

PILE EXTENSION-MUST BEAR.

55 TON STEEL "H" PILES											
LOCATION	PILE TYPE	NUMBER OF	ESTIMATEL FURNISHED	CUT-OFF							
		PILES	EACH LFT	TOTAL LFT	ELEV.						
FTG A	TEST	2	30	60	566.00						
	VERTICAL	10	20	200	566.00						
FTG B	TEST	2	30	60	566.00						
	VERTICAL	10	20	200	566.00						
TOTAL				520							

MISCELLANEOUS QUANTITIES

1 LS PILE DRIVING EQUIPMENT, FURN 520 FT PILE STEEL, FURN AND DRIVEN, 10 INCH 4 EA TEST PILE. STEEL 10 INCH 24 EA PILE POINT, STEEL

H - DENOTES VERTICAL PILES.

- DENOTES VERTICAL TEST PILES.

ALL PILES SHALL BE DRIVEN TO A MINIMUM BEARING CAPACITY OF $55\,\mathrm{TONS}.$

STEEL PILES SHALL BE HP $10\,\mathrm{X}$ 42.

ESTIMATED PILE PENETRATIONS HAVE BEEN DETERMINED BY USE OF THE STATIC FORMULA.

THE PILE DRIVING FORMULAS IN THE STANDARD SPECIFICATIONS ARE NOT TO BE USED TO DETERMINE BATTERED PILE CAPACITY. BATTERED PILES ARE TO BE DRIVEN TO THE EVEVATION ESTABLISHED FOR VERTICAL FILES.

THE USE OF VIBRATORY HAMMERS FOR INSTALLING H-PILES SHALL NOT BE ALLOWED.

							87	CHECKED BY	APPROVED:
						PLAN			**********
						PLAN			
						GRADE			ENGINEER OF STREETS
						CKADE			
						ESTIMATE			
						LSTIMATE			
DESCR	IPTION	DR P	ско	APVI	DATE		****	* (* 16 *	
R E V IS IO N S						FINAL			

WEST PARKWAY CULVERT OVER ROUGE RIVER

SHEET OF
C O N T R A C T
N O. ASSIGNMENT NO.

CULVERT H PILE DETAILS