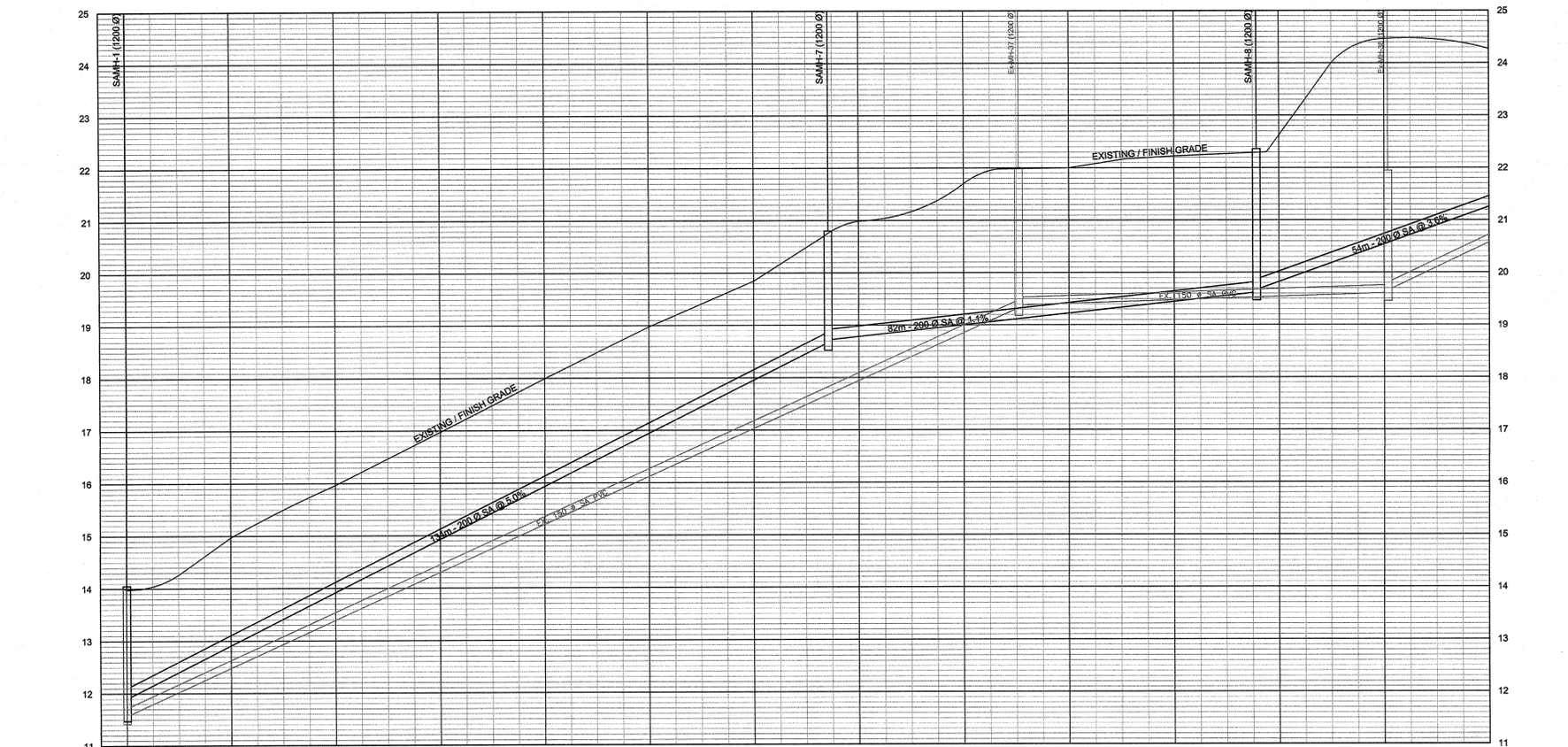


KEYNOTES

- ① ABANDON EXISTING SANITARY MANHOLE. REMOVE TOP 1m AND FILL WITH FLOWABLE FILL. RETURN FRAME AND COVER TO AAFC FACILITIES MANAGEMENT.
- ② CONNECT EXISTING SANITARY PIPING TO NEW PIPING. ENSURE WATERTIGHT CONNECTION. USE SOLID SLEEVE CONNECTION, OR BELL AND SPIGOT CONNECTION
- ③ MAINTAIN SWALE AND POSITIVE DRAINAGE
- ④ FILL ABANDONED PIPE ENDS WITH CEMENTITIOUS BRICK AND MORTAR.
- ⑤ CONTRACTOR TO RESTRAIN POWER POLES IN ACCORDANCE WITH WORKSAFE N.B. REGULATIONS AND UTILITY COMPANIES RECOMMENDATIONS.
- ⑥ REMOVE AND REPLACE EXISTING MANHOLE.



BASELINE EXISTING GRADE	13.99	14.97	15.97	16.92	17.99	18.99	19.77	20.99	21.68	22.00	22.23	22.69	24.47	BASELINE EXISTING GRADE
SANITARY SEWER INV. ELEVATION	11.57	11.90						18.67	18.72			19.62	19.67	SANITARY SEWER INV. ELEVATION
EX. SANITARY SEWER INV. ELEV.								19.33	19.38				19.61	EX. SANITARY SEWER INV. ELEV.
BASELINE STATION	1+000	1+020	1+040	1+060	1+080	1+100	1+120	1+140	1+160	1+180	1+200	1+220	1+240	BASELINE STATION

PROFILE

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



revisions	date
-----------	------

project
PRC SANITARY SEWER UPGRADES FREDERICTON POTATO RESEARCH CENTRE
YORK CO., NB

drawing design

PLAN AND PROFILE
STA. 1+000 TO STA. 1+260

designed TWA conju

date

drawn KW/TWA dessiné

date

approved approuvé

date

Tender 2015/04/23 Submission

PWSC Project Manager Administrateur de projets TPSGC

project number no. du projet

drawing no. no. du dessin

C3