

**Appendix A Slope Stability and Erosion Areas**



**Land Bridge – Station S1 May 6, 2008**



**Area H - Station S2 May 6, 2008**

**Slope Stability and Erosion Areas**



**Area C – Station S3      May 6, 2008**



**Area A – Station S4      May 6, 2008**

**Slope Stability and Erosion Areas**



**Area A – Station S5      May 12, 2008**



**Area A – Station S6      May 6, 2008**

## Slope Stability and Erosion Areas



**Area A – Station S7      May 6, 2008**



**Area A – Station S8      May 6, 2008**

## Slope Stability and Erosion Areas



**Area F/G – Station S9     May 6, 2008**



**Area G – Station S10     May 6, 2008**

**Slope Stability and Erosion Areas**



**Area G – Station S11    May 6, 2008**



**Area G – Station S12    May 6, 2008**

**Slope Stability and Erosion Areas**



**Area G – Station S13    May 6, 2008 (Direction of Photo Arrow Match)**



**Area G – Station 13    May 6, 2008 (Direction of Original Photo Match)**

## Slope Stability and Erosion Areas



**Area B – Station S15    May 6, 2008**



**Area I – Station S16    May 6, 2008**

**Slope Stability and Erosion Areas**



**Area H – station S18    May 6, 2008**



**Area J – Station S20    May 9, 2008**

## **Slope Stability and Erosion Areas**

**Slump in Area H May 12, 2008 Unchanged from 2008**



**Line of slump found in 2007, no change detected**

## Slope Stability and Erosion Areas

Erosion Damage at Station S5      May 12, 2008



**Note erosion at drain outlet that has eroded the slop bank at location of Staion S5 marker**

## Slope Stability and Erosion Areas



Note erosion undermining and displacement of Station S5 marker