

NOTES:

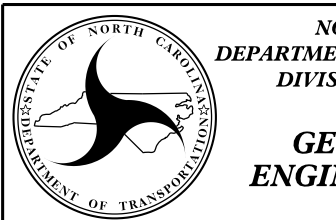
- 2. FOR STANDARD TEMPORARY WALLS, SEE STANDARD SHORING PROVISION.
- UNIT WEIGHT, $\gamma = 120 PCF$ FRICTION ANGLE, $\phi = 30$ DEGREES COHESION.c = O PSF

- WALLS IF GROUNDWATER IS ABOVE BOTTOM OF REINFORCED ZONE.
- OF STANDARD TEMPORARY WALLS WITH GEOTEXTILE REINFORCEMENT.
- ENGINEER.
- connect_ncdot_gov/resources/Materials/Pages/Materials-Manual-by-Manual_aspx DEFINE MATERIAL TYPE FROM THE WEBSITE ABOVE FOR SHORING BACKFILL AS FOLLOWS:

MATERIAL TYPE	SHORING BACKFILL		
BORROW	A-2-4 SOIL		
FINE AGGREGATE	CLASS II,TYPE I OR CLASS III SELECT MATERIAL		
COARSE AGGREGATE	CLASS V OR VISELECT MATERIAL		

IF THE WEBSITE DOES NOT LIST A SHORT-TERM DESIGN STRENGTH FOR AN APPROVED GEOGRID, USE A SHORT-TERM DESIGN STRENGTH EQUAL TO THE ULTIMATE TENSILE STRENGTH DIVIDED BY 3.5 FOR THE GEOGRID REINFORCEMENT. II. FOR GEOGRID REINFORCEMENT WITH LESS THAN 100% COVERAGE, STAGGER REINFORCEMENT SO GEOGRIDS ARE

- CENTERED OVER GAPS IN THE REINFORCEMENT LAYER BELOW.
- BOTH OF THE FOLLOWING CONDITIONS OCCUR: - REINFORCEMENT STRENGTH IN CD > MINIMUM REQUIRED REINFORCEMENT STRENGTH IN MD.
- CONSTRUCTION. STANDARD SHORING SELECTION FORMS ARE AVAILABLE FROM: connect.ncdot.aov/resources/Geoloaical/Pages/Geotech Forms Details.aspx
- APPROVED.
- REINFORCEMENT AFTER CONSTRUCTING TEMPORARY WALLS.
- OR UTILITIES WILL INTERFERE WITH REINFORCEMENT.
- CORNERS AS DIRECTED BY THE ENGINEER.



PROJECT REFERENCE BR-0011	SHEET NO. 2G-2	
GEOTECHNICAL ENGINEER		ENGINEER
SEAL 022246		
DocuSigned by: Scott A. Hidden 2/5/2021 F760CAEB96FC4D3 SIGNATURE DATE	SIGNAT	TURE DATE
DOCUMENT NOT C UNLESS ALL SIGNA		

I. AT THE CONTRACTOR'S OPTION.USE STANDARD TEMPORARY WALLS AS NOTED IN THE PLANS.

3. STANDARD TEMPORARY WALLS ARE BASED ON THE FOLLOWING IN-SITU ASSUMED SOIL PARAMETERS:

4. DO NOT USE STANDARD TEMPORARY WALLS IF ASSUMED SOIL PARAMETERS ARE NOT APPLICABLE.

5. DO NOT USE STANDARD TEMPORARY WALLS WHEN VERY LOOSE OR SOFT SOIL OR MUCK IS BELOW TEMPORARY WALLS.

6. USE GROUNDWATER ELEVATION NOTED IN THE PLANS. IF NO GROUNDWATER ELEVATION IS SHOWN IN THE PLANS, ASSUME GROUNDWATER DEPTH IS LESS THAN 7' BELOW BOTTOM OF REINFORCED ZONE. DO NOT USE STANDARD TEMPORARY

7. DO NOT USE A-2-4 SOIL FOR STANDARD TEMPORARY WALLS AROUND CULVERTS OR IN THE REINFORCED ZONE OF STANDARD TEMPORARY WALLS FOR SLOPE CASES. DO NOT USE CLASS VISELECT MATERIAL IN THE REINFORCED ZONE

8. EMBEDMENT IS NOT REQUIRED FOR STANDARD TEMPORARY WALLS ON STRUCTURES OR ROCK AS DETERMINED BY THE

9. DO NOT USE MORE THAN 4 DIFFERENT REINFORCEMENT STRENGTHS FOR EACH STANDARD TEMPORARY WALL.

IO. GEOGRIDS ARE TYPICALLY APPROVED FOR ULTIMATE TENSILE STRENGTHS IN THE MACHINE DIRECTION (MD) AND CROSS-MACHINE DIRECTION (CD) OR SHORT-TERM DESIGN STRENGTHS FOR A 3-YEAR DESIGN LIFE IN THE MD BASED ON MATERIAL TYPE. THE LIST OF APPROVED GEOGRIDS WITH DESIGN STRENGTHS IS AVAILABLE FROM:

12. AT THE CONTRACTOR'S OPTION, REINFORCEMENT MAY BE INSTALLED WITH THE MD PARALLEL TO THE WALL FACE IF - W (REINFORCEMENT ROLL WIDTH) \geq (MINIMUM REQUIRED REINFORCEMENT LENGTH) + 4.5' AND

13. SUBMIT A "STANDARD TEMPORARY WALL SELECTION FORM" AT LEAST 7 DAYS BEFORE STARTING TEMPORARY WALL

14. DO NOT PLACE SHORING BACKFILL OR REINFORCEMENT UNTIL EXCAVATION DIMENSIONS AND FOUNDATION MATERIAL ARE

15. FOR STANDARD TEMPORARY WALLS WITH PILE FOUNDATIONS IN THE REINFORCED ZONE, DRIVE PILES THROUGH

16. DO NOT SPLICE OR OVERLAP REINFORCEMENT SO SEAMS ARE PARALLEL TO THE WALL FACE.

17. CONTACT THE ENGINEER WHEN EXISTING OR FUTURE OBSTRUCTIONS SUCH AS FOUNDATIONS, PAVEMENTS, PIPES, INLETS

18. FOR STANDARD TEMPORARY WALLS WITH INTERIOR ANGLES LESS THAN 90 DEGREES.WRAP GEOSYNTHETICS AT ACUTE

19. FOR STANDARD TEMPORARY WALLS WITH TOP OF WALL WITHIN 5' OF FINISHED GRADE, REMOVE TOP FACING AND INCORPORATE TOP REINFORCEMENT LAYER INTO FILL WHEN PLACING FILL IN FRONT OF WALL.

> NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

STANDARD DETAIL NO. 1801.02

GEOTECHNICAL ENGINEERING UNIT

STANDARD **TEMPORARY WALL** SHEET 2 OF 3

DATE: 11-19-13