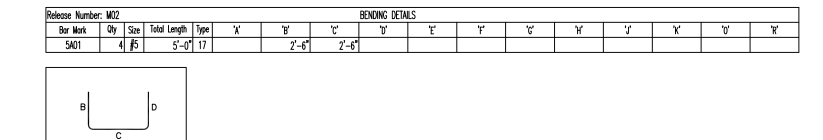


SCALE: 1/2" = 1'-0"



I AP SCHEDIII E

LAP SCHEDULE		
	LENGTHS	
BAR#	8"CMU	EACH FACE
SIZE	HORIZONTAL	8"CMU VERTICAL
#4	2'-0"	1'-6"
#5	3'-0"	2'-0"
#6	5'-4"	3'-8"

ALL BARS IN THIS DRAWING ASTM A615 GRADE 60 **BLACK UNCOATED**

LEGEND NO. OF LOCATION MO. OF LIFT NO. OF BARS 2x3x2 #5X6'-6" VERTS NO. OF LIFT
(OR) NO. OF LOCATION NO. OF BARS 2x1 #5X6'-6" VERTS LIFT I TO LIFT 6 2x1 #5X6'-6" VERTS L1-L6

> PLACING PLAN NOTES I. THIS DRAWINGS FOR REBAR PLACEMENT ASSISTANCE ONLY,REFER TO

STRUCTURAL DETAILS FOR CONTRACT REQUIREMENTS 2. SECTIONS / DETAILS / DIMENSIONS ON PLACING PLAN ARE FOR REFERENCE

AND ARE TO BE USED IN CONJUCTION WITH CONTRACT DRAWING FOR CRSI MANUAL OF STABDARD PRACTICE.

3. REINFORCENIG STEEL IS DETAILED PER CONTRACT DOCUMENTS ONLY AS SHOWN CODE COMPLIANCE REQUIREMENTS ARE THE RESPONSIBILITY OF

ENGINEER AND / OR CONTRACTOR.

4. THE CONTRACTORS UNDERSTANDS THAT THE ENGINEER SHOULD ALWAYS VERIFY SHOP DRAWINGS.IF TIME DOES NOT ALLOW FOR APPROVALS, TEXAS

REBAR IS NOT HELD RESPONSIBLE FOR UNAPPROVED SHOP DRAWINGS USED IN PLACING CRSI MANUAL OF STANDARD PRACTICE.THE CUSTOMER AND ENGINEER SHOULD REVIEW SHOP DRAWINGS PRIOR TO INSTALLATION TO VERIFY ACCURACY TO STRUCTURAL DRAWINGS.

PLACING PLAN NOTES

1. DIMENSIONS ELEVATIONS & DRAWINGS SCALES SHOWN ARE FOR REFERENCE ONLY.CONTRACTOR TO PROVIDE LINES, GRADES & TEMPLATES REQUIRED FOR PLACEMENTS

2. SECTIONS & DETAILS MAY NOT BE SHOWN ON ALL PLACING PLANS . KEEP STRUCTURAL DRAWINGS ON SITE FOR USE

3. SOME LAP LENGTHS WILL BE ROUNDED UP IN DETAILING TO PROVIDE FOR 1" INCREMENTS FOR LAPS.

4. LAP OR EMBEDMENT LENGTHS SHOWN IN SPECIFIC DETAILS WILL SUPRESED LAPS IN THE LAP SCHEDULE

5. VERIFY PLACEMENT DRAWINGS TO LATEST ISSUE OF JOB RECORD DRAWING FOR POSSIBLE REVISIONS OR FIELD CHANGES.

6. TYPICAL NOTES & DETAILS ARE USED THROUGHOUT ENTIRE PROJECT & APPLY UNLESS NOTED OTHERWISE.

