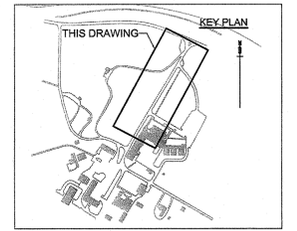
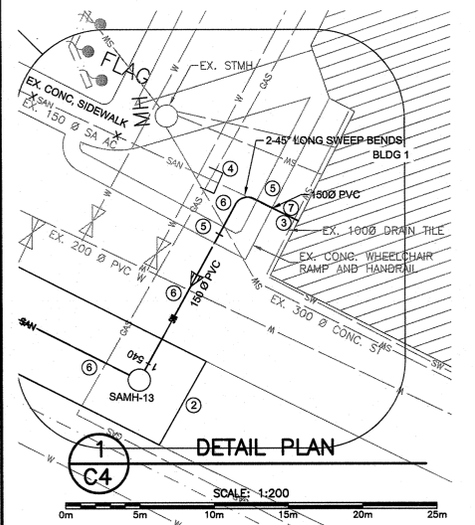
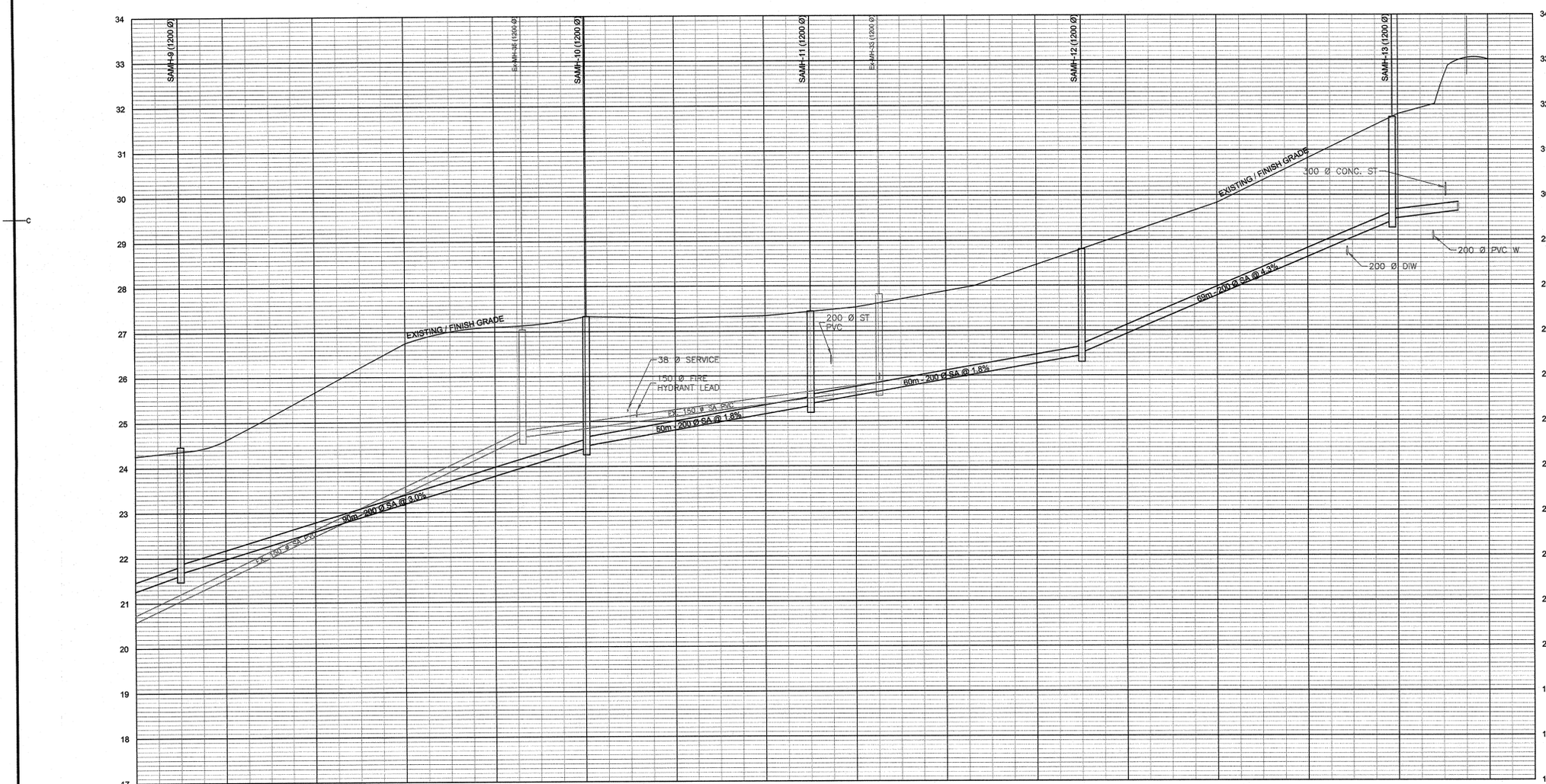


- KEYNOTES**
- 1 ABANDON EXISTING SANITARY MANHOLE. REMOVE TOP 1m AND FILL WITH FLOWABLE FILL. RETURN FRAME AND COVER TO AAFCC FACILITIES MANAGEMENT.
 - 2 ALL ASPHALT CUTS TO BE MADE WITH ASPHALT CUTTING WHEEL OR SAW CUT.
 - 3 CONNECT EXISTING SANITARY PIPING TO NEW PIPING. ENSURE WATERTIGHT CONNECTION.
 - 4 FILL ABANDONED PIPE ENDS WITH CEMENTITIOUS BRICK AND MORTAR.
 - 5 REINSTATE SIDEWALK AND HANDRAIL TO EXISTING CONDITION OR BETTER.
 - 6 TAKE ALL NECESSARY PRECAUTIONS WHEN WORKING AROUND EXISTING INFRASTRUCTURE. REPAIR OF ANY DAMAGED INFRASTRUCTURE TO BE AT CONTRACTORS OWN EXPENSE.
 - 7 EXPLORATORY DIG REQUIRED TO DETERMINE ELEVATION, LOCATION AND SIZE OF UTILITIES EXITING THE BUILDING. CONNECT 1m FROM FOOTING.



PLAN
SCALE: 1:500



DETAIL PLAN
SCALE: 1:200

BASELINE EXISTING GRADE	24.62	26.67	28.75	27.10	24.41/27.34	24.46	27.28	27.33	27.80	27.89	28.08	28.90	29.86	30.93	29.42	31.80	29.81	29.66	33.00
SANITARY SEWER INV. ELEVATION	21.62	21.87																	
EX. SANITARY SEWER INV. ELEV.				24.65	24.65		25.33	25.38	25.71		26.45	26.50			29.42	29.47	29.81	29.66	
BASELINE STATION	1+280	1+300	1+320	1+340	1+360	1+380	1+400	1+420	1+440	1+460	1+480	1+500	1+520	1+540	1+560	1+570			

PROFILE
SCALE: 1:500 HORIZ.
1:50 VERT.

Public Works and Government Services Canada / Travaux Publics et Services gouvernementaux Canada

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Project No.: FRE-00209466-A0

BUILDINGS • EARTH & ENVIRONMENT • ENERGY • INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY

PROFESSIONAL ENGINEER
#M4189
B.G. Allard
Ingénieur en Génie Civil

revisions	date
project	projet
PRC SANITARY SEWER UPGRADES FREDERICTON POTATO RESEARCH CENTRE YORK CO., NB	
drawing	dessin
PLAN AND PROFILE STA. 1+260 TO STA. 1+570	
designed	TWA
conpu	
drawn	KW/TWA
dessiné	
date	
approved	approuvé
date	
Tender	2015/04/01
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