



IMAGE 1
SCALE: NTA



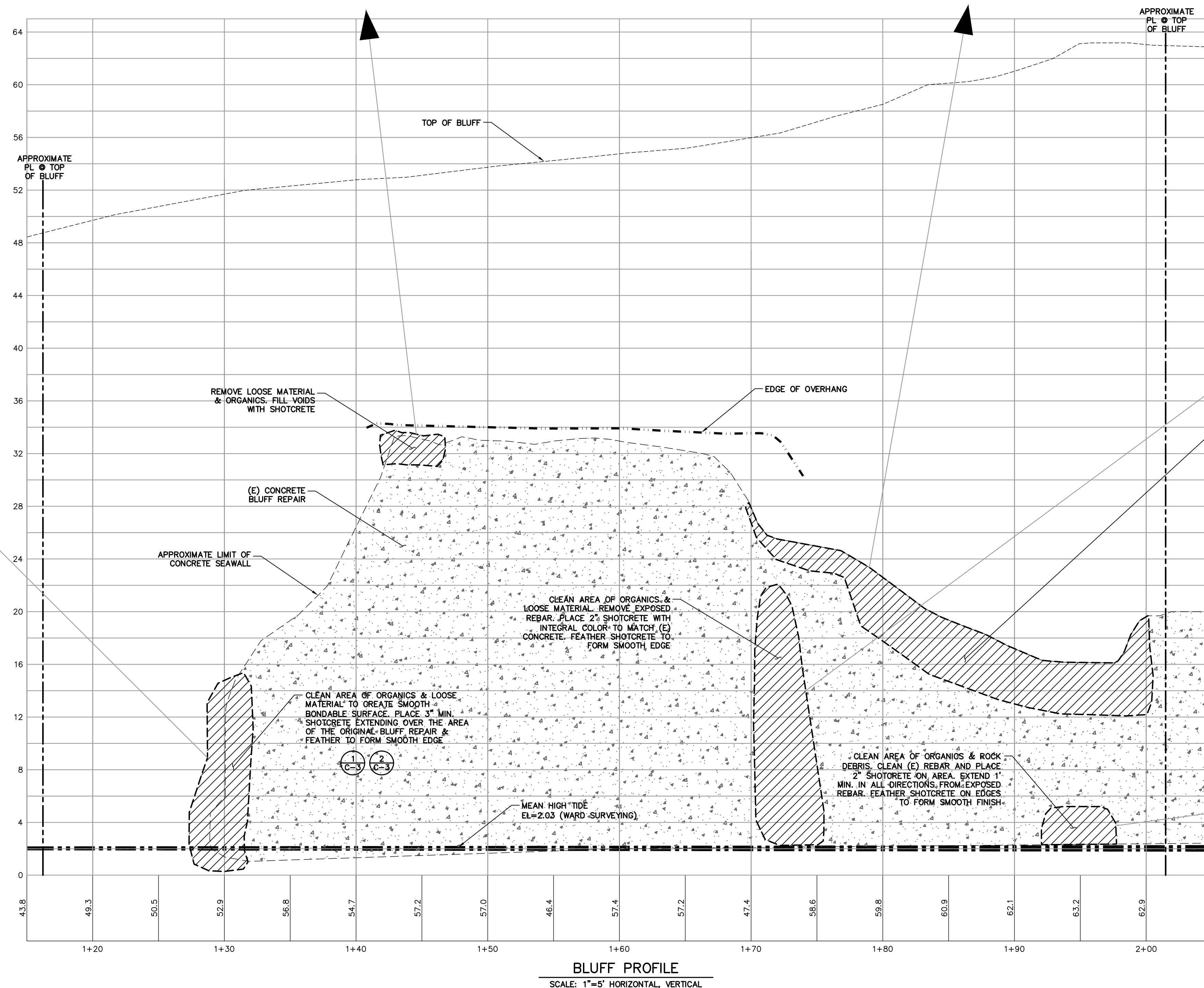
IMAGE 2
SCALE: NTA



IMAGE 3
SCALE: NTA



IMAGE 4
SCALE: NTA



BLUFF PROFILE
SCALE: 1"=5' HORIZONTAL, VERTICAL



IMAGE 5
SCALE: NTA

REMOVE (E) SHOTCRETE APPROXIMATELY 18" BELOW TOP EDGE & REMOVE EXPOSED REBAR & LOOSE MATERIAL. CLEAN SURFACE & PLACE NEW REBAR PER DETAILS. PLACE 3" MIN. SHOTCRETE EXTENDING OVER THE AREA OF THE ORIGINAL BLUFF REPAIR & FEATHER TO FORM SMOOTH EDGE

DRAFT
FOR
INFORMATION
ONLY



RI Engineering, Inc.

303 Potrero St., Suite 42-202, Santa Cruz, CA 95060
831-425-3901 www.rengineering.com

SEAWALL MAINTENANCE PLAN
FOR
SHARON AND PHIL LEBHERZ
110 GROVE LANE
SANTA CRUZ COUNTY, CALIFORNIA
APN 036-161-10

BLUFF PROFILE

project no.
08-020-1
date
AUGUST 2012
scale
AS SHOWN
dwg name
BLUFF REPAIR CIVIL2.DWG

C-3