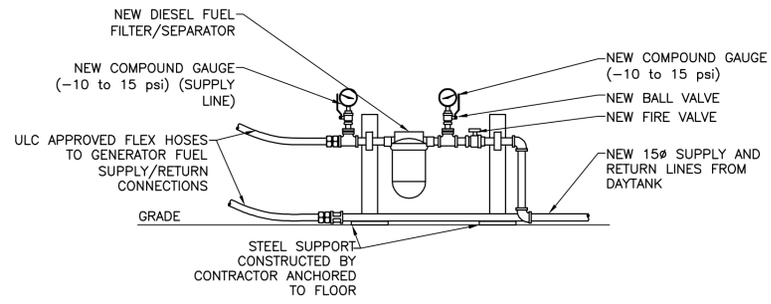
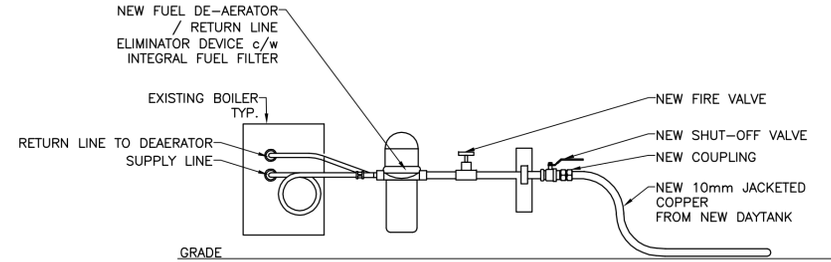


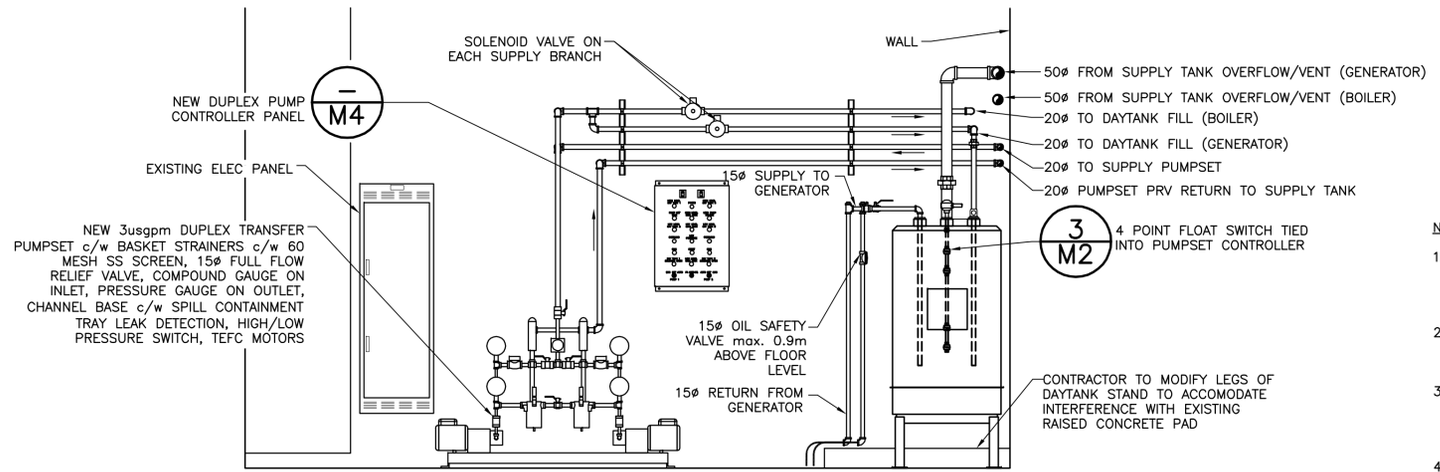
1 M2 DAYTANKS AND PUMPSET PLAN
SCALE : 1:20



5 M2 NEW GENERATOR FILTER DETAIL
SCALE : 1:10



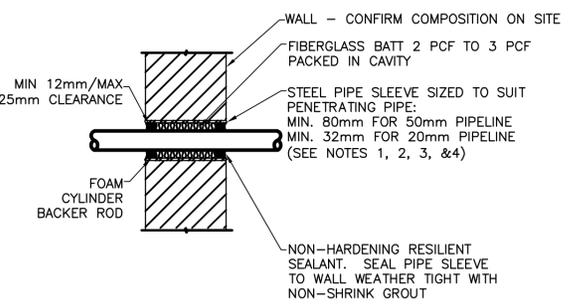
6 M2 NEW BOILER CONNECTION DETAIL
SCALE : 1:10



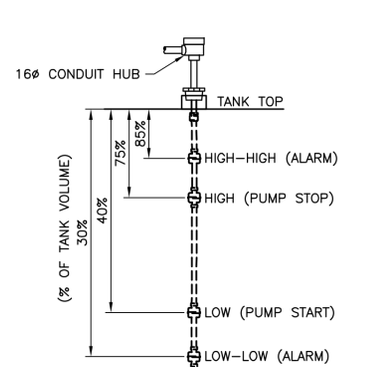
2 M2 GENERATOR DAYTANK AND PUMPSET ELEVATION
SCALE : 1:20

NOTES:

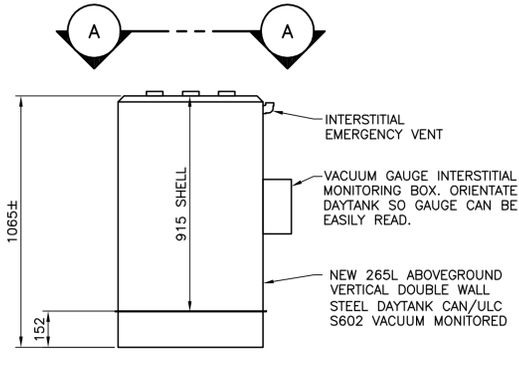
- SUPPORTS TO BE SPACED SUFFICIENTLY FROM PARTITION LINE TO ALLOW ACCESS FOR INSTALLATION/SEALING.
- FOR STUD WALLS MILD STEEL SLEEVE BEDDED IN SEALANT TO SEAL OFF STUDWORK.
- FOR BLOCK WALLS THICKNESS OF STEEL SLEEVE TO BE SUFFICIENT TO SUPPORT MORTAR ABOVE, MINIMUM THICKNESS 1/16 INCH.
- UNTHREADED PORTION OF ALL PIPING TO EXTEND A MINIMUM OF 25mm (1") THROUGH EACH SIDE OF THE WALL.



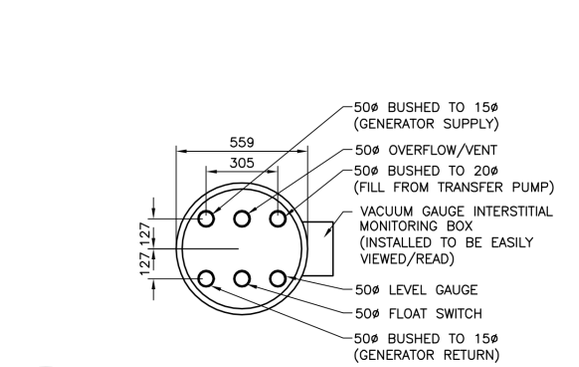
7 M2 WALL PENETRATION DETAIL
SCALE : 1:10



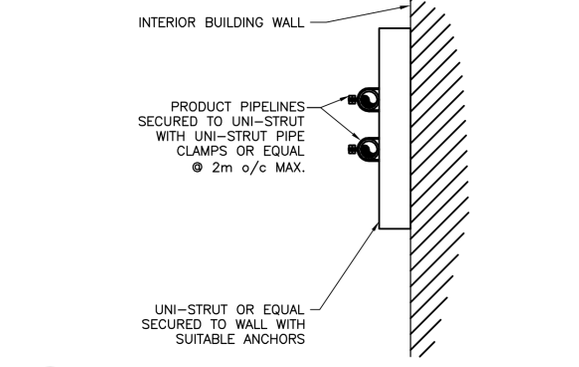
3 M2 DAYTANK FLOAT SWITCH DETAIL
SCALE : 1:10



4 M2 DAYTANK ELEVATION
SCALE : 1:15



A M2 DAYTANK TOP BUNG PLAN
SCALE : 1:15



B M2 NEW PIPE SUPPORT ON WALL DETAIL
SCALE : 1:5

NOTE:
ALL PRODUCT PIPING IS TO BE PRIMED AND PAINTED IN ACCORDANCE WITH THE SPECIFICATION DOCUMENTS. PRODUCT TYPE AND FLOW DIRECTION ARROWS ARE TO BE APPLIED TO ALL SUPPLY, RETURN AND RELIEF PIPING.



3	ISSUED FOR TENDER	09/10/2019
2	ISSUED FOR 99% REVIEW	03/02/2018
1	ISSUED FOR 66% REVIEW	12/19/2017
revisions		date

project projet
FUEL OIL STORAGE TANK SYSTEM REPLACEMENT DISCOVERY CENTRE WOODY POINT, GROS MORNE NATIONAL PARK, NL

DAY TANK MECHANICAL PLANS, SECTIONS AND DETAILS

designed	E. FINNAMORE	conçu
date	JANUARY, 2018	
drawn	M. CLARK	dessiné
date	JANUARY, 2018	
approved	T. JAGIELSKI	approuvé
date	AUGUST, 2019	
Tender	J. WHITE	Soumission
PWGSC Project Manager	Administrateur de projets TPSGC	
project number		no. du projet

R.105175.007
drawing no. no. du dessin