



NOTE:
FOR CLARITY, ITEMS MARKED TO BE REMOVED
(AS SHOWN ON C02) HAVE BEEN DELETED
FROM THIS DRAWING. REFER TO CONSTRUCTION
SEQUENCE FOR ADDITIONAL DETAILS.

LEGEND

100 mm GRAVEL SURFACE

200mm GRAVEL SURFACE

ASPHALT SURFACE (REFER TO C13
TO C15 FOR THICKNESS)

NOTE:
FOOTING DRAIN TO BE PLACED AT BOTTOM OF
MAIN FOOTING AT HEADWORKS AND BLOWER
ROOM, THEN BROUGHT DOWN TO 143.7m FOR
UV FOOTING ON NORTH END.

PLAN & PROFILE SHEET REFERENCE TABLE			SHEET REFERENCE
ALIGNMENT / PROFILE DIRECTION			
SAMH-1	→ SAMH-3	→ HEADWORKS	→ SAMH-5
SAMH-2	→ SAMH-3	→ SAMH-4	→ CH-01
CELL#1A	→ SAMH-7	→ SAMH-6	→ SAMH-5
SAMH-10	→ SAMH-12	→ CH-02	→ SAMH-15
CELL#1C	→ SAMH-8	→ SAMH-9	→ SAMH-10
CELL#1B	→ SAMH-9	→ CELL#2A	
CELL#2B	→ SAMH-11	→ SAMH-12	→ UV BUILDING
SAMH-13	→ SAMH-14	→ SAMH-15	→ SAMH-16

Structure Table				
Structure(Size mm)	TOP ELEVATION	EASTING	NORTHING	DETAIL REFERENCE SHEET
CH-01(1500X3000)	145.789	416481.473	5052050.067	C20
CH-02(1500X3000)	145.375	416513.707	5052021.208	C20
SAMH1(1050)	149.230	416487.930	5052137.438	C22
SAMH2(1050)	148.900	416476.129	5052106.159	C22
SAMH3(2400)	146.664	416499.828	5052082.756	C27
SAMH4(1050)	146.674	416491.424	5052078.880	C22
SAMH5(1800)	145.587	416490.391	5052033.901	C24
SAMH6(1800)	145.379	416476.635	5052036.558	C25
SAMH7(1200)	145.300	416437.766	5052044.065	C22
SAMH8(2100)	145.300	416473.093	5051922.713	C23
SAMH9(1800)	145.300	416484.061	5051979.499	C25
SAMH10(1800)	145.344	416492.894	5052025.228	C26
SAMH11(2100)	145.300	416497.346	5052020.490	C23
SAMH12(1800)	145.398	416499.561	5052023.940	C26
SAMH13(1050)	145.989	416505.781	5052056.135	C22
SAMH14(1050)	145.789	416528.948	5052051.661	C22
SAMH15(1050)	145.300	416534.448	5052017.202	C22
SAMH16(1050)	143.679	416561.122	5052012.049	C22
SAMH17(1050)	142.304	416550.735	5051916.841	C22
STMH01(1050)	142.933	416553.629	5051965.553	C22
STMH02(1050)	142.334	416548.224	5051917.250	C22



3	ISSUED FOR TENDER	04/14 2022
2	ISSUED FOR RS4 99% SUBMISSION	10/30 2020
1	ISSUED FOR RS4 66% SUBMISSION	02/28 2020
0	ISSUED FOR RS3 SUBMISSION	08/17 2018
revisions		date

**SEWAGE TREATMENT
UPGRADES
SPRINGHILL INSTITUTION
SPRINGHILL, NS**

**OVERALL SITE PLAN,
SANITARY SEWER AND
SUB-DRAINAGE PIPE
LAYOUT**

designed	GMG	conçu
date	2018-08-09	
drawn	GMG	dessiné
date	2018-08-09	
approved	PP	approuvé
date	2018-08-14	
Tender		Soumission
PWOSC Project Manager	Administrateur de projets TPSC	
project number		no. du projet
	R.061876.001	
drawing no.		no. du dessin
	C05	