

WATER SERVICE PROFILE TABLE					
MATERIAL: 150mm PVC PRESSURE CLASS 150 DR18					
STATION	DESCRIPTION	GRADE ELEVATION	TOP OF PIPE	DEPTH OF COVER	NOTES
0+00.0	150mm x 150mm TEE CONNECTION IN 150mm MUNICIPAL WATERMAIN TO CITY OF OTTAWA STANDARDS	±62.83	±60.50	±2.33	_
0+02.7	150mm VALVE & VALVE BOX TO CITY OF OTTAWA STANDARDS	62.88	60.50	2.38	_

60.50

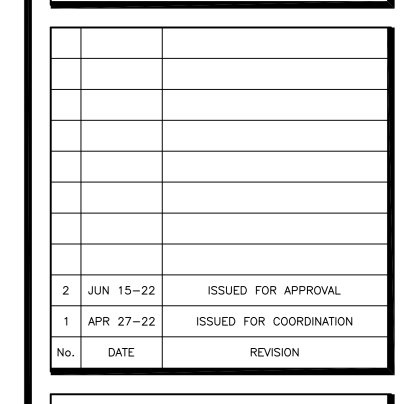
2.89

ENTRY INTO BUILDING

63.39

LEGEND FINISHED FLOOR ELEVATION BASEMENT FLOOR ELEVATION USF UNDERSIDE OF FOOTING - · · - · · - PROPERTY LINE CB CATCH-BASIN MH () STORM MANHOLE CB/MH CATCH-BASIN/MANHOLE MH SANITARY MANHOLE VC (VALVE CHAMBER FDC Y FIRE DEPARTMENT CONNECTION VB ► VALVE & VALVE BOX SAN _ SANITARY SEWER ____ST___ STORM SEWER _WS/WM__ WATER SERVICE/WATERMAIN SPRINGLINE OF PIPE INVERT OF PIPE EXISTING GRADE ELEVATION 150mm BARRIER CURB

KEY PLAN



D. B. GRAY ENGINEERING INC.

Stormwater Management - Grading & Drainage - Storm & Sanitary Sewers - Watermains

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Project
PROPOSED 6—STOREY
MIXED—USE BUILDING
393 McARTHUR AVENUE

OTTAWA, ONTARIO

Drawing Title

SITE SERVICING PLAN

