



C	ISSUED FOR TENDER	2017 12/03
B	ISSUED FOR 90% REVIEW	2016 11/16
A	ISSUED FOR 60% REVIEW	2016 09/27
revisions		date

project / projet  
**PETROLEUM STORAGE SYSTEM UPGRADES  
 ST. ANDREWS  
 BIOLOGICAL STATION  
 ST. ANDREWS, NB**

drawing / dessin  
**WASTE OIL TANK  
 DETAILS  
 LAUZIER BUILDING**

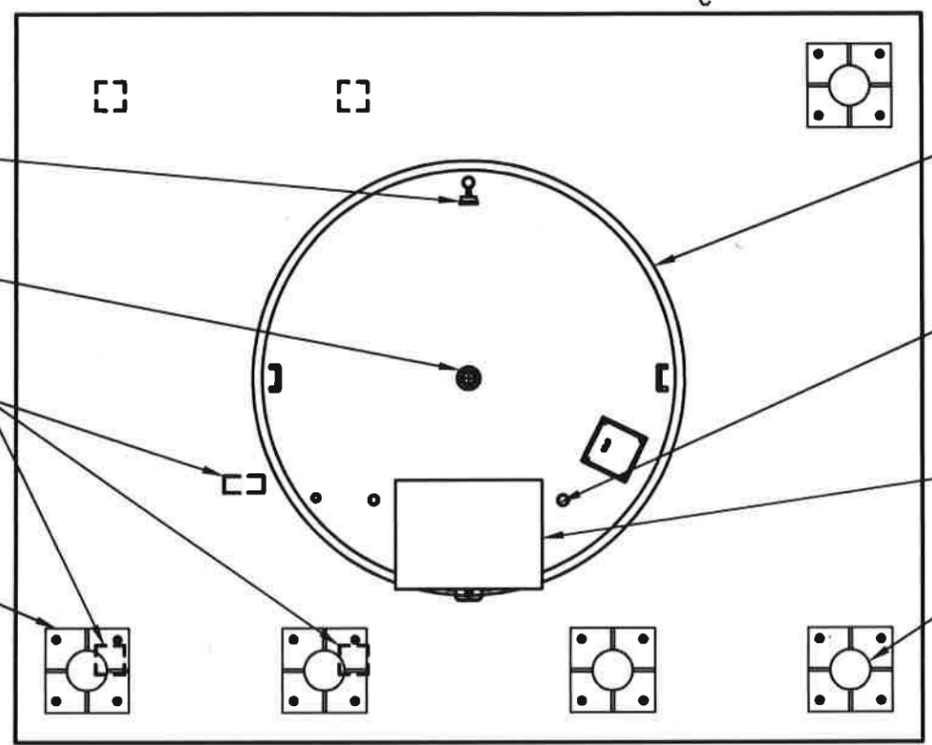
designed	J. SLIPP	conçu
date	OCT. 6, 2016	
drawn	J. BERRY	dessiné
date	OCT. 6, 2016	
approved	E. FINNAMORE	approuvé
date	OCT. 6, 2016	

Tender / Submission  
*R. McMullen* 2017-01-10  
 PWGSC Project Manager / Administrateur de projets TPSGC

project number / no. du projet  
**R.070007.019**

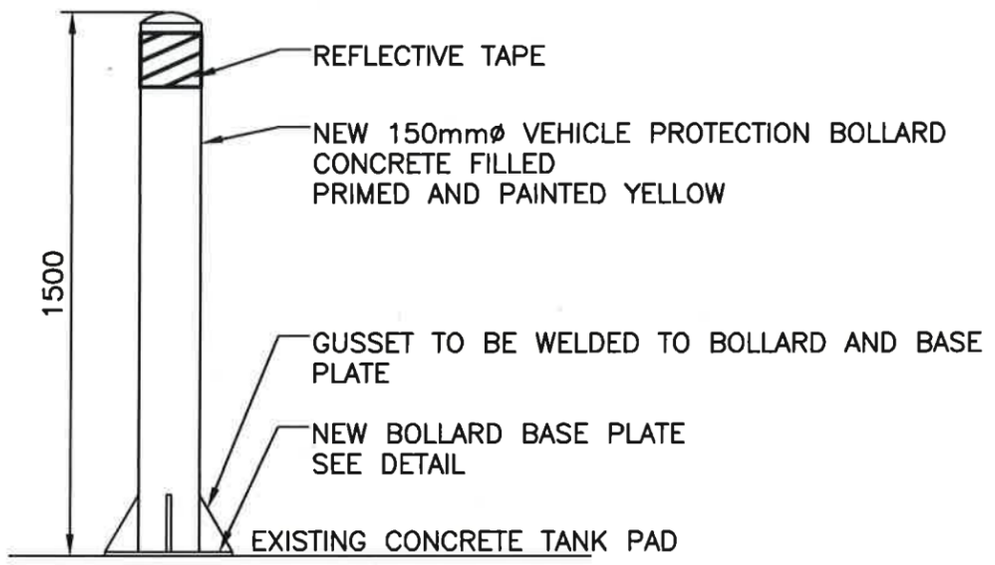
drawing no. / no. du dessin  
**201**

INTERSTITIAL VACUUM GAUGE BY TANK MFR. typ.  
 75Ø ATMOSPHERIC TANK VENT min. 3.0m ABOVE GRADE c/w VENT CAP  
 FORMER WOODEN POST HOLES TO BE CLEAN OUT, FILLED WITH SAND AND CAPPED WITH GROUT (TYPICAL)  
 NEW BASE PLATE MOUNTED TRAFFIC PROTECTION BOLLARDS max. 1.5m o/c typ SEE DETAIL

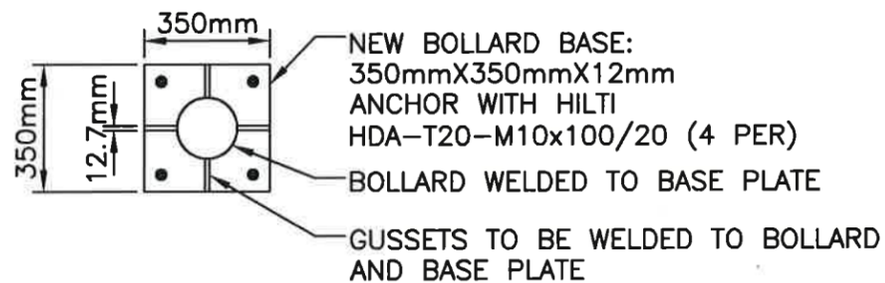


NEW MEDIUM DUTY 1000L VERTICAL ABOVEGROUND DOUBLE WALL STEEL WASTE OIL TANK CAN/ULC S652  
 TANK LEVEL GAUGE BY TANK MANUFACTURER (typ.)  
 WASTE OIL FILL RECEPTICLE/EMERGENCY VENT/ VACUUM RELIEF VENT BY TANK MANUFACTURER c/w SUCTION STUB WITH CAMLOCK  
 NEW (5) BOLLARDS FOR LAUZIER BUILDING SYSTEM ONLY

**LAUZIER BLDG. WASTE OIL SYSTEM PLAN**



**NEW BOLLARD DETAIL  
 (FOR LAUZIER BUILDING ONLY)**



**NEW BOLLARD BASE PLATE DETAIL  
 (FOR LAUZIER BUILDING ONLY)**

