

Appendix A Slope Stability and Erosion Areas



Land Bridge – Station S1 May 8, 2007



Area H - Station S2 May 3, 2007

Slope Stability and Erosion Areas



Area C – Station S3 May 8, 2007



Area A – Station S4 May 3, 2007

Slope Stability and Erosion Areas



Area A – Station S5 May 3, 2007



Area A – Station S6 May 3, 2007

Slope Stability and Erosion Areas



Area A – Station S7 May 8, 2007



Area A – Station S8 May 3, 2007

Slope Stability and Erosion Areas



Area F/G – Station S9 May 4, 2007



Area G – Station S10 May 5, 2007

Slope Stability and Erosion Areas



Area G – Station S11 May 4, 2007



Area G – Station S12 May 4, 2007

Slope Stability and Erosion Areas



Area G – Station S13 May 4, 2007 (Direction of Photo Arrow Match)



Area G – Station 13 May 4, 2007 (Direction of Original Photo Match)

Slope Stability and Erosion Areas



Area B – Station S15 May 4, 2007



Area I – Station S16 May 4, 2007

Slope Stability and Erosion Areas



Area H – station S18 May 4, 2007



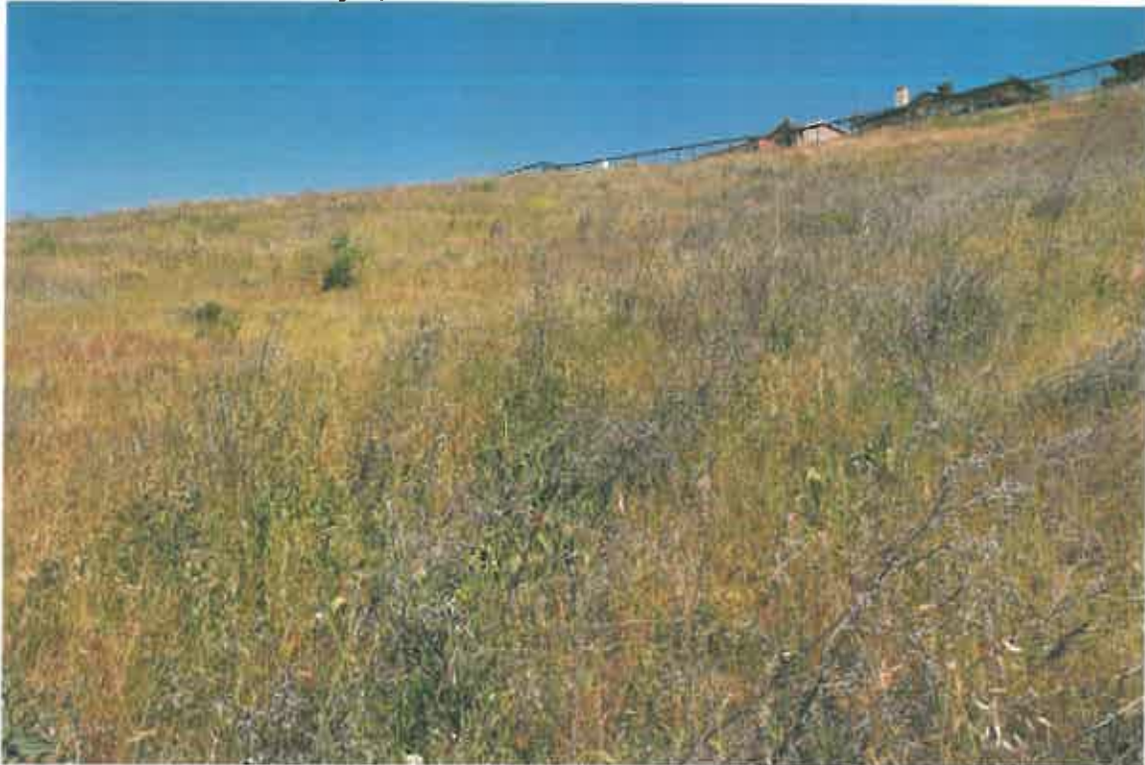
Area J – Station S20 May 4, 2007

Slope Stability and Erosion Areas

Slump above and East of S-3 May 8, 2007



Slide above S-18 May 8, 2007



Slope Stability and Erosion Areas

Slump in Area B above S-3

May 8, 2007



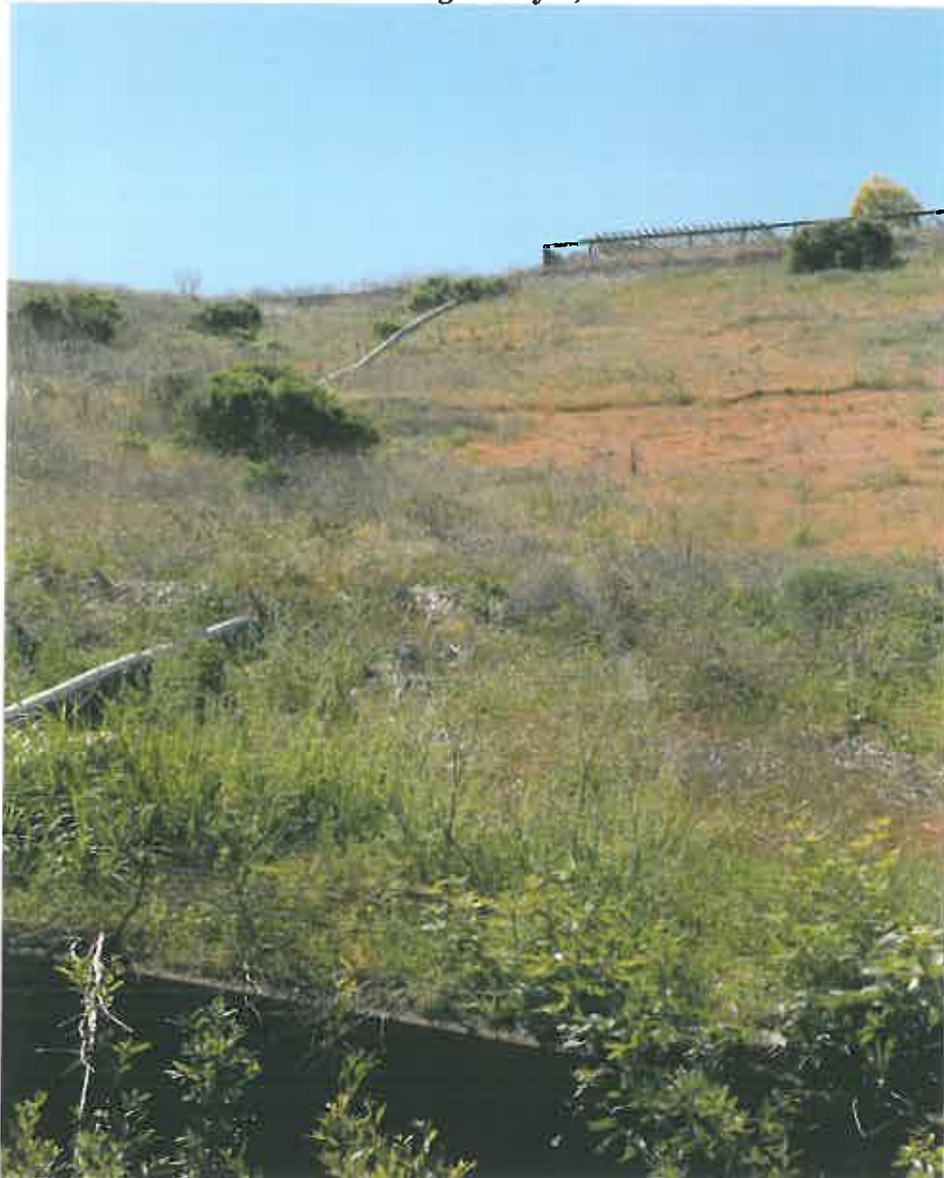
New Erosion Area A

May 8, 2007



Slope Stability and Erosion Areas

Groin of Mc Allister Land Bridge May 8, 2007



Slope Stability and Erosion Areas

New Erosion East of Area C Due to Sewer Blockage

