



- 01 CORNER POST
- 02 INTERMEDIATE POST
- 03 AUXILIAR CORNER POST
- 04 AUXILIAR CORNER POST
- 05 HDPE THREAD GRID
- 06 2" x 2" WOOD STAKES
- 07 FIBER ROLL 9" Ø

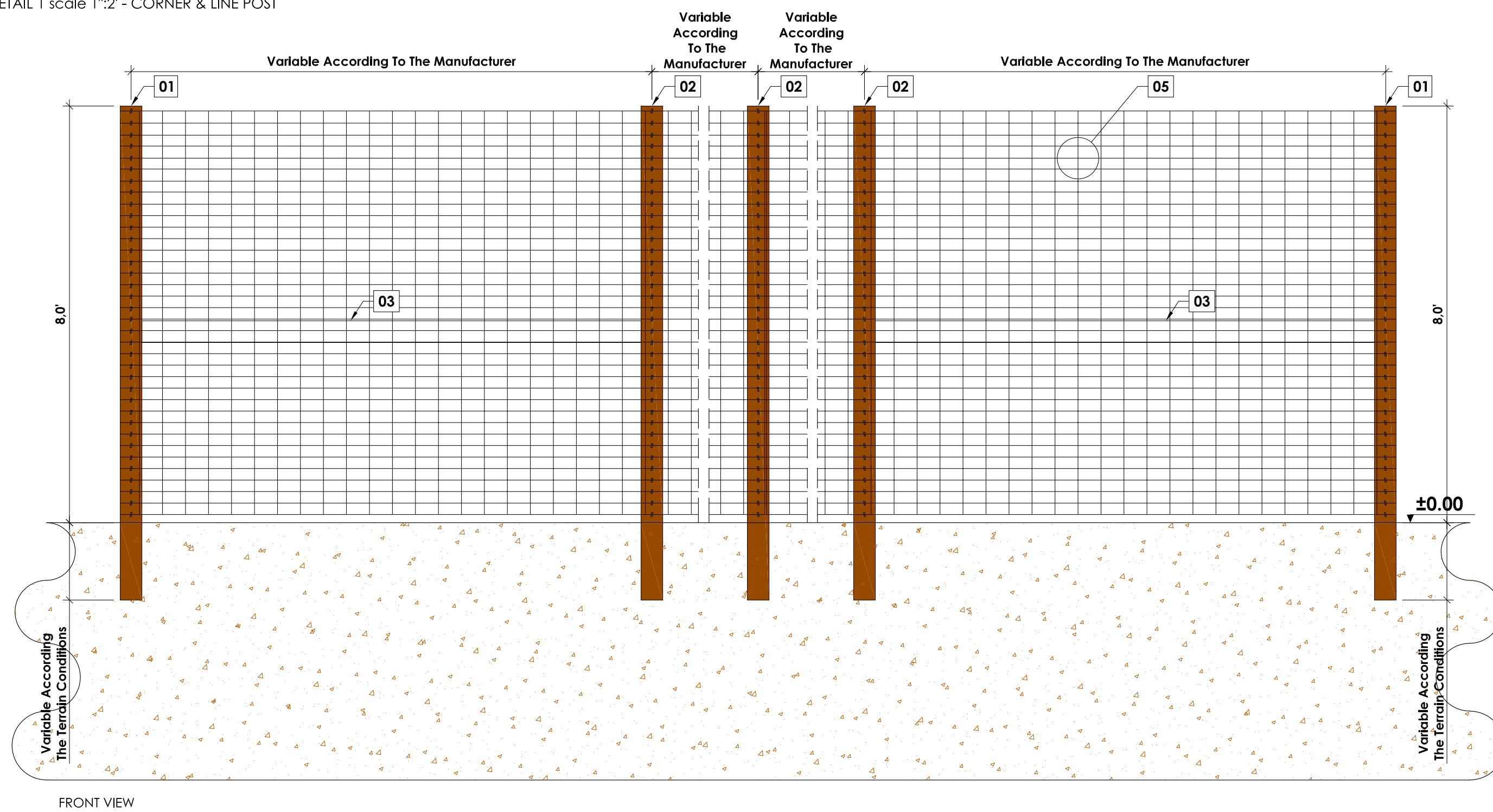


AROUND THE PERIMETER FENCE PLACED SIGNS INDICATING WARNING SIGN CONCERNING VOLTAGE.



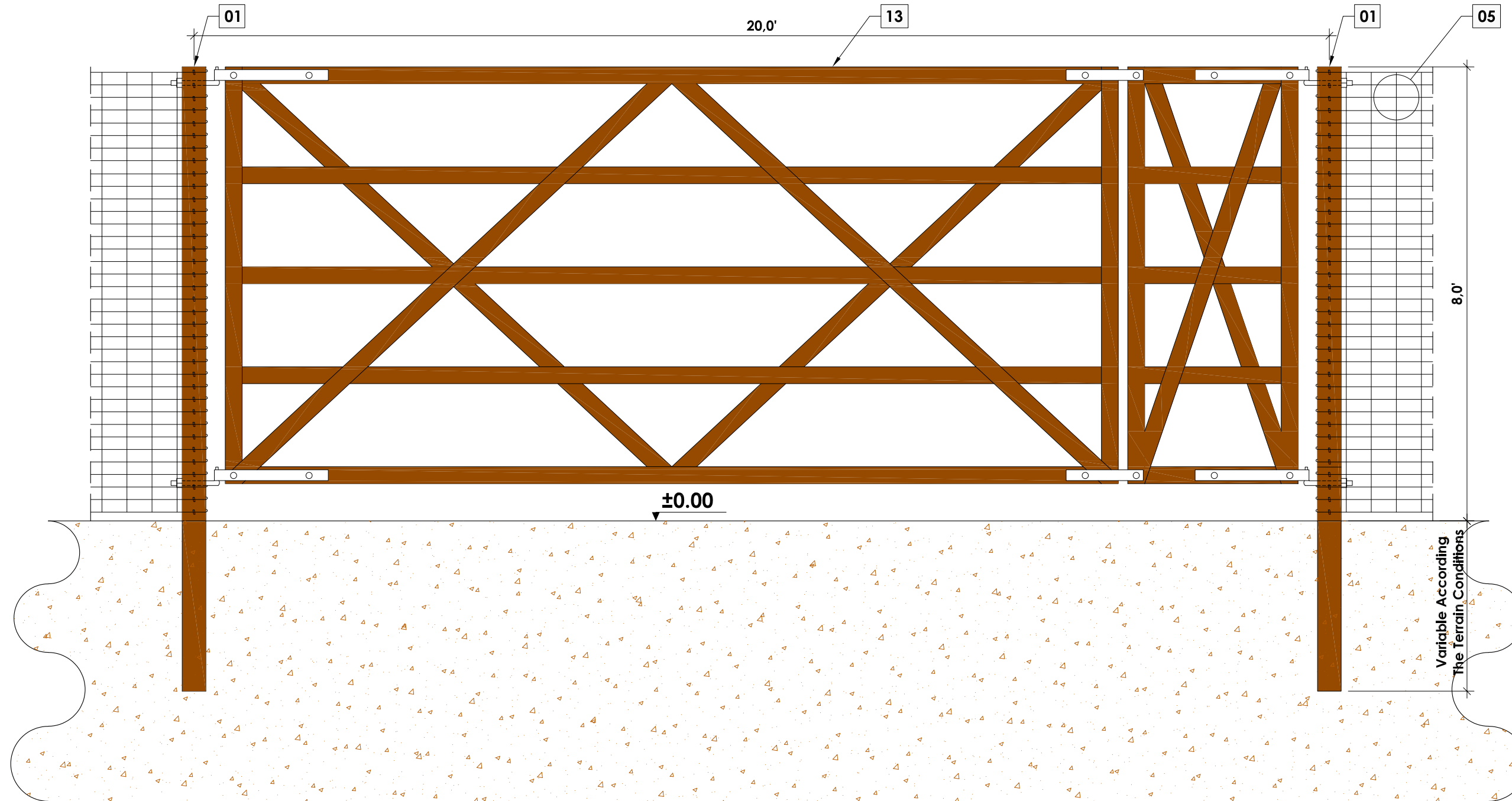
THE FENCING MUST ALLOW BADGERS, REPTILES AND OTHER FAUNA ACCESS INTO THE SITE (WHILST RETAINING GRAZING SHEEP) IF REQUIRED TO DO SO IN THE ECOLOGICAL REPORT.  
IT IS ADVISED A GAP TO ALLOW SMALL MAMMALS AND REPTILES ACCESS IS LEFT AROUND THE ENTIRE BASE OF THE FENCE, WITH LARGER GAPS OR GATES FOR BADGERS AT SUITABLE INTERVALS.

DETAIL 1 scale 1":2' - CORNER & LINE POST



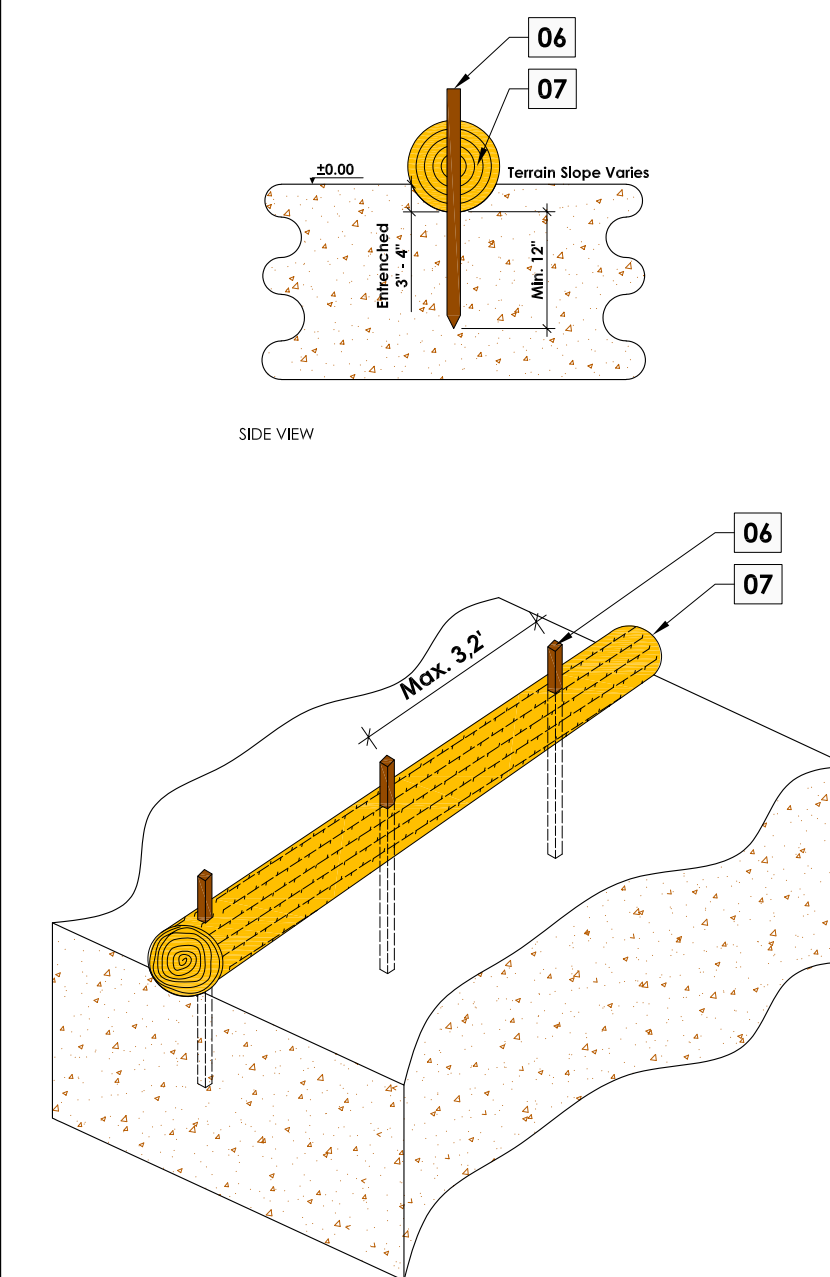
FRONT VIEW

DETAIL 2 scale 1":2' - ACCESS DOOR



FRONT VIEW

DETAIL 3 scale 1":3' - EROSION CONTROL



SIDE VIEW

**NOTE:**  
The dimensions and specifications may vary depending on the manufacturer and possible consensual variations in the execution of the works.

DRAWING ISSUE

- PRELIMINARY
- CONSTRUCTION
- CUSTOMER APPROVAL
- AS-BUILT
- PERMITTING
- OTHER: \_\_\_\_\_

PROFESSIONAL ENGINEER & PE SEAL

REVISIONS

REV	BY	APP	DESCRIPTION	DATE
0	--	--	Initial Layout	-/-/-
-	--	--		-/-/-

SYSTEM SUMMARY

MODULE	
MANUFACTURER:	---
MODEL:	---
MODULE OUTPUT POWER:	--- Wp
STRING SIZE:	---
NUMBER OF STRINGS:	#####
MODULE QUANTITY:	#####
PV SYSTEM OUTPUT:	##### kWp DC
INVERTER	
MANUFACTURER:	---
MODEL:	---
QUANTITY / RATING:	- / - kW
PV SYSTEM OUTPUT:	--- kW AC
DC SYSTEM VOLTAGE:	--- V
RACKING	
MANUFACTURER:	---
CONFIGURATION:	--- Module Height - Portrait
TILT:	--- °
AZIMUTH:	--- °
BOS	
CB QTY / FUSES (QTY / I):	--- CBs (-INP x -A)
TRANSFORMER QTY / RATING:	- / - kVA
INTERCON. VOLTAGE:	--- kV

Project Name: SOLAR PROJECT - MW AC  
Site Address: \_\_\_\_\_ FARM \_\_\_\_\_, NY \_\_\_\_\_

Sheet Name: PERIMETER FENCING & EROSION CONTROL

Scale: 1":2' (ArchC) Project ID: \_\_\_\_\_

Plan No.: 12