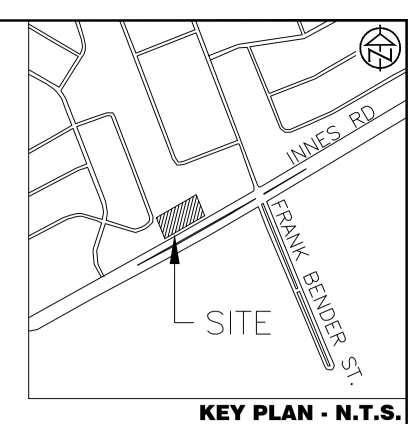


STORM						
MH Number	Size	Cover				
STM MH01	1200mm	S24.1				
STM MH02	1200mm	S24.1				
CBMH03	1200mm	S28.1				
CBMH04	1200mm	S28.1				
CBMH05	1200mm	S28.1				
CBMH06	1200mm	S28.1				
CBMH07	1200mm	S28.1				
CBMH08	1200mm	S28.1				
LCB08 TO LCB14	S30 AND S31					
SANITARY						
MH Number	Size	Cover				
MHA	1200mm	S24				
MHB	1200mm	S24				



CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER BEFORE COMMENCING WORK. DRAWINGS ARE NOT TO BE SCALED.

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BENCHMARK1: FIRE HYDRANT LOCATED ON SOUTH SIDE OF INNES ROAD, SOUTH OF SITE. TOP OF SPINDLE ELEV=92.46

BENCHMARK2: FIRE HYDRANT LOCATED ON SOUTH SIDE OF INNES ROAD, SOUTHEAST OF SITE(90.0m EAST FROM BENCHMARK 1) TOP OF SPINDLE ELEV=92.13

No.	REVISION DESCRIPTION	DATE
2.	RE-ISSUED FOR SPA	APR. 2023
3.	RE-ISSUED FOR SPA	JUL. 2023
4.	RE-ISSUED FOR SPA	AUG. 2024
5.	RE-ISSUED FOR SPA	NOV. 2024
6.	RE-ISSUED FOR SPA	DEC. 2024

ENGINEER STAMP



BRIDOR DEVELOPMENTS 3817-3843 INNES ROAD

CITY OF OTTAWA

17	TATHAM ENGINEERING	•
HY/GC	FILE: 522676 DWG:	

SITE SERVICING PLAN

DESIGN: HY/GC	FILE:	522676	DWG:	
DRAWN: HY	DATE:	OCT 2022		C301
CHECK: GC	SCALE:	1:250		