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(4/2020) \Traffic\TrafficControl\TCP\B4484 two shoring notes day

SHORING LOCATION NO. (1) 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. DESIGN TEMPORARY SHORING FROM STATION -L1- 19+50±, 24' LT, TO STATION -L1- 20+75±, 24' LT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION: UNIT WEIGHT = 120 LB/CF FRICTION ANGLE = 30 DEGREES COHESION = O LB/SFGROUNDWATER ELEVATION = 7.5 FT ± DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L1- 19+50±, 24' LT, TO STATION -L1- 20+75±, 24' LT. AT THE CONTRACTOR'S OPTION AND WHEN APPLICABLE, USE STANDARD TEMPORARY SHORING FOR TEMPORARY SHORING FROM STATION -L1- 19+50±, 24' LT, TO STATION -L1- 20+75±, 24' LT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.01 FOR STANDARD TEMPORARY SHORING.

THE TEMPORARY SHORING NOTES SHOWN ON THIS SHEET WERE PROVIDED THROUGH A SEALED DOCUMENT FROM THE GEOTECHNICAL ENGINEERING UNIT. THE DOCUMENT WAS SUBMITTED TO THE WZTC SECTION ON DECEMBER 17, 2019 AND SEALED BY A PROFESSIONAL ENGINEER, JINYOUNG PARK, LICENSE # 032171.

SHORING NOTES

SHORING LOCATION NO. (2) FOR TEMPORARY SHORING AND POSITIVE SEE PLANS AND TEMPORARY SHORING PRO BEFORE BEGINNING TEMPORARY SHORING EXISTING GROUND ELEVATIONS IN THE DETERMINE ACTUAL SHORING HEIGHTS. DESIGN TEMPORARY SHORING FROM STAT: -L- 22+15±, 24.2′ RT, FOR THE FOLLO GROUNDWATER ELEVATION: UNIT WEIGHT = 120 LB/CF FRICTION ANGLE = 30 DEGREES COHESION = O LB/SFGROUNDWATER ELEVATION = 7.5 FT ± DO NOT USE A TEMPORARY WALL FOR TEM -L1- 21+95±, 24.2′ RT, TO STATION AT THE CONTRACTOR'S OPTION AND WHEN TEMPORARY SHORING FOR TEMPORARY SHO RT, TO STATION -L1- 22+15±, 24.2' R 1801.01 FOR STANDARD TEMPORARY SHOP



	PROJ. REFERENCE NO.	SHEET NO.
	B-4484	TMP-2C
FOR TEMPORARY SHORING		
STRUCTION, SURVEY		
RING LOCATIONS TO		
24.2' RT, TO STATION		
_ PARAMETERS AND		
DRING FROM STATION -		
24.2' RT.		
E. USE STANDARD		
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CHNICAL STANDARD DETAIL NO.		



SHORING NOTES