

# TECHNICAL APPENDICES INDEX

Note: Each technical appendix relates to its associated Section in the Existing Conditions Report text.

## TECHNICAL APPENDIX SECTION I: INTRODUCTION

- 1-I. Aerial photography

## TECHNICAL APPENDIX SECTION 3: HYDROLOGIC & GEOMORPHIC CONDITIONS

- 3.1 Channel conditions along San Francisquito Creek in 1888 (and historical notes)
- 3.2 Field data collection sheets
- 3.3 Mapping and sediment facies
- 3.4 Bank stability rating systems
- 3.5 Key to the PWA stream bank assessment data set
- 3.6 Field reconnaissance notes (Excluded .refer to Appendix 3.8 for formalized data)
- 3.7 Photo CD Key
- 3.8 Existing conditions geomorphic map of San Francisquito Creek (with symbols key)
- 3.9a Pebble count histograms of the nine sediment facies collected along San Francisquito Creek
- 3.9b Grain size distributions of the nine sediment facies measured in San Francisquito Creek
- 3.9c Spatial distribution of sediment facies along San Francisquito Creek
- 3.10a Rosgen and Modified Rosgen rating systems for the left bank of San Francisquito Creek
- 3.10b Rosgen and Modified Rosgen rating systems for the right bank of San Francisquito Creek
- 3.11 Planform maps of erosion severity ratings for each 200-foot section
- 3.12a Typical cross sections found in Sub-Reach A
- 3.12b Typical cross section found in Sub-Reach A
- 3.12c Typical cross section found in Sub-Reach B
- 3.12d Typical cross section found in Sub-Reach B
- 3.12e Typical cross section found in Sub-Reach C
- 3.12f Typical cross section found in Sub-Reach C
- 3.12g Typical cross section found in Sub-Reach D
- 3.12h Typical cross section found in Sub-Reach D
- 3.13a Representative cross section for Sub-Reach A (Station 142+40)
- 3.13b Representative cross section for Sub-Reach B (Station 223+25)
- 3.13c Representative cross section for Sub-Reach C (Station 342+54)
- 3.13d Representative cross section for Sub-Reach D (Station 380+00)

## TECHNICAL APPENDIX SECTION 4: VEGETATION CONDITIONS

- 4-I San Francisquito Creek plant list
- 4-II Vegetation conditions map
- 4-III Raw data

## TECHNICAL APPENDIX SECTION 6: HISTORICAL, CULTURAL AND LANDSCAPE SETTING

- 6-I Landscape setting and urban edge maps
- 6-II Ownership maps
- 6-III Parcel ownership data