

LEGEND

- LEGAL BOUNDARY
- EXISTING FENCE
- EXISTING STORM STRUCTURE
- EXISTING CATCHBASIN
- EXISTING SANITARY STRUCTURE
- EXISTING FIRE HYDRANT
- EXISTING VALVE & VALVE BOX
- EXISTING HYDRO POLE
- EXISTING HYDRO
- EXISTING UTILITIES
- EXISTING ELEVATION
- PROPOSED STORM MANHOLE
- PROPOSED STORM CATCHBASIN MH
- PROPOSED SANITARY STRUCTURE
- PROPOSED WATER VALVE/HYDRANT
- PROPOSED FINISHED GROUND ELEVATION
- PROPOSED TOP OF CURB ELEVATION
- PROPOSED TOP OF WALL ELEVATION
- PROPOSED BOTTOM OF WALL ELEVATION
- PROPOSED DITCH ELEVATION
- PROPOSED SWALE ELEVATION
- PROPOSED SLOPE
- PROPOSED TERRACING (3:1 MAX)
- PROPOSED BARRIER CURB
- PROPOSED RETAINING WALL
- PROPOSED DRAINAGE SWALE
- PROPOSED CONCRETE SIDEWALK
- ENTRY/EXIT LOCATION, ELEVATION & LEVEL
- BF = BARRIER FREE
- 1R = ONE RISER, OH = OVERHEAD DOOR

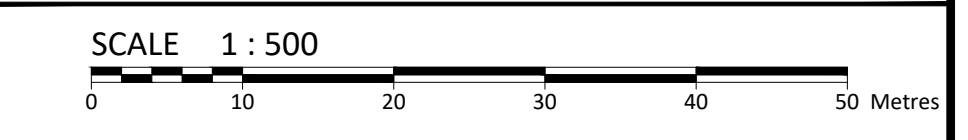
01	ISSUED FOR SUBMISSION	02.10.2025
No.	Revisions	Date

STM STRUCTURE TABLE

NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION
CB1	92.46		SW91.215	STR. OPSD 705.010 FRAME: CITY S19 COVER: CITY S19
CB2	92.45		SW92.200	STR. OPSD 705.010 FRAME: CITY S19 COVER: CITY S19
CB3	92.30		SW91.010	STR. OPSD 705.010 FRAME: CITY S19 COVER: CITY S19
CBMH1	92.55	NE91.170	SE91.140	COVER: CITY S24 FRAME: CITY S25 STR. OPSD 701.010
DICB1	91.72	NW90.720		STR. OPSD 705.020 FRAME: CITY S19 COVER: CITY S19
LSCB0	91.61	SE91.200	NW91.195	PER CITY STANDARD S30
LSCB1	91.78	SE91.290	NW91.286	PER CITY STANDARD S30
LSCB2	91.94	SE91.370	NW91.368	PER CITY STANDARD S30
LSCB3	92.11	SE91.461	NW91.460	PER CITY STANDARD S30
LSCB4	92.29	SE91.552	NW91.550	PER CITY STANDARD S30
LSCB5	92.47	SE91.640	NW91.640	PER CITY STANDARD S30
LSCB6	92.65	SE91.730	NW91.730	PER CITY STANDARD S30
LSCB7	92.47	NW91.550	S91.520	PER CITY STANDARD S30
LSCB8	92.32	N91.340	SW91.335	PER CITY STANDARD S30
LSCB9	92.20	NE91.260	SW91.255	PER CITY STANDARD S30
MH1	91.60	NE90.921	S90.914	COVER: CITY S34 FRAME: CITY S25 STR. OPSD 701.010
MH2	92.20	NW90.900	SW90.820	COVER: CITY S24 FRAME: CITY S25 STR. OPSD 701.010
OGS1	92.20	NW90.913	SE91.000	DOWNSTREAM DEFENDER BY HYDRO INTERNATIONAL OR APPROVED EQUIVALENT
OGS2	91.93	SE90.700	NW91.100	DOWNSTREAM DEFENDER BY HYDRO INTERNATIONAL OR APPROVED EQUIVALENT

WATER COVER TABLE

LOCATION	STATION	FINISHED GRADE	TOP OF PIPE	COVER
CONNECTION & REDUCER	0+000.00	92.31	89.850	2.46
BUILDING	0+012.16	93.00	90.600	2.40



Stamp:

Client: **CSV ARCHITECTS**
190 O'CONNOR ST, SUITE 100
OTTAWA, ON

Project: **GASTOPS LTD. HEADQUARTERS**
RIVERSIDE SOUTH BUSINESS PARK,
OTTAWA, ON

Drawing Title: **SITE SERVICING PLAN**

Scale:	1:500	Project Number:	CO-24-2748
Drawn By:	RP	Checked By:	AG
Designed By:	RP	Drawing Number:	C102

TEMPORARY AUTOMATIC FLUSHING CHAMBER PER W3.2 INCLUDING 50mm WATER 100mm SANITARY W3 CHAMBER

FOR REVIEW ONLY
NOT FOR CONSTRUCTION

FILENAME: I:\Other\01 Project - Proposed\2024\06\10\CCO-24-2748-CR - Gastops Ltd. World HQ, Riverside South Business Park\13 - Drawings\CO-24-2748 - Design.dwg
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