
SEE SHEET TMP-185		SEE SHEET TMP-185		SEE SHEET PROJ. REFERENCE NO. SHEET NO. I-5987B TMP-2TS11
TEMPORARY SHORING LOCATION NO. B2-19 ESTIMATED QUANTITY = 358 SF		ESTIMATED QUANTITY = 319 SF	TEMPORARY SHORING LOCATION	NO. (B2-21) IMP-190 ESTIMATED QUANTITY = 2100 SF
-Y6- STA. 23+20±, 19.0' RT TO -Y6- STA. 23+76±, 19.0' RT LENGTH = 56' AVERAGE HEIGHT = 6.4 FT MAXIMUM HEIGHT = 10.0 FT	-Y6- STA. 23+20±, 14.0′ RT TO -Y6- STA. LENGTH = 56′ AVERAGE HEIGHT = 5.7 FT		-Y6- STA. 20+25±, 7.0' LT TO LENGTH = 500' AVERAGE HEIG) -Y6- STA. 25+25±, 26.5′ RT GHT = 4.2 FT MAXIMUM HEIGHT = 7.2 FT
FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.	FOR TEMPORARY SHORING AND POSITIVE PRO- SEE PLANS AND TEMPORARY SHORING PROVIS:	•	FOR TEMPORARY SHORING AND PO SEE PLANS AND TEMPORARY SHO	OSITIVE PROTECTION FOR TEMPORARY SHORING, RING 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 DEST EXISTING GROUND ELEVATIONS IN THE VICIN DETERMINE ACTUAL SHORING HEIGHTS.	•		SHORING DESIGN OR CONSTRUCTION, SURVEY IN THE VICINITY OF SHORING LOCATIONS TO IGHTS.
DESIGN TEMPORARY SHORING FROM STATION -Y6- 23+20±, 19 FT RT, TO STATION -Y6- 23+76±, 19 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 = 156 FT±	DESIGN TEMPORARY SHORING FROM STATION STATION -Y6- 23+76±, 14 FT RT, FOR THE PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 156 FT±			CF DEGREES
DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y6-23+20±, 19 FT RT, TO STATION -Y6- 23+76±, 19 FT RT.	DO NOT USE CANTILEVER, BRACED AND/OR AN SHORING FROM STATION -Y6- 23+20±, 14 F 14 FT RT.		-	ED AND/OR ANCHORED SHORING FOR TEMPORARY 0+25±, 7 FT LT, TO STATION -Y6- 25+25±,
AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY SHORING FOR TEMPORARY SHORING FROM STATION -Y6- 23+20±, 19 FT RT, TO STATION -Y6- 23+76±, 19 FT RT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.01 FOR STANDARD TEMPORARY SHORING.	AT THE CONTRACTOR'S OPTION, USE STANDAR SHORING FROM STATION -Y6- 23+20±, 14 F 14 FT RT. SEE GEOTECHNICAL STANDARD DE TEMPORARY WALLS.	RT, TO STATION -Y6- 23+76±,	SHORING FROM STATION -Y6- 20	USE STANDARD TEMPORARY WALL FOR TEMPORARY 0+25±, 7 FT LT, TO STATION -Y6- 25+25±, L STANDARD DETAIL NO. 1801.02 FOR STANDAR[
TEMPORARY SHORING LOCATION NO. B2-22	TEMPORARY SHORING LOCATION NO. (B2-23)	SEE SHEET TMP-200	TEMPORARY SHORING LOCATION	NO. B2-24 SEE SHEET TMP-200
-L- STA. 883+11±, 9.5' LT TO -L- STA. 883+62±, 9.5' LT	-L- STA. 883+11±, 9.5' RT TO -L- STA. 8	•		ESTIMATED QUANTITY = 775 SF [0 - Y7- STA. 28+87±, 30.0' LT
LENGTH = 51' AVERAGE HEIGHT = 4.0 FT MAXIMUM HEIGHT = 5.0 FT FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING,	LENGTH = 51' AVERAGE HEIGHT = 4.0 FT FOR TEMPORARY SHORING AND POSITIVE PRO ⁻	TECTION FOR TEMPORARY SHORING,	FOR TEMPORARY SHORING AND PO	HT = 12.3 FT MAXIMUM HEIGHT = 18.0 FT OSITIVE PROTECTION FOR TEMPORARY SHORING,
SEE PLANS AND TEMPORARY SHORING PROVISION. BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY	SEE PLANS AND TEMPORARY SHORING PROVIS: BEFORE BEGINNING TEMPORARY SHORING DES:		SEE PLANS AND TEMPORARY SHO	
EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.	EXISTING GROUND ELEVATIONS IN THE VICIN DETERMINE ACTUAL SHORING HEIGHTS.	•		SHORING DESIGN OR CONSTRUCTION, SURVEY IN THE VICINITY OF SHORING LOCATIONS TO IGHTS.
DESIGN TEMPORARY SHORING FROM STATION -L- 883+11±, 9.5 FT LT, TO STATION -L- 883+62±, 9.5 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 = 167 FT±	DESIGN TEMPORARY SHORING FROM STATION STATION -L- 883+62±, 9.5 FT RT, FOR THE PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT (γ) = 120 PCF FRICTION ANGLE (ϕ) = 30 DEGREES COHESION (C) = 0 PSF GROUNDWATER ELEVATION = 167 FT±			CF DEGREES
DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L- $883+11\pm$, 9.5 FT LT, TO STATION -L- $883+62\pm$, 9.5 FT LT.	DO NOT USE A TEMPORARY WALL FOR TEMPORA 883+11±, 9.5 FT RT, TO STATION -L- 883-		DO NOT USE A TEMPORARY WALL 28+24±, 30 FT LT, TO STATIO	FOR TEMPORARY SHORING FROM STATION -Y7- N -Y7- 28+87±, 30 FT LT.
AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY SHORING FOR TEMPORARY SHORING FROM STATION -L- 883+11±, 9.5 FT LT, TO STATION -L- 883+62±, 9.5 FT LT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.01 FOR STANDARD TEMPORARY SHORING.	AT THE CONTRACTOR'S OPTION, USE STANDAR TEMPORARY SHORING FROM STATION -L- 883- 883+62±, 9.5 FT RT. SEE GEOTECHNICAL S ⁻ STANDARD TEMPORARY SHORING.	-11±, 9.5 FT RT, TO STATION -L-	SHORING FROM STATION - Y7 - 28	A TEMPORARY SOIL NAIL WALL FOR TEMPORARY 8+24±, 30 FT LT, TO STATION -Y7- 28+87±, L NAIL WALLS, SEE TEMPORARY SOIL NAIL
			SION OF NOR	HIGHL TH CHL
THE TEMPORARY SHORING NOTES SHOWN ON THIS SHEET WERE PROVIDED THR GEOTECHNICAL ENGINEER. THE DOCUMENT WAS SUBMITTED TO STANTEC CON SEALED BY A PROFESSIONAL ENGINEER, (JINYOUNG PARK, Ph.D., P.E.),	SULTING ON (FEB 10, 2022) AND	Stantec Consulting Services Inc. 801 Jones Franklin Road Suite 300 Raleigh, NC 27606 Tel. 919.851.6866	BURNARD WOOLARD WOOLARD WOOLARD	TEMPORARY SHORING NOTES SECTION 2 LOCATIONS B2-19
		Fax. 919.851.7024 DOCUM	ENT NOT CONSIDERED FINAL ALL SIGNATURES COMPLETED	THRU B2-24

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