

PERMANENTE CREEK LONG-TERM RESTORATION PLAN



Prepared for
Lehigh Southwest Cement Company
24001 Stevens Creek Boulevard
Cupertino, CA 95014

March 10, 2010

URS

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March 10, 2010

Mr. Brian Wines
San Francisco Bay Regional Water Quality Control Board
1515 Clay Street, Suite 1400
Oakland, CA 94612

**Re: Response to Board Comments Letter (dated 11/12/09) [CIWQ Place ID:
234559 (bkw)]
CAO No. 99-018 – Permanente Creek Long-Term Restoration Plan
Lehigh Southwest Cement Company, Cupertino, California**

Dear Mr. Wines:

Enclosed you will find two items prepared by URS on behalf of Lehigh Southwest Cement Company (Lehigh) in response to comments prepared by the Regional Water Quality Control Board – San Francisco Bay Region (Board) on the Permanente Creek Long-Term Restoration Plan (July 31, 2009). Board comments were expressed in the letter dated November 12, 2009 to Lehigh. Lehigh affords great value to the Board's input. In direct response, we have responded to each one of the Board's comments, and made numerous changes to the Permanente Creek Long-Term Restoration Plan. The enclosed items are as follows:

- The revised Permanente Creek Long-Term Restoration Plan;
- A table listing the Lehigh responses to individual Board comments to the July 31, 2009 draft of the Permanente Creek Long-Term Restoration Plan.

We agree with the letter's acknowledgement that the Sediment Source Study should be undertaken outside of the Cleanup and Abatement Order No. 99-018 (Order) framework. Lehigh also believes that the Sediment Source Study is intrinsic to the review, evaluation and modifications of Best Management Practices (BMPs) per the General Permit's mandated Storm Water Pollution and Prevention Plan (SWPPP). A description of a Sediment Source Study will be forthcoming, and with the Board's acceptance of proposed scope, the study will be implemented in 2010 and 2011, with the results will be included with the 2010 / 2011 annual report.

Based on the August 20, 2008 meeting between the Board and Lehigh with counsel, Lehigh understands that this submittal adequately addresses the Board's comments and concerns, and that the requirements of Item C-9, Phases 2 and 3 of the Order have been met. Furthermore, with this submittal, Lehigh believes that all items of the Order,

including Section C (Remedial and Long-Term Measures), Items 1 through 9, have been met, and that the Order should be rescinded.

Lehigh appreciates the Board's time and assistance. If you have any questions please call Scott Renfrew at 408 996.4262, or myself at 408.996.4271.

Very truly yours,

 - 3-10-2010

Henrik Wesseling
Plant Manager
Lehigh Southwest Cement Company - Permanente Plant

Cc: Dale Bowyer w/o enclosure
Sean Hungerford, Esq. w/ enclosure
Scott A. Renfrew w/ enclosure

Enclosures:

1. Permanente Creek Long-Term Creek Restoration Plan
2. Permanente Creek Long-Term Creek Restoration Plan - *Comment and Response Table*

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Comments on Permanente Creek Long-Term Restoration Plan (Nov. 12, 2009, CAO 99-018)

General Comment	Document Page	Section	Topic
1	4-1	NA	NA
Comment Text			
<p>The Restoration Plan does a fairly good inventory of current creek conditions. However, the discussion of Restoration Recommendations lacks sufficient detail. Reach-specific recommendations are only presented in an abbreviated form in Table 4-2. Chapter 4 should be expanded to include a discussion of restoration options for each of the reaches discussed in Section 2.3 of the Restoration Plan.</p> <p>Each reach-specific discussion should present all of the restoration options that were considered for the reach, and explain the reason why some options were not considered further for the reach. The discussion should also include an alternatives analysis that explains why some options were discarded and the restoration option presented in Table 4-2 was selected. Sufficient detail should be provided to allow Water Board staff to determine whether or not they concur with the recommended restoration option for each reach. In addition, each reach-specific discussion should expand upon the information summarized in each column of Table 4-2.</p>			
Comment Response			
Detail has been added to Section 4 identifying restoration options, and reasoning for identifying the preferred restoration option.			

General Comment	Document Page	Section	Topic
2	NA	NA	NA
Comment Text			
<p>Discussions of several of the creek reaches (Reaches 5, 8, 9, 10, 11, 12, 13, 14, 15, and 16) note that creek banks have stabilized since the last creek assessment in 2000 and 2001; this was noted especially at the debris deposits in several of the upper reaches. This suggests that the historic debris/overburden deposits are contributing less sediment to the Water Board staff acknowledge that the Restoration Plan may not be the most appropriate venue for studying the current supply of sediment from the facility to Permanente Creek. But such a study is relevant to ongoing permitting for sediment basin management. Before sediment removal permits are issued for Ponds 13, 14, and/or 22, an evaluation is needed to assess the change in sediment input between 2000 and 2009, resulting from improved slope stabilization. The sediment evaluation should address:</p> <ul style="list-style-type: none"> • Opportunities for improving sediment capture on the uphill side of the access road, east of Pond 13. The study should evaluate if the existing series of roadside berms can be modified to create actual settling basins along the north side of the access road. • The possibility of modifying portions of the material stockpile area east of the Dinky Shed to accommodate additional off-channel sedimentation basins. • Opportunities to remove unnecessary culverts over the creek as a means of reducing the generation of sediment along the creek. • Opportunities for further bank stabilization as a means of reducing the input of sediment to the creek. • Identifying opportunities for floodplain storage of sediments. 			
Comment Response			
A sediment supply study of the facility will be conducted outside of the scope of the 99-018 CAO in 2010 - 11. This study will be commenced within the framework of Best Management Practices (BMPs) review and modification of BMPs per the facility's SWPPP General Permit. Lehigh will obtain all required permissions/permits necessary prior to any sediment removal activities.			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
1	1-4	1.5	Plant and Animal Communities
Comment Text			
<p>This section refers to the biological resources description in the 2001 stream reach inventory. Since eight years have elapsed, it may be worthwhile to update the inventory. For example, California red-legged frogs (CRLF) were not identified at the facility in 2000. In addition, the inventory from the Phase I report should be reproduced as an appendix to the Restoration Plan so that reviewers of the Restoration Plan can assess how the need to preserve biological resources (e.g., breeding and foraging habitat for CRLF) has influenced the selection of potential restoration actions.</p>			
Comment Response			
<p>Section 1.5, Plant and Animal Communities, has been revised to include an update of habitat conditions that have changed since the 2001 report. Additionally, new information regarding CRLF surveys and habitat studies have been included. The Plant and Animal Communities section of the Phase 1 report has also been added as Appendix B to the revised report. See revised text in Section 1.5, page 1-4.</p>			

Specific Comment	Document Page	Section	Topic
2	1-7	1.6	Updates from the Phase 1 Report
Comment Text			
<p>The figure comparing the Phase 1 reach inventory stream reaches with the 2009 stream reaches in the Restoration Plan is useful, but it would also be useful to add another row to the figure in Section 1.6 that links the reaches to the figures in Appendix A. In Appendix A, the onsite channel of Permanente Creek is presented in 14 figures. It's awkward to cross-reference the 17 creek reaches discussed in the 2009 Restoration Plan with the 14 topographic aerial photographs in Appendix A. Table 4.2 further complicates the description of locations along the creek, since future restoration sites are labeled [A] through [R].</p>			
Comment Response			
<p>A new reference system has been simplified. The revised Long-Term Restoration Plan includes cross referencing of the 14 aerial photographs in Appendix A with a new reach designation system. The location nomenclature formerly used in the previous draft, [A] through [R], is no longer used. Please see Table 4-2 and Figure 1-3, where these changes have been implemented. In addition, a new appendix (Appendix B) has been added that correlates the reach nomenclature from the Phase I Report with that of the revised Plan.</p>			

Specific Comment	Document Page	Section	Topic
3	2-6	2.3	[1] Pond 14 Outfall Channel.
Comment Text			
<p>Text in this section refers to an eight-foot high headcut in this channel. However, the Restoration Plan does not state whether or not this headcut was present in 2000. If the headcut was present in 2000, the Restoration Plan should describe if it has migrated appreciably in the intervening years and if it is still actively migrating. Also, the text should describe whether or not the headcut threatens the berm that creates Pond 14. The assessment in the revision of Section 4 should discuss potential triggers of the headcut and propose means to stop the progression of the headcut.</p>			
Comment Response			
<p>Insufficient documentation is present to determine whether or not the headcut was present below Pond 14 in 2000. This headcut could threaten the Pond 14 embankment and weir in the near future if four mature trees that support the channel bed and banks are eroded and fail into the channel. Two of the trees are currently being undermined by the headcut. The remaining two willow trees are approximately 15 feet away from the headcut close to the pond weir. The Long-Term Restoration Plan has been updated to further describe this</p>			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

location and recommends near term solutions to protect Pond 14 and stabilization of the downstream channel banks. See revised text in Section 4, Table 4-2.

Specific Comment	Document Page	Section	Topic
4	2-8	2.3	[-] Pond 22
Comment Text			
<p>The text states that the Pond was not assessed as a reach because of its artificial nature. This appears to be a misunderstanding of the intended goal of the Restoration Plan. Since the pond is artificial and should be considered for removal when quarrying ceases at the facility, the Restoration Plan should evaluate potential removal of the downstream berm and the restoration of the pond as a creek channel. Any discussion of pond removal should also address potential impacts to California red-legged frog (CRLF) habitat if the pond is removed. Text in Section 4.3.1 notes that the potential removal of in-stream ponds may be impacted by the need to maintain habitat for CRLF.</p>			
Comment Response			
<p>The Long-Term Restoration Plan has been amended to address the removal of Pond 22 and potential impacts to the CRLF, as well as possible mitigation for impacts. See revised text in Section 4, Table 4-2.</p>			

Specific Comment	Document Page	Section	Topic
5	2-8	2.3	[4] Pond 22 to Railroad Crossing
Comment Text			
<p>Text in this section states that the channel in this reach is entrenched and widening. The text should be expanded to discuss the relative contribution of channel widening to the sediment collecting in Ponds 14 and 22 in comparison to sediment generated by quarrying activities (e.g., sediment contributions from historic overburden stockpiles, sediment generated at the active quarry faces, sediment generated during rock processing, etc.). Text in either Section 2 or the revision of Section 4 should attempt to determine the cause of channel widening in this reach. The revision of Section 4 should also evaluate whether or not this reach can be stabilized to reduce bank erosion, which would reduce the contribution of sediment from bank erosion to the reduction in storage capacity in Ponds 14 and 22.</p>			
Comment Response			
<p>The Plan has been amended to include a discussion as to why the channel has widened between Pond 22 and the railroad crossing. In general, this location of the channel appears to be highly affected by the sediment wedge that extends from Pond 22 up the channel and by larger volumes of sands and silts that filled the active channel. Once the channel was filled a new active channel formed that initiated erosion of the newly deposited sediment. The channel increased in width as the channel meandered and eroded the sediment away. See revised text in Section 2, page 2-19.</p>			

Specific Comment	Document Page	Section	Topic
6	2-9	2.3	[-] Concrete Trapezoidal Channel
Comment Text			
<p>Section 4.3.2 states that the 1899 Palo Alto USGS 15-minute topographic map indicates that the creek was located in the middle of the valley, where the railroad tracks are now located. The Restoration Plan assumes that no changes can be made to this reach because of the presence of Union Pacific (UP) property in the former floodplain of the channel. Since this plan is a Long-Term Restoration Plan, it should not be restricted to current land uses and land ownership. When the quarry closes, there will be no economic need for the railroad tracks to the facility. The proximity of the creek, listed species, and constrained topography in the creek valley is likely to severely limit future commercial development of the UP Property. In addition, the shortage of viable mitigation sites in the South Bay area may create financial incentives for selling the property for use as a</p>			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

riparian mitigation site, or UP may be able to use the land to provide mitigation for UP projects in the South Bay. The Restoration Plan should evaluate the amount of land that would be needed to create a stable, unlined channel in this reach. If Lehigh can provide us with points of contact at UP, Water Board staff are interested in establishing a dialogue with UP about long-term planning for their property at the quarry. This reach should also be assigned a number and evaluated in detail in the revision of Section 4.

Comment Response

We understand the Board's rationale and have made changes to the Long-Term Restoration Plan based on this comment. The Plan has been revised to include restoration alternatives that involve removal of the UP rail line and trapezoidal channel, and the creation of a meandering channel with a floodplain in that location (see Section 4, Table 4-2). Figure 1-3 (Appendix A) now includes potential boundaries of the floodplain creation area and meandering channel. Additionally, we are providing the requested contact information to the Board so that a dialogue may be established with the rail line landholder.

The requested UP contact information is provided below:

Wes Lujan, Director of Public Affairs
 916.789.5957 office
 916.792.9160 cell
 402.997.3540 fax
 wjlujan@up.com

Specific Comment	Document Page	Section	Topic
7	2-9	2.3	[5] Materials Storage Area to Road Upstream of Dinky Shed
Comment Text			
<p>The embankment below Screen Tower No. 4 is reported to have significantly stabilized since 2001. Therefore, this reach should be contributing less sediment to the channel than it did in 2001 (See General Comment 2).</p> <p>When Lehigh prepares a sediment source/control study, the Materials Storage Area should be studied as a potential location for additional off-channel sedimentation ponds.</p>			
Comment Response			
<p>The sediment source study will address the feasibility of locating new or expanding existing off-channel sediment control ponds where needed throughout the facility.</p>			

Specific Comment	Document Page	Section	Topic
8	2-12	2.3	[8] Parallel Buried Culvert to Full Culvert
Comment Text			
<p>Since the 2000 assessment of this reach, an eroded bank on the south side of the Creek near Station 75+00 has become stable and vegetated, and no longer appears to be a significant sediment source (See General Comment 2). The discussion of this reach in the revision of Section 4 should be expanded to evaluate options for using the footprint of the old culvert as an opportunity for stabilizing the creek by adding length to the creek channel. The Restoration Plan should also discuss whether or not the channel could return to the path through the old culvert in future meanderings of the channel. Further efforts should be made to locate the inlet of the old culvert. The Restoration Plan should consider removing or crushing the old culvert to prevent future channel avulsions from being captured in the culvert.</p>			
Comment Response			
<p>Additional discussion was added to Section 2, page 2-24 in regards to the vegetated bank on the south side of the creek at Station 75+00. During a follow-up site visit on Jan. 19, 2010, the probable location of the inlet of the abandoned culvert in question was determined. Figure 1-3 and Section 2 (page 2-24) have been revised to reflect these observations. Section 4 has been expanded to provide options for the removal and restoration</p>			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

of the reach including the parallel-buried culvert. The restoration options utilize the area occupied by the culverts in the restoration of the valley floodplain.

Specific Comment	Document Page	Section	Topic
9	2-13	2.3	[-] Full Culvert, Half-Culvert, and Pond 13
Comment Text			
<p>This discussion should be revised to describe whether or not the 1899 topographic map can be used to assess how much the full and half culverted stream reaches downstream of Pond 13 have been altered from their historical elevations. The 1899 topographic map may provide sufficient detail to determine if the stream gradient was fairly steep throughout these reaches before quarrying activities impacted the site. It would also be useful in the evaluation of restoration options for this reach to know if these culverts are essentially constructed directly over bedrock. This information may be useful in designing a creek channel after the culverts are removed.</p> <p>This reach appears to be in a narrower Canyon than the rest of Permanente Creek at the facility. It may be appropriate to establish a separate reference creek for this reach, since Upper Stevens Creek does not appear to be an appropriate reference for this portion of the creek.</p> <p>Text in this section of the Restoration Plan states that excavated side slopes along the non-inundated portion of Pond 13 remain steep and mostly unvegetated, but that the Creek appears to be mostly unaffected by these side slopes. The text should be revised to clarify if these side slopes are no longer major sources of sediment to the creek (See General Comment 2).</p> <p>Restoration options for this reach (Station 76+00 to 90+00) are summarized in Table 4-2, in which the reach is subdivided into Locations [M] (Full Culvert), [N] (Half Culvert), and [O] (Pond 13). This is an example of the confusing nomenclature system used in the Restoration Plan.</p>			
Comment Response			
<p>A more detailed discussion of the channel alteration at the full culvert, half culvert, and adjacent hillslope areas has been included in Section 2 of the Long-Term Restoration Plan. Further analysis of the 1899 historic topo suggests that the creek had a steep gradient prior to the installation of the culverts most likely the result of bedrock in the channel bed. The 1949 aerial image indicates that the stream alignment was confined against the southern side of the canyon.</p> <p>The canyon was narrow in this reach due to the protrusion of the southern ridgeline and the likely presence of bedrock, but does not warrant establishing a separate reference reach at this time. Given the valley width to work with and the assumption that the entire length of the reach would not be bedrock controlled at the time of restoration the proposed channel could be designed as a B4 channel type similar to upstream and downstream reaches, just with more roughness added (rock) and a steeper slope.</p> <p>Text in Section 2 of the Long-Term Restoration Plan has been added to clarify the limited sediment contribution to the creek from the relatively un-vegetated slopes on the south side of the creek above the inundated portion of Pond 13.</p> <p>The confusing nomenclature for restoration options for this reach and other reaches has been resolved in the Long-Term Restoration Plan (see Section 4 and Figure 1-3).</p>			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
10	2-14	2.3	[9] Above Pond 13 (Station 90+00 to 94+00)
Comment Text			
Text in this section states that the creek has stabilized its bed around a bedrock control in this reach. This suggests that this reach supplies less sediment to the creek than it did in 2000, when an active headcut was observed in this reach (See General Comment 2). The Long-Term Restoration Plan should clarify whether or not the headcut observed in 2000 has been controlled by a bedrock outcrop in the stream channel.			
Comment Response			
The headcut observed in 2000 has been controlled by a bedrock outcrop in the stream. Vertical stream banks between 1 to 3 feet high remain for short distances in a few locations. Most of the vertical banks are outside of the active channel, thus are subject to less frequent erosive flows. Recent erosion contributing significant sediment to the stream was not observed in 2009. This text has been included in Section 2.			

Specific Comment	Document Page	Section	Topic
11	2-14	2.3	[10] Upstream of Primary Crusher (Station 94+00 to 105+00)
Comment Text			
Text in this section states that the old debris slide at Station 101+50 is no longer a significant source of sediment, because it is stabilizing. The text also notes that an erosional drainage at Station 97+50, which was identified as a problem area in 2000, was much more stable, although the gully above it was still somewhat active. The Restoration Plan should assess whether or not this gully can be stabilized in the short term to reduce the input of sediment to the creek.			
Comment Response			Responder
Old debris slides at Stations 97+50 and 101+50 contribute relative insignificant amounts of sediment to the stream. These gullies have in most areas eroded down to bedrock. The banks of the gullies have some vegetation but not much. Even with little vegetation the banks of the gullies do not seem to be actively eroding, mostly due to the fact that Hanson diverted the source of runoff that caused the gullies to sediment ponds. These gullies produced little discharge, which was mostly clear water during moderate intensity rainfall events. Section 2 clarifies the condition of the gullies and relative effect on the creek.			

Specific Comment	Document Page	Section	Topic
12	2-15	2.3	[11] Upstream of Primary Crusher to Old Crusher Foundation (Station 105+00 to 116+00)
Comment Text			
Text in this section notes that debris slides at Stations 106+00 and 111+00 are no longer significant sources of sediment, because they are stabilizing. Text also notes that the old overburden slopes are stabilizing. This reach appears to no longer be a significant source of sediment to the creek channel (See General Comment 2).			
Comment Response			
The gullies in this reach as stated above in Comment Response 11 contribute little sediment to the creek, as the runoff from the quarry area does not drain down the slope. Most of the fine sediment from the overburden material has washed away; therefore the slope contributes little sediment to the creek. Section 2 clarifies the condition of the gullies and relative effect on the creek.			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
13	2-16	2.3	[12] Old Crusher Foundation to Downstream End of Pinch Point (Station 116+00 to 134+00)
Comment Text			
Text in this section notes that the creek appears to have predominantly stabilized since 2000. This reach appears to no longer be a significant source of sediment to the creek channel (See General Comment 2).			
Comment Response			
This reach has a low sediment source contribution to the creek as much of the fine sediment that was once intermixed with the overburden material has washed away. The result is a landscape surface protected from erosion by the remaining rock and some plants that have revegetated the area. Addressed above under General Comment 2.			

Specific Comment	Document Page	Section	Topic
14	2-17	2.3	[13] Downstream End to Upstream End of Pinch Point
Comment Text			
Although this reach does not appear to be as stable as Reach 12, the Restoration Plan notes that old debris slides at Stations 135+00 and 138+00 are no longer significant sources of sediment, because they are stabilizing. This reach appears to no longer be a significant source of sediment to the creek channel (See General Comment 2).			
Comment Response			
Section 2 has been updated to describe the fact that the old debris slides at Stations 135+00 and 138+00 no longer contribute significant sediment to the creek because runoff from the quarry no longer drains to the gullies or overburden hillslope. Addressed above under General Comment 2.			

Specific Comment	Document Page	Section	Topic
15	2-18	2.3	[14] Upstream End of Pinch Point to Kaiser House
Comment Text			
The Restoration Plan notes that the old debris slide at Station 139+00 is stabilizing (See General Comment 2), but that the old debris slide at Station 141+20 still appears to be a significant source of sediment to the creek. The summary of restoration opportunities in Table 4.2 does not address this debris slide (Note: Table 4.2 does not recommend any active restoration upstream of Station 116+23. The Restoration Plan should describe why restoration recommendations are not made for any stations upstream of Station 116+23).			
Comment Response			
Additional sediment sources and other locations have been added to Table 4-2 as a result of the revisions to the Long-Term Restoration Plan. Restoration activities are now recommended for some locations up to Station 187+50. Please see Table 4-2 for these revisions. Additionally, sedimentation to the creek at Station 141+20 will be further evaluated in the sediment source study.			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
16	2-19	2.3	[15] Kaiser House to Debris Slide Area
Comment Text			
<p>The Long-Term Restoration Plan notes that this reach is stabilizing (See General Comment 2). A gully that starts at the Upper Quarry Road was not noted in the 2000 assessment, but was observed in 2009. However this gully drains to a sedimentation basin and does not appear to be a significant source of sediment to the creek. The Long-Term Restoration Plan should clarify whether or not this gully is a potential source of sediment to the creek, if the sediment basin becomes completely filled with sediment. Section 4 should be revised to include an estimated remaining useful life for the sediment basin and recommendations for stabilizing this gully.</p>			
Comment Response			
<p>Due to the re-routing of quarry runoff into the quarry basin, the gully in question no longer transmits water other than direct bank runoff. The gully in question was observed during a moderate rain event, after a prolonged rainy period, during the site visit on January 19, 2010, and no water was flowing within the gully. At the same time, the sediment basin at the base of this gully did not contain any water, was vegetated with grass, and did not contain any observable sediment. It is unlikely that the sediment basin would become filled with sediment, however if it where, outflow would drain back to the access road near a turnaround where it would spread out onto the floodplain before entering the creek. This gully and associated sediment basin are no longer a source of sediment. The Long-Term Restoration Plan has been revised in Section 2 to accurately reflect this situation, see page 2-32.</p>			

Specific Comment	Document Page	Section	Topic
17	2-20	2.3	[16] Debris Slide Area
Comment Text			
<p>The Restoration Plan states that most of the debris material within the valley bottom has been redistributed and is stabilized in place, with the exception of a debris slide between Stations 185+15 and 188+70. Section 4 should discuss whether or not any stabilization measures are warranted at these debris slides.</p>			
Comment Response			
<p>Section 4 analyzes applicable restoration measures for the debris slide at Stations 185+15 to 188+70. The only reasonable measures for improving this reach of stream is by handwork including minor reshaping of the banks, placing nearby rock in the stream to create step pools and revegetating unstable areas. Accessing the site with equipment would cause more damage to the stream than benefit. The site has already begun to readjust its profile and trees are recruiting in areas.</p>			

Specific Comment	Document Page	Section	Topic
18	4-4	4.3.2	Site Specific Recommendations
Comment Text			
<p>The Restoration Plan states that reaches within the tight confines of the canyon (Stations 92+00 to 120+00) are not recommended for active restoration, because these reaches are currently stabilizing, and that access by heavy equipment would create channel instability that would be more significant than the stability provided by active restoration. This discussion should be clarified by describing the restoration measures that might be effective in these reaches, and then explaining the ways in which implementing these measures would destabilize the creek banks.</p>			
Comment Response			
<p>A brief description of the conditions that warrant no action at each of the former sediment sources are provided in Section 2.4. Table 4-2 also summarizes the existing conditions and pros/cons of the no action. Each of</p>			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

these sites were reevaluated in 2010 following the Board's comment response to determine if any action could be considered at these former sediment sources. These locations do not appear to receive any inflow from the quarry facility operations. Most of the sites are gullies that have eroded to bedrock and thus cannot erode much further. In most cases vegetation is establishing on the steep gully banks or in some case in the bed. The slope these gullies are on are so steep that any soil movement to reshape or stabilize the gully banks would certainly result in additional sedimentation in the creek due to the difficulty of stabilizing the soil on such a steep slope. The disturbance necessary to gain equipment access would require further long-term disturbance to vegetation and soils. It was felt that even attempting to revegetate the gullies would result in soil disturbance due to access and digging of planting basins. Survival of plantings on a steep south aspect slope with little to no topsoil would be low and probably require replanting which would cause additional soil disturbance. For these reasons it was felt that natural revegetation would be the best option to avoid further slope destabilization and creek sedimentation.

Specific Comment	Document Page	Section	Topic
19	4-6	4.4	Prioritization Protocol Criteria
Comment Text			
The Restoration Plan states that Category (I) recommendations should be implemented in the near term because they represent active erosion or other sediment sources to the Creek, have the potential to threaten site infrastructure (e.g., roads), and may be implemented without interfering with facility operations. Some of the Category I recommendations may be incorporated as conditions of certification for sediment removal from the ponds. Removal of unnecessary creek crossings may also provide some mitigation for sediment removal projects at the ponds.			
Comment Response			
All reasonable Category I recommendations have been included in the Long-Term Restoration Plan that would not otherwise interfere with current plant operations.			

Specific Comment	Document Page	Section	Topic
20	NA	Table 4-2	Summary of Permanente Creek Recommendation Actions
Comment Text			
The first column of this table further complicates the organizational structure of descriptions of Permanente Creek on quarry property. In Table 4-2, the first column identifies each proposed restoration location with a letter between [A] and [R]. In Section 2.3, stream reaches are numbered from [1] to [17], while some significant features are only identified as [-]. Section 2.3 contains no references to the Location Description letters in Table 4-2. The organizational scheme is further complicated by Appendix A (Figure 1-3), which subdivides the creek into 14 sections. The Restoration Plan needs a master index to facilitate cross-walking between Section 2.3, Table 4-2, and Appendix A. In addition, Section 2.3 and Table 4-2 need additional text to help correlate the reaches in Section 2.3, the locations in Table 4-2, and the figures in Appendix A.			
Comment Response			
We understand the Board's confusion with the tables and figures with regards to the labeling of reaches and locations. In response, the figures and tables that present this information have been revised and a new reach nomenclature system has been implemented. Please see the above response to Specific Comment 2 for more information.			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
21	NA	Table 4-2	Location [A]
Comment Text			
At location [A], leaving Pond 14 in place, at least until the plant closes, is probably appropriate. But the headcut and severe bank erosion at the outfall should be addressed as soon as possible.			
Comment Response			
The headcut below Pond 14 will be incorporated as a Category I recommendation to be addressed as soon as possible.			

Specific Comment	Document Page	Section	Topic
22	NA	Table 4-2	Location [D]
Comment Text			
At location [D], Pond 22 is said to be located on UP Property. Pond 22 is the most recently constructed in-stream pond at the quarry. It is not clear how the quarry obtained permission to construct a pond on UP property in 1998. Please confirm whether or not Pond 22 is actually located on UP Property. In addition, please provide any correspondence documenting UP's approval to construct the pond on their property. This information may be useful in determining appropriate contacts at UP for discussion of post-closure management of UP's property at the quarry site.			
Comment Response			
The best available maps indicate that Pond 22 is within UP's property, with the exception that the extreme upstream and downstream ends of Pond 22 are under Lehigh's ownership, including the Pond 22 diversion structure. The approximate ownership boundary is shown in Figure 1-3.14 of the Restoration Plan.			
In further response to the questions raised in the comment, Lehigh has been unable to locate any written documentation between Lehigh's predecessor and UP regarding Pond 22. Current research indicates, however, that an early version of Pond 22 and the diversion structure existed before 1998 and was managed as part of the facility stormwater controls. The 1997-1998 improvements to Pond 22 and to the diversion structure were made on the premise that Lehigh's predecessor continued to have responsibility for stormwater controls at this location. Through subsequent surveys and mapping, it has become clear that UP owns the majority of Pond 22, and that UP should, at a minimum, be involved in any future planning efforts involving Pond 22.			

Specific Comment	Document Page	Section	Topic
23	NA	Table 4-2	Location [E]
Comment Text			
For location [E], we concur that Lehigh should work with UP to develop and implement restoration measures. Since the need for the railroad spur is linked to the operation of the quarry, it may be effective to plan the future management of the land in conjunction with UP. UP may be able to use land at the site to provide mitigation for other UP projects in the South Bay.			
At location [D], Pond 22, Table 4-2 states that channel and floodplain restoration is constrained by UP ownership of the land. However, at location [E], Culvert under rail spur, Table 4-2 recommends working with UP to modify the culvert. The Restoration Plan should not rule out cooperation with UP in performing channel restoration. UP may be able to obtain mitigation credit for allowing some land to be use for channel restoration projects.			
Comment Response			
Please see the above response to Comment #6.			

Response to Board Comments of November 12, 2009
 Permanente Creek Long-Term Restoration Plan
 Lehigh Southwest Cement Company, Cupertino, California

Specific Comment	Document Page	Section	Topic
24	NA	Table 4-2	Location [F]
Comment Text			
At Location [F], it is not clear why the concrete channel should not be removed. In general, more text is needed to clarify the basis of the recommendations in Table 4.2			
Comment Response			
Please see the above response to Comment #6.			

Specific Comment	Document Page	Section	Topic
25	NA	Table 4-2	Locations [G], [H], and [I]
Comment Text			
For Locations [G], [H], and [I], any non-essential culverts should be identified at these locations. Removal of non-essential culverts may provide mitigation for sediment removal projects at the quarry ponds.			
We concur with the recommendation to remove the culvert at location [H] (96" culvert without road crossing; Station 48+50 to 48+75) in the near future. This may be an appropriate mitigation measure for some of the sediment removal work			
Comment Response			
Please see the above response to comment #19. All non-essential culverts have been identified in the Long-Term Restoration Plan as Category I recommendations. This only includes the culvert at Station 48+50 to 48+75.			

Specific Comment	Document Page	Section	Topic
26	NA	Table 4-2	Location [L]
Comment Text			
At Location [L], please explain why the removal of concrete and riprap on the East Bank of the creek cannot be placed in Category I. This is another project that may provide mitigation for future quarry projects with impacts on the creek.			
Comment Response			
Removal of the riprap in question would threaten the stability of the existing access road that parallels that reach of the creek. Since the Phase I report, the natural recruitment of alders on the riprap slope has occurred. Removal of the rip rap would require removal of these trees, and the east bank could not be set back until the access road is no longer needed. As a result of these factors, the removal of riprap in this location should be considered a Category II restoration activity.			

Specific Comment	Document Page	Section	Topic
27	NA	Appendix A	(Figure 1-3)
Comment Text			
The 14 annotated aerial photographs in Figures 1-3.1 through 1-3.14 indicate several significant features (e.g., culverts, ponds). It is not clear if these figures include all in-channel features, or just the in-channel features proposed for removal or modification in the Restoration Plan. Please make sure that all in-channel features are included so that it is easier for Water Board staff to determine if further restoration activities should be assessed for inclusion in the Restoration Plan.			
Comment Response			
The features depicted in Figure 1-3 include all in-channel infrastructure, not just that proposed for removal.			

TABLE OF CONTENTS

Section 1	Introduction.....	1-1
1.1	Introduction.....	1-1
1.2	Purpose and Goals of the Report	1-2
1.3	Site Location	1-3
1.4	Plan Limitations	1-3
1.5	Plant and Animal Communities	1-4
1.6	Updates From the Phase 1 Report.....	1-7
Section 2	Geomorphic Conditions Along Permanente Creek	2-1
2.1	Stream Classification	2-1
2.1.1	Valley Types	2-1
2.1.2	Stream Types	2-1
2.1.3	Other Geomorphic Factors.....	2-2
2.2	Stream Stability Index.....	2-4
2.3	Stream Characteristics	2-5
2.3.1	Plan View Geometry.....	2-5
2.3.2	Profile.....	2-8
2.3.3	Cross-Sections.....	2-12
2.4	Results of Geomorphic Assessment.....	2-14
Section 3	Reference Creek Investigation	3-1
3.1	Introduction.....	3-1
3.2	Ecoregions.....	3-1
3.3	Field Observations	3-1
3.3.1	West Fork Permanente Creek (Formerly Ohlone Creek)	3-2
3.3.2	Swiss Creek.....	3-3
3.3.3	Stevens Creek.....	3-5
3.4	Conclusions.....	3-7
Section 4	Restoration Recommendations.....	4-1
4.1	Restoration Goals and Objectives.....	4-1
4.2	Types of Restoration Techniques.....	4-1
4.3	Recommendations.....	4-3
4.3.1	General Recommendations By Type of Impairment	4-3
4.3.2	Site-Specific Recommendations	4-4
4.4	Prioritization Protocol and Criteria.....	4-5
4.5	Schedule.....	4-6
Section 5	References	5-1

TABLE OF CONTENTS

Tables

2-1	Summary of resurveyed reaches	2-8
2-2	Summary of cross-section data	2-14
4-1	Summary of restoration techniques by category.....	4-2
4-2	Summary of Permanente Creek recommended actions	4-7
4-3	Restoration priorities and groupings.....	4-13

Figures

1-1	Vicinity map.....	1-5
1-2	Site map	1-6
1-3.1 through 1-3.14	In Appendix A
2-1	Calcium carbonate-encrusted roots and rock steps (right) within the ordinary high water elevation of the Creek	2-3
2-2	Precipitate rock forming step pools	2-4
2-3	1899 USGS historical topographic map	2-6
2-4	1948/2007 historical comparison of Reaches 11 and 12 – full and half culverts	2-7
2-5	Permanente Creek longitudinal profile	2-9
2-6	Channel cut through Q _s 1 material.....	2-10
2-7	Historical Permanente Creek profile.....	2-11
2-8	Station 62+92 cross-section comparison	2-12
2-9	Station 169+03 cross-section comparison	2-13
2-10	Station 185+95 cross-section comparison	2-13
2-11	Headcut downstream of the Pond 14 weir	2-16
2-12	Looking downstream on Reach [2].....	2-15
2-13	Looking downstream along Pond 14	2-17
2-14	Looking upstream at the confluence of Reaches [1] and [3b]	2-18
2-15	Reach [4] near Station 6+20	2-19
2-16	View of Reach [7] near Station 37+50	2-20
2-17	Looking upstream near Station 63+00.....	2-22
2-18	Looking downstream at an alluvial fan from an ephemeral drainage near Station 62+00	2-23
2-19	Looking downstream at Reach [9] from within the dry parallel culvert near Station 74+00	2-24

TABLE OF CONTENTS

2-20	Looking upstream along non-inundated portion of Pond 13 near Station 90+00	2-25
2-21	Stabilizing channel over old debris flow near Station 106+00	2-27
2-22	Looking downstream along Reach [17] near Station 122+50	2-28
2-23	Looking downstream through Reach [18] near Station 135+00.....	2-29
2-24	Reach [19] near Station 140+00	2-30
2-25	Sediment source near Station 141+20 (Q _s 3).....	2-31
2-26	View near Station 169+00 on Reach [20].....	2-32
2-27	View near Station 186+00 on Reach [21].....	2-33
2-28	View on Reach [22] near Station 195+00.....	2-34
3-1	Looking upstream along West Fork Permanente Creek	3-2
3-2	Looking upstream along Swiss Creek above Peacock Court.....	3-4
3-3	Looking downstream along Swiss Creek near Stevens Creek Road	3-5
3-4	Looking downstream along Upper Stevens Creek.....	3-6
3-5	Looking upstream along Upper Stevens Creek	3-7

Appendices

A	Figures 1-3.1 through 1-3.14
B	Phase 1 Report - Plant and Animal Communities
C	Phase 1 and Phase 2 Reach Designations
D	Stream Data Forms
E	Restoration Technique Descriptions

Acronyms and Abbreviated Forms

Basin Plan	Water Quality Control Plan for the San Francisco Bay Basin
Board	San Francisco Bay Regional Water Quality Control Board
CAO	Cleanup and Abatement Order
Creek	Permanente Creek
Facility	Permanente Quarry, aggregate plant, and cement plant
Operator	Hanson Permanente Cement, Inc. and Lehigh Southwest Cement Company
Plan	Long-term Restoration Plan
Quarry	Permanente Quarry
SWPPP	Stormwater Pollution Prevention Plan
W/D	width/depth

1.1 INTRODUCTION

URS Corporation, on behalf of Lehigh Southwest Cement Company and Hanson Permanente Cement, Inc., has prepared this Permanente Creek Long-Term Creek Restoration Plan (Plan) to comply with the San Francisco Bay Regional Water Quality Control Board's ("Board") July 27, 1999 Cleanup and Abatement Order ("CAO"). Hanson Permanente Cement, Inc. is the owner of the property subject to the CAO, and Lehigh Southwest Cement Company (Operator) operates the facilities on the property. Both are sometimes collectively referred to as "Operator" herein, for convenience.

The CAO concerns the Permanente Quarry (Quarry), the aggregate plant (Rock Plant) and cement plant (collectively, the Facility). The Quarry is a limestone and aggregate mining operation in the western hillsides of unincorporated Santa Clara County to the west of the city of Cupertino. The Facility occupies a portion of approximately 3,600 contiguous acres owned by Hanson Permanente Cement, Inc. Mining activities began at the Quarry around 1903, and the Facility was acquired by Hanson Permanente Cement, Inc.'s predecessor in 1939. The Facility operates pursuant to regulatory authority from various governmental agencies, including the Board, Santa Clara County, the Bay Area Air Quality Management District, and the Santa Clara Valley Water District.

Hanson Permanente Cement, Inc.'s property is bisected by Permanente Creek (Creek). Figure 1-1 and Figure 1-2 show the existing facilities in relation to the Creek. The Creek's headwaters are in the higher elevations of the Coast Range and it flows northward until it reaches the floor of the Santa Clara Valley. Just south of the intersection of Miramonte Avenue and Eastwood Drive in Los Altos, California, the Creek flows are diverted via the Permanente Diversion Channel into Stevens Creek and from there continue to San Francisco Bay. As part of the normal Facility operations and subject to various regulatory requirements, a series of sedimentation basins, culverts, and channelized segments are used to controls sedimentation and manages non-point source discharges to the creek.

The Board issued the CAO to address sediment discharges into the Creek resulting from Facility operations. The CAO required interim and long-term corrective measures for sediment control, and included numerous requirements for investigating and mitigating sediment impacts to the Creek. The majority of the CAO requirements have been satisfied. The work performed in response to the CAO has included improving and maintaining existing sedimentation basins, construction of additional sedimentation basins, implementation of slope stability measures, revegetation efforts, the preparation of various reports and studies, and compliance with inspection and reporting requirements in the CAO. These efforts have largely been successful in reducing sediment loading into the Creek.

There is one CAO requirement that remains to be fulfilled. Item C-9, requires Lehigh to submit a proposal for long-term creek restoration to the Board. Under the terms of the CAO, this requirement would be completed in three phases. Item C-9 provides:

9. *By September 1, 2000 Hanson shall submit a technical report containing a proposal for a long term creek restoration plan (plan), acceptable to the Executive Officer, for all areas of the Creek area affected by the Facility. A creek restoration specialist must prepare the plan. This plan should build*

upon previous work including the tasks required above and be performed in three phases. The plan shall fully describe each phase, which should, at a minimum, include the following components:

- Phase 1: A system wide field reconnaissance (fluvial geomorphology), that includes problem(s) identification (determine cause/mode of failure), and data collection and analysis (e.g., biological, geotechnical, hydraulics & hydrology, sedimentation, survey and mapping, etc.). Properly performed field reconnaissance and problem identification should result in a good qualitative understanding of erosion and bank stability problems on a watershed scale. The purpose of this reconnaissance is to identify sites along the Creek that would ideally require some form of stabilization and/or restoration;*
- Phase 2: Prioritization of candidate sites and a description of identified and potential solutions and design alternatives that incorporate information from Phase 1. Such a plan should consider appropriate fluvial geomorphologic design and the degree to which biotechnical measures and creek restoration design can be included as the solution; and,*
- Phase 3: Submittal of implementation schedules for candidate sites and their associated design alternative(s) and solutions from Phase 2.*

Hanson Permanente Cement, Inc. completed the first of the three phases specified by Item C-9 on September 1, 2000 by submitting a document to the Board prepared by URS titled “Hanson Permanente Cement, Inc. Long-Term Restoration Plan” (URS 2000) (Phase 1 Report). This document focused on Phase 1 of Item C-9. It contained a study of existing biologic, geomorphic, and water-quality conditions within the Creek and listed candidate restoration sites. Phases 2 and 3 were not finalized in connection with this document but were left for future completion.

This Plan completes Item C-9 by fulfilling the Phase 2 and Phase 3 requirements. The Plan identifies candidate restoration sites along various reaches of the Creek, identifies optional restoration design alternatives, and contains implementation schedules. The Plan also updates aspects of the Phase 1 report with current field reconnaissance.

URS previously provided a conceptual outline of the Plan to the Board’s staff on November 15, 2008 and a draft of the Plan on July 31, 2009. The Plan incorporates the comments received from Board staff in response.

1.2 PURPOSE AND GOALS OF THE REPORT

The purpose of the Plan is to fulfill Item C-9, Phases 2 and 3, of the CAO. The Plan addresses these requirements by:

- Building on the Phase 1 report with updated field reconnaissance
- Proposing feasible restoration activities for areas of the Creek affected by the Facility (CAO, Item C-9. Phase 2)
- Prioritizing a list of candidate restoration sites and activities (CAO, Item C-9. Phase 2)

- Developing an implementation schedule for the candidate sites (CAO, Item C-9. Phase 3)

The Plan has been developed in accordance with the beneficial uses identified for the Creek within the San Francisco Bay Basin Water Quality Control Plan (“Basin Plan”) (SFRWQCB 2007). The beneficial uses for the Creek have been used to inform Plan goals. The Basin Plan defines the beneficial uses of the Creek as:

- cold freshwater habitat
- fish spawning
- wildlife habitat
- water contact recreation
- non-water contact recreation

1.3 SITE LOCATION

The Facility is in the Permanente Creek watershed on Stevens Creek Boulevard in Cupertino, California (see Figure 1-1). The Permanente Creek watershed is in the Santa Clara Basin near the cities of Cupertino and Mountain View. The Creek drains the eastern side of the Santa Cruz Mountains and is one of several drainages in the Santa Clara Basin that drain north into San Francisco Bay. Adjacent major drainages include San Francisquito Creek to the northwest and Stevens Creek to the east.

Off-site and downstream of the Facility, near Miramonte Avenue and Eastwood Drive in Los Altos, California, flows from the Creek are diverted to Stevens Creek via the Permanente Diversion Channel. The diversion channel is a concrete-lined, trapezoidal, flood-control channel, and it forms a barrier to fish migration for areas upstream of the diversion channel (including the Facility). The diversion channel is part of the Santa Clara Valley Water District flood damage reduction program, and it is not controlled by the Operator. As a result, restoration of fish migration to portions of the Creek on the Facility cannot be accomplished by this Plan. However, the Plan endeavors to improve fish passage for resident fish populations.

1.4 PLAN LIMITATIONS

The following limitations apply to this Plan:

- The measures, recommendations, and schedules in this Plan apply to current conditions in or adjacent to the Creek. The Plan acknowledges that the Creek conditions will change over time as a result of future operations, future changes in creek morphology, or other constraints. Creek conditions would be reassessed and the Plan updated at the point of Facility closure and Plan implementation.
- This Plan assumes that the Union Pacific railroad spur that currently serves the Facility will be obsolete following closure of the Facility, and the rail grade will be available for restoration activities, as depicted in Figure 1-3 (Appendix A). However, the Operator cannot guarantee that Union Pacific will provide its holding for restoration actions.

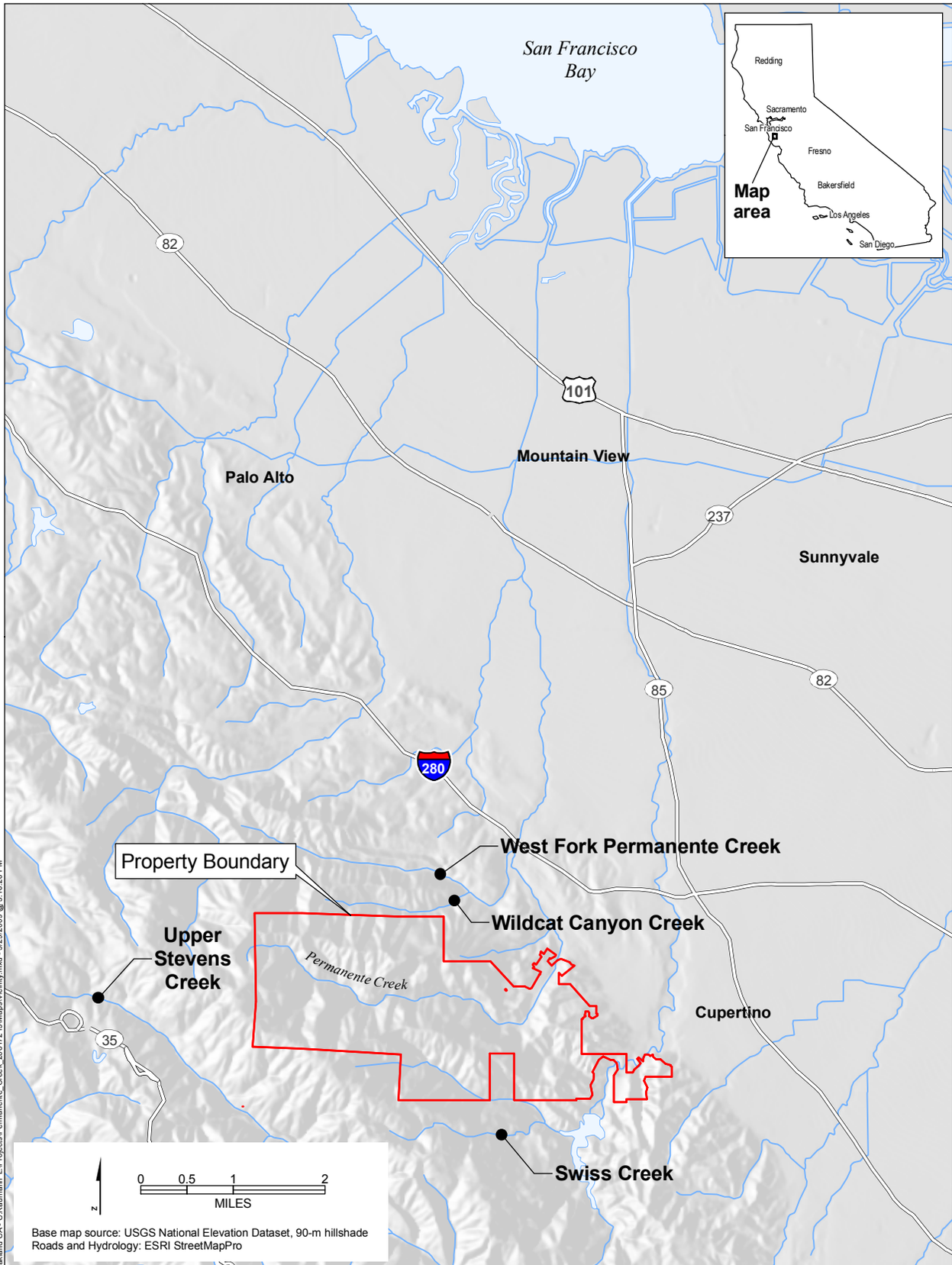
- This Plan includes actual or potential sediment inputs noted in the Phase 1 report as well as new sediment sources identified in 2009. This Plan provides potential measures, recommendations, and schedules for some of these sediment sources resulting from daily Facility operations that are more appropriately addressed through the Stormwater Pollution Prevention Plan (SWPPP). This Plan focuses on the long-term removal of structures in and adjacent to the Creek and the restoration of the riparian zone of the creek. To fully address sediment sources, loading, and effectiveness of controls, a separate study will be conducted to provide recommendations to the SWPPP to facilitate better stormwater controls. Actual or potential sources of sediment that can be addressed by near-term SWPPP measures are not subject to this Plan. Such features, e.g. bank stabilization and floodplain creation, may nonetheless be mentioned within this Plan for reference or for other purposes,
- Some restoration measures, recommendations, or schedules may require the Operator to obtain permits from governmental agencies. To the extent that such permits cannot be obtained, or cannot be obtained without an unreasonable undertaking of time or expense (including mitigation requirements), in Operator's sole but reasonable discretion, the Plan does not obligate the Operator to implement such measures, recommendations, or schedules.

1.5 PLANT AND ANIMAL COMMUNITIES

The Phase 1 report provided a detailed description of biological resources in and immediately surrounding the Creek. This included specific descriptions of the various plant communities in and adjacent to the Creek, complete with species lists and locations of where such species were observed. The Phase 1 report also presented a list of the birds, mammals, amphibians, fish, and invertebrates found during surveys of the Creek in the areas studied, and qualitative descriptions of the habitat characteristics in defined reaches (URS 2000). The sections of the Phase 1 report described above have been excerpted and provided in Appendix B of this document.

In a few portions of Permanente Creek, notable changes in habitat have occurred since the Phase 1 report was written. Pond 22 has filled with sediment and has been colonized by willows, and the creek currently flows through a shallow, meandering channel down the length of the pond. In Reach 8, the embankment below Screen Tower No. 4 was eroding and mostly unvegetated in 2000, but has since been colonized by upland plants and is now 95 percent stable. Reaches 9 and 10 (Stations 60+00 to 76+00), which had very little riparian vegetation and canopy at the time of the Phase 1 report, have since been colonized by alders and now exhibit a moderate to dense canopy.

Since the Phase 1 report, additional surveys and habitat studies for California red-legged frogs have occurred on the Facility property. Protocol level surveys in 2007 detected California red-legged frog occurrences at Pond 14, 21, and 22 and successful breeding in Pond 14 (Huffman-Broadway Group, Inc. 2008). Additionally, Pond 22 and the wetland area originating at Pond 21 have been classified as breeding habitat for this species, though the lack of deep, open pools may limit suitability (Jennings 2010). Suitable upland areas in the vicinity of Ponds 14, 21, and 22 may also be used by this species (Jennings 2010). Within Permanente Creek, no frogs have been sighted upstream of pond 22 although Permanente Creek provides marginal habitat in pools and likely serves as a migration corridor between more suitable known breeding populations (Huffman-Broadway Group, Inc. 2008).

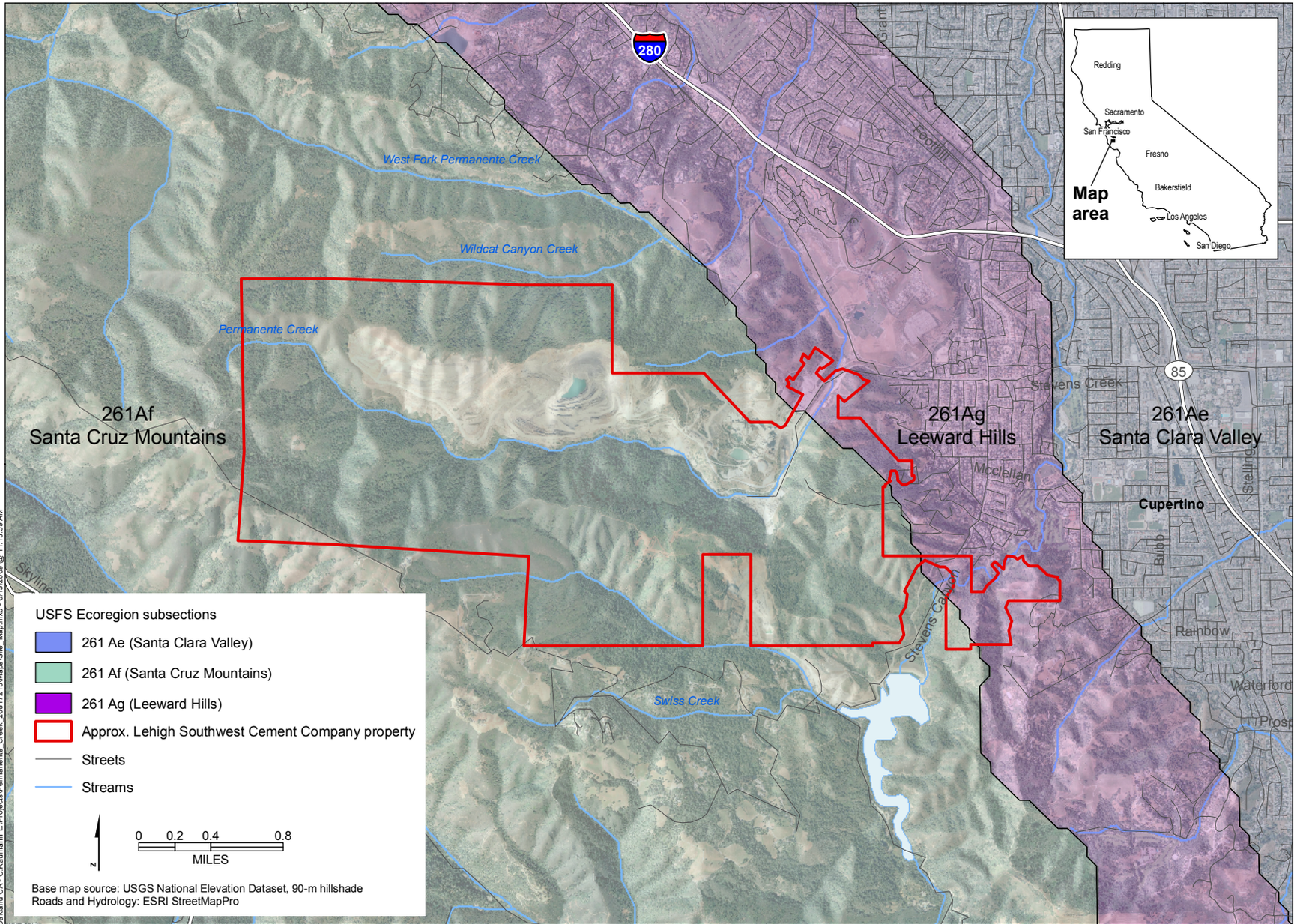


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Lehigh Southwest Cement Company
 Permanente Creek Long-term Restoration Plan

Figure 1-1
 Vicinity



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Figure 1-2
 Site Map

1.6 UPDATES FROM THE PHASE 1 REPORT

The Phase 1 report provided an assessment-level survey of the geomorphic characteristics on 3.7 miles of Creek within the area studied (Approximately 200 feet downstream of Station 0+00 to the most upstream end, Station 195+00) (see Appendix A). The Phase 1 report also provided a classification of the various stream reaches using the Rosgen (1996) classification system, a discussion of the underlying geology, a description of existing land uses, an analysis of the prevailing hydrology, identification of possible erosion and potential sediment sources, and a reach-by-reach description of morphology and anthropogenic features.

In preparing this Plan, URS reviewed the information contained in the Phase 1 report, and performed limited field studies to verify the current accuracy of that information. In general, the land-use, hydrologic, and geologic conditions in the Creek's watershed do not appear to have changed significantly since the Phase 1 report. The 2009 observations indicate that many of the sediment sources identified in 2000 have stabilized or been resolved, and provide evidence that the Operator's efforts in response to the CAO have been successful in addressing sedimentation and turbidity in the Creek. Section 2.4 includes a discussion of locations where 2009 observations of the Creek's geomorphic conditions differ from conditions described in the Phase 1 report.

As part of the 2009 assessment, the Creek was divided into 22 reaches for purposes of ascribing a reach classification and stability index to creek sections, and providing a unique identifier to engineered channels or culverts. The 22 reaches build upon the seven reaches and descriptions of stream morphology contained in the Phase 1 report. Appendix C describes the location of the seven reaches from the Phase 1 report in relation to the reach classification used in this report.

Initial site visits at the start of the preparation of this Plan occurred on October 8, 2008 and January 14, 2009. The 2009 assessment was conducted on several days between February 12, 2009 and March 5, 2009. A follow-up assessment of certain locations was conducted January 19, 2010. Reference reaches were visited on March 5, 2009 and April 28, 2009. Photos used in this report were taken during those site visits and assessments. Since the assessment took place during the spring, rainfall and runoff events often preceded assessment field days, and photos reflect water levels typical of high spring flows.

2.1 STREAM CLASSIFICATION

The Permanente Creek watershed has narrow, steep-sloping hillsides (as steep as 190 percent, but typically 50 to 75 percent) and steep to moderately sloping stream channels (slopes ranging from 1 to 13 percent). The narrowness of the valley floor limits the formation of a wide floodplain and terraces, and limits the stream's ability to meander. The stream channel, often with boulder or bedrock grade control, is typically connected to its small floodplain or bankfull benches. Bankfull is often described as the elevation above which the channel has access to an active floodplain.

Several different classification systems are available to describe the valley and stream characteristics. Rosgen describes a method of classifying rivers and streams in *A Classification of Natural Rivers* (Rosgen 1994). This method, which was used in the 2000 and 2009 assessments, is intended to provide a common language among practitioners when discussing various channels and to provide a structure for relating one channel to another. According to this method, a stream channel is classified by its entrenchment ratio, width/depth (W/D) ratio, sinuosity, slope, and channel material. For the 2009 assessment, these data were collected in each reach at a riffle cross-section location typical for that reach.

The Rosgen valley types and stream channel types and other Permanent Creek geomorphic factors are described below.

2.1.1 Valley Types

Valleys can be grouped into a series of types ranging from V-notched canyons (type I) to deltas (type XI). The valley of the upper portion of the project area (Station 40+00 and above) exhibits features typical of type II valleys. A type II valley is described as exhibiting moderate relief, being relatively stable, and having moderate side slope gradients. Valley slopes are typically less than 4 percent with soils developed from residual soils, colluvium, and alluvium. The dominant stream type is a B type (see Section 2.1.2 for description of stream types). While this valley does contain A-type reaches, these reaches result from debris, landslides, and Facility operations, which have straightened and steepened the channel.

The valley of the lower portion of the project area (Station 40+00 and below) transitions into a type VIII valley, which is generally described as being a broad valley with a gentle down-valley gradient, lateral terraces, soils developed from alluvium, and containing C- and E-type streams.

2.1.2 Stream Types

Stream types found in the project area are predominantly A and B types, 35 and 49 percent of project length, respectively, with smaller sections of D, F, and G types, 13, 1, and 3 percent, respectively. Downstream reaches immediately off site are C-type. The stream types are described below.

A-type streams are entrenched, step/pool or cascade system streams with channel slopes typically from 4 to 10 percent. W/D ratios and sinuosity are low. They have high sediment transport and low sediment storage capacities. Common features include relatively steep gradients, bedrock structural controls, debris constrictions, and scour pools.

B-type streams are moderately entrenched, rapids-dominated systems with step/pool formations transitioning to more frequent pool/riffle formations. Slopes typically range from 2 to 4 percent. Both the W/D ratio and sinuosity are considered to be low to moderate. Stream bank erosion is frequently low and typically little aggradation or degradation of the bed occurs.

C-type streams are meandering channels with riffle-pool complexes constructed in alluvial deposition, and they typically have well-developed floodplains. Slopes are typically less than 2 percent, and W/D ratio and sinuosity are moderate. Aggradation, degradation, and lateral extension processes are often active and dependent on stream bank stability, watershed conditions, and flow and sediment regimes.

D-type systems are braided with very high W/D ratios and channel slope commonly the same as the valley slope. They often occur in depositional fans, as is the case on the project site.

F-type streams are entrenched channels typically in the process of widening, and they may also be in the process of establishing bankfull benches inside the channel as a means of moving toward an equilibrium.

G-type streams are entrenched, incised systems with high bedload and suspended sediment transport capacities resulting in downcutting and bank erosion. They are moderate to steep channels with low W/D ratios.

The stream type assigned to each of the reaches is summarized with the reach descriptions in Section 2.4. Detailed data collected during field reconnaissance can be found in Appendix D.

2.1.3 Other Geomorphic Factors

A natural feature of Permanente Creek is the abundance of a conglomerate formation in the channel. Conglomerate generally consists of sand, gravel, silica, and a binding material such as calcium carbonate. Calcium carbonate, dissolved in the water, precipitates in many portions of the Creek where it encrusts stream gravel, leaves, branches, or other material in the water (Figure 2-1). Leaf and twig debris collects around boulders and other constrictions and become encrusted in calcium carbonate forming small, circular step-pools (Figure 2-2). In areas where the precipitate is concentrated, streambed gravels regularly inundated by water bind together, forming a conglomerate. This property armors the bed, limits transport of bed material, and reduces the quality of spawning gravels. Stream banks are similarly bound together by calcium carbonate precipitated by subsurface flow seeping from adjacent slopes. Portions of the stream channel have become incised where the precipitate has made banks resistant to erosion. Since much of the precipitate occurs on the southern banks and flows from seeps and tributaries on the southern side where there have not been mining or other industrial operations, the high calcium carbonate concentrations in the Creek are not a result of Facility operations.



Figure 2-1 Calcium carbonate-encrusted roots and rock steps (right) within the ordinary high water elevation of the Creek



Figure 2-2 Precipitate rock forming step pools

2.2 STREAM STABILITY INDEX

The *Stream Reach Inventory and Channel Stability Evaluation* (Pfankuch 1975) technique was used to assess the relative stability of the reaches during the 2009 assessment. The purpose of conducting the stability index was to systematically evaluate the stability of each reach and provide a common terminology when discussing the relative differences between reaches. The system was developed for mountain streams by Dale Pfankuch of the Lolo National Forest in Missoula, Montana. The system has been modified by David Rosgen to assign the reach stability condition using a combination of the Pfankuch numerical score and the reach classification. A table showing the relationship between score, stream type, and condition index can be found on the Pfankuch data sheets in Appendix D. The stream stability index assigned to each of the reaches is summarized with the reach descriptions in Section 2.4. Detailed data can be found in Appendix D.

2.3 STREAM CHARACTERISTICS

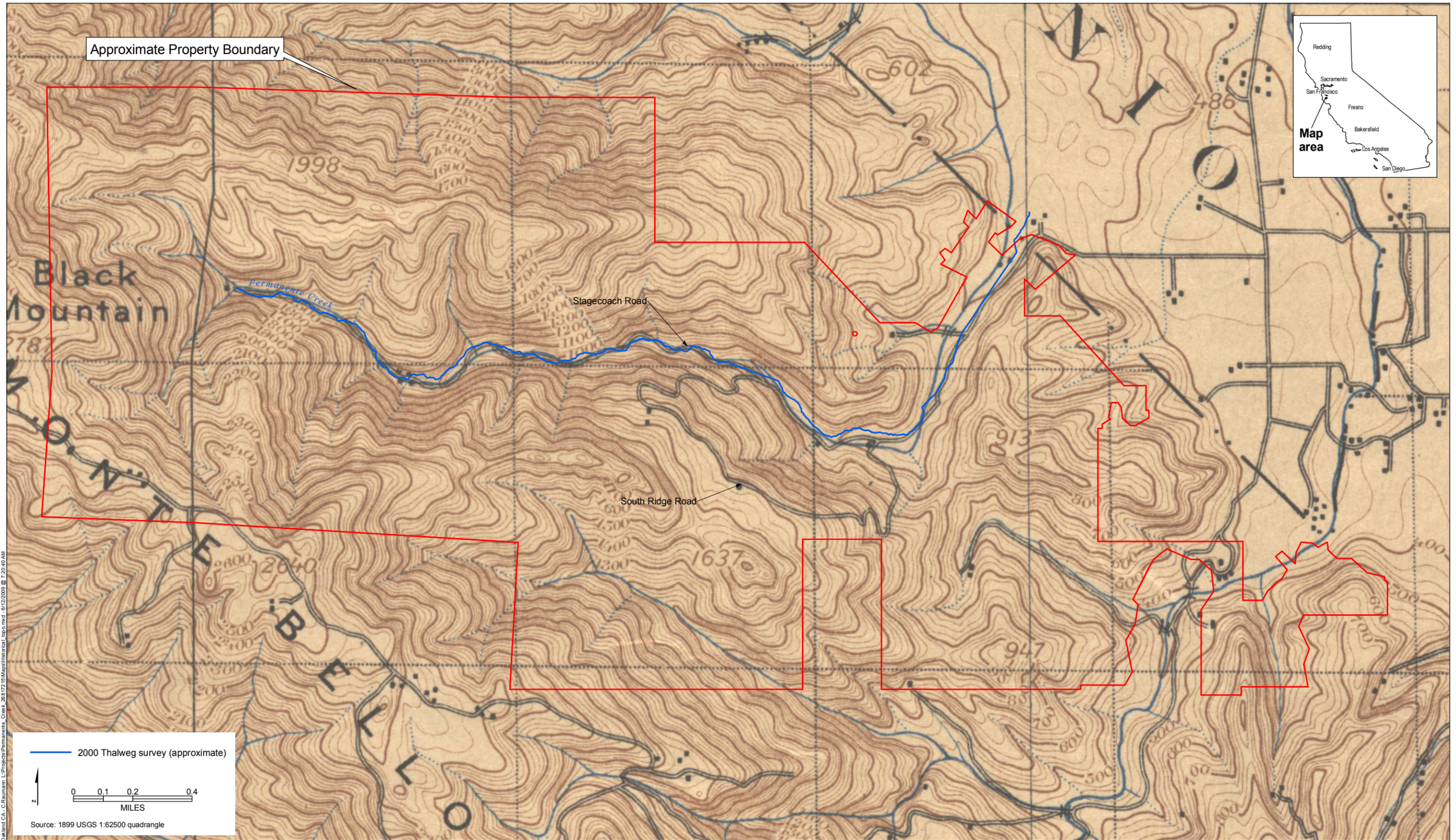
This section describes the stream geomorphic characteristics of Permanente Creek starting below the project area (approximately 200 feet below Station 0+00) to the most upstream end (Station 195+00) (see Figure 1-3 in Appendix A). This analysis of plan view geometry, creek profile, and cross section is based on observations made during the 2009 field reconnaissance.

2.3.1 Plan View Geometry

As described earlier, the Permanente Creek valley is narrow, with steep to moderately sloping hillsides and stream channels. The formation of floodplain and terrace and the stream's ability to meander is limited by the narrowness of the valley floor as well as the roads and other developments.

The 1899 Palo Alto USGS 15-minute topographic quadrangle (see Figure 2-3) provides the earliest topographic record of the area before the Facility operations had a profound effect on the stream. In an effort to draw a comparison between the 1899 and 2000 plan view, the 1899 map was geo-rectified using three identifiable landscape features. While the maps did not overlay exactly, a relative comparison can be drawn between the stream alignments in 1899 and 2000. The overlay was used to compare the stream's position in the valley along the current railroad track alignment and near the full culvert. Both locations suggest that in 1899 the creek channel may have been positioned more to the center of the valley rather than against one side of the valley as the stream is currently.

A 1948 historical aerial photo comparison in Figure 2-4 confirms the shift in the channel alignment at the location of the full and half culvert (75+00 – 84+00). No pre-development aerial imagery is available for the lower reaches of the Creek because by the time of the 1948 photo, the creek had already been realigned to accommodate the rail lines.



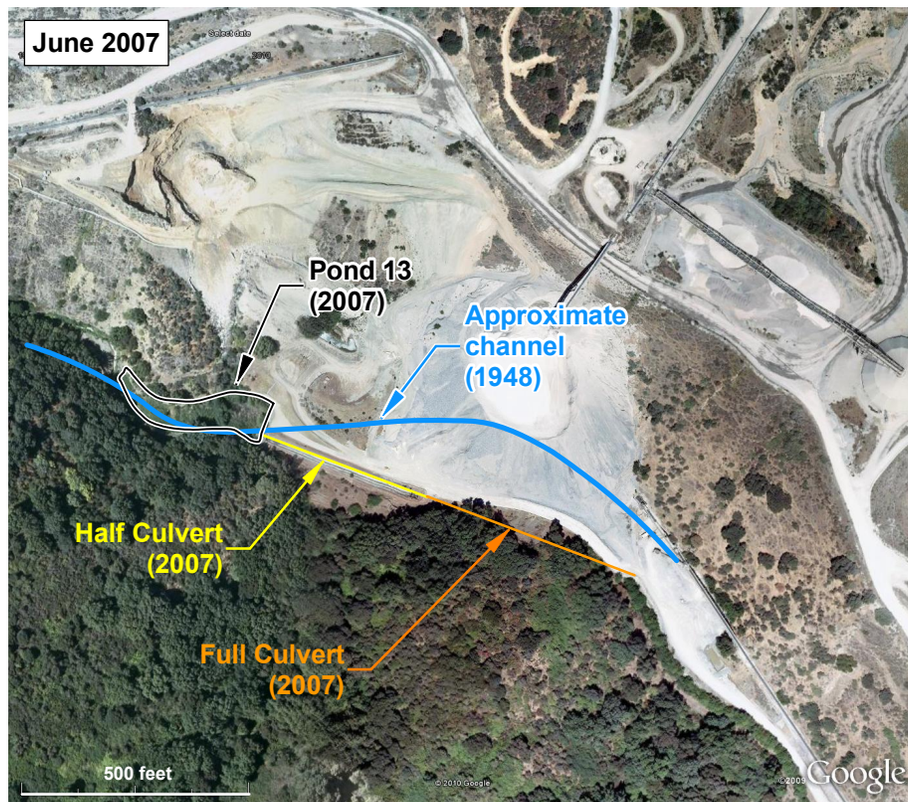
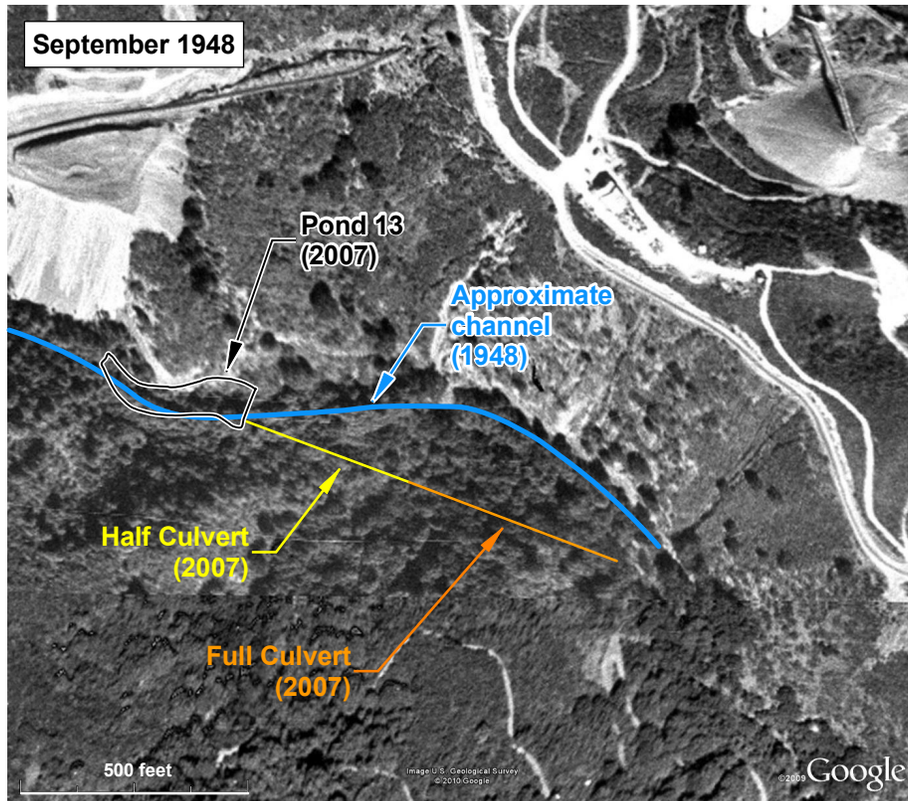
URS Corp., Oakland, CA; C. Baumann; L:\Projects\Permanente_Creek_2017218\Map\Historical_topo.mxd - 6/12/2008 @ 7:20:40 AM

— 2000 Thalweg survey (approximate)

0 0.1 0.2 0.4
 MILES

Source: 1899 USGS 1:62500 quadrangle





URS Corp - Oakland CA - C:\Raumann_LI\Projects\Permanente_Creek_28172\5\Mapst1948_2007_comparison_v2.mxd - 2/12/2010 @ 12:12:16 PM



Lehigh Southwest Cement Company
 Permanente Creek Long-term Restoration Plan

Reaches 11 and 12 (full and half culverts), 1948 and 2007 channel alignment comparison

Figure 2-4

2.3.2 Profile

The project area thalweg was surveyed for the Phase 1 Plan. During the 2009 assessment, select portions of the project area were resurveyed to evaluate whether significant degradation or aggradation occurred in the intervening years. Areas that appeared to exhibit high potential for these processes were selected for the resurvey. The four reaches resurveyed in 2009 and a summary of the changes observed is provided in Table 2-1.

Table 2-1 Summary of resurveyed reaches

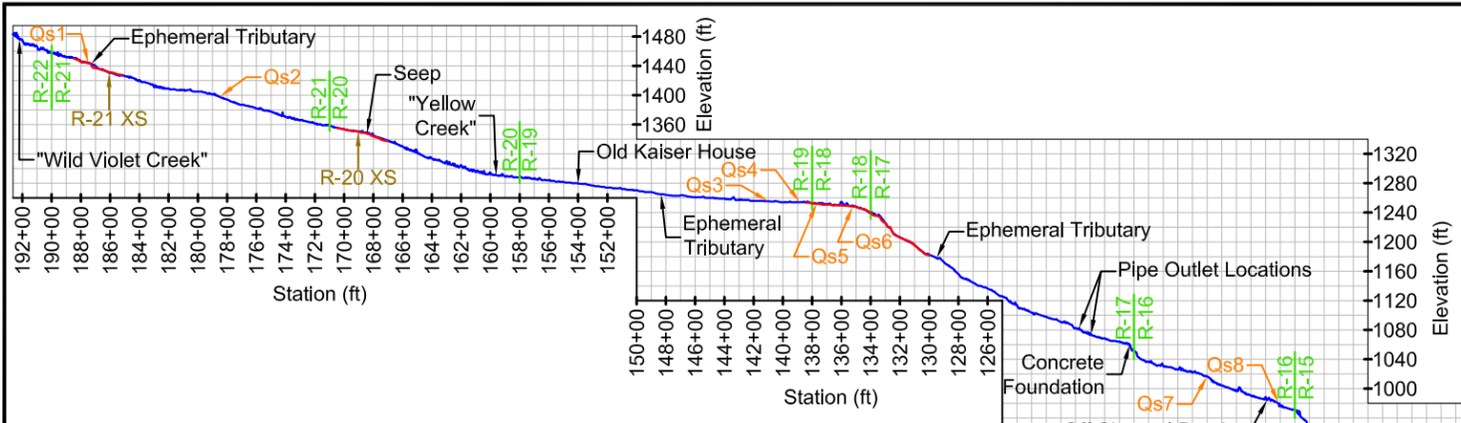
2009 Resurveyed Reach		Change Between 2000 and 2009
Stations	Length (LF)	
59+95 to 63+69	374	Entire reach: average 0.5 foot of degradation
129+97 to 138+51	854	135+50 to 138+40: 0.5 to 5 feet of degradation through fine sediment deposits
167+12 to 170+52	340	167+12 to 169+28: 0.5 to 1.2 feet of degradation
185+15 to 188+70	355	185+15 to 185+92: 1.4 feet of deposition from upstream Q _s 1 material 186+79 to 187+31: 4.5 feet of degradation through Q _s 1 material

LF = linear feet

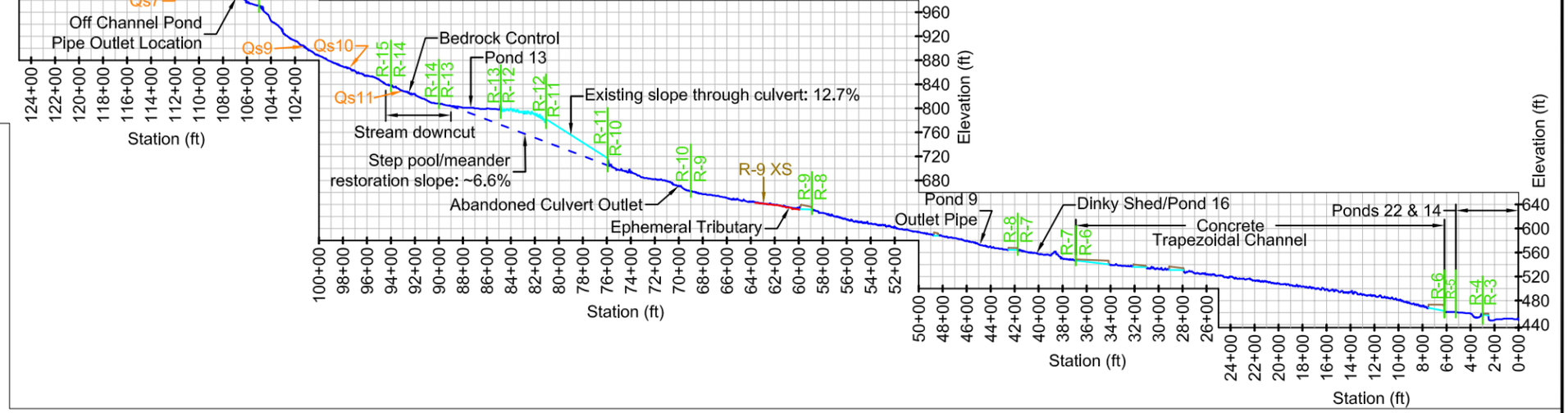
Figure 2-5 presents a comparative longitudinal profile of the stream thalweg showing 2000 and 2009 surveys. Predominantly, the resurveyed reaches experienced thalweg degradation of approximately 0.5 foot. In the reach from Stations 135+50 to 138+40, the 5 feet of degradation cited in the table occurs in two localized areas near Stations 135+63 and 136+00; the degradation does not occur over a long distance. The 4.5 feet (Stations 186+79 to 187+31) of degradation through Q_s1 deposits can be seen in Figure 2-6. Based on the profile and field observations, it appears that the material eroded from this area has deposited in the reach from Station 185+15 to 185+92.

This figure provides a comparison of the longitudinal surveys conducted in 2000 and 2009. Features are identified along the profile that either influence the geomorphology of the stream or identify where infrastructure are in reference to the profile. In addition, survey locations discussed in the the Long-term Restoration Plan are identified including geomorphic survey reach breaks and cross section survey locations.

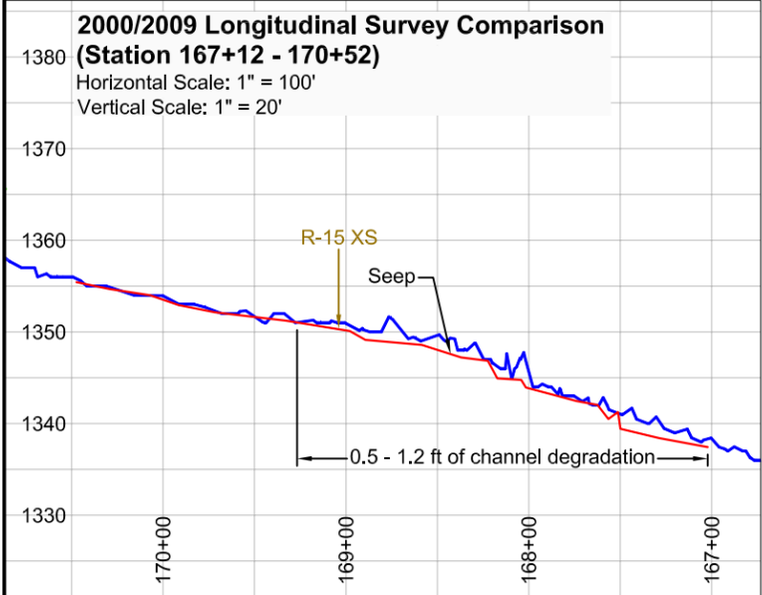
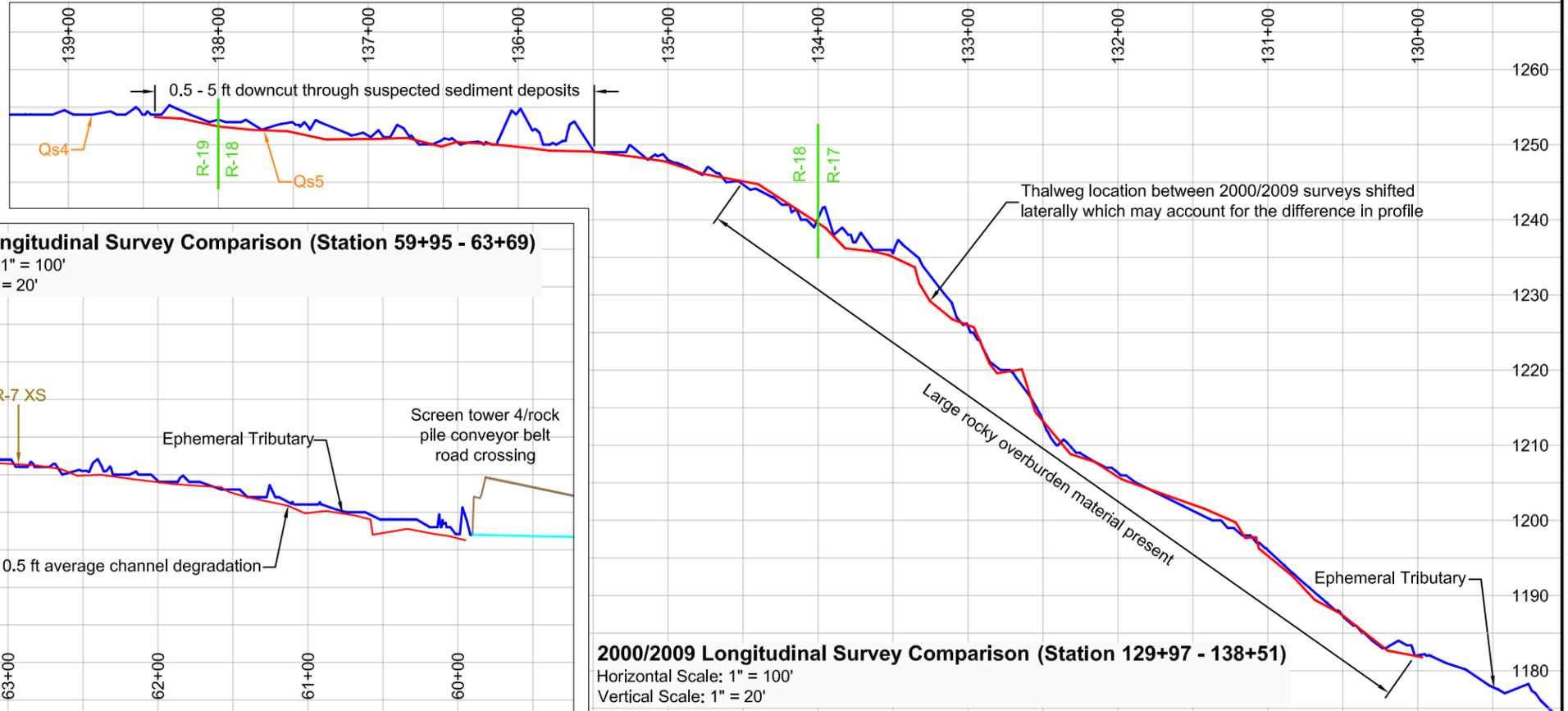
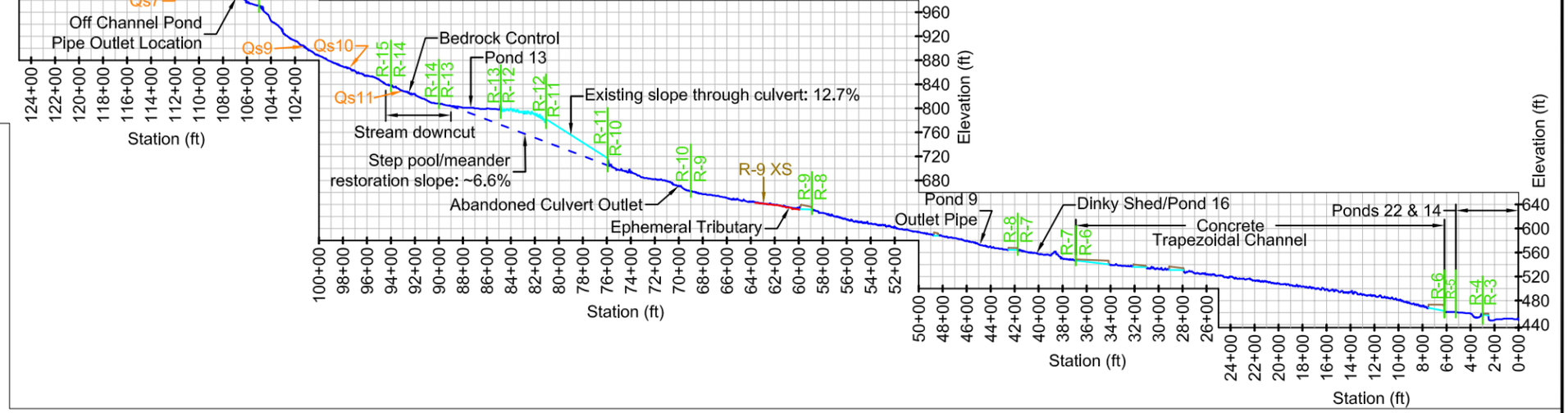
The 2000 survey traces 3.6 miles of the Permanente Creek thalweg from Pond 14 to the confluence of a tributary stream ("Wild Violet Creek") above the quarry spanning 1,035 vertical feet. Three geomorphic survey reaches discussed in the Long-term Restoration Plan were not profile surveyed in 2000 or 2009. These reaches are the Pond 14 bypass channel and two reaches downstream of Pond 14. The 2009 longitudinal survey was conducted at four specific locations where it was determined that the channel had the greatest potential for degradation or aggradation. The four locations surveyed at stations 59+95 - 63+69, 129+97 - 138+51, 167+12 - 170+52, and 185+15 - 188+70 are shown in more detail in the lower half of this page.



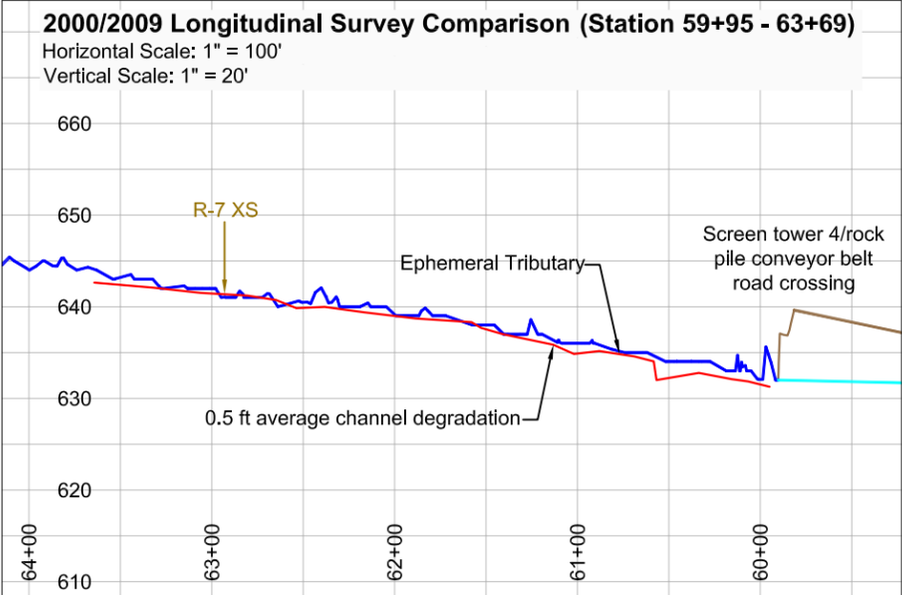
2000/2009 Longitudinal Survey Comparison (Station 00+00 - 192+65)
 Horizontal Scale: 1" = 1250'
 Vertical Scale: 1" = 250'



2000/2009 Longitudinal Survey Comparison (Station 185+15 - 188+70)
 Horizontal Scale: 1" = 100'
 Vertical Scale: 1" = 20'



2000/2009 Longitudinal Survey Comparison (Station 167+12 - 170+52)
 Horizontal Scale: 1" = 100'
 Vertical Scale: 1" = 20'



2000/2009 Longitudinal Survey Comparison (Station 59+95 - 63+69)
 Horizontal Scale: 1" = 100'
 Vertical Scale: 1" = 20'



2000/2009 Longitudinal Survey Comparison (Station 129+97 - 138+51)
 Horizontal Scale: 1" = 100'
 Vertical Scale: 1" = 20'

Feb 24, 2010 - 5:02pm X:\x-env\perm\Denison\Phase 2 Creek Restoration\CAO\CAO Phase2\Permanente Cr Profile Comparison 2000-2009.v3.dwg

2000 Thalweg Profile	Culverts (estimated from 2000 thalweg profile)	Qs1 Sediment Source
2009 Thalweg Profile	Road-Culvert Fill Profile (estimated from 2000 thalweg profile)	R-16 XS Reach Cross Section Survey Location
Proposed Step Pool Profile	R-14 R-13 Geomorphic Survey Reach Break	Vertical Datum: NGVD 29 <small>(Surveyed from Santa Clara Valley Water District benchmarks)</small>

	Project No.26817215	Permanente Creek Long-term Restoration Plan Permanente Creek Longitudinal Profile	FIGURE 2-5
	LEHIGH SOUTHWEST CEMENT COMPANY		



Figure 2-6 Channel cut through Q_s1 material

In the remaining areas, where minor differences between the 2000 and 2009 thalwegs exist, they appear to be the result of differences in the selected locations of individual survey points. When boulders and large cobbles are present, different interpretations of the flow line of the channel can result in survey differences.

The stream profile through reaches 11 and 12 (the full and half culvert between stations 75+75 to 85+00) is straight and steep at 12.7 percent. The creek profile was recreated from the 1899 topographic map to determine if the profile through the culverted area has always been steep or was steepened by the Facility operations. The 1899 profile indicates that the profile ranged from 6 to 32 percent between reaches 11 and 12, with an average slope of 11.7 percent (Figure 2-6). Given that the stream length was longer at that time and had not been straightened or culverted, the results indicate the likely presence of bedrock in the streambed that created a series of step pools, chutes, or falls.

Figure 2-7. 1899 longitudinal profile of Permanente Creek recreated from the 1899 USGS 15-minute topographic map.

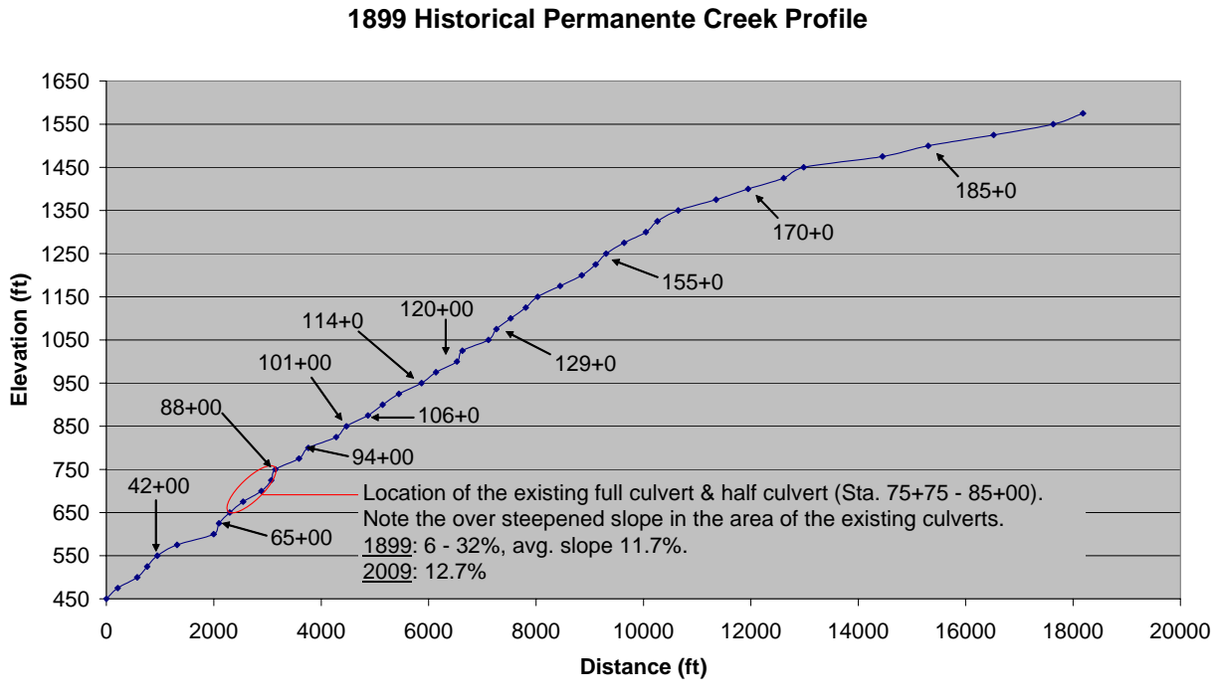


Figure 2-7 Historical Permanente Creek profile

2.3.3 Cross-Sections

During the 2009 assessment, three cross-sections were surveyed. The sections are at Stations 62+92, 169+03, and 185+95 (locations shown in Figures 2-5 and 3-1. The 2009 cross-sections were compared to cross-sections derived from the contours of the 2000 topographic survey (see Figure 2-8, Figure 2-9, and Figure 2-10. Bankfull data, such as area, width, and depth, were calculated for both the 2009 and the derived 2000 cross-sections using the 2009 bankfull elevations. Table 2-2 summarizes the comparison data.

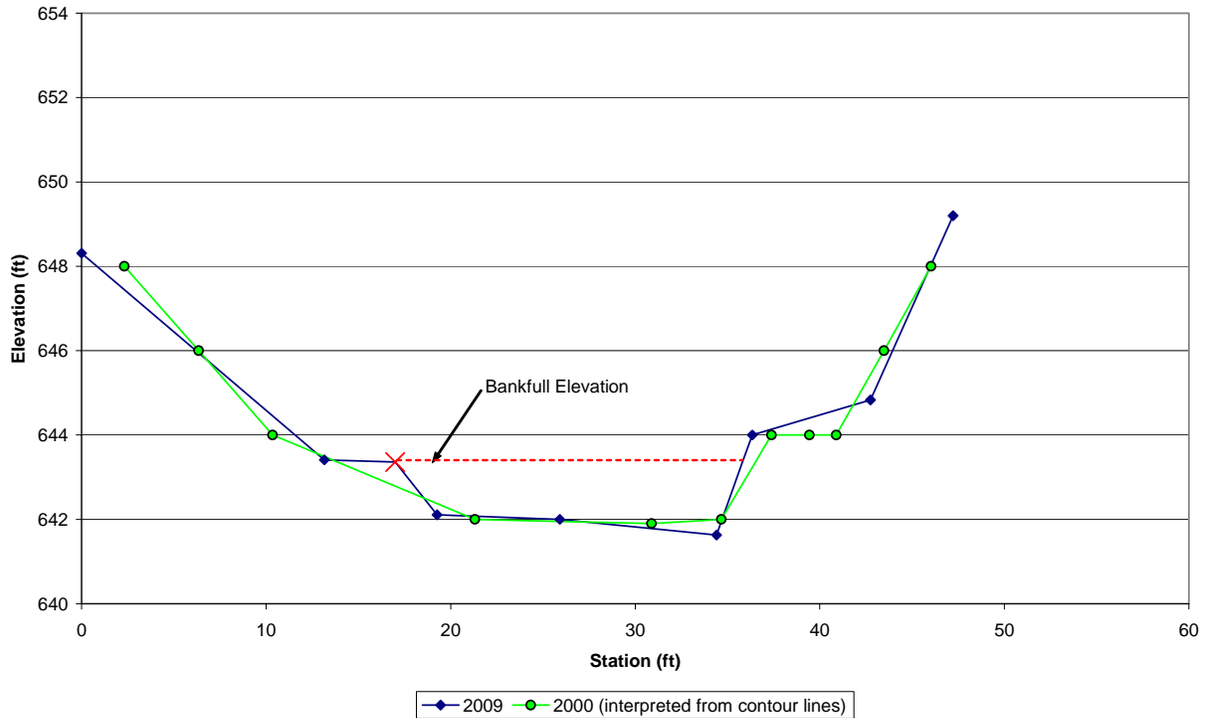


Figure 2-8 Station 62+92 (Reach 9) cross-section comparison

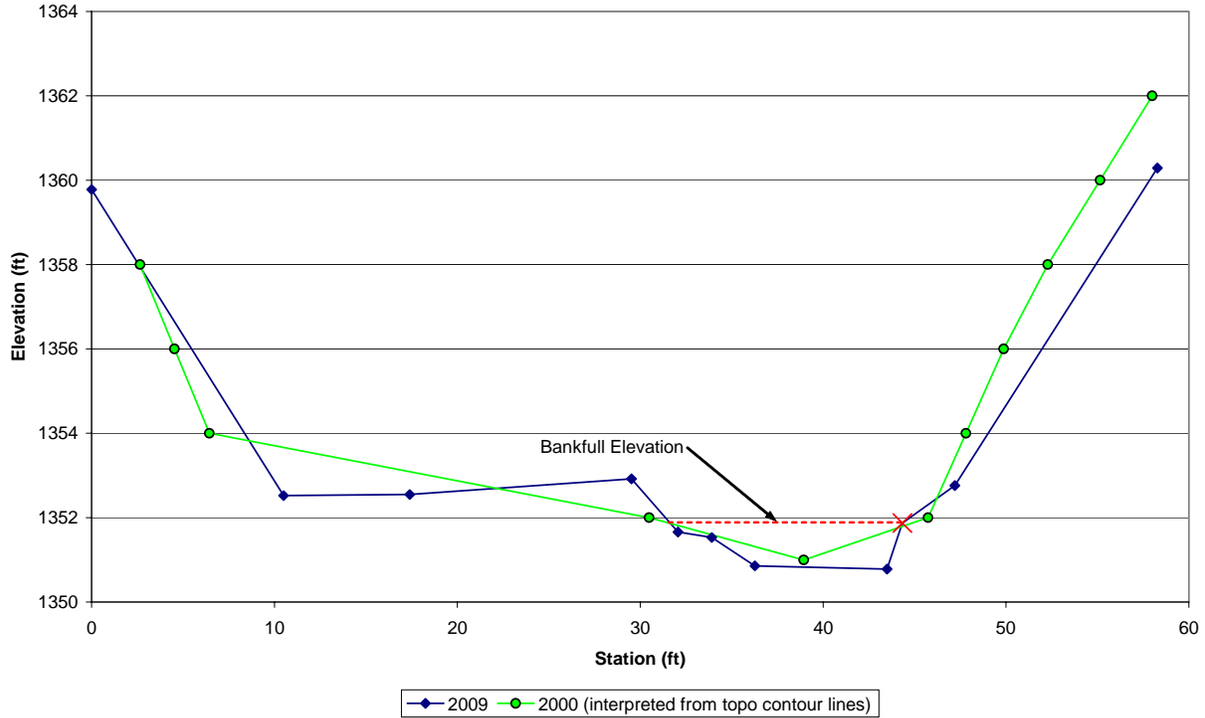


Figure 2-9 Station 169+03 (Reach 20) cross-section comparison

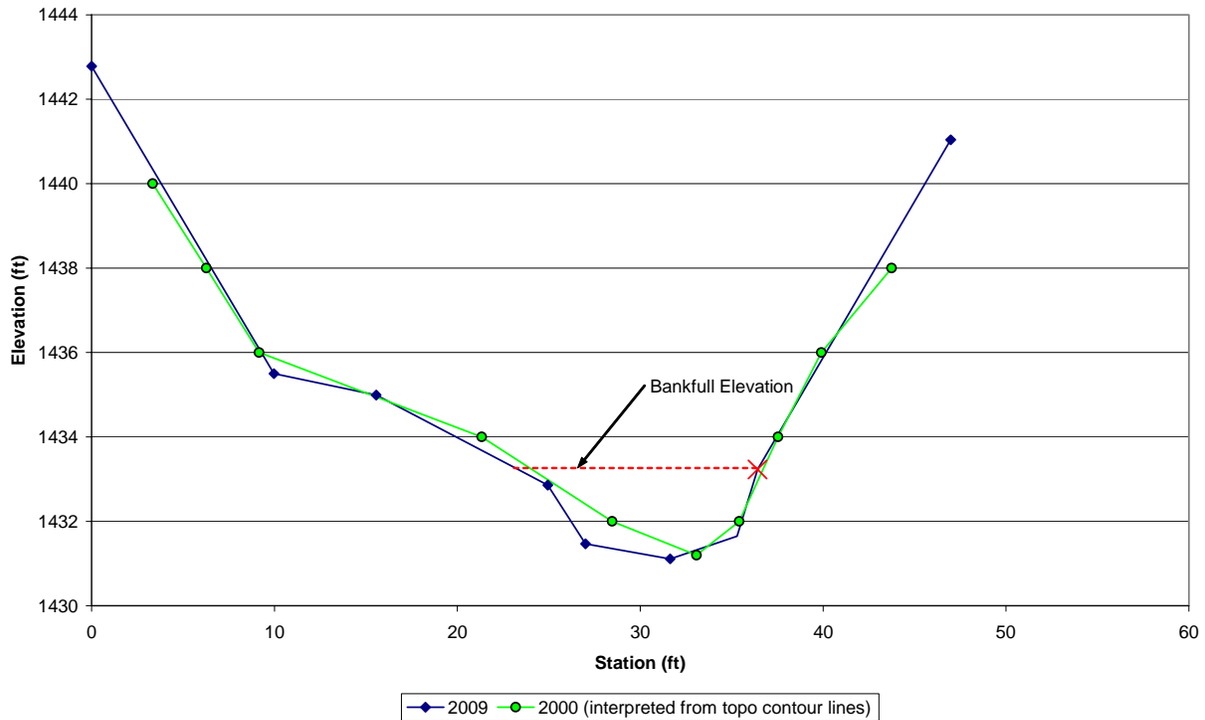


Figure 2-10 Station 185+95 (Reach 21) cross-section comparison

Table 2-2 Summary of cross-section data

Station	Year	BKF area cumulative		BKF width		BKF mean depth		BKF max depth		Width/depth ratio	
		(SF)	% Diff.	(ft)	% Diff.	(ft)	% Diff.	(ft)	% Diff.		% Diff.
62+92	2009	24.45	-3%	18.83	-17%	1.30	+17%	1.73	+27%	14.50	-29%
	2000	25.15		22.66		1.11		1.36		20.41	
169+03	2009	21.49	--	12.69	--	1.69	--	1.09	--	7.50	--
	2000	** insufficient survey data to interpolate BKF data **									
185+95	2009	19.14	+29%	13.10	+4%	1.46	+24%	2.12	+4%	8.97	-17%
	2000	14.83		12.64		1.17		2.03		10.77	

BKF = bankfull
ft – foot/feet
SF = square feet

The cross-section data show an insignificant decrease in cross-sectional area at Station 62+92. While the width and depth at Station 62+92 appear to show significant change, it is probable that little actual change has occurred and that the differences are a result of the lack of detail in the 2000 topographical data used for the comparison.

Bankfull data for the year 2000 could not be calculated for Station 169+03 because the 2000 topographical data is of insufficient resolution to discern the cross-section shape.

Station 185+95 has seen little change in bankfull width and depth, but cross-section shape has changed sufficiently to produce an increase in the bankfull cross-sectional area and mean depth. This is likely interrelated with the profile changes discussed in Section 2.3.2 and the stabilization of material deposited from Q_s1.

2.4 RESULTS OF GEOMORPHIC ASSESSMENT

This section describes the geomorphic characteristics within each of the 22 assessed stream reaches. Each reach is identified by a number, shown in brackets. Though some reaches are culverts or engineered channels that lack assessable geomorphic features by which particular stream types are classified, they have been given reach designations for descriptive purposes. A full table of geomorphic data can be found in Appendix D.

[1] Offsite; Downstream of Outfall and Bypass Confluence

(Stations N/A)

This reach is offsite and was assessed to understand downstream conditions and their effect on restoration activities (see Figure 2-11). The channel appears to have downcut and become disconnected from its former floodplain. However, it has widened sufficiently to build benches within the channel, and it is moderately stable at its current elevation.

Length (ft)	Classification	Pfankuch Rating
N/A	C4b	Good



Figure 2-11 Looking downstream on Reach [1]

[2] Pond 14 Outfall Channel

(Stations N/A)

This reach is below the sluice-gate outfall of Pond 14. The pond’s outfall channel runs for approximately 100 feet before it ties into the main channel. The channel includes a headcut approximately 8 feet high, a deep scour hole, vertical banks, and a 90° bend with undercut banks (Figure 2-12). The headcut is approximately 25 feet downstream of the sluice gate. The headcut has potential to erode the Pond 14 weir if the four trees between the headcut and the weir are compromised by scour erosion or windfall.

Length (ft)	Classification	Pfankuch Rating
100	G4	Poor



Figure 2-12 Headcut downstream of the Pond 14 weir

[3a] Pond 14

(Station: 0+00 to 3+00)

This pond (see Figure 2-13) can be an offline pond or an online pond depending on how the overflow weir on Pond 22 is adjusted. During high flows, both Pond 14 and its bypass channel receive flow.



Figure 2-13 Looking downstream along Pond 14

[3b] Pond 14 Bypass Channel

(Station: 0+00 to 3+00)

This reach is a channel excavated through uplands, and it is separated from Pond 14 by a narrow earthen berm. The channel is deep and straight with steep to vertical banks (see Figure 2-14).

Length (ft)	Classification	Pfankuch Rating
300	G4	Good



Figure 2-14 Looking upstream at the confluence of Reaches [1] and [3b]

[4] Pond 22

(Station: 3+00 to 5+25)

This reach has been impounded by in-line Pond 22. The pond has become silted in with significant amounts of sediment, and the Creek has cut a low-flow channel across the pond’s length. The bottom is highly vegetated and limits the ability to remove the sediments. A geomorphic assessment was not conducted on this reach because of its artificial nature and lack of a bankfull channel.

[5] Pond 22 to Railroad Crossing

(Station: 5+25 to 6+20)

This short reach connects the culverts under the railroad tracks to the upper end of Pond 22. The channel is entrenched due to the access road and railroad tracks and in a state of fluctuation due to what appears to be frequent events of sediment inundation in the active channel causing channel widening and braiding within the entrenched flood-prone area. Channel instability is caused by numerous factors: a sediment wedge that extends upstream from Pond 22, an inability of vegetation to become established along the active channel banks. The major sediment sources are likely from nearby upland areas and sediment ponds (e.g., the railroad tracks, ponds 19, 20, and 21, upland drainage from the northwestern portion of the Facility, off-channel sediment pond, and deep hillslope rill erosion at the culvert outlet location from the pond). Turbid stormwater runoff discharge to the Creek near Station 6+00 (Q_s 14) was observed during moderate rainfall events in 2009 and 2010 (Figure 2-15). The level of sediment contribution from this source and other sources will be addressed in detail in the proposed sediment source study. Corrective actions to prevent or reduce the sediment contribution to the creek will be administered pursuant to the SWPPP.

Length (ft)	Classification	Pfankuch Rating
95	F4	Fair



Figure 2-15 Reach [4] near Station 6+20

Left: Looking upstream towards railroad crossing culverts above Reach [4] near Station 6+20 (2009). Right: Discharge outlet from a sediment pond and resulting rill erosion delivering sediment at station 6+20 (2010).

[6] Concrete Trapezoidal Channel

(Station: 6+20 to 37+00)

This reach has been highly manipulated with a series of three culverted road crossings and concrete-lined trapezoidal channels. A geomorphic assessment of this reach was not conducted due to the lack of natural stream features. This reach is restricted by the location of Union Pacific property on the northern side and hillslopes on the southern side.

[7] Materials Storage Area to Road Upstream of Dinky Shed

(Station: 37+00 to 42+00)

Due to its location at the Facility, directly adjacent to operations, this reach is channelized and does not have access to its original floodplain. This reach includes two culverted road crossings. However, the bed has stabilized in this position and the banks are stable and vegetated (see Figure 2-16). A short portion of this reach near the road crossing has widened and built a small, vegetated floodplain within the old channel.

Length (ft)	Classification	Pfankuch Rating
500	A4	Good

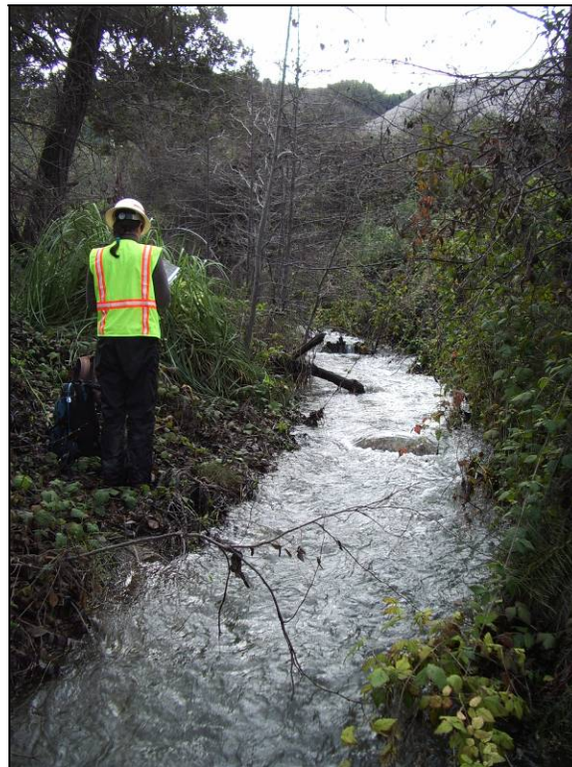


Figure 2-16 View of Reach [7] near Station 37+50

[8] Road Upstream of Dinky Shed to Conveyor Crossing

(Station: 42+50 to 59+00)

Due to its location at the Facility, directly adjacent to operations, this reach is slightly channelized in that it does not have access to its original floodplain and it is leveed off from the adjacent road. However, the bed has stabilized in this

Length (ft)	Classification	Pfankuch Rating
1,650	A4	Good

position and the banks are stable and vegetated. This reach runs along the embankment below Screen Tower No. 4, which was identified in the 2000 report as a problem area. The 2009 assessment indicates that the embankment is approximately 95 percent stable and the remaining area is stabilizing. The embankment no longer appears to be a significant sediment source. Pond 9 discharges into this reach, and during runoff events contributes to elevated turbidity in the channel (Q_s13). The level of sediment contribution from this source and other sources will be addressed in detail under the proposed sediment source study. Corrective actions to prevent or reduce the sediment contribution to the creek will be administered pursuant to the SWPPP.

[9] Culvert under Conveyor Crossing

(Station: 59+00 to 60+00)

This reach of the Creek has been culverted.

[9] Conveyor Crossing to Parallel Buried Culvert

(Station: 59+00 to 69+00)

This reach begins with the two culverts under the conveyor crossing. Bank erosion has been observed on the upstream side, and the banks are hardened by tractor-tire retaining walls. The right culvert is partially blocked at the upstream end, and fully blocked at the downstream end. The banks immediately downstream of the culverts are also vertical.

Length (ft)	Classification	Pfankuch Rating
900	B4c	Fair

The reach upstream of the culverts has been confined to the southern side of the valley by roadway fill; however, the bed and banks are stabilizing in their new location and the channel has built bankfull benches at most locations (see Figure 2-17). The lower portion of this reach is influenced by a sediment fan (Q_s12) on the southern side of the channel. The geotechnical exploration roads in the upper watershed appeared to be the source of the sediment in 2009; however, a new larger fan of fine gravel was identified in 2010, extending from a storage area upstream along the tributary (Figure 2-18). The alluvial fan has expanded over the floodplain to begin delivering sediment and gravel to Permanente Creek during runoff events. The level of sediment contribution from this source and other sources will be addressed in detail under the proposed sediment source study. Corrective actions to prevent or reduce the sediment contribution to the creek will be administered pursuant to the SWPPP.



Figure 2-17 Looking upstream near Station 63+00



Figure 2-18 Looking downstream at an alluvial fan from an ephemeral drainage near Station 62+00

[10] Parallel Buried Culvert to Full Culvert

(Station: 69+00 to 76+00)

A large culvert parallel to the channel is buried in the south slope along this reach. It appears that this reach may have been culverted in the past. However, no flow currently passes through the culvert, and the inlet appears to be buried under riprap near station 74+50. The Creek has completely bypassed the culvert and is stabilized in a new channel adjacent to the culvert (see Figure 2-19). Portions of the side of the buried culvert have been exposed in places; however, the culvert does not threaten the integrity of the channel. The channel has been confined along the south slope of the valley by the roadway fill, which contributes to a steeper channel slope. Concrete and riprap rubble have been placed at the outlet of the full culvert to increase the stability of the banks. The northern bank of the creek has been hardened with concrete riprap, and both banks of the creek have been colonized with alders since the 2000 assessment.

Length (ft)	Classification	Pfankuch Rating
700	A3	Good

In the 2000 assessment, an eroded bank on the southern side of the Creek near Station 75+00 was identified. However, during the 2009 assessment, this bank was stable and vegetated. During a subsequent follow-up visit in January 2010, six small slumps (each less than 0.5 cubic yard) were observed on the steep bank on the southern side of the creek. Four of the slumps deposited directly into Permanente Creek, the other two slumped onto a bench above the channel. All of these slumps were natural in origin, not the result of the Facility operations (which occur on the northern side of the creek).

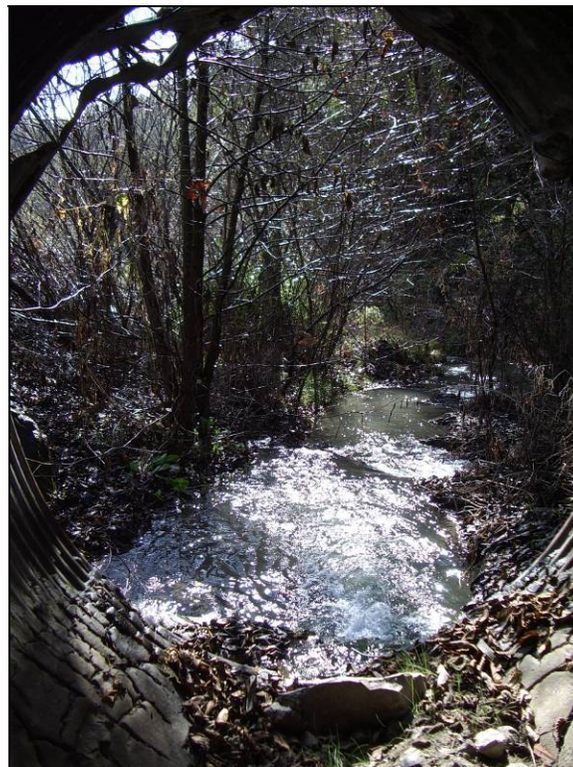


Figure 2-19 Looking downstream at Reach [9] from within the dry parallel culvert near Station 74+00

[11] Full Culvert, [12] Half-Culvert, and [13] Pond 13**(Station: 76+00 to 90+00)**

This reach is characterized by the full culvert, the half culvert, Pond 13, and the over-excavated portion of Pond 13 that is not inundated. No geomorphic assessment was performed in this reach due to its manipulated nature. However, it should be noted that the Creek within the non-inundated portion of Pond 13 has built a stable, meandering channel with a floodplain (see Figure 2-20). Excavated side slopes along the access road (former stagecoach road) on the southern side of the creek remain steep and mostly unvegetated, but the Creek appears to be mostly unaffected by these side slopes. The relatively short slope (less than 15 feet long) and rocky soil contribute little sediment to the creek. The rock pile extends over the full culvert and lies adjacent to the half culvert.



Figure 2-20 Looking upstream along non-inundated portion of Pond 13 near Station 90+00

[14] Above Pond 13

(Station: 90+00 to 94+00)

This reach includes the “headcut” that was noted in the 2000 assessment. However, during the 2009 assessment, no headcut was found in the field, but the bedrock control in the channel was noted. The bedrock control, as noted in the 2000 assessment, is at a gully entering from the northern side of the channel near Station 93+00 (Q_s11). The gully is also controlled by bedrock at the confluence. It appears that the Creek has stabilized its bed around this bedrock control. Vertical stream banks between 1 and 3 feet high remain for short distances in a few locations. Most of the vertical banks are outside of the active channel, and thus are subject to less frequent erosive flows. No signs of recent erosion contributing significant sediment to the stream were observed in 2009 in this reach.

Length (ft)	Classification	Pfankuch Rating
400	A3	Good

[15] Upstream of Primary Crusher

(Station: 94+00 to 105+00)

This reach is affected by old debris slides and drainage from the primary crusher, which have coarsened the bed material and steepened the slope. Although this reach received a ‘poor’ Pfankuch rating, the channel is moderately stable and does not exhibit signs of degradation or aggradation. The ‘poor’ rating results from the low amount of vegetative cover on the old debris slopes, the steepness of the debris slopes, and the coarsened bed material, and it is unrelated to the channel form condition. The debris slopes appear to be stabilizing as fine sediment has washed away over the years and some vegetation has established.

Length (ft)	Classification	Pfankuch Rating
1,100	B2a	Poor

An erosional drainage at Station 97+50 (Q_s10) is a problem area that was identified in 2000 as being of a somewhat more severe nature than it is currently. The old erosion is mostly stable due to a lack of run-on from the Quarry area and establishment of some vegetation. Upper portions of the gully are somewhat active as minor erosion and sloughing of loose bank material is evident. The alluvial fan noted in the 2000 assessment is no longer significant because it is stabilizing and vegetating. Only a minor amount of runoff has been observed from the gully during a heavy rain event, and much of the discharge was clear, with little or no sediment.

The old debris slide at Station 101+50 (Q_s9) is no longer a significant source because it has eroded to bedrock in most locations and some vegetation has become established in the bed and on the banks of the gully, providing some bank stabilization. In addition, the Facility installed measures to prevent runoff from entering the gully slope from the primary crusher. Runoff from the crusher area is redirected to off-channel pre-settlement pond 13A (Appendix A, Figure 1-3.8).

[16] Upstream of Primary Crusher to Old Crusher Foundation(Station: 105+00 to 116+00)

This reach is affected by the outfall from an off-line sedimentation pond. This reach is relatively stable (see Figure 2-21) and the old overburden slopes are stabilizing as most of the fine sediment has washed away in years past and some vegetation has become established on the slope. The old debris slides at Stations 106+00 (Q_s8) and 111+00 (Q_s7) are no longer significant sources since the gullies have eroded to bedrock in most locations and some vegetation has become established in the bed and on the banks, stabilizing portions of the gully.

Length (ft)	Classification	Pfankuch Rating
1,100	B3	Fair

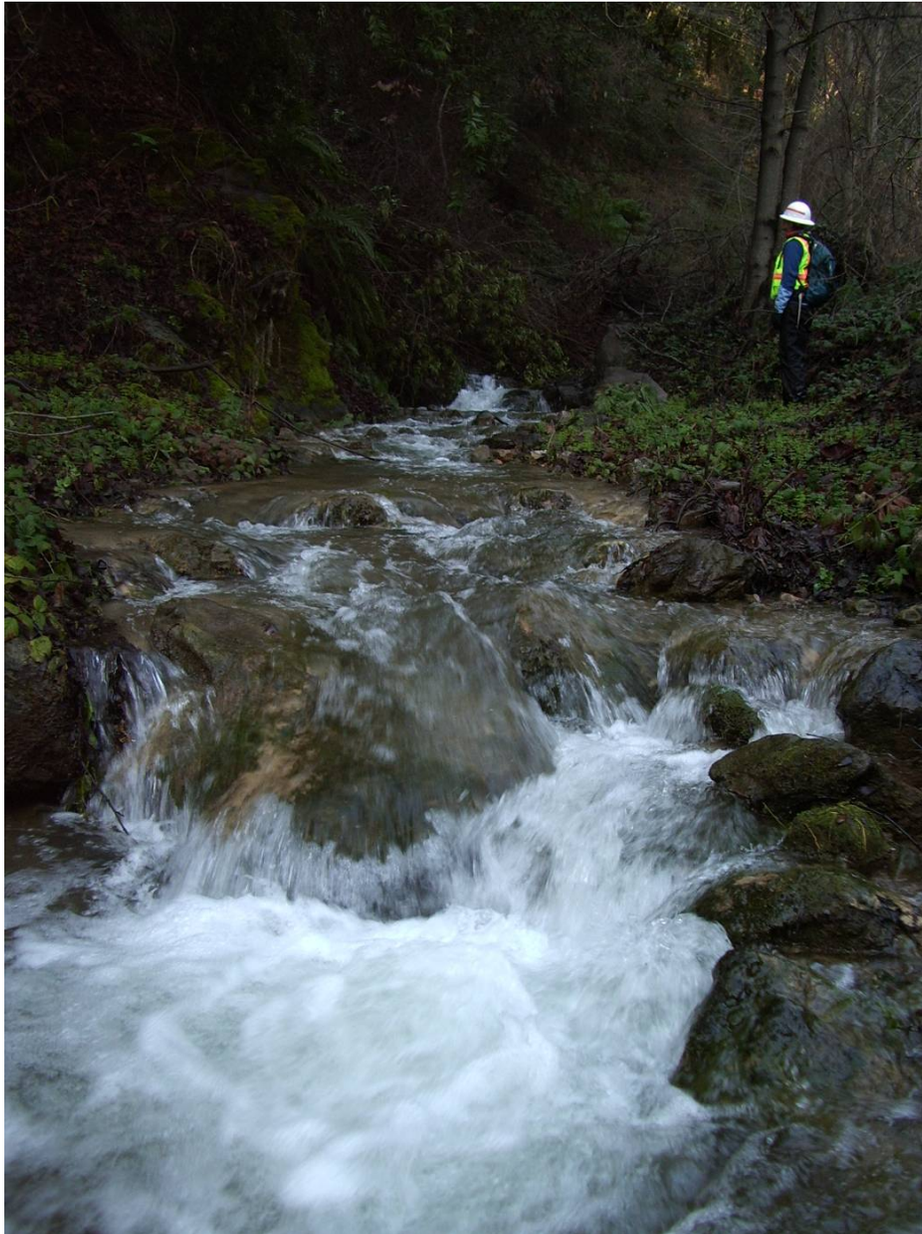


Figure 2-21 Stabilizing channel over old debris flow near Station 106+00

[17] Old Crusher Foundation to Downstream End of Pinch Point(Station: 116+00 to 134+00)

This area is characterized by historic overburden material, large rock piles, and steep, partially unvegetated slopes along the northern side. The ground cover conditions have limited vegetation to sparse populations of drought-resistant plant species. Despite the lack of vegetation and significant fill in the valley, the Creek appears to have predominantly stabilized with alternating sections of steeper and shallower gradients. A 150-foot portion of this reach (Station: 131+44 to 132+94) is experiencing some upstream migration. As discussed above, this slope has migrated approximately 4 feet upstream since the 2000 assessment. Despite the large amounts of overburden in the creek bottom, much of the fine sediment has washed downstream, leaving a surface protected from further erosion by the larger remaining rock (Figure 2-22).

Length (ft)	Classification	Pfankuch Rating
1,800	B3/B3a	Good

Creek flow is mainly subsurface through this reach. During the lower flows (approximately 10 percent of bankfull) observed in October 2008, the Creek had flow in the channel above and below this reach, but this reach was dry. However, after a 4-inch rain event on February 16, 2009, and with flows at approximately 50 percent of bankfull, this reach was flowing with approximately the same flow as the upper and lower reaches (see Figure 2-22).



Figure 2-22 Looking downstream along Reach [17] near Station 122+50

[18] Downstream End to Upstream End of Pinch Point

(Station: 134+00 to 138+00)

This reach is characterized by the overburden slope, which has narrowed the valley sufficiently to straighten the channel (see Figure 2-23). The valley fill acts as a sediment plug and grade control for upstream areas. The channel has low, vegetated bankfull benches on both sides. The overburden slope is unvegetated and a potential sediment source for the Creek. Portions of the slope near station 135+00 consist of small gravel mixed with a smaller fraction of fine sediment that sloughs down towards the creek or is mobilized when rainfall is intense enough to generate surface flow (Figure 2-23). The coarse bed material is embedded with finer materials from upstream. The old debris slides at Stations 135+00 (Q_s6) and 138+00 (Q_s5) are no longer significant sources of sediment because runoff from the Quarry operation no longer drains to the gullies or the slope. Vegetation has also become established in the gully and on the banks at Q_s5, helping stabilize remaining overburden material.

Length (ft)	Classification	Pfankuch Rating
400	B4c	Fair



Figure 2-23 Looking downstream through Reach [18] near Station 135+00

[19] Upstream End of Pinch Point to Kaiser House

(Station: 138+00 to 158+00)

This reach is characterized by a wide valley flat with approximately 20-year-old woody vegetation and trees.

Evidence shows that this area was previously inundated with sediment, but conditions appear to have stabilized as the area revegetated with willows, blackberries, nettles, and other vegetation. The stream is a low gradient, shallow, wetland-type drainage (see Figure 2-24), but it is developing a gravel substrate in some areas and these areas may become riffles. The reach rates as ‘poor’ due to its braided nature. The stability of the channel will likely improve in time as large flows scour sediments and form a single bankfull channel. The old debris slide at Station 139+00 (Q_s4) noted in the Phase 1 report is stabilizing and is no longer a significant sediment source. The old debris slide at Station 141+20 (Q_s3) still appears to be a source of sediment to the Creek. The sediment is the result of a slump of loose material that had been pushed over the hillside. Surface flow is causing additional rills carrying sediment to the floodplain (Figure 2-25). The level of sediment contribution from this source and other sources will be addressed in detail under the proposed sediment source study. Corrective actions to prevent or reduce the sediment contribution to the creek will be administered pursuant to the SWPPP.

Length (ft)	Classification	Pfankuch Rating
1,900	D4/6	Poor



Figure 2-24 Reach [19] near Station 140+00



Figure 2-25 Sediment source near Station 141+20 (Q_s3)

[20]Kaiser House to Debris Slide Area

(Station: 158+00 to 171+00)

This reach is building bankfull benches within its floodplain. The reach appears to have been previously affected by sediment from upstream debris slides, and terraces of this material as well as an old stagecoach road. The channel is stabilizing (see Figure 2-26). A gully that starts below the upper portion of the Kaiser house road drains to a sedimentation basin at the base of the Kaiser house road. This gully was eroded by runoff diverted from the upper Quarry road, however, it no longer conveys sediment or runoff from the Facility to the creek. The sediment basin was lined with grass and contained no sediment or water after a 2-year storm event. The pond discharges to the inside of the road near a turnaround where any flow would spread over the turnaround and filter through the floodplain before entering the creek. This gully was not identified in 2000.

Length (ft)	Classification	Pfankuch Rating
1,400	A4	Fair



Figure 2-26 View near Station 169+00 on Reach [20]

[21] Debris Slide Area

(Station: 171+00 to 190+00)

This reach is characterized by several debris slides adjacent to the Creek. Most of the material within the valley bottom has been redistributed, and is stabilized in place (see Figure 2-27).

Length (ft)	Classification	Pfankuch Rating
1,900	B4	Fair

The exception is the area starting near the base of the debris slide at Station 187+50 (Q_s1) and continuing for approximately 355 feet downstream (Station: 185+15 to 188+70). As discussed in Section 2.3.2, the profile has downcut from 0.1 to 1.1 feet over the length of this reach, and the slope of the steepest portion at the base of Q_s1 has migrated approximately 12 feet upstream. The old debris slide at Station 178+50 (Q_s2) is still active along the upper slope, but it is no longer a significant source of sediment to the Creek, as most of the fines have already washed away and portions of the slope have begun to revegetate. The old debris slide at Station 187+50 (Q_s1) is no longer a significant source of sediment, as most of the fine-grained material has eroded away and vegetation has become established, stabilizing the slide. Small amounts of sediment may be dislodged as the stream continues to adjust its profile through the debris slide material in the streambed. Most of the down cutting has already occurred; however, the vertical banks will eventually erode to a more stable angle of repose.



Figure 2-27 View near Station 186+00 on Reach [21]

[22] Above Debris Slide Area to End of Reach

(Station: 190+00 to 195+00)

This reach is predominantly stable, with some inputs of very large boulders that likely have rolled down from the Upper Quarry Road. Unlike the lower reaches, this reach does not receive sediment from debris slides from the overburden areas, and it is considered to essentially be in reference condition considering the geology of the region (see Figure 2-28). Evidence of natural landslides and treefall appears along both sides of the Creek. These processes are typical hillslope processes in the Santa Cruz Mountains, but they cause this otherwise reference condition system to receive a Pfankuch rating of “fair.”

Length (ft)	Classification	Pfankuch Rating
500	A4/A1	Fair



Figure 2-28 View on Reach [22] near Station 195+00

3.1 INTRODUCTION

The restoration of stream systems involves numerous complex and interrelated processes (e.g., hydrologic, hydraulic, geomorphic, and ecological) and cannot be solely supported by traditional engineering techniques and equations. As a consequence, the future design should use reference reaches from nearby streams, in conjunction with equations and models, to develop, inform, and validate the restoration design.

A reference reach is ideally a stream in dynamic equilibrium with its watershed and land use conditions. Typically, the channel neither aggrades nor degrades, and it maintains its cross-sectional shape, slope, and meander pattern. The stream should also be in good ecological condition (e.g., riparian vegetation, aquatic macroinvertebrate, and fisheries communities), be in the same hydrogeophysical province (i.e., similar rainfall pattern, geologic setting, vegetation communities and geomorphology), and have stream and valley types comparable to the restored system.

Because the ideal reference reach already exhibits the conditions desired for the restored reach and is in a very similar setting and in relatively close proximity to the Creek, it can provide valuable design data (such as pool spacing, glide slopes, step-pool dimensions, etc.). This section provides descriptions of a number of potential reference reaches that have been explored for guidance in restoration design.

3.2 ECOREGIONS

The ecoregions were developed as a tool for ecosystem management, providing a framework for planning and comparing ecological units. The U.S. Forest Service and the Natural Resource Conservation Service have defined and described ecoregions and subregions across the United States (Bailey et al. 1994). The framework begins on a large landscape scale and maps progressively smaller units. The units have increasingly similar biotic and environmental characteristics as the scale becomes finer. Permanente Creek lies in the Central California Coast Section 261A. This section has 12 subsections and the Creek on the Operator's property is predominantly in Subsection 261Af Santa Cruz Mountains. The downstream-most portion of the Creek is in Subsection 261Ag Leeward Hills. Ecoregions were used as a guide in the selection of the reference reaches.

3.3 FIELD OBSERVATIONS

URS conducted field reconnaissance on June 26, 2000, on three nearby creeks. Observations were made on Ohlone Creek to the north, Swiss Creek to the south, and Stevens Creek just south of Swiss Creek (Figure 1-1). These reaches were revisited in March and April of 2009 and an additional reach on Upper Stevens Creek was added to the review. The reaches examined on these four reference creeks are also in Subsection 261Af Santa Cruz Mountains. The following sections update the Phase 1 report with respect to each stream's characteristics as they relate to their suitability for use as reference areas.

3.3.1 West Fork Permanente Creek (formerly Ohlone Creek)

2000 Observations

West Fork Permanente Creek is just north of the Creek in the Rancho San Antonio Open Space Preserve. West Fork Permanente Creek is a small, ephemeral stream, which at the time of the reconnaissance had very low flow and was dry in places. The creek and its watershed are smaller than Permanente Creek and watershed. The stream corridor was heavily vegetated, thick in places, with little access. The bed material was loose and not bound as observed in Permanente Creek. A large amount of silt was also present. The characteristics of West Fork Permanente Creek were different than those observed along Permanente Creek.

2009 Observations

During the 2009 assessment, two creeks were observed in the Rancho San Antonio Open Space Preserve: one along the Rogue Valley Trail (West Fork Permanente Creek) and one along the Wildcat Loop and Upper Wildcat Canyon Trails (Wildcat Canyon Creek).

During the observations, West Fork Permanente Creek appeared to be intermittent because it contained flow throughout the observed reach, yet no precipitation had occurred in the 2 weeks prior to the assessment. In comparison to Permanente Creek, West Fork Permanente Creek does not exhibit the calcium carbonate conglomerate, the gravel substrate is a much smaller size, it has a lower gradient and wider valley, and it has an abandoned floodplain terrace approximately 3 feet above bankfull (see Figure 3-1). The reach exhibited small and partially formed bankfull benches within the channel. Due to the variation from the nature of Permanente Creek, this reach is not recommended for use as a reference.

Length (ft)	Classification	Pfankuch Rating
N/A	G4	Good



Figure 3-1 Looking upstream along West Fork Permanente Creek

Wildcat Canyon Creek appeared to be intermittent because it contained flow throughout the assessed reach and no precipitation had occurred in the 2 weeks prior to the assessment. In comparison to Permanente Creek, Wildcat Canyon Creek does not exhibit the calcium carbonate conglomerate, the gravel substrate is a much smaller size, the gradient is similar, and landslides are typical on the riparian slopes. The trail is right next to the reach, and it is apparent that trail protection measures have somewhat confined the creek in its current location. Several trail bridges and culverts were observed near the assessed reach. Due to the altered and confined nature of the reach, Wildcat Canyon Creek is not recommended for use as a reference reach.

Length (ft)	Classification	Pfankuch Rating
N/A	B4	Fair

3.3.2 Swiss Creek

2000 Observations

Swiss Creek was observed off of Peacock Court and Swiss Creek Lane. This stream had similar properties to those of Permanente Creek and resembles a Rosgen class “A” or “B” stream type. The channel was narrow and incised. Swiss Creek exhibited similar channel geometry, bed material binding, and exposed conglomerate as Permanente Creek. The cobble and boulder bed material was armored, and transport was limited. The dominant trees forming the riparian woodland canopy consisted of bay, alder, oak, and big leaf maple. The understory layer dominants included poison oak, stinging nettle, and horsetail. Aquatic invertebrates that were observed included water striders, mayflies, and caddis flies, and there were filamentous algae in the stream. The characteristics of Swiss Creek closely match those observed along Permanente Creek.

2009 Observations

Swiss Creek was observed approximately 500 feet above the Peacock Court crossing because the channel was downcut at the crossing. In comparison to Permanente Creek, Swiss Creek also exhibited the calcium carbonate conglomerate, the channel was also shaped by debris flows and landslides from natural hillside processes, and the valley was similarly narrow and steep, but the sediment composition is somewhat coarser than that of Permanente Creek (see Figure 3-2). Due to the landslides and debris flows, this location of Swiss Creek is not in reference condition. However, it does demonstrate that landslides are characteristic of the area.

Length (ft)	Classification	Pfankuch Rating
N/A	B3a/A3	Fair/Poor

Swiss Creek was also observed above and along Stevens Creek Road where the channel was found to be incised, have eroded banks and low bank vegetation, and be impacted by the close proximity of the road (see Figure 3-3).

Neither observed reach is recommended for use as a reference reach.



Figure 3-2 Looking upstream along Swiss Creek above Peacock Court

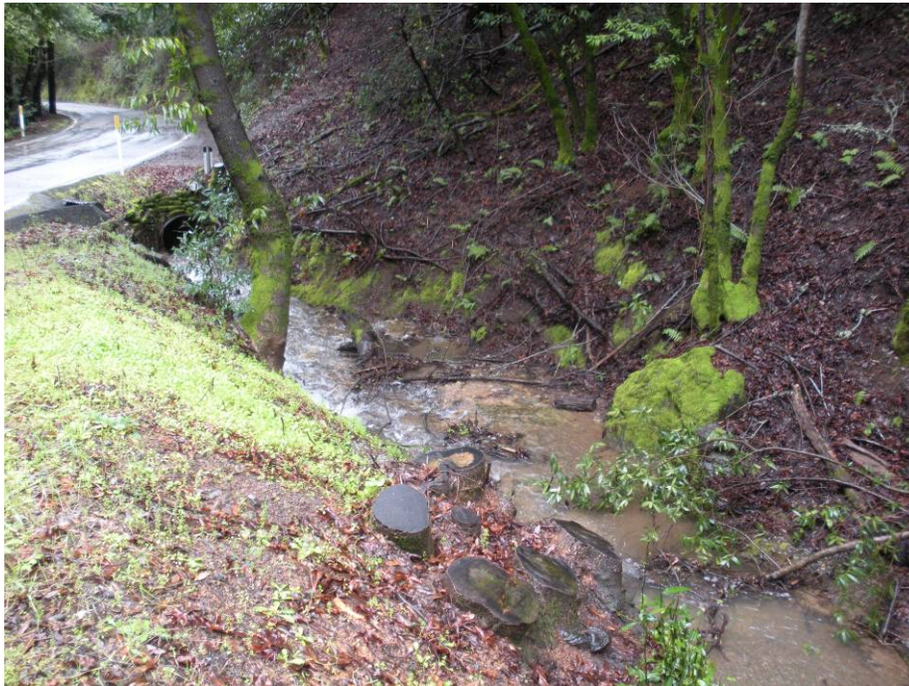


Figure 3-3 Looking downstream along Swiss Creek near Stevens Creek Road

3.3.3 Stevens Creek

2000 Observations

Middle Stevens Creek is south of Swiss Creek, upstream of the Canyon Picnic Area, and upstream of Stevens Canyon Road. Middle Stevens Creek is significantly different from Permanente Creek. The first reach observed had a higher flow rate, a flatter slope, and is wider than Permanente Creek. The flatter slopes yielded more runs (as opposed to pools and riffles). The bed material consisted mostly of sand and gravel. The bed material was loose and did not indicate signs of binding as observed in Permanente Creek and Swiss Creek. Alternatively, there was iron-colored staining on the rocks in the creek. There was plenty of sediment in the stream, which is available for downstream transport. Moving upstream to steeper reaches, the bed material transitioned from mostly sands and gravel to more cobbles and boulders. The material did not exhibit any binding.

The stream banks were vegetated with little bank erosion or channel incision. The dominant riparian woodland tree species were bay, big leaf maple, alder, and oak. Trout, stonefly larva, aquatic beetles, and cased caddis flies were observed. The characteristics of Middle Stevens Creek were different from those observed along Permanente Creek.

2009 Observations

A different location along Stevens Creek was chosen for observation during the 2009 assessment because a smaller and less developed watershed than the Middle Stevens Creek

Length (ft)	Classification	Pfankuch Rating
N/A	B4	Fair

location was desired. Upper Stevens Creek, west of Permanente Creek, was observed in the Monte Bello Open Space Preserve near the junction of the Stevens Creek Nature Trail and the White Oak Trail. The assessed portion of Upper Stevens Creek, upstream of a bridge trail crossing, was in excellent condition with significant newt and aquatic vegetation populations in the channel. In comparison to Permanente Creek, Upper Stevens Creek exhibits similar hillslope and landslide processes, has similar bed material of cobbles and boulders interspersed with some small amounts of sand and silt, has similar riparian vegetation communities, and has steep canyon walls like Permanente Creek, but it does not contain the calcium carbonate conglomerate (see Figure 3-4 and Figure 3-5). Upper Stevens Creek, while being affected by landslides and debris flows, remains in dynamic equilibrium and has been able to accommodate or adjust to the sediment inputs quickly. The trail bridge limits lateral channel adjustment, which has caused some bank scouring both upstream and downstream of the crossing, but the erosion is localized.

The channel scores a ‘fair’ stability rating due to its steep upper slopes and landslide potential, but these features are necessary for a reference reach to be applicable to Permanente Creek.

If the channel exhibited the calcium carbonate conglomerate, it would be an ideal reference for Permanente Creek. Despite the absence of the conglomerate, the creek is the best reference reach observed due to its exceptional condition and its similarities to Permanente Creek.



Figure 3-4 Looking downstream along Upper Stevens Creek



Figure 3-5 Looking upstream along Upper Stevens Creek

3.4 CONCLUSIONS

Both Swiss Creek and Upper Stevens Creek have similar geomorphology, watershed characteristics, landscape positions, and vegetative communities to Permanente Creek. However, Swiss Creek appears impacted by natural landslides, while Upper Stevens Creek appears to have adjusted to landslides occurring on its upper and riparian slopes. West Fork Permanente Creek, Wildcat Canyon Creek, and Middle Stevens Creek should not be used as reference reaches because their geomorphologies are dissimilar to Permanente Creek. Based on the current knowledge of reference areas and the fact that the calcium carbonate conglomerate found in Permanente Creek will not be available initially but develop over time in the restored reaches, Upper Stevens Creek is recommended for use as a reference reach.

4.1 RESTORATION GOALS AND OBJECTIVES

This Plan was prepared to provide the Board with a conceptual creek restoration plan that satisfies Item C-9, Phases 2 and 3, of the Order. Plan development has been guided with reference to the beneficial uses for Permanente Creek listed in the Basin Plan. These purposes will be achieved through the goals, objectives, and implementation techniques discussed below.

Restoration Goal

The Long-Term Restoration goal is to develop and apply feasible restoration activities on specific anthropogenic conditions that will improve the ecological and hydrological function of the Creek.

Restoration Objectives

The following objectives were used to guide the development of the Plan. As implementation will generally occur in the future, restoration recommendations will be designed based on conditions and constraints in existence at that time.

- Restore stream structure and substrate where affected by anthropogenic conditions.
- Maintain or improve hydrologic and biological functions by improving channel morphology and bank stability in areas affected by anthropogenic conditions.
- Establish stream conditions that can naturally adjust over time reaching a state of dynamic equilibrium.
- Stabilize and limit stream-side anthropogenic sources of sediment where access is possible.
- Minimize creation of sediment sources by avoiding disturbance of steep slopes, stable and vegetated areas, or areas in the process of stabilizing and vegetating.
- Promote establishment of riparian corridor comprised of multiple strata of native riparian vegetation.

4.2 TYPES OF RESTORATION TECHNIQUES

Restoration options are grouped into six categories based on their primary stream benefits. Restoration designs include a combination of broad scale and localized techniques that meet the restoration goal and implement the objectives discussed above. Restoration categories are comprised of multiple techniques available for implementation, as discussed below. The techniques are listed in Table 4-1 and are described in detail and illustrated in Appendix E. Technique selection is based on restoration objectives and site conditions.

Table 4-1 Summary of restoration techniques by category

Category	Technique	Category	Technique
Natural channel design	E.1 Channel realignment E.2 Floodplain/bankfull bench creation	In-stream structures	E.3 Cross vanes E.4 Step-pools E.5 J-hook vanes
Fish habitat structures	E.3 Cross vanes E.4 Step pools E.5 J-hook vanes E.6 Native material revetments E.7 Boulder clusters E.8 Lunkers	Fish passage	E.3 Cross vanes E.4 Step pools E.9 Culvert modification / replacement
Bioengineered bank stabilization	E.3 Cross vanes E.5 J-hook vanes E.6 Native material revetments E.10 Cribwalls E.11 Fascines E.12 Live pole cuttings/stakes E.13 Brush layering/mattress/wattles E.14 Vegetated rock riprap E.15 Native revegetation	Slope stabilization	E.13 Wattles E.15 Native revegetation E.16 Terracing E.17 Slope drains E.18 Hydroseeding E.19 Erosion control mat E.20 Geosynthetic reinforced slopes

See Appendix D for technique details and illustrations.

- *Natural channel design* – These methods use native materials and mimic naturally occurring geomorphic structures (e.g., pools, logs, overhanging roots) to provide in-stream habitat and encourage appropriate riparian habitat. These methods involve designing the stream dimension (cross-section), pattern (meander), and profile (slope) to attain dynamic equilibrium with its water and sediment loads. The method uses reference condition streams as models for the design.
- *In-stream structures* – These stream stabilization techniques use in-stream structures to provide grade control, redirect flow, modify channel slope, and/or modify channel cross-section.
- *Fish habitat structures* – These techniques primarily provide fish spawning and rearing habitat by diversifying flow and providing shelter, shading, and resting areas.
- *Fish barrier removal/fish passage* – These techniques involve removing barriers to fish passage by creating in-stream structures or by demolition of man-made barriers. While fish passage for resident fish populations can be restored on the Facility, fish migration for anadromous populations is currently blocked downstream and off-site by the Permanente Diversion Channel (Cleugh and McKnight 2002).

- *Bioengineered bank stabilization* – These techniques use the natural bank stabilization potential of vegetation and rooted systems by assisting with the structural integrity of slopes during vegetation establishment.
- *Slope stabilization* – These are bioengineered bank techniques and erosion controls designed for use on upland rather than riparian slopes.

4.3 RECOMMENDATIONS

Recommended restoration activities are based on the conditions observed in 2000 and 2009 (Section 2). Recommendations may be updated as site and watershed conditions change. The feasibility of all recommendations will be reevaluated before detailed designs are developed and implemented. The Plan assumes that, at the time of plant closure, Lehigh facilities and railroad structures in or adjacent to the creek may be removed to accommodate the restoration. For example, the Plan assumes that the area owned by Union Pacific (downstream of the Dinky Shed) will not be essential infrastructure after facility closure. Therefore, in the current railroad track right-of-way, restoration of a natural, meandering channel has been proposed to reestablish a typical valley stream corridor. Union Pacific could potentially negotiate riparian credits for track removal by working with Lehigh and the regulatory agencies on the Permanente Creek restoration design.

4.3.1 General Recommendations by Type of Impairment

The Phase 1 report described three primary types of conditions affecting the creek: channel modification, sediment sources, and in-stream infrastructure.

Channel Modification

The creek channel has been altered and destabilized by a combination of Facility structures, deposition, and erosion. This Plan recommends natural channel design as the preferred method of restoring hydrological and biological function to disturbed areas. This often involves designing the stream dimension (cross section), pattern, (meander) and profile (slope) to attain dynamic equilibrium with its water and sediment loads. This technique uses native materials and mimics naturally occurring geomorphic structures to provide in-stream habitat and encourage riparian growth, when appropriate. This method uses reference condition streams as models for the design.

Sediment Sources

The long-term view of this Plan is generally inconsistent with the need to address sediment sources on a near-term basis. Accordingly, sediment sources will, as noted, be investigated and analyzed as a part of a sediment source study separate from the Plan and the 99-018 CAO. The sediment study will provide near-term recommendations for reducing sediment loads to the creek. The sediment management recommendations will be implemented as stormwater management controls pursuant to the SWPPP. While this Plan focuses on long-term stabilization of slopes and banks along the creek through the creation or enhancement of riparian vegetation and channel design, it does recommend potential solutions to some of the sediment sources that would be addressed in the sediment source study and SWPPP.

In-stream Infrastructure

Removal or improvement of these structures will aid fish passage. In-stream structures include inline sedimentation ponds, culverts, bridges, and concrete-lined channels. Typically, the structures are recommended for post-closure removal; however, the feasibility of removal is dependent on site constraints (e.g., property ownership, future land use, access requirements, special status species, costs, benefits, and impacts); these will be evaluated during the design phase. In cases where crossings are essential post-closure, installation of natural bottom culverts or bridge crossings are recommended.

Some inline sedimentation ponds may provide habitat for certain special-status species such as California red-legged frog, but the ponds greatly alter the channel hydraulics and sediment transport capacity of the Creek. At plant closure, removal of the inline ponds may be dependent on the presence and use by of special-status species.

It is recommended that at Facility closure, non-essential crossings be removed and a free-flowing channel be installed using a natural channel design approach. The channel may be realigned to the plan view dimensions that are most appropriate for the stream and valley type at specific locations. Channel dimensions should be relative to the appropriate reference reach dimensions and/or based on empirical relationships derived from local regional curve data. In-stream habitat and grade control structures (e.g., rock cross vanes) should be placed at the downstream and upstream ends of the areas requiring channel profile adjustment to stabilize the streambed and banks while vegetation becomes established.

4.3.2 Site-Specific Recommendations

Table 4-2 lists the preferred site-specific recommendations based on the conditions identified during the 2009 assessment that are subject to this Plan. For each condition, the impact on the Creek is summarized, recommended alternatives to address those impacts are provided, and the anticipated benefits of the recommendations are discussed. (Appendix A) depicts the location of many of the items listed in Table 4-2 and provides a conceptual plan view of the restoration of middle reaches of the Creek. All potential restoration measures are subject to site constraints (e.g., special-status species, future land use, property ownership, etc.), and a feasibility analysis will be conducted during the design phase to evaluate contemporary appropriateness of the recommendations.

Restoration activities are not advised for all conditions. Equipment access is very limited in many locations and creating access to specific problem areas could disrupt the riparian corridor and outweigh the potential benefit of restoration measures. These locations include reaches within the tight confines of the canyon such as the reaches above Pond 13 (Stations 92+00 to 120+00) and the reaches above the old Kaiser House (Stations 158+00 to 192+64). The Creek in many of these areas has already begun to adjust to changes that occurred in the past. For example, former debris flow material deposited in the confines of the canyon between stations 92+00 and 120+00 (above Pond 13) has developed a stable stream cross-sectional dimension. In these areas, the Creek has cut through some of the debris sediment to reestablish a new channel dimension or calcium carbonate deposits have helped stabilize the material in place while new vegetation has established along the banks.

Conceptual planform dimensions would typically be derived from either historical photographs, map interpretation, or from reference reach measurements; however, the historical photograph and map search provided limited results. The earliest maps are not of a sufficient scale to indicate signs of meandering planform geometry in the lower reaches of the Creek before they were affected by land use practices. The 1899 Palo Alto USGS 15-minute topographic quadrangle (Figure 2-3) indicates that the Creek was located in the middle of the valley where the railroad tracks currently reside and that it was located on the northern side of the valley where the rock pile is currently located. The reference reach search found no streams in the vicinity with an unaltered C-type channel in a low gradient wide bottomed valley such as occurs along the railroad tracks.

As a result of the historical and reference reach investigations, the conceptual planform dimensions shown on Figure 1-3 were estimated using three empirical relations derived by Leopold (1964, 1994) using the meander wavelengths, amplitudes, and radii of curvature from numerous streams. These relationships indicate that stream geometric parameters (e.g., meander wavelength and amplitude) form a near linear relationship with bankfull width. It is important to emphasize that the conceptual planform shown is for graphical purposes only. The analysis conducted to generate the conceptual planform is not intended to take precedence over additional engineering techniques (e.g., hydraulic modeling) that will be implemented during design. The final planform should be determined during the design phase.

4.4 PRIORITIZATION PROTOCOL AND CRITERIA

The CAO requires that candidate sites for restoration be prioritized. The prioritization protocol was developed as a means to assist in determining the order and schedule of the implementation of restoration activities. The recommendations provided in Table 4-2 are prioritized into five categories:

Category (I) – These recommendations should be implemented in the near term because they represent active erosion or other sediment sources to the Creek, have the potential to threaten site infrastructure (e.g., roads), and may be implemented without interfering with Facility operations. As previously mentioned, a sediment source survey outside the scope of the 99-018 CAO will analyze sediment sources and recommend corrective actions to be addressed as stormwater management controls under the SWPPP.

Category (II) – These recommendations are contingent upon the ability to remove infrastructure, and, therefore, they should not be implemented until site closure.

Category (III) – These recommendations may result in creek improvements but are of such significant cost or may have significant concerns about additional disturbance that they should only be implemented if additional studies show they are warranted. Such studies might include post-closure fisheries monitoring that show migrating fish pooling at the base of an obstacle (e.g., overburden material) in the Creek; migrating fish may only occur in the future after an off-site action occurs at the Permanente Diversion Channel related to migration barrier removal.

Category (IV) – These recommendations may result in improvements to the Creek but are cost-prohibitive or may cause more ecological damage to hillslopes or the Creek itself (due to disturbance for access or excavation) than benefits realized in the Creek.

No Action – These items were included in Table 4-2 to provide a comprehensive list of in-stream features and potential sediment sources associated with previous reports and studies. These items include sediment sources that were noted in earlier investigations but have since stabilized and been colonized by plants.

4.5 SCHEDULE

The recommendations are proposed to be implemented on the following schedule:

Category (I) – Within 5 years of final Plan approval

Category (II) – Upon closure of the Facility

Category (III) – Only as warranted by post-closure monitoring

Category (IV) – Not recommended for implementation

Table 4-2 Summary of Permanente Creek recommended actions

Reach/ Location Description	Figure #/ Station	Year Identified	Effects on Creek	Potential Restoration Measures and Selected Techniques*	Pros of Restoration Measures	Cons of Restoration Measures	Restoration Feasibility/Constraints	Restoration Prioritization Category
Reach 2 Pond 14 Outfall Channel (Q _s 15)	Figure 1-3.1 Station -1+00 to 0+00	2009	<ul style="list-style-type: none"> Headcut and bank erosion sediment source. Potential threat to Pond 14 stability 	<ul style="list-style-type: none"> Reestablish bankfull bench at outfall structure location (E.2) Install in-stream step-pools (E.4) or Cross vanes (E.3) Revegetate riparian corridor with willow stakes (E.12) and native vegetation (E.15) 	<ul style="list-style-type: none"> Rock structures protect banks and streambed from erosion Improve in-stream habitat for fish Step pools encourage fish passage 	<ul style="list-style-type: none"> Requires channel and bank excavation to restore proper channel dimensions Does not provide fish passage past Pond 14 	—	I
Reach 3a – Pond 14	Figure 1-3.1 Station -1+00 to 3+00	2000 and 2009	<ul style="list-style-type: none"> Barrier to fish passage 	<ul style="list-style-type: none"> Remove pond and sediment Restore stream channel profile and cross section (E.1) Install in-stream rock cross vanes (E.3) or step pools (E.4) as grade control Reestablish floodplain or bankfull bench (D.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat for fish Encourage fish passage 	<ul style="list-style-type: none"> Loss of CRLF breeding habitat 	<ul style="list-style-type: none"> Loss of habitat may need to be mitigated with the creation of additional off-channel CRLF breeding habitat ponds. Extent of downstream restoration is constrained by property ownership. 	II
Reach 4 – Pond 22 Outfall Diversion Structure	Figure 1-3.1 Station 3+00	2000 and 2009	<ul style="list-style-type: none"> Barrier to fish passage 	<ul style="list-style-type: none"> Remove outfall diversion structure Install in-stream rock cross vanes (E.3) or step pools (E.4) as grade control Reestablish bankfull bench at outfall structure location (E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat for fish Encourage fish passage 	—	<ul style="list-style-type: none"> Restoration is dependent on consultation with adjacent landowner (Union Pacific). 	II
Reach 4 – Pond 22	Figure 1-3.1 Station 3+00 to 5+25	2000 and 2009	<ul style="list-style-type: none"> Lack of a defined channel/bed habitat features (e.g., riffle, run, pool, and glide) Sediment pond full. Fine sediment conveyed to downstream reaches or trapped in Pond 14 (depending on diversion structure) 	<ul style="list-style-type: none"> Remove ponds and sediment Restore stream channel profile and cross section (E.1) Install in-stream rock cross vanes (E.3) or step pools (E.4) as grade control Reestablish floodplain or bankfull bench (E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat for fish Encourage fish passage 	<ul style="list-style-type: none"> Potential impacts on CRLF habitat due to loss of pond 	<ul style="list-style-type: none"> Restoration dependent on consultation with landowner (Union Pacific) 	II
Reach 5 – New Pond discharge (Q _s 14)	Figure 1-3.1 Station 6+00	2010	<ul style="list-style-type: none"> Sediment source Causing erosion of slope and bank at pond outfall 	<ul style="list-style-type: none"> Implement erosion control measures in sediment source areas pursuant to SWPPP Analyze pond effectiveness and sizing in the sediment study Install energy dissipation structure at outfall, such as vegetated rock riprap (E.14) 	<ul style="list-style-type: none"> Improve water quality Reduce turbidity and excess in-stream sediment Prevent further erosion of slope and banks 	<ul style="list-style-type: none"> Site access to outfall would require vegetation removal of the adjacent slope. 	—	I
Reach 5 – Culvert under rail spur	Figure 1-3.1 Station 6+75 to 7+50	2000 and 2009	<ul style="list-style-type: none"> Potential fish passage barrier 	<ul style="list-style-type: none"> Remove culvert and fill prism Restore stream channel profile and cross section (E.1) Install in-stream rock cross vanes (E.3) or step pools (E.4) as grade control Reestablish floodplain or bankfull bench (E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve fish passage Increase storm capacity Reduce possible channel/bank erosion 	<ul style="list-style-type: none"> Storm flows from any channel restoration have potential to affect the integrity of Stevens Creek Blvd Bridge abutments above the railroad crossing. 	<ul style="list-style-type: none"> Culvert replacement dependent on consultation with landowner (Union Pacific) and engineering feasibility 	II

Table 4-2 Summary of Permanente Creek recommended actions

Reach/ Location Description	Figure #/ Station	Year Identified	Effects on Creek	Potential Restoration Measures and Selected Techniques*	Pros of Restoration Measures	Cons of Restoration Measures	Restoration Feasibility/Constraints	Restoration Prioritization Category
Reach 6 – Trapezoidal concrete channel	Figure 1-3.1 to Figure 1-3.3 Station 7+50 to 31+00	2000 and 2009	<ul style="list-style-type: none"> No current habitat value Potential fish passage barrier Existing channel stable 	<ul style="list-style-type: none"> Remove concrete channel Remove rail lines, riprap, asphalt, and other non-essential utilities Reconstruct valley floor Construct natural meandering channel using entire floodplain (E.1 & E.2) Install in-stream structures (E.3, E.4, E.5, and E.7) to protect banks, convey sediment, and create pools/riffles Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve in-stream fish habitat Improve riparian habitat Reduce water temperatures Floodplain provides flood relief and an area to trap fine sediment 	<ul style="list-style-type: none"> Valley floor restoration would require excavation of large quantities of fill material. 	<ul style="list-style-type: none"> Restoration is dependent on consultation with landowner (Union Pacific). Hillslope topography restricts restoration opportunities. 	II
Reach 6 – Culverts adjacent to raw materials storage area (3 culverts)	Figure 1-3.3 Stations: 28+00 to 29+00 31+00 to 32+00 34+00 to 37+00	2000 and 2009	<ul style="list-style-type: none"> Potential fish passage barrier Constriction of flood flows 	<ul style="list-style-type: none"> Remove culvert, rail lines, and other non-essential utilities Reconstruct valley floor Construct natural meandering channel using entire floodplain (E.1 & E.2) Install in-stream structures (E.3, E.4, E.5, and E.7) to protect banks, convey sediment, and create pools/riffles Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve fish passage Increase storm capacity Reduce possible channel/bank erosion Provide floodplain sediment storage 	—	<ul style="list-style-type: none"> Restoration of rail culvert crossing at station 31+00 to 32+00 dependent on consultation with landowner (Union Pacific). 	II
Reach 7 – Culverts adjacent to raw materials storage area (2 culverts)	Figure 1-3.3 to Figure 1-3.4 Stations: 38+25 to 39+00 41+75 to 42+50	2000 and 2009	<ul style="list-style-type: none"> Potential fish passage barrier Constriction of flood flows 	<ul style="list-style-type: none"> Remove culvert, rail lines, and other non-essential utilities Reconstruct valley floor Construct natural meandering channel using entire floodplain (E.1 & E.2) Install in-stream structures (E.3, E.4, E.5, and E.7) to protect banks, convey sediment, and create pools/riffles Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve fish passage Increase storm capacity Reduce possible channel/bank erosion Provide floodplain sediment storage 	—	—	II
Reach 7/8 – Ponds 16/17 Discharge	Figure 1-3.3 to Figure 1-3.4 Pond 16/17 Discharge at: Station 37+50	2000 (Screen Tower No. 4 overland flow) and 2010	<ul style="list-style-type: none"> Sediment source (when Pond 17 full of sediment or during rainstorms) 	<ul style="list-style-type: none"> SWPPP to address Pond 17 cleanout maintenance Use the sediment study to evaluate effectiveness of Pond 17 and recommend improvements to sediment trapping efficiency Install vegetated swales, filter strips, sediment basins as needed Remove unnecessary infrastructure within 150 ft of stream channel 	<ul style="list-style-type: none"> Improve runoff filtering Reduce sedimentation in the creek 	—	—	Stormwater Controls – I Infrastructure Removal – II
Reach 8 – Screen Tower No. 4 embankment	Figure 1-3.4 to Figure 1-3.5 Station 42+50 to 59+00	2000	<ul style="list-style-type: none"> Area approximately 95% stable with remaining areas stabilizing 	<ul style="list-style-type: none"> Remove unnecessary infrastructure within 150 ft of stream channel Restore bankfull bench/floodplain (E.2) on left bank of the stream (where road exists) Revegetate riparian corridor (E.12 and E.15) Use the sediment study to evaluate and treat runoff from roads and facilities 	<ul style="list-style-type: none"> Increase riparian habitat Provide shade Improve runoff filtering and overbank sediment storage capabilities 	—	<ul style="list-style-type: none"> Some facilities may need to remain post-closure. 	II

Table 4-2 Summary of Permanente Creek recommended actions

Reach/ Location Description	Figure #/ Station	Year Identified	Effects on Creek	Potential Restoration Measures and Selected Techniques*	Pros of Restoration Measures	Cons of Restoration Measures	Restoration Feasibility/Constraints	Restoration Prioritization Category
Reach 8 – Pond 9 Discharge (Q _s 13)	Figure 1-3.4 Station 44+90	2009	<ul style="list-style-type: none"> Source of fine sediment 	<ul style="list-style-type: none"> Update the SWPPP to improve stormwater controls upstream of Pond 9 SWPPP to address Pond 9 cleanout maintenance/improvements Reduce contributing drainage area Use the sediment study to evaluate and improve trapping sediment runoff from roads and facilities 	<ul style="list-style-type: none"> Reduce sedimentation in the creek 	—	<ul style="list-style-type: none"> Limited space to implement new stormwater controls. Some sediment control measures may not be able to be implemented until plant closure. 	I
Reach 8 – 96" culvert without road crossing	Figure 1-3.4 Station 48+50 to 48+75	2009	<ul style="list-style-type: none"> Potential fish passage barrier Constriction of flood flows Source of bank erosion 	<ul style="list-style-type: none"> Remove crossing if deemed non-essential to operations Restore bankfull channel and bench/floodplain (E.1 & E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve fish passage Increase storm capacity Reduce possible channel/bank erosion 	—	<ul style="list-style-type: none"> Active use of the road on the left bank constrains the extent of the floodplain until plant closure when the road can be removed and floodplain restored. 	I
Reach 9 – Culvert under conveyor crossing	Figure 1-3.5 Station 59+00 to 60+00	2009	<ul style="list-style-type: none"> Potential fish passage barrier Constriction of flood flows Source of bank erosion 	<ul style="list-style-type: none"> Remove culvert crossing Restore bankfull channel and bench/floodplain (E.1 & E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve fish passage Increase storm capacity Reduce channel/bank erosion 	—	<ul style="list-style-type: none"> Total removal of the culvert crossing is dependent on road access requirements at closure. 	II
Reach 9 – Sediment fan (Q _s 12) and South Ridge Geotechnical Exploration Roads	Figure 1-3.5 Station 60+00	2009 and 2010	<ul style="list-style-type: none"> Sediment source from material storage area adjacent to tributary 	<ul style="list-style-type: none"> Remove gravel from tributary drainage and storage area Remove sediment fan from floodplain Revegetate sediment fan area and slopes of tributary as necessary (E.15) Update the SWPPP to repair road erosion and provide stormwater controls 	<ul style="list-style-type: none"> Reduce sedimentation in the creek Revegetation of riparian areas 	<ul style="list-style-type: none"> Removal of gravel/sediment fan with equipment requires removal of vegetation and/or grading to gain equipment access to the southern side of the creek. 	<ul style="list-style-type: none"> Limited equipment access to the sediment fan. 	I
Reach 9 – Creek between conveyor crossing and full culvert	Figure 1-3.5 Station 60+00 to 69+00	2000 and 2009	<ul style="list-style-type: none"> Creek pushed to southern side of valley by road fill and levees 	<ul style="list-style-type: none"> Remove road if non-essential, or reduce road width to that necessary for one-way access Restore bankfull channel and bench/floodplain (E.1 & E.2) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Increase riparian habitat Provide shade Improve runoff filtering 	—	<ul style="list-style-type: none"> Extent of the floodplain restoration is dependent upon the amount of area required to maintain access to the canyon post closure. 	II
Reach 10 – Parallel buried culvert	Figure 1-3.6 Station 69+00 to unknown extent	2009	<ul style="list-style-type: none"> Artificially straightens reach by hardening southern bank 	<ul style="list-style-type: none"> Remove culvert or culvert end sections and crush inlet to prevent flow from entering the culvert, as appropriate Install in-stream rock cross vanes (E.3) or other structures as a grade control Stabilize and restore bank slope (E.11, E.12, E.13, and E.15) Revegetate riparian corridor (E.12 & E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat Increase riparian habitat Provide shade Improve runoff filtering 	<ul style="list-style-type: none"> Culvert is located along southern bank. Access for demolition may generate temporary impacts to creek or riparian areas. 	<ul style="list-style-type: none"> Removal of the entire culvert may not be feasible without excessive disturbance to the hill slope. Removal of end sections may be more appropriate. 	I or II
Reach 10 – West bank below full culvert	Figure 1-3.6 Station 75+00	2000 and 2010	<ul style="list-style-type: none"> Small slumps that may contribute sediment were observed in 2010 	<ul style="list-style-type: none"> If slumping continues or worsens, consider removal of colluvial sediment and revegetate or hydroseed bare soil scarps (E.15 and E.18) 	<ul style="list-style-type: none"> Reduce slope erosion 	<ul style="list-style-type: none"> Currently vegetated areas of the slope may be destabilized by site access. 	<ul style="list-style-type: none"> Bank is extremely steep and inaccessible. Restoration may cause additional slumps and erosion. Success of revegetation is likely to be low due to shallow soils and steep slope. 	IV
Reach 10 – Concrete and riprap on eastern bank	Figure 1-3.6 Station 75+00	2000 and 2009	<ul style="list-style-type: none"> No habitat 	<ul style="list-style-type: none"> Remove riprap and install step pool channel (E.4) with a bankfull bench (E.2) Realign stream channel to add length, if necessary (E.1) Revegetate riparian corridor (E.12 and E.15) 	<ul style="list-style-type: none"> Habitat enhancement opportunity Provide floodplain sediment storage 	—		II

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Reach 11 – Full culvert	Figure 1-3.6 Station 76+00 to 81+00	2000 and 2009	<ul style="list-style-type: none"> Potential fish passage barrier No habitat 	<ul style="list-style-type: none"> Remove culvert, road, and artificial valley fill Realign stream channel to add length reducing stream to match upstream and downstream gradient, if necessary (E.1) Install step pool channel (E.4) with a bankfull bench/floodplain (E.2) Revegetate riparian corridor (E.12 and E.15) 	<ul style="list-style-type: none"> Improve in-stream fish habitat Reestablish natural fluvial geomorphic processes Improve riparian habitat Improve stream competence 	<ul style="list-style-type: none"> Large change in slope over short distance may make restoration design difficult for fish passage (e.g., large drop between step pools). Headcut potential if streambed is not stabilized properly. Potentially large excavation volume to regrade channel to an appropriate slope. 	<ul style="list-style-type: none"> Extent of the floodplain restoration is dependent upon the amount of area required to maintain access to the canyon post closure. Bedrock may limit feasibility of regrading channel slope. 	II
Reach 12 – Half Culvert	Figure 1-3.6 to Figure 1-3.7 Station 81+00 to 85+00	2000 and 2009	<ul style="list-style-type: none"> Potential fish passage barrier No habitat Potential temperature increase 	<ul style="list-style-type: none"> Remove culvert, road, and artificial valley fill Realign stream channel to add length reducing stream to match upstream and downstream gradient, if necessary (E.1) Install step pool channel (E.4) with a bankfull bench/floodplain (E.2) Revegetate riparian corridor (E.12 and E.15) 	<ul style="list-style-type: none"> Improve in-stream fish habitat Reestablish natural fluvial geomorphic processes Improve riparian habitat Reduce water temperatures Improve stream competence 	<ul style="list-style-type: none"> Large change in slope over short distance may make restoration design difficult for fish passage (e.g., large drop between step pools). Headcut potential if streambed is not stabilized properly. Potentially large excavation volume to regrade channel to an appropriate slope. 	<ul style="list-style-type: none"> Extent of the floodplain restoration is dependent upon the amount of area required to maintain access to the canyon post closure. Bedrock may limit feasibility of regrading channel slope. 	II
Reach 13 – Pond 13	Figure 1-3.7 Station 85+00 to 87+50	2000 and 2009	<ul style="list-style-type: none"> Barrier to fish passage Vertical/unstable banks continuing sediment source 	<ul style="list-style-type: none"> Remove pond, pond infrastructure, and sediment to match historic upstream to downstream valley topography Install step pool stream channel (E.4) with bankfull bench (E.2) Revegetate riparian corridor (E.12 and E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat for fish Potentially regain fish passage Improve stream competence 	<ul style="list-style-type: none"> Large change in slope over short distance may make restoration design difficult for fish passage (e.g., large drop between step pools). Headcut potential if streambed is not stabilized properly. Removal of potential CRLF breeding habitat. Potentially large excavation volume to regrade channel to an appropriate slope. 	<ul style="list-style-type: none"> Bedrock may limit feasibility of regrading channel slope. 	II
Reach 13 – Pond 13 over-excavation	Figure 1-3.7 Station 87+50 to 90+00	2000 and 2009	<ul style="list-style-type: none"> 1-3 foot vertical banks a minor contributing sediment source 	<ul style="list-style-type: none"> Regrade a bankfull bench to remove cut banks (E.2) Revegetate riparian areas (E.12 and E.15) 	<ul style="list-style-type: none"> Improve bank slope stability Reduce sediment supply Improve riparian habitat 	<ul style="list-style-type: none"> Access may be limited in the upper end of the reach due to narrowing canyon and mature trees. 	—	II
Reach 14 – Gully (Qs11)	Figure 1-3.7 Station 93+00	2000 and 2009	<ul style="list-style-type: none"> Minor erosion associated with infrequent slump or raindrop slash erosion of raw gully banks Erosion impacts hillside vegetation 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	IV
Reach 15 – Primary Crusher Drainage (Qs10)	Figure 1-3.8 Station 97+50	2000 and 2009	<ul style="list-style-type: none"> Insignificant hillslope erosion as the gully no longer has source water to further erode banks Gully appears to be revegetating 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	IV

Table 4-2 Summary of Permanente Creek recommended actions

Reach/ Location Description	Figure #/ Station	Year Identified	Effects on Creek	Potential Restoration Measures and Selected Techniques*	Pros of Restoration Measures	Cons of Restoration Measures	Restoration Feasibility/Constraints	Restoration Prioritization Category
Reach 15 – Debris slide (Qs9)	Figure 1-3.8 Station 101+50	2000 and 2010	<ul style="list-style-type: none"> Insignificant hillslope erosion as the gully no longer has source water to further erode banks Gully appears to be revegetating 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	IV
Reach 16 – Debris slide (Qs8)	Figure 1-3.8 Station 106+00	2000 and 2010	<ul style="list-style-type: none"> Hillslope sediment source to the creek from overland flow and material pushed over hill by recent grading operations 	<ul style="list-style-type: none"> Sediment reduction measures to be addressed in the SWPPP Remove sheetpile or bend upright Remove overburden sediment source Hydromulch bare slope (E.18) Install erosion control matting (D19) Revegetate hillslope with native vegetation (E.15) 	<ul style="list-style-type: none"> Improve hillslope habitat Stabilize loose soil 	<ul style="list-style-type: none"> Access for equipment limited to the top of the slope. 	<ul style="list-style-type: none"> Little to no topsoil is available for planting at this site. Planting basins may require topsoil to get plants established. 	I
Reach 16 – Debris slide (Qs7)	Figure 1-3.8 Station 111+00	2000 and 2010	<ul style="list-style-type: none"> Insignificant hillslope erosion as the gully no longer has source water to further erode banks Gully appears to be revegetating 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	No Action
Reach 16 – In-stream boulder pile	Figure 1-3.9 Station 115+75 to 116+25	2009	<ul style="list-style-type: none"> Flow constriction Potential fish passage barrier 	<ul style="list-style-type: none"> Remove excess in-stream boulders Reestablish a bankfull bench (E.2) 	<ul style="list-style-type: none"> Remove flow constriction Aid sediment redistribution 	<ul style="list-style-type: none"> Disturbance of soil and existing mature vegetation by gaining equipment access 	<ul style="list-style-type: none"> Access for equipment limited. Nearest access point is from the road to the off-channel pond at Station 107+00. 	III or IV
Reach 17 – Old crusher foundation	Figure 1-3.9 Station 116+25	2000 and 2009	<ul style="list-style-type: none"> Flow constriction Potential fish passage barrier 	<ul style="list-style-type: none"> Remove concrete structure Reestablish a bankfull bench (E.2) 	<ul style="list-style-type: none"> Remove flow constriction Aid sediment redistribution 	<ul style="list-style-type: none"> Potential disturbance of existing mature vegetation. Bedrock in the channel may still inhibit fish passage. 	<ul style="list-style-type: none"> Access for equipment limited. Nearest access point is from the road to the off-channel pond at Sta. 107+00 or Pond 4 access point near Sta. 123+00. 	III or IV
Reaches 17 and 18 – Overburden material valley fill	Figure 1-3.9 to Figure 1-3.10 Station 116+00 to 138+00	2000 and 2009	<ul style="list-style-type: none"> Sediment source Minimal riparian habitat Flows subsurface during low flow periods Fish migration barrier when reach goes dry 	<ul style="list-style-type: none"> Remove overburden material in creek Recreate a stable profile and "daylight" channel flow (E.1) Establish new bankfull bench/floodplain (E.2) Install step pools to stabilize streambed (E.4) Remove sediment source from quarry pit discharge Revegetate riparian areas (E.12 and E.15) Regrade, stabilize, and revegetate hillslope erosion (E.15, E.18, E.19, and E.20) 	<ul style="list-style-type: none"> Improve hillslope stability Reduce sediment supply Improve hillslope habitat Potentially regain fish passage 	<ul style="list-style-type: none"> Daylighting creek may not be fully successful if quarry pit artificially lowers groundwater. May be difficult to work around existing mature vegetation. Access and extensive earthwork may destabilize hill slopes or create new sediment sources. Removal of material must continue through Station 157+00 to prevent excessively steep channel slopes. 	<ul style="list-style-type: none"> If restoring surface flow is primary goal, then a groundwater investigation may be warranted to ensure project success. Reason for fine sediment discharge from outlet culvert of quarry pit is currently unknown. Sediment source survey will investigate the sediment source and identify corrective actions to be addressed in the SWPPP. 	III or IV
Reach 18 – Pinch Point	Figure 1-3.10 Station 134+00 to 137+00	2000 and 2009	<ul style="list-style-type: none"> Loose gravel and sediment dislodging and running off into the stream from the over-steepened overburden slope Overburden slope confining the stream floodplain 	<ul style="list-style-type: none"> Remove excess overburden material away from the channel and layback slope to increase floodplain area (E.2) Stabilize fill slope (E.18, E.19) Revegetate slope and floodplain (E.15) 	<ul style="list-style-type: none"> Increase floodplain capacity and sediment trapping efficiency from adjacent slope Revegetation to provide erosion control, shade, and habitat for species Reduce sediment supply to creek 	<ul style="list-style-type: none"> Minor amounts of vegetation on the existing slope (mostly scrub) would need to be removed to lay back the slope. 	<ul style="list-style-type: none"> Timing of restoration is dependent on any quarry operations proposed in the area proposed for restoration. 	I/II
Reach 18 - Debris slide (Qs6)	Figure 1-3.10 Station 135+00	2000	<ul style="list-style-type: none"> No longer a source. This feature naturally stabilized 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	No Action

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Reach/ Location Description	Figure #/ Station	Year Identified	Effects on Creek	Potential Restoration Measures and Selected Techniques*	Pros of Restoration Measures	Cons of Restoration Measures	Restoration Feasibility/Constraints	Restoration Prioritization Category
Reach 18 – Debris slide (Qs5)	Figure 1-3.10 Station 138+00	2000	<ul style="list-style-type: none"> No longer a source. This feature naturally stabilized 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process continuing to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	No Action
Reach 19 – Depositional Reach	Figure 1-3.10 Station 138+00 to 157+00	2000 and 2009	<ul style="list-style-type: none"> Deposition of fine material Creek becomes wide and shallow with limited pools 	<ul style="list-style-type: none"> Remove sediment to transition stream profile through the former overburden stockpile area (E.1) Install step pool structures (E.4) and bankfull bench (E.2) to facilitate competence and prevent headcutting Revegetate riparian areas (E.12 and E.15) 	<ul style="list-style-type: none"> Improve in-stream habitat 	<ul style="list-style-type: none"> Area will remain impounded if downstream overburden material is not removed. Difficulty stabilizing fine sediment. May be difficult to work around existing mature vegetation. Access and extensive earthwork may destabilize existing riparian areas or create new sediment sources. 	—	III
Reach 19 – Debris slide (Qs4)	Figure 1-3.10 Station 139+00	2000	<ul style="list-style-type: none"> No longer a source. This feature naturally stabilized 	<ul style="list-style-type: none"> None recommended Sediment study to ensure that no facility runoff enters the gully 	<ul style="list-style-type: none"> Natural revegetation process to continue to stabilize gully banks 	<ul style="list-style-type: none"> Revegetation of the gully area will take a long time. 	—	No Action
Reach 19 – Debris slide (Qs3)	Figure 1-3.11 Station 141+20		<ul style="list-style-type: none"> Sediment source Debris flows impacting hillside vegetation Gully erosion on upper slope threatening road 	<ul style="list-style-type: none"> Remove sedimentation from riparian areas Stabilize gully and hillslope erosion (E.18 and/or D19) Revegetate hillslope (E.15) 	<ul style="list-style-type: none"> Improve hillslope stability Reduce sediment supply Improve riparian habitat Improve hillslope habitat 	<ul style="list-style-type: none"> Equipment access may cause more damage to the riparian corridor than the benefits from the restoration. Revegetation may be only cost-effective option. 	<ul style="list-style-type: none"> Access for equipment limited. Access road would need to be graded from the quarry road through the overburden material near Sta. 135+00. May be difficult to work around existing mature vegetation. 	Soil Removal/ Stabilization/ Revegetation – III Revegetation Only – I
Reach 20 – Gully at Kaiser House road	Figure 1-3.12 Station 158+00 to 160+00	2009	<ul style="list-style-type: none"> Erosion impacting hillside vegetation Currently not a sediment source to the creek (no inflow from the quarry facility) 	<ul style="list-style-type: none"> Revegetate invert of gully and hillslope along gully banks 	<ul style="list-style-type: none"> Improve hillslope habitat 	—	<ul style="list-style-type: none"> Access for equipment limited by steep slope and mature trees. Shady understudy may limit revegetation to shade torrent species. 	III
Reach 21 – Debris slide (Qs2)	Figure 1-3.13 Station 178+50	2000 and 2009	<ul style="list-style-type: none"> Upper slope of debris slide contributing minor amounts of sediment to the creek 	<ul style="list-style-type: none"> Stabilize gully and hillslope erosion (E.16, E.18, E.19, and E.20) Revegetate hillslope (E.15) 	—	—	—	III
Reach 21 – Debris slide (Qs1)	Figure 1-3.14 Station 187+50	2000 and 2009	<ul style="list-style-type: none"> Channel incised through the debris flow material May limit fish passage Minor sediment input as stream adjusts profile through the debris flow material 	<ul style="list-style-type: none"> Hand remove sediment debris along the banks of the stream to reestablish a bankfull bench (E.2) Install step pools with nearby rock (E.4) Revegetate riparian area (E.15) 	<ul style="list-style-type: none"> Restore channel habitat Restore riparian vegetation Improve fish passage 	<ul style="list-style-type: none"> Equipment access to the creek would cause more damage than good requiring work to be done by hand. Revegetation may be only cost effective option. 	<ul style="list-style-type: none"> Nearest stream access is from Sta. 155+00. Any channel restoration would need to be conducted with hand labor. Rock for step pools would be limited to what is available onsite. 	I
			<ul style="list-style-type: none"> Hillslope erosion Erosion impacting hillside vegetation Gully erosion on upper slope threatens road 	<ul style="list-style-type: none"> Stabilize gully and hillslope erosion (E.16, E.18, E.19, and E.20) Revegetate hillslope (E.15) 	<ul style="list-style-type: none"> Improve hillslope stability Improve hillslope habitat 	<ul style="list-style-type: none"> Revegetation may be only cost-effective option. 	<ul style="list-style-type: none"> Access for equipment limited to the top of the slope only. May be difficult to work around existing mature vegetation. Lack of topsoil will limit vegetation success. Topsoil may need to be added to planting basins to get plants established. 	III

The selected techniques, E.1 through E.20, are listed in Table 4-1 and fully described in Appendix E.

Acronyms and Abbreviations:

CRLF = California red-legged frog

SWPPP = Storm Water Pollution Prevention Plan



To best meet project goals and derive the greatest ecological benefit from the restoration, some activities listed in Table 4-2 should be implemented in conjunction with each other due to spatial proximity. Simultaneous construction of the recommendations in these groupings contributes to increased ecological benefits by extending the restoration length of each implementation project. All the Category (I) activities may be implemented as stand-alone projects (shown as a “X” in the priority grouping column in Table 4-3). Table 4-3 indicates the recommended grouping of proposed restoration actions (described in Table 4-2) that should be implemented at the same time to provide the most ecological benefit and least environmental disturbance.

Table 4-3 Restoration priorities and groupings

Prioritization Category	Priority Grouping*	Reach/Location Description	Figure #	Station
I	X	Reach 2 – Pond 14 outfall channel	Figure 1-3.1	-1+00 to 0+00
I	X	Reach 5 – New pond discharge (Q _s 14)	Figure 1-3.1	6+00
I	X	Reach 8 – Pond 9 discharge (Q _s 13)	Figure 1-3.4	44+90
I	X	Reach 8 – 96" culvert without road crossing	Figure 1-3.4	48+50 to 48+75
I	X	Reach 9 – Sediment fan (Q _s 12) and south ridge geotechnical exploration roads	Figure 1-3.5	60+00
I	X	Reach 14 – Gully (Q _s 11)	Figure 1-3.7	93+00
I	X	Reach 15 – Primary crusher drainage (Q _s 10)	Figure 1-3.7	97+50
I	X	Reach 21 – Debris slide (Q _s 2)	Figure 1-3.13	178+50
I or II	X or C	Reach 10 – Parallel buried culvert	Figure 1-3.6	69+00 to unknown extent
Stormwater controls – I, Infrastructure Removal – II	X, B	Reach 8 – Screen Tower No. 4 overland flow	Figure 1-3.4 to Figure 1-3.5	42+50 to 59+00
II	A	Reach 3b – Pond 14 bypass channel	Figure 1.3-1	0+00 to 3+00
II	A	Reach 4 – Pond 22 outfall diversion Structure	Figure 1-3.1	3+00
II	A	Reach 4 – Pond 22	Figure 1-3.1	3+00 to 5+25
II	A	Reach 5 – Culvert under rail spur	Figure 1-3.1	6+75 to 7+50
II	A	Reach 6 – Trapezoidal concrete channel	Figure 1-3.1 to Figure 1-3.3	7+50 to 31+00
II	A	Reach 6 – Culverts adjacent to raw materials storage area (3 culverts)	Figure 1-3.3	28+00 to 29+00, 31+00 to 32+00, 34+00 to 37+00,
II	A	Reach 7 – Culverts adjacent to raw materials storage area (2 culverts)	Figure 1-3.3 to Figure 1-3.4	38+50 to 39+00, 42+00 to 42+50
II	B	Reach 8 – Screen Tower No. 4 embankment	Figure 1-3.4 to Figure 1-3.5	42+50 to 59+00

Table 4-3 Restoration priorities and groupings

Prioritization Category	Priority Grouping*	Reach/Location Description	Figure #	Station
II	B	Reach 9 – Culvert under conveyor crossing	Figure 1-3.5	59+00 to 60+00
II	C	Reach 9 – Creek between conveyor crossing and full culvert	Figure 1-3.5	60+00 to 69+00
II	D	Reach 10 – Concrete and riprap on eastern bank	Figure 1-3.6	75+00
II	D	Reach 11 – Full culvert	Figure 1-3.6	76+00 to 81+00
II	D	Reaches 11 and 12 – Rock pile north of Creek	Figure 1-3.6	76+00 to 82+00
II	D	Reach 12 – Half culvert	Figure 1-3.6 to Figure 1-3.7	81+00 to 85+00
II	D	Reach 13 – Pond 13	Figure 1-3.7	85+00 to 87+50
II	D	Reach 13 – Pond 13 over-excavation	Figure 1-3.7	87+50 to 90+00
II	A	Reach 3a – Pond 14	Figure 1-3.1	0+00 to 3+00
III	F	Reaches 17 and 18 – Overburden material valley fill	Figure 1-3.9 to Figure 1-3.10	116+00 to 138+00
III or IV	E	Reach 16 – In-stream boulder pile	Figure 1-3.9	115+75 to 116+25
III or IV	E	Reach 17 – Old crusher foundation	Figure 1-3.9	116+25
IV	F	Reach 18 – Pinch point	Figure 1-3.10	134+00 to 138+00
IV	F	Reach 19 – Depositional reach	Figure 1-3.10	138+00 to 157+00
IV	G	Reach 10 – West bank below full culvert	Figure 1-3.6	75+00
IV	G	Reach 15 – Debris slide (Qs9)	Figure 1-3.8	101+50
IV	G	Reach 16 – Debris slide (Qs8)	Figure 1-3.8	106+00
IV	G	Reach 16 – Debris slide (Qs7)	Figure 1-3.8	111+00
IV	G	Reach 19 – Debris slide (Qs3)	Figure 1-3.11	141+20
IV	G	Reach 20 – Gully at Kaiser House road	Figure 1-3.12	158+00 to 160+00
No Action	—	Reach 18 – Debris slide (Qs6)	Figure 1-3.10	135+00
No Action	—	Reach 18 – Debris slide (Qs5)	Figure 1-3.10	138+00
No Action	—	Reach 19 – Debris slide (Qs4)	Figure 1-3.10	139+00
No Action	—	Reach 21 – Debris slide (Qs1)	Figure 1-3.14	187+50

*Activities designated with a priority grouping of “X” are considered as stand alone activities, thus do not need to be implemented along with other project locations.

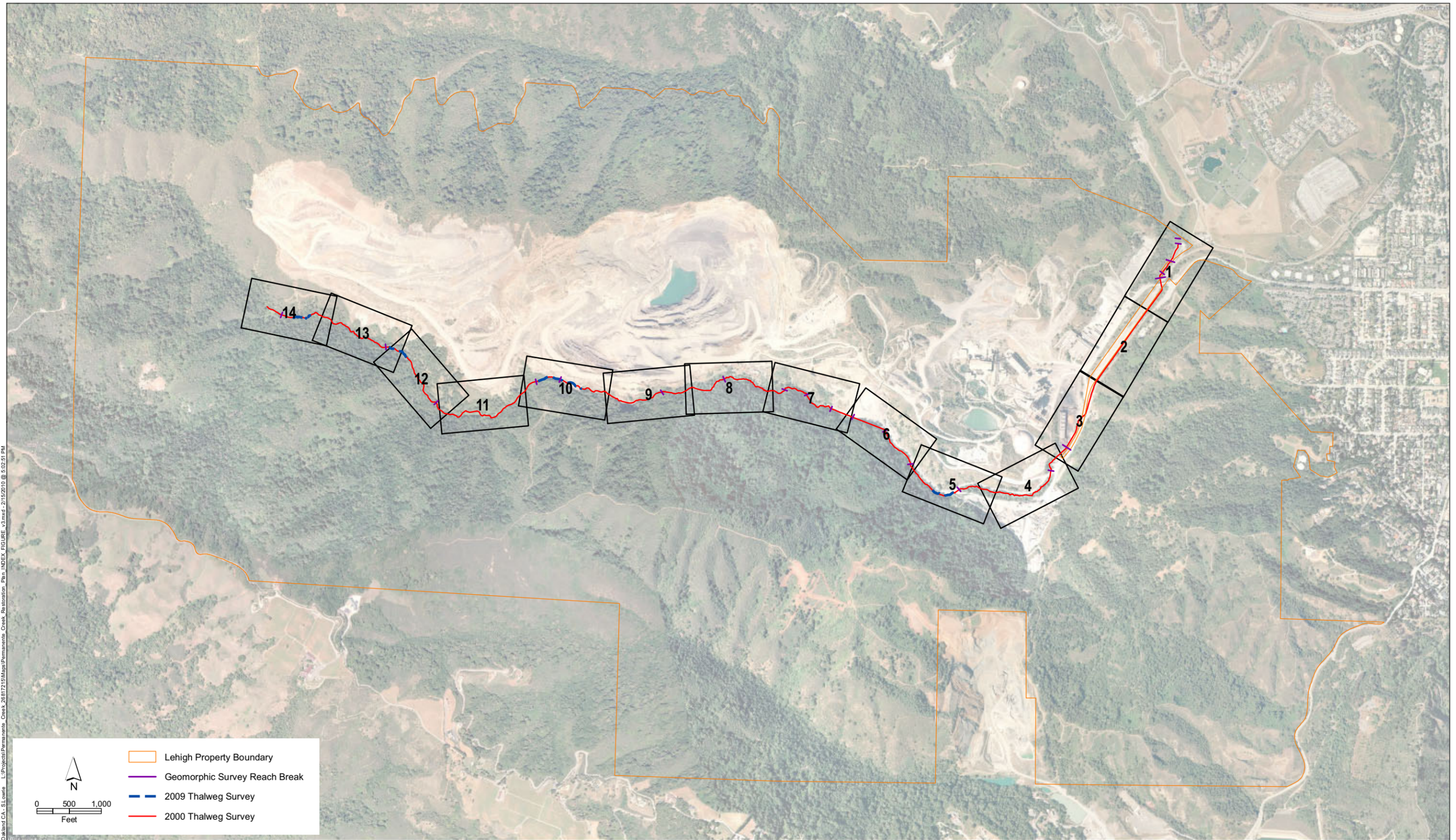
- Bailey, R.G. et al. 1994. *Ecoregions and Subregions of the United States*. Washington, D.C.: U.S. Geological Survey.
- Cleugh, E., C. McKnight. 2002. *Steelhead Migration Barrier Survey of San Francisco Bay Area Creeks (contra Costa, Alameda, Santa Clara and San Mateo Counties)*. California Department of Fish and Game. Available online at: <http://nrm.dfg.ca.gov/FileHandler.ashx?DocumentVersionID=19875>.
- Huffman-Broadway Group, Incorporated. 2008. *Lehigh Southwest Cement Company, Pre-construction Notification: Nationwide Permit 33 – Temporary Construction, Access, and Dewatering & 43 – Stormwater Management Facilities*. San Rafael, California.
- Jennings, Mark R. 2010. *Draft Habitat Assessment for the California Red-legged Frog (Rana draytonii), on Portions of Permanente Creek and Monte Bello Creek, Santa Clara County, California*. Prepared for WRA, Inc., San Rafael, California.
- Leopold, L.B., M.G. Wolman, J.P. Miller. 1964. *Fluvial Processes in Geomorphology*. W.H. Freeman and Company, San Francisco, CA.
- Leopold, L.B. 1994. *A View of the River*. Harvard University Press, Cambridge, MA.
- Pfankuch, Dale J. 1975. *Stream Reach Inventory and Channel Stability Evaluation*. U.S. Forest Service, R1-75-002. Missoula, Montana.
- Rosgen, David L. 1994. *A Classification of Natural Rivers*. *Catena* 22:169–199.
- Rosgen, David L. 1996. *Applied River Morphology*. Pagosa Springs, Colorado: Wildland Hydrology.
- SFRWQCB (San Francisco Regional Water Quality Control Board). 2007. *San Francisco Bay Basin (Region 2) Water Quality Control Plan (Basin Plan)*, January 18, 2007.
- URS (URS Corporation). 2000. *Hanson Permanente Cement Company, Inc., Long-Term Restoration Plan*. Oakland, California. August 25, 2000.

Appendix A
Figure 1-3.1 through 1-3.14

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Lehigh Southwest Cement Company
Permanent Creek Long-term Restoration Plan



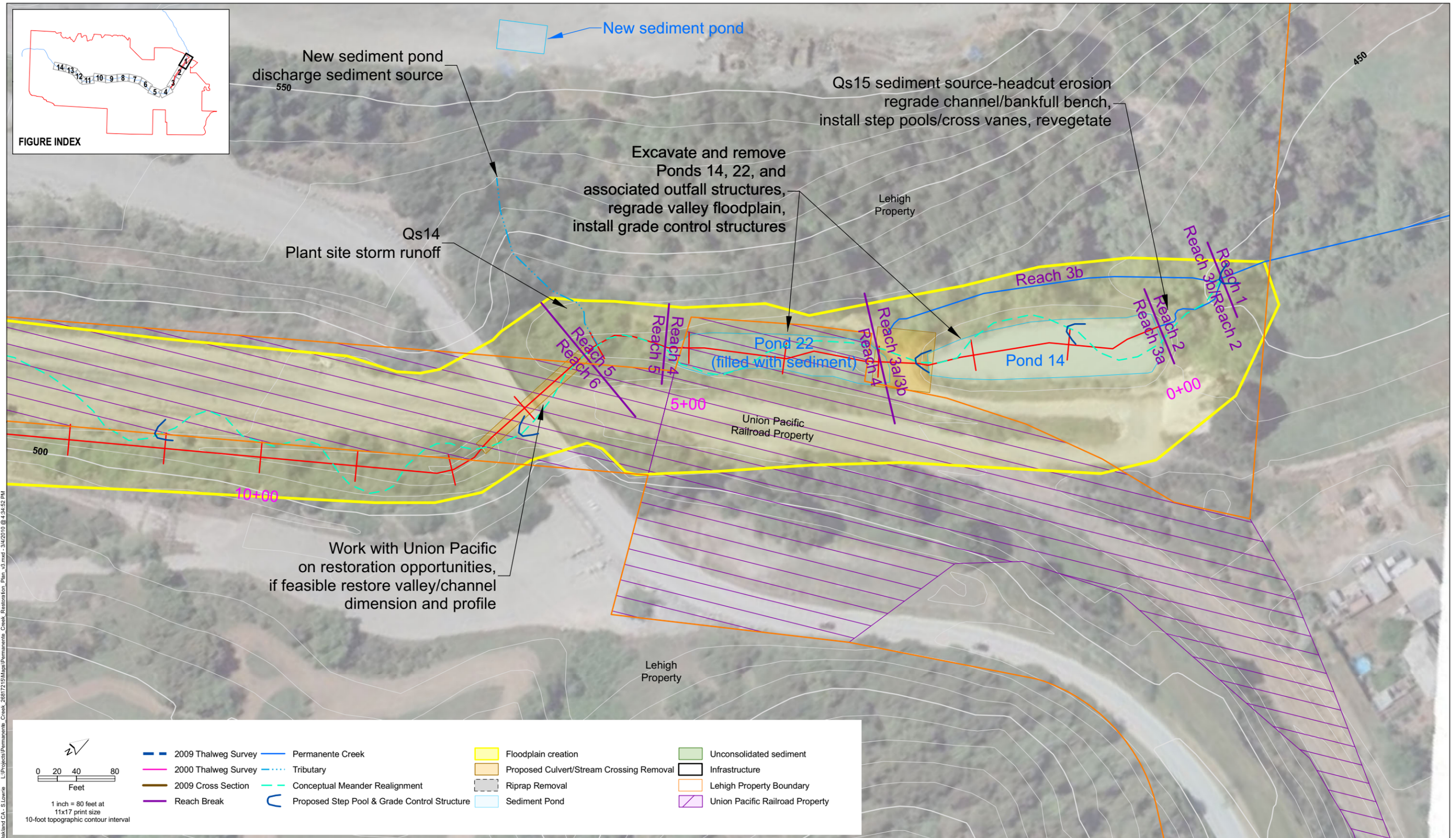
Legend:

- Lehigh Property Boundary
- Geomorphic Survey Reach Break
- 2009 Thalweg Survey
- 2000 Thalweg Survey

Scale: 0, 500, 1,000 Feet

North Arrow

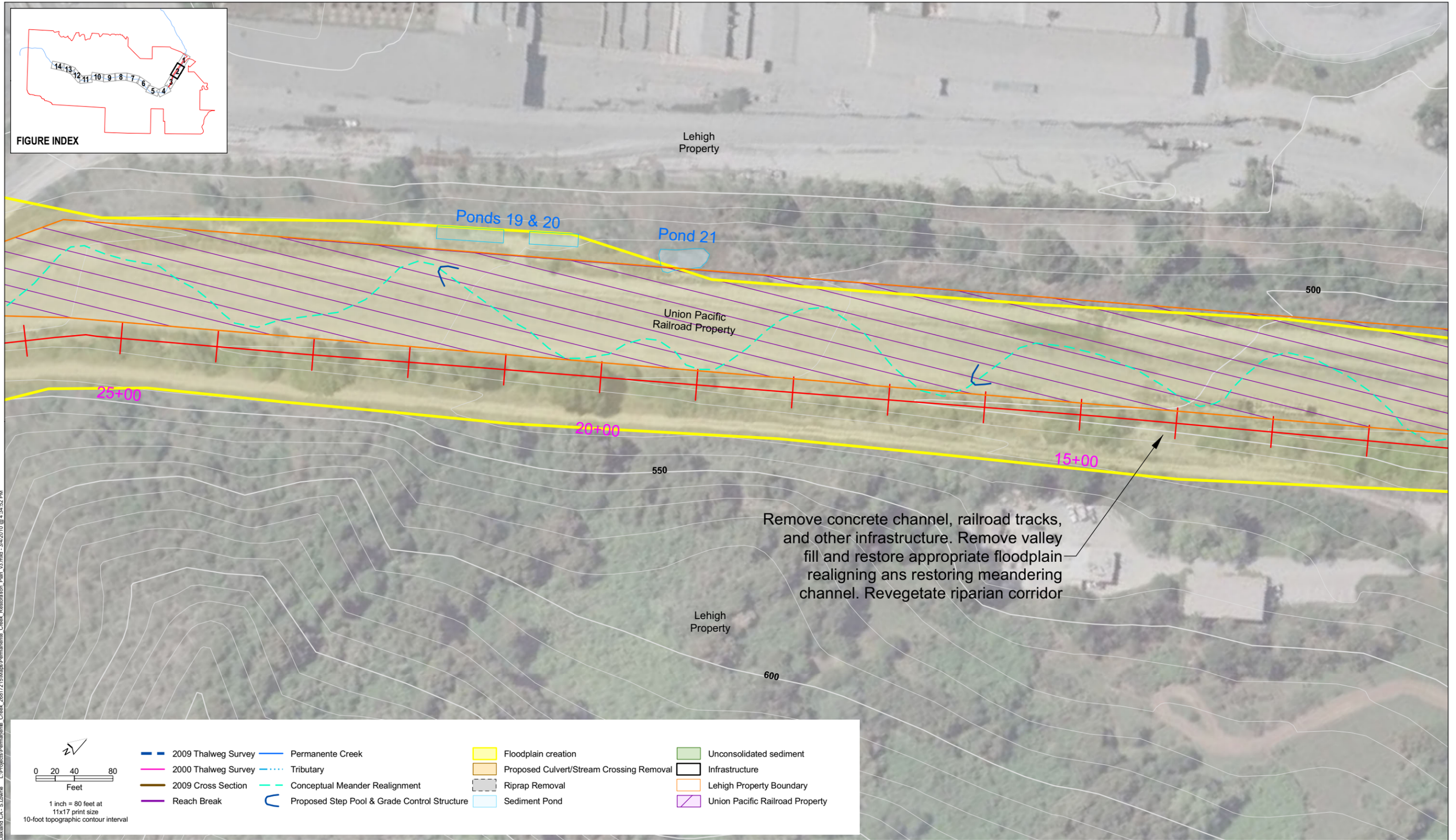
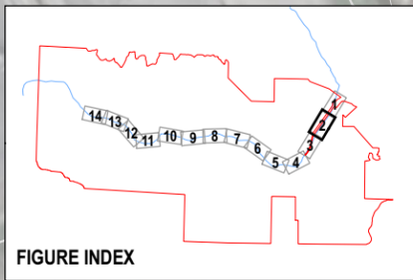
Figure 1-3 Index



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	2009 Thalweg Survey	Permanente Creek	Floodplain creation	Unconsolidated sediment
	2000 Thalweg Survey	Tributary	Proposed Culvert/Stream Crossing Removal	Infrastructure
2009 Cross Section	Conceptual Meander Realignment	Riprap Removal	Lehigh Property Boundary	Union Pacific Railroad Property
Reach Break	Proposed Step Pool & Grade Control Structure	Sediment Pond		

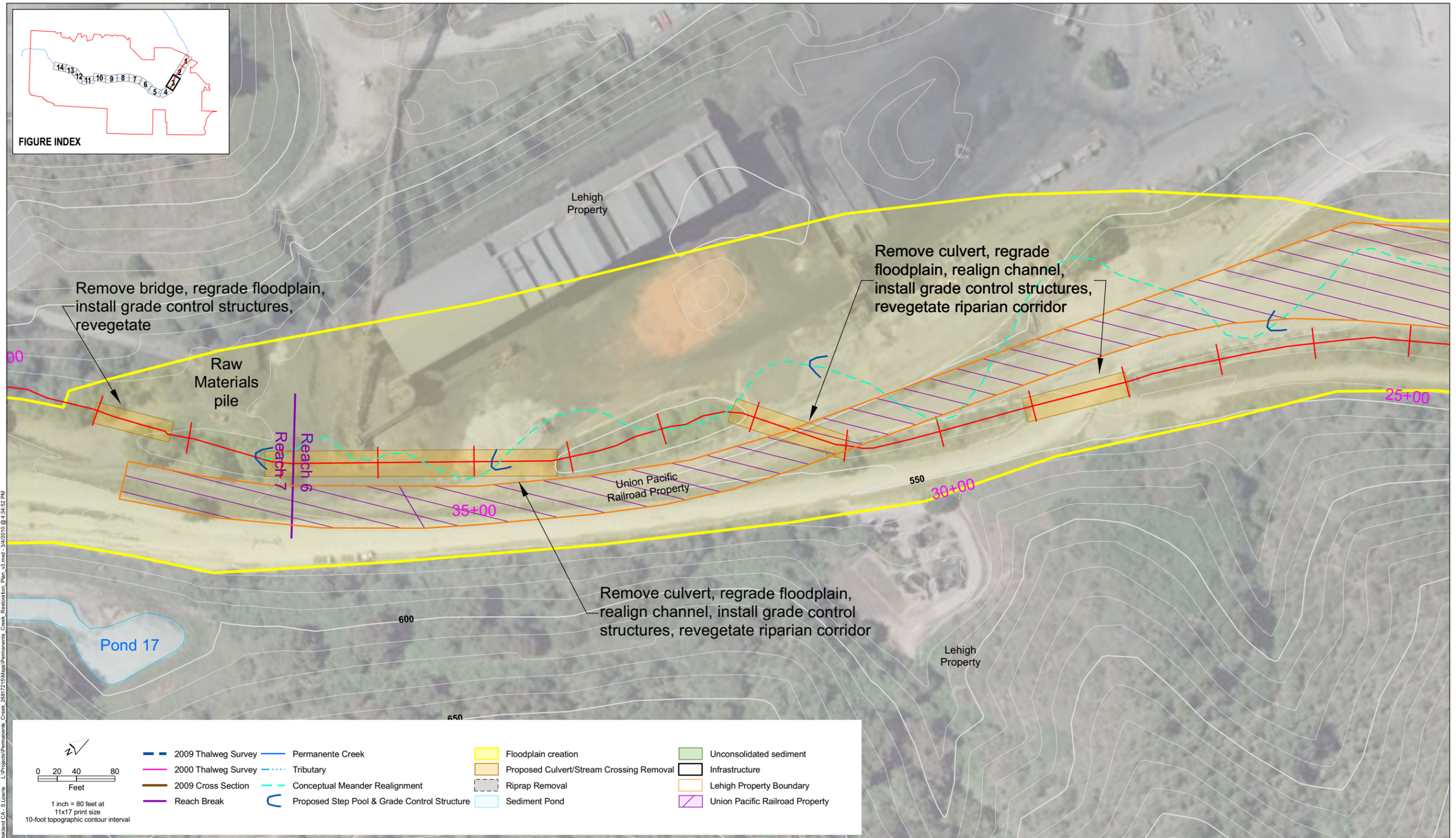
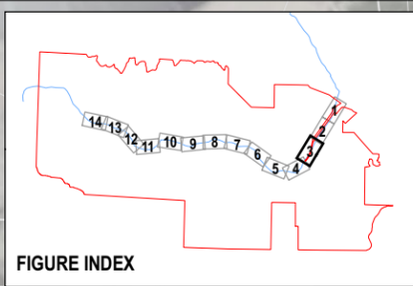
Figure 1-3.1



Remove concrete channel, railroad tracks, and other infrastructure. Remove valley fill and restore appropriate floodplain realigning and restoring meandering channel. Revegetate riparian corridor

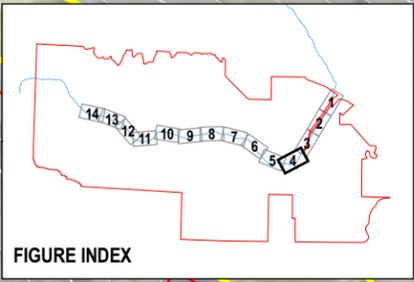
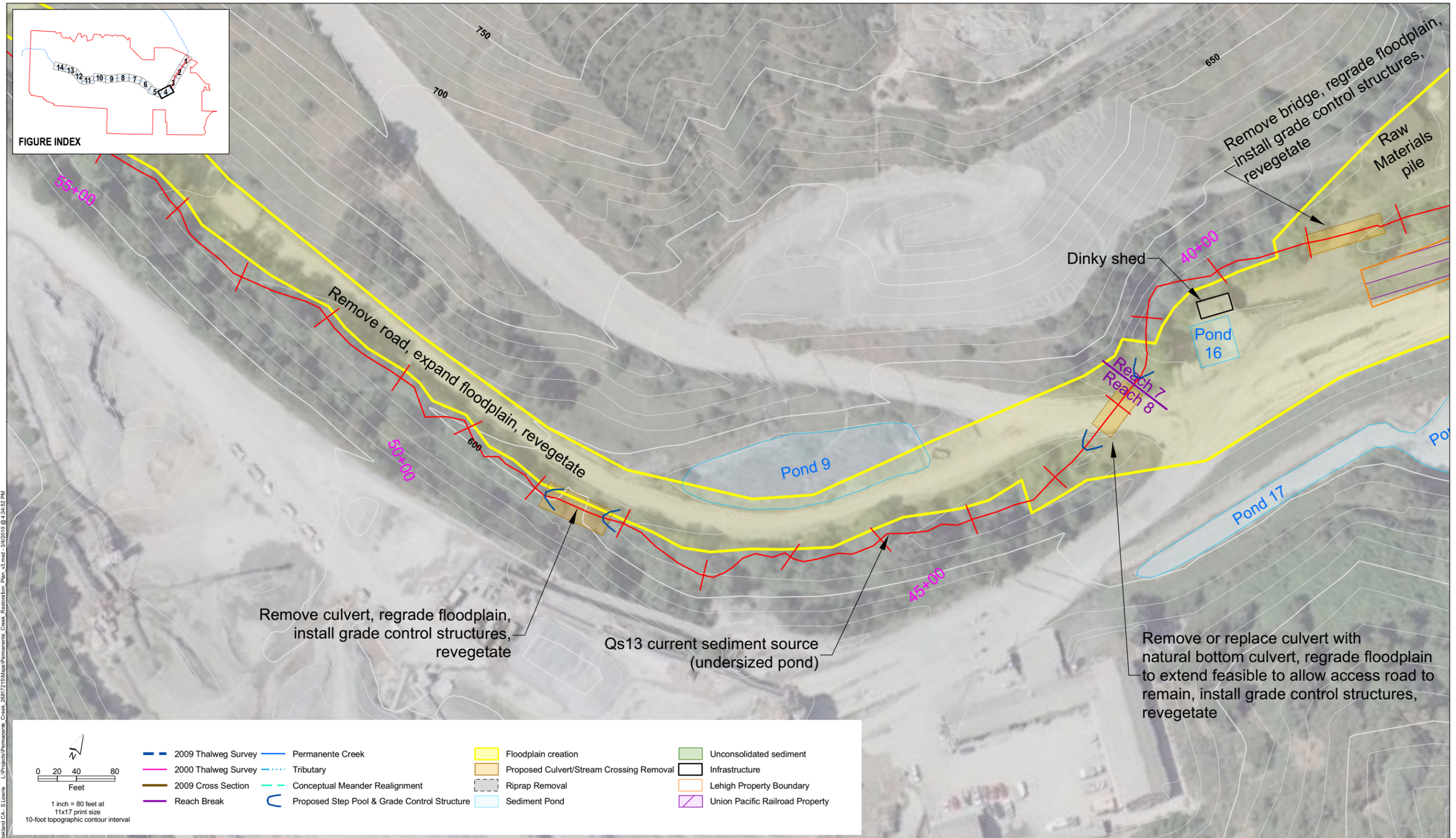
1 inch = 80 feet at 11x17 print size				
10-foot topographic contour interval				

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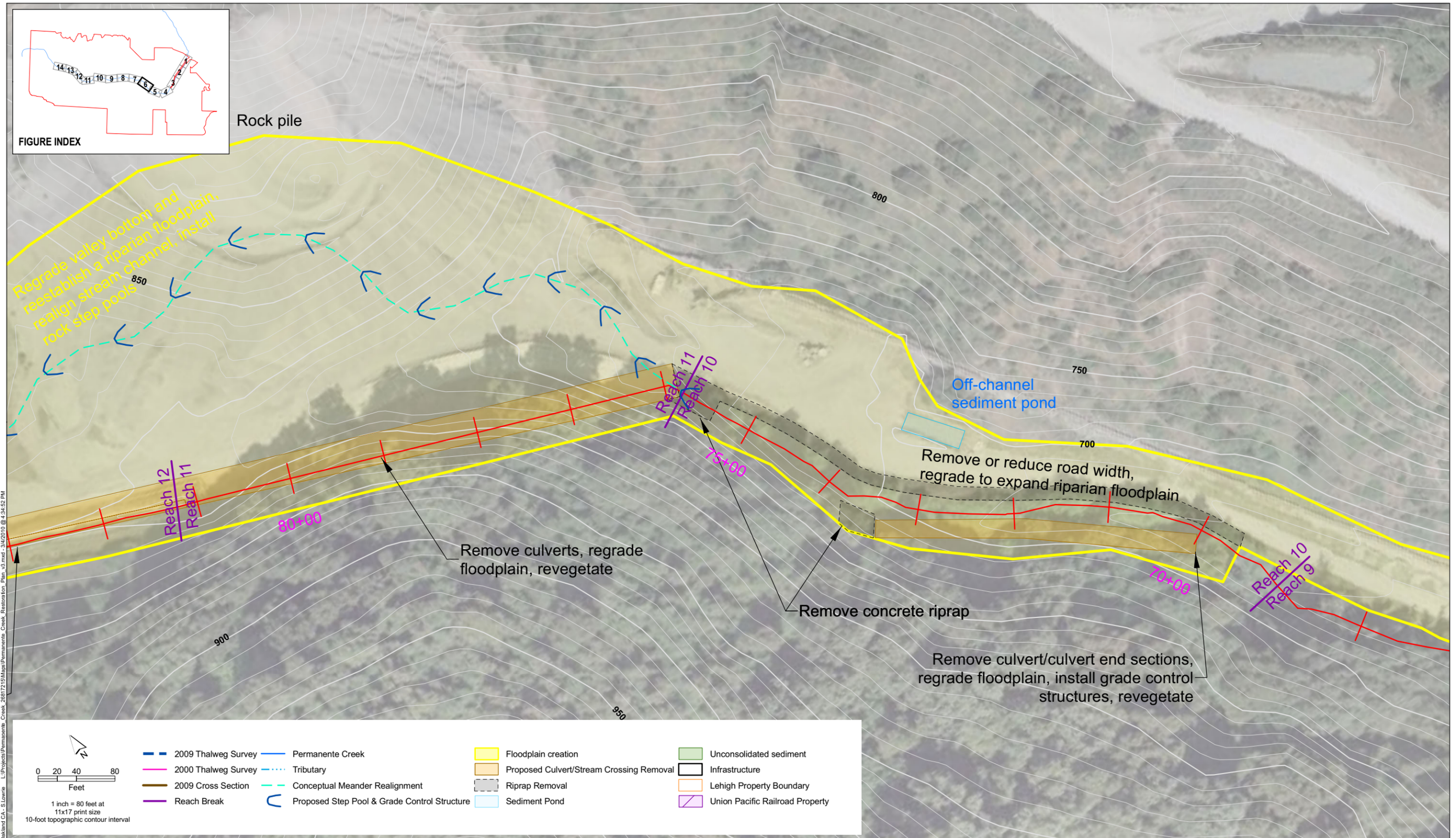
<p>1 inch = 80 feet at 11x17 print size 10-foot topographic contour interval</p>		<ul style="list-style-type: none"> — 2009 Thalweg Survey — 2000 Thalweg Survey — 2009 Cross Section — Reach Break 	<ul style="list-style-type: none"> — Permanente Creek - - - Tributary — Conceptual Meander Realignment C Proposed Step Pool & Grade Control Structure 	<ul style="list-style-type: none"> Floodplain creation Proposed Culvert/Stream Crossing Removal Riprap Removal Sediment Pond 	<ul style="list-style-type: none"> Unconsolidated sediment Infrastructure Lehigh Property Boundary Union Pacific Railroad Property
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<p>1 inch = 80 feet at 11x17 print size 10-foot topographic contour interval</p>		<ul style="list-style-type: none"> — 2009 Thalweg Survey — 2000 Thalweg Survey — 2009 Cross Section — Reach Break — Permanente Creek - - - Tributary — Conceptual Meander Realignment — Proposed Step Pool & Grade Control Structure 	<ul style="list-style-type: none"> Floodplain creation Proposed Culvert/Stream Crossing Removal Riprap Removal Sediment Pond Unconsolidated sediment Infrastructure Lehigh Property Boundary Union Pacific Railroad Property
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Figure 1-3.4

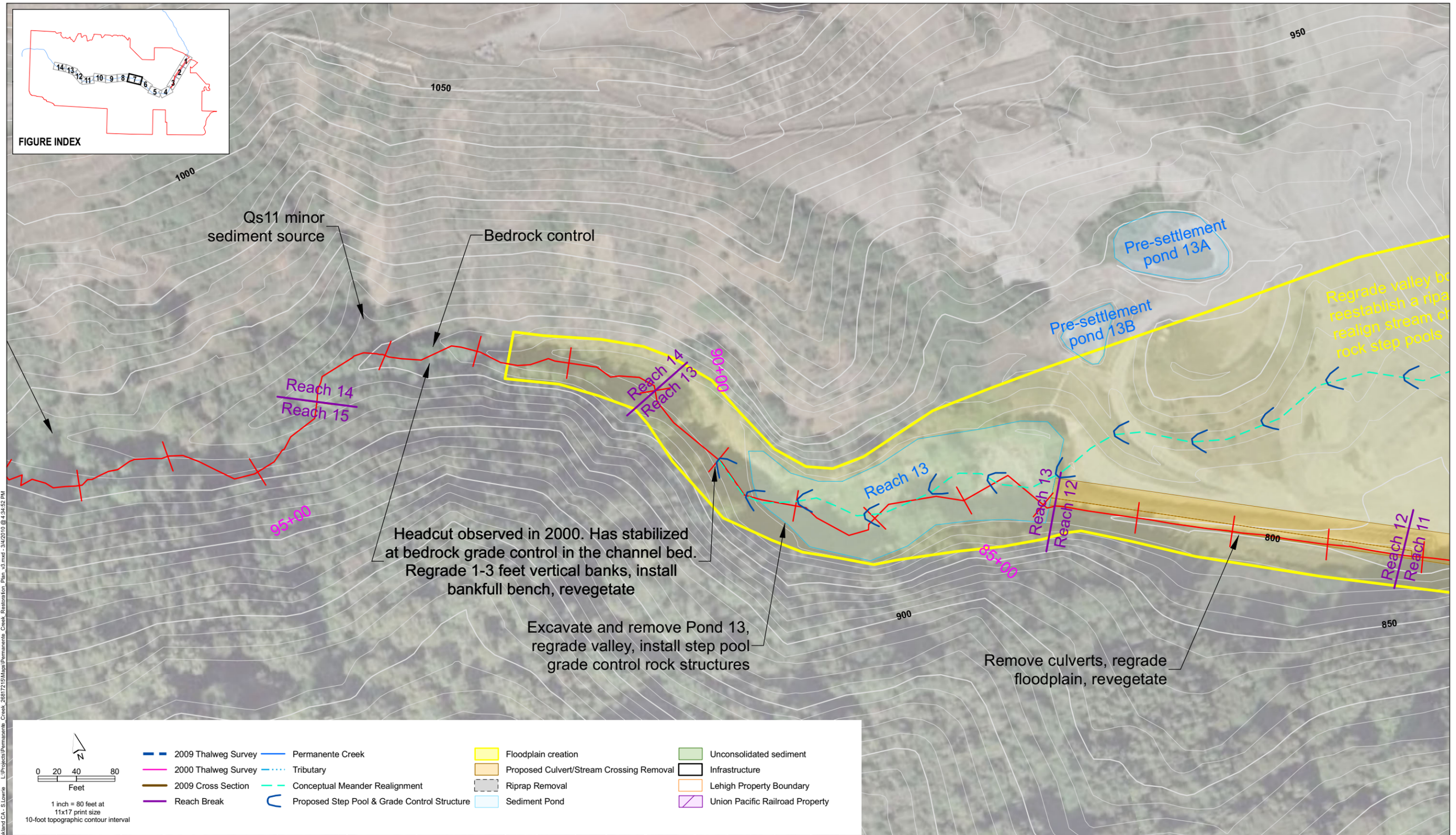


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Lehigh Southwest Cement Company
Permanente Creek Long-term Restoration Plan

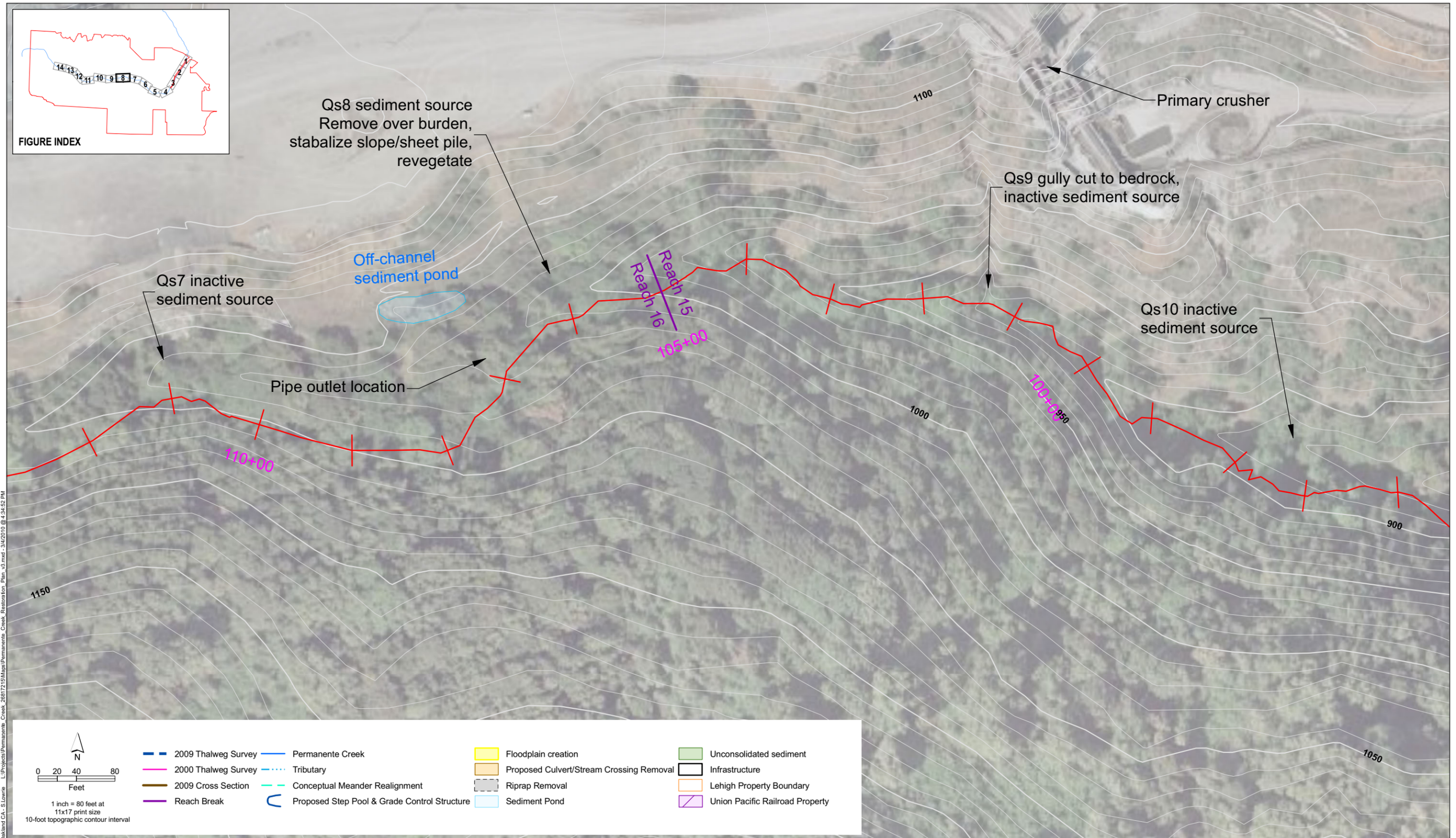
Figure 1-3.6



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Figure 1-3.7



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Figure 1-3.8

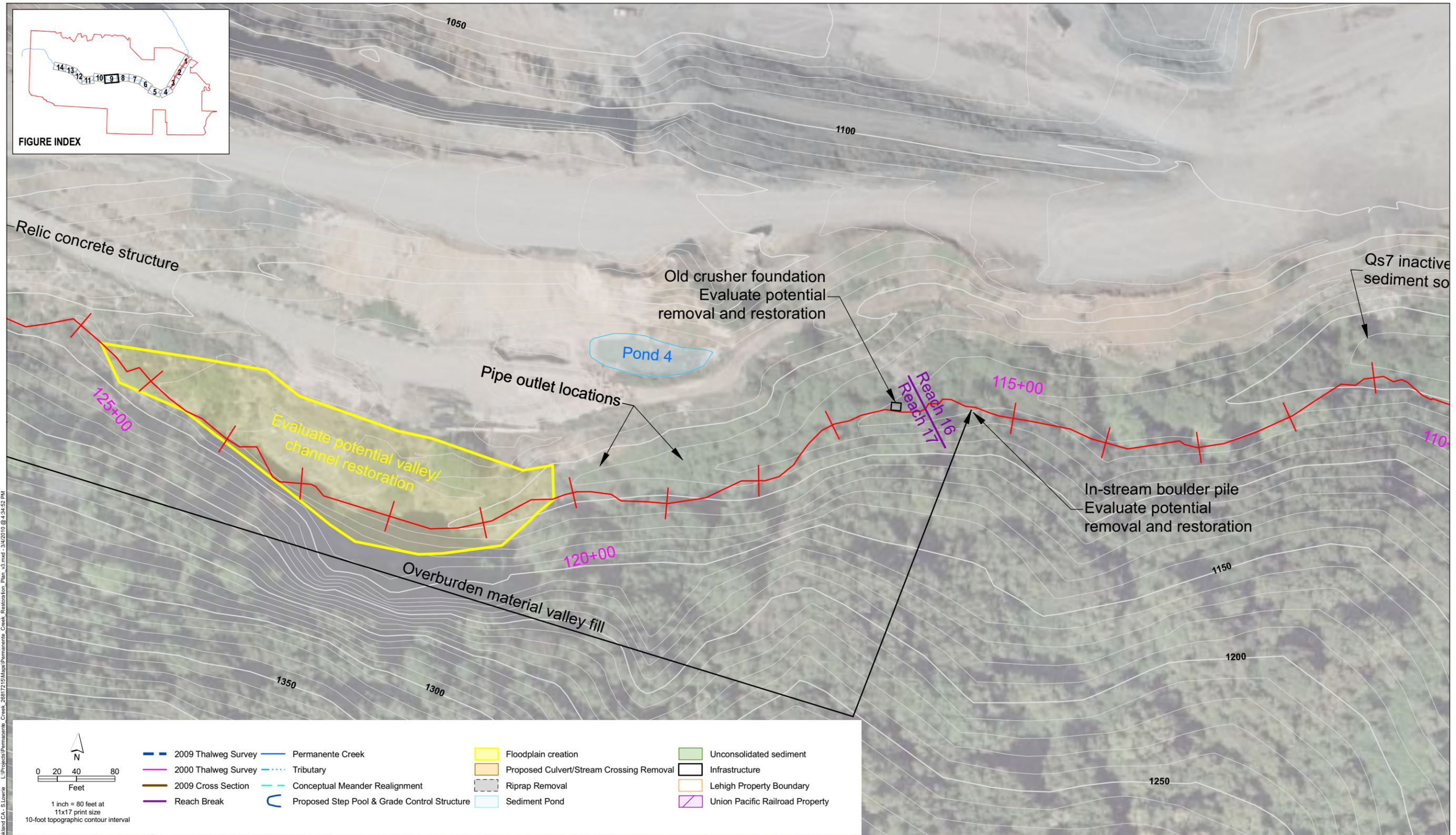
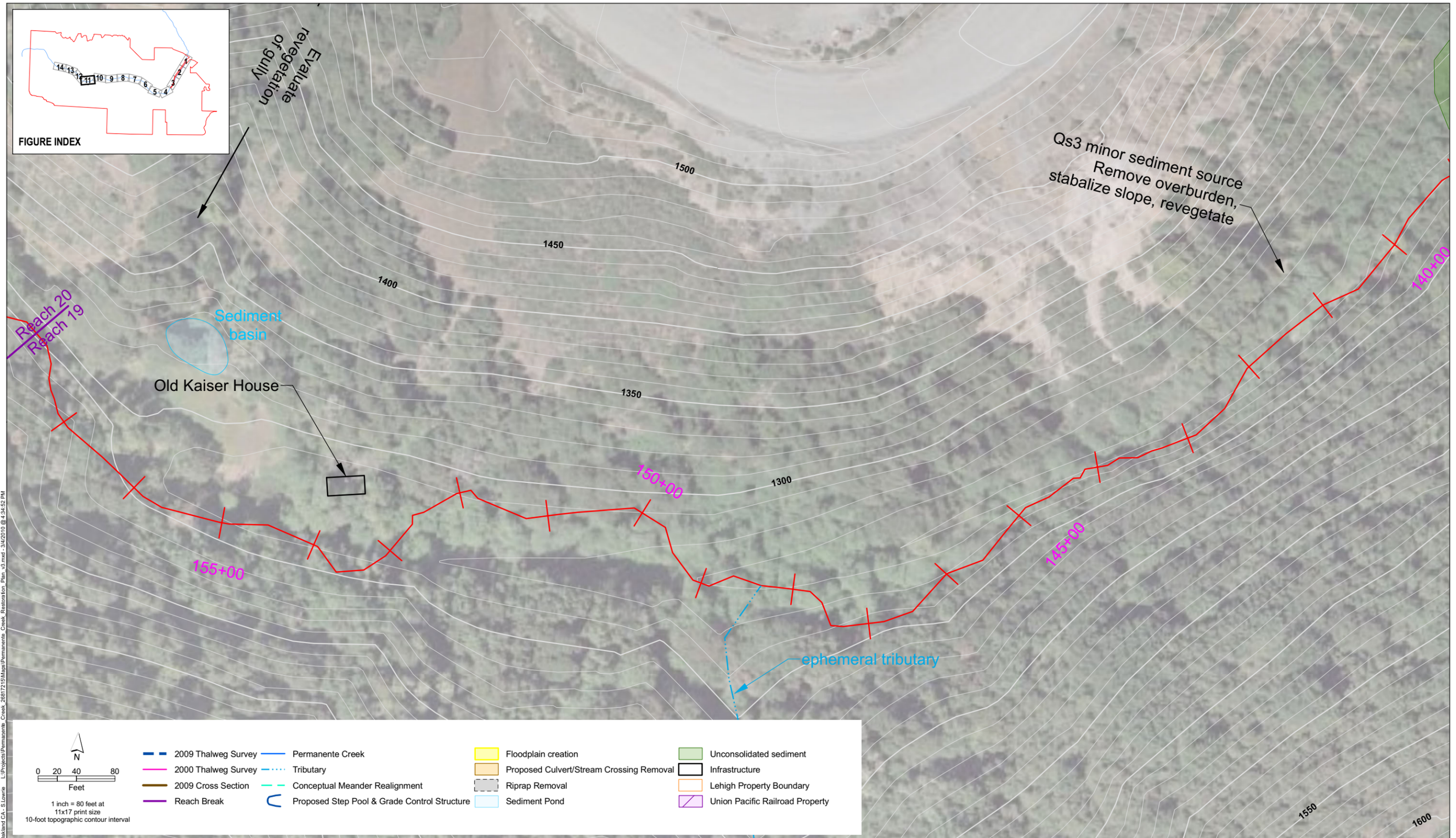


FIGURE INDEX

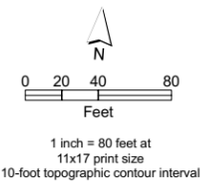
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<p>1 inch = 80 feet at 11x17 print size 10-foot topographic contour interval</p>	2009 Thalweg Survey	Permanente Creek	Floodplain creation	Unconsolidated sediment
	2000 Thalweg Survey	Tributary	Proposed Culvert/Stream Crossing Removal	Infrastructure
	2009 Cross Section	Conceptual Meander Realignment	Riprap Removal	Lehigh Property Boundary
	Reach Break	Proposed Step Pool & Grade Control Structure	Sediment Pond	Union Pacific Railroad Property

Figure 1-3.9



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- | | | | |
|---------------------|--|--|---------------------------------|
| 2009 Thalweg Survey | Permanente Creek | Floodplain creation | Unconsolidated sediment |
| 2000 Thalweg Survey | Tributary | Proposed Culvert/Stream Crossing Removal | Infrastructure |
| 2009 Cross Section | Conceptual Meander Realignment | Riprap Removal | Lehigh Property Boundary |
| Reach Break | Proposed Step Pool & Grade Control Structure | Sediment Pond | Union Pacific Railroad Property |



Figure 1-3.11

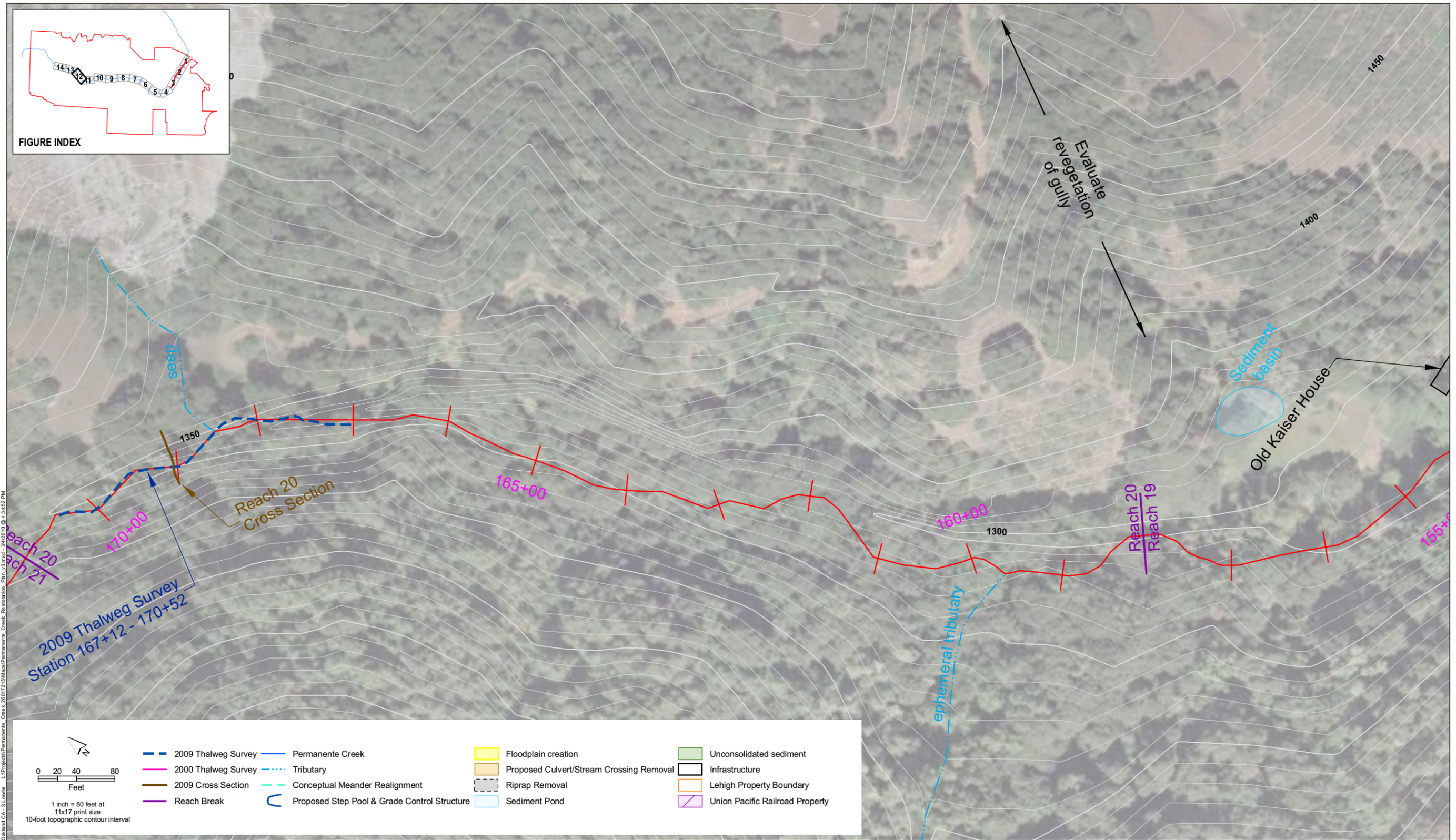
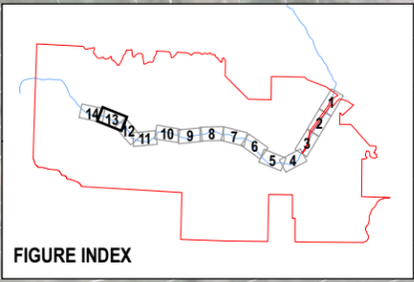
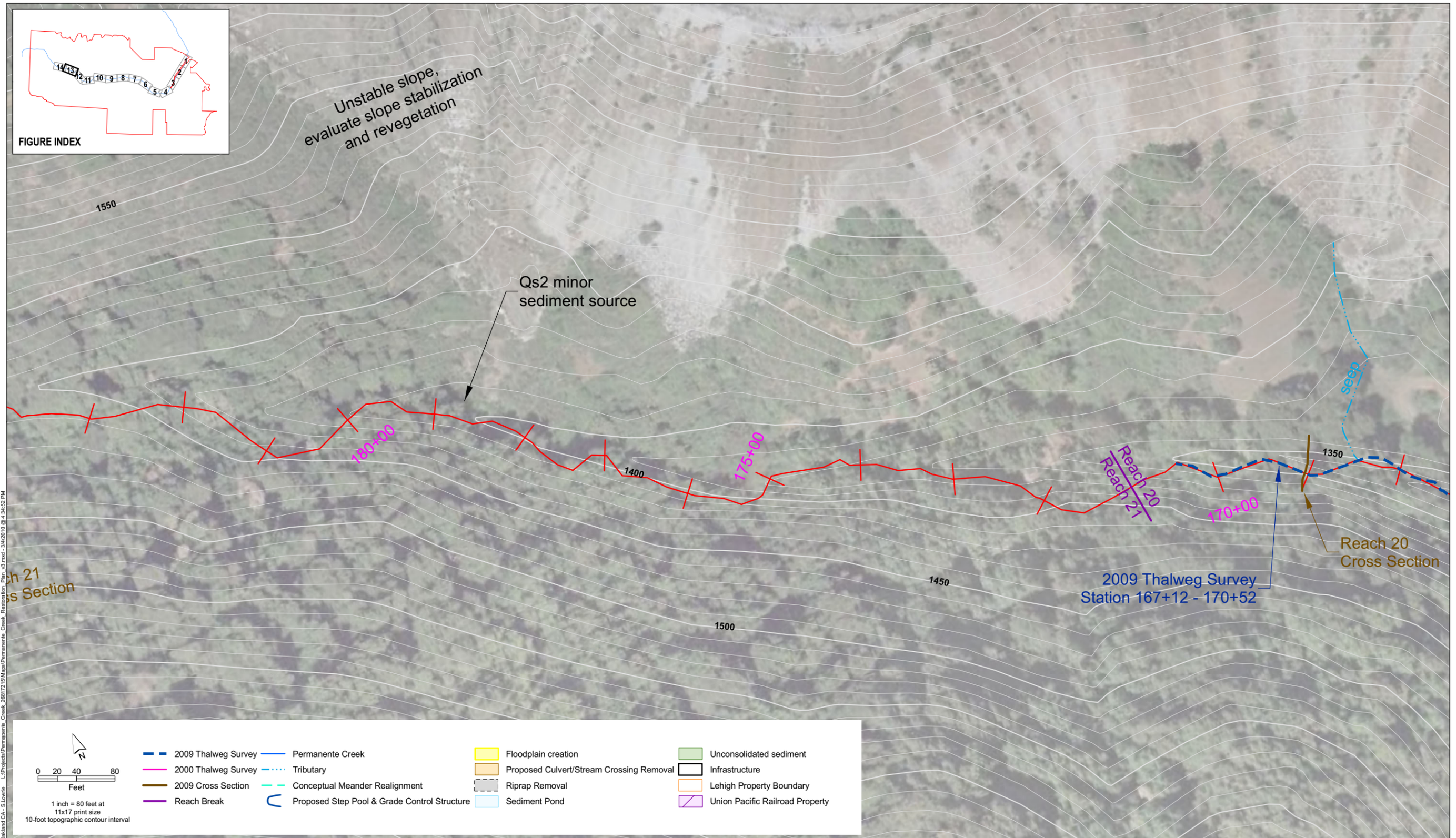


FIGURE INDEX

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 1 inch = 80 feet at 11x17 print size 10-foot topographic contour interval	2009 Thalweg Survey	Permanente Creek	Floodplain creation	Unconsolidated sediment
	2000 Thalweg Survey	Tributary	Proposed Culvert/Stream Crossing Removal	Infrastructure
2009 Cross Section	Conceptual Meander Realignment	Riprap Removal	Lehigh Property Boundary	Union Pacific Railroad Property
Reach Break	Proposed Step Pool & Grade Control Structure	Sediment Pond		

Figure 1-3.12



Unstable slope,
evaluate slope stabilization
and revegetation

Qs2 minor
sediment source

2009 Thalweg Survey
Station 167+12 - 170+52

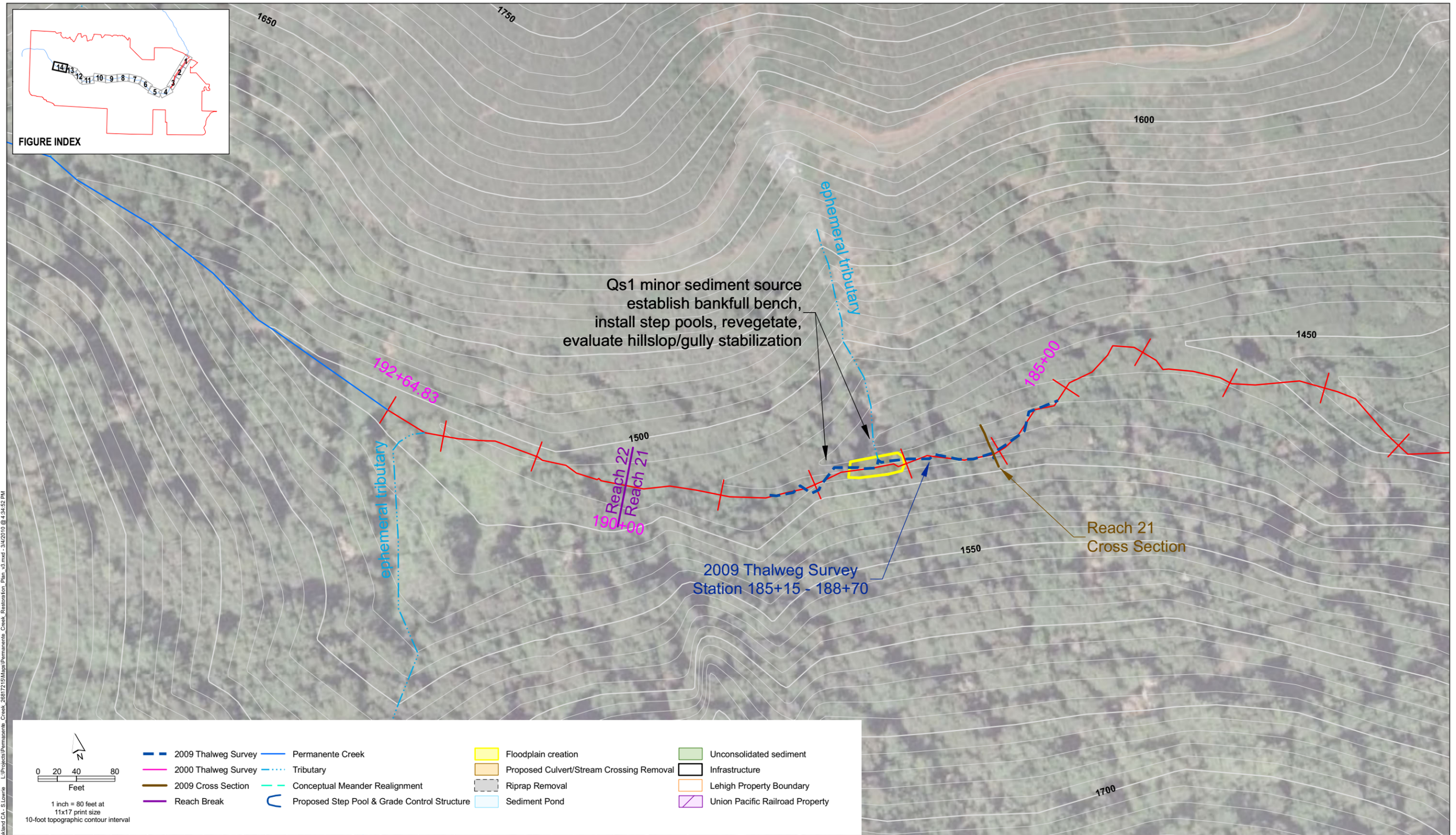
Reach 20
Cross Section

	2009 Thalweg Survey	Permanente Creek	Floodplain creation	Unconsolidated sediment
	2000 Thalweg Survey	Tributary	Proposed Culvert/Stream Crossing Removal	Infrastructure
	2009 Cross Section	Conceptual Meander Realignment	Riprap Removal	Lehigh Property Boundary
	Reach Break	Proposed Step Pool & Grade Control Structure	Sediment Pond	Union Pacific Railroad Property

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Figure 1-3.13



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 1 inch = 80 feet at 11x17 print size 10-foot topographic contour interval	2009 Thalweg Survey	Permanente Creek	Floodplain creation	Unconsolidated sediment
	2000 Thalweg Survey	Tributary	Proposed Culvert/Stream Crossing Removal	Infrastructure
2009 Cross Section	Conceptual Meander Realignment	Riprap Removal	Lehigh Property Boundary	Union Pacific Railroad Property
Reach Break	Proposed Step Pool & Grade Control Structure	Sediment Pond		

Appendix B
Phase I Report - Plant and Animal Communities

This section describes the biological surveys conducted on Permanente Creek during Spring and Summer 2000, including vegetation, bird, animal, fish, and invertebrate surveys. All surveys conducted were qualitative, with the exception of the fish survey.

2.1 PLANT COMMUNITIES

A vegetation survey was conducted on June 28, 2000, to identify and characterize plant communities along Permanente Creek on the Hanson Permanente Cement property. A list of dominant plant species found was compiled subsequent to the survey and is provided in Table 2-1. This list identifies each plant's common scientific name and categorizes each plant by native/nonnative status, vegetation layer, habit, vegetation community, and location within the watershed (stream reach or instream pond). A discussion of the vegetation survey methodology and description of the plant communities is provided in the following sections.

2.1.1 Methods

Dominant plant communities found along Permanente Creek watershed were divided into five broad community types: aquatic, wetland, riparian woodland, human-made pond bank, and mixed evergreen/deciduous forest. Dominant plant species identified in each community type were further divided by habit and vegetation layer. Habit describes the form in which the plants grow (i.e., submergent refers to leaves of the plant growing in submerged conditions). Plants were categorized into four vegetation layers determined by their growth form: tree, shrub (small tree), herbaceous, and vine.

2.1.2 Plant Community Descriptions

Dominant plant communities along Permanente Creek on Hanson Permanente Cement property are described below:

- *Aquatic* - The main aquatic plant communities found along the Creek and instream sedimentation basins (instream ponds) were submergent and floating habits. Dominant submergent plants included parrot's feather (*Myriophyllum aquaticum*) and various species of algae. Submergent plants were found primarily in aquatic communities of the instream ponds and to a lesser extent in some reaches of the creek. Watercress (*Rorippa* sp.) was the dominant floating plant found in aquatic communities in the instream ponds. Dominant submergent and floating plants were all found in the herbaceous layer.
- *Wetland* - Wetland plant communities were found primarily in instream ponds along Permanente Creek. The emergent habit predominated among wetland plant communities. All dominant wetland plants were found in the herbaceous layer. Dominant plants found along edges of the human-made ponds include cattail (*Typha* spp.), common horsetail

**Table 2-1
Plant Species List and Locations**

Common Name	Scientific Name	Native	Vegetation Layer	Vegetation Community	Reach G and Up-stream	Pond 13	Reach E	Reaches D & C	Reach B	Reach A	Pond 14/22
Alder	<i>Alnus rhombifolia</i>	Yes	tree	riparian woodland				X	X		X
Annual bluegrass	<i>Poa annua</i>	No	herbaceous	many	X		X		X		
Barley	<i>Hordeum vulgare</i>	No	grass	many							X
Big leaf maple	<i>Acer macrophyllum</i>	Yes	tree	riparian woodland	X	X					
Black mustard	<i>Brassica nigra</i>	No	herbaceous	many		X	X	X		X	X
Blue elderberry	<i>Sambucus mexicana</i>	Yes	tree	riparian woodland				X	X		
Bristly ox-tongue	<i>Picris echioides</i>	No	herbaceous	pond bank							X
Buckeye	<i>Aesculus californica</i>	Yes	tree	riparian woodland	X						
Bull thistle	<i>Cirsium vulgare</i>	No	herbaceous	pond bank/ disturbed		X					
Bush monkey flower	<i>Mimulus aurantiacus</i>	Yes	shrub	chaparral	X						
California bay	<i>Umbellularia californica</i>	Yes	tree	upland forest	X	X	X				
California blackberry	<i>Rubus ursinus</i>	Yes	vine	riparian woodland/ pond bank	X	X		X	X		
California buckwheat	<i>Eriogonum fasciculatum</i>	Yes	shrub	chaparral	X						
California figwort	<i>Scrophularia californica</i> V1	Yes	herbaceous	riparian woodland				X	X		
California man-root	<i>Marah fabaceus</i>	Yes	vine	riparian woodland	X						
California sagebrush	<i>Artemisia californica</i>	Yes	shrub	coastal sage scrub						X	X
California wild grape	<i>Vitis californica</i>	Yes	vine	riparian woodland							
California wild rose	<i>Rosa californica</i>	Yes	shrub	riparian				X			

Table 2-1 (continued)

Common Name	Scientific Name	Native	Vegetation Layer	Vegetation Community	Reach G and Upstream	Pond 13	Reach E	Reaches D & C	Reach B	Reach A	Pond 14/22
				woodland							
Cattail	<i>Typha</i> sp.	Yes	emergent	wetland/ riparian	X	X					X
Chamise	<i>Adenostoma fasciculatum</i>	Yes	shrub	chaparral	X						
Coast live oak	<i>Quercus agrifolia</i>	Yes	tree	riparian/ upland forest	X	X	X		X	X	
Coffeeberry	<i>Rhamnus californica</i>	Yes	tree	riparian woodland							
Cow parsnip	<i>Heracleum lanatum</i>	Yes	herbaceous	riparian woodland	X						
Coyote brush	<i>Baccharis pilularis</i> var. <i>consanguinea</i>	Yes	shrub	chaparral	X			X		X	
Cudweed	<i>Gnaphalium luteo- album</i>	No	herbaceous	riparian/ disturbed	X						
Deerweed	<i>Lotus scoparius</i>	Yes	shrub	chaparral	X						
Dock	<i>Rumex</i> sp.	No	herbaceous	many				X	X		
Fennel	<i>Foeniculum vulgare</i>	No	herbaceous	pond bank							X
Gooseberry	<i>Ribes californicum</i>	Yes	shrub	upland forest	X		X				
Honeysuckle	<i>Lonicera hispidula</i>	Yes	vine	riparian/ chaparral	X						
Horsemint	<i>Agastache urticifolia</i>	Yes	herbaceous	riparian woodland	X	X					
Horsetail	<i>Equisetum arvense</i>	Yes	wetland	wetland/ riparian		X	X	X	X		
Iris-leaved rush	<i>Juncus xiphioides</i>	Yes	wetland	wetland/ riparian	X						
Italian ryegrass	<i>Lolium multiflorum</i>	No	herbaceous	pond bank		X	X	X			X
Italian thistle	<i>Carduus pycnocephalus</i>	No	herbaceous	pond bank	X	X		X	X	X	X
Licorice fern	<i>Polypodium glycyrrhiza</i>	Yes	herbaceous	riparian/ upland forest	X						X

Table 2-1 (continued)

Common Name	Scientific Name	Native	Vegetation Layer	Vegetation Community	Reach G and Up-stream	Pond 13	Reach E	Reaches D & C	Reach B	Reach A	Pond 14/22
Mariposa tulip	<i>Calochortus</i> sp.	Yes	herbaceous	upland forest	X						
Mugwort	<i>Artemisia douglasiana</i>	Yes	herbaceous	riparian woodland	X				X		
Northern California black walnut	<i>Juglans hindsii</i>	depends	tree	riparian woodland	X				X		
Nutsedge	<i>Cyperus</i> sp.	species dependent	wetland	wetland/riparian	X			X			
Oceanspray	<i>Holodiscus discolor</i>	Yes	shrub	upland forest		X		X			
Pacific madrone	<i>Arbutus menziesii</i>	Yes	tree	chaparral		X					
Pampas grass	<i>Cortaderia selloana</i>	No	herbaceous	chaparral	X						
Parrot's feather	<i>Myriophyllum aquaticum</i>	No	herbaceous	submergent aquatic	X						
Pipestems	<i>Clematis lasiantha</i>	Yes	vine	riparian woodland	X						
Poison oak	<i>Toxicodendron diversilobum</i>	Yes	variable	riparian/upland forest	X		X	X	X	X	
Prickly lettuce	<i>Lactuca serriola</i>	No	herbaceous	pond bank				X			X
Rabbit's foot grass	<i>Polypogon monspeliensis</i>	No	herbaceous	riparian woodland	X	X	X		X		X
Ripgut brome	<i>Bromus diandrus</i>	No	herbaceous	pond bank					X		X
Scarlet monkey flower	<i>Mimulus cardinalis</i>	Yes	herbaceous	riparian woodland	X		X	X			
Scotch broom	<i>Cytisus scoparius</i>	No	shrub	chaparral	X						
Snowberry	<i>Symphoricarpos mollis</i>	Yes	shrub	upland forest		X					
Sourclover	<i>Melilotus indica</i>	No	herbaceous	wetland/riparian						X	X
Stinging nettle	<i>Urtica dioica</i>	Yes	herbaceous	wetland/riparian	X			X	X		
Subteranean clover	<i>Trifolium subteraneum</i>	No	herbaceous	riparian woodland				X			X

Table 2-1 (continued)

Common Name	Scientific Name	Native	Vegetation Layer	Vegetation Community	Reach G and Up-stream	Pond 13	Reach E	Reaches D & C	Reach B	Reach A	Pond 14/22
Sword fern	<i>Polystichum dudleyi</i>	Yes	herbaceous	riparian woodland	X						
Telegraph weed	<i>Heterotheca grandiflora</i>	Yes	herbaceous	riparian/disturbed				X			
Toyon	<i>Heteromeles arbutifolia</i>	Yes	tree	chaparral	X						
Vetch	<i>Vicia</i> sp.	species dependent	vine	disturbed				X			
Watercress	<i>Rorippa</i> sp.	Yes	wetland	wetland/riparian		X			X		
Western sycamore	<i>Platanus racemosa</i>	yes	tree	riparian woodland				X			
White everlast	<i>Gnaphalium canescens</i> ssp. <i>microcephalum</i>	Yes	herbaceous	riparian/disturbed	X			X			
Wild oat	<i>Avena fatua</i>	No	herbaceous	pond bank/disturbed					X		
Willow	<i>Salix</i> sp.	Yes	tree	riparian woodland	X		X	X	X	X	X
Willow herb	<i>Epilobium ciliatum</i> ssp. <i>ciliatum</i>	Yes	herbaceous	wetland/riparian	X				X		X
Yarrow	<i>Achillea millefolium</i>	Yes	herbaceous	many	X			X			
Yellow star thistle	<i>Centaurea solstitialis</i>	No	herbaceous	pond bank				X			X

X = Tree species as seedlings/saplings

(*Equisetum arvense*), rabbit's foot grass (*Polypogon monspeliensis*), and willow herb (*Epilobium ciliatum* ssp. *ciliatum*).

- *Riparian Woodland* - Riparian woodland plant communities, or plants associated with the banks of the creek, consisted of emergent plants found within the stream channel (wetted width) and plants found growing in the floodplains of the creek. Dominant emergent plants found in riparian woodland communities along Permanente Creek were all in the herbaceous vegetation layer and include cattail (*Typha* spp.), horsemint (*Agastache urticifolia*), iris-leaved sedge (*Juncus xiphioides*), nutsedge (*Cyperus eragrostis*), stinging nettle (*Urtica dioica*), watercress (*Rorippa* sp.), and willow herb (*Epilobium ciliatum* ssp. *ciliatum*).

The floodplain of Permanente Creek was composed of plant species from all vegetation layers. Dominant plant species in the tree layer were blue elderberry (*Sambucus mexicana*), big leaf maple (*Acer macrophyllum*), California buckeye (*Aesculus californica*), coast live oak (*Quercus agrifolia*), coffeeberry (*Rhamnus californica*), Northern California black walnut (*Juglans californica* var. *hindsii*), western sycamore (*Platanus racemosa*), white alder (*Alnus rhombifolia*), and willow (*Salix* spp.). The floodplain shrub layer is dominated by saplings of blue elderberry, coast live oak, Northern California black walnut, white alder, and willow and California sagebrush (*Artemisia californica*), California wild rose (*Rosa californica*), coyote brush (*Baccharis pilularis*), and poison oak (*Toxicodendron diversilobum*). The herbaceous vegetation layer was comprised primarily of the following dominant species: annual bluegrass (*Poa annua*), black mustard (*Brassica nigra*), California figwort (*Scrophularia californica*), cow parsnip (*Heracleum lanatum*), cudweed (*Gnaphalium luteo-album*), dock (*Rumex* sp.), horsetail, horsemint, Italian thistle, scarlet monkey flower (*Mimulus cardinalis*), mugwort (*Artemisia douglasiana*), poison oak, rabbit-foot grass, ripgut brome (*Bromus diandrus*), sourclover, stinging nettle, and seedlings of tree and shrub species (especially willow). Dominant plant species in the vine layer include California blackberry (*Rubus ursinus*), California man-root (*Marah fabaceus*), honeysuckle (*Lonicera hispidula* var. *vacillans*), pipestems (*Clematis lasiantha*), and poison oak.

- *Instream Ponds and Streambank* - Both the banks of the instream ponds and channelized streambanks exhibit similar plant communities. A few scattered shrubs and many weedy herbaceous plants and grasses are found in these areas. Dominant shrubs include California sagebrush, coyote brush, scotch broom (*Cytisus scoparius*), and occasional willow/coast live oak/alder saplings and seedlings. The herbaceous layer is dominated by barley (*Hordeum vulgare*), black mustard, bristly ox-tongue (*Picris echioides*), fennel, Italian rye grass, Italian thistle, poison oak, and sourclover (*Melilotus indica*).
- *Mixed Evergreen/Deciduous Forest* - The north-facing slope of Permanente Creek canyon consists of a mixed evergreen/deciduous forest. Dominant tree species in this community are big leaf maple, California bay (*Umbellularia californica*), California black walnut, and coast live oak. Shrubs found in this community include gooseberry (*Ribes californicum*), oceanspray (*Holodiscus discolor*), and snowberry (*Symphoricarpos mollis*). The herbaceous layer consists of licorice fern (*Polypodium glycyrrhiza*), mariposa tulip (*Calachortus* sp.), poison oak, sword fern (*Polystichum dudleyi*), and several grass species.
- *Chaparral* - Chaparral plant communities were found on the south-facing side of the canyon on the banks below Hanson Permanente Cement operations. This community consisted of

shrubs, bunchgrasses, and annual, nonnative grasses. The shrub layer contained primarily California buckwheat (*Eriogonum fasciculatum*), California sagebrush (*Artemisia californica*), chamise (*Adenostoma fasciculatum*), coyote brush (*Baccharis pilularis*), deerweed (*Lotus scoparius*), scotch broom, and an occasional small tree, Pacific madrone (*Arbutus menziesii*). Plants that dominated the herbaceous layer included black mustard, pampas grass (*Cortaderia selloana*), white everlast (*Gnaphalium canescens* ssp. *microcephalum*), wild oat (*Avena fatua*), and yellow star thistle (*Centaurea solstitialis*).

2.2 ANIMALS

Qualitative animal surveys were conducted during Spring and Summer 2000. A list of birds, mammals, amphibians, fish and invertebrates found during these surveys is presented in Table 2-2. A description of the survey methodology and the results of the habitat survey are discussed below in the following sections. In addition, a separate discussion of the California Red Legged Frog is presented in Section 2.2.5.

2.2.1 Description of Survey Methods

Habitat surveys were conducted on July 14 and July 21, 2000, using an abbreviated version of the *California Salmonid Stream Habitat Assessment* (Flossi and Reynolds 1998). The habitat survey included the measurement of stream segments and different habitat conditions and detailed description of discrete habitat units. During the electrofishing survey it was determined that rainbow trout (*Oncorhynchus mykiss*) were present in the stream and that most trout were found in pools. Other habitat types were generally too shallow to provide suitable habitat conditions. Therefore, pools were fully described in terms of shelter components, substrate, and other habitat components. Non-pool habitats were not further classified, but length of non-pool habitat units was recorded as were mean width, mean depth, maximum depth, substrate dominant and subdominant size classes, area of potential spawning habitat, spawning substrate condition, and canopy cover. Permanente Creek was divided into nine discrete stream reaches based on habitat characteristics as summarized in Table 2-3.

Fish sampling using electrofishing and visual observation was conducted on May 11 and May 22, 2000. Electrofishing was completed using a single-pass, reconnaissance survey method. Due to the small size of the stream and good visibility, it is likely that almost all the trout in the sampled sections were either captured or seen. Areas sampled and results of the survey are presented in Table 2-4. The electrofishing was conducted in reaches that are subsections of the nine discrete habitat survey stream reaches. The electrofishing reaches are displayed on Figure 2-1.

Additional information on fish inhabiting Pond 22 and Pond 13 was collected during fish removal in preparation for de-silting operations at both ponds. Fish removal was conducted on August 18 and 21, 2000.

Table 2-2
Animal Species List, Permanente Creek

Common Name	Scientific Name
Birds	
American crow	<i>Corvus brachyrhynchos</i>
Black phoebe	<i>Sayornis nigricans</i>
Green heron	<i>Butorides virescens</i>
House finch	<i>Carpodacus mexicanus</i>
Mourning dove	<i>Zenaida macroura</i>
Red-tailed hawk	<i>Buteo jamaicensis</i>
Rufous-sided towhee	<i>Pipilo erythrophthalmus</i>
Rock dove	<i>Columba livia</i>
Steller's jay	<i>Cyanocitta stelleri</i>
Tree swallow	<i>Tachycineta bicolor</i>
Violet green swallow	<i>Tachycineta thalassina</i>
Woodpecker	(heard only)
Mammals	
Coyote	<i>Canus latrans</i>
Mule deer	<i>Odocoileus hemionus</i>
Amphibians	
Rough-skinned newt	<i>Taricha granulosa</i>
Pacific tree frog	<i>Hyla regilla</i>
Fish	
Rainbow trout	<i>Oncorhynchus mykiss</i>
Stickleback	<i>Gasterosteus aculeatus</i>
Invertebrates	
Aquatic beetles	<i>Coleoptera</i>
Aquatic worms	<i>Oligochaetes</i>
Banana slug	<i>Ariolimax spp.</i>
Caddis fly	<i>Trichoptera</i>
Damsel fly	<i>Zygoptera</i>
Hellgrammite	<i>Corydalidae</i>
Mayfly	<i>Ephemeroptera</i>
Midges	<i>Tendipedidae</i>
Stonefly	<i>Plecoptera</i>
Water striders	<i>Gerridae</i>

**Table 2-3
Permanente Creek Habitat Survey Summary**

Station Location	Reach	Habitat Components by Length (ft)							Mapped Habitat Components (%)						Average % Canopy	Mean Depth of Pools (ft)	Maximum Depth of Pools (ft)	Mean Depth Riffle/Run/Glide (ft)	Maximum Depth Riffle/Run/Glide (ft)	Spawning Gravel Area (ft ²)
		Pools	Riffle/Run/Glide	Silt Pond	Culvert / Concrete Channel	Dry	Not Surveyed	Total Measured	Pools	Riffle/Run/Glide	Silt Pond	Culvert / Concrete Channel	Dry	Total						
5-35	Pond 22 to first open creek section just downstream of "Dinky shed"	63	168	73	3,038	0	0	3,342	2	5	2	91	0	100	13	1.1	1.8	0.2	0.3	4
35-42	Open section from downstream of "Dinky Shed" to culvert under main road	57	423	0	80	0	5	560	10	76	0	14	0	100	44	0.8	1.3	0.3	0.6	8
42-59	Culvert upstream of "Dinky Shed" to conveyor belt crossing	203	1,402	0	93	0	0	1,698	12	83	0	5	0	100	59	0.8	1.3	0.3	0.6	23
59-75	Conveyor belt crossing to culvert under "rockpile"	83	1,367	0	0	0	92	1,450	6	94	0	0	0	100	2	1.0	1.7	0.3	0.8	0
75-90	Culvert under "rockpile" through Pond 13 and disturbed area above	0	256	262	0	0	0	518	0	49	51	0	0	100	0	NA	NA	0.2	0.6	0
90-115	Natural section above Pond 13 until dry section at old overburden deposit area	307.5	1,069	0	0	0	1,205	1,376.50	22	78	0	0	0	100	57	0.8	1.5	0.4	0.9	8
115-132	Dry section along old overburden deposit area	0	0	0	0	2,338	0	2,338	0	0	0	0	100	100	0	NA	NA	NA	NA	NA
132-157	Upstream of old overburden deposit area to "Yellow" Creek	8	1,963	0	0	0	0	1,971	0	100	0	0	0	100	70	NA	NA	NA	NA	420
157-END	Upstream of "Yellow" Creek	152	1,092	0	0	0	161	1,244	12	88	0	0	0	100	84	0.8	1.3	NA	NA	103
	Total	874	7,740	335	3,211	2,338	1,463	14,498	6	53	2	22	16	100						

NA = not available

Table 2-4. Permanente Creek Fish Sampling Results

Electrofishing Reach	Station	Description	Length Sampled	Effort (seconds)	Number of Trout Captured	Trout Size Range (inches)	Other Trout Observed	Other Aquatic Organisms Present	Habitat Conditions	Water Temperature (°C)	Air Temperature (°C)
X	0-2	Permanente Creek from outlet of Pond 14 upstream to Pond 22		287	0		0	None observed	Good riparian canopy, stream is small but fairly frequent small pools, looks like it would hold trout	17.5	21.5
A	32-34	Open steep-banked section between first main road crossing and bridge near Dinky shed.		560	7	6 to 7		Mayfly larvae, other fly larvae		16	19
B	34-40	Upstream of bridge near Dinky shed			3	1 to 1.5		Numerous large mayfly larvae			
C	40-48	Upstream from second main road crossing		1,300	3	6, 7.5, 10.5		One rough-skinned newt, four Pacific tree frog tadpoles in confluence pool below tributary culvert; mayfly larvae, stonefly larvae, midge larvae		16	23
D	50-58	Just upstream from Screen Tower No. 4	about 490 feet	1,430	4	1.5, 7, 7, 10		Two Pacific giant salamander larvae; caddis fly larvae, diptera larvae, mayfly larvae, helgramite larvae, annelids		14	21
E	59-67	Open section along south side of road below conveyor belt	about 430 feet	932	0			One Pacific giant salamander larva	Long riffle section, no pools, no riparian growth, heavily cemented substrate	17	26
F	88-100	Upstream of Pond 13	about 220 feet	818	8	1 to 8	Three to four 6- to 7-inch trout in upper part of Pond 13; missed two fish during electrofishing- 1 young-of-year and one 5- to 5.5-inch	One Pacific giant salamander larva	Steep gradient, overhanging riparian growth, cemented substrate	15	28
G	118-132	Upstream from Pond 4		893	7	4 to 6	Missed three trout (one 7- to 8-inch and two 4- to 5-inch)	Two Pacific giant salamander larvae, caddis fly larvae, Gerridae	Steep gradient section, below landslide. No riparian growth, large boulders. Filamentous algae present. This section went dry by late June.	25	33
H	135-155	From landslide and debris flow areas upstream past cabin and south side tributary		Visual observation only			Trout throughout section including young-of-year in depositional areas downstream of cabin. Depression in sandy depositional area below cabin looked like a trout redd.		Low gradient area with lots of deposition of sand and gravel. Poor pool development, good riparian growth.	15.5	22

2.2.2 Results of Habitat Survey

Habitat conditions varied widely in different reaches of Permanente Creek. Based on differences in habitat conditions and on the presence of barriers to fish movement between sections, nine discreet reaches were identified. These reaches are described in detail in the following sections and summarized in Table 2-3. The first reach begins at Pond 22 and subsequent reaches proceed in order upstream (Figure 2-1).

Reach A (Station 5+00 to 35+00). This reach begins at Pond 22 and extends upstream through a short section of natural stream channel followed by a long section of concrete-lined channel and then alternating sections of culvert and concrete lined channel. The reach ends at a short section of natural channel beginning just downstream from the "Dinky Shed." Only about 4 percent of the reach provides potential habitat for trout. Pond 22 supports a large number of trout ranging from about 4 to 12 inches in size. The concrete channel section presents a barrier to upstream migration of trout. Fish that move downstream, presumably during high-flow conditions, are prevented from returning upstream due to the steepness and smoothness of the concrete channel. A very small amount of potential spawning habitat occurs in the short natural section just upstream of Pond 22 but no evidence of recent reproduction is apparent. Canopy is thin in the natural creek sections, ranging from 10 to 35 percent.

Reach B (Station 35+00 to 42+00). This relatively short reach is composed primarily of unlined stream channel and it extends upstream to the culvert a short distance upstream from the "Dinky Shed". The relatively small amount of pool habitat in this reach held a few trout during the electrofishing survey (Table 2-2). Three young-of-year trout were found adjacent to the "Dinky Shed," indicating some possible successful spawning in this reach. The Fry may have originated in upstream reaches. Habitat for trout was limited to the few, small pools but these pools had relatively good shelter components and moderate canopy cover. The substrate was primarily gravel and small cobble that was not compacted or bound but had a relatively high component of fine sediments.

Reach C (Station 42+00 to 59+00). This section of unlined stream channel has the best conditions for trout downstream of Pond 13. Pools comprise 17 percent of the length of this reach and many of these, though small, support up to 10.5-inch trout. Trout are not abundant, averaging one per 160 feet of stream. Because smaller size classes were not represented in electrofishing surveys, the fish identified may have migrated from upstream areas. Although one young-of-year trout was captured, the trout population in this reach does not appear to be self-sustaining. These fish are cut off from upstream reaches by the steep culvert downstream of Pond 13. Potential spawning habitat is scarce but the substrate was generally not bound or was only lightly bound and was not compacted. Canopy cover was generally good although a few sections were open. Water temperature appeared to be suitable for trout, maintaining at 21°C at mid-day with air temperature at 28°C.

Reach D (Station 59+00 to 75+00). Beginning just under the conveyor belt crossing, this reach is nearly devoid of pools and contains homogenous sections of very shallow riffle/run type habitat. Most of the riparian area had been cleared of vegetation and canopy cover was very light. Water temperature was 22°C at 3:00 PM when air temperature was 24°C. Binding of the substrate increased in this reach to moderate and high levels and the substrate was compacted. A small amount of habitat for trout occurred in the upper third of this reach where the channel

became steeper and boulders formed small scour pockets. A few trout in the 6- to 8-inch range were seen at the extreme upper end of the reach just below the outlet of the steep culvert that is located under the rockpile and downstream from Pond 13.

Reach E (Station 75+00 to 90+00). This reach consists of the long, steep culvert and half culvert section below Pond 13, including the graded section at its upper end. The only habitat for trout in this section appears to be in Pond 13 itself. Although the pond was very shallow and open at the time of the survey, a few trout in the 6- to 10-inch range were observed. Trout were also captured during fish relocation activities in the spill basin immediately below the weir and just upstream of the half culvert.

Reach F (Station 90+00 to 115+00). This reach contains relatively pristine natural stream channel and extends upstream to a dry section beginning downstream of the former overburden disposal site. It had the highest incidence of pools of all the reaches surveyed and some of the non-pool habitats contained habitat for trout. Canopy cover was generally moderate to high and temperature conditions were excellent, ranging from 14.5 to 15.5°C through mid-day. Numerous trout of all size classes were seen throughout the reach. During the electrofishing survey in the extreme lower end of the reach, trout were captured with a frequency of about one fish per 22 feet; this rate was higher than other locations but would still not be regarded as densely populated. The substrate in Reach F was moderately too highly bound and compacted.

Reach G (Station 115+00 to 132+00). This reach was dry during the habitat survey but had supported a few trout in mid-May when electrofishing was conducted. Canopy cover was very light in this reach and the riparian vegetation was limited to grasses and small scrub. High bedrock outcrops occur in places on the south side of the creek and overburden banks occur in places on the north side. Overburden appears to have entered the creek channel within this reach.

Reach I (Station 132+00 to 157+00). This reach begins in the low gradient section upstream of the old overburden disposal area. Large amounts of sand and small gravel had accumulated in this reach and very little pool development was noticeable. On the other hand, most of the area identified as good for spawning occurred in this reach. In some areas, binding of the substrate was light and the substrate was not compacted. Although no electrofishing surveys were conducted in this reach, young-of-year trout (as well as some older fish) were observed in this section during reconnaissance surveys.

Reach J (Station 157+00 to 192+00). This reach begins a short distance downstream of "Yellow Creek" and upstream of a debris flow area on the north side of the creek. The habitat in this reach is relatively pristine and supports multiple age classes of trout throughout its length. Stickleback were also observed in this reach during the habitat survey. Although pools made up a relatively small amount of the habitat, trout in this reach also used nonpool habitats. Canopy was relatively dense and temperatures were low, ranging from 14.5° to 15.5°C through mid-day with air temperature up to 23°C. Relatively high amounts of potential spawning habitat occurred in this reach (compared to other reaches of Permanente Creek), binding of the substrate ranged from light to moderate, and the substrate was not compacted in some areas. Gravel and sand were the dominant substrate components.

2.2.3 Results of Fish Survey

Rainbow trout were present throughout Permanente Creek from above the long concrete channel section (Station 25+00) upstream. Later observations revealed trout in Pond 22 and in the stream adjacent to Pond 14. Fish may have moved into these areas after the May sampling period, since electrofishing in this section in May did not produce any fish.

The majority of trout captured downstream of Pond 13 were larger than 6 inches. These fish would be at least in their second or third year of growth. Two of these fish, at 10 and 10.5 inches, would be even older. Trout in the reach downstream of Pond 13 averaged about one trout per 100 feet in stream sections surveyed. They were found almost exclusively in the relatively infrequent small pools with generally one trout in each pool.

The presence of relatively few fish without representation by younger age classes suggests a transient or marginal population made up of older fish that likely migrated into the reach from upstream areas (numerous barriers to upstream migration occur within this reach). They appeared to be relatively healthy and appeared to have abundant food resources but fish present downstream of Pond 13 cannot be regarded as part of a healthy, self-sustaining population. Capture of three young-of-year trout in this reach indicates possible successful spawning in the reach. The low numbers raises questions concerning survival rates to hatching and the consistency of spawning success. Sufficient successful reproduction does not appear to be sufficient to sustain a population in this reach.

Upstream of Pond 13, trout are more numerous and are represented by a greater diversity of age groups. This appears to be a relatively healthy self-sustaining population but it may be somewhat limited by the small size of the stream, both in terms of the population size and growth potential of individual fish. The trout population upstream of Pond 13 may be the source of individuals in the reach downstream of Pond 13.

In-line sediment ponds provided additional habitat for rainbow trout. Pond 22 supported a large number of trout in August. A total of 42 trout were removed from the pond in late August in advance of de-silting operations. Trout ranged from 90 to 301 mm (3.5 to 12 inches). The majority (about 65%) were between 200 and 260 mm (8-10 inches). All trout appeared to be in good condition. Pond 13 also supported a few trout. One 223 mm (8.8 inches) fish was captured in the pond itself and 6 additional fish ranging from 109-201 mm (4-8 inches) were captured in the spill basin immediately below the weir.

2.2.4 Summary of Findings

Permanente Creek on the Hanson Permanente property is a small, steep gradient, headwater stream. It supports a small but self-sustaining population of resident rainbow trout, presumably of native coastal stock. Except for a few stickleback, no other fish species are present. During sampling periods in 2000, the stream had relatively cool temperatures in most locations and has sufficient habitat to hold fish up to 10-12 inches over the summer. Sections of the Creek upstream of the Kaiser cabin (around station 150+00) and between Pond 13 and the old crusher foundation (Station 105+00-110+00) appear to have relatively pristine habitat conditions with high amounts of riparian canopy and more frequent pools. Sections with steeper gradient have more pools, larger pools, and greater depth and provide habitat for younger trout even outside of

pools. In addition to the small stream size, the following factors may limit trout production in the stream:

- Sections of stream that have been straightened concrete lined, or placed in culverts and are no longer available to trout. This is a characteristic of Reaches A and E (Table 2-4).
- There are several potential barriers to upstream migration of trout including concrete-lined sections, some culverts, in-channel sediment ponds (14, 22, and 13), and the steep section upstream of Pond 4 consisting of overburden material in the creek. Older trout that move downstream past these barriers into reaches without spawning habitat are effectively lost to the upstream population in terms of reproductive potential. Some of the culverts and concrete-lined sections, however, may be passable under certain flow conditions (Table 2-5).
- Suitable size substrate for spawning (0.5 to 2.5 inch) is lacking in parts of the stream. Much of the substrate is bound by mineral deposits that appear to be natural in the watershed, as it was observed in a southern tributary and in Swiss Creek, a neighboring drainage to the south. The natural deposits fill voids between the gravel and cobble substrate and make them difficult for trout to dislodge in preparation for spawning.
- Pools are small and pool habitat is infrequent. All of the older trout were present in pools and the small size and low frequency of pools limits the ability of the creek to support adult trout over the summer low-flow period. In some cases, lack of pools can be attributed to lack of pool-forming structures (boulders, logs, stumps, roots, bedrock outcrops, etc.). This appears to be the case in Reach D, downstream of Pond 13, where removal of riparian growth has occurred in some areas and where the creek channel has been constrained due to the close proximity of the road. In other cases, pools may have been filled-in by fine sediments, as is the case in the reach between Pond 4 and the cabin (Reach H) where debris flows have entered the creek and the stream gradient is not very steep.
- Riparian vegetation is thin or lacking in some areas, minimizing canopy coverage. This condition is most notable along the road next to the conveyor belt (Reach D) and upstream of Pond 4 where large amounts of overburden are present in the channel (Reach G). The result is increased water temperature, most notably in the section just above Pond 4. In addition, large woody debris can be an important factor in pool formation; where the riparian growth has been cleared, few pools exist.

2.2.5 Red-legged Frogs (*Rana aurora draytonii*)

U.S. Fish and Wildlife Service (Service) guidance documents for the California red-legged frog recommend conducting a combination of site assessments and field surveys. According to the Natural Diversity Data Base there are known populations of the California red-legged frog on Permanente Creek. Results of a red-legged frog site assessment and field survey by biologists trained in these surveys found no California red-legged frogs within ponds 13 and 22 (Radian International 1997). The only red-legged frog population found was located in a small pool (10 feet by 5 feet) approximately 30 yards downstream of Pond 14, downstream of Hanson's plant operations (Radian International 1997). The report described the deep waters of Pond 13 as potential adult red-legged frog habitat and emergent vegetation and shallow water along the banks as breeding habitat for the frogs (Radian International 1997). On August 21, 2000, there

was a possible California red-legged frog sighted (a flash of red was seen on the frog as it leapt away) during a fish relocation effort (personal communication, Mr. Jeff Hagar). However, there was no positive identification on the frog seen and the field biologist who sighted the frog was not trained in California red-legged frog identification.

The California red-legged frog (*Rana aurora draytonii*) requires a combination of various habitat types in which to live; a freshwater aquatic breeding area surrounded by a mixture of riparian and upland dispersal habitats is essential. These frogs breed from December through April in the following areas: pools and backwaters along streams and creeks; natural and man-made ponds (e.g. stock ponds); sag ponds; dune ponds; and lagoons. This subspecies of red-legged frog occurs from sea level to approximately 5,000 feet in elevation from Marin County, California south to northern Baja California, Mexico. The California red-legged frog is federally listed as threatened under the Endangered Species Act of 1973 (61 *Federal Register* 25813).

Pond maintenance on the Hanson Permanente property may enhance the California red-legged frog habitat if done properly, at the right time, and with proper supervision. The California red-legged frog requires aquatic habitat for breeding between December and April and for development between April and August. By late August most of the frogs have completed their transformation from tadpoles to juvenile frogs. Adult frogs use deepwater habitats (greater than 3 feet) outside of the breeding season to escape predators. However, the California red-legged frogs have evolved in the Mediterranean-type climate of California with markedly wet winters and springs and dry summers and falls. During the dry summers and falls when deep-water aquatic areas are scarce, the California red-legged frog escapes predators by congregating in burrows of other animals, old dug wells, deep holes in drying streams, and around springs.

The Draft Recovery Plan for the California Red-legged Frog (*Rana aurora draytonii*) outlines guidelines for proper pond management for the benefit of the California red-legged frog (U.S. Fish and Wildlife Service 2000). In these guidelines, they recommend to manage ponds so as to mimic the natural water cycle of the Mediterranean-type climate. Therefore, URS believes that the proposed pond clean-out at the Hanson Permanente property in September 2000 will not impact the California red-legged frog habitat but may even enhance the frog's habitat. Pond clean-out in September avoids the frog's critical aquatic-based breeding and transformation period from December to late August; mimics the dry summer/fall Mediterranean-type climate; and will provide deeper aquatic habitats required for the frog late this year and in following years. URS recommends having a biologist qualified in California red-legged frog identification on-site during pond clean-up to monitor frog habitat and activity.

**Table 2-5
 Permanente Creek, Barriers to Fish Migration**

Barrier Type	Distance from Pond 22 (feet)	Nature of Barrier	Length (feet)	Gradient (percent)	Height (feet)	Depth of Jump Pool (feet)	Culvert Type and Condition
Culvert	304	Shallow depth at low flow, high velocity at high flow	130	3.5			Double 6-foot CMP
Concrete-Lined	437	Shallow depth at low flow, high velocity at high flow	2,016	19 for 4 feet; 5 for 170 feet			
Culvert	2,453	Shallow depth at low flow, high velocity at high flow	118	2			Double 4-foot CMP
Concrete-Lined	2,571	Shallow depth at low flow, high velocity at high flow	188				
Culvert	2,759	Shallow depth at low flow, high velocity at high flow	106	1.5			Double 5-foot CMP
Concrete-Lined	2,865	Shallow depth at low flow, high velocity at high flow	207				
Culvert	3,072	Shallow depth at low flow, high velocity at high flow	270	U			Double 6-foot CMP
Cascade	3,472	Requires jump	NA	NA	5	1.4	
Culvert	3,827	Shallow depth at low flow, high velocity at high flow	80	3			6-foot CMP, natural substrate
Culvert	5,512	Shallow depth at low flow, high velocity at high flow	93				6-foot CMP, gravel on bottom
Culvert	7,147	Shallow depth at low flow, high velocity at high flow					

CMP = corrugated metal pipe

Appendix C
Phase 1 and Phase 2 Reach Designations

Appendix C Phase 1 and Phase 2 Reach Designations

Phase 1¹ and Phase 2² Reach Designation Summary

Station Start	Station End	Phase I Reach	Phase II Reach	Phase II Figure #	Phase II Reach Name
N/A- East of Reach 1(offsite)		N/A ³	1	1-3.1	Downstream of outfall and bypass confluence
N/A - East of Pond 14		N/A	2	1-3.1	Pond 14 outfall channel
East of 0+00	3+00	N/A	3b	1-3.1	Pond 14 bypass channel
0+00	3+00	N/A	3a	1-3.1	Pond 14
3+00	5+25	N/A	4	1-3.1	Pond 22
5+25	6+25	A	5	1-3.1	Pond 22 to RR crossing
6+25	37+00	A	6	1-3.1 to 1-3.3	Trapezoidal Channel
37+00	42+50	B	7	1-3.3 to 1-3.4	Coke pile to road upstream of Dinky Shed
42+50	59+00	C	8	1-3.4 to 1-3.5	Road upstream of Dinky Shed to conveyor crossing
59+00	69+00	D	9	1-3.5	Conveyor crossing to parallel buried culvert
69+00	76+00	D	10	1-3.6	Parallel buried culvert to full culvert
76+00	81+00	E	11	1-3.6	Full Culvert
81+00	85+00	E	12	1-3.6 to 1-3.7	Half Culvert
85+00	90+00	E	13	1-3.7	Pond 13
90+00	94+00	F	14	1-3.7	Pond 13 to erosional drainage
94+00	105+00	F	15	1-3.7 to 1-3.8	Erosional drainage to upstream of primary crusher
105+00	116+00	F	16	1-3.8 to 1-3.9	Upstream of primary crusher to old crusher foundation
116+00	134+00	I	17	1-3.9 to 1-3.10	Old crusher to downstream end of pinch point
134+00	138+00	J	18	1-3.10	Downstream end to upstream end of pinch point
138+00	158+00	J	19	1-3.10 to 1-3.11	Upstream end of pinch point to Kaiser House
158+00	171+00	J	20	1-3.12 to 1-3.13	Kaiser House to debris slide area
171+00	190+00	J	21	1-3.13 to 1-3.14	Debris slide to area above Qs1
190+00	192+64.83	J	22	1-3.14	Above Qs1 to end of reach

¹ From the 2000 Phase 1 report

² From the 2009 Phase 2 report

³ These portions (N/A) of the study area were not given a reach designation in the Phase 1 report.

Appendix D
Stream Data Forms

Rosgen Stream Classification

Reach ID	Reach Description	Station		Reach Length (LF)	Wbkf (FT)	Dmax (FT)	Abkf (SF)	Dbkf (FT)	W/D	Wfpa (FT)	ER	D50 (Size class)	Slope	Sinuosity	Stream Type
		DS	US												
[1]	Offsite; DS of Outfall and Bypass Confluence	na	-1+00	na	13.0	2.6	26.0	2.0	6.5	38.0	2.9	Gravel	3.0%	1.1-1.2	C4b
[2]	Pond 14 Outfall Channel	-1+00	0+00	100	7.5	2.6	18.8	2.5	3.0	13.0	1.7	Cobble	5.0%	1.5	G4
[3a]	Pond 14 ¹	0+00	3+00	300	-	-	-	-	-	-	-	-	-	-	Pond
[3b]	Pond 14 Bypass Channel	0+00	3+00	300	6.4	2.1	10.9	1.7	3.8	13.0	2.0	Gravel	5.0%	1.1	G4
[4]	Pond 22 ²	3+00	5+25	225	-	-	-	-	-	-	-	-	-	-	Pond
[5]	Pond 22 to RR Xing*	5+25	7+50	225	22.0	2.0	22.0	1.0	22.0	26.0	1.2	Gravel	1.5%	1.2	F4
[6]	Trapezoidal Channel ¹	7+50	37+00	2950	-	-	-	-	-	-	-	-	-	-	Concrete
[7]	Coke Pile to Road US of Dinky Shed	37+00	42+50	550	12.0	1.7	16.2	1.4	8.6	15.0	1.3	Gravel	2.5%	1.05	A4
[8]	Road US of Dinky Shed to Conveyor Xing	42+50	59+00	1650	11.0	1.8	16.7	1.5	7.3	12.5	1.1	Gravel	3.0%	1.20	A4
[9]	Conveyor Xing to Parallel Buried Culvert	59+00	69+00	1000	18.0	1.7	24.9	1.4	12.9	28.0	1.6	Gravel	1.5%	1.1	B4c
[10]	Parallel Buried Culvert to Full Culvert	69+00	76+00	700	12.5	2.7	16.9	1.4	8.9	33.5	2.7	Cobble	3.0%	1.1	A3
[11]	Full Culvert ¹	76+00	81+00	500	-	-	-	-	-	-	-	-	-	-	Culvert
[12]	Half Culvert ¹	81+00	84+00	300	-	-	-	-	-	-	-	-	-	-	Culvert
[13]	Pond 13 ¹	84+00	90+00	600	-	-	-	-	-	-	-	-	-	-	Pond
[14]	Pond 13 to the Erosional Drainage	90+00	94+00	400	11.0	1.7	15.7	1.4	7.9	13.0	1.2	Cobble	6.0%	1.3	A3
[15]	Erosional Drainage to US of Primary Crusher	94+00	105+00	1100	12.5	1.7	10.6	0.9	13.9	19.0	1.5	Boulder	11.5%	1.2	B2a
[16]	US of Primary Crusher to Old Crusher Foundation	105+00	116+00	1100	15.0	2.1	15.8	1.1	13.6	27.0	1.8	Cobble	3.5%	1.1-1.2	B3
[17]	Old Crusher Foundation to DS End of Pinch Point ("Utah")	116+00	134+00	1800	16.0	1.4	11.2	0.7	22.9	37.0	2.3	Cobble	4.0%	1.1-1.2	B3/B3a
[18]	DS End to US End of Pinch Point	134+00	138+00	400	14.0	1.3	12.0	0.9	15.6	19.0	1.4	Gravel	1.5%	1.1	B4c
[19]	US End of Pinch Point to Kaiser House	138+00	158+00	2000	85.0	1.0	45.0	0.5	170.0	95.0	1.1	Silt/Gravel	1.0%	1.1	D4/6
[20]	Kaiser House to Debris Slide Area	158+00	171+00	1300	8.7	1.5	11.4	1.3	6.7	14.5	1.7	Gravel	4.0%	1.1	A4
[21]	Debris Slide Area to Above Qs1	171+00	190+00	1900	10.5	1.1	9.4	0.9	11.7	14.5	1.4	Gravel	2.0%	1.2	B4
[22]	Above Qs1 to End of Reach	190+00	192+65	265	3.5	1.3	4.6	1.3	2.7	6.5	1.9	Gravel/Bedrock	7.5%	1.0	A4/A1
Reference	West Fork Permanente Creek (@ Rogue Valley & Wildcat Loop Trails)	na	na	na	9.2	1.4	10.6	1.2	7.7	14.5	1.6	Gravel (sm)	1.5%	1.4-1.5	G4
Reference	Wildcat Canyon Creek (on Wildcat Loop Trail)	na	na	na	9.0	1.0	6.3	0.7	12.9	12.5	1.4	Gravel (sm)	3.5%	1.2	B4
Reference	Swiss Creek (above Peacock Ct Xing)	na	na	na	11.0	1.9	12.9	1.2	9.2	24.0	2.2	Cobble	8.0%	1.1-1.2	B3a/A3
Reference	Upper Stevens Creek (@ Stevens Cr Nature Trail & White Oak Trail)	na	na	na	20.0	1.7	28.1	1.4	14.3	34.0	1.7	Gravel (lg)/Cobblt	1.8%	1.4-1.5	B4
				Total **	19265										

¹ These reaches have highly modified channels and cannot be rated using the Rosgen Classification.
² This reach includes 130 feet of culvert that is not included in the stream classification.

Length by Type *		%
A	4865	25%
B	7300	38%
D	2000	10%
F	95	0%
G	400	2%
Culv/Conc	4605	24%
		100%

** Does not include Reference Reaches.

Modified Pfankuch Channel Stability Rating

Reach ID	Reach Description	Station		Reach Length (LF)	Rating Summary			
		DS	US		Existing Stream Type	Potential Stream Type	Modified Rating	
[1]	Offsite; DS of Outfall and Bypass Confluence	na	na	na	83	C4b	C4b	Good
[2]	Pond 14 Outfall Channel	na	na	100	116	G4	C4	Poor
[3a]	Pond 14 ¹	0+00	3+00	300	-	-	-	-
[3b]	Pond 14 Bypass Channel	0+00	3+00	300	85	G4	C4b	Good
[4]	Pond 22 ¹	3+00	5+25	225	-	-	-	-
[5]	Pond 22 to RR Xing*	5+25	7+50	225	110	F4	C4b	Fair
[6]	Trapazoidal Channel ¹	7+50	37+00	2950	-	-	-	-
[7]	Coke Pile to Road US of Dinky Shed	37+00	42+50	550	60	A4	A4	Good
[8]	Road US of Dinky Shed to Conveyor Xing	42+50	59+00	1650	67	A4	A4	Good
[9]	Conveyor Xing to Parallel Buried Culvert	59+00	69+00	1000	73	B4c	B4c	Fair
[10]	Parallel Buried Culvert to Full Culvert	69+00	76+00	700	57	A3	A3/B4	Good
[11]	Full Culvert ¹	76+00	81+00	500	-	-	-	-
[12]	Half Culvert ¹	81+00	84+00	300	-	-	-	-
[13]	Pond 13 ¹	84+00	90+00	600	-	-	-	-
[14]	Pond 13 to the Erosional Drainage	90+00	94+00	400	59	A3	A3	Good
[15]	Erosional Drainage to US of Primary Crusher	94+00	105+00	1100	67	B2a	B2a	Poor
[16]	US of Primary Crusher to Old Crusher Foundation	105+00	116+00	1100	72	B3	B3	Fair
[17]	Old Crusher Foundation to DS End of Pinch Point ("Utah")	116+00	134+00	1800	59	B3/B3a	B3	Good
[18]	DS End to US End of Pinch Point	134+00	138+00	400	77	B4c	B3	Fair
[19]	US End of Pinch Point to Kaiser House	138+00	158+00	2000	106	D4/6	B3	Poor
[20]	Kaiser House to Debris Slide Area	158+00	171+00	1300	80	A4	B4	Fair
[21]	Debris Slide Area to Above Qs1	171+00	190+00	1900	80	B4	B4	Fair
[22]	Above Qs1 to End of Reach	190+00	192+65	265	121	A4/A1	A4/A1	Fair
Reference	West Fork Permanente Creek (@ Rogue Valley & Wildcat Loop Trails)	na	na	na	79	G4	C4	Good
Reference	Wildcat Canyon Creek (on Wildcat Loop Trail)	na	na	na	79	B4	B4	Fair
Reference	Swiss Creek (above Peacock Ct Xing)	na	na	na	95	B3a/A3	B3a/A3	Poor/Fair
Reference	Upper Stevens Creek (@ Stevens Cr Nature Trail & White Oak Trail)	na	na	na	69	B4	B4	Fair

¹These reaches have highly modified channels and cannot be rated using the Pfankuch Channel Stability Rating.
 * This reach includes 130 feet of culvert that is not included in the stream classification.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: **Pond 14 Outfall Channel**

Valley Type:

Observers: **SL & JP**

Location	Key	Category	Excellent		Good		Fair		Poor						
			Description	Rating	Description	Rating	Description	Rating	Description	Rating					
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8			
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12					
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8					
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12					
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4					
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8	y	8			
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8					
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16	y	16			
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from coarse gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16					
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4					
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4			
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8	y	8			
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16	y	16			
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24	y	24			
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4			
Excellent total =				7	Good total =				12	Fair total =		9	Poor total =		88

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	116
Existing stream type =	G4
* Potential stream type =	C4
Modified channel stability rating	Poor

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Offsite; DS of Outfall and Bypass Confluence

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor	
			Description	Rating	Description	Rating	Description	Rating	Description	Rating
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequent and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4
			Excellent total =	1	Good total =	60	Fair total =	6	Poor total =	16

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	83
Existing stream type =	C4b
* Potential stream type =	C4b
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Pond 14 Bypass Channel

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor			
			Description	Rating	Description	Rating	Description	Rating	Description	Rating		
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12		
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8		
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12		
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4		
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8		
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8		
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16		
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from coarse gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16		
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4		
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8		
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16		
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24		
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4
			Excellent total = 5		Good total = 40		Fair total = 24		Poor total = 16			

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	85
Existing stream type =	G4
* Potential stream type =	C4b
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Pond 22 to RR King*

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor														
			Description	Rating	Description	Rating	Description	Rating	Description	Rating													
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8											
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12													
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8													
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12													
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4													
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8													
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8													
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16													
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16	y	16											
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4													
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4											
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8													
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16	y	16											
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24	y	24											
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4													
				Excellent total =	5					Good total =	22					Fair total =	15					Poor total =	68

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	110
Existing stream type =	F4
* Potential stream type =	C4b
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: **Coke Pile to Road US of Dinky Shed**

Valley Type:

Observers: **SL & JP**

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				22	Good total =				24	Fair total =				6	Poor total =				8

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	60
Existing stream type =	A4
* Potential stream type =	A4
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Road US of Dinky Shed to Conveyor Xing

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequent and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				19	Good total =				26	Fair total =				6	Poor total =				16

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	67
Existing stream type =	A4
* Potential stream type =	A4
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: **Conveyor Xing to Parallel Buried Culvert**

Valley Type:

Observers: **SL & JP**

Location	Key	Category	Excellent		Good		Fair		Poor	
			Description	Rating	Description	Rating	Description	Rating	Description	Rating
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4
			Excellent total = 15		Good total = 30		Fair total = 12		Poor total = 16	

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	73
Existing stream type =	B4c
* Potential stream type =	B4c
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Parallel Buried Culvert to Full Culvert

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequent and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from coarse gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				28	Good total =				6	Fair total =				15	Poor total =				8

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	57
Existing stream type =	A3
* Potential stream type =	A3/B4
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Pond 13 to the Erosional Drainage

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequent and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				25	Good total =				12	Fair total =				18	Poor total =				4

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	59
Existing stream type =	A3
* Potential stream type =	A3
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Erosional Drainage to US of Primary Crusher

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor														
			Description	Rating	Description	Rating	Description	Rating	Description	Rating													
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8											
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12													
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8													
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12	y	12											
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4													
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8													
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8													
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16													
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from coarse gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16													
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4													
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4											
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8													
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16													
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24													
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4											
				Excellent total =	25					Good total =	8					Fair total =	6					Poor total =	28

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	67
Existing stream type =	B2a
* Potential stream type =	B2a
Modified channel stability rating	Poor

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: US of Primary Crusher to Old Crusher Foundation

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8							
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12	y	12							
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	y	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3		4							
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	y	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6		8							
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2			Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	y	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8					
	8	Cutting	Little or none. Infrequent raw banks <6"	4	y	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6		12	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16					
	9	Deposition	Little or no enlargement of channel or point bars	4	y	4	Some new bar increase, mostly from course gravel	8		12	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16					
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1			Rounded corners and edges. Surfaces smooth and flat	2	y	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4					
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1			Mostly dull, but may have <35% bright surfaces	2		3	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4			
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	y	2	Moderately packed with some overlapping	4		6	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8					
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	y	4	Distribution shift light. Stable material 50-80%	8		12	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16					
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	y	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12		18	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24					
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1			Common. Algae in low velocity and pool areas. Moss here, too	2		3	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4			
				Excellent total =		23		Good total =		6		Fair total =		15		Poor total =		28	

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	72
Existing stream type =	B3
* Potential stream type =	B3
Modified channel stability rating	
Fair	

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Old Crusier Foundation to US End of Pinch Point (Uhab)

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2 y 2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6 y 6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4 y 4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12 y 12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1 y 1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2 y 2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2 y 2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4 y 4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4 y 4	Some new bar increase, mostly from coarse gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2 y 2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4 y 4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2 y 2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4 y 4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6 y 6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4 y 4									
Excellent total =				27	Good total =				12	Fair total =				0	Poor total =				20

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	59
Existing stream type =	B3/B3a
* Potential stream type =	B3
Modified channel stability rating	Good

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: DS End to US End of Pinch Point

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				20	Good total =				8	Fair total =				21	Poor total =				28

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	77
Existing stream type =	B4c
* Potential stream type =	B3
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: US End of Pinch Point to Kaiser House

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				8	Good total =				6	Fair total =				48	Poor total =				44

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	106
Existing stream type =	D4/6
* Potential stream type =	B3
Modified channel stability rating	Poor

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Kaiser House to Debris Slide Area

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor						
			Description	Rating	Description	Rating	Description	Rating	Description	Rating					
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8					
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12					
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8					
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12					
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4					
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8					
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8					
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16					
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16					
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4					
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4					
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8					
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16					
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24					
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4					
Excellent total = 10				Good total = 36				Fair total = 6				Poor total = 28			

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	80
Existing stream type =	A4
* Potential stream type =	B4
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Debris Slide Area to Above Qs1

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor																
			Description	Rating	Description	Rating	Description	Rating	Description	Rating															
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	y	2	Bank slope gradient 30-40%	4		Bank slope gradient 40-60%	6		Bank slope gradient >60%	8											
	2	Mass Erosion	No evidence of past or future mass erosion	3	y	3	Infrequent. Mostly healed over. Low future potential	6		Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9		Frequent or large causing sediment nearly yearlong or intermittent danger of same	12											
	3	Debris Jam Potential	Essentially absent from immediate channel area	2			Present, but mostly small twigs and limbs	4		Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	y	6	Moderate to heavy amounts, predominantly larger sizes	8										
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3			70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6		50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	y	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12										
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	y	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2		Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3		Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4											
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2			40-65% mostly boulders and small cobbles. 6-12"	4		20-40% Most in the 3-6" range	6		<20% rock fragments of gravel sizes 1-3" or less	8	y	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2			Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	y	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6		Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8										
	8	Cutting	Little or none. Infrequent raw banks <6"	4	y	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6		Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12		Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16											
	9	Deposition	Little or no enlargement of channel or point bars	4			Some new bar increase, mostly from course gravel	8	y	8	Moderate deposition of new gravel and coarse sand on old some new bars	12		Extensive deposit of predominantly fine particles, Accelerated bar development	16										
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	y	1	Rounded corners and edges. Surfaces smooth and flat	2		Corners and edges well rounded in 2 dimensions	3		Well rounded in all dimensions, surfaces smooth	4											
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1			Mostly dull, but may have <35% bright surfaces	2		Mixture dull and bright, i.e. 35-65% mixture range	3		Predominantly bright, >65%, exposed or scoured surfaces	4	y	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2			Moderately packed with some overlapping	4		Mostly loose assortment with no apparent overlap	6	y	6	No packing evident. Loose assortment, easily moved	8										
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4			Distribution shift light. Stable material 50-80%	8	y	8	Moderate change in sizes. Stable materials 20-50%	12		Marked distribution change. Stable materials 0-20%	16										
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6			5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	y	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18		More than 50% of the bottom in a state of flux or change nearly yearlong	24										
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1			Common. Algae in low velocity and pool areas. Moss here, too	2		Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3		Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4									
				Excellent total =		11					Good total =		32					Fair total =		21			Poor total =		16

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	80
Existing stream type =	B4
* Potential stream type =	B4
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 2/18/2009

Stream: Permanente Cr

Location: Above Qs1 to End of Reach

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor									
			Description	Rating	Description	Rating	Description	Rating	Description	Rating								
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8	y	8						
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12								
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8								
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12	y	12						
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	y	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3								
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8								
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	y	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6								
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16	y	16						
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	y	8	Moderate deposition of new gravel and coarse sand on old some new bars	12								
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	y	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3								
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4	y	4						
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8	y	8						
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16	y	16						
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24								
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4	y	4						
			Excellent total =		2		Good total =		12		Fair total =		39		Poor total =		68	

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

4 Bare soils, steep slopes

Grand Total =	121
Existing stream type =	A4/A1
* Potential stream type =	A4/A1
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 4/28/2009

Stream Reference: West Fork Permanente Cr

Location: West Fork Permanente Creek (@ Rogue Valley & Wildcat Loop Trails)

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor	
			Description	Rating	Description	Rating	Description	Rating	Description	Rating
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4
			Excellent total = 7		Good total = 46		Fair total = 6		Poor total = 20	

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:
2 slump US healing over

Grand Total =	79
Existing stream type =	G4
* Potential stream type =	C4
Modified channel stability rating	
Good	

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 4/28/2009

Stream Reference: Wildcat Canyon Creek

Location: Wildcat Canyon Creek (on Wildcat Loop Trail)

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor										
			Description	Rating	Description	Rating	Description	Rating	Description	Rating									
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8									
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12									
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8									
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12									
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4									
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8									
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8									
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16									
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16									
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4									
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4									
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8									
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16									
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24									
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4									
Excellent total =				13	Good total =				20	Fair total =				42	Poor total =				4

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	79
Existing stream type =	B4
* Potential stream type =	B4
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 3/5/2009

Stream Reference: Swiss Creek

Location: Swiss Creek (above Peacock Ct Xing)

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor	
			Description	Rating	Description	Rating	Description	Rating	Description	Rating
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4
			Excellent total = 2		Good total = 34		Fair total = 39		Poor total = 20	

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:

Grand Total =	95
Existing stream type =	B3a/A3
* Potential stream type =	B3a/A3
Modified channel stability rating	Poor/Fair

* Rating should be adjusted to potential stream type, not existing.

Modified Pfankuch Channel Stability Rating Procedure (as modified by D. Rosgen)

Date: 4/28/2009

Stream Reference: Upper Stevens Creek

Location: Upper Stevens Creek (@ Stevens Cr Nature Trail & White Oak Trail)

Valley Type:

Observers: SL & JP

Location	Key	Category	Excellent		Good		Fair		Poor						
			Description	Rating	Description	Rating	Description	Rating	Description	Rating					
Upper Banks	1	Landform Slope	Bank slope gradient <30%	2	Bank slope gradient 30-40%	4	Bank slope gradient 40-60%	6	Bank slope gradient >60%	8					
	2	Mass Erosion	No evidence of past or future mass erosion	3	Infrequent. Mostly healed over. Low future potential	6	Frequency and magnitude aggravated by normal high water. Subsequent undercutting of unstable areas with increased sedimentation	9	Frequent or large causing sediment nearly yearlong or intermittent danger of same	12					
	3	Debris Jam Potential	Essentially absent from immediate channel area	2	Present, but mostly small twigs and limbs	4	Noticeable accumulation of all sizes. Stream can float it away at certain times, decreasing bank protection and increasing DS debris jam potential	6	Moderate to heavy amounts, predominantly larger sizes	8					
	4	Vegetative Bank Protection	>90% plant density. Vigor and variety suggest a deep, dense soil-binding root mass	3	70-90% density. Fewer species or less vigor suggest less dense or deep root mass	6	50-70% density. Lower vigor and fewer species form a shallow discontinuous root mass	9	<50% density plus fewer species & less vigor indicating poor discontinuous and shallow root mass	12					
Lower Banks	5	Channel Capacity	Bank heights sufficient to contain the bankfull stage. Width/depth ratio departure from reference width/depth ratio = 1.0 Bank-height ratio (BHR) = 1.0	1	Bank stage is contained within banks. Width/depth ratio departure from reference W/D ratio = 1.0-1.2. BHR = 1.0-1.1	2	Bankfull stage is not contained. Width/depth ratio departure from reference W/D ratio = 1.2-1.4. BHR = 1.1-1.3	3	Bankfull stage is not contained, overbank flows are common with flows less than bankfull. W/D ratio departure from reference W/D ratio >1.4. BHR > 1.3	4					
	6	Bank Rock Content	>65% with large angular boulders 12"+ common	2	40-65% mostly boulders and small cobbles. 6-12"	4	20-40% Most in the 3-6" range	6	<20% rock fragments of gravel sizes 1-3" or less	8					
	7	Obstruction to Flow	Rocks and logs firmly imbedded. Flow pattern w/o cutting or deposition. Stable bed	2	Some present causing erosive cross currents and minor pool filling. Obstructions fewer and less firm	4	Moderately frequent, unstable obstructions move with high flows causing bank cutting and pool, filling	6	Frequent obstructions and deflectors cause bank erosion yearlong. Sediment traps full. Channel migration occurring	8					
	8	Cutting	Little or none. Infrequent raw banks <6"	4	Some, intermittently at outcures and constrictions. Raw banks may be up to 12"	6	Significant cuts 12-24" high. Root mat overhangs and sloughing evident	12	Almost continuous cuts, some over 24" high. Failure of overhangs frequent	16					
	9	Deposition	Little or no enlargement of channel or point bars	4	Some new bar increase, mostly from course gravel	8	Moderate deposition of new gravel and coarse sand on old some new bars	12	Extensive deposit of predominantly fine particles, Accelerated bar development	16					
Bottom	10	Rock Angularity	Sharp edges and corners. Plane surfaces rough	1	Rounded corners and edges. Surfaces smooth and flat	2	Corners and edges well rounded in 2 dimensions	3	Well rounded in all dimensions, surfaces smooth	4					
	11	Brightness	Surfaces dull, dark or stained. Generally not bright	1	Mostly dull, but may have <35% bright surfaces	2	Mixture dull and bright, i.e. 35-65% mixture range	3	Predominantly bright, >65%, exposed or scoured surfaces	4					
	12	Consolidation of Particles	Assorted sizes tightly packed or overlapping	2	Moderately packed with some overlapping	4	Mostly loose assortment with no apparent overlap	6	No packing evident. Loose assortment, easily moved	8					
	13	Bottom Size Distribution	No size change evident. Stable material 80-100%	4	Distribution shift light. Stable material 50-80%	8	Moderate change in sizes. Stable materials 20-50%	12	Marked distribution change. Stable materials 0-20%	16					
	14	Scouring & Deposition	<5% of bottom affected by scour or deposition	6	5-30% affected. Scour at constrictions and where grades steepen. Some deposition in pools	12	30-50% affected. Deposits and scour at obstructions, constrictions and bends. Some filling of pools	18	More than 50% of the bottom in a state of flux or change nearly yearlong	24					
	15	Aquatic Vegetation	Abundant growth moss-like, dark green perennial. In swift water, too	1	Common. Algae in low velocity and pool areas. Moss here, too	2	Present but spotty, mostly in backwater. Seasonal algae growth makes rocks slick	3	Perennial types scarce or absent. Yellow-green, short-term bloom may be present	4					
Excellent total = 14				Good total = 28				Fair total = 27				Poor total = 0			

Stream Type	A1	A2	A3	A4	A5	A6	B1	B2	B3	B4	B5	B6	C1	C2	C3	C4	C5	C6	D3
Good (stable)	38-43	38-43	54-90	60-95	60-95	50-80	38-45	38-45	40-60	40-64	48-68	40-60	38-50	38-50	60-85	70-90	70-90	60-85	85-107
Fair (mod. unstable)	44-47	44-47	91-129	96-132	96-142	81-110	46-58	46-58	61-78	65-84	69-88	61-78	51-61	51-61	86-105	91-110	91-110	86-105	108-132
Poor (unstable)	48+	48+	130+	133+	143+	111+	59+	59+	79+	85+	89+	79+	62+	62+	106+	111+	111+	106+	133+

Stream Type	D4	D5	D6	DA3	DA4	DA5	DA6	E3	E4	E5	E6	F1	F2	F3	F4	F5	F6	G1	G2
Good (stable)	85-107	85-107	67-98	40-63	40-63	40-63	40-63	40-63	50-75	50-75	40-63	60-85	60-85	85-110	85-110	90-115	80-95	40-60	40-60
Fair (mod. unstable)	108-132	108-132	99-125	64-86	64-86	64-86	64-86	64-86	76-96	76-96	64-86	86-105	86-105	111-125	111-125	116-130	96-110	61-78	61-78
Poor (unstable)	133+	133+	126+	87+	87+	87+	87+	87+	97+	97+	87+	106+	106+	126+	126+	131+	111+	79+	79+

Stream Type	G3	G4	G5	G6
Good (stable)	85-107	85-107	90-112	85-107
Fair (mod. unstable)	108-120	108-120	113-125	108-120
Poor (unstable)	121+	121+	126+	121+

Notes:
 Bottom and lower banks in excellent stability.
 2 rated fair due to future potential
 14 dusting of fine sediment

Grand Total =	69
Existing stream type =	B4
* Potential stream type =	B4
Modified channel stability rating	Fair

* Rating should be adjusted to potential stream type, not existing.

Appendix E
Restoration Technique Descriptions

Appendix E Restoration Technique Descriptions

Table E-1 lists, by restoration type, the individual techniques that may be appropriate for use in the Permanente Creek restoration. The subsequent sections describe each technique.

Table E-1 Summary of Restoration Techniques by Type

Type	Technique
Natural channel design	E.1 Channel restoration/realignment
	E.2 Floodplain/bankfull bench creation
In-stream structures	E.3 Cross vanes
	E.4 Step-pools
	E.5 J-hook vanes
Fish habitat structures	E.3 Cross vanes
	E.4 Step pools
	E.5 J-hook vanes
	E.6 Native material revetments
	E.7 Boulder clusters
	E.8 Lunkers
Fish passage	E.3 Cross vanes
	E.4 Step pools
	E.9 Culvert modification/replacement
Bioengineered bank stabilization	E.3 Cross vanes
	E.5 J-hook vanes
	E.6 Native material revetments
	E.10 Cribwalls
	E.11 Fascines
	E.12 Live pole cuttings/stakes
	E.13 Brush layering/mattress/wattles
	E.14 Vegetated rock riprap
	E.15 Native revegetation
Slope stabilization	E.13 Wattles
	E.15 Native revegetation
	E.16 Terracing
	E.17 Slope drains
	E.18 Hydroseeding with Hydromulching
	E.19 Erosion control mat
	E.20 Geosynthetic reinforced slopes

Sources:

<u>Short ID</u>	<u>Full citation</u>
CalTrans:	Caltrans, 2003. <i>Storm Water Quality Handbooks: Construction Site Best Management Practices (BMPs) Manual</i> , California Department of Transportation, March 2003
CSSHRM:	Flosi, 1998. Gary Flosi et al, <i>California Salmonid Stream Habitat Restoration Manual</i> , California Department of Fish and Game, January, 1998.
NEH650:	NRCS, 2007. <i>National Engineering Field Handbook</i> , National Engineering Handbook Part 650, Natural Resources Conservation Service, April, 1975

Appendix E Restoration Technique Descriptions

- NEH653: NRCS, 2001. *Stream Corridor Restoration*, National Engineering Handbook Part 653, Natural Resources Conservation Service, August, 2001.
- NEH654: NRCS, 2007. *Stream Restoration Design*, National Engineering Handbook Part 654, Natural Resources Conservation Service, August, 2007.

E.1 CHANNEL RESTORATION/REALIGNMENT

Source: NEH654 11

This natural channel design technique is based on the morphological and morphometric qualities of the Rosgen classification system. The essence for this design approach is based on measured morphological relations associated with bankfull flow, geomorphic valley type, and geomorphic stream type. This channel design technique involves a combination of hydraulic geometry, analytical calculation, regionalized validated relationships, and analogy in a precise series of steps.

River restoration based on the principles of the Rosgen geomorphic channel design approach is most commonly accomplished by restoring the dimension, pattern, and profile of a disturbed river system by emulating the natural, stable river. Restoring rivers involves securing their physical stability and biological function, rather than the unlikely ability to return the river to a pristine state. Any river restoration design must first identify the multiple specific objectives, desires, and benefits of the proposed restoration. The causes and consequences of stream channel problems must then be assessed.

Natural channel design using the Rosgen geomorphic channel design approach incorporates a combination of analog, empirical, and analytical methods for assessment and design. Because all rivers within a wide range of valley types do not exhibit similar morphological, sedimentological, hydraulic, or biological characteristics, it is necessary to group rivers of similar characteristics into discreet stream types. Such characteristics are obtained from stable reference reach locations by discreet valley types, and then are converted to dimensionless ratios for extrapolation to disturbed stream reaches of various sizes.



Figure E-1 Natural channel design installation with channel realignment.

E.2 FLOODPLAIN/BANKFULL BENCH CREATION

In areas where incised channels or vertical banks occur, the addition of a bankfull bench can relieve bank erosion and slow velocities during high flows by providing an area of overbank flooding. Bankfull benches are ideal locations to install riparian vegetation to stabilize banks, provide wildlife habitat and channel shading, and reduce water temperatures.

The width of the bankfull bench can vary depending on stream size, available space, design considerations and constraints, cost, and access. Where bank erosion is to be addressed, sizing should be based on the maximum overbank flow and velocity desired.



Figure E-2 Natural channel design installation with bankfull bench creation.

E.3 CROSS VANES

Sources: NEH654 11, TS-14G, and TS-14H

Cross vanes are structures constructed in the stream designed to redirect flow by changing the rotational eddies normally associated with streamflow. They are used extensively as part of natural stream restoration efforts to provide grade stabilization and improve instream habitat through adding pools and velocity variation. Cross vanes can be constructed from rock, logs, or both.

Cross vanes are typically oriented upstream 20 to 30 degrees to the bank tangent. However, the angle may vary as they work around the curve. Design of cross vanes is based on bankfull depth. The length typically extends to one third of the bankfull width, and the height at the bank is a third of the bankfull depth. The weir slope is 2 to 7 degrees up towards bank. The required stone size for vanes is often very large. The top layer of stones is underlain by footer stones, with the depth of the footer foundation being adjusted to the estimated depth of scour. A pool is excavated within the downstream legs of the structure and may be maintained by the flow turbulence. The cross vane structures are tied back into the bank to prevent flanking.



Figure E-3 Rock cross vane installation.



Figure E-4 Log cross vane installation.

E.4 STEP-POOLS

Sources: NEH654 TS-14G

A series of step-pools can be used individually for small vertical grade changes or can be grouped in a series, effectively providing a greater drop height than a single structure, for larger vertical grade changes or for steep slope areas. The series of step-pools then provides a degree of conservatism in the design, as one element may reduce stress on the upstream element. Loss of one element may not mean loss of function for the total treatment. The structures must be spaced close enough that channel degradation above one does not undermine the upstream structure.

The use of step-pools as fish passage features is a viable option in stream systems with large cobble to boulder channel beds. Use of rock emulates natural step-pool sequences, cascades, riffles, rock aprons, and log sills that fish naturally migrate past. They are typically more visually appealing than concrete and, in some cases, may be more cost effective.



Figure E-5 Step-pool installation.

E.5 J-HOOK VANES

Sources: NEH654 11, TS-14G, and TS-14H

J-hook vanes are structures constructed in the stream designed to redirect flow by changing the rotational eddies normally associated with streamflow. Although primarily developed for bank stabilization, the application shown extends across the low-flow stream and may act as a grade control structure. Cross vanes can be constructed from rock, logs, or both.

J-hook vanes are typically oriented upstream 20 to 30 degrees to the bank tangent. However, the angle may vary as they work around the curve. Design of J-hook vanes is based on bankfull depth. The length typically extends to one third of the bankfull width, and the height at the bank is a third of the bankfull depth. The weir slope is 2 to 7 degrees up towards bank. The required stone size for vanes is often very large. As shown, the flow is between stones placed near the center of the stream. The J-hook vane structures are tied back into the bank to prevent flanking.



Figure E-6 Installation of a log/rock J-hook vane.

E.6 NATIVE MATERIAL REVETMENTS

Sources: CSSHRM and NEH654 TS-14I and TS-14J

Native material revetments are alternatives to boulder riprap armoring and crib wall type structures. By combining boulders, logs, and live plant material to armor a stream bank fish habitat is enhanced, in addition to creating a natural looking bank stabilization structure. Native material revetments can provide toe protection for slides or eroding banks and can also be used to reestablish natural stream channel dimensions.

A backhoe or excavator is essential in construction of the revetment. The material sizes needed vary depending on the stream size and hydrological factors. Logs, preferably redwood with root wads attached, boulders and live plant materials are placed in sequence to ensure stability and proper function of the structure. Logs without root wads (footer logs) are set in a toe trench below the thalweg line, with the channel end pointed downstream and the butt end angled 45 to 60 degrees upstream. A second log with a root wad is set on top of the footer log diagonally, forming an "X." The root wad end is set pointing upstream and the butt end lying downstream 45 to 60 degrees. The apex of the logs are anchored with threaded rebar. Large boulders are secured in the spaces between the logs, at each apex. Normally, earth, large rock or cables, and earth anchors are used to stabilize the woody elements.

Various shrub and tree plantings are incorporated into the bank and flood plain areas. Since rootwads themselves will not last indefinitely, this treatment depends on a complementary strategy to replant the bank or to allow a healthy riparian corridor plant community to develop in the overbank zone. After all the logs and boulders have been set in place, any live plant material disturbed from the site along with recruited willows are placed within the spaces of the structure, behind the boulders. Once this has been done the excavated gravel and streambed materials can be placed over the bank-end portion of the revetment.

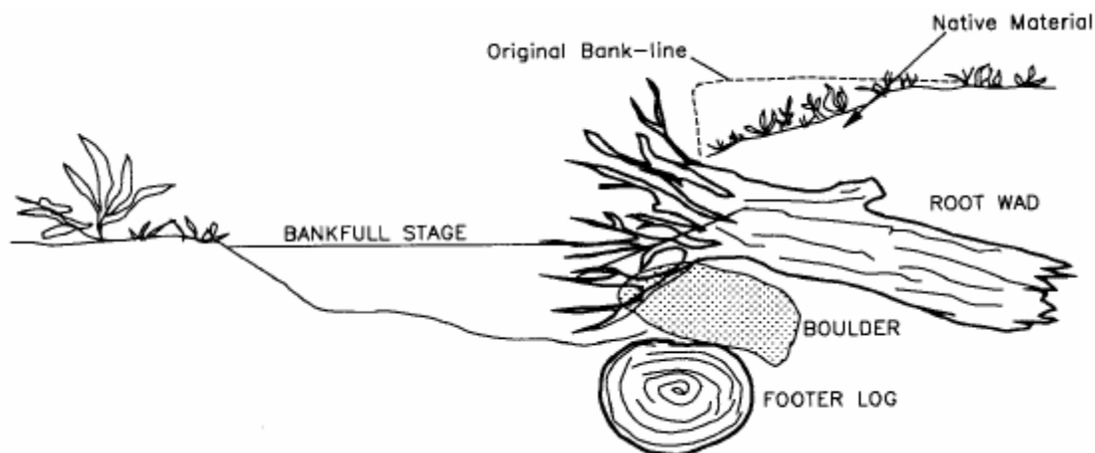


Figure E-7 Typical rootwad revetment.

(Source: CSSHRM)

E.7 BOULDER CLUSTERS

Source: CSSHRM

Boulder clusters are used to create scour pockets around boulders, to provide rearing habitat for juvenile salmonids, to build quiet water resting areas for upstream migrating spawners, and to sort spawning gravel.

Generally, clusters are located in straight, stable, moderately to well confined, low gradient riffles (0.5 to 1 percent slope) for spawning gravel enhancement; they are also placed in higher gradient riffles (1 to 4 percent slope) to improve rearing habitat and provide cover. At least 3 to 5 foot diameter boulders are recommended, except in very small streams. To be effective in creating scour pockets and habitat niches around individual boulders, the correct distance between adjacent boulders and the configuration of the boulder clusters must be determined. In general, adjacent boulders should be 0.5 to 1 foot apart. The best configuration for boulders is usually a triangle of three boulders. Several of these clusters may be aggregated to increase scour area and create greater habitat complexity.

If large angular quarry boulders are available, a single boulder can create good cover for juvenile and adult fish. Place the boulder within the middle two quarters of channel width, and not in a deposition zone. If the boulder is placed on a sand or silt bar, it may disappear into the bar. Do not use boulders that are so big that they divert the stream from its channel, or into soft stream banks.

Operation and maintenance requirements for boulder clusters are minimal. Clusters should be inspected annually to determine stability. Boulders that have dislodged and moved a few feet need not be relocated unless they are causing stability problems. More significant movement is indicative of design deficiencies, and harvesting and relocating boulders into zones of lower velocity should be considered. Shifts in the channel thalweg that cause boulders to perch during low flow conditions should also be regarded as an inducement to relocate boulders.

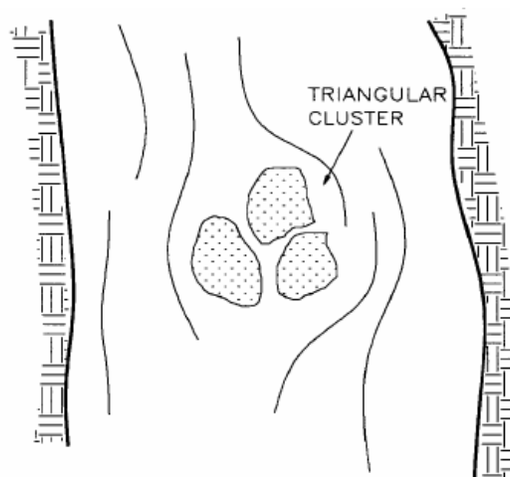


Figure E-8 Typical boulder cluster placement.

(Source: CSSHRM)

E.8 LUNKERS

Source: Palone, 1998. Roxane S. Palone and Albert H. Todd, Chesapeake Bay Riparian Handbook: A guide for Establishing and Maintaining Riparian Forest Buffers, US Forest Service, June, 1998.

The “Lunker” technique combines willow posts with the placement of large wooden pallets (lunkers). Lunker structures are oak planks, oak blocks, and reinforcing rods put together to form a crib-like structure. When they are anchored to the streambed they provide bank stabilization and an undercut shelter for fish. They are designed to survive and function well in trout streams as well as small warm water streams.

Lunkers are used on severely eroding banks and areas suffering from widespread erosion, stream channelization, and removal of riparian cover. Lunker structures immediately provide instream cover, while appearing natural and helping stabilize the bank. They are more difficult to install than other methods. Heavy equipment is required to install lunker structures. To be successful they need additional structures, such as culverts. Most effective in combination with additional techniques on steep streambanks and on sites that are severely eroded

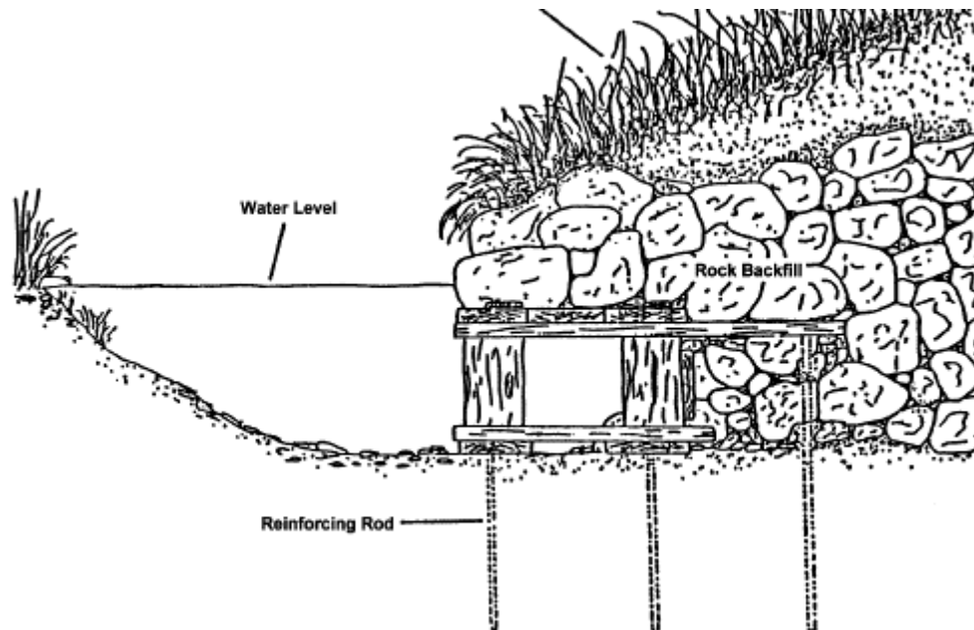


Figure E-9 Typical lunker installation.

(Source: Palone, 1998)

E.9 CULVERT MODIFICATION/REPLACEMENT

Source: NEH654 TS-14N

This approach would be used to create or maintain natural stream processes within the barrel of a culvert thus simulating the stream within the culvert. Applying the stream simulation approach requires a working knowledge of the stability (both vertical and horizontal) of a prospective work site. The target stream channel must be stable within a range that can be accommodated by the planned culvert. Channels suitable for stream simulation culverts must be in equilibrium, meaning that the quantity and size of sediment delivered to the reach is roughly equivalent to the quantity and size transported out. Downstream grade controls are necessary to ensure degradation will not lead to a perched culvert.

Stream simulation culverts are sized wider than the active channel and filled with a mix of bed material that will promote natural sediment transport dynamics through the road crossing. Stream simulation culverts are most often applied at slopes between 3 percent and 6 percent, although installations have occurred in gradients up to 8 percent.

This method involves either placing a bottomless arch (precast concrete, structural steel plate) over the entire width of the channel or countersinking an oversized round culvert or flat-bottomed pipe (pipe arch, precast concrete). The most basic stream simulation culvert is a bottomless arch placed over an undisturbed natural channel, allowing the streambed to remain intact and decreasing chances of geomorphic instability.

Round, corrugated metal or concrete box culverts are preferred over pipe arches. A round pipe with a diameter roughly equal to a given pipe arch span affords a greater fill depth for the same bed and crown elevations, thus providing a vertical erosion buffer before the pipe bottom is exposed. Costs are very similar, but assembly and installation of a round pipe is easier than for a similarly sized pipe arch. Regardless of which culvert shape is used, it must be sufficiently wide and embedded deep enough (30 to 50% of culvert height) to allow natural stream processes (scour, deposition, and thalweg migration) to occur within the enclosed channel.

Properly embedding a stream simulation culvert raises the stream channel to the widest part of the pipe and creates deeper fill which can withstand greater vertical and lateral channel adjustments. The channel bed within a stream simulation culvert should be based on channel composition in reaches adjacent to the crossing. Stream simulation design culverts are easiest to install where channel slope and bed material match culvert slope and bed material.

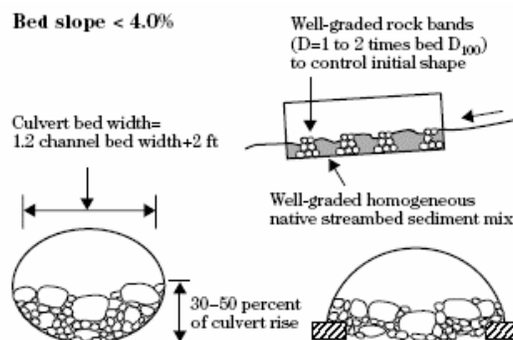


Figure E-10 Culvert replacement with stream simulation method.
(Source: NEH654 TS-14N)

E.10 CRIBWALLS

Sources: NEH654 TS-14I and CSSHRM

A cribwall is a hollow, boxlike structure of interlocking logs or timbers. Logs are notched and cross logs are inserted between the layers and extended back into the bank. The structure is filled with rock, soil, and live cuttings or rooted plants. The live cuttings or rooted plants are intended to develop roots and top growth and take over some or all of the structural functions of the logs. The maximum height is typically less than 6 feet. The structures may not be able to resist large lateral earth pressures, and may provide a false sense of security. If used adjacent to a stream, the impact if the structure fails and washes downstream must be considered. It is critical that the toe be set securely below the estimated maximum scour. Excavations over three feet may require shoring.

Cribbing protects the stream bank from high flows and holds soil in place. Cribbing is used to reduce sediment input to a stream where bank erosion is a problem, logs are available, heavy equipment access is lacking or boulders are not available. Crib construction is labor intensive, but material costs are relatively low. If not available on site, suitable logs for cribbing must be located and delivered to the site. Logs should be selected for soundness, durability, uniformity of size, and ease of handling and delivery.

A base log is placed in a toe trench below stream grade to prevent undercutting the structure. Base logs should be as long as can be manipulated while conforming to the contour of the stream bank. A good base log is necessary to insure stability and durability of the treatment. Tieback logs are notched into the base log and placed at intervals along the base log (usually every 6 to 8 feet). Tieback logs are imbedded into the slope four to six feet, at grade with the base log. There should be at least two tiebacks per base log. Tiebacks are secured to the base log using threaded rebar. Approximately halfway up the backside of the base log, geotextile fabric is stapled every six inches, and placed to seal the bedding for the structure. Once the first row of logs has had tiebacks and geotextile fabric installed, and has been back-filled to the top of the log, a second face log is placed on top of the tiebacks. This log is set back approximately 6 inches. The same procedure is repeated until desired height is reached. Stacked face-logs used in cribbing must be secured together using threaded rebar and/or cable. If cable is used to secure face logs together, the cable must be tightened using a fence stretcher or power pull. Finished height should reach the bankfull discharge level.



Figure E-11 Live cribwall installation.

(Source: NEH654 TS-14I)

E.11 FASCINES

Source: NEH654 TS-14I

A fascine is a long bundle of live cuttings bound together into rope or sausage-like bundles. The structure provides immediate protection for the bank toe. Since this is a surface treatment, it is important to avoid sites that will be too wet or too dry. The technique uses live cuttings (3/4 to 2 inches in diameter, 5 to 15 feet long), natural fiber cord or small-gauge, nongalvanized wire, dead stout stakes (2 to 3 feet long depending on soil conditions), and require minimal tools for installation.

For the installation, live cuttings are collected then soaked for 14 days, or they are installed the day they are harvested. Side branches of the cuttings are left intact. The cuttings, with varying orientations, are staggered into a uniform bundle built to a length of about 8 feet. Bundles can be easily spliced together to create a fascine long enough to fit the particular project site. Bundles are tied with twine so that they are 6 to 24 inches in diameter, depending on the application. Installation begins at a stable point at the upstream end of the eroding bank. A trench (half to three-quarters the diameter of the bundle) is excavated into the bed of the stream, where the bank meets the bed. The bundle is placed in the trench and staked directly through the bundle. To improve depth of reinforcement and rooting, live stakes (2 to 3 ft in length) are installed just below (downslope) and in between the previously installed dead stout stakes. The fascine is covered with soil, ensuring good soil to stem contact, and washed with water. Some portion remains exposed to sunlight to promote sprouting. Erosion control fabric can be used to hold the soil adjacent to and in between the fascine bundles, especially in wet climates. When using erosion control fabric between the fascine bundles, the fabric is first placed in the bottom of the trench, an inch of soil is placed on top and up the sides of the trench and erosion control fabric, and the fascine bundle is then placed in the trench and staked down.



Figure E-12 Fascine installation.

(Source: NEH654 TS-14I)

E.12 LIVE POLE CUTTINGS/STAKES

Source: NEH654 TS-14I

Live pole cuttings are dormant stems, branches, or trunks of live, woody plant material inserted into the ground so that they will sprout and grow. Live stakes are generally shorter material that are also used as stakes to secure other soil bioengineering treatments such as fascines, brush mattresses, erosion control fabric, and coir fascines. However, the terms live stakes and live pole cuttings are often used interchangeably. Both live poles and live cuttings can be used as anchoring stakes. They are live material so they will also root and sprout. Live pole cuttings are 3 to 10 feet long, and 3/4 to 3 inches in diameter. These cuttings typically do not provide immediate reinforcement of soil layers, as they normally do not extend beyond a failure plane.

Over time, they provide reinforcement to the soil mantle, as well as surface protection and roughness to the streambank and some control of internal seepage. They assist in quickly reestablishing riparian vegetation and cause sediment deposition in the treated area.



Figure E-13 Live stake installation after one growing season.

(Source: NEH654 TS-14I)

E.13 BRUSH LAYERING/MATTRESS/WATTLES

Source: NEH654 TS-14I

Brush layering consists of alternating layers of live cuttings and soil. The cuttings protrude beyond the face of the slope approximately 6 to 18 inches. The installed live cuttings provide immediate frictional resistance to shallow slides, similar to conventional geotextile/geogrid reinforcement. The protruding stems serve to break long slopes into a series of shorter slopes to decrease runoff erosion. The cuttings are intended to root and provide additional reinforcement to the soil. This treatment provides immediate protection against surface erosion and shallow-seated slope failure. This measure is limited to shallow-cut bank excavations, and needs to be started above a stable foundation.

A brush mattress is a layer of live cuttings placed flat against the sloped face of the bank. Dead stout stakes and string are used to anchor the cutting material to the bank. This measure is often constructed using a fascine, joint planting, or riprap at the toe, with live cuttings in the upper mattress area. The branches provide immediate protection from parallel streamflow. The cuttings are expected to root into the entire bank face and provide surface reinforcement to the soil.

Brush wattle fence treatments are intended to promote sediment deposition and protect the bed from erosion. They are typically installed in multiple rows along flood plains and areas adjacent to banks. Wattle fences are rows of live stakes or poles with live wattling materials woven in a basket-like fashion. The cuttings eventually root and provide a permanent living structure.



Figure E-14 Brush layering installation.

(Source: NEH654 TS-14I)



Figure E-15 Brush mattress installation.

(Source: NEH654 TS-14I)

E.14 VEGETATED ROCK RIPRAP

Source: NEH654 TS-14I

Rock riprap is one of the most common and effective forms of streambank protection. Rock can settle and conform if some scour should occur. Conventional riprap placement, however, does not increase wildlife habitat nor is it aesthetically pleasing. It often takes many years for riprap to become vegetated if revegetation is not planned in advance and integrated with construction. Woody vegetation establishment will prevent soil loss (piping) from behind the structures and increase pullout resistance. Vegetated riprap techniques should be considered with projects in streams with fishery resources.

Joint plantings or vegetated riprap utilize cuttings of live, woody plant material inserted between the joints or voids of riprap and into the ground below the rock. Joint planting cuttings are 30 to 48 inches long, and from 3/4 to 2 inches in diameter. These live cuttings typically do not provide immediate reinforcement of soil layers, as they normally do not extend beyond the failure plane. The live cuttings are intended to root and develop top growth providing several adjunctive benefits to the riprap. Over time, these installations provide reinforcement to the soil on which the riprap has been placed, as well as providing roughness (top growth) that typically causes sediment deposition in the treated area. Some control of internal seepage is also provided. These joint planting installations assist in quickly reestablishing riparian vegetation. Joint plantings are frequently used on the lower part of the bank.



Figure E-16 Vegetated riprap installation

(Source: NEH654 TS-14I)

E.15 NATIVE REVEGETATION

Native plants form an integral part of the foundation for the ecological functioning of riparian and other natural areas. Native vegetation affects soil conservation, wildlife habitat, plant communities, invasive species, and water quality. Establishing locally-adapted, self-sustaining plant communities is key to the successful integration of disturbed areas back into natural open spaces.

Native revegetation involves planting native vegetation species that are locally-appropriate and are adaptable to the varying site conditions (e.g. slope gradient, slope aspect, soil type and productivity).

The following guidelines will be considered when revegetation occurs:

- Plant installation should follow (not precede) establishment of the appropriate hydrogeomorphic alignment, structure, or cross section.
- Having a sufficient topsoil layer is critical in this rocky, thin soil environment. Therefore, if rocks or cover are removed, the soil should be evaluated and potentially replenished prior to planting.
- Riparian revegetation will be accomplished using species and cultivars native to the Permanente Creek watershed.
- Seeds and other propagules should be collected from the watershed and either be planted, treated and stored, or be nursery grown and then installed.
- Successful establishment of riparian vegetation must integrate three sources of variability: vertical, horizontal, and temporal.
 - Vertical strata include: trees, shrubs, herbaceous and grass species.
 - Horizontal variation is related to creek cross section features, e.g. channel, bars (willow), bankfull (alders), first flood plain terrace (oaks), and upslope from there (bay).
 - Temporal: shade intolerant early colonizers (chamise) and shade tolerant species (ferns), often the climax community species.
- Slope, aspect, and soils are critical plant selection factors to inform species placement. Example plant communities by aspect are provided below:
 - Coast live oak community is common on the north to northeast side of the mountains.
 - Chamise series and manzanita shrublands are common on shallow soils and on south-facing slopes.
 - California bay series on north-facing slopes.
 - Interior live oak, coast live oak, scrub oak, and blue oak communities on south-facing slopes.
- Most of the plants will require supplemental watering during a 3-5 year establishment period.



Figure E-17 Example of current riparian conditions.



Figure E-18 Riparian area showing an example revegetation scheme.

E.16 TERRACING

Source: NEH 650 8

Terraces are constructed to reduce erosion by shortening the length of a slope and conducting the runoff water on a nonerosive grade to a stable outlet. Terracing is one of the best mechanical erosion control practices. Terraces that are properly located, constructed and maintained reduce runoff and soil losses and prevent the forming of rills and gullies. They assist in reclaiming badly gullied slopes by intercepting the runoff before it becomes concentrated and attains an eroding velocity. Terraces prevent the loss of costly seed and plant materials. To be effective, they must be used in combination with other practices, such as slope drains, revegetation, and erosion control matting.



Figure E-19 Typical terrace application.

(Source: NEH650 8)

E.17 SLOPE DRAINS

Source: Caltrans SS-11.

A slope drain is a pipe that intercepts runoff or groundwater and directs it to an adequate channel or a sedimentation basin or trap. Slope drains are used in combination with earth dikes and vegetated swales, which intercept and direct surface flow away from slope areas, to protect cut or fill slopes. Slope drains are suitable where concentrated flow of surface runoff must be conveyed down a slope in order to prevent erosion, where terraces are used to stabilize long, steep slopes, and where water accumulates at the top of cut and fill slopes.

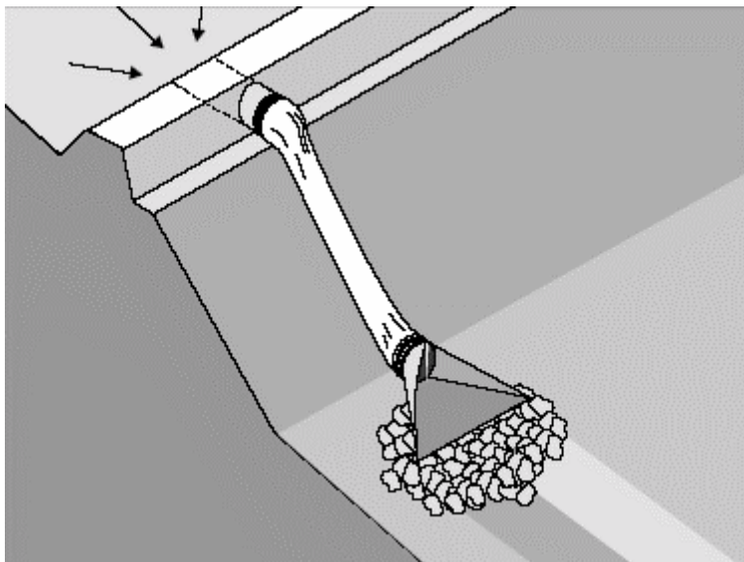


Figure E-20 Typical slope drain installation.

(Source: Caltrans SS-11)

E.18 HYDROSEEDING WITH HYDROMULCHING

Source: Caltrans SS-3 and SS-4.

Hydroseeding typically consists of applying a mixture of wood fiber, seed, fertilizer, and stabilizing emulsion with hydromulch equipment, to temporarily protect exposed soils from erosion by water and wind. In this case the seed with fertilizer and tackifier is applied first to ensure maximum contact of the seed with the soil surface. Then the wood fiber and stabilizing emulsion is sprayed during a second application to the slope. The second application protects the seed from raindrop splash and wind erosion, lowers seed predation, and increases soil moisture retention.

Steep slopes are difficult to protect with hydroseeding and hydromulching alone. Other slope stabilization and runoff redirection methods should be used in conjunction with this technique. Seeding should not be implemented during the annual dry season without supplemental irrigation. Prior to application, the area to be seeded should be roughen with furrows trending along the contours. To ensure plant vigor and habitat compatibility, only native and site-appropriate plant species should be included in the seed mixture.

E.19 EROSION CONTROL MAT

Sources: CalTrans SS-8 and NEH654 TS-14D

Erosion control blankets are used to temporarily stabilize and protect disturbed soil from raindrop impact and surface erosion, to increase infiltration, decrease compaction and soil crusting, and to conserve soil moisture. Mulching with erosion control blankets will increase the germination rates for grasses and legumes and promote vegetation establishment. Erosion control blankets also protect seeds from predators, reduce desiccation and evaporation by insulating the soil and seed environment. Erosion control blankets and mats can be used with biotechnical techniques such as grass plug planting, willow staking, fascines etc.

Erosion control blankets are generally a machine produced mat of organic, biodegradable mulch such as straw, curled wood fiber (excelsior), coconut fiber or a combination thereof, evenly distributed on or between photodegradable polypropylene or biodegradable natural fiber netting. Synthetic erosion control blankets are a machine produced mat of ultraviolet stabilized synthetic fibers and filaments. The netting and mulch material are stitched to ensure integrity and the blankets are provided in rolls for ease of handling and installation.

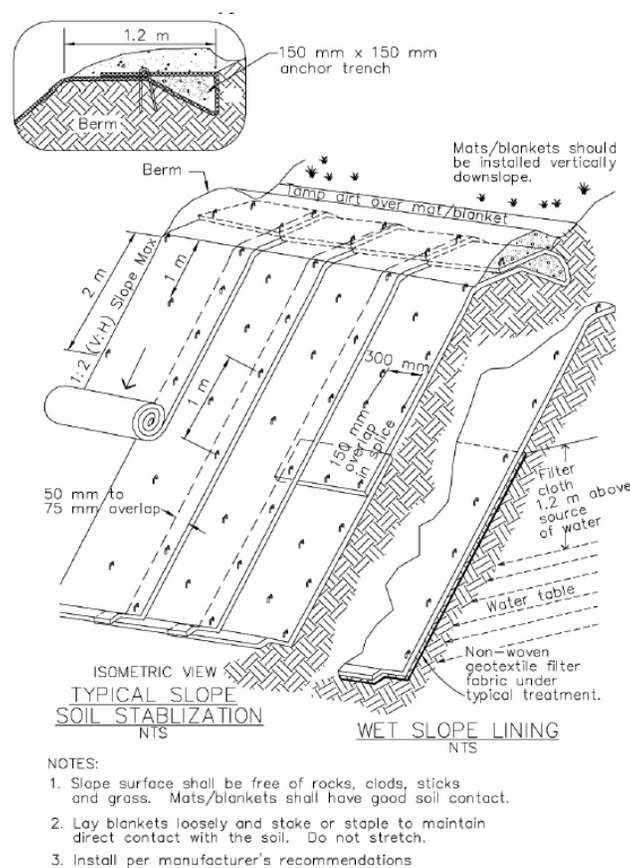


Figure E-21 Erosion control blanket installation detail.

(Source: CalTrans)

E.20 GEOSYNTHETIC REINFORCED SLOPES

Source: NEH654 TS-14D

A geosynthetic material is defined as a planar product manufactured from polymeric material used with soil, rock, earth, or other geotechnical engineering related material as part of a manmade project, structure, or system. Geosynthetics used in stream restoration and stabilization include geotextiles, geogrids, geonets, geocells, and rolled erosion control products.

The reinforced slope obtains its internal stability from the tensile strength of the geosynthetic reinforcement layers. Once the internal stability of the slope is satisfied, the external stability must be valuated, including an analysis of sliding, overturning, bearing capacity, and settlement. The global stability of reinforced slopes must be analyzed with the appropriate slope stability analysis method.

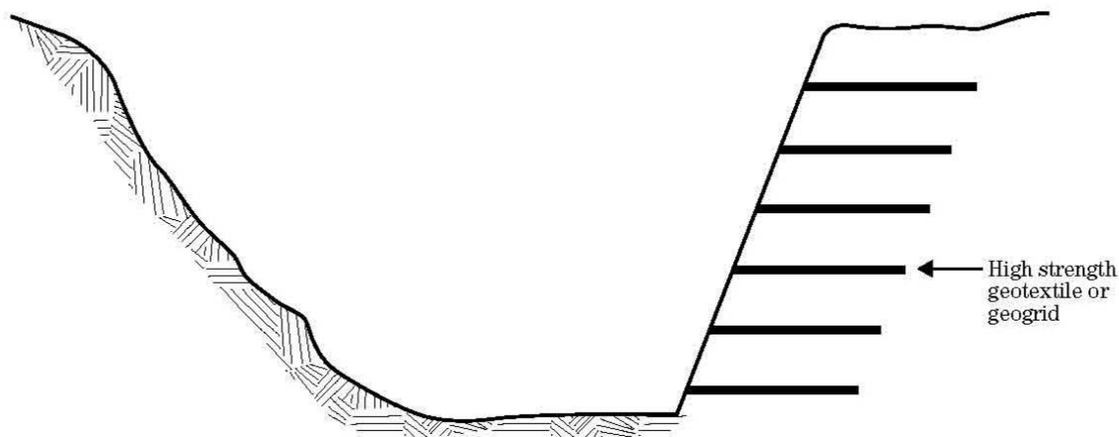


Figure E-22 Geogrid reinforced stream bank.

(Source: NEH654 TS-14D)