

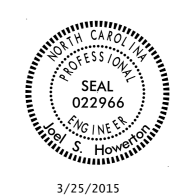
SECTION B-B

GENERAL NOTES:

- -THE BASE SLAB SHALL BE CONSTRUCTED BY FORMING.
- -SEE STD. DWG. 840.00 FOR CONSTRUCTION OF BASE SLAB
- IF PIPE IS SET INTO BASE SLAB.
 -CLASS 'B' CONCRETE SHALL BE USED THROUGHOUT.
- -CONSTRUCTION OPTIONS: MONOLITHIC POUR; 2" KEYWAY, OR #5 BAR DOWELS AT 12" CENTERS AS DIRECTED BY THE ENGINEER.
- -REINFORCING STEEL SHALL BE CUT, BENT OR RELOCATED TO POSITION PIPE AS DIRECTED BY THE ENGINEER.
- -ALL EXPOSED CORNERS SHALL BE CHAMFERED 1".
- -MINIMUM OF 2" COVERAGE ON ALL REINFORCING STEEL.

	BIL	L OF	MA	TERL	AL
CODE	BAR#	LENGTH	LBS/FT.	QTY.	LBS/ST
Н	4	3'-0"	0.668	46	93
H1	4	4'-8"	0.668	16	50
H2	4	9'-8"	0.668	22	142
V	4	16'-0"		12	129
V1	4	7'-8"	0.668	12	62
	TOTAL WETCHT OTES				470
	TOTAL WEIGHT STEEL				476
	MACONARY OHANTITIES				
MASONARY QUANTITIES CLASS "B" CONCRETE 6.7					OH VDO
			1 [6.7	CU.YDS.
		ICTIONS		_1 /	CU.YDS.
2-7	2" RCF	•		-1.4	00.100.
TOT	ΔΙ ΟΙΔ	CC "D"	CONCRETE	CH VDC

**QUANTITIES BASED ON 17' HEIGHT



Joel Howerton

CONTRACT STANDARDS
AND DEVELOPMENT UNIT
Office 919-250-4128 FAX 919-250-4119

DETAIL OF

SPECIAL JUNCTION BOX

SECTION A-A