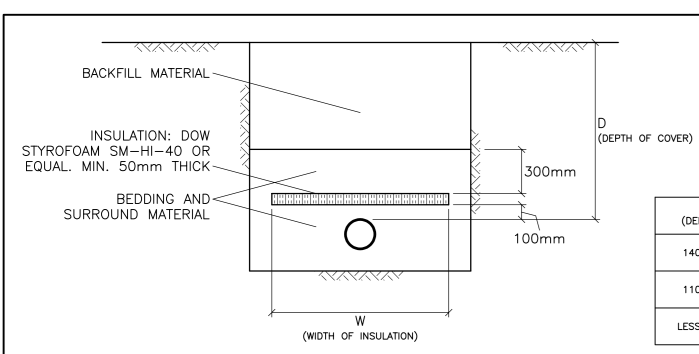
WATER SERVICE PROFILE TABLE

MATERIAL:

38mm COPPER ASTM B88 TYPE "K" SOFT

STATION	DESCRIPTION	GRADE ELEVATION	TOP OF PIPE	DEPTH OF COVER	NOTES
0+00.0	TVS CONNECTION TO 150mm MUNICIPAL WATERMAIN TO CITY OF OTTAWA STANDARDS	±72.17	±70.37	±1.80	START OF INSULATION: 50mm THICK, 1.2m WIDE
0+04.7		±72.22	70.12	±2.10	38 WS U/S 70.08 225 SAN TOP 69.93
0+07.1	I	±72.19	69.73	±2.46	525 ST U/S 69.88 38 WS TOP 69.73
0+07.2		±72.19	69.73	±2.46	END OF INSULATION: 50mm THICK, 1.2m WIDE
0+08.3	I	±72.17	69.77	2.40	EDGE OF ROAD
0+13.5	38mm CURB STOP & SERVICE POST TO CITY OF OTTAWA STANDARDS	72.27	69.87	2.40	ON PROPERTY LINE
0+15.1		72.30	69.90	2.40	START OF INSULATION AT OPEN STRUCTURE: 50mm THICK
0+19.3	_	72.37	69.97	2.40	ENTRY INTO BUILDING END OF INSULATION AT OPEN STRUCTURE: 50mm THICK

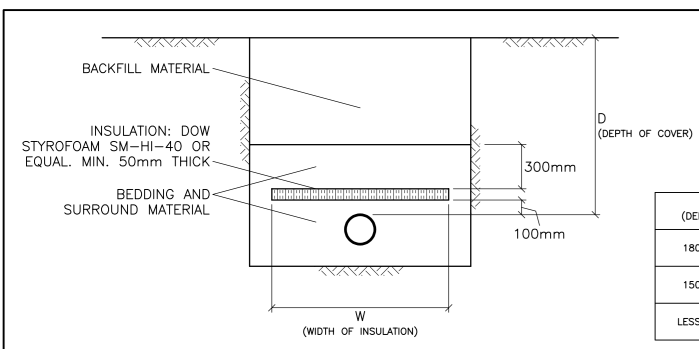


INSULATE SEWERS AND SERVICE CONNECTIONS AS INDICATED AND WHERE DEPTH OF COVER IS LESS THAN 2000mm.

CENTER INSULATION OVER PIPE.

STAGGER JOINTS BETWEEN SHEETS OF INSULATION.

INSULATION OF SEWERS & SERVICE CONNECTIONS IN SHALLOW TRENCHES N.T.S



D (DEPTH OF COVER)	INSULATION THICKNESS	W (WIDTH OF INSULATION)
1800 TO 2000mm	50mm	1200mm
1500 TO 1800mm	75mm	1800mm
LESS THAN 1500mm	100mm	2400mm

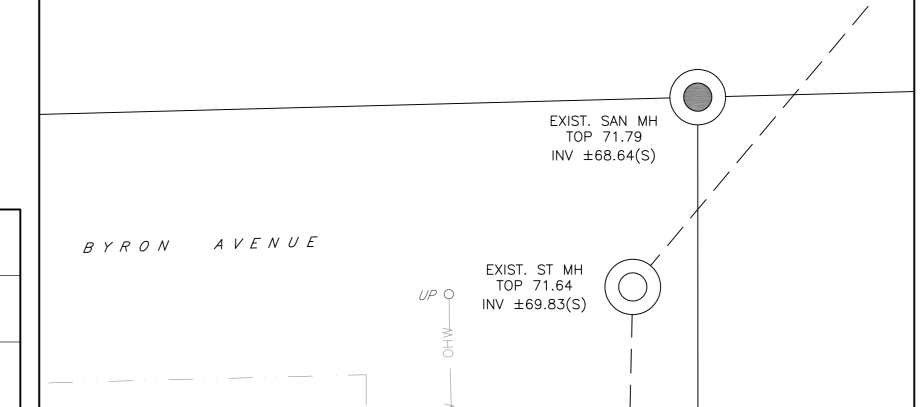
INSULATE WATERMAINS AND SERVICE CONNECTIONS AS INDICATED AND WHERE DEPTH OF COVER IS LESS THAN 2400mm.

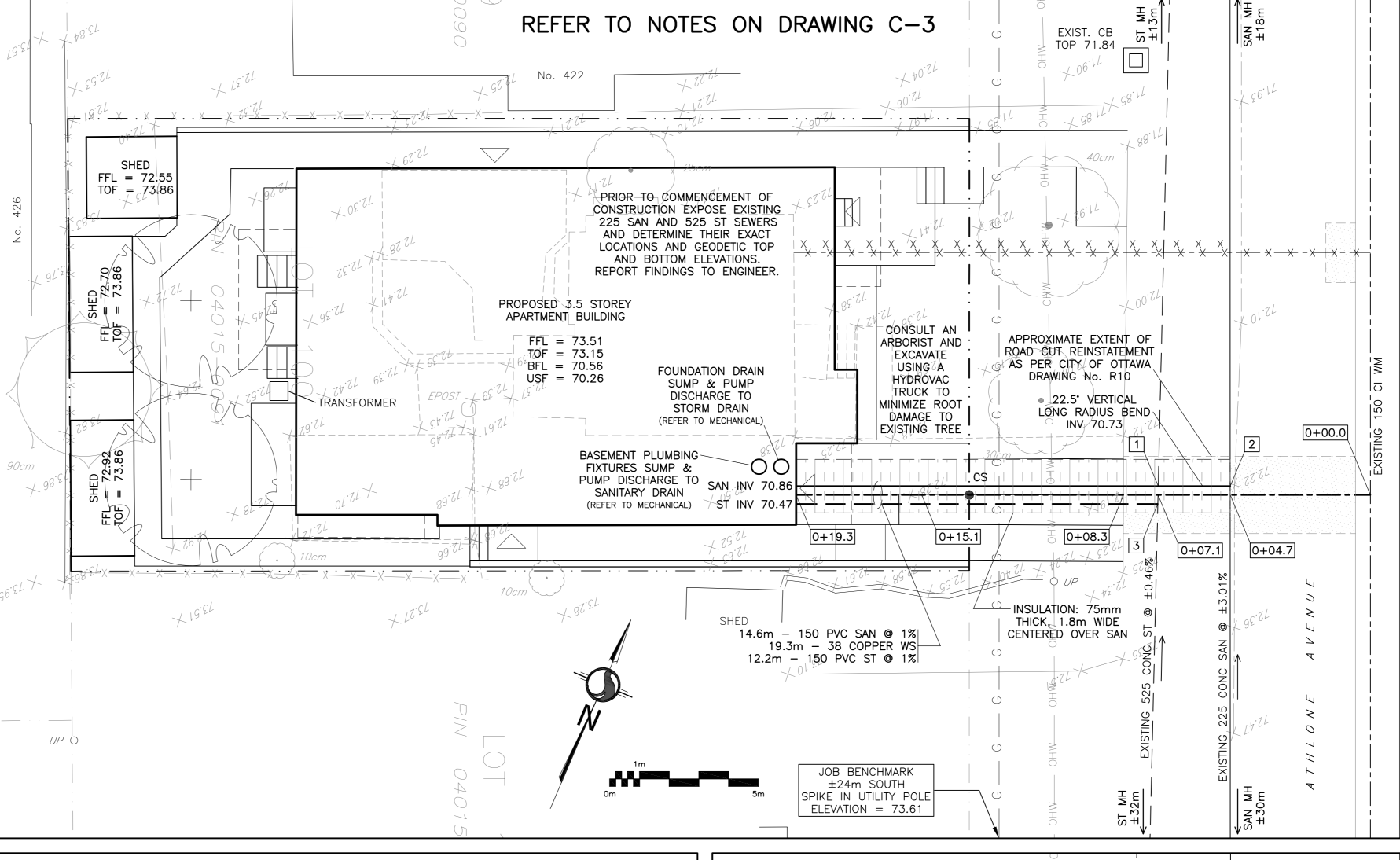
CENTER INSULATION OVER PIPE.

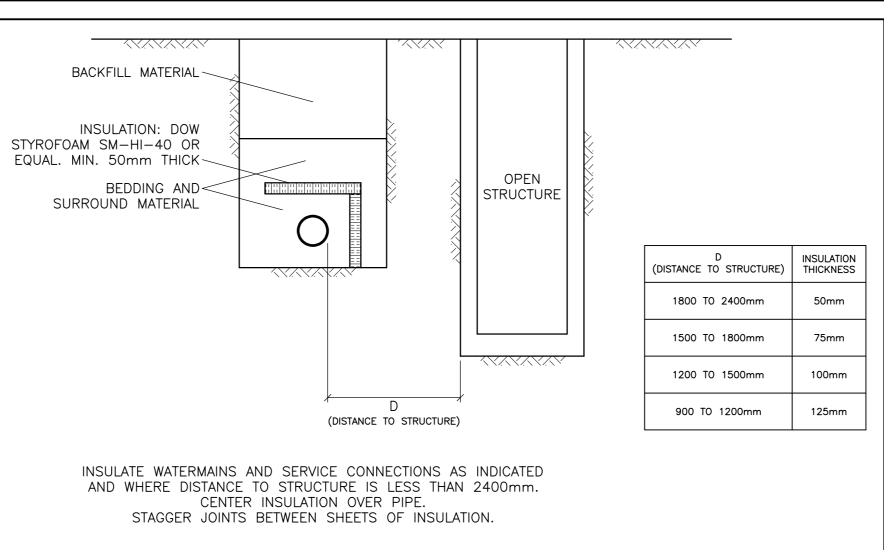
STAGGER JOINTS BETWEEN SHEETS OF INSULATION.

INSULATION OF WATERMAINS & SERVICE CONNECTIONS IN SHALLOW TRENCHES N.T.S





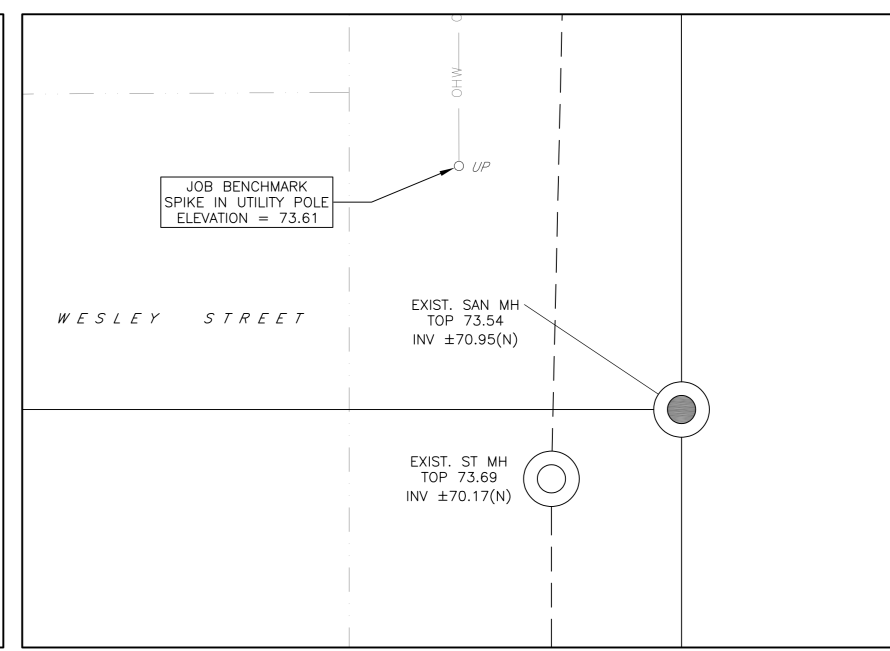




INSULATION OF WATERMAINS

& SERVICE CONNECTIONS

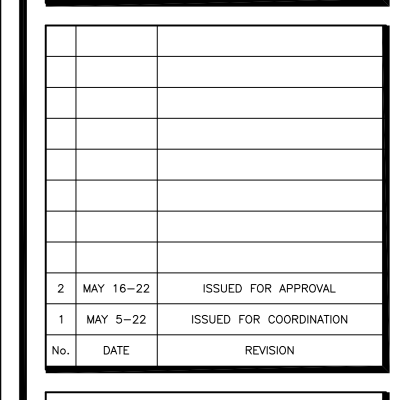
AT OPEN STRUCTURES



1		<u>LEGEND</u>
	FFL	FINISHED FLOOR ELEVATION
$\exists \ \blacksquare$	TOF	TOP OF FOUNDATION
	BFL	BASEMENT FLOOR ELEVATION
	USF	UNDERSIDE OF FOOTING
		PROPERTY LINE
	СВ 🗖	CATCH-BASIN
	мн 🔘	STORM MANHOLE
	мн 🔘	SANITARY MANHOLE
	CS •	CURB STOP & STANDPOST
╛┃	SAN	SANITARY SEWER
٦I	ST	STORM SEWER
	<u>WS/WM</u>	WATER SERVICE/WATERMAIN
	OBV	OBVERT OF PIPE
	SPL	SPRINGLINE OF PIPE
	INV	INVERT OF PIPE
	₄₉ 9.99	EXISTING GRADE ELEVATION
		150mm BARRIER CURB
	l	

BYRON AVENUE
SITE RECEIVE

KEY PLAN



D. B. GRAY ENGINEERING INC.

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

700 Long Point Circle 613-425-8044
Ottawa, Ontario d.gray@dbgrayengineering.com

PROPOSED 3.5—STOREY
APARTMENT BUILDING
436 ATHLONE AVENUE
OTTAWA, ONTARIO

Drawing Title

SITE SERVICING PLAN

