

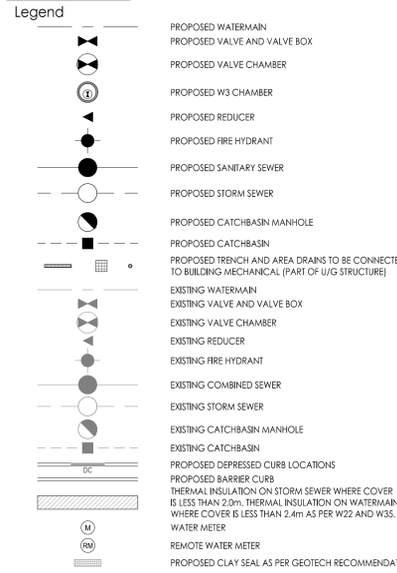
SEWER AND WATERMAIN CROSSING TABLE								
CROSSING	STM INV	STM OBV	SAN INV	SAN OBV	WTR TOP	WTR BTM	HYDRO TOP	HYDRO BTM
▲	67.46	67.76			66.74	66.54	68.96±	68.28±
▲	67.24±	67.69±			66.75	66.55	68.91±	68.23±
▲	67.25±	67.70±			66.75	66.55	68.89±	68.21±
▲	67.35±	67.80±	66.62	66.77	67.72	67.42	68.79±	68.11±
▲			66.70	66.85				
▲			67.31	67.46	68.41	68.11		
▲	66.72±	67.17±	67.36	67.51				
▲			67.43	67.58			69.10±	68.42±

BRACKETS DENOTE ADJUSTED VALUE WITH CONCRETE PIPE THICKNESS
 DEPTH OF COVER OVER EXISTING DUCT BANK ASSUMED TO BE 0.7m FROM DETAIL UDS0001
 EXISTING STORM PIPE CSFA ASSUMED TO BE CORRUGATED STEEL PIPE ARCH WITH A THICKNESS OF 20mm

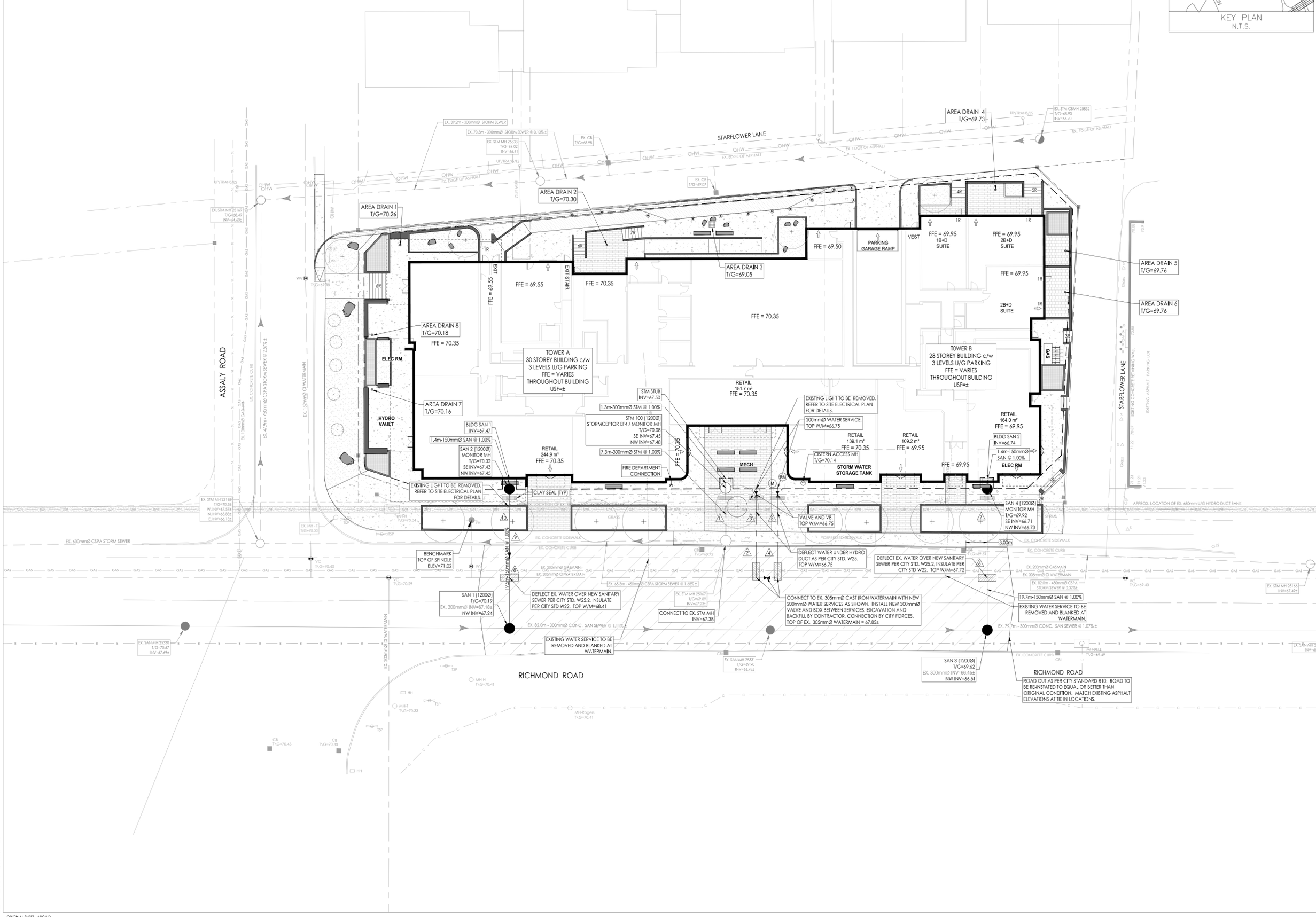


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- Notes**
- ALL CATCH BASINS AND TRENCH DRAINS TO BE CONNECTED TO INTERNAL PLUMBING AND COLLECTED IN STORM WATER MANAGEMENT CISTERN. INSTALLATION BY OTHERS.
 - FINAL METER AND REMOTE METER LOCATIONS TO BE CONFIRMED BY MECHANICAL CONSULTANT.
 - SEWER, WATER AND UTILITY AS-BUILT INFORMATION IS APPROXIMATE AND MUST BE VERIFIED BY CONTRACTOR PRIOR TO INSTALLATION OF SERVICING. ENGINEER MUST BE NOTIFIED OF ANY DISCREPANCIES PRIOR TO INSTALLATION.
 - ALL SERVICE CONNECTIONS TO MAINTENANCE HOLE REQUIRE BENCHING AS PER OPSD 701.021
 - THE LOCATION OF UTILITIES IS APPROXIMATE ONLY AND THE EXACT LOCATION SHOULD BE DETERMINED BY CONSULTING THE MUNICIPAL AUTHORITIES AND UTILITY COMPANIES CONCERNED. THE CONTRACTOR SHALL PROVE THE LOCATION OF UTILITIES AND SHALL BE RESPONSIBLE FOR THEIR PROTECTION AND THE IMPLEMENTATION OF ANY NECESSARY PROCEDURES CALLED FOR IN THE APPROPRIATE STANDARD AND REGULATIONS.
 - INTERNAL PLUMBING AND SUMP PUMPS TO BE DESIGNED BY THE MECHANICAL CONSULTANT.
 - STORMWATER MANAGEMENT TO BE PROVIDED THROUGH A 120.0m³ CISTERN LOCATED IN THE UNDERGROUND PARKING. REFER TO MECHANICAL DRAWING FOR DETAIL OF THE STORMWATER TANK.
 - MAX. CISTERN RELEASE RATE TO STORM SEWER = 23.7L/s
 - BOOSTER PUMPS TO BE PROVIDED TO MAINTAIN MINIMUM PRESSURES FOR TOWERS 6-STORIES AND HIGHER.
 - SUMP PUMP REQUIRED TO DISCHARGE TO INTERNAL SANITARY SEWER. (REFER TO MECHANICAL DRAWINGS FOR DETAILS)
 - FLOOR DRAINS LOCATED INSIDE PARKING GARAGE TO BE CONNECTED TO BUILDING INTERNAL SANITARY SEWER.
 - USF TO BE CONFIRMED BY THE STRUCTURAL CONSULTANT.



Revision	By	Appd.	YY.MM.DD
2	MJS	PM	25.04.22
1	MJS	PM	24.09.24
0	MJS	PM	23.06.01

File Name:	MJS	DT	MJS	23.05.01
160401697 D8.dwg	Dwn.	Chkd.	Dsgn.	YY.MM.DD

Permit-Seal

Client/Project
BRIGIL HOMES

1299 RICHMOND ROAD
 MIXED USE TOWER DEVELOPMENT
 OTTAWA, ON, CANADA

Title
SITE SERVICING PLAN

Project No.
 160401697

Scale
 1:250

Drawing No.
 SSP-1

Sheet
 3 of 7

Revision
 2

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 ORIGINAL SHEET - ARCH D