

EXISTING HYDRANT

DITCH OUTLET C/W RODENT GRATE

WTR CROSSING:

Δ: 1.2m

APPROXIMATE WTR TVS

CONNECTION TO EXISTING 400mm-

WTR MAIN BY

CITY FORCES@ INV: 99.59m

APPROXIMATE

CONNECTION TO

EXISTING 400mm-

WTR MAIN BY

CITY FORCES

@INV:99.56m

WTR TVS

WTR INV: 99.60m DITCH ELEV: 100 80m

5.51m - 250mmØ STM @0.50%

INV =101.00

INV:101.03m

ROAD CUT AND

INV:100.83m-

INV:100.76

EXISTING TRENCH

REINSTATEMENT PER CITY R10

SAN CROSSING:

Δ: 1.54m

SAN OBV: 99.39m_

DITCH ELEV: 100.93m

2.98 - 250mmØ STM

C/W RODENT GRATE

INV: 100.93m

WTR CROSSING:

WTR CROSSING:

WTR INV: 99.55m

SAN TOP: 99.25m

EXISTING HYDRANT

LOCATION

Δ: 0.30m

WTR TOP: 99.70m

DITCH ELEV: 100.76m Δ: 1.06m

APPROXIMATE WTR TVS

CONNECTION TO EXISTING

100mm WTR MAIN BY CITY FORCES @INV:99.31m

O⊌TLET TO DITCH @1.00%__

ADJUST T/G TO MATCH FG

1.00%

APPROXIMATE SAN TEE

DNNECTION TIE IN INV:98.95m

7.10m - 200mmØ PVC SAN @

T/G: 101.70

INV IN :101.03

NV OUT:101.03

LOCATION

WATERMAIN NOTES

- CONSTRUCT ALL WATERMAINS AND APPURTENANCES IN ACCORDANCE WITH OPSD STANDARDS AND SPECIFICATIONS, AS WELL AS CITY STANDARDS.
- INDUSTRIAL/COMMERCIAL SERVICE CONNECTIONS TO BE 50mm COPPER PIPING AND SHALL CONFORM TO ASTM B88 TYPE 'K' SOFT.
- . WATERMAINS AND/OR WATER SERVICES ARE TO HAVE A MINIMUM COVER OF 2.4m. OTHERWISE THERMAL INSULATION IS REQUIRED AS PER CITY STANDARDS (IF AVAILABLE) OR
- 4. 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.
- 5. THERMAL INSULATION OF WATERMAINS AT OPEN STRUCTURES AS PER CITY STANDARDS (IF AVAILABLE) OR OPSD 1109.030.
- 6. VALVES TO BE OPERATED BY CITY STAFF ONLY.
- 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 TO BE COMPLETED BY
- MUNICIPAL WATER OPERATOR AND THE SELECTED CONTRACTOR SHALL PROVE TO THE SATISFACTION OF THE CITY THAT THEY ARE COMPETENT TO PERFORM THE WORKS PRIOR TO INITIATING CONSTRUCTION.

8. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PERFORM ANY WATERMAIN

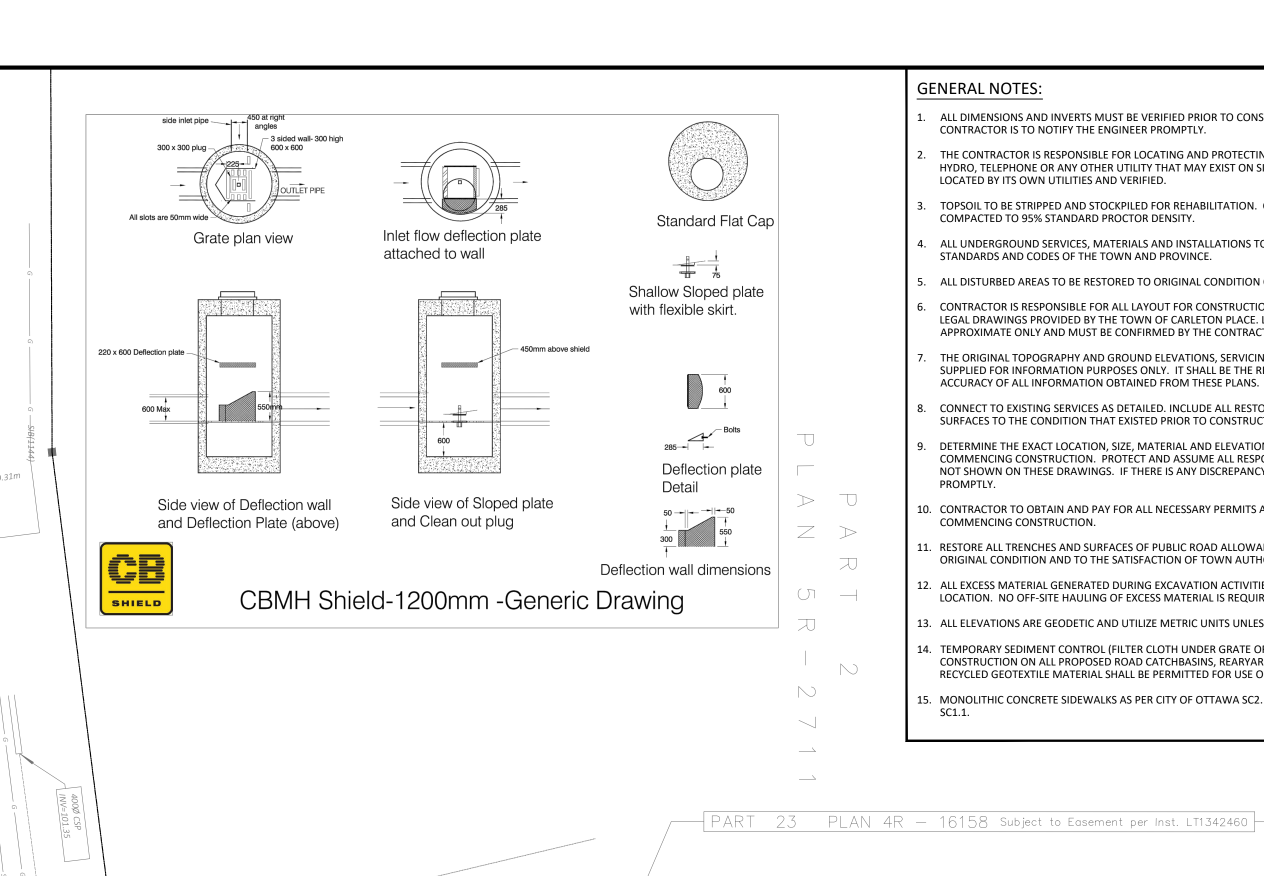
- 9. ALL WATERMAINS SHALL BE EQUIPPED WITH BUTTERFLY AND GATE VALVES AS PER OPSD
- 10. ALL FIRE HYDRANTS, VALVE AND VALVE BOX HSALL CONFORM TO OPSD 1103.020.
- 11. CONCRETE THRUST BLOCKS TO CONFORM TO OPSD 1103.010 AND OPSD 1103.020. 12. ALL WATERMAIN TO BE CLASS 150 DR-18 OR APPROVED EQUIVALENT.
- 13. ALL WATERMAIN TO BE EQUIPPED WITH TRACER WIRE.

SEWER NOTES:

- CONSTRUCT ALL SEWERS, CATCH BASINS, MANHOLES AND APPURTENANCES IN ACCORDANCE WITH OPSD STANDARDS AND SPECIFICATIONS, AS WELL AS CITY.
- SEWER TRENCHING AND BEDDING SHALL CONFORM TO OPSD 802.010 AND 802.013 UNLESS NOTED OTHERWISE. 2.1. BEDDING SHALL BE A MINIMUM 150mm OF GRANULAR "A", COMPACTED TO MINIMUM 95% STANDARD PROCTOR DRY DENSITY. CLEAR STONE BEDDING SHALL NOT BE PERMITTED. SUB-BEDDING, IF REQUIRED SHALL CONSIST OF 450mm OF COMPACTED GRANULAR "B" TYPE 1.
- BACKFILL TO AT LEAST 300mm ABOVE TOP OF PIPE WITH GRANULAR "A" OR GRANULAR "B" TYPE 1 TO MINIMIZE DIFFERENTIAL FROST HEAVING, TRENCH BACKFILL (FROM PAVEMENT SUBGRADE TO 2.0 METRES BELOW FINISHED GRADE) SHALL MATCH EXISTING SOIL CONDITIONS.
- SANITARY SEWERS AND CONNECTIONS 150mmØ AND SMALLER TO BE PVC SDR-28.
- SEWERS AND CONNECTIONS 200mmØ AND LARGER TO BE PVC SDR-35. BEDDING TO BE TYPE "B" EXCEPT AT RISERS, UNLESS NOTED OTHERWISE.
- INSULATE ALL STORM AND SANITARY SEWERS/SERVICES THAT HAVE LESS THAN 2.0m OF COVER WITH THERMAL INSULATION AS PER OPSD 1109.030.
- SEWER CONNECTIONS ARE TO BE MADE ABOVE THE SPRINGLINE OF THE SEWERMAIN AS PER CITY OF OTTAWA
- 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' LONG MARKER
- 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 CLEAN ALL SEWERS & APPURTENANCES.
- DYE TESTING IS TO BE COMPLETED ON SANITARY SERVICE TO CONFIRM PROPER CONNECTION TO SANITARY

		SUBDRAIN STRUCTURE TABLE					
		NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION	
		LCB6	101.90		NW101.617	CITY S30	
		LCB14	101.90		SE101.413	CITY S31	
		TCB1	101.70	NE101.030	SW101.028	CITY S30	
		TCB2	101.83	NE101.150	SW101.155	CITY S30	
		TCB3	101.85	NE101.270	SW101.275	CITY S30	
		TCB4	101.87	NE101.400	SW101.395	CITY S30	
		TCB5	101.90	SE101.560	SW101.518	CITY S30	
		TCB7	101.46	NE100.760	SW100.756	CITY S30	
		TCB8	101.50	NE100.830	SW100.830	CITY S30	
		тсв9	101.58	NE100.910	SW100.912	CITY S30	
		TCB10	101.60	NE100.990	SW100.986	CITY S30	
		TCB11	101.65	NE101.050	SW101.051	CITY S30	
		TCB12	101.90	NW101.240	SW101.220	CITY S30	
		TCB13	101.90	NW101.320	SE101.304	CITY S30	

STM STRUCTURE TABLE								
NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION				
MH1	101.90	NE100.976	SW100.960	STRUC OPSD 701.010 FRAME S25 COVER S24.1 C/W STORM SHIELD				
SAN STRUCTURE TABLE								
NAME	RIM ELEV.	INVERT IN	INVERT OUT	DESCRIPTION				
MH1B	101.89	NE99.040	SW99.020	STRUC OPSD 701.010 FRAME S25 COVER S24				



TCB2

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2 x 17.5m - 150mmØ

INV AT BLDG: 99.45m

COVER AT BLDG: 2.4m

3.00m - 200mmØ PVC SAN

COVER AT BLDG: 2.73m

⟨T/G: 101.50 <

INV IN :100.83

INV OUT:100.83

PIPE CONNECTION @ 1.00%

WTR CONNECTION

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T/G: 101.89

INV: 101.00m

T/G: 101.90

INV IN: 100.98

INV OUT: 100.96

2.35m - 250mmØ PVC STM PIPE

FOUNDATION DRAINAGE TO CONNECT DOWNSTREAM

BACKWATER VALVE TO BE SPECIFIED BY MECHANICAL.

CONNECTION @ 1.00%

COVER AT BLDG: 0.75m

OF BUILDING CONTROLS.

MH1 C/W STORM SHIELD DETAIL

16.25m - 150mmØ WTR TO SERVI

HYDRANT. DESIGN WITHIN

MECHANICAL DESIGNER INV AT BLDG = 99.55

COVER AT BLDG = 2.0m

T/G: 101.46

INV IN :100.76

INV OUT:100.76

3.25m - 250mmØ

INV = 100.75

DITCH OUTLET C/W RODENT GRATE

INSULATE PER W22

TTT T/G: 101.55

T/G: 101.83

INV IN :101.15

INV OUT:101.15

RD AREA DRAINS TO BE SPECIFIED

AND ACCOMMODATED BY THE

MECHANICAL SYSTEM.

(DESIGNED BY OTHERS)

SIAMESE CONNECTION

T/G: 101.60

TCB9

T/G: 101.58

INV IN :100.91

INV OUT:100.91

LOCATION

√24.99m - 250mmØ STM @ 0.50%/

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GENERAL NOTES: ALL DIMENSIONS AND INVERTS MUST BE VERIFIED PRIOR TO CONSTRUCTION, IF THERE IS ANY DISCREPANCY THE CONTRACTOR IS TO NOTIFY THE ENGINEER PROMPTLY. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL UTILITIES DURING CONSTRUCTION. GAS,

HYDRO, TELEPHONE OR ANY OTHER UTILITY THAT MAY EXIST ON SITE OR WITHIN THE ROAD ALLOWANCE MUST BE LOCATED BY ITS OWN UTILITIES AND VERIFIED.

TOPSOIL TO BE STRIPPED AND STOCKPILED FOR REHABILITATION. CLEAN FILL TO BE PLACED IN FILL AREAS AND COMPACTED TO 95% STANDARD PROCTOR DENSITY.

ALL UNDERGROUND SERVICES, MATERIALS AND INSTALLATIONS TO BE IN ACCORDANCE WITH THE CURRENT STANDARDS AND CODES OF THE TOWN AND PROVINCE.

ALL DISTURBED AREAS TO BE RESTORED TO ORIGINAL CONDITION OR BETTER UNLESS OTHERWISE SPECIFIED.

CONTRACTOR IS RESPONSIBLE FOR ALL LAYOUT FOR CONSTRUCTION PURPOSES. THESE DRAWINGS ARE BASED ON LEGAL DRAWINGS PROVIDED BY THE TOWN OF CARLETON PLACE. LEGAL BOUNDARIES SHOWN ARE THE PLANS ARE APPROXIMATE ONLY AND MUST BE CONFIRMED BY THE CONTRACTOR.

SUPPLIED FOR INFORMATION PURPOSES ONLY. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE ACCURACY OF ALL INFORMATION OBTAINED FROM THESE PLANS.

THE ORIGINAL TOPOGRAPHY AND GROUND ELEVATIONS, SERVICING AND SURVEY DATA SHOWN ON THIS PLAN ARE

SURFACES TO THE CONDITION THAT EXISTED PRIOR TO CONSTRUCTION OR BETTER. DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME ALL RESPONSIBILITY FOR EXISTING UTILITIES WHETHER OR NOT SHOWN ON THESE DRAWINGS. IF THERE IS ANY DISCREPANCY THE CONTRACTOR IS TO NOTIFY THE ENGINEER

CONNECT TO EXISTING SERVICES AS DETAILED. INCLUDE ALL RESTORATION WORK IF NECESSARY TO REINSTATE

D. CONTRACTOR TO OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS FROM THE TOWN BEFORE COMMENCING CONSTRUCTION

RESTORE ALL TRENCHES AND SURFACES OF PUBLIC ROAD ALLOWANCES TO CONDITION EQUAL OR BETTER THAN ORIGINAL CONDITION AND TO THE SATISFACTION OF TOWN AUTHORITIES.

12. ALL EXCESS MATERIAL GENERATED DURING EXCAVATION ACTIVITIES SHALL BE STOCKPILED ON SITE AT AN APPROVED LOCATION. NO OFF-SITE HAULING OF EXCESS MATERIAL IS REQUIRED.

13. ALL ELEVATIONS ARE GEODETIC AND UTILIZE METRIC UNITS UNLESS OTHERWISE NOTED.

T/G: 101.58

T/G: 101.85 --

INV IN:101.27

INV OUT:101.2

T/G: 101.61

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AREA DRAINS TO BE SPECIFIED

MECHANICAL SYSTEM.

(DESIGNED BY OTHERS)

T/G: 101.55

T/G: 101.60

INV IN :100.99

INV OUT:100.99

12.23m - 250mmØ STM @ 0.50%

AND ACCOMMODATED BY THE

14. TEMPORARY SEDIMENT CONTROL (FILTER CLOTH UNDER GRATE OR COVER) TO BE IMPLEMENTED DURING CONSTRUCTION ON ALL PROPOSED ROAD CATCHBASINS, REARYARD CATCHBASINS AND CATCHBASIN MANHOLES. NO RECYCLED GEOTEXTILE MATERIAL SHALL BE PERMITTED FOR USE ON SITE.

5. MONOLITHIC CONCRETE SIDEWALKS AS PER CITY OF OTTAWA SC2. CONCRETE BARRIER CURB AS PER CITY OF OTTAWA

T/G: 101.87

T/G: 101.50

IYDRANT PER

TO BE DESIGNED

BY MECHANICAL

ITY W18

33.80m - 250mmØ STM @ 0.50%

T/G: 101.50

T/G: 101.65

INV IN :101.05

INV OUT:101.05

INV IN:101.40

100.00 EX. GRADE PROPOSED ASPHALT PROPOSED SWALE PROPOSED WATER VALVE PROPOSED DEPRESSED CURB ×100.00 PROPOSED SPOT GRADE BUILDING ENTRANCE PROPOSED UNDERGROUND GARAGE -**EXISTING STORM PIPE EXISTING SANITARY PIPE** EXISTING WATER PIPE XX.XXm - XXXmmØ STM @ X.XX% PROPOSED STORM PIPE EXISTING STORM MANHOLE EXISTING CATCHBASIN **EXISTING CATCHBASIN MANHOLE EXISTING SANITARY MANHOLE** PROPOSED CATCHBASIN EXISTING FIRE HYDRANT EXISTING HYDRO **EXISTING UTILITIES** OVERLAND FLOW ROUTE TWSI PER CITY SC7.3 ROOF DRAIN LOCATION

INV IN :101.56

INV OUT:101.52

T/G: 101.90 INV OUT:101.62

T/G: 101.90

TCB13

T/G: 101.90

T/G: 101.90

INV IN:101.24

INV IN:101.32

INV OUT:101.30

INV OUT:101.41

LEGEND

PROPERTY BOUNDARY

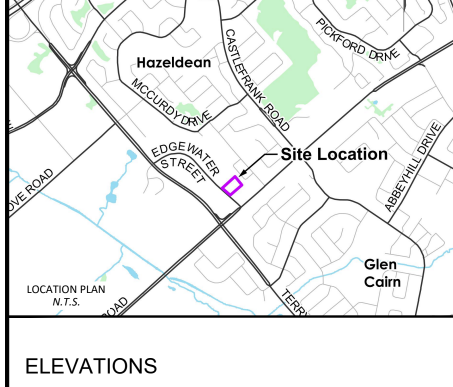
LEGAL BOUNDARY

EX. ASPHAL

EX. GRAVEL

EX. FENCE

LOT CORNER GRADE

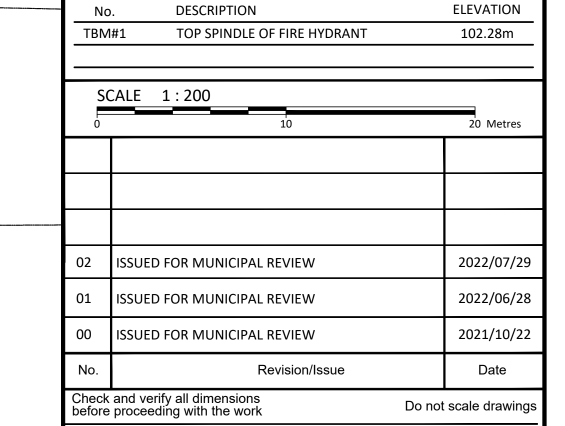


ALL ELEVATIONS SHOWN ON THE PLAN ARE RELATIVE TO THE FINISHED FLOOR ELEVATION (FFE) OF THE EXISTING BUILDING ON SITE. CONTRACTOR SHALL CONFIRM ALL ELEVATIONS SHOWN PRIOR TO CONSTRUCTION

DISCLAIMER

BENCHMARKS:

LOCATIONS OF ANY UTILITIES AND UNDERGROUND SERVICES ON THE PLAN ARE PROVIDED FOR INFORMATION PURPOSES ONLY AND MAY DIFFER FROM WHAT IS EXISTING. CONTRACTOR IS RESPONSIBLE FOR ALL ONSITE LOCATES AND WILL BE RESPONSIBLE SHOULD ANY INFRASTRUCTURE BE DAMAGED IN ANY WAY. McINTOSH PERRY AND THE OWNER SHALL NOT BE RESPONSIBLE FOR DAMAGES ON ACCOUNT OF ANY DISCREPANCIES SHOWN ON THE PLAN.



McINTOSH PERRY 1-1329 Gardiners Road Kingston, ON K7P 0L8 Tel: 613-542-3788 Fax: 613-542-7583 www.mcintoshperry.com



FOR REVIEW ONLY

KEVIN MCMAHON PARK RIVER PROPERTIES 206-900 BOULEVARD DE LA CARRIERE, GATINEAU, QC, J8Y 6T5

Drawn by:

Designed By:

16 EDGEWATER HOUSING

Drawing Title: SERVICING PLAN

Project Number: 1:200 CCO-22-0244 M.M. Checked By: Drawing Number: A.G.

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