

PILE STORAGE AND TRANSPO

PRECAST CONCRETE SHEET PILI

1'-3" DETAIL "A"

Type "C2" Shown,

LAST

REVISION

11/01/20

Type "C1" Opposite Hand

DESCRIPTION:

(Section Taken Below Dimension X)

FDOŤ

Type "B2" Shown, Type "B1" Opposite Hand

FY 2021-22 STANDARD PLANS

(CFRP/GFRP & HSSS/GFRP)

thicknesses. HSSS strands. forced concrete construction. th the requirements of the				
ions)				
merock aggregate concrete				
requirements of Specification Section 932.				
HSSS, Grade 240 strand, me 933. meeting the requirements of	eting the			
ng: 4000 psi minimum 700 psi minimum 450 psi tension with 1 for single-point pick-up	5 times pile se o at f'c ≥ 6000	elf weight) psi		
ive strength f'ci ≥ 4000 psi re pr single-point pick-up.	equired for tw	o-point pick-up;		
he "X" dimension.				
upport for storage & transpo	rtation.			
may be shortened by the Manu Sheet Pile width is 2'-5½". No	ufacturer up t changes shal	o ½" to I be made		
Down and Support Points	-	Single Point Pick-up —		
8 L	0.21			
L	≜			
ORTATION SUPPORT D	ETAILS			
	NOTES AN	D DETAILS		
E WALL	INDEX	SHEET		

455-440

1 of 4



DIMENSION A			
S1	1'-11¾"		
52	1'-9½"		
53	2'-2"		
54	1'-5¼"		
<i>S5</i>	1'-9¼''		
56	1'-1"		
<i>S</i> 7	1'-9"		

DIMENSION B		
T=10 in.	6"	
T=12 in.	6"	

E WALL	INDEX	SHEET
	455-440	2 of 4





3/12/2020 7:2