

AREA EXPLANATION AND EARTHWORK

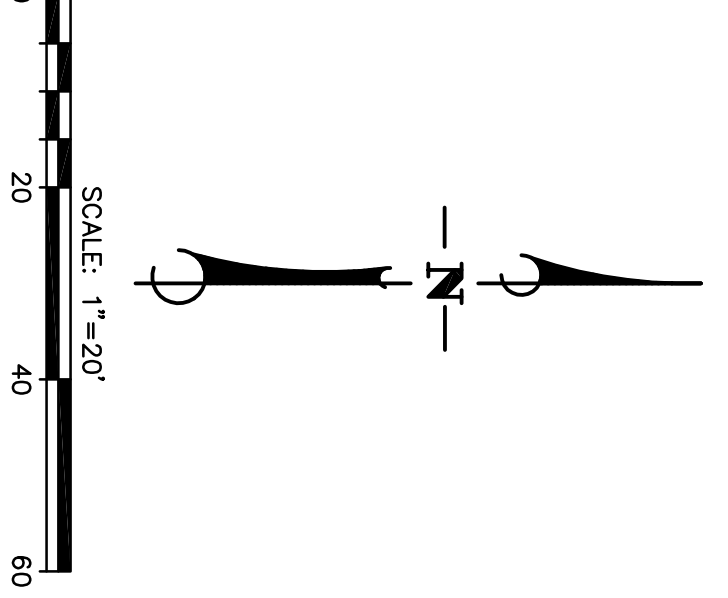
AREA	AREA EXPLANATION	EARTHWORK QUANTITIES
1	CUT AREA FOR EXISTING PROPOSED DRIVE	60 CUBIC YARDS (MAX CUT = 3 FT)
2	CUT AREA FOR EXISTING PROPOSED GARBON WALL	6 CUBIC YARDS (MAX CUT = 3.5 FT)
3	CUT AREA FOR EXISTING PROPOSED ONE BRANCH ACCESS	275 CUBIC YARDS (MAX CUT = 7 FT)
4	PROPOSED FILL FOR ADDITIONAL GARBON HEIGHT = 1.5 FT	2 CUBIC YARDS (MAX CUT = 2 FT)
5	FILL FOR EXISTING PROPOSED GRADING	3,390 CUBIC YARDS (TUL)
6	BOULDERS AND ROCKS PLACED TO STABILIZE EXISTING SLOPE	MISC. LARGE BOULDERS
7	CUT AND FILL FOR PROPOSED VEGETATED SMILE	50 CUBIC YARDS (CUT & FILL)

NOTES

1. ALL FILL AREAS (AREA 5) WERE OR WILL BE IMPORTED FROM OTHER SOURCES THAT ARE CLEAN CERTIFIED FILL.
2. HABITAT RESTORATION AND REVEGETATION PLAN FOR 2008 PROVIDED LAKE SUMNERLAND PER HUNT AND ASSOCIATES BIOLOGICAL CONSULTING SERVICES, PREVIOUSLY APPROVED UNDER SEPARATE PERMIT.

NOTE

GRADING FOR THIS SHEET WAS PERFORMED IN 2010.



NO.	DATE	REVISIONS

Prepared by: JENISON	Checked by: JENISON
DATE: 11/15/2013	PROJECT NO.: 17189-03
SIGNATURE: JENISON	PROJECT NAME: AS-BUILT GRADING AND MODIFICATIONS TO THE HABITAT RESTORATION AND REVEGETATION PLAN
	CLIENT: 2825 PADDO LANE, SUMNERLAND, SANTA BARBARA COUNTY, CA