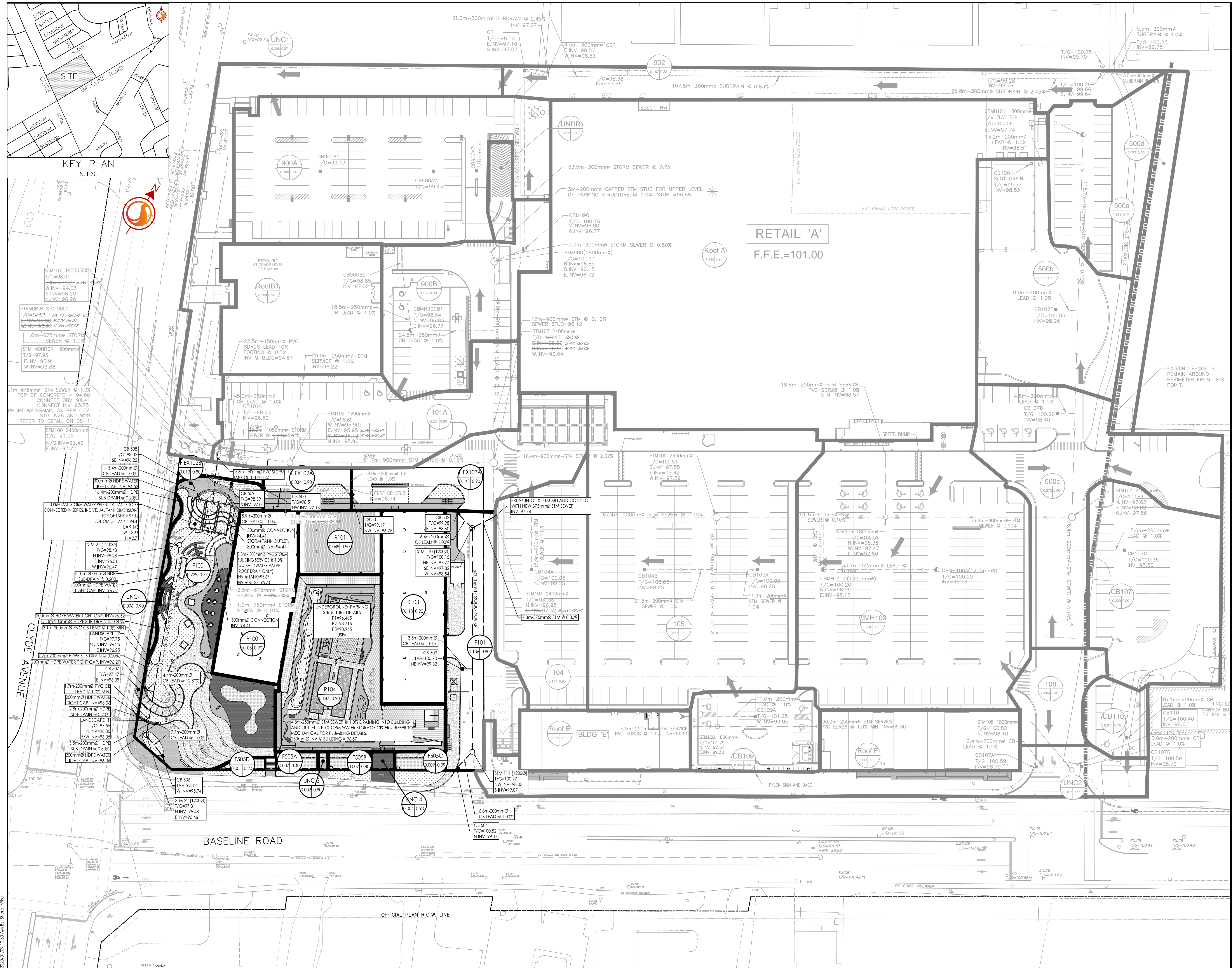
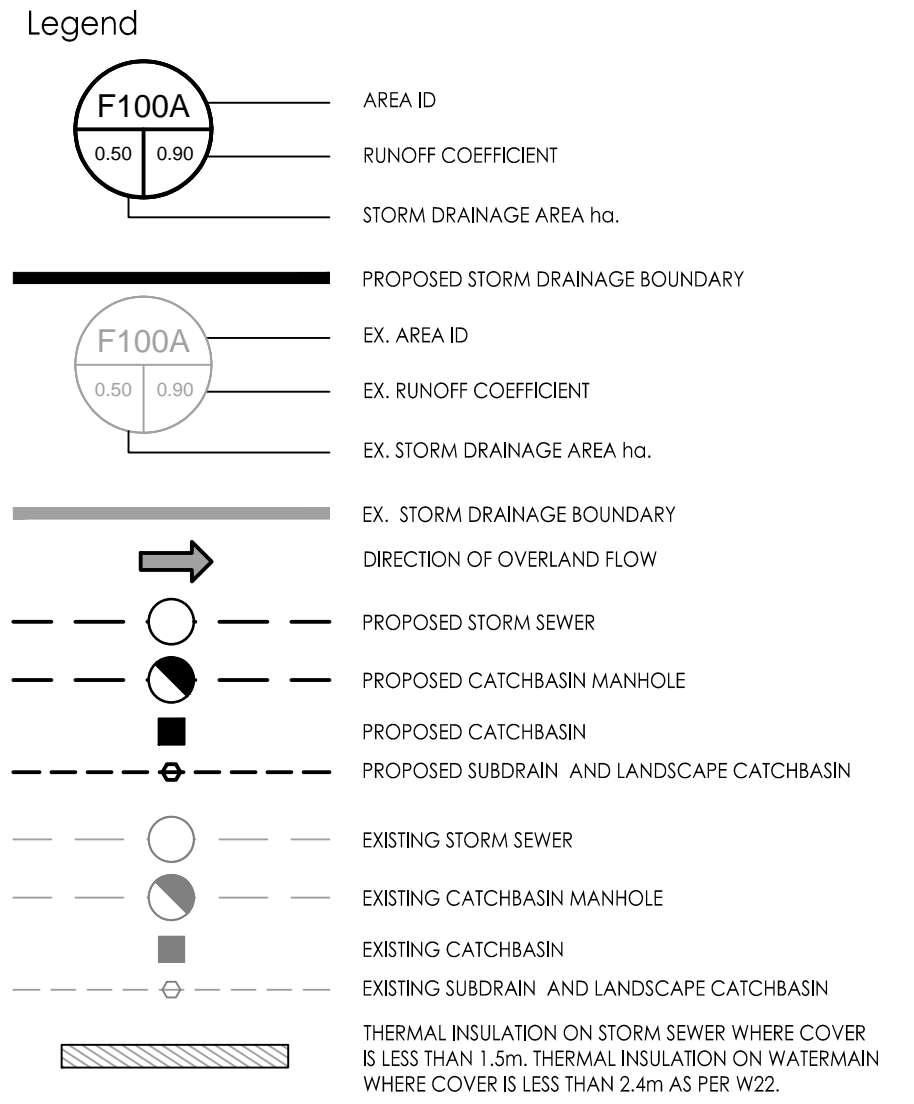


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**Notes**

SCHEDULE OF INLET CONTROL DEVICES

AREA ID	STRUCTURE ID	TYPE	100% HEAD (m)	100% RELEASE RATE (L/S)
F101	STM110	108mm VERTICAL SLIDING ORIFICE	2.17	33.81
F104	STM104	250mm VERTICAL SLIDING ORIFICE	3.28	232.95
F100	TANK	150mm VERTICAL SLIDING ORIFICE	2.51	74.51
101A	STM101	380mm VERTICAL SLIDING ORIFICE	3.56	535.17
*CB107	CB107	127mm VERTICAL SLIDING ORIFICE	2.07	43.75
*CB109	CB109	90mm VERTICAL SLIDING ORIFICE	2.36	25.77
*900B	900B	154mm VERTICAL SLIDING ORIFICE	2.00	59.76

\* ICDS THAT REQUIRE REPLACEMENT

**Revision**

Rev.	Description	By	Appd.	Date
0	ISSUED TO CITY FOR SPA	MJS	D1	20.01.09

**Permit-Seal**

File Name:	MJS	KS	MJS	20.01.02
160401510-OSD.dwg	Dwn.	Chkd.	Dgn.	YY.MMM.DD

**Client/Project**

SELECTION GROUP INTERNATIONAL INC.  
2400 BOUL. DANIEL JOHNSON  
LAVAL, QUEBEC  
H7T 3A4  
1357 BASELINE ROAD  
OTTAWA, ON, CANADA

**Title**

OVERALL STORM DRAINAGE PLAN

**Project No.** 160401510

**Scale** 1:500

**Drawing No.**

**Sheet**

**Revision**