1.	ENERAL NOTES: COORDINATE AND SCHEDULE ALL WORK WITH	OTHER TRADES AND CC	NTRACTORS.	
2.	DETERMINE THE EXACT LOCATION, SIZE, MATE CONSTRUCTION. PROTECT AND ASSUME RESP			
2	DRAWING.			
	OBTAIN ALL NECESSARY PERMITS AND APPRO' BEFORE COMMENCING CONSTRUCTION OBTAIN	N AND PROVIDE PROOF	OF COMPREHENSIVE, ALL RISK AND OPERA	TIONAL
	LIABILITY INSURANCE FOR \$2,000,000.00. INSUR CO-INSURED.	ANCE POLICY TO NAME	OWNERS, ENGINEERS AND ARCHITECTS AS	
5.	RESTORE ALL DISTURBED AREAS ON-SITE AND ALLOWANCES TO EXISTING CONDITIONS OR BE			
6.	REMOVE FROM SITE ALL EXCESS EXCAVATED I BY ENGINEER. EXCAVATE AND REMOVE FROM BE DISPOSED OF AT A LICENSED LANDFILL FAC	SITE ANY CONTAMINATI		
7.	ALL DIMENSIONS AND INVERTS MUST BE VERIF CONTRACTOR IS TO NOTIFY THE ENGINEER PR	TED PRIOR TO CONSTRU	ICTION. IF THERE IS ANY DISCREPANCY TH	E
8.	ALL ELEVATIONS ARE GEODETIC. THE SITE BEN APPROXIMATELY 105m FROM MERIVALE RD AN NO.2 IS LOCATED AT THE EAST SIDE OF CLYDE	ICHMARKS ARE THE FIR	TION, LOCATED ON THE EAST SIDE OF CLY	DE AVE. BM
9.	INTERSECTION.(BM NO. 1 ELEV = 95.96, BM NO. TOPOGRAPHICAL PLAN OF SURVEY PART OF LC REFER TO GEOTECHNICAL INVESTIGATION REF SUBSURFACE CONDITIONS, CONSTRUCTION REF	OTS 18 AND 19, 20 AND 2 PORT PATERSON GROUF	1 REGISTERED PLAN 30 CITY OF OTTAWA. 9, REPORT PG5561-1, DATED FEBRUARY 23,	
10.	GEOTECHNICAL CONSULTANT IS TO REVIEW OF GRANULAR MATERIAL. REFER TO ARCHITECT'S AND LANDSCAPE ARCH	N-SITE CONDITIONS AFT	ER EXCAVATION PRIOR TO PLACEMENT OF	THE
11.	DIMENSIONS. REFER TO THE STORMWATER MANAGEMENT R	EPORT R-2023-152, DATE	D SEPTEMBER 27, 2024 PREPARED BY NOV	APPROVE
	SAW CUT AND KEYGRIND ASPHALT AT ALL ROA (R10 AND R25).	D CUTS AND ASPHALT T	IE IN POINTS AS PER CITY OF OTTAWA STA	NDARDS BEDI AS SI
	PROVIDE LINE/PARKING PAINTING. CONTRACTOR TO PROVIDE THE CONSULTANT			
	INFORMATION SHOWN ON THIS PLAN. AS-BUILT INVERT AND T/G ELEVATIONS, STRUCTURE LOC ALIGNMENT CHANGES, ETC.	INFORMATION MUST IN	CLUDE: PIPE MATERIAL, SIZES, LENGTHS, S	LOPES,
15.	CONTRACTOR IS RESPONSIBLE FOR ALL LAYOU	JT FOR CONSTRUCTION	PURPOSES.	NOTES: 1. ALL DIAMETERES OF SER DE THE BICID SEMED BID
				1. ALL DIAMETERES OF SER' OF THE RIGID SEWER PIPI INSTALLED ABOVE THE SF 2. SANITARY SERVICES TO E SERVICE PIPE AND RADIU
	EWER NOTES:			3. APPROVED CONTROLLED APPROVED, CONNECTION 4. VERTICAL RISER SHALL B
	SUPPLY AND CONSTRUCT ALL SEWERS AND AF STANDARDS AND SPECIFICATIONS.	PPURTENANCES IN ACCO	ORDANCE WITH THE MOST CURRENT CITY C	DF OTTAWA 5. CAP OR PLUG AT THE PRO 6. FOR NEW CONSTRUCTION FOR SERVICES/BRANCHES
2.	SPECIFICATIONS: <u>ITEM</u> SANITARY/STORM/CATCHBASIN MANHOLE (12	,	REFERENCE OPSD	FOR SERVICES/BRANCHE 7. APPROVED CUT-IN TOOL ! 8. ALL DIMENSIONS ARE IN N
	STORM MANHOLE (1500Ø) STORM MANHOLE (1800Ø) CATCHBASIN (600x600)	701.011 701.012 705.010	OPSD OPSD OPSD	11-
	DOUBLE CATCH BASIN (600 X 1450) CATCHBASIN FRAME AND COVER	705.020 400.020	OPSD OPSD	<b>©ttaw</b>
	STORM/SANITARY MH FRAME SANITARY COVER STORM COVER (CLOSED)	S25 S24 S24.1	CITY OF OTTAWA CITY OF OTTAWA CITY OF OTTAWA	
	STORM COVER (OPEN)	S28.1 S6 &S7	CITY OF OTTAWA CITY OF OTTAWA	
	STORM SEWER < 450mmØ STORM SEWER >= 450mmØ SANITARY SEWER		S SPECIFIED OTHERWISE) SS SPECIFIED OTHERWISE) CITY OF OTTAWA	
	CATCHBASIN LEAD CATCHBASIN COVER ROAD SUBDRAIN (CONTINUOUS)	PVC DR 35 S19 R1	CITY OF OTTAWA CITY OF OTTAWA	
	WATERTIGHT FRAME & COVER	401.030	OPSD	
2.	INSULATE ALL PIPES (SAN/STM) THAT HAVE LES CLEARANCE BETWEEN PIPE AND INSULATION (		TH 50mmX1200mm HI-40 INSULATION. PROV	IDE 150mm
	SERVICES ARE TO BE CONSTRUCTED TO 1.0m I		Υ. Υ.	, ,
4.	ALL STORM AND SANITARY LATERALS SHALL B OTTAWA STANDARD DETAILS S14 AND S14,1 OF		LOW PREVENTION DEVICES AS PERTHE CI	
5.	A MINIMUM OF 150 mm OF OPSS GRANULAR AS PLACED ON SOIL SUBGRADE. IF THE BEDDING INCREASED TO 300 mm FOR SEWER PIPES. THI MATERIAL, FROM THE SPRING LINE TO A MINIM GRANULAR A (CONCRETE OR PSM PVC PIPES) PLACED IN MAXIMUM 225 mm THICK LIFTS AND A BEDDING LAYER SHALL NOT BE PERMITTED.	IS PLACED ON BEDROCH E BEDDING SHOULD EXT UM OF 300mm ABOVE TI OR SAND (CONCRETE PI	K, THE THICKNESS OF THE BEDDING SHOUL END TO THE SPRING LINE OF THE PIPE. CO HE OBVERT OF THE PIPE SHOULD CONSIST PE). THE BEDDING AND COVER MATERIALS	D BE OVER OF OPSS SHOULD BE
6.	WHERE HARD SURFACE AREAS ARE CONSIDER THE FROST ZONE (ABOUT 1.8 m BELOW FINISH REDUCE THE POTENTIAL DIFFERENTIAL FROST	ED GRADE) SHOULD MAT THEAVING. THE TRENCH	CH THE SOILS EXPOSED AT THE TRENCH V I BACKFILL SHOULD BE PLACED IN MAXIMUI	VALLS TO
7.	THICK LOOSE LIFTS AND COMPACTED TO A MIN FLEXIBLE CONNECTIONS ARE REQUIRED FOR ( SEAL AND DURASEAL). THE CONCRETE CRADLI	CONNECTING PIPES TO	MANHOLES (FOR EXAMPLE KOR-N-SEAL, PS	X: POSITIVE
8.	ALL STORM MANHOLES MANHOLES WITH PIPE	SIZES LESS THAN 900mn	ARE TO HAVE 300mm SUMPS UNLESS OTH	IERWISE
9.	CONTRACTOR TO TELEVISE (CCTV) ALL PROPO ASPHALT TO ENSURE THAT THEY ARE CLEAN A RESPONSIBLE TO FLUSH AND CLEAN ALL SEWE APPROVAL FROM THE CITY'S SEWER OPERATION	ND OPERATIONAL. UPO ERS & APPURTENANCES	N COMPLETION OF CONTRACT, THE CONTR AND RE CCTV PRIOR TO ACCEPTANCE. OB	ACTOR IS TAIN
10.	REVIEW AND APPROVAL. CONTRACTOR TO PROVIDE THE CONSULTANT AS-BUILT INFORMATION SHOWN ON THIS PLAN. SLOPES, INVERT AND T/G ELEVATIONS, STRUC	AS-BUILT INFORMATIO	N MUST INCLUDE: PIPE MATERIAL, SIZES, LE	
11.	THE OWNER SHALL REQUIRE THAT THE SITE SI ALL SANITARY SEWERS. LEAKAGE TESTING SH 407.07.24. DYE TESTING IS TO BE COMPLETED O SANITARY SEWER MAIN. THE FIELD TESTS SHA ENGINEED AND ALL SUBMIT A CERTIFIED O	ALL BE COMPLETED IN A ON ALL SANITARY SERVI LL BE PERFORMED IN T	CCORDANCE WITH OPSS 410.07.16, 410.07. CES TO CONFIRM PROPER CONNECTION TO HE PRESENCE OF A CERTIFIED PROFESSIO	.16.04 AND NOTES:   D THE 1. SIDE SLOPE OF SV   NAL 2. LONGITUDINAL SLOPE
12.	ENGINEER WHO SHALL SUBMIT A CERTIFIED C ALL CATCHBASINS AND CATCHBASIN MANHOLES EXTENDING IN TWO DIRECTIONS AT THE SUBGR. DIFFERENT PAVEMENT COMPOSITIONS. THE SUB	S TO BE PROVIDED WITH ADE LEVEL. SUBDRAIN IS	MINIMUM 3 METER LONG PERFORATED SUBE TO BE PROVIDED AT THE TRANSITIONS BET	WEEN 6. CB ELBOW TO BE A
11.	DRAINAGE LINES. ALL WORKS SHALL BE PERFORMED AS APPLIC/ AND IN PARTICULAR O.P.S.S. 407 AND 410.	ABLE IN ACCORDANCE V	/ITH CITY OF OTTAWA STANDARD SPECIFIC	8. MAXIMUM REAR YA
_				Otta
M	VATERMAIN NOTES:			
×	SUPPLY AND CONSTRUCT ALL WATERMAIN AN OTTAWA STANDARDS AND SPECIFICATIONS. SPECIFICATIONS:	JAFFURTENANCES IN A	CORDANCE WITH THE MOST CURRENT CI	
	ITEM WATERMAIN TRENCHING	SPEC. No. W17	REFERENCE CITY OF OTTAWA	SEWER & WAT
	THERMAL INSULATION IN SHALLOW TRENCHE THERMAL INSULATION BY OPEN STRUCTURE		CITY OF OTTAWA CITY OF OTTAWA CITY OF OTTAWA	1. INSULATE ALL SEWE THAN 2.0m COVER A LESS THAN 2.4m OF
	WATERMAIN CROSSING BELOW SEWER	W25.2 WSD-24	CITY OF OTTAWA CITY OF OTTAWA	POLYSTYRENE INSL 1109.030. 2. THE THICKNESS OF
	WATERMAIN CROSSING ABOVE SEWER HYDRANT		CITY OF OTTAWA	EQUIVALENT OF 25n
2.	WATERMAIN CROSSING ABOVE SEWER HYDRANT VALVE AND VALVE BOX WATERMAIN	WSD-19 PVC DR 18		
2.	WATERMAIN CROSSING ABOVE SEWER HYDRANT VALVE AND VALVE BOX	PVC DR 18 ND APPURTENANCES IN TION, BACKFILL AND RE	STORATION OF ALL WATERMAINS BY THE	STANDARD COVER WITH 50mm BE T = THICKNESS OF I W = WIDTH OF INSU W = D + 300 (1000 mi
2. 3.	WATERMAIN CROSSING ABOVE SEWER HYDRANT VALVE AND VALVE BOX WATERMAIN SUPPLY AND CONSTRUCT ALL WATERMAINS AN AND SPECIFICATIONS. EXCAVATION, INSTALLA CONTRACTOR. CONNECTIONS AND SHUT-OFF	PVC DR 18 ND APPURTENANCES IN TION, BACKFILL AND RES S AT THE MAIN AND CHL ELOW GRADE UNLESS C	STORATION OF ALL WATERMAINS BY THE ORINATION OF THE WATER SYSTEM SHALL THERWISE INDICATED. ANY WATERMAIN W	STANDARD COVER WITH 50mm BE T = THICKNESS OF I W = WIDTH OF INSU W = D + 300 (1000 mi D = 0 D OE PIPE (mp

8. IF WATERMAIN MUST BE DEFLECTED TO MEET ALIGNMENT, ENSURE THAT THE AMOUNT OF DEFLECTION USED IS LESS THAN HALF THAT RECOMMENDED BY THE MANUFACTURER.

THE POSITION OF ALL POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.

NOTE:

CLARIDGE HOMES CLARIDGE HOMES 505 PRESTON STREET, 2ND FLOOR OTTAWA , ONTARIO K1S 4N7



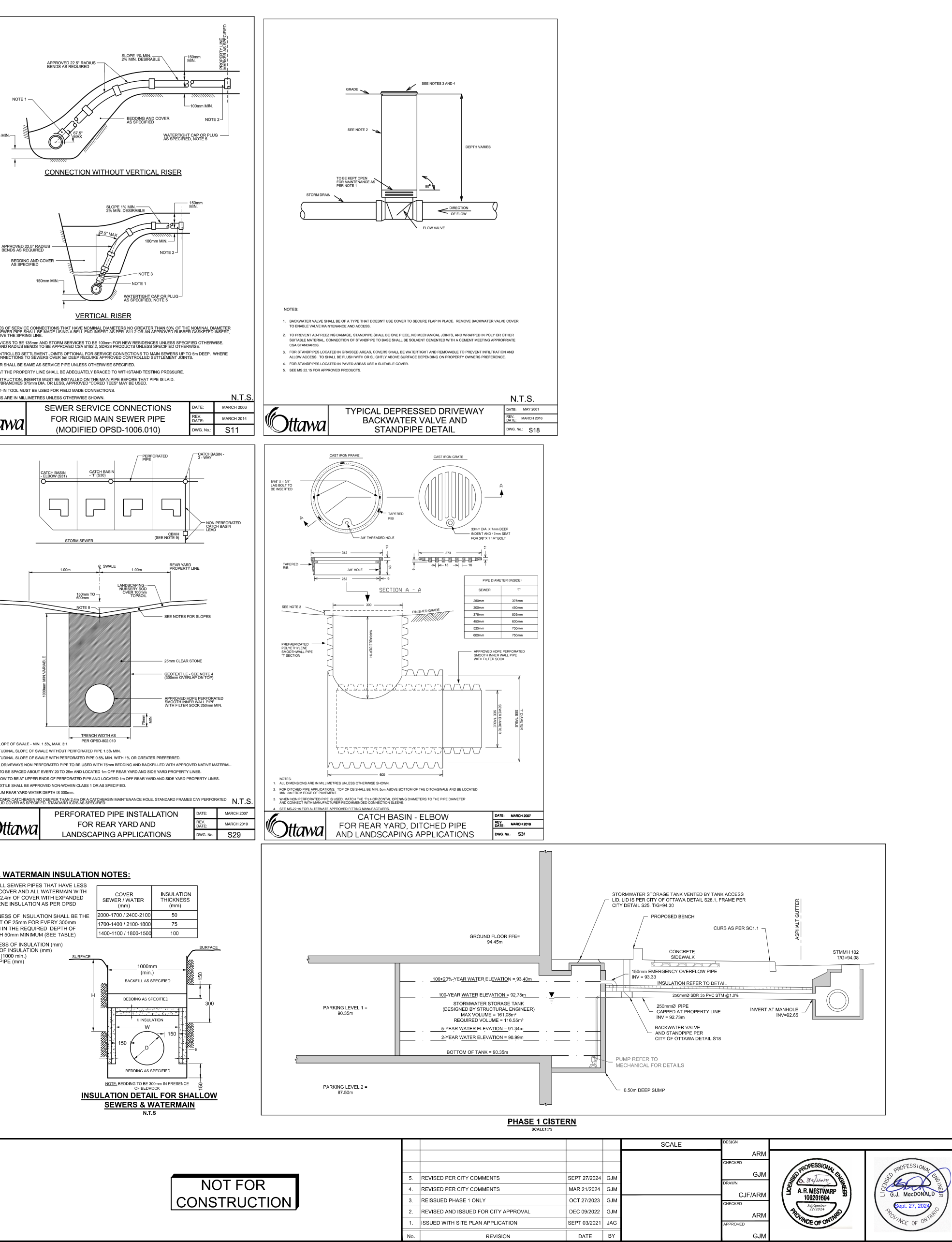
	1000	
	ļ	
NOTES: 1. SIDE SLOPE OF SWALE - MIN 2. LONGITUDINAL SLOPE OF SV 3. LONGITUDINAL SLOPE OF SV 4. UNDER DRIVEWAYS NON PEI 5. CB "T" TO BE SPACED ABOUT 6. CB ELBOW TO BE AT UPPER I 7. GEOTEXTILE SHALL BE APPR 8. MAXIMUM REAR YARD WATEI	VALE WITHOUT VALE WITH PER RFORATED PIPE EVERY 20 TO 2 ENDS OF PERFO ROVED NON-WO	PERFORATE FORATED P TO BE USE 5m AND LOO DRATED PIP VEN CLASS
9. A STANDARD CATCHBASIN N OR SOLID COVER AS SPECIF	o deeper thai Ied. Standard	N 2.4m OR A ICD'S AS SI
(m	PEF	RFORA
¶Ottawa		FO
	L/	ANDS
VER & WATERMA	<u>AIN INSL</u>	JLATI

BEDDING AND COVER -AS SPECIFIED

150mm MIN.-

ELBOW (S31)

NE INSULATION AS PER OPSD NESS OF INSULATION SHALL BE THE IT OF 25mm FOR EVERY 300mm IN THE REQUIRED DEPTH OF 1 50mm MINIMUM (SEE TABLE) ESS OF INSULATION (mm) = INSULATION (mm) 1000 min.) SURF/ PE (mm)



	AREA	DRAIN TABLE (PHASE 1)
AD No.	T/G ELEVATION	INVERT
1001	94.35	REFER TO MECHANICAL FOR CONN

LANDSCAPE DRAIN TABLE (PHASE 1)						
LD. No.	T/G	ELEVATI	ON		INVERT	
2000		94.70			NE=93.20	
2001		94.25			SW=93.66	
CATCHBASIN MANHOLE TABLE						
CBMH ID	STATION	SIZE (mm)	T/G ELE (m)	V	INVERT (m)	
110	1+088.14	1200	94.60		NE=92.86	]

	CATCH	IBASIN 1	FABLE (F	PHASE 1)	)
CB ID	STATION	SIZE (mm)	T/G ELEV (m)	INVERT (m)	ICD DIA (mm)
01	1+047.60	610X1450	93.95	NE=92.77	152
02	1+047.60	610X1450	93.95	SW=92.77	178
03	1+095.25	610X610	94.89	NE=93.67	83
04	1+095.25	610X610	94.85	SW=93.67	83

STM	MANHO	LE TABL	E (PHAS	E 1)
MANHOLE ID	STATION	SIZE (mm)	T/G ELEV (m)	INVERT (m)
102	1+035.35	1800mmØ	94.08	NW=92.35 SE=92.27 SW=92.70 NE=92.65
103	1+057.70	1500mmØ	94.06	NW=92.50 SE=92.42 SW=92.78
104	1+087.73	1500mmØ	94.70	NW=92.73 SE=92.58 NE=92.85 SW=92.78

1						
			OGS	TABLE (F	PHASE 1	)
	MANHOLE ID	STATION	SIZE (mm)	T/G ELEV (m)	INVERT (m)	МС
	101	1+025.93	1800mmØ	94.08	NW=92.25 SE=92.24	STORMCEPTO

ER SERVICE (1+000.0)	OSED WAT	PROP	
COMMENTS	T/WM ELEVATION	SURFACE ELEVATION	STATION
CONNECTION TO PROPOSED	91.70	94.10	1+000.0
CROSS BELOW 300mm STM OTTAWA DETAIL W25.2 ( CLI	91.72	94.12	1+004.5
V&VB	91.94	94.34	1+012.0
CAP SERVICE 1.0m FROM THE	91.80	94.25	1+014.1
ER SERVICE (2+000.0)	OSED WAT	PROP	
COMMENTS	T/WM ELEVATION	SURFACE ELEVATION	STATION
CONNECTION TO PROPOSED	91.58	93.98	1+000.0
V&VB	91.95	94.35	1+013.9
CAP SERVICE 1.0m FROM THE	91.98	94.38	1+015.0

SAN	MANHO	LE TABLI	E (PHAS	E 1)
MANHOLE ID	STATION	SIZE (mm)	T/G ELEV (m)	INVERT (m)
701	???	1200mmØ	94.35	NW=91.60 SE=91.59

DESIGN	ALE
ARM	
CHECKED	
GJM	
DRAWN	
CJF/ARM	
CHECKED	
ARM	
APPROVED	
GIM	



LOCATION 1500 MERIVALE 1500 MERIVALE, CITY OF OTTAWA DRAWING NAME

NOTES AND DETAILS GENERAL SERVICING (PHASE 1)

IECT	ION DETAILS	
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ODE	L	
OR	MODEL EF06	
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)		
'S D 200	mmØ SERVICE	
/ AS I	PER CITY OF ANCE =0.54)	
E FOL	UNDATION WALL	
)		
'S D 200	mmØ SERVICE	
E FOL	JNDATION WALL	
	DBO IECT M	
	PROJECT No. 121009	
	121009 REV	
	121009	

CITY PLAN No. 18612