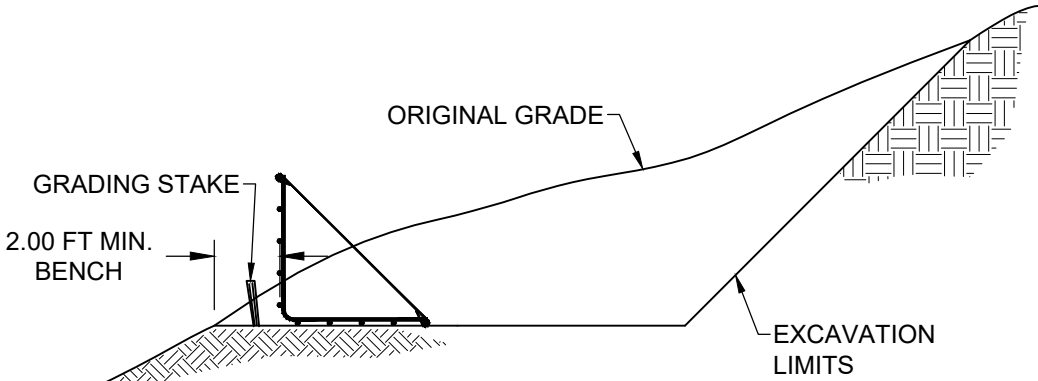
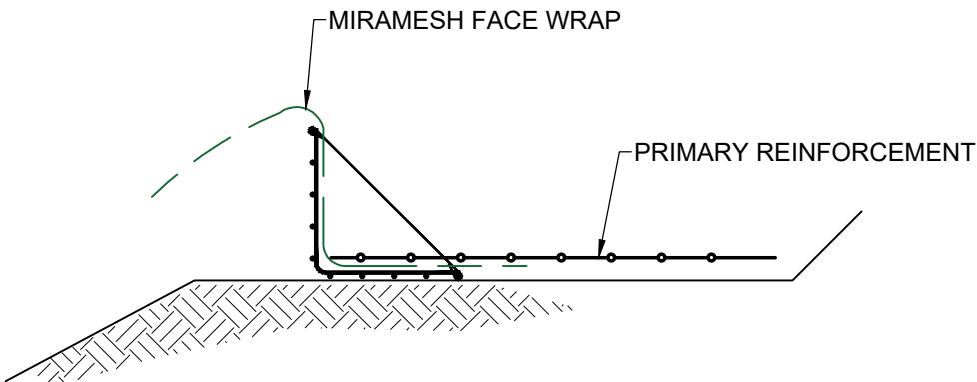


- EXCAVATE FOR LEVEL BASE TO A LENGTH ADEQUATE FOR REINFORCEMENT DESIGN LENGTH.
- SET GRADING STAKES AT A 0.50 FT OFFSET TO FACILITATE PROPER BASKET ALIGNMENT.
- EMBED BOTTOM BASKET AT FACE OF RSS AS SHOWN ON RSS PROFILE.



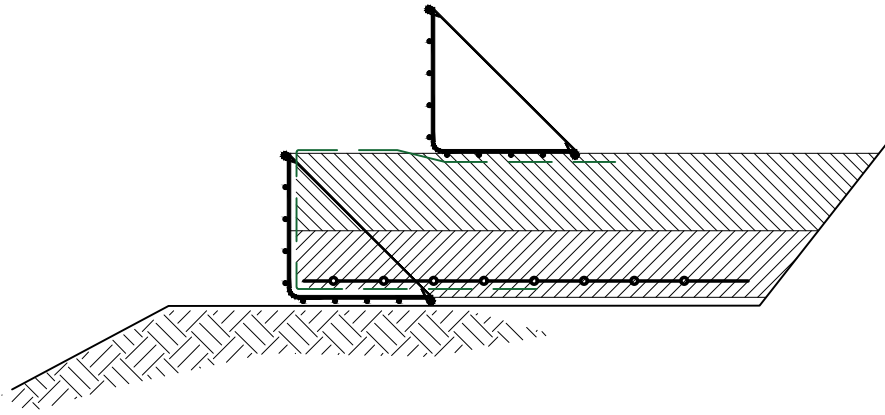
STEP 1

- PLACE MIRAMESH FACING WRAP ALLOWING FOR MINIMUM BOTTOM LENGTH OF 3.25 FT.
- DRAPE MIRAMESH OVER BASKET ALLOWING FOR THE REQUIRED WRAP LENGTH (MIN 3.25 FT EMBEDMENT).
- PLACE PRIMARY SOIL REINFORCEMENT AT ELEVATIONS AS SHOWN IN PROFILE DRAWING AND STOP AT THE FACE OF THE FORM.
- INSTALL STRUTS AT REQUIRED SPACING (2-FT MAX).



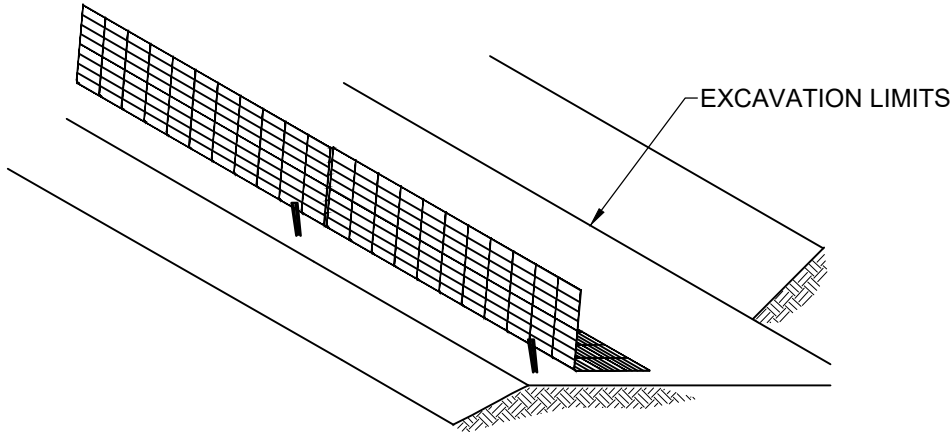
STEP 3

- PULL MIRAMESH FACING WRAP OVER COMPACTED FILL AND ANCHOR WITH SOIL.
- PLACE THE NEXT BASKET TO PROPER SETBACK BEHIND THE LOWER BASKET USING RUNNING BOND INSTALLATION (STAGGERED).



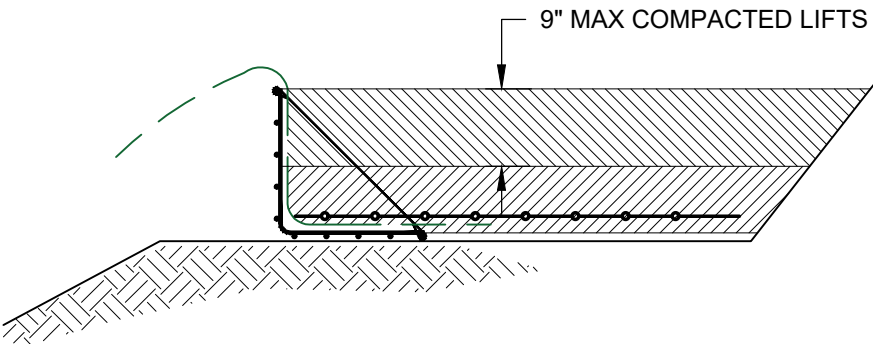
STEP 5

- FOR THE FIRST COURSE OF THE WALL, ALIGN BASKETS WITHOUT SPACES.
- INSTALL STRUTS AT 2.00 FT SPACING OR AS REQUIRED.



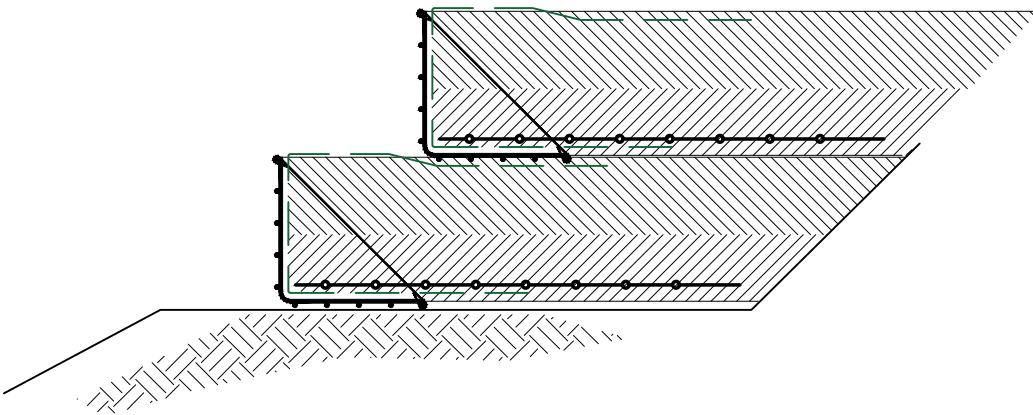
STEP 2

- BACKFILL CAREFULLY TO ABOUT 1" - 2" ABOVE THE TOP HORIZONTAL BASKET WIRE OR AS REQUIRED BY SPECIFICATION IN 9" LIFTS.
- COMPACT TO REQUIRED DENSITY.



STEP 4

- REPEAT STEPS 2 THRU 5 UNTIL DESIRED HEIGHT OF WALL IS REACHED.



STEP 6