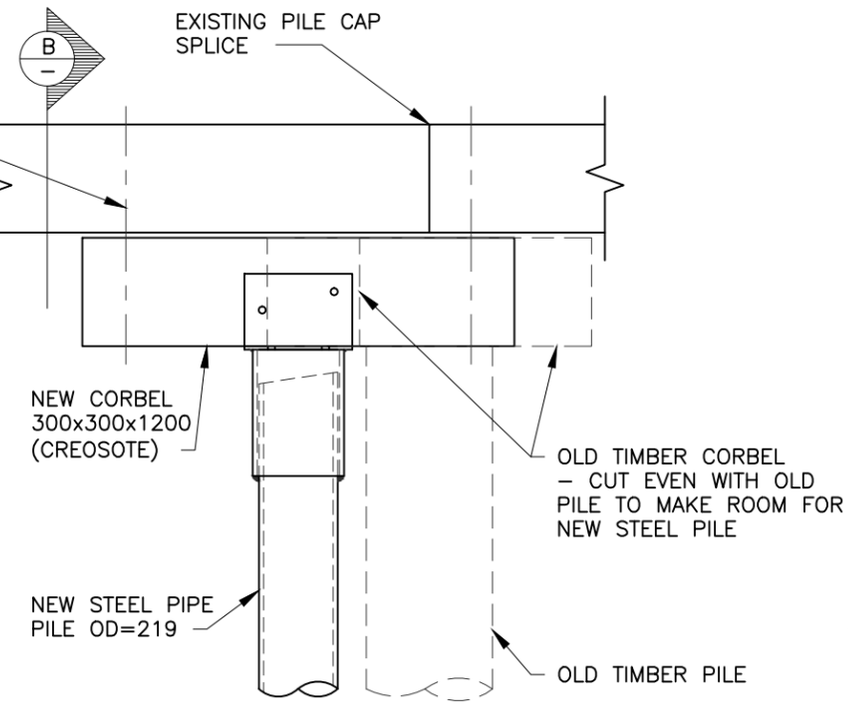
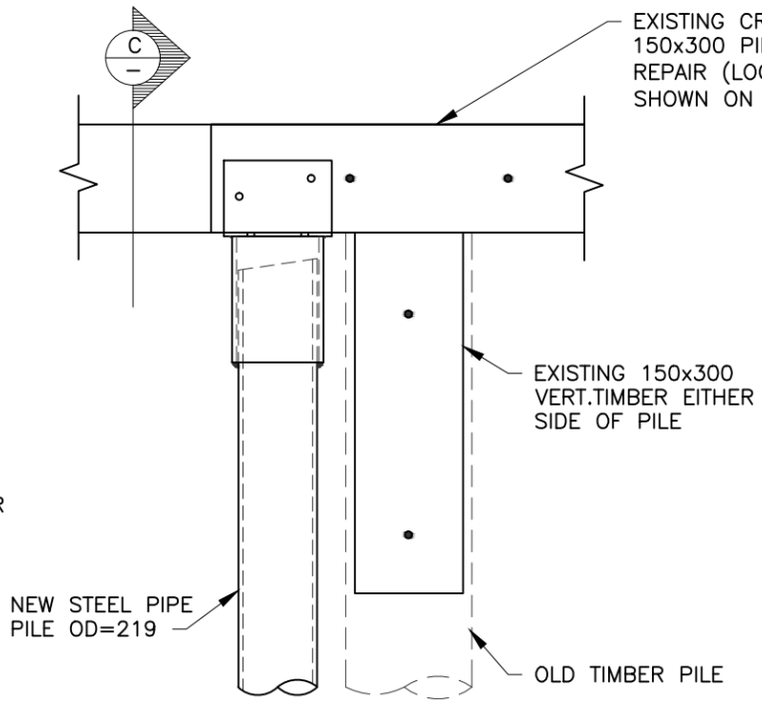


ELEVATION i (eg. I-4)
SCALE: 1:20



ELEVATION ii (eg. G-3)
SCALE: 1:20



ELEVATION iii (eg. G-4)
SCALE: 1:20

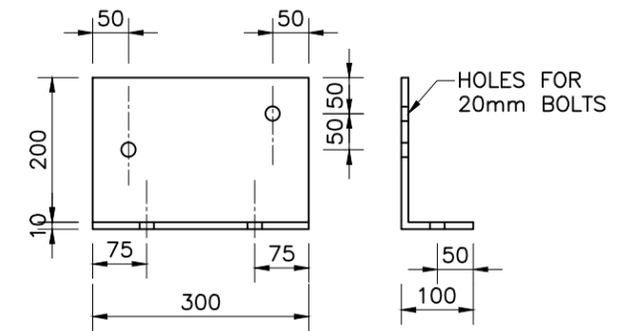


PLATE 1
SCALE: 1:10

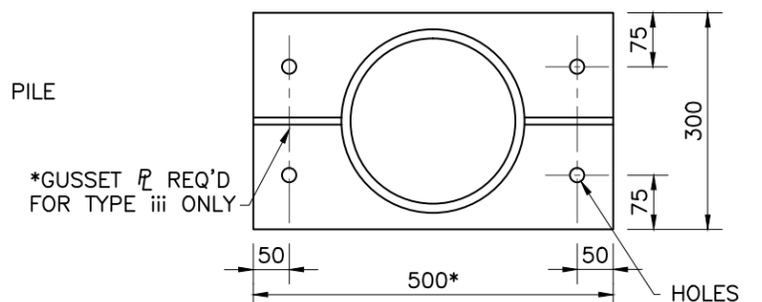
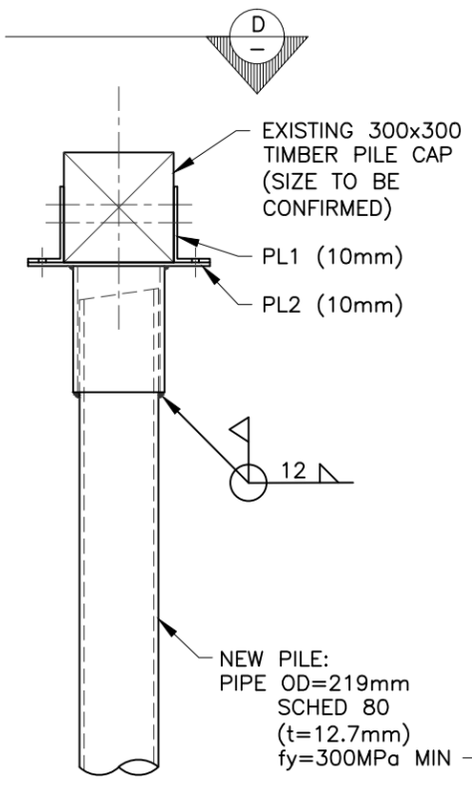
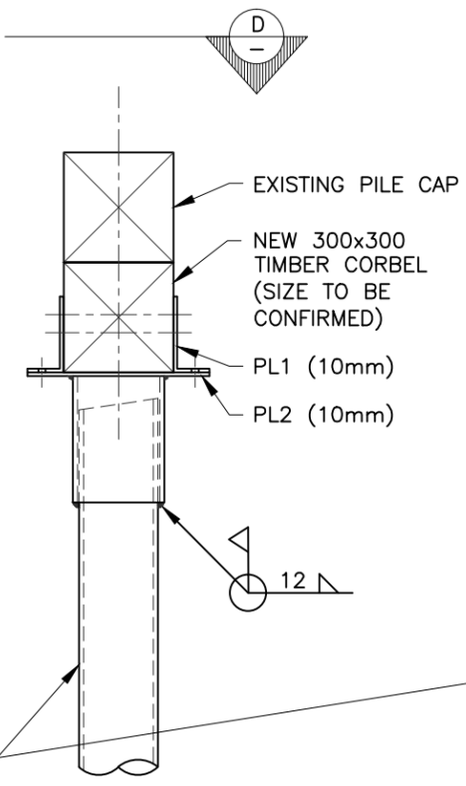


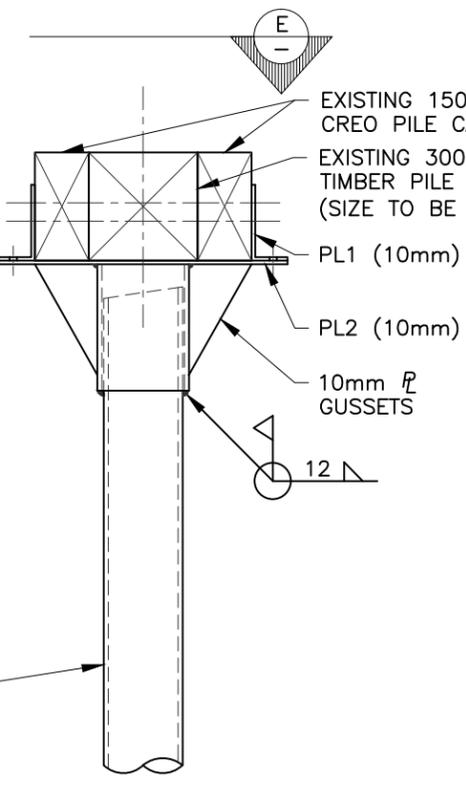
PLATE 2 (w/ PIPE SLEEVE)
SCALE: 1:10



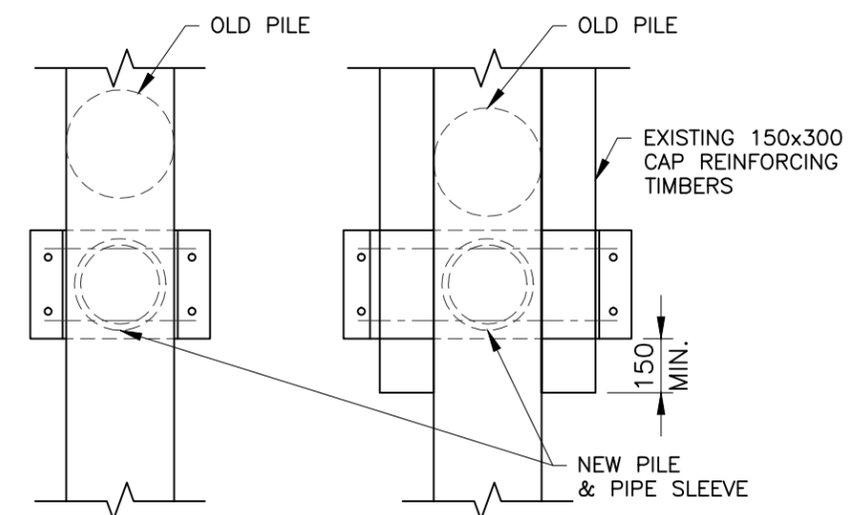
A SECTION
SCALE: 1:20



B SECTION
SCALE: 1:20

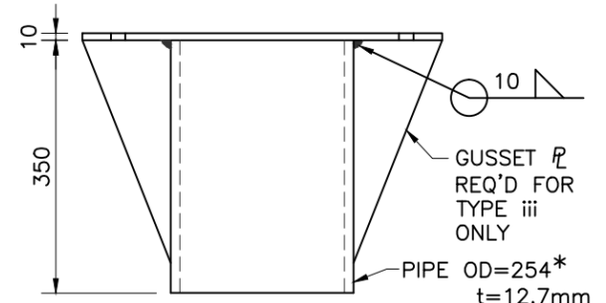


C SECTION
SCALE: 1:20



D SECTION
SCALE: 1:20

E SECTION
SCALE: 1:20



- *NOTES:
- FOR R6 PILE REPLACEMENT, PILE OD=273mm. CORRESPONDING PIPE SLEEVE OD=305mm, t=12.7mm.
 - CONFIRM THAT PIPE SIZES ARE AVAILABLE AND CAN FIT OVER TOP OF PILE EASILY BUT NOT LEAVE TOO LARGE A GAP FOR WELDED OR BOLTED CONNECTION TO PILE.

REVISED BY: INVENTIVE 13 JUL 2014

PORT EDWARD BUILDING 1003 FOUNDATION REPAIRS PHASE 2	A	FOR REVIEW	SEPT 2014	COAST ISLE ENGINEERING LTD.	Title: R5 REPAIR DETAILS	
					Client: DFO/SCH	
					Scale: 1:10	
					Drwn: R.R. Chkd: J.T. Dwg: E796-03	
					Date: JULY 2013	Rev A
Revisions						