

DETAIL AT BOND BEAM CORNER W/ NO CONTROL JT

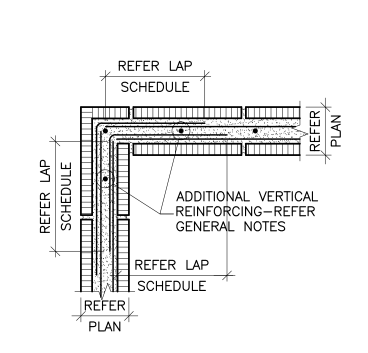
FILL CELLS SOLID WITH I MORTAR OR

2 ADDITIONAL

JAMB REINFORCING

BARS TO MATCH — WALL VERTICAL REINF. (TYP)

GROUT



DETAIL AT FLOOR/ROOF BOND BEAM CORNER W/ CONTROL JT

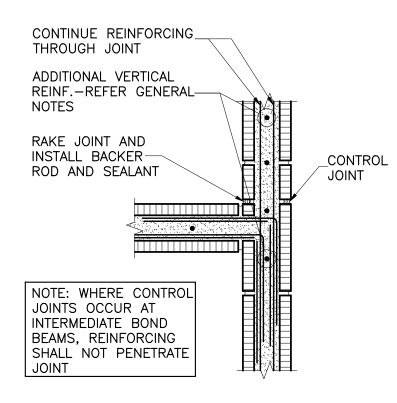
FILL CELLS SOLID WITH V MORTAR OR

PROVIDE HARDWARE

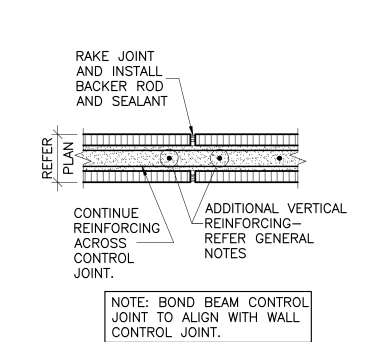
CLOTH SEPARATION

16" 8" 8" 8"

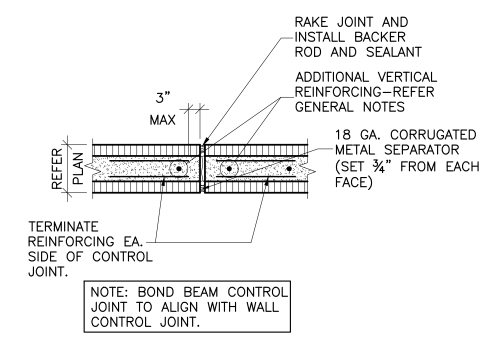
DITIONAL
AMB
REINFORCING
BARS TO
MATCH WALL
YEDTICAL
PR'



CORNER BOND BEAM WITH NO CONTROL JT



CONTROL JT AT FLOOR/ROOF BOND BEAM



CONTROL JT AT INTERMEDIATE BOND BEAM

CONTROL JT BETWEEN BOND BEAMS

CONTROL -

JOINT UNIT

3000 PSI

CONCRETE-

OR GROUT

INSTALL BACKER

RUBBER PVC

CONTROL JOINT

ROD AND SEALANT

ADDITIONAL VERTICAL
REINFORCING – REFER
GENERAL NOTES



16" BEARING CLUTT (TYP.) BEARING DETAILS TYP. LINTEL TYPES

REINF.

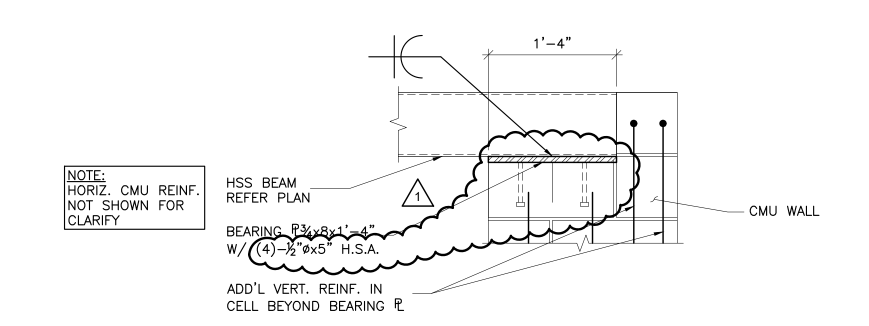
(TYP.)

16" OR DEEPER-

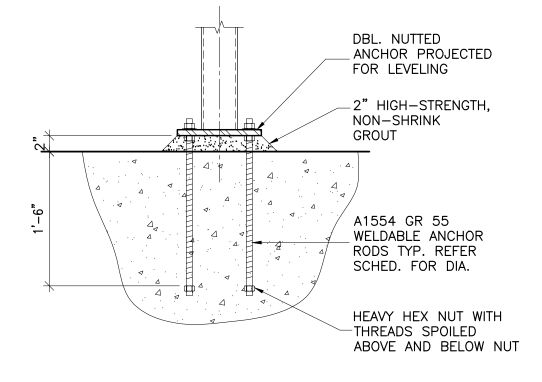
LINTEL

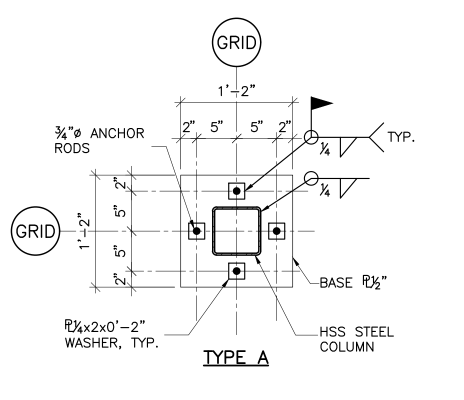
LENGTH (in.)				
BAR SIZE	CENTER			EDGE (2 IN CLEAR COVER)
	6" CMU	8" CMU	12" CMU	6", 8", 12" CMU
3	1'-0"	1'-0"	1'-0"	1'-6"
4	1'-6"	1'-6"	1'-0"	2'-0"
5	2'-6"	2'-0"	1'-6"	3'-0"
6	**	3'-6"	2'-0"	**
7	**	**	3'-0"	**
8	**	**	**	**

CMU REINFORCING LAP SCHEDULE SCALE: NONE 1. f'm= 2000 psi 2. fy= 60,000 psi *SCHEDULE ALSO APPLIES TO EMBEDMENT LENGTHS **MECHANICAL SPLICES SHALL BE USED



TYP. BEAM BEARING PLATE DETAILS SCALE: NONE





BASE PLATE DETAIL SCALE: NONE



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KFC ENGINEERING

STRUCTURAL

SALAS O'BRIEN

MECHANICAL / ELECTRICAL



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WINDING CREEK **ELEMENTARY SCHOOL** SECURITY UPGRADES

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