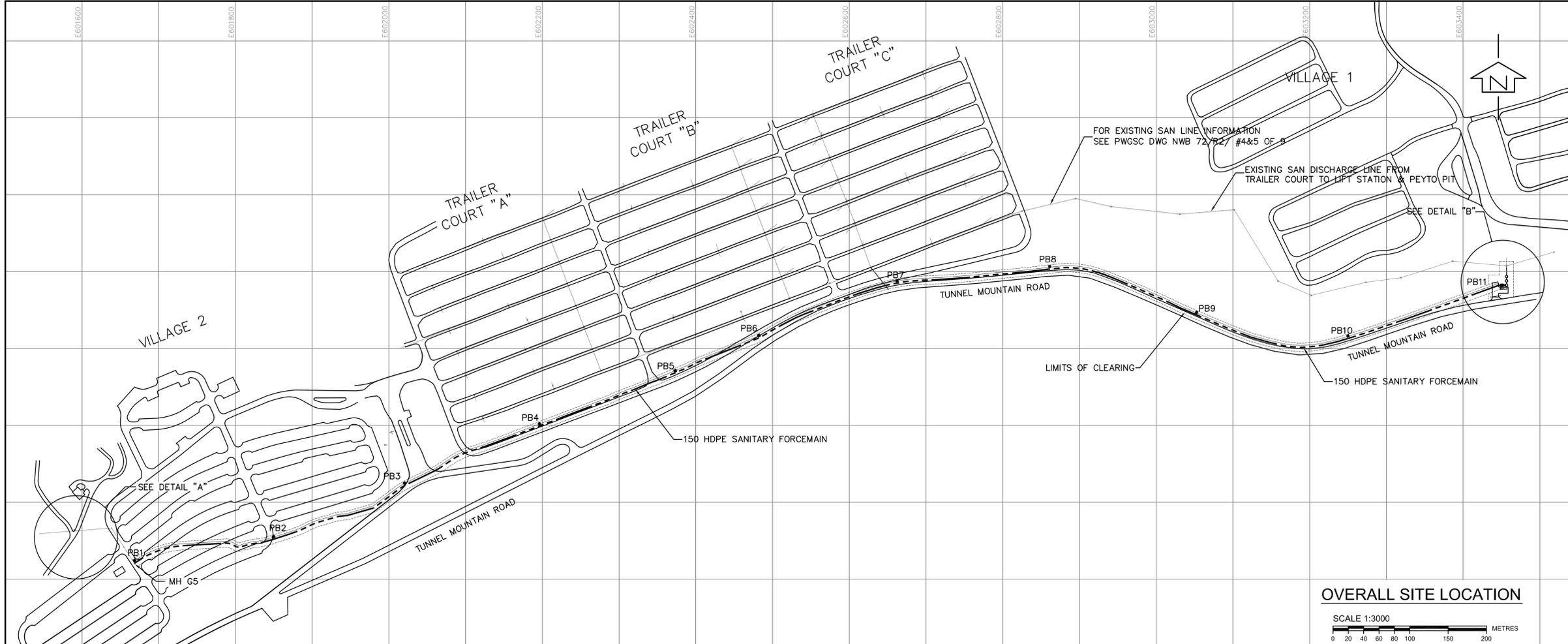


LEGEND:

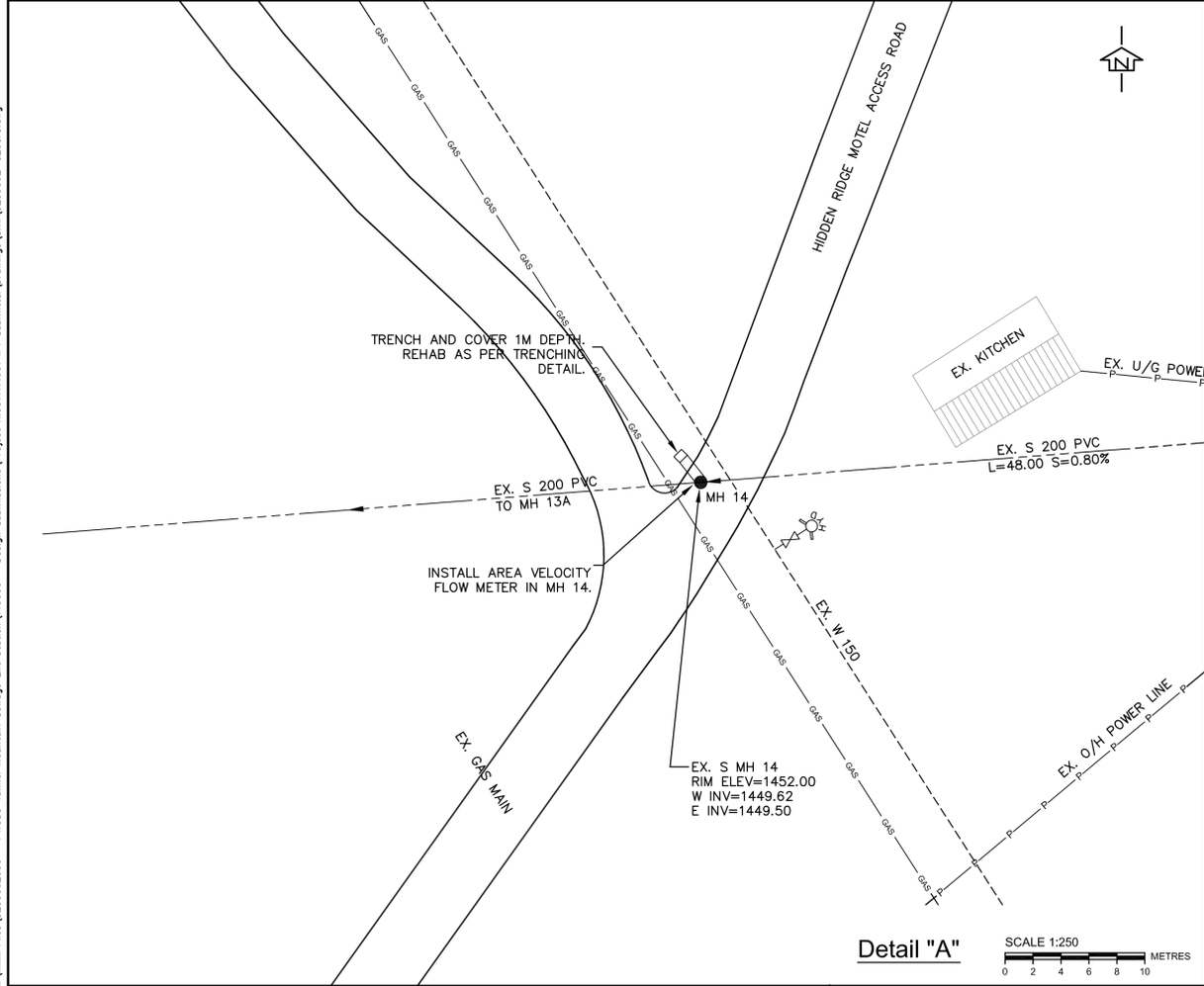
	PR. SANITARY FORCEMAIN
	EX. SANITARY SEWER & TYPE 5A MANHOLE
	PR. SANITARY SEWER & TYPE 5A MANHOLE
	EX. WATERMAIN & VALVE
	AB. WATERMAIN & VALVE
	EX. GAS LINE
	PR. POWER LINE
	EX. POWER LINE
	MAJOR CONTOURS
	MINOR CONTOURS
	TREES/TREELINE
	GATE VALVE
	BOREHOLES

UTILITY ABBREVIATIONS:

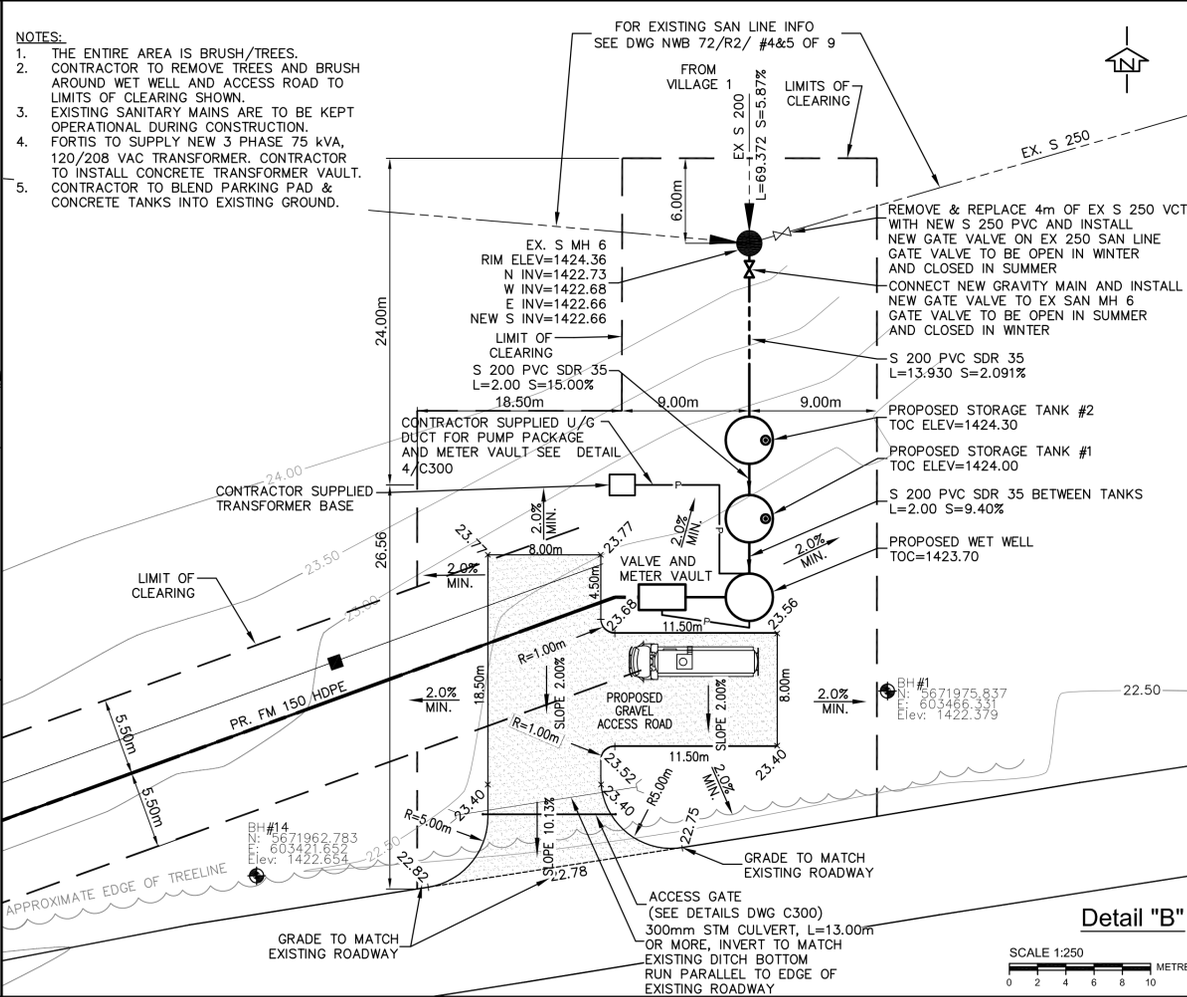
W	= WATER LINE
S	= SANITARY SEWER
FM	= SANITARY FORCEMAIN
PR.	= PROPOSED PIPE
EX.	= EXISTING PIPE
AB.	= ABANDONED PIPE
GS	= GALVANIZED STEEL PIPE
GI	= GALVANIZED IRON PIPE
CI	= CAST IRON PIPE
DI	= DUCTILE IRON PIPE
V.T.P.	= VICTAULIC PIPE



OVERALL SITE LOCATION
 SCALE 1:3000
 0 20 40 60 80 100 120 140 160 180 200 METRES



Detail "A"
 SCALE 1:250
 0 2 4 6 8 10 METRES



Detail "B"
 SCALE 1:250
 0 2 4 6 8 10 METRES

- NOTES:**
1. THE ENTIRE AREA IS BRUSH/TREES. CONTRACTOR TO REMOVE TREES AND BRUSH AROUND WET WELL AND ACCESS ROAD TO LIMITS OF CLEARING SHOWN.
 2. EXISTING SANITARY MAINS ARE TO BE KEPT OPERATIONAL DURING CONSTRUCTION.
 3. FORTS TO SUPPLY NEW 3 PHASE 75 kVA, 120/208 VAC TRANSFORMER. CONTRACTOR TO INSTALL CONCRETE TRANSFORMER VAULT.
 4. CONTRACTOR TO BLEND PARKING PAD & CONCRETE TANKS INTO EXISTING GROUND.
 - 5.

PRELIMINARY
 DO NOT USE FOR CONSTRUCTION

REVISIONS	DESCRIPTION	DATE
G	ISSUED FOR TENDER	2013/06/14
F	ISSUED FOR APPROVAL	2013/05/21
E	99% RE-SUBMITTAL	2012/03/15
D	99% SUBMITTAL	2011/06/21
C	66% SUBMITTAL	2011/03/31
B	33% SUBMITTAL	2010/07/02
A	PRELIMINARY	2010/01/05

A	detail number
B	source drawing no.
C	detail on drawing no.

project title	TUNNEL MOUNTAIN CAMPGROUND IMPROVEMENTS	
project title	BANFF NATIONAL PARK	
drawing title	LIFT STATION SITE LOCATION & SITE PLAN	
designed by	D. FINNEY	conçu par
drawn by	B. TENNANT	dessiné par
approved by	D. FINNEY	approuvé par
PWOSC Project Manager	S. KING	Administrateur de Projets TPWSC
scale	AS SHOWN	feuille
project no.	R.3117.001	project no.
date	MARCH 2011	date

June 17, 2013 10:32:35 AM Tom Kloeber
 PWOSC-WF-BW-cb
 I:\Mm\Files\2020062000 - PWOSC Tunnel Mountain Sewerage Lift Station\T10000 - Design Submissions\Project R.03117.001\FT Submittal Drawings\CA\5209065-C200C.dwg