		10	#	9		8 7	6	5	4	3	2	1
<u> </u>	GENERA	<u>AL</u>	<u> </u>			STORM SEWERS AND STRUCTURES		EROSION AND SEDIMENT CONTROL	·	EXISTING LEGEND:		
		· ·· WINGS TO BE READ IN CONJUNC	CTION WITH ARCHITECTURA	L AND LANDSCAPE DRAWINGS.		ALL STORM SEWER MATERIALS AND CONSTRUCTION METHODS SHALL (ONFORM TO THE CURRENT CITY OF OTTAWA	** CONTRACTOR IS RESPONSIBLE FOR ALL IN	STALLATION, MONITORING, REPAIR AND REMOVAL OF ALL		EVICTING BOUNDARY	1151)
					IN ACCORDANCE WITH THE LATEST	STANDARDS AND SPECIFICATIONS. PROVIDE CCTV INSPECTION REPORTS F LEADS.		EROSION AND SEDIMENT CONTROL FEATURE. 1. PRIOR TO START OF CONSTRUCTION:	RES. **		EXISTING BOUNDARY EXISTING CENTRAL LINE	
	SPEC		CICATION (OPSS) AND ONTAI	RIO PROVINCIAL STANDARD DI	AND DRAWINGS, ONTARIO PROVINCIAL PRAWINGS (OPSD), UNLESS OTHERWISE	2. STORM SEWERS 450mm DIAMETER AND SMALLER SHALL BE PVC SDR-35, WIT	H RUBBER GASKET PER CSA A-257.3.	1.1. INSTALL SILT FENCE IN LOCATION SHO	VN. K FILTERS IN ALL THE CATCHBASINS AND MANHOLES TO REMAIN	STM STM	EXISTING STORM SEWER	2011 QUEENSVIEW DR. OTTAWA, ONTARIO CANADA K2B 8K2
_		,			R UNDERGROUND AND ABOVEGROUND	3. STORM SEWER LARGER THAN 450mm SHALL BE REINFORCED CONCRETE CL	ASS 100D.	DURING CONSTRUCTION WITHIN THE S 1.3. INSPECT MEASURES IMMEDIATELY AFT	TE.	SAN — SAN — W — W — W — W — W — SAN	EXISTING SANITARY SEWER EXISTING WATERMAIN	T: 613-829-2800 F: 613-829-8299 WWW.WSP.COM
	THE /	ACCURACY OF THE POSITION	OF SUCH UTILITIES AND S	STRUCTURES IS NOT GUARAN	TRACT DRAWING, AND WHERE SHOWN, ITEED. PRIOR TO CONSTRUCTION, THE	4. SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6.		1.4. INSTALL MUD MAT AT CONSTRUCTION			EXISTING STORM MANHOLE	ARCHITECT:
	LIABIL		URING THE COURSE OF CO	NSTRUCTION. ANY RELOCATION	STRUCTURES, AND SHALL ASSUME ALL ON OF EXISTING UTILITIES REQUIRED BY	5. ALL STORM MANHOLES TO BE AS PER STORM STRUCTURE TABLE.		2. DURING CONSTRUCTION: 2.1 MINIMIZE THE EXTENT OF DISTURBE) AREAS AND THE DURATION OF EXPOSURE AND IMPACTS TO		EXISTING SANITARY MANHOLE	
					BUSINESS DAYS PRIOR TO START OF	6. ANY NEW OR EXISTING STORM SEWER WITH LESS THAN 2.0m COVER RE	QUIRES THERMAL INSULATION AS PER CITY OF	EXISTING GRADING.	IN PLACE UNTIL PERMANENT STORM WATER MANAGEMENT IS IN		EXISTING CATCH BASIN	MONTGOMERY SISAM ARCHITECTS INC
₽		STRUCTION AND HAVE ALL EXI STRUCTION, INCLUDING BUT NO			OR EXPOSED PRIOR TO THE START OF GAS LINES.	OTTAWA STANDARD W22, OR APPROVED BY THE ENGINEER.			TALL SILT FENCE WHEN THE EXISTING SITE IS DISTURBED AT THE		EXISTING WATER VALVE BOX	197 SPADINA AVE, SUITE 301 TORONTO, ONTARIO CANADA M5T 2C8
_					S OF THE OCCUPATIONAL HEALTH AND	7. ALL CATCHBASIN LEADS TO BE MINIMUM 200mm DIAMETER AT MINIMUM 1.0%			OVERLAND FLOW BY PROVIDING TEMPORARY SWALES TO THE R. TIE-IN TEMPORARY SWALE TO EXISTING CB'S AS REQUIRED.	E -Ó-	EXISTING FIRE HYDRANT	
		MENCEMENT OF CONSTRUCTIONS		ROJECTS. ALL INFORMATION	N SHALL BE CONFIRMED PRIOR TO	 STORM CATCHBASINS AS PER OPSD 705.010 AND FRAME/COVER AS PER CIT INDICATED IN TABLE WITH SUMP, ADJUSTMENT SECTIONS SHALL BE AS PER 		REHABILITATED WITHIN 30 DAYS.	AS SEEDING OR MULCHING IF DISTURBED AREA WILL NOT BE		EXISTING FLOW DIRECTION	SEAL:
					VALS. REFER TO LANDSCAPE PLAN FOR CONFIRMED PRIOR TO COMMENCEMENT	9. INSTALLATION OF FLOW CONTROL ICD'S TO BE VERIFIED BY QUALITY VERIFIC	ATION ENGINEER RETAINED BY CONTRACTOR.	AFTER A STORM EVENT. CLEAN AND R		*	EXISTING ELEVATION	OROFESS 10AV
		ONSTRUCTION.				10. PROVIDE BACKWATER VALVE ON FOUNDATION DRAIN, STORM DISCHARGE, A	ND OVERFLOW DISCHARGE PER S14	ON-SITE STORM INFRASTRUCTURE DE				S and the
		OGRAPHIC SURVEY COMPLETED FIELD PRIOR TO CONSTRUCTIO			EB 16, 2023 . CONTRACTOR TO VERIFY IN REPANCIES.	SANITARY SEWER AND STRUCTURES		2.8. EROSION CONTROL FENCING TO BE AL	ED AS REQUIRED DURING CONSTRUCTION. SO INSTALLED AROUND THE BASE OF ALL STOCKPILES.	PROPOSED LEGEND	<u>):</u>	D. B. YANG (F)
		ELEVATIONS ARE GEODETIC .	AND UTILIZE METRIC UNIT	S. VERIFY THAT JOB BENCHI	MARKS HAVE NOT BEEN ALTERED OR	1. ALL SANITARY SEWER, SANITARY SEWER APPURTENANCES AND CONS		SURFACE, OR ONE WHICH IS TO BE PA	EXCAVATION MATERIAL CLOSER THAN 2.5m FROM ANY PAVEL ED BEFORE THE PILE IS REMOVED. ALL TOPSOIL PILES ARE TO BE		PROPOSED CURB	2023-07-17
			BE EVENLY GRADED WITHO	OUT PONDING AREAS AND W	/ITHOUT LOW POINTS EXCEPT WHERE	CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS. PROVIDE CC PIPING.	V INSPECTION REPORTS FOR ALL NEW SANITARY	2.10. CONTROL WIND-BLOWN DUST OFF SIT	TE LONG ENOUGH FOR SEEDS TO GROW (LONGER THAN 30 DAYS). E BY SEEDING TOPSOIL PILES AND OTHER AREAS TEMPORARIL\ D TO THE SATISFACTION OF THE ENGINEER).	Y	PROPOSED PROPERTY LINE	TO MCE OF ONTER
ı		ROVED SWALE OR DRAIN OUTLE				 SANITARY SEWER PIPE SIZE 150mm DIAMETER AND GREATER TO BE PVO RUBBER GASKET TYPE JOINTS IN CONFORMANCE WITH CSA B-182.2.3.4. 	SDR-35 (UNLESS SPECIFIED OTHERWISE) WITH		N PROTECTION SHALL BE PERMITTED UNLESS APPROVED BY THE		PROPOSED SET BACK LINE	CHEMI
		EDGES OF DISTURBED PAVEME EMENT REINSTATEMENT SHALL			INE PRIOR TO PLACING NEW PAVEMENT.	RUBBER GASKET TYPE JOINTS IN CONFORMANCE WITH CSA B-182.2,3,4. 3. SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6.			E CLEANED OF ALL SEDIMENT FROM VEHICULAR TRACKING AS	S STM ——————————————————————————————————	PROPOSED PAINT LINE PROPOSED STORM SEWER	VILITI.
					ELEVATIONS AND CONDITIONS UNLESS ADES EXCEPT AS NOTED TO EVEN OUT	 SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6. ALL SANITARY MANHOLES 1200mm IN DIAMETER TO BE AS PER OPSD 70. 	01 EDAME AND COVER TO BE AS BED OUT OF	0.44 ANNAMUD/MATERIAL TRACKER ONTO T	L VEHICLES/EQUIPMENT LEAVING THE SITE ARE TO BE SCRAPED. HE ROAD SHALL BE REMOVED IMMEDIATELY BY HAND OR RUBBEF	51.II.	PROPOSED SANITARY SEWER	
_]	GRAD	DES. ALL RESTORATION SHALL	BE COMPLETED WITH THE G		S FOR BACKFILL AND COMPACTION.	4. ALL SANITARY MANHOLES 1200mm IN DIAMETER TO BE AS PER OPSD 70° OTTAWA STANDARD S25 AND S24.	.vi. I MAIVIE AIND GOVER TO BE AS PER CITY OF	TIRE LOADER.	EVENT BUILDING MATERIAL, CONSTRUCTION DEBRIS OR WASTE		PROPOSED WATERMAIN	EXTENDICARE CANADA INC.
		TTING PROPERTY GRADES TO B		DEDMITO AND ASSESSMENT	MATHE MUNICIPAL CONTROL OF	5. MAINTENANCE HOLE BENCHING AND PIPE OPENING ALTERNATIVES AS PER	HE OPSD 701.021	BEING SPILLED OR TRACKED ONTO AB AND PROCEED IMMEDIATELY TO CLEAI	JTTING PROPERTIES OR PUBLIC STREETS DURING CONSTRUCTION I UP ANY AREAS SO AFFECTED.	N 100 YR 100 YR	PROPOSED 100YR POND LIMIT	
		TRACTOR SHALL OBTAIN AND F OMMENCING CONSTRUCTION, I			OM THE MUNICIPAL AUTHORITIES PRIOR	6. ANY SANITARY SEWER WITH LESS THAN 2.0m COVER REQUIRES THERMAL W22, OR APPROVED BY THE ENGINEER.	NSULATION AS PER CITY OF OTTAWA STANDARD	HAVE BEEN STABILIZED EITHER BY PA	TO REMAIN IN PLACE UNTIL ALL DISTURBED GROUND SURFACES ING OR RESTORATION OF VEGETATIVE GROUND COVER.	<u> </u>	PROPOSED 100YR+20% DEPTH POND LIMIT	CLIENT REF. #:
	14. MINIM	MIZE DISTURBANCE TO EXISTIN	IG VEGETATION DURING THE	EXECUTION OF ALL WORKS.		7. PROVIDE BACKWATER VALVE FOR BUILDING SANITARY SERVICES PER S14.1		THE AREA DRAINAGE SYSTEM AND TH	BEST MANAGEMENT PRACTICES, TO PROVIDE FOR PROTECTION OF RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES	S.	PROPOSED HIGH POINT LINE	PROJECT:
					FROM THE ENGINEER. EXCAVATE AND RKING AND ROADWAY LOCATIONS.				THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND Y BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE		PROPOSED TERRACING LINE	
				,	SANITARY SEWER, WATER, ETC.) THE	WATERMAIN		REGULATORI AGENCI.		0	PROPOSED STM/SAN MANHOLE PROPOSED CATCHBASIN MANHOLE	EXTENDICARE (CANADA) INC
		FLICTS TO THE ENGINEER BEFC		DEPTH OF EXISTING UTILITIES	S AND REPORT ANY DISCREPANCIES OR	 ALL WATERMAIN AND WATERMAIN APPURTANANCES, MATERIALS, CON CONFORM TO THE CURRENT CITY OF OTTAWA AND MINISTRY OF ENVIRONM 					PROPOSED CATCHBASIN	ORLEANS LTC HOME
l	_	R TO CONSTRUCTION, A GE SURFACES FOR FOOTINGS, SEF			CE OF ONTARIO IS TO INSPECT ALL	2. ALL WATERMAIN 300mm DIAMETER AND SMALLER TO BE POLY VINYL CHLO	RIDE (PVC) CLASS 150 DR 18 MEETING AWWA	Typical Siltsac	c [®] Construction - Type B		PROPOSED WATER VALVE BOX	
	18. CONT	TRACTOR TO OBTAIN POST-CO	ONSTRUCTION TOPOGRAPH	C SURVEY PERFORMED BY C	CERTIFIED OLS OR P.ENG. CONFIRMING	SPECIFICATION C900.	,	Typical Sittsac	C CONSTRUCTION - Type D	Д,	PROPOSED WATER TEE CONNECTION PROPOSED 45° ELBOW	KEY PLAN:
					INVERTS FOR BURIED UTILITIES.	 ALL WATERMAIN TO BE INSTALLED AT MINIMUM COVER OF 2.4m BELOW F OVER OTHER UTILITIES, A MINIMUM 0.30m CLEARANCE SHALL BE MAINTAINE); WHERE WATERMAINS CROSS UNDER OTHER			√ ,[88.83]	PROPOSED ELEVATION	SITE
	-	ECTION FOLLOWING RECTIFICA		CATCHBASIN LEADS ZUUMIM D	DIAMETER AND LARGER. REPEAT CCTV	UTILITIES, A MINIMUM 0.50m CLEARANCE SHALL BE MAINTAINED. WHERE THE THE WATERMAIN SHALL BE INSTALLED AS PER CITY OF OTTAWA STANDARDS	W25 AND W25.2. WHERE 2.4m MINIMUM DEPTH	INSERT 1" REBAR FOR BAG REMOVAL		???	PROPOSED SLOPE	LECLAR WALL
ı	20.1.	ORT REFERENCES SERVICING REPORT - EXTENDI				CANNOT BE ACHIEVED, THERMAL INSULATION SHALL BE PROVIDED AS PEI WATERMAIN IS IN CLOSE PROXIMITY TO AN OPEN STRUCTURE, THERMAL INSULATION OTTAWA STANDARD W23.		FROM INLET (REBAR NOT INCLUDED)			PROPOSED FLOW DIRECTION	LADY PELLATT STREET
	-	08, 2023.		,	ADA INC., PROJ. NO.221-12376-00, JUNE	4 CONCRETE THRUST BLOCKS AND MECHANICAL RESTRAINTS ARE TO BE	INSTALLED AT ALL TEES BENDS HYDRANTS				PROPOSED SEWER STUB	
l		NO.304017.001, APRIL 19, 2023.		·	PARED BY PINCHIN INC., PROJ. ARED BY PINCHIN INC., PROJ. NO.	REDUCERS, ENDS OF MAINS AND CONNECTIONS 100mm AND LARGER, IN ACC W25.3 & W25.4.		OPTIONAL OVERFLOW —			PROPOSED DRAINAGE FLOW DIRECTION	DISCLAIMER: THIS DRAWING AND DESIGN IS COPYRIGHT PROTECTED WHICH SHALL NOT BE USED, REPRODUCED REVISED WITHOUT WRITTEN PERMISSION BY WSP. THE CONTRACTOR SHALL CHECK AND VERIFY ALI
	;	304017.001, JUNE 30, 2023.		,	SUBDIVISION, PREPARED BY STANTEC	5. CATHODIC PROTECTION REQUIRED FOR ALL IRON FITTINGS AS PER CITY OF	OTTAWA STANDARD W40 & W42.	SILTSACK ®				DIMENSIONS AND UTILITY LOCATIONS AND REPORT ALL ERRORS AND OMISSIONS PRIOR TO COMMENCING WORK. THIS DRAWING IS NOT TO BE SCALED.
		CONSULTING LTD., PROJ. NO. 1	160401419, APRIL 12, 2018.			6. ALL VALVES AND VALVE BOXES AND CHAMBERS, HYDRANTS, AND HYDRANT	VALVES AND ASSEMBLES SHALL BE INSTALLED	DUMP LOOPS (REBAR NOT INCLUDED)	DEPTH DEPTH	REMOVAL LEGEND:		BEARING NOTE ELEVATION = 9 BEARING ARE GRID, DERIVED FROM THE CAN-NET VRS NETWORK OBSERVATIONS ON NCC HORIZON
^		G LOT AND WORK IN PUBL				AS PER CITY OF OTTAWA STANDARD				——— SAN — #—— SAN — #——	SANITARY REMOVAL	CONTROL MONUMENTS 19773035 AND 1968091, CENTRAL MERIDIAN, 76°30' WEST LONGITUDE MTM ZC 9. NAD83 (ORIGINAL) 19773035 N:5006060.42 E:324888.04 19680191 N:5033564 26 E:388064 94
		TRACTOR TO REINSTATE ROAD				 FIRE HYDRANT LOCATION AND INSTALLATION AS PER CITY OF OTTAWA STA FLOW TEST AND PAINTING OF NEW HYDRANT IN ACCORDANCE WITH CITY ST 		· · · · · · · · · · · · · · · · · · ·			SANITARY MANHOLE REMOVAL	ISSUED FOR - REVISION:
l		ER TO GEOTECHNICAL INVES TECHNICAL RECOMMENDATION		RED BY PINCHIN INC., DATE	ED JUNE 6,2022 FOR	8. IF WATER MAIN MUST BE DEFLECTED TO MEET ALIGNMENT, ENSURE THAT	THE AMOUNT OF DEFLECTION USED IS LESS			ESC LEGEND:		
		TRACTOR TO PREPARE SUBGRA SULTANT PRIOR TO THE COMME	,	-,	OF THE GEOTECHNICAL	THAN HALF THAT RECOMMENDED BY THE MANUFACTURER.				ESC LEGEND.		
_									A Additional Control of the Control	— SF — SF — SF —	SILK SACK	
		TO BE PLACED AND COMPACTE			ORDANCE WITH THE	Pavement Structure					MUD MAT	
	RECO	TRACTOR TO SUPPLY, PLAC DMMENDATIONS OF THE GEO PLES OF GRANULAR B MATERI	OTECHNICAL CONSULTANT	CONTRACTOR TO PROVIDE	E CONSULTANT WITH	Surface Course Asphaltic	ements Parking Areas Drivewa 3 310 40mm 40mm	ays				6 2023-07-17 REVISED AS PER CITY COMMENTS
		THE MATERIAL MEETS THE GR				Concrete HL-4 (OPSS 1150) Binder Course Asphaltic 92% MRD as per OPS 92% MRD as per OPS					CB AND CBMH COVER	5 2023-06-30 ISSUED FOR TENDER 4 2023-06-16 ISSUED FOR BUILDING PERMIT
		NULAR A MATERIAL TO BE PLAC ACEMENT.	CED ONLY UPON APPROVAL	BY THE GEOTECHNICAL CONSU	ULTANT OF GRANULAR	Pavement Layer Compaction Requir	ements Parking Areas Drivewa	nys				3 2023-06-08 REVISED AS PER CITY COMMENTS 2 2023-05-12 ISSUED FOR MLTC WORKING DRAWII
3		TRACTOR TO SUPPLY, PLAC				Concrete HL-8 (OPSS 1150) 100% Standard Procto				DRAINAGE AREA LE	GEND:	1 2023-03-20 ISSUED FOR SPA IS RE DATE DESCRIPTION
	SAMP	OMMENDATIONS OF THE GEO PLES OF GRANULAR A MATERIA	IAL FOR TESTING AND CERT	TIFICATION FROM THE GEOTEC	CHNICAL CONSULTANT	Base Course: Granular "A" (OPSS 1010) Maximum Dry Density (ASTM-D698)	150mm 150mm	APPROVE By Adam Bro	D vn at 12:55 pm, Aug 10, 2023		DDAINIA OF FOUND 1 THE STATE OF	PROJECT NO: DATE:
		THE MATERIAL MEETS THE GR				100% Standard Procto		Dy Addin Blo	,,		DRAINAGE BOUNDARY LINE	221-12376-00 2023-07-17 ORIGINAL SCALE: 1-200 IF THIS BAR IS NOT 2
		HALT MATERIAL TO BE PLACED CEMENT.	ONLY UPON APPROVAL BY	THE GEOTECHNICAL CONSULT	IANI OF GRANULAR A	Subbase Course: Granular "B" TYPE I (OPSS 1010) Maximum Dry Density (ASTM-D698)	300mm 450mm	1130		S-102		1:300 DESIGNED BY: IF THIS BAR IS NOT 2 LONG, ADJUST YOU PLOTTING SCALE
		TRACTOR TO SUPPLY, PLA DMMENDATIONS OF THE GEO				, , , , , , , , , , , , , , , , , , , ,	I I			S-102 CONTROLLED 0.088 0.63	DRAINAGE AREA SYMBOL	D.Y. DRAWN BY:
•	SAMP	OMMENDATIONS OF THE GEO PLES OF ASPHALT MATERIAL FO MATERIAL MEETS THE REQUIRE	OR TESTING AND CERTIFICA	TION FROM THE GEOTECHNIC		6.0m MIN.				0.000		J.T. CHECKED BY:
		TRACTOR IS RESPONSIBLE FOR			THE PLANS. AND FOR	50mm CLEAR LIMESTONE————————————————————————————————————	7		ADAM BROWN			D.Y. 25mm DISCIPLINE:
		VIDING THE CONSULTANT WITH				REQUIRED UP TO EX. ROAD PAVEMENT	•	· · · · · · · · · · · · · · · · · · ·	ELOPMENT REVIEW - RURAL ATE & ECONOMIC DEVELOPMENT	PRE-DEVFI OPMENT	DRAINAGE AREA LEGEND:	CIVIL
	CONT	EXCESS MATERIAL TO BE HALTRACTOR DISCOVER ANY HAZA	ARDOUS MATERIAL, CONTRA				ALL CONSTRUCTION TRAFFIC TO CROSS MUD MAT WHEN EXITING THE SITE	DEPARTM	ENT, CITY OF OTTAWA			
		ERMINE APPROPRIATE DISPOSA	•				EXITING THE SITE				PRE-DRAINAGE BOUNDARY LINE	NOTES AND DETAILS
	12. PAVE	EMENT STRUCTURE (MATERIAL	TYPES AND THICKNESS) TO	BE AS SPECIFIED IN THE GEOT	ECHNICAL REPORT.		STONE .					INOTES AIND DETAILS
						PROVIDE GEOTEXTILE FILTER CLOTH PRIOR TO PLACING (100mm RIPRAP MATERIAL SIZE TW	STONE TO 150mm) LAYERS THICK)			P3	DRAINAGE AREA SYMBOL	
						MUD MAT DETAIL - PLAN VIE	W			0.132 0.25		SHEET NUMBER: C000
						(NTS)						SHEET#: 1 OF 6
											EXISTING FLOW DIRECTION	REVISED AS PER CITY COMMENTS
-			4 i	-	1		1 -	•	<u> </u>	1 .	† 1 -	DATE OF: 2023-07-17
١		10	f	9		ŏ † 7	6	¢ 5	<u>f</u> 1 4	3	<u> </u>	1