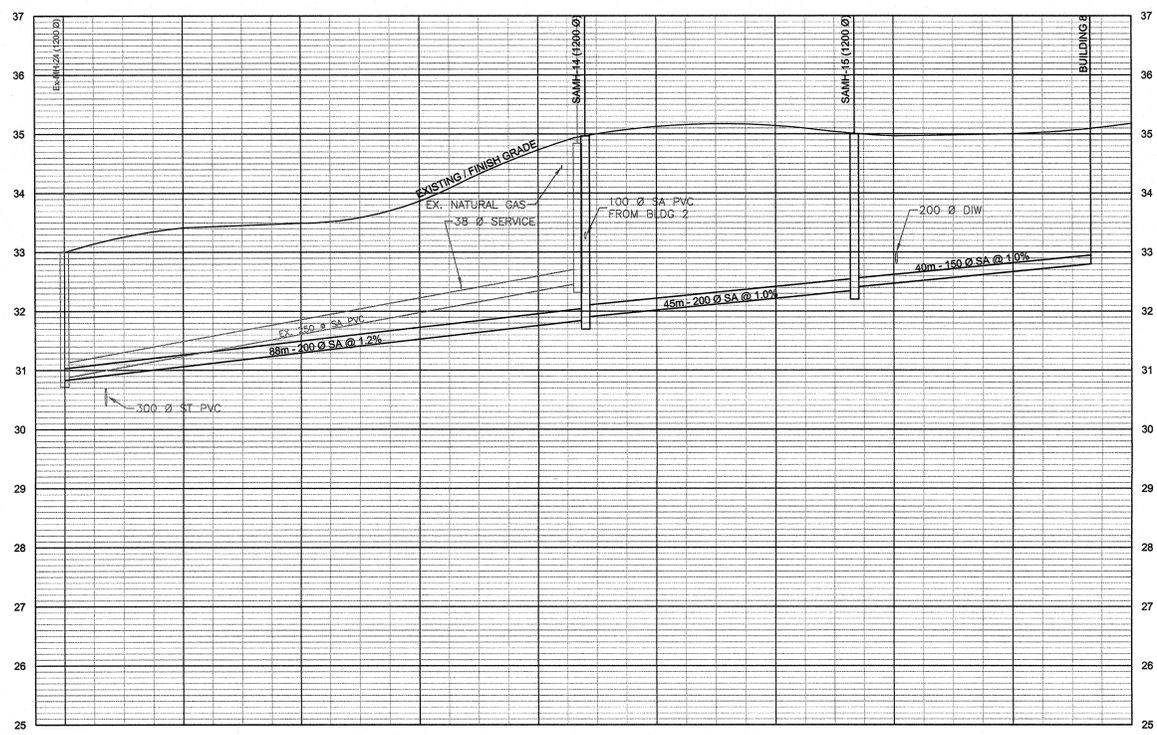
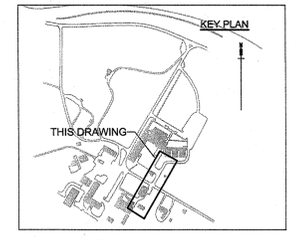


- KEYNOTES**
- 1 ALL ASPHALT CUTS TO BE MADE WITH ASPHALT CUTTING WHEEL OR SAW CUT.
 - 2 CONNECT EXISTING SANITARY PIPING TO NEW PIPING. ENSURE WATERTIGHT CONNECTION.
 - 3 FILL ABANDONED PIPE ENDS WITH CEMENTITIOUS BRICK AND MORTAR.
 - 4 TAKE ALL NECESSARY PRECAUTIONS WHEN WORKING AROUND EXISTING INFRASTRUCTURE. REPAIR OF ANY DAMAGED INFRASTRUCTURE TO BE AT CONTRACTORS OWN EXPENSE. EQUIPMENT TO BE KEPT 1m FROM BUILDINGS.
 - 5 CONDUCT EXPLORATORY DIG TO CONFIRM LOCATION AND SIZE OF SANITARY LATERAL. CONNECT 1m FROM FOOTING.
 - 6 TAKE ALL NECESSARY PRECAUTIONS WHEN WORKING AROUND EXISTING GAS LINE.



| | | | | | | | | | | |
|-------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------------------------------|
| BASELINE EXISTING GRADE | 33.00 | 33.42 | 33.64 | 34.07 | 34.78 | 35.19 | 35.16 | 34.97 | 35.00 | BASELINE EXISTING GRADE |
| SANITARY SEWER INV. ELEVATION | 30.67 | 30.83 | | | 32.47 | 31.90 | | 32.35 | 32.40 | SANITARY SEWER INV. ELEVATION |
| EX. SANITARY SEWER INV. ELEV. | | | | | 32.47 | 31.90 | | | | EX. SANITARY SEWER INV. ELEV. |
| BASELINE STATION | 2+000 | 2+020 | 2+040 | 2+060 | 2+080 | 2+100 | 2+120 | 2+140 | 2+160 | 2+180 |

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



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

drawing _____ dessin _____
**PLAN AND PROFILE
 STA. 2+000 TO STA. 2+180**

designed TWA conçu _____
 date _____
 drawn KW/TWA dessiné _____
 date _____
 approved _____ approuvé _____
 date _____
 Tender Submission
 PWGSC Project Manager Administrateur de projets TPSDC
 project number _____ no. du projet _____
R.058866.001
 drawing no. _____ no. du dessin _____
C5