

ing Name: 522676-SG01.dwg, Plotted: Jul 17, 2023

	EXISTING PROPERTY LINE TO REMAIN		
-	PROPOSED ENTRANCE		
×50.00	PROPOSED ELEVATION		
×50.00(TC)	PROPOSED TOP OF CURB ELEVATION		
×50.00(BC)	PROPOSED BOTTOM OF CURB ELEVATION		
×50.00	EXISTING ELEVATION		
	PROPOSED OVERLAND MAJOR FLOW ROUTE		
	PROPOSED SILT FENCE AS PER OPSD 219.130		
- SUB SUB SUB -	- PROPOSED 250mmØ PERFORATED SUBDRAIN		
- STM STM STM -	- PROPOSED STORM SEWER		
	- PROPOSED SANITARY SEWER		
- WTR WTR WTR -	- PROPOSED WATERMAIN		
STM STM STM -	- EXISTING STORM SEWER		
SAN SAN SAN	- EXISTING SANITARY SEWER		
WTR WTR WTR -	- EXISTING WATERMAIN		
•	PROPOSED DRAINAGE STRUCTURE		
8	PROPOSED CURB STOP		
	PROPOSED PIPE INSULATION AS PER W22		
	PROPOSED 100 YEAR HIGH WATER LEVEL		
	STORM WATERSHED EXTENT		
WS-XX			
CONTROLLED			
AREA CN	AREA IN HECTARES		
Ψ Ψ Ψ Ψ Ψ Ψ Ψ Ψ	PROPOSSED GRASS AREA		
	PROPOSED CONCRETE FEATURES/SLAB		
	PROPOSED HEAVY DUTY ASPHALT		
	PROPOSED LIGHT DUTY ASPHALT		
M	PROPOSED WATER METER		
60	PROPOSED SIEMIESE CONNECTION		
<₽0	PROPOSED DRAIN OUTLET		

ELOPMENTS NNES ROAD OTTAWA				-20-01
ELOPMENT SE PLAN	DESIGN: HY/GC	FILE: 522676	DWG:	12
	DRAWN: HY	DATE: OCT 2022	C401	
	CHECK: GC	SCALE: 1:250		
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