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4) BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL	L RISK AND OPERATIONAL I	
\$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSU 5) RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES		VANCES 1
BETTER TO THE SATISFACTION OF THE CITY OF OTTAWA AND ENGINEER. 45° 1 6) REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLE		TED BY E
REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE I		
 7) ALL ELEVATIONS ARE GEODETIC. 8) REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARDSUF 	RFACE AREAS AND DIMENS	SIONS.
9) REFER TO SERVICING DESIGN BRIEF PREPARED BY NOVATECH ENGINEERING CONSULTANTS LT	ſD.	
10) SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CIT	TY OF OTTAWA STANDARDS	9S (R10).
11) PROVIDE LINE/PARKING PAINTING. 11) PROVIDE LINE/PARKING PAINTING. 12) CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GRADING PLAN INDICATING THE AS-BUILT	T ELEVATION OF EVERY DE	ESIGN GR
13) REFER TO GEOTECHNICAL REPORT (PG5383-1, DATED AUGUST 11, 2020) PREPARED BY PATERS RECOMMENDATIONS, AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL C		
EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL. 14) ALL MATERIALS AND CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH THE CITY OF O	OTTAWA STANDARDS AND	SPECIFI
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IEE STEC. MO STEC. MO STEC. MO NOTE TOWN - REGISTING AMARCAMENT AND	CITY OF OTTAWA STANDAR BUILDING; INSTALLED AS PI CONSTAWA / OPSD COTTAWA OR SANITARY SEWER WITH S COF 1.0%. DARD PROCTOR MAXIMUM D PLE KOR-N-SEAL, PSX: POSIT FOR QUALITY CONTROL OF 7.24. DYE TESTING IS TO BE TS SHALL BE PERFORMED PER THE MANUFACTURERS I BUILDING; INSTALLED AS PI CO THE SATISFACTION OF TH FO BE SLEEVED AND SEALE CITY OF OTTAWA STANDAR NECTIONS AND SHUT-OFFS THERWISE THERMAL INSUL VATERMAIN IS BELOW AND I NLESS OTHERWISE INDICAT EINSTATEMENT BY CONTRA FER NETWORK SHALL BE CO	50mmX12 DRY DEN ITIVE SEA F ALL SA E COMPL ITIVE SEA F ALL SA E COMPL ITIVE SEA F ALL SA E COMPL ITIVE SEA F ALL SA E COMPLETI ACTOR. COMPLETI
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8) WATERMAINS TO BE INTERCONNECTED FOR REDUNDANCY.							
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J	DRAWN MTM	S.A.N. ZORGEL	Engineers, Planners & Landscape Architects Suite 200, 240 Michael Cowpland Drive	DRAWING NAME			
5 8 10	CHECKED SAZ	- 100191487 2 Rounce of ONTAR	Ottawa, Ontario, Canada K2M 1P6 Telephone (613) 254-9643 Facsimile (613) 254-5867 Website www.novatech-eng.com	GENERAL PLAN OF SERVICING			
	MSP						

