

CC	NCRETE	REINFO	ORCING	SPLIC	CE SCHE	EDULE
	"LAP SPLICES"		"TENSION LA	AP SPLICES"		"COMPRESSION"
BAR SIZE	ALL CONCRETE	fo'=	3000	fc'=4	1000	"LAP SPLICES"
	ALL CONCRETE	TOP BARS	OTHER BARS	TOP BARS	OTHER BARS	ALL CONCRETE
3	l 4 "	28"	21"	24"	19"	12"
4	18"	37"	29"	32"	25"	5
5	23"	46"	36"	40"	۳I"	19"
6	27"	56"	43"	48"	37"	23"
7	32"	ව!"	63"	70"	53"	27"

- I. ALL SPLICES TO BE "LAP SPLICES" UNLESS NOTED OTHERWISE IN SECTIONS.
- 2. TENSION AND COMPRESSION LAP SPLICE WILL BE INDICATED ON PLANS AND SECTIONS. 3. A TOP BAR IS A HORIZONTAL WITH AT LEAST 12" OF FRESH CONCRETE BELOW.

4. EPOXY-COATED REINFORCING SPLICES SHALL BE INCREASED ACCORDING TO ACISI8.



ONE (I) LOCATION MINIMUM REQUIRED PER BUILDING, SEE ELECTRICAL DRAWINGS.

CONCRETE ENCASED ELECTRODE

#4 DOWEL

FOUNDATION

BOF EL VARIES

SEE PLAN

SECTION

SEE PLAN

SEE ELECTRICAL DWGS. FOR ADD'L INFORMATION

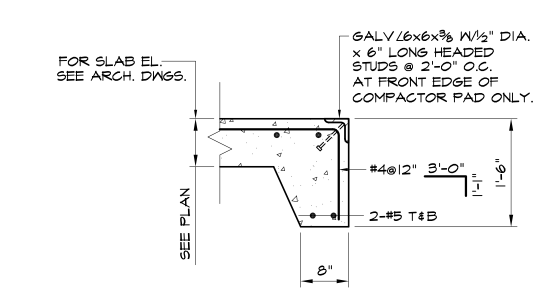
ELEVATION A-A

- ½" MIN. BARE REBAR (#4 MIN.) — × 22'-0" LONG OR 22'-0" OF #4 AMG BARE COPPER CONDUCTOR TO MEET THE

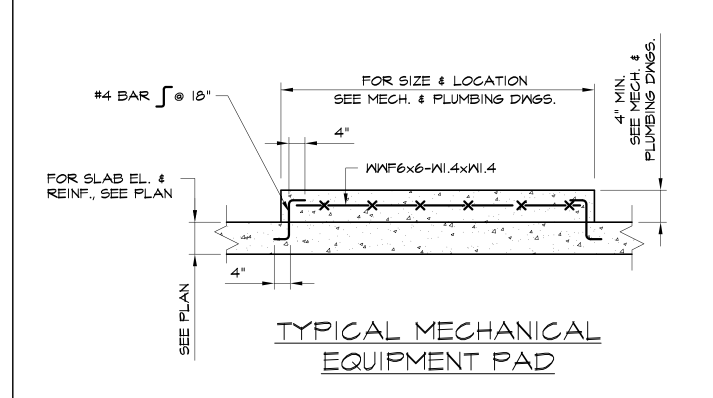
REQUIREMENTS OF NEC ARTICLE 250

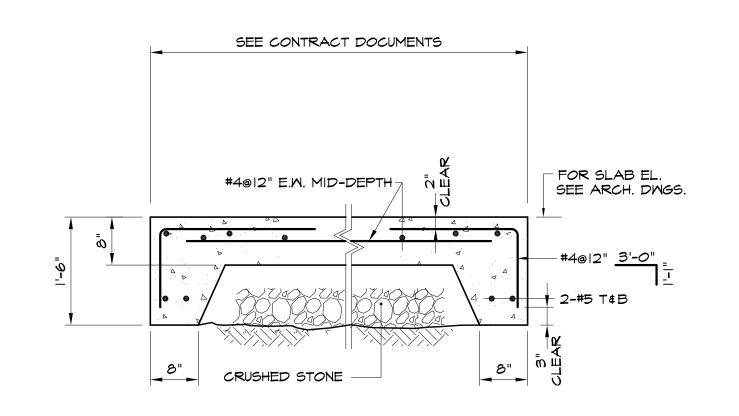
FOR CONCRETE-ENCASED ELECTRODES

#4 DOWEL

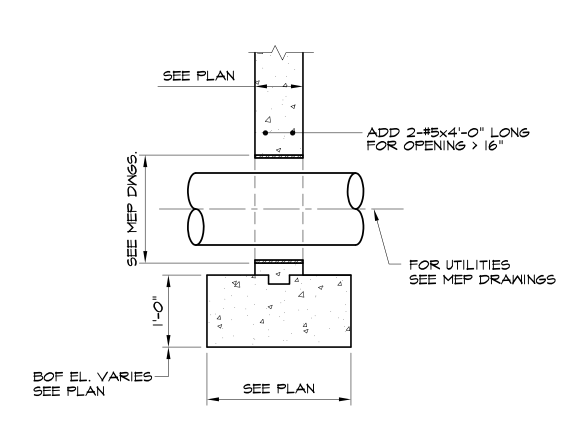


TYPICAL EXTERIOR PAD EDGE DETAIL

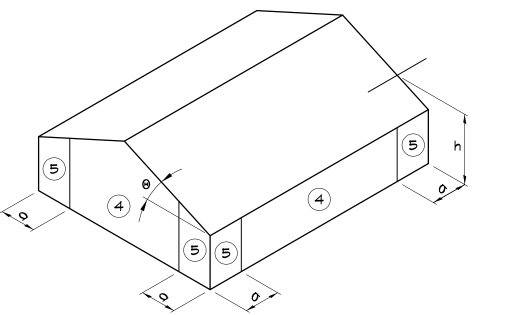








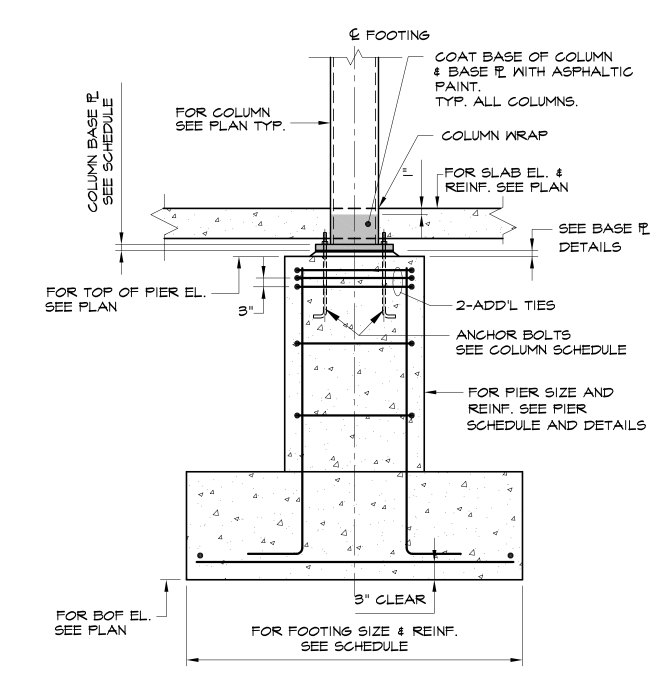
TYPICAL UTILITY SLEEVE NOTE: STEP FOOTING DOWN AS REQUIRED TO ACCOMMODATE UTILITY SLEEVE ELEVATION.



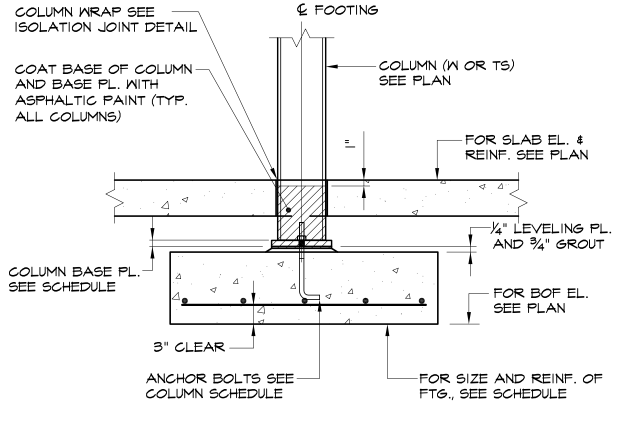
MIN	WIND SPEED = 100 mph						
ZONE PER FIGURE	EFFECTIVE WIND AREA ^a (ft ²)	PRESSURE (PSF)					
4	10	18.0	-19.5				
4	20	17.2	-18.7				
4	50	16.1	-17.6				
4	100	15.3	-16.8				
5	0	18.0	-24.1				
5	20	17.2	-22.5				
5	50	16.1	-20.3				
5	100	15.3	-18.7				

COMPONENT & CLADDING LOADS AT WALL

- a: 10 PERCENT OF LEAST HORIZONTAL DIMENSION OR 0.4h, WHICHEVER IS SMALLER, BUT NOT LESS THAN EITHER 4% OF LEAST HORIZONTAL DIMENSION OR 3 FT (0.9m).
- h: MEAN ROOF HEIGHT, IN FEET (METERS), EXCEPT THAT EAVE HEIGHT SHALL BE USED FOR ROOF ANGLES < 10°.
- Φ: ANGLE OF PLANE OF ROOF FROM HORIZONTAL, IN DEGREES



INTERIOR FOOTING WITH COLUMN PIER DETAIL

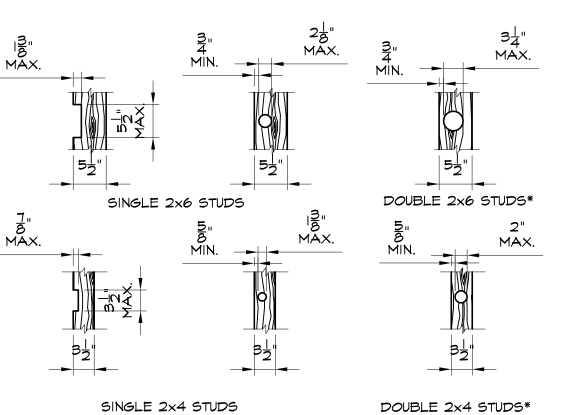


INTERIOR COLUMN FOOTING DETAIL

LOOSE LINTEL SCHEDULE							
OPENING	LINTEL	BEARING EACH END	REMARKS				
3'-6" OR LESS	∠3½×3½×¼	4"					
OVER 3'-6" THRU 5'-6"	∠4×3½×¼	6"	LLV				
OVER 5'-6" THRU 7'-6"		6"	LLV				
OVER 7'-6" THRU 9'-6"	∠6×3½×¾	6"	LLY				

I. WHERE ANGLE LINTELS ARE REQUIRED, PROVIDE ONE ANGLE FOR EACH 4" OR LESS THICKNESS OF MASONRY.

- 2. FOR OPENINGS OVER 6'-O", PROVIDE SOLID MASONRY JAMB UNDER LINTEL AT EACH SIDE OF OPENING.
- 3. LINTELS INDICATED ON PLAN SUPERSEDE THE REQUIREMENTS OF THIS SCHEDULE.
- 4. ALL EXTERIOR LINTELS SHALL BE HOT DIPPED GALVANIZED.
- 5. ALL OTHER LINTELS SHALL BE PRIME PAINTED.



2009 INTERNATIONAL BUILDING CODE

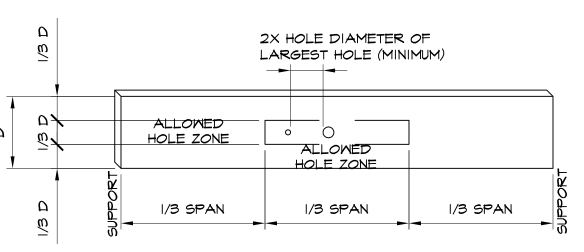
SECTION 2308.9.10 CUTTING AND NOTCHING IN EXTERIOR WALLS AND BEARING PARTITIONS, ANY WOOD STUD IS PERMITTED TO BE CUT OR NOTCHED TO A DEPTH NOT EXCEEDING 25 PERCENT OF ITS WIDTH. CUTTING OR NOTCHING STUDS TO A DEPTH NOT GREATER THAT 40 PERCENT OF THE WIDTH OF THE STUD IS PERMITTED IN NONBEARING PARTITIONS SUPPORTING NO LOADS OTHER THAN THE WEIGHT OF THE PARTITION.

*SECTION 2308.9.II BORED HOLES

A HOLE NOT GREATER IN DIAMETER THAN 40 PERCENT OF THE STUD WIDTH IS PERMITTED TO BE BORED IN ANY WOOD STUD. BORED HOLES NOT GREATER THAN 60 PERCENT OF THE WIDTH OF THE STUD ARE PERMITTED IN NON-BEARING PARTITIONS OR IN ANY WALL WHERE EACH BORED STUD IS DOUBLED, PROVIDED NOT MORE THAN TWO SUCH SUCCESSIVE DOUBLED STUDS ARE SO BORED.

-IN NO CASE SHALL THE EDGE OF THE BORED HOLE BE NEARER THAN % INCH TO THE EDGE OF THE STUD. -BORED HOLES SHALL NOT BE LOCATED AT THE SAME SECTION OF STUD AS A CUT

ALLOWABLE HOLES IN MOOD STUDS

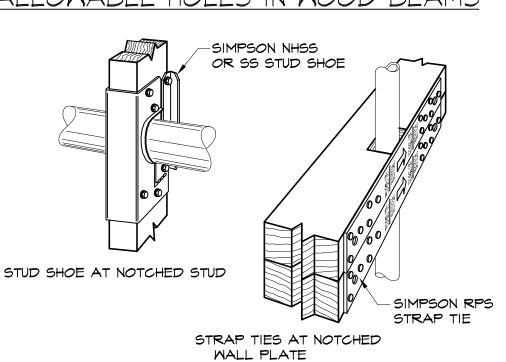


BEAM DEPTH MAX. ROUND HOLE SIZE 7½" TO 18" GENERAL NOTES:

2. RECTANGULAR HOLES ARE NOT ALLOWED.

I. DIAGRAM IS FOR UNIFORMLY LOADED BEAM ONLY.

ALLOWABLE HOLES IN WOOD BEAMS



TYP. REINFORCING DETAILS NOTCHES & BORINGS BEYOND ALLOWABLE

RIMANTAS VELTAS NO 9471

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2014 Date