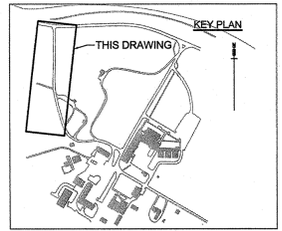
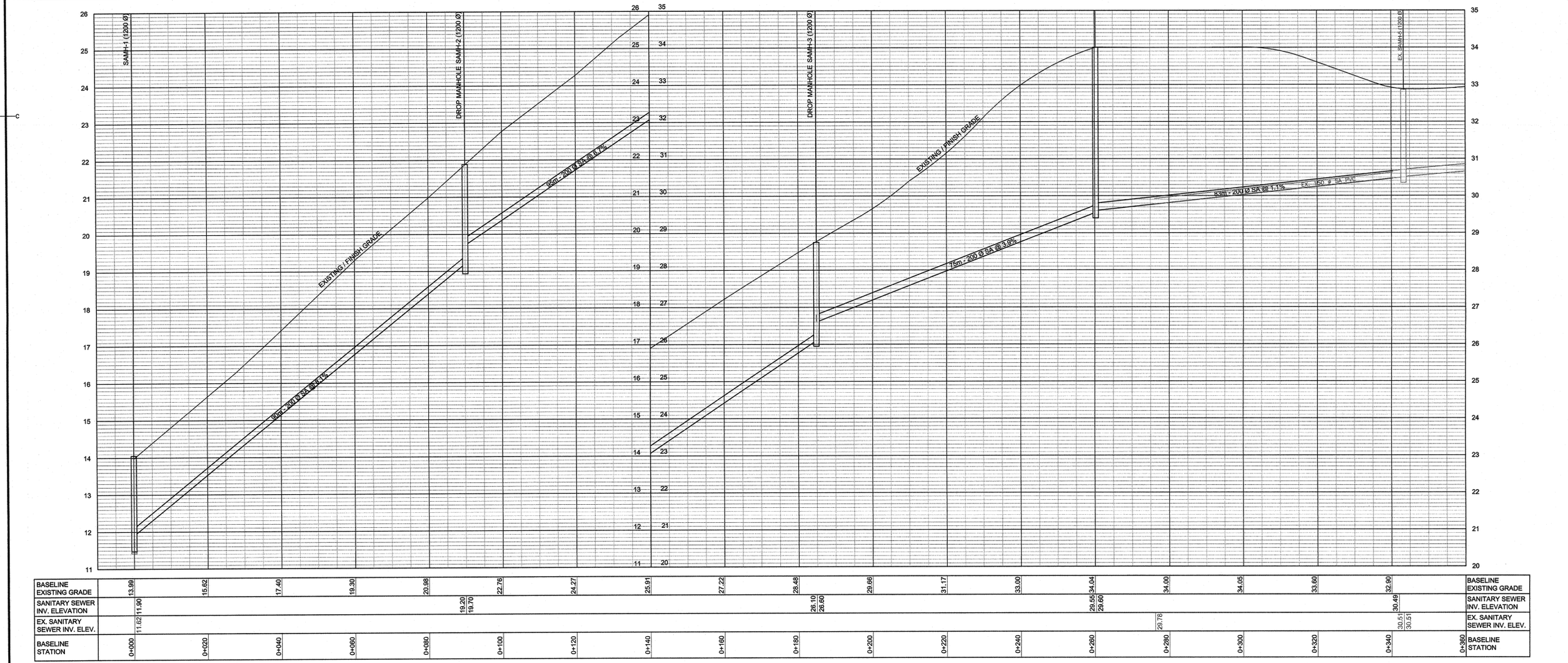


PLAN
 SCALE: 1:500
 0m 10m 20m 30m 40m 50m



- KEYNOTES
- 1 ABANDON EXISTING SANITARY MANHOLE. REMOVE TOP 1m AND FILL WITH FLOWABLE FILL. RETURN FRAME AND COVER TO AAFPC FACILITIES MANAGEMENT.
 - 2 CONTRACTOR TO REINSTATE CHAIN LINK FENCE.
 - 3 ALL ASPHALT CUTS TO BE MADE WITH ASPHALT CUTTING WHEEL OR SAW CUT.
 - 4 CONNECT EXISTING SANITARY PIPING TO NEW PIPING. ENSURE WATERTIGHT CONNECTION. USE SOLID SLEEVE CONNECTION. FERNCO CONNECTION NOT PERMITTED.
 - 5 RAISE MANHOLE COVER ABOVE SWALE AND REGRADE SWALE AS REQUIRED FOR DRAINAGE.
 - 6 CONTRACTOR AND PWGSC FACILITIES MANAGEMENT TO MARK OUT TREES THAT WILL HAVE TO BE CUT DOWN. CONTRACTOR IS TO CUT TREE AND REMOVE FROM SITE.
 - 7 FILL ABANDONED PIPE ENDS WITH CEMENTITIOUS BRICK AND MORTAR.
 - 8 REMOVE AND REPLACE EXISTING MANHOLE.



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

BASLINE EXISTING GRADE	13.99	15.62	17.40	19.30	20.98	22.76	24.27	25.91	27.22	28.48	29.66	31.17	33.00	34.04	34.00	34.05	35.60	37.90	BASLINE EXISTING GRADE
SANITARY SEWER INV. ELEVATION										19.20	26.10	26.60	26.55	34.04				30.45	SANITARY SEWER INV. ELEVATION
EX. SANITARY SEWER INV. ELEV.	11.62	11.90								19.70	26.10	26.60			27.78			30.51	EX. SANITARY SEWER INV. ELEV.
BASLINE STATION	0+000	0+020	0+040	0+060	0+080	0+100	0+120	0+140	0+160	0+180	0+200	0+220	0+240	0+260	0+280	0+300	0+320	0+340	BASLINE STATION



revisions | date
 project | project
**PRC SANITARY SEWER
 UPGRADES FREDERICTON
 POTATO RESEARCH
 CENTRE**
 YORK CO., NB

drawing | dessin
**PLAN AND PROFILE
 STA. 0+000 TO
 STA. 0+360**

designed TWA | conçu
 date |
 drawn KW/TWA | dessiné
 date |
 approved | approuvé
 date |
 Tender |
 PWGSC Project Manager | 2015/04/01
 Administrateur de projets | TPSCG
 project number |
R.058866.001
 drawing no. | no. du dessin

C2