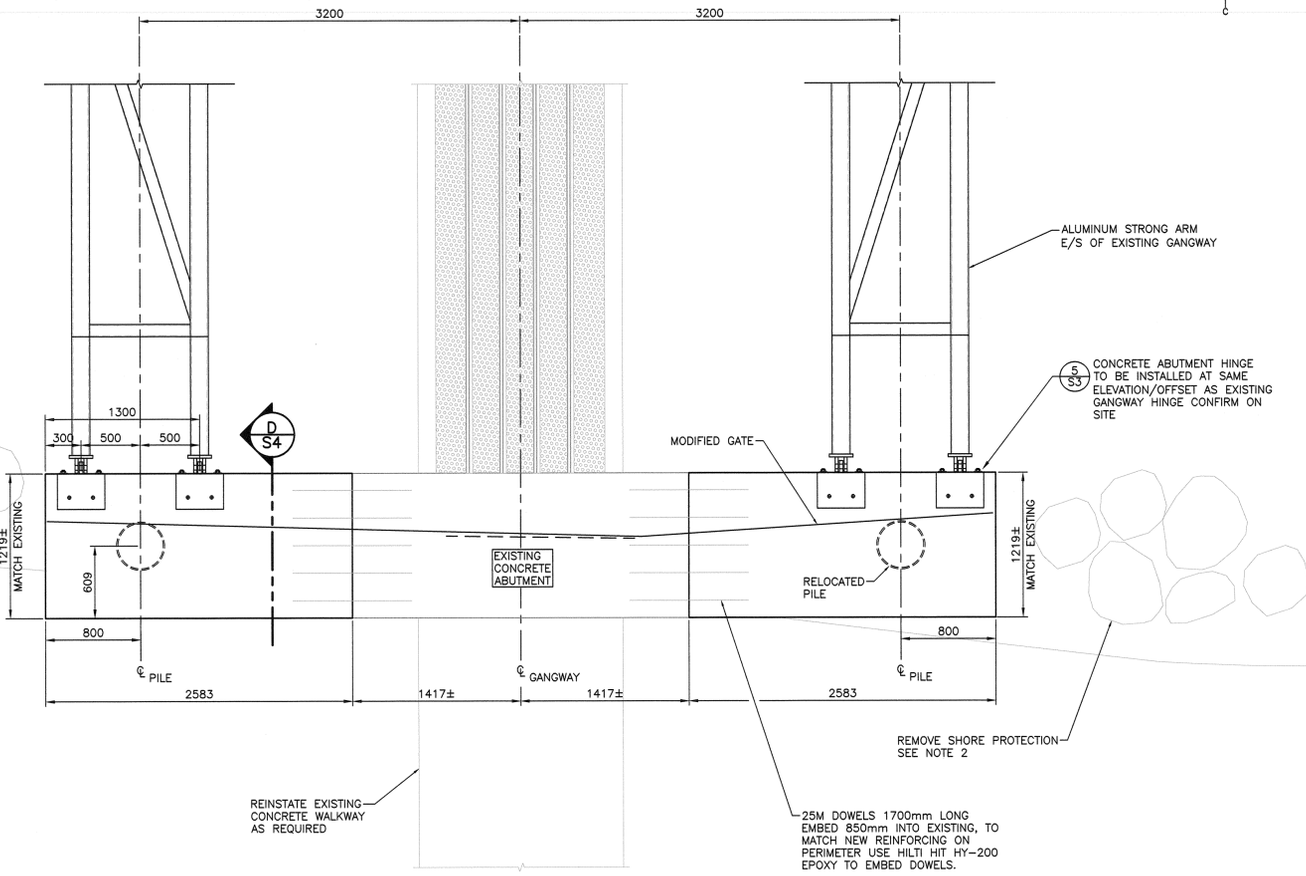
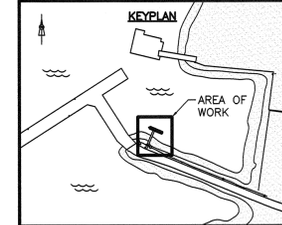
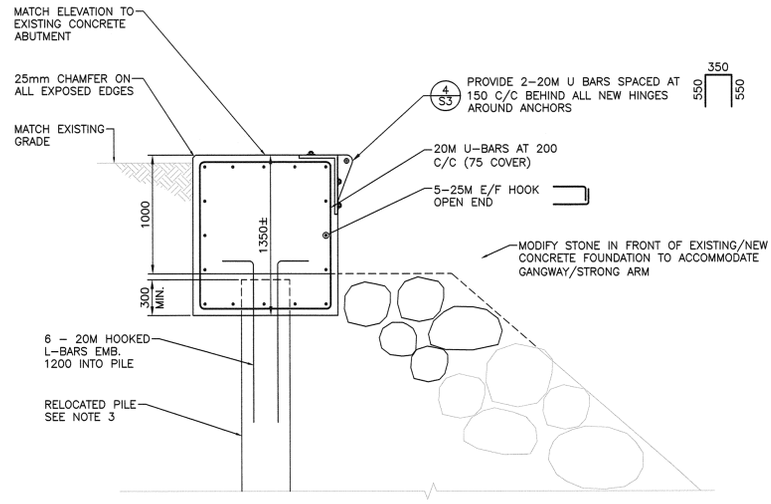


NOTES:

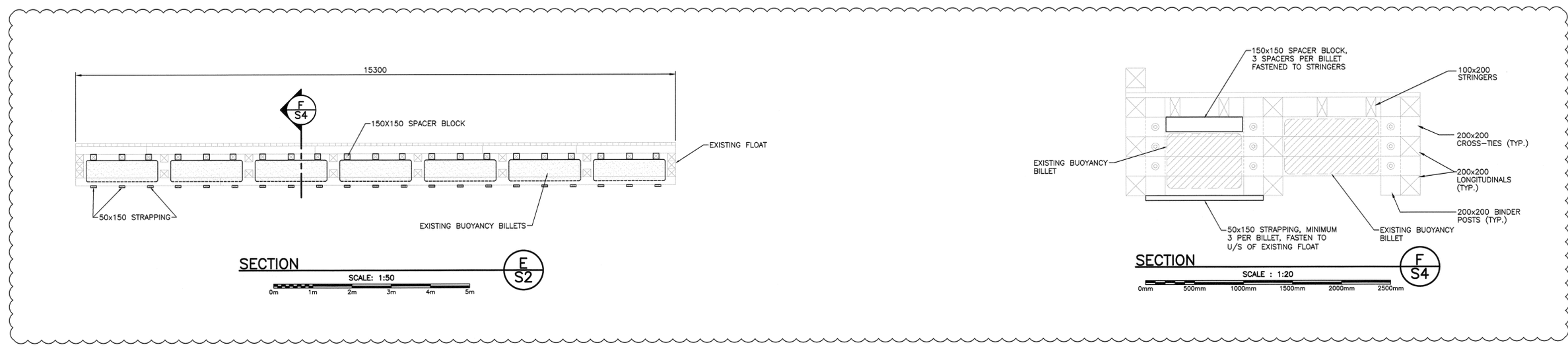
- CONFIRM ALL MEASUREMENTS ON SITE PRIOR TO CONSTRUCTION.
- REMOVE AND STORE SHORE PROTECTION STONE FOR RE-USE. IF NEW STONE IS REQUIRED, STONE SIZE TO MATCH EXISTING.
- DRIVE RELOCATED EXISTING PILE FULL DEPTH APPROXIMATE 10m. FILL PILE SOLID WITH CONCRETE.
- ROUGHEN SURFACE OF EXISTING CONCRETE AT INTERFACE LOCATIONS TO A FULL AMPLITUDE OF 5mm OVER ENTIRE SURFACE.
- PREPARE HOLES AND INSTALL ADHESIVE EPOXY TO MANUFACTURER'S RECOMMENDATIONS.
- ADDITIONAL WEIGHT FOR BUOYANCY BILLET CALCULATION APPROX. 720 kg PER STRONG ARM.



NEW CONCRETE PILE CAPS DETAIL (8/S2)
SCALE: 1:25



SECTION (D/S4)
SCALE: 1:25



SECTION (E/S2)
SCALE: 1:50

SECTION (F/S4)
SCALE: 1:20

1	ISSUED FOR TENDER	JAN/29 2018
0	ISSUED FOR TENDER	JAN/05 2018
revisions		date
project	DFO-CCG FLOATING WHARF CONSTRUCTION LOBSTER ROCK, YARMOUTH CO, NOVA SCOTIA	

CONCRETE ABUTMENT DETAIL AND SECTION

designed	G.F.	conçu
date		
drawn	A.C.	dessiné
date		
approved	B.T.	approuvé
date		
Tender	BEN ALLARD	Source/Sign
PWSO Project Manager	Administrateur de projet PWSO	
project number	10706	no. du projet
	R.082146.001	
drawing no.		no. du dessin
	S4	

