	LEGEND	
EXISTING		PROPOSED
⊗/⊗BF	CURB STOP/GATE/BUTTERFLY VALVE	⊗/⊗BF
	FIRE HYDRANT	\$
53	SIAMESE SPRINKLER CONNECTION	≺
1 / 2 /0	CATCH BASIN/PIT	
∅/Φ	POWER POLE/LIGHT POLE	∅/∅
£3	TREE	9
10	STREET SIGN	•
- GAS GAS GAS	GAS LINE	GAS GAS GAS
	WATER MAIN/SERVICE	—— w ——⊗
-O SAN	SANITARY MANHOLE & PIPE	—— SAN ——
E STM	STORM MANHOLE & PIPE	<u></u> — STM —
SAN/STN -	COMBINED SEWER	SAN/STM
	PROPERTY LINE/BOUNDARY	
7 / / /]	BUILDING	

NOTES

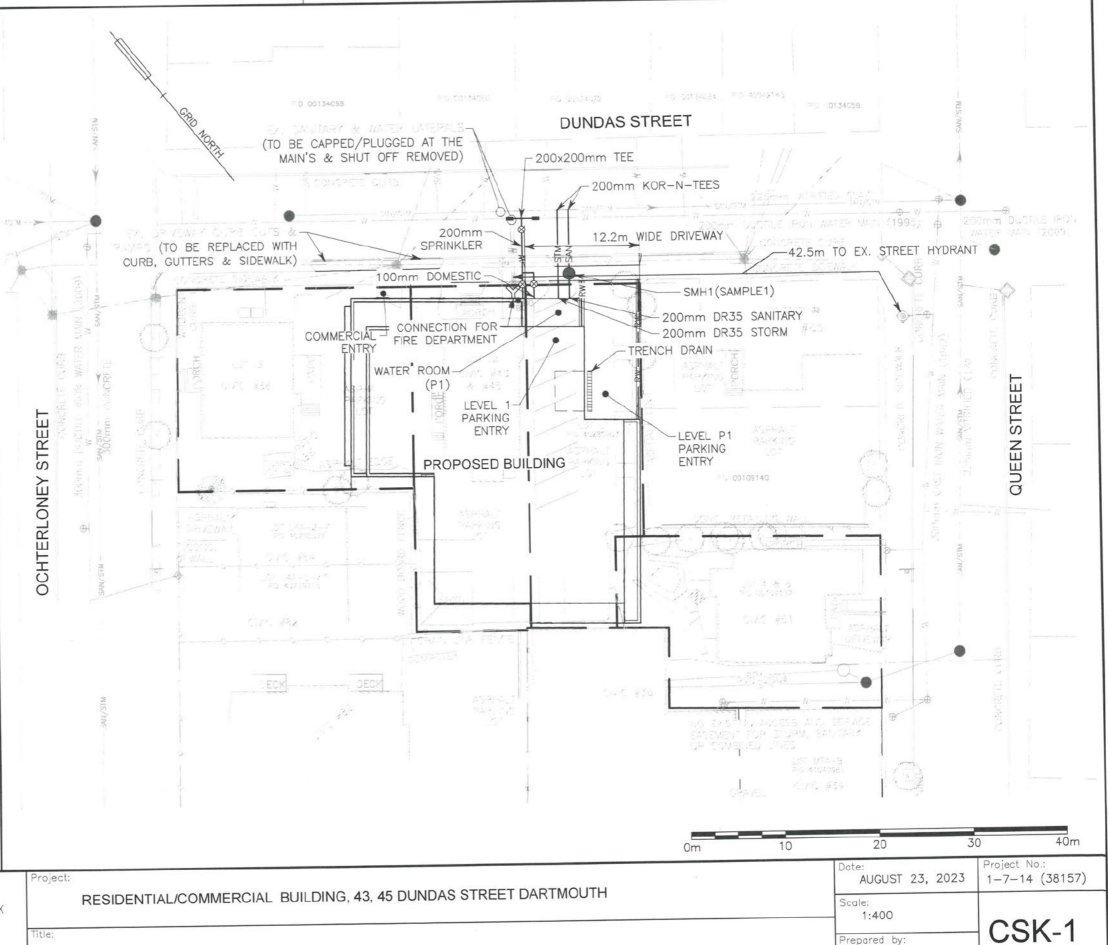
- 1. EXISTING WATER, STORM & SANITARY SEWER, U/G CONDUIT AND GAS UNDERGROUND PIPING BASED ON HRM GIS SEWER DATA AND HERITAGE GAS INFORMATION. CONTRACTOR TO VERIFY EXACT LOCATIONS AND ELEVATIONS IN THE FIELD.
- PROPERTY BOUNDARIES HAVE BEEN COMPILED FROM VARIOUS SOURCES AND ARE SUBJECT TO SURVEY.
- 3. ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH NOVA SCOTIA REGULATIONS AND HRM BY-LAWS, HALIFAX WATER DESIGN AND CONSTRUCTION SPECIFICATIONS (LATEST EDITION) AND HRM MUNICIPAL SERVICE SYSTEM GUIDELINES "RED BOOK" (LATEST EDITION).
- CONTRACTOR TO DISCONNECT, PLUG AND ABANDON EXISTING WATER SERVICE LATERALS FOR CIVIC NOS. 43,45 AT THE MAIN. CONTRACTOR TO REMOVE SHUT OFFS AFTER THE LATERALS HAVE BEEN DISCONNECTED FROM MAIN.
- CONTRACTOR TO CAP AND ABANDON ALL EXISTING SEWER LATERALS FOR CIVIC NOS. 43, 45 AT THE MAIN
- ROOF FLOW CONTROL DRAINS WILL CONTROL POST DEVELOPMENT STORM FLOWS TO PRE-DEVELOPMENT LEVELS.





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SERVICING SCHEMATIC



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