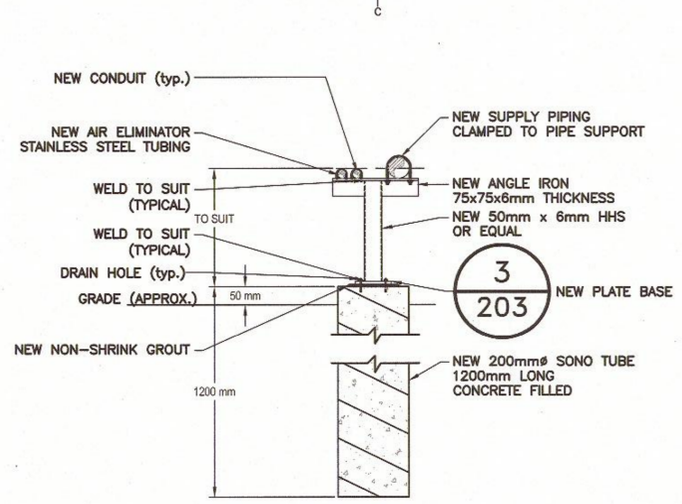
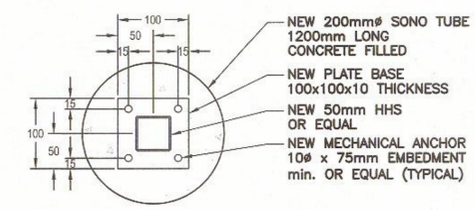


1
203
NEW SUPPLY PIPING ASSEMBLY DETAIL AT STORAGE TANK
(STAINLESS STEEL PIPE, VALVES AND FITTING)
SCALE: 1:10

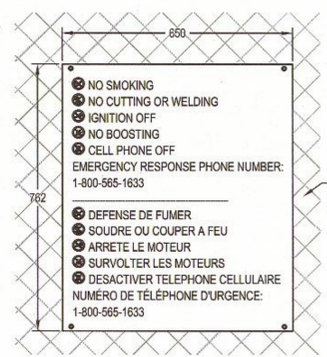


2
203
NEW PIPE SUPPORT ON GROUND DETAIL
SCALE: 1:10

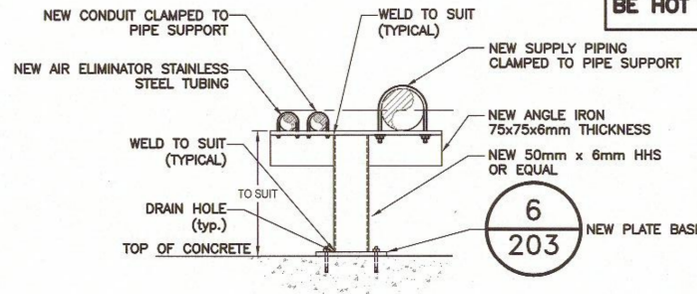
NOTE:
PHASED PROJECT APPROACH IS BASED ON THE ASSUMED LONG DELIVERY TIME FOR THE NEW JET A FUEL-DISPENSING CABINET. ALL WORK TO BE COMPLETED AS MAJOR COMPONENTS (STORAGE TANK/FUEL-DISPENSING CABINET) BECOME AVAILABLE.



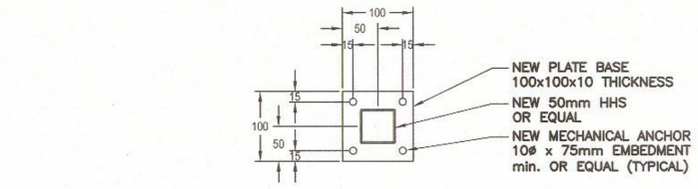
3
203
NEW PIPE SUPPORT BASE PLATE ON GROUND DETAIL
SCALE: 1:5



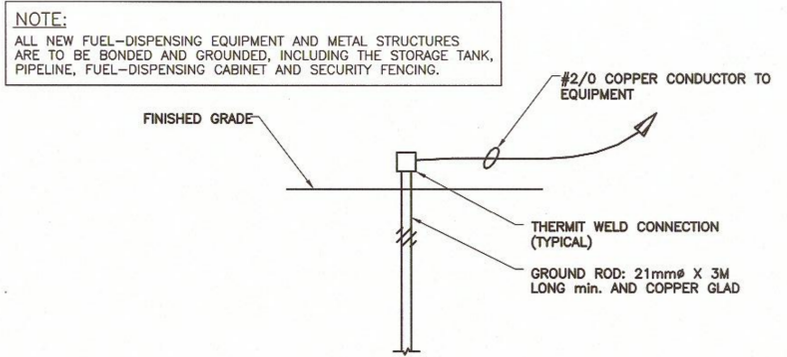
4
203
NEW SAFETY SIGNAGE DETAIL
SCALE: 1:10



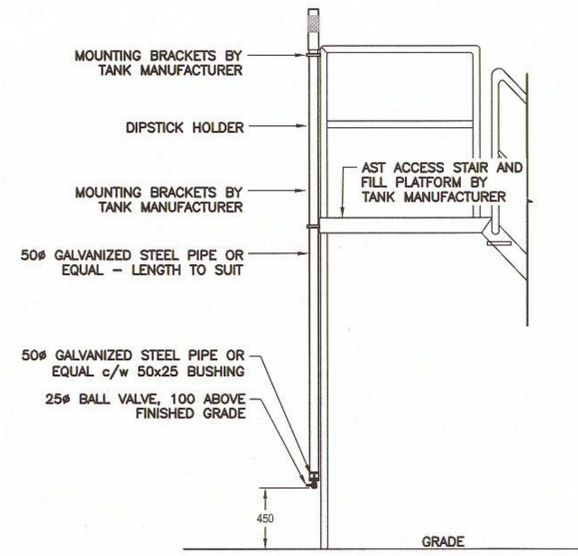
5
203
NEW PIPE SUPPORT ON CONCRETE PAD DETAIL
SCALE: 1:5



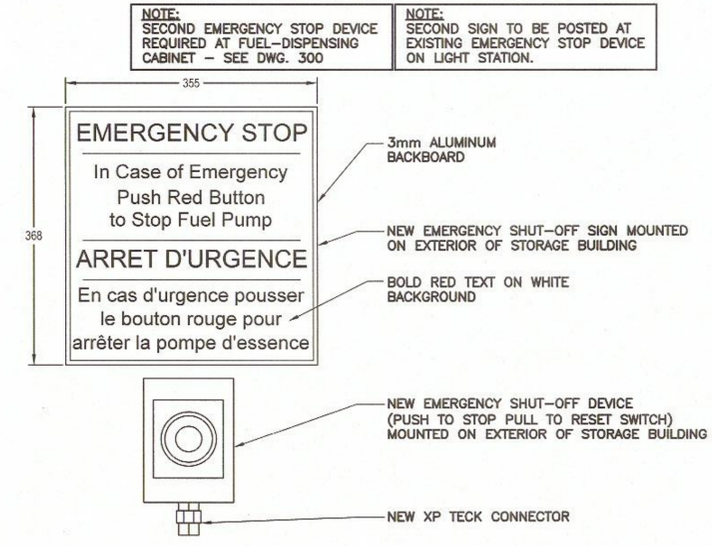
6
203
NEW PIPE SUPPORT BASE PLATE ON NEW CONCRETE DETAIL
SCALE: 1:5



7
203
NEW STEEL GROUND ROD DETAIL
SCALE: 1:10



8
203
NEW DIPSTICK HOLDER DETAIL
SCALE: 1:20



9
203
NEW BUILDING MOUNTED EMERGENCY SHUT-OFF DEVICE AND SIGNAGE DETAIL
SCALE: 1:5



3	ISSUED FOR TENDER	11/07/2016
2	ISSUED FOR 99% REVIEW	10/11/2016
1	ISSUED FOR 66% REVIEW	09/07/2016
revisions		date

project
JET A FUEL-DISPENSING SYSTEM
SOUTHWEST HEAD
GRAND MANAN, NB

drawing
MISCELLANEOUS DETAILS (PHASE 1)

designed J. BURRY
date
drawn M. CLARK
date AUG 24, 2016
approved E. FINNAMORE
date
Project Manager
2016.12.08
project number
R.070007.017
drawing no.
203