
NOTES FOR TEMPORARY SHORING NO. B1-19 SEE TMP-45 AND TMP-46	NOTES FOR TEMPORARY SHORING NO. B1-20 SEE TMP-45 AND TMP-46	SEE TMP-46 AND TMP-47 NOTES FOR TEMPORARY SHORING NO. B1-21 I-5987B TMP-2TS5 PROJ. REFERENCE NO. I-5987B TMP-2TS5
FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.	FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.	FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION. MOTT MACDONALD MOTT MOTT MOTT MOTT MOTT MOTT MOTT MOT
BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.	BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.	BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.
DESIGN TEMPORARY SHORING FROM STATION -Y5RPB- 10+99±, 1.25 FT RT, TO STATION -Y5RPB- 21+09±, 11 FT RT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 155 FT ±	DESIGN TEMPORARY SHORING FROM STATION -Y5RPC- 16+19±, 11 FT LT, TO STATION -Y5RPC- 23+23±, 0 FT LT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 160 FT ±	DESIGN TEMPORARY SHORING FROM STATION -Y5RPD- 10+00±, 15 FT RT, TO STATION -Y5RPD- 24+35±, 11 FT RT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 158 FT ±
DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -Y5RPB- 10+99±, 1.25 FT RT, TO STATION -Y5RPB- 21+09±, 11 FT RT.	DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -Y5RPC- 16+19±, 11 FT LT, TO STATION -Y5RPC- 23+23±, 0 FT LT.	DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -Y5RPD- 10+00±, 15 FT RT, TO STATION -Y5RPD- 24+35±, 11 FT RT.
AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y5RPB- 10+99±, 1.25 FT RT, TO STATION - Y5RPB- 21+09±, 11 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.	AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y5RPC- 16+19±, 11 FT LT, TO STATION -Y5RPC- 23+23±, 0 FT LT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.	AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y5RPD- 10+00±, 15 FT RT, TO STATION -Y5RPD- 24+35±, 11 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.
NOTES FOR TEMPORARY SHORING NO. B1-22 SEE TMP-47	NOTES FOR TEMPORARY SHORING NO. B1-23 SEE TMP-58	NOTES FOR TEMPORARY SHORING NO. B1-24 SEE TMP-56 AND TMP-57
FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.	FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.	FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.
BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.	BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.	BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.
DESIGN TEMPORARY SHORING FROM STATION -L- $632+01\pm$, 46 FT RT, TO STATION -L- $633+00\pm$, 46 FT RT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF	DESIGN TEMPORARY SHORING FROM STATION -L- $601+00\pm$, 33 FT RT, TO STATION -L- $610+32\pm$, 33.5 FT RT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF	DESIGN TEMPORARY SHORING FROM STATION -L- 619+44±, 34 FT RT, TO STATION -L- 632+80±, 28 FT RT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF
FRICTION ANGLE (ϕ) = 30 DEGREESCOHESION (C) = 0 PSFGROUNDWATER ELEVATION = 158 FT ±	FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 160 FT ±	FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 158 FT ±
DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -L- 632+01±, 46 FT RT, TO STATION -L- 633+00±, 46 FT RT.	DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -L- 601+00±, 33 FT RT, TO STATION -L- 610+32±, 33.5 FT RT.	DO NOT USE CANTILEVER, BRACED AND/OR ANCHORED SHORING FOR TEMPORARY SHORING FROM STATION -L- 619+44±, 34 FT RT, TO STATION L- 632+80±, 28 FT RT.
AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L- 632+01±, 46 FT RT, TO STATION -L- 633+00±, 46 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.	AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L- 601+00±, 33 FT RT, TO STATION -L- 610+32±, 33.5 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.	AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L- 619+44±, 34 FT RT, TO STATION L- 632+80±, 28 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.02 FOR STANDARD TEMPORARY WALLS.
		APPROVED: Lovi D. Stouchko 60933CB5742F461 BECTION 1
T T F	HE TEMPORARY SHORING NOTES SHOWN ON THIS SHEET WERE PROVIDED HROUGH A SEALED DOCUMENT FROM THE GEOTECHNICAL ENGINEERING UNIT. HE DOCUMENT WAS SUBMITTED TO THE NCDOT DIVISION ENGINEER ON EBRUAY 10, 2022 AND SEALED BY A PROFESSIONAL ENGINEER, INYOUNG PARK, LICENSE # 032171.	DATE: 4/29/2022 DATE: 4/29/2022 DATE: 4/29/2022 DATE: CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL 034437 CAROL SEAL CAROL SECTION 1 LOCATIONS B1-19
		DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED