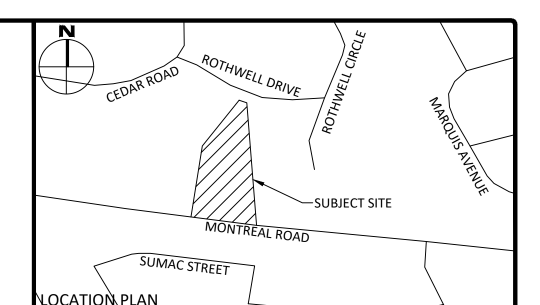


	SAN STRUCTURE TABLE				
NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION	
MH1A	96.31	\$90.317	NW90.280	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S24	

	STM STRUCTURE TABLE				
NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION	
CB1	92.82	SW91.120	N91.087	STRUC: OPSD 705.010 FRAME: CITY S19 COVER: CITY S19	
CB6	95.85		S94.861	STRUC: OPSD 705.010 FRAME: CITY S19 COVER: CITY S19	
СВМН4	96.05	SW94.860	N90.736	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S28.1 C/W EXTERNAL DROP STRUCTURE PER OPSD 1003.010	
СВМН7	90.25	\$89.820	NW89.793	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S28.1 C/W 90mm ORIFICE AT OUTLET	
MH 3	92.16	E90.560 S90.560	NE90.536	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S24.1	
MH2	91.97	\$90.650	N90.626	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S24.1	
MH5	91.42	SW90.220	NE90.203	STRUC: OPSD 701.010 FRAME: CITY S25 COVER: CITY S24.1	

	CROSSING CONFLICT TABLE	
LOCATION	DESCRIPTION	SEPARATION
1	150mmØ WTR SERVICE TOP 92.24 250mmØ STM SEWER INV 95.68	2.37
2	150mmØ WTR SERVICE TOP 93.31 250mmØ STM SEWER INV 95.56	2.25
3	200mmØ STM SERVICE INV 90.65 150mmØ SAN SERVICE TOP 90.32	0.33



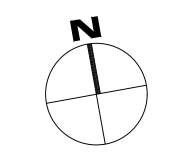
FOCHLION	PLAIN		
LEGEND			
	CONCRETE BARRIER CURB		LIMIT OF CONSTRUCTION
4 4 4	CONCRETE WALKWAY		– DRAINAGE SWALE
	PROPOSED ASPHALT		DRAINAGE DITCH
OLSCB#	LANDSCAPING CATCHBASIN		SLOPING AT 3:1 UNLESS SPECIFIED
CBMH# T/G	CATCHBASIN MANHOLE	95 <u>.</u> 50	SURFACE ELEVATION
■CB# T/G	CATCHBASIN	95.50 (s)	SWALE ELEVATION
MH#A T/G	SANITARY SEWER MANHOLE	T/W95.50 B/W94.25	TOP OF WALL ELEVATION OF WALL ELEV
- <mark>→-</mark> HYD B/F	FIRE HYDRANT	$\leftarrow$	OVERLAND FLOW ROU
0	WATER VALVE	<b>-</b>	SILT FENCE BARRIER
<b>M</b>	WATER METER		STRAW BALE CHECK DA
<b>™</b>	REMOTE WATER METER	0000	MUD MAT

RETAINING WALL

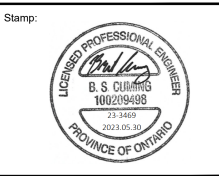
1	ISSUED FOR SITE PLAN CONTROL		MAY 30, 2023
No.	Revisions		Date
Chec	ck and verify all dimensions re proceeding with the work	Do not	scale drawings

## McINTOSH PERRY

115 Walgreen Road, RR3, Carp, ON KOA 1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com



SCALE 1:200



CSV ARCHITECTS 190 O'CONNOR STREET, SUITE 100 OTTAWA, ON K2P 2R3

9-STOREY APARTMENT BUILDING

1815 MONTREAL ROAD

SITE SERVICING PLAN

1:200 CCO-23-3469 Designed By:

## **SEWER NOTES:**

BEDDING SHALL NOT BE PERMITTED.

2.3. BACKFILL TO AT LEAST 300mm ABOVE TOP OF

2.4. TO MINIMIZE DIFFERENTIAL FROST HEAVING,

MATCH EXISTING SOIL CONDITIONS.

SMALLER TO BE PVC SDR-28.

3. SANITARY SEWERS AND CONNECTIONS 150mmØ AND

4. SEWERS AND CONNECTIONS 200mmØ AND LARGER

AT RISERS, UNLESS NOTED OTHERWISE.

5. INSULATE ALL STORM AND SANITARY

TO BE PVC SDR-35. BEDDING TO BE TYPE "B" EXCEPT

SEWERS/SERVICES THAT HAVE LESS THAN 2.0m OF

SUB-BEDDING, IF REQUIRED SHALL CONSIST OF

450mm OF COMPACTED GRANULAR "B" TYPE 1.

PIPE WITH GRANULAR "A" OR GRANULAR "B"

TRENCH BACKFILL (FROM PAVEMENT SUBGRADE

TO 2.0 METRES BELOW FINISHED GRADE) SHALL

- CONSTRUCT ALL WATERMAINS AND 1. CONSTRUCT ALL SEWERS, CATCH BASINS, MANHOLES APPURTENANCES IN ACCORDANCE WITH OPSD AND APPURTENANCES IN ACCORDANCE WITH OPSD STANDARDS AND SPECIFICATIONS, AS WELL AS STANDARDS AND SPECIFICATIONS, AS WELL AS CITY. CITY STANDARDS.
- 2. SEWER TRENCHING AND BEDDING SHALL CONFORM 2. WATERMAINS AND/OR WATER SERVICES ARE TO TO OPSD 802.010 AND 802.013 UNLESS NOTED HAVE A MINIMUM COVER OF 2.4m. OTHERWISE OTHERWISE. THERMAL INSULATION IS REQUIRED AS PER CITY 2.1. BEDDING SHALL BE A MINIMUM 150mm OF STANDARDS (IF AVAILABLE) OR OPSD 1109.030. GRANULAR "A", COMPACTED TO MINIMUM 95% STANDARD PROCTOR DRY DENSITY. CLEAR STONE
- 3. IF THE WATERMAIN MUST BE DEFLECTED TO MEET ALIGNMENT, ENSURE THAT THE AMOUNT OF DEFLECTION USED IS EQUAL TO OR LESS THAN THAT WHICH IS RECOMMENDED BY THE MANUFACTURER.
- 4. THERMAL INSULATION OF WATERMAINS AT OPEN STRUCTURES AS PER CITY STANDARDS (IF AVAILABLE) OR OPSD 1109.030.

TO BE COMPLETED BY CONTRACTOR.

CONTRACTOR TO PERFORM ANY WATERMAIN

CONNECTION(S) REQUIRED. THIS SHALL BE

OF THE CITY THAT THEY ARE COMPETENT TO

PERFORM THE WORKS PRIOR TO INITIATING

COMPLETED IN THE PRESENCE OF A DESIGNATED

MUNICIPAL WATER OPERATOR AND THE SELECTED

CONTRACTOR SHALL PROVE TO THE SATISFACTION

7. IT WILL BE THE RESPONSIBILITY OF THE

WATERMAIN NOTES

5. VALVES TO BE OPERATED BY CITY STAFF ONLY. 6. NO CONNECTION TO EXISTING WATER NETWORK SHALL BE COMPLETED UNTIL A WATER PERMIT IS OBTAINED FROM THE CITY. CITY TO BE PRESENT FOR WATERMAIN CONNECTION. CONNECTION, EXCAVATION. BACKFILLING AND REINSTATEMENT

STM @ 4.00%

- 8. CONCRETE THRUST BLOCKS TO CONFORM TO OPSD 1103.010 AND OPSD 1103.020.
- 9. ALL WATERMAIN TO BE CLASS 150 DR-18 OR APPROVED EQUIVALENT. 10. ALL WATERMAIN TO BE EQUIPPED WITH TRACER
- COVER WITH THERMAL INSULATION AS PER OPSD 6. SEWER CONNECTIONS ARE TO BE MADE ABOVE THE
  - OTTAWA STANDARD DRAWING S11, S11.1 & S11.2. 7. SUPPLY AND INSTALL ALL PIPING AND APPURTENANCES AS SHOWN AND DETAILED TO WITHIN 1.0m OF BUILDING. ALL ENDS OF SERVICES TO BE PROPERLY CAPPED AND LOCATED WITH 2"x4"X8'

SPRINGLINE OF THE SEWERMAIN AS PER CITY OF

- LONG MARKER. 8. CONTRACTOR TO TELEVISE (CCTV) ALL PROPOSED SEWERS ON SITE, OUTLET CONNECTION TO THE MAIN AND PIPES 150mmØ OR GREATER PRIOR TO BASE COURSE ASPHALT. UPON COMPLETION OF CONTRACT, THE CONTRACTOR IS RESPONSIBLE TO FLUSH AND
- 9. DYE TESTING IS TO BE COMPLETED ON SANITARY SERVICE TO CONFIRM PROPER CONNECTION TO SANITARY SEWER MAIN.

CLEAN ALL SEWERS & APPURTENANCES.