

SAVANNAH GULLY STORM SURGE & MITIGATION PROJECT Proposed Wall Locations

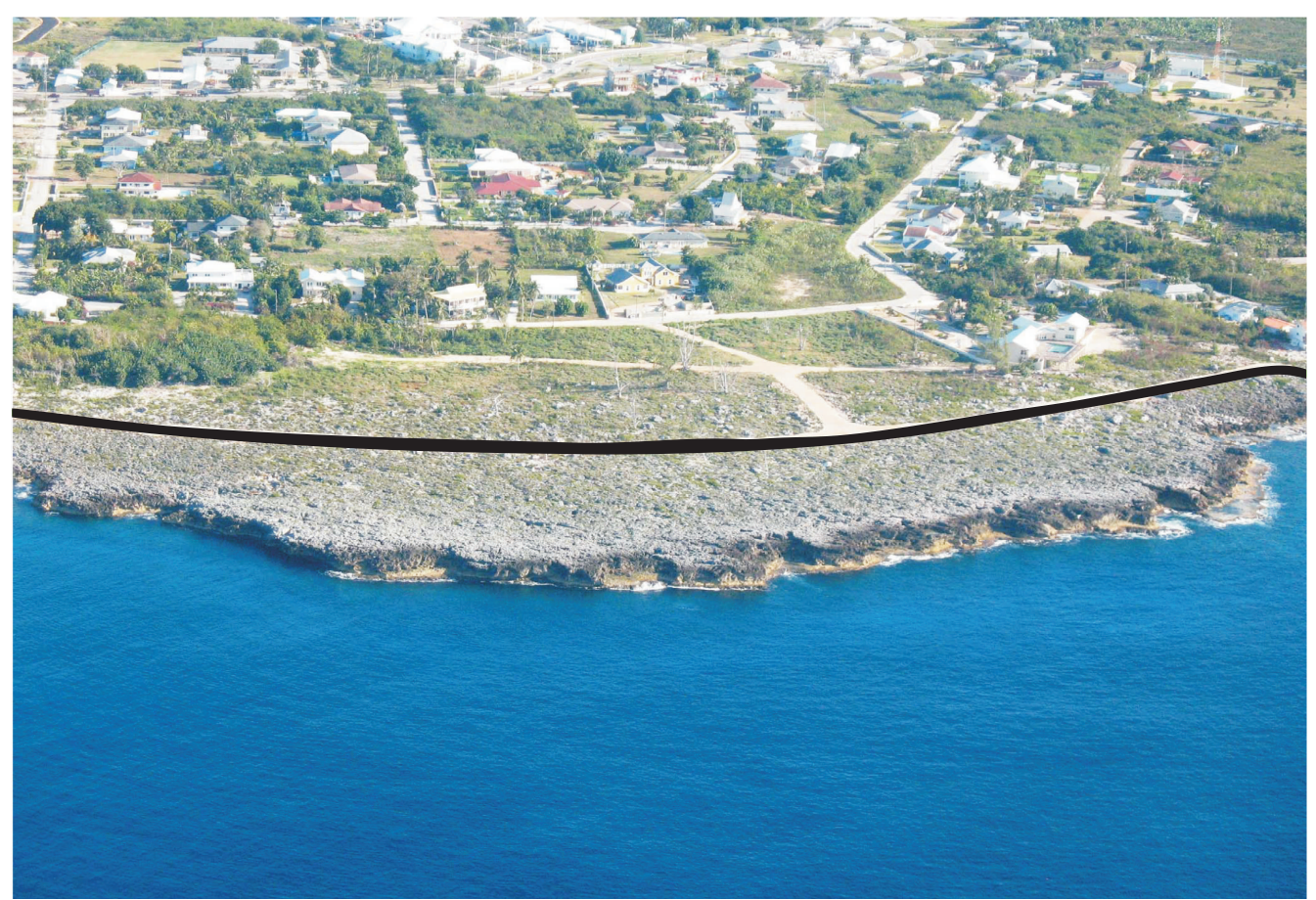
March 09, 2006







SAVANNAH GULLY FLOOD WALL - AERIAL MARCH 7, 2007



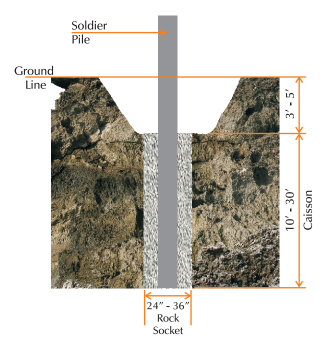


SAVANNAH GULLY FLOOD WALL MARCH 7, 2007

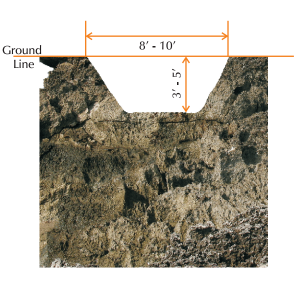




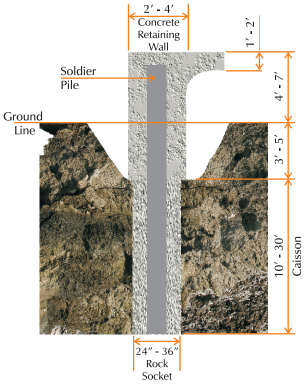
Stage 1: Existing Ground



Stage 3: Place Caisson and Pile

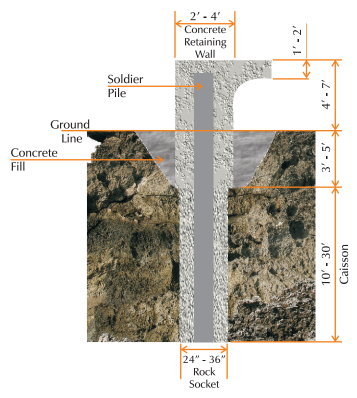


Stage 2: Excavation



Stage 4: Place Wall

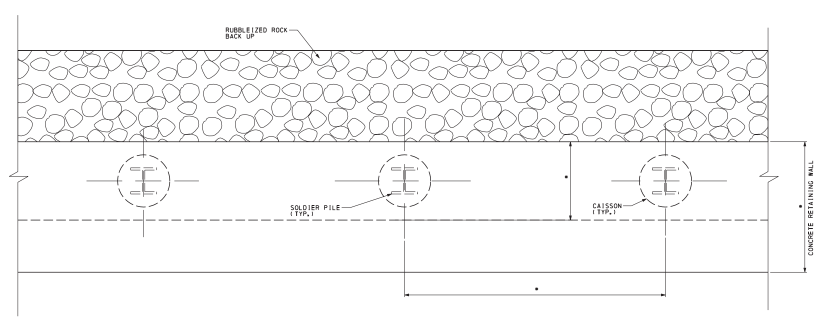
SAVANNAH GULLY FLOOD WALL TYPICAL SECTION MARCH 7, 2007



Stage 5: Fill in Excavation with Concrete

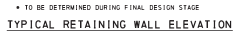
All dimensions are assumed based on engineering judgement and are subject to change during final design





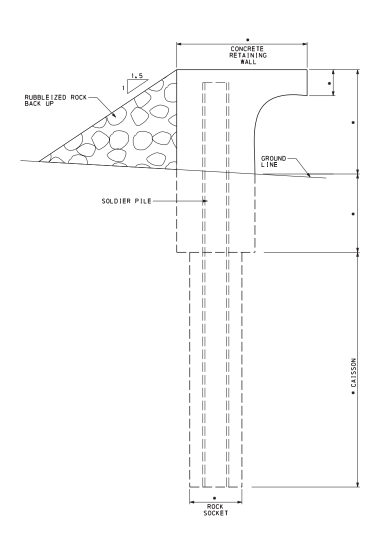
• TO BE DETERMINED DURING FINAL DESIGN STAGE TYPICAL RETAINING WALL PLAN

SOLDIER PILE SO



SAVANNAH GULLY FLOOD WALL TYPICAL SECTION

March 7, 2007



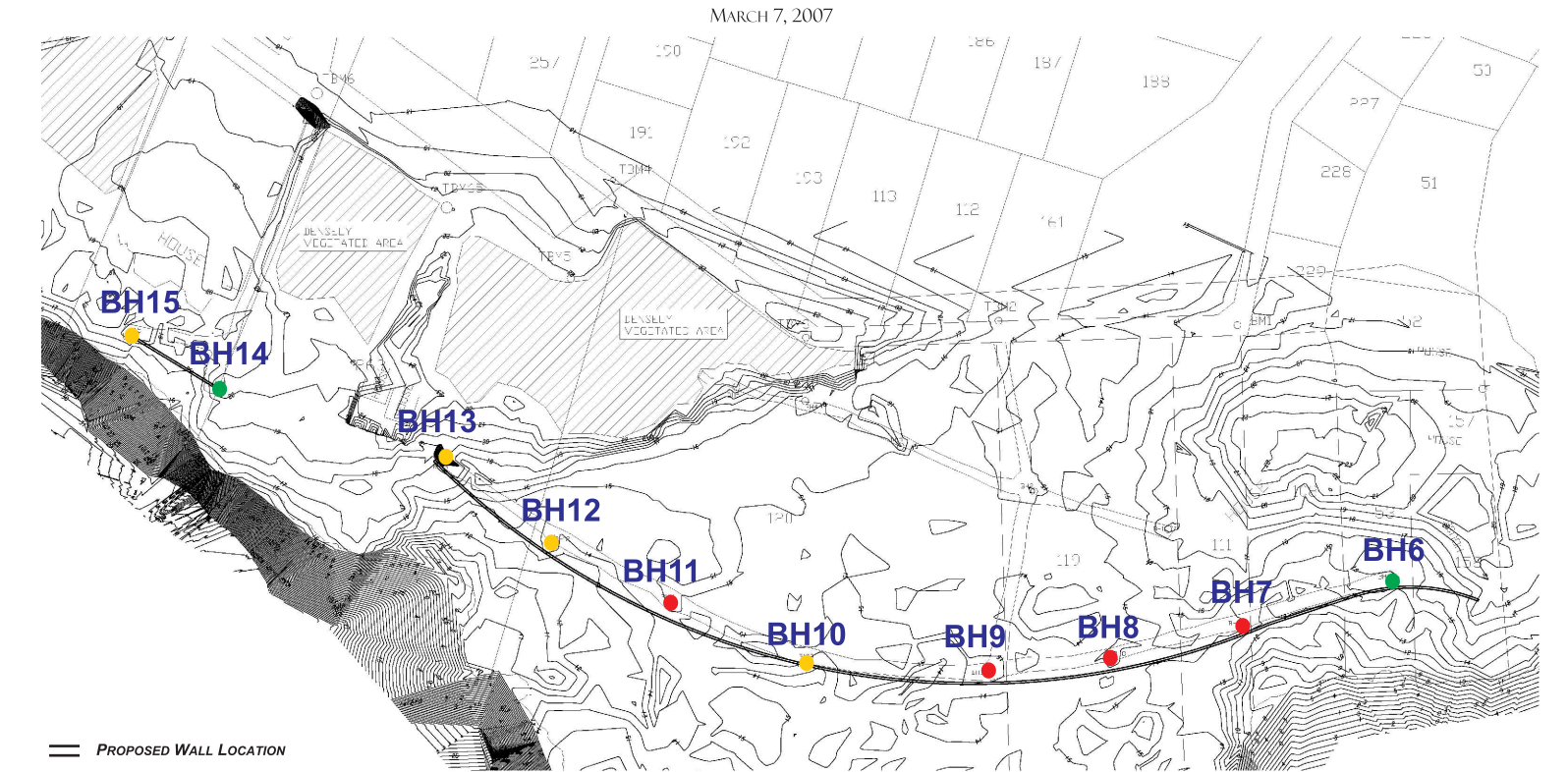
• TO BE DETERMINED DURING FINAL DESIGN STAGE

TYPICAL RETAINING WALL SECTION



SAVANNAH GULLY FLOOD WALL LOCATION OF PRELIMINARY BORINGS - RISK RATING





- HIGH RISK
- MODERATE RISK
- Low Risk

SAVANNAH GULLY FLOOD WALL PRELIMINARY GEOTECHNICAL FINDINGS MARCH 7, 2007



