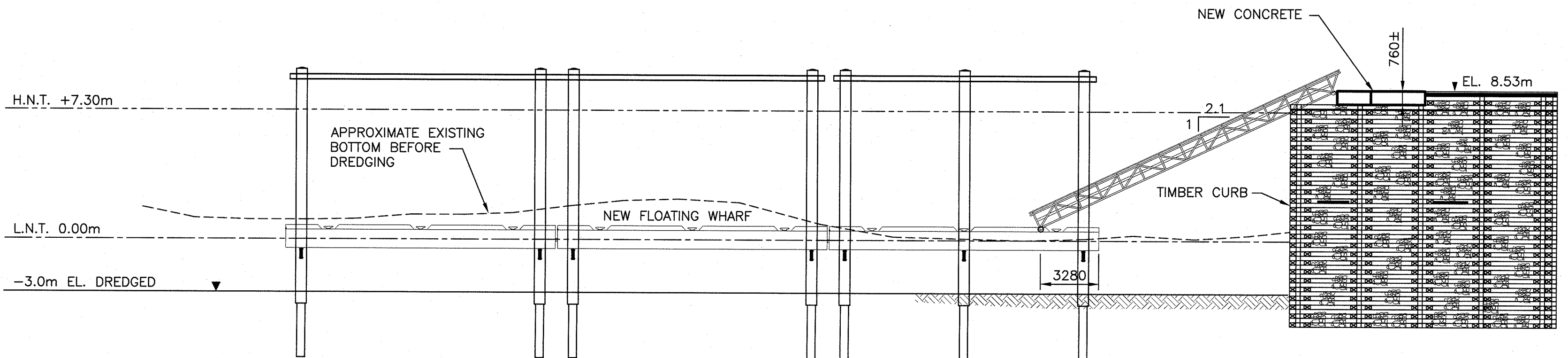
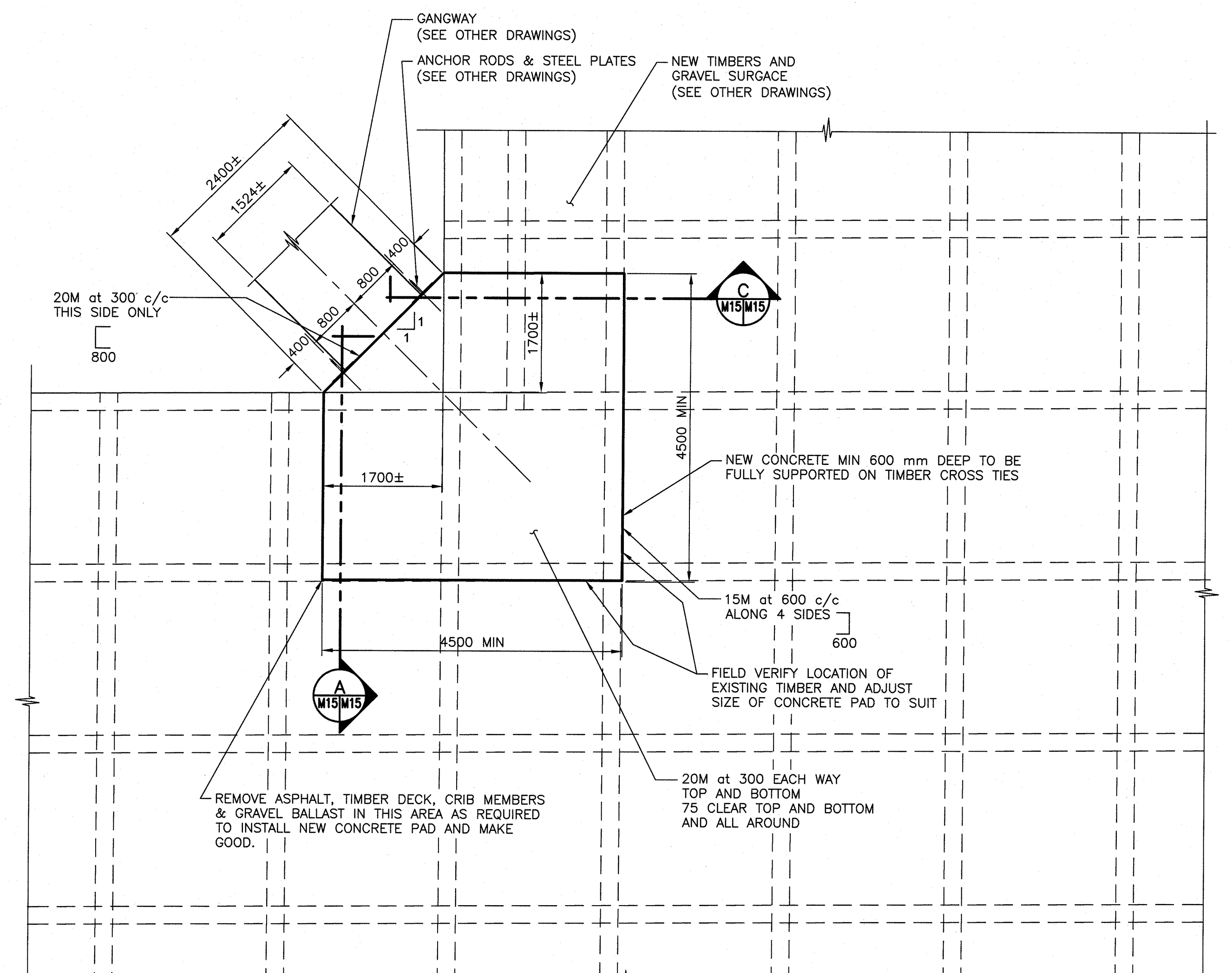


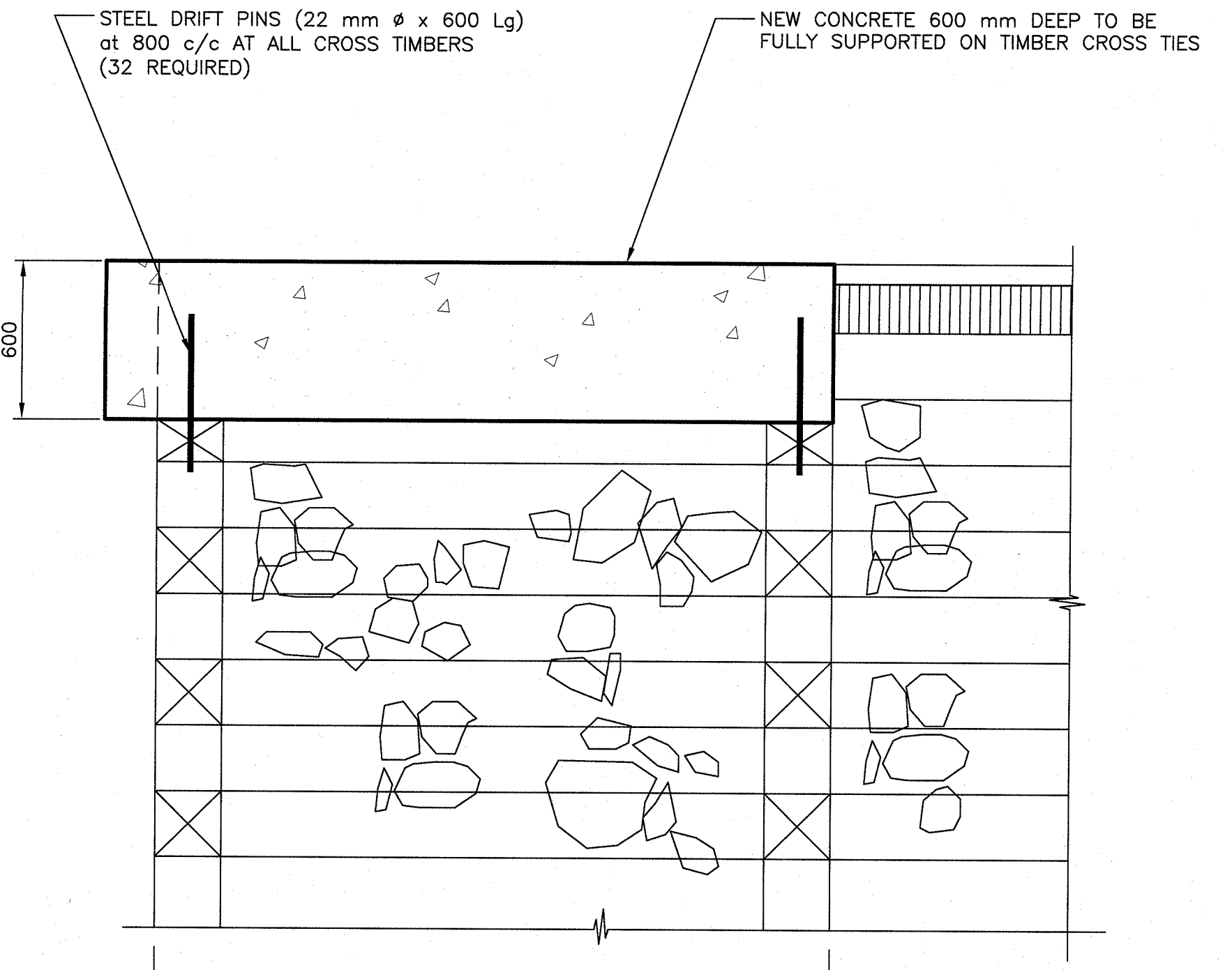
SECTION
SCALE: 1:200
0m 5m 10m 15m 20m 25m
C M14M15



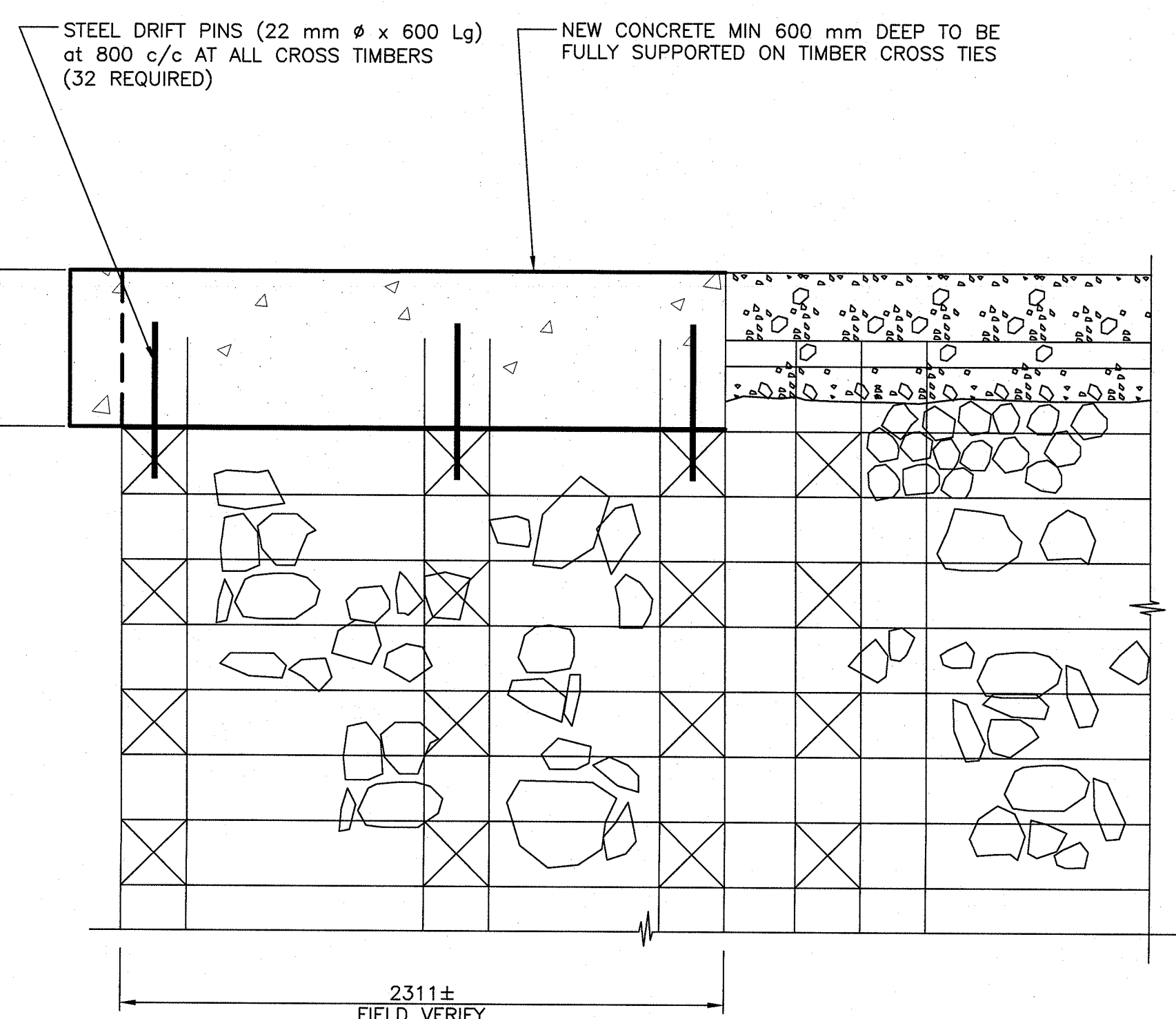
SECTION
SCALE: 1:200
0m 5m 10m 15m 20m 25m
C M14M15



SECTION
SCALE: 1:50
0m 1m 2m 3m 4m 5m
B M14M15



SECTION
SCALE : 1:20
0mm 500mm 1000mm 1500mm 2000mm 2500mm
A M15M15



SECTION
SCALE : 1:20
0mm 500mm 1000mm 1500mm 2000mm 2500mm
C M15M15

CONCRETE PAD	
- CONCRETE:	35 MPa at 28 DAYS CLASS C-1 to CSA A23.1-14 5-8% AIR CONTENT MOISTURE CURE FOR MINIMUM OF 7 DAYS
- REINFORCING:	DEFORMED BILLET STEEL GRADE 400
- DRIFT PINS:	TO CSA G40.21-300W - SMOOTH RODS PRE-DRILL 22 mm Ø HOLES IN TIMBERS
- SURFACE OF CONCRETE TO RECEIVE A BROOM FINISH	

revisions _____ date _____
project _____ projet _____
**HARBOUR IMPROVEMENTS
NORTH HEAD AND
WHITEHEAD
GRAND MANAN, NB**
CHARLOTTE COUNTY

drawing _____ dessin _____

FLOATING WHARVES SECTIONS

designed PWGSC conçu _____
date DECEMBER 2015 _____
drawn PWGSC dessiné _____
date DECEMBER 2015 _____
approved _____ approuvé _____
date _____ soumission _____
Tender _____ 2016/01/12 _____
PWGSC Project Manager Administrateur de projets TPSGC _____
project number no. du projet _____
R.076368.001 _____

drawing no. no. du dessin _____