PUBLIC SERVICES DEPARTMENT ENGINEERING DIVISION CITY OF ANN ARBOR

UTILITY CUT SHEET

DATE : 7/3/2001 CONTRACTOR :

COMP BY: JFK DRAWING NO. : 90042-R1

CHECKED BY: AW THIS SHEET COVERS: 0+00 TO 2+38.48 SURVEY BOOK: 1075 CUT SHEETS FOR: STORM SEWER

PAGES : 63,64 SHEET : 1 OF 2

PROJECT NAME: DEPOT STREET STORM SEWER

STATION	O/S ELEV	INV	CUT/FILL	%GRADE	REMARKS
0+ 00	767.18	762.50	C- 4.68	A	15' N'LY OF 48" OUTLET PIPE
					NOTE: PERFORM EXPLORATORY EXCAVATION
					PRIOR TO PLACING OUTLET PIPE
0+ 50	769.37	762.63	C- 6.74		15' N'LY OF 48" STORM
0+ 80.17	770.12	762.70	C- 7.42	₩	15' N'LY OF R-1 (IN) (6' DIA MH)
					T/C=770.2
0+ 80.17	769.91	762.90	C- 7.01	A	15' E'LY OF R-1 (OUT) (6' DIA MH)
					(START BORE)
2+ 10.63	769.13	763.23	C- 5.90	<u> </u>	15' W'LY OF R-2 (IN) (6' DIA YARD DRAIN)
Z+ 10.03	100110	. 00.20	0.00	V	T/C=768.9
					(END BORE)
2+ 10.63	769.13	763.43	C- 5.70	A	15' W'LY OF R-2 (OUT) (6' DIA YARD DRAIN)
2+ 10.03	703.13	703.43	0- 3.70		13 WET OF REZ (COT) (O DIA TARD BRAIN)
2+ 38.48	768.74	763.50	C- 5.24	₩	15' W'LY OF R-3 (IN) (6' DIA YARD DRAIN)
					T/C=768.4
_					

NOTE: ALL SEWERS ARE MEASURED AT THE INVERT
ALL WATERMAINS ARE MEASURED AT THE TOP OF PIPE

APPROVED BY:	DATE:
/// / //OVED D1.	

PUBLIC SERVICES DEPARTMENT ENGINEERING DIVISION CITY OF ANN ARBOR

UTILITY CUT SHEET

DATE : 7/3/2001 CONTRACTOR :

COMP BY: JFK DRAWING NO. : 90042-R1

CHECKED BY: AW THIS SHEET COVERS: 2+38.48 TO 4+86.41 SURVEY BOOK: 1075 CUT SHEETS FOR: STORM SEWER

PAGES : 63,64 SHEET : 2 OF 2

PROJECT NAME: DEPOT STREET STORM SEWER

STATION	O/S ELEV	INV	CUT/FILL	%GRADE	REMARKS
2+ 38.48	768.74	763.60	C- 5.14	A	15' W'LY OF R-3 (OUT) (6' DIA YARD DRAIN)
2+ 50	768.76	763.73	C- 5.03		15' W'LY OF 15" STORM
3+ 00	769.40	764.28	C- 5.12		15' W'LY OF 15" STORM
3+ 50	769.61	764.83	C- 4.78		15' W'LY OF 15" STORM
4+ 00	770.55	765.38	C- 5.17		15' W'LY OF 15" STORM
4+ 08.31	770.20	765.47	C- 4.73	V	15' W'LY OF R-4 (IN) (4' DIA YARD DRAIN) T/C=770.2
4+ 08.31	770.20	765.57	C- 4.63	A	15' W'LY OF R-4 (OUT) (4' DIA YARD DRAIN)
4+ 50	770.23	766.03	C- 4.20		15' W'LY OF 15" STORM
4+ 86.41	770.66	766.43	C- 4.23	*	15' W'LY OF R-5 (IN) (DOUBLE INLET STR) T/C=769.98

NOTE: ALL SEWERS ARE MEASURED AT THE INVERT ALL WATERMAINS ARE MEASURED AT THE TOP OF PIPE