





GENERAL NOTES:
-CHAMFER ALL CORNERS 1".
-USE FORMS TO CONSTRUCT THE BOTTOM SLAB.
-WHEN THE CONTRACTOR ELECTS TO USE A CONS OF THE PIPE, PLACE BAR 'X' DOWELS IN THE SPACING OF BARS IS TO BE APPROXIMATELY DIRECTED BY THE ENGINEER.
-WHEN THE CONTRACTOR ELECTS TO USE A CONS OF THE PIPE AND POUR THE BASE SEPARATELY
-REINFORCING STEEL TO BE CUT, BENT OR REI
-FINAL LOCATION OF PIPES TO BE DETERMINED
-SEE SPECIAL DETAIL FOR FENCE INSTALLATION
-USE CLASS "B" CONCRETE.

BI	LL	OF	MATER	RIALS
BAR	QTY	SIZE	LENGTH	WEIGHT
A	4	#6	20″-0″	120
В	4	#6	12'-2"	73
Х	59	#4	3'-6"	138
TOTAL	REINF	. STE	EL (lbs.)	331
TOTAL	CONC	. C	U. YDS.	103.3
PIPE	DEDUCT	FIONS	CU. YDS.	14.7

PROJECT REFERENCE NO.	SHEET NO.		
U-4405	2C-14		
* NOT TO	* NOT TO SCALE		

NSTRUCTION JOINT AT THE BOTTOM E BASE AS SHOWN ON PLANS. 12" CENTERS UNLESS OTHERWISE

NSTRUCTION JOINT AT THE BOTTOM LY THE POUR SHALL BE LEFT ROUGH. ELOCATED AS DIRECTED BY THE ENGINEER. ED BY THE ENGINEER. ION IF REQUIRED BY THE ENGINEER.

