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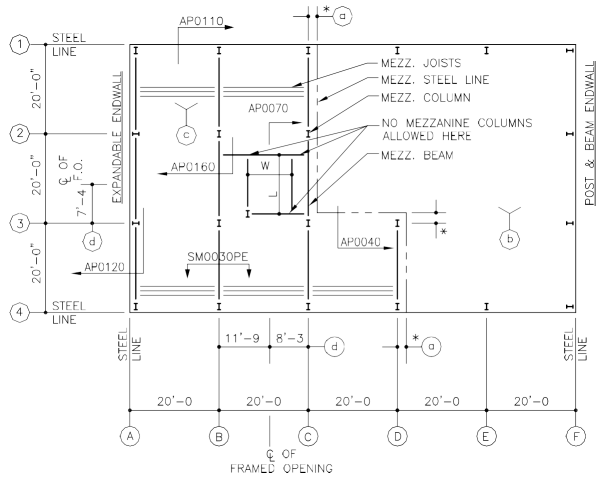


GENERAL MEZZANINE INFORMATION AND SPECIFICATIONS

- 1. A "Mezzanine," as recognized by Nucor Building Systems, is an intermediate level between the floor and ceiling usually occupying a partial area of floor space.
- 2. Mezzanines may be ordered and designed to accommodate conditions involving storage and/or occupancy.
- 3. Nucor Building Systems will engineer all mezzanine material specified on the signed "Nucor Order Documents" that is to be supplied by Nucor. Nucor Building Systems will not be responsible for materials outside of that ordered on the contract. It is imperative therefore that all applicable information and an accurate sketch is generated to insure that Nucor understands and provides for the correct conditions.
- 4. Three general areas of information are involved with mezzanine structures. (This information must be provided by the builder.)
 - Establishment of mezzanine parameters including critical vertical clearances and penetration locations and sizes.
 - Specification of design criteria.
 - Specification of material to be supplied by Nucor.
- 5. Design of mezzanine material shall be determined by Nucor Building Systems, unless specifically noted otherwise. Size, shape and depths of material will be to the discretion of Nucor's Engineering department limited only by the parameters documented in the "Nucor Order Documents".
- 6. Mezzanine designs involving joist and/or decking require field work for erection. The manufacturer of the joist, deck or detailed drawings provided by Nucor shall provide installation literature for these items.
- 7. Refer to mezzanine plan information.

LAST REVISION
DATE: <u>04/08/02</u>
BY: <u>CDM</u> CHK: <u>RJF</u>

SM0010PE - MEZZANINE PLAN INFORMATION



STAIRWELL OPENING
$$W = 6'-0 \text{ CLEAR}$$

$$L = 8'-0 \text{ CLEAR}$$

— REFERENCE PAGE 4.5.4 FOR DESCRIPTION OF NOTED AREAS ON ABOVE PLAN INVOLVING NECESSARY INFORMATION FOR MEZZANINE ORDERING.

<u>Example mezzanine layout</u>

(PROVIDED BY NUCOR CUSTOMER)

LAST REVISION DATE: 02/09/01 BY: CDM CHK: RJF

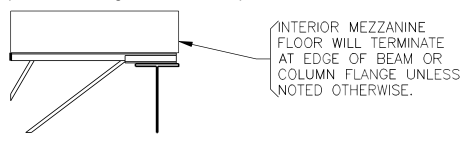


PRODUCT & FNGINFFRING MANUAL

INFORMATION REQUIRED FOR MEZZANINE STRUCTURES

<u>NOTE</u>: Accuracy showing mezzanine information on the Nucor Building Systems order documents greatly reduce the chance of additional costs and scheduling delays. Accurate and complete foundation reactions cannot be calculated without penetration locations and load requirements.

- 1. Establishment of mezzanine parameters and penetration locations and sizes: (Reference 'Example Mezzanine Layout' this section)
 - a. The size and location of mezzanine within the building structure must be determined. A mezzanine/building sketch is an excellent way to ensure information and placement of mezzanine is correct.
 - b. Provide information that allows for or prohibits additional support column placement. Also convey any other structural restrictions relevant to the mezzanine framing.
 - c. Establish direction of joist. If direction of joist and placement of mezzanine beams is not provided by the customer, Nucor Building Systems will determine a framing layout utilizing Nucor Building Systems standards. Don't forget standard joist camber when calculating floor elevations and finishes. See SJI or manufacturer's information for requirements.
 - d. Provide exact location of any floor penetrations requiring special framing. Provide "clear" width and length dimensions needed. Design of framing material will establish center to center of beams.
 - e. Establish Mezzanine interior edge condition. Provide projection dimensions beyond support framing if applicable.
 - f. Establish Mezzanine exterior edge condition. Provide projection dimensions beyond support framing if applicable
- 2. Define whether or not Nucor Building Systems is supplying support for stairwells. If so, show location and specify loads.
- 3. Mezzanine confirmation drawings will be issued to the builder on all jobs that have mezzanine steel by Nucor Building Systems, for coordination with other trades. These are not approval drawings; they simply convey what Nucor is supplying. If changes are required to these drawings, significant cost and delivery delays can occur. Therefore, it is important that accurate requirements are given as soon as possible.



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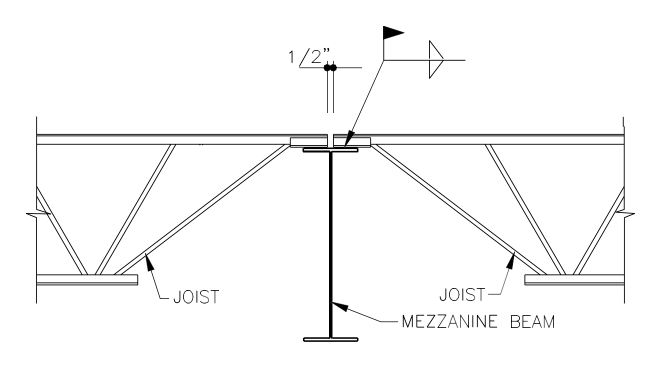
FLOOR AND/OR MEZZANINE DESIGN INFORMATION FORM

MEZZANINE I.D. (1, 2, 3	.):							
Design Loads:	1							
Dead Load:	e weight of	oad:	psf Collateral			Top Chord) Bottom Chord)		
Mezzanine Dimensions:								
Length:	(Perpendicular to	frame)	Width:	(Parallel	to frame)	Ĭ.		
Slab Thickness	Light Weight Cor	Weight Concrete Standard Weight Concrete Other:						
Plywood Thickness	Plywood Thickness Plywood Metal deck							
If the building has a stairwell, the (Dimensions shown should be Sizes of required Floor Openia	the inside clear	dimensions)		MUST be sh	own on th	ne Sketch page.		
the second of the second of the second	All Marketine				- 6			
Total Stairwell Weight:								
MATERIALS PROVIDED I	BY NUCOR BU	ILDING SYS	STEMS:	Design for	Load Pro	vision ONLY		
Auxiliary Support Columns	Deck Ty	ype:C	Gauge			Gauge		
Support Beams	Deck At	Deck Attachment: Welded			Self-Drilling Screws			
Bar Joists and Bridging	Deck Fi	nish:	Prime gray	Galv. G-6	Salv. G-60 Other:			
Bolted Joists Welded Joists Edge Angle / Pour Stop								
INDICATE APPLICABLE : The details shown below are sugger details required on the sketch page, will vary depending on loads. Use additional Mezzanine Des Joist design, including camber considered in a	sted methods of fram Frame columns will ign Information for iderations, is perform	ning only. If fram be straight or ta orms if there in ned in accordance	ing methods other the pered, depending on a more than one is se with Steel Joist Ins	an shown be the building mezzanine	low are rec type. Endw area.	quired, show the		
				775				
			NSIONAL DATA TO TOP OF MEZZANINE	MEDIJESTE)	PROVIDED			
		0	ED CLEARANCE UNDER JOIST					
			ED CLEARANCE UNDER FLOOR BI	ENIS				
	₩ i	D - MNNUM RECUI	ED CLEARANCE UNDER FRAME	86				
344		E - EDGE OF SLAB	/ DECK SETBACK FROM STEEL L	IIE .				
o nwice	\	F - CLEARANCE UND	ER FRANE	100	6 5			
	E	MEZZANINE JOS	T SPACING / JOIST SEAT DEPTH	/	/			
JOWNSON FLOOR		TLOC AT E	ROR MEZZAMBE R WILL TEMMINATE DOE OF BEAM OR WIN FLANCE SS HOTED RMSE OR UT FAGE					

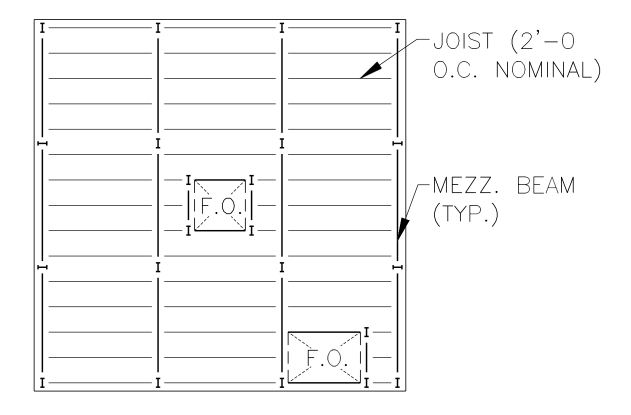
LAST REVISION DATE: <u>02/16/15</u> BY: <u>AK</u> CHK: <u>EGB</u>



SM0030PE - WELDED JOIST ATTACHMENT



SM0040PE - MEZZANINE FRAMED OPENINGS

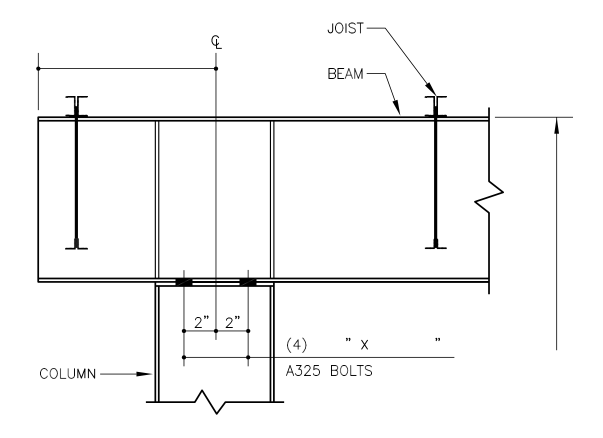


- 1. Mezzanine framed openings are typically achieved by placing a column at the edge of the opening that is not already adjacent to a mezzanine beam, as shown above. Because of that, it is important that opening sizes and locations are given at order entry, so as not to cause delays or pricing impacts. It is also important to include at least general framed opening information at the quote stage so that additional pricing can be avoided at order entry. For openings at stairwells, please indicate whether or not the Nucor steel is supporting the stairway on the mezzanine form of the order documents.
- 2. Typically, base plates for mezzanine columns are recessed below floor. Please indicate required base plate elevations in box 28 of the order documents. If not stated otherwise, they will be set at finished floor elevation.
- 3. Standard mezzanine column and beam shapes are built-up "H" sections. Special requirements can and ususly do have pricing impacts. Consult Nucor Sales Enginering or estimating if special requirements are needed.
- 4. If "X" bracing is allowed between mezzanine columns, please show available locations on the order document sketch.



BEAM CONNECTION DETAILS

AP0010 - BEAM END CONNECTION WITH "I" SHAPE COLUMN



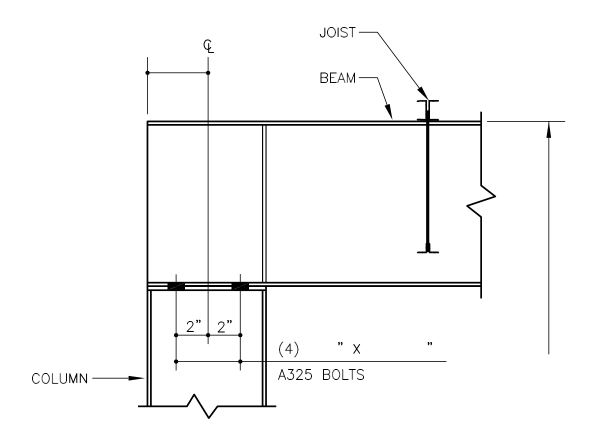
BEAM CONNECTION DETAIL

MEZZ. BEAM END CONDITION WITH " I " SHAPE COLUMN

(AP0010)



AP0040 - FLUSH BEAM END CONNECTION WITH "I" SHAPE COLUMN



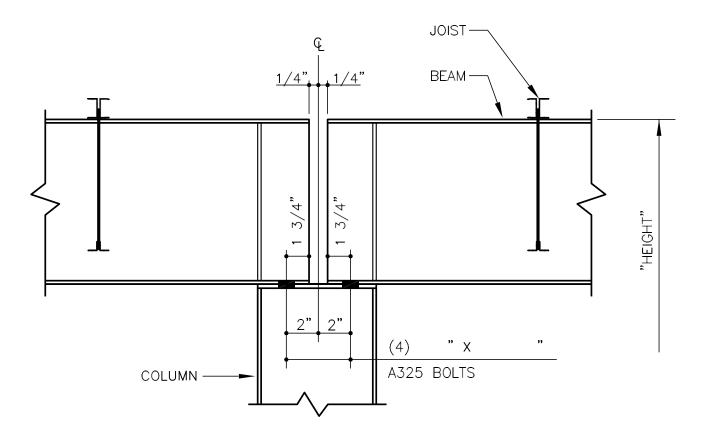
BEAM CONNECTION DETAIL

MEZZ. BEAM END CONDITION WITH "I" SHAPE COLUMN

AP0040



<u>AP0070 – INTERIOR CONNECTION WITH "I" SHAPE COLUMN</u>



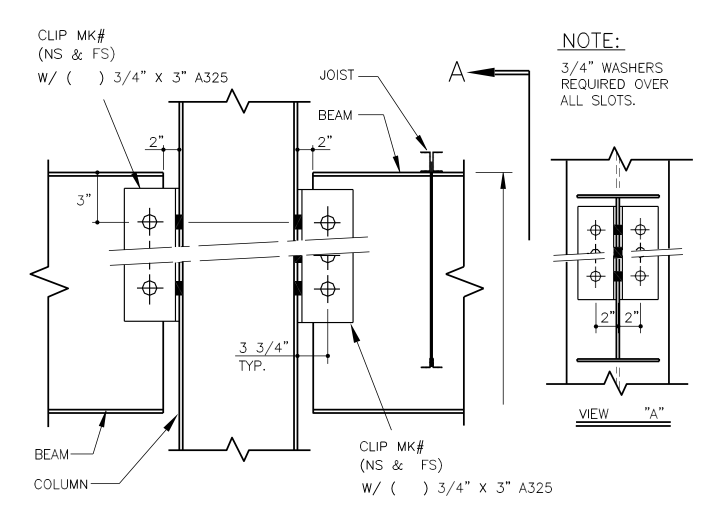
BEAM CONNECTION DETAIL

MEZZ. BEAM TO INTERIOR " I " SHAPE COLUMN

AP0070



<u>AP0100 - FULL HEIGHT COLUMN (2 BEAMS - FLANGE CONNECTION)</u>



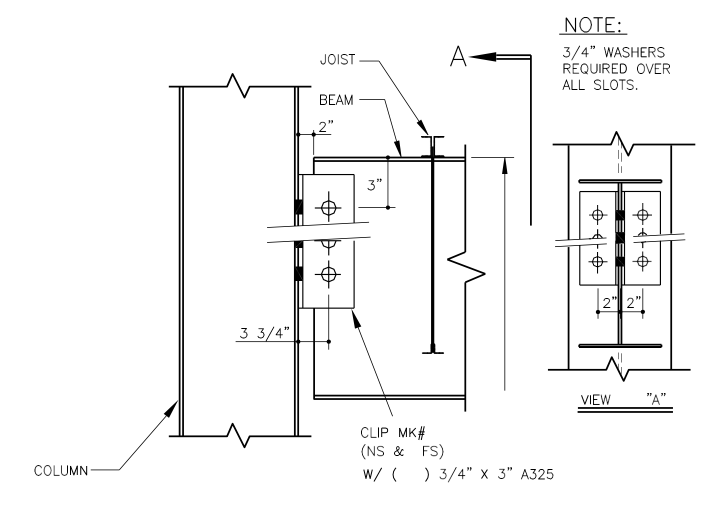
BEAM CONNECTION DETAIL

MEZZ. BEAM TO FLANGE OF FULL HEIGHT COLUMN

(AP0100)



<u>AP0110 - FULL HEIGHT COLUMN (1 BEAM - FLANGE CONNECTION)</u>



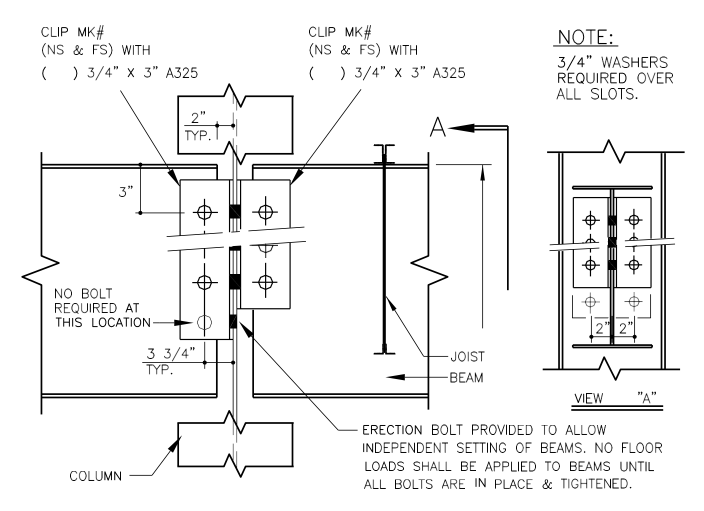
BEAM CONNECTION DETAIL

MEZZ. BEAM TO FLANGE OF FULL HEIGHT COLUMN.

(AP0110)



<u>AP0120 - FULL HEIGHT COLUMN (2 BEAMS - WEB CONNECTION)</u>



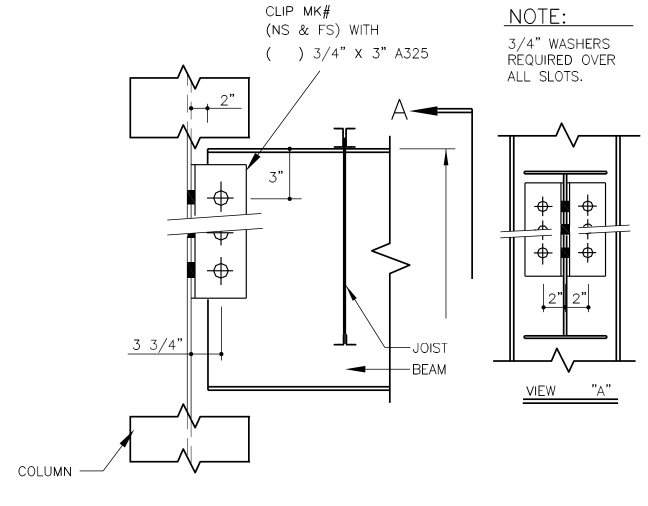
BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF FULL HEIGHT COLUMN

(AP0120)



AP0130 - FULL HEIGHT COLUMN (1 BEAM - WEB CONNECTION)



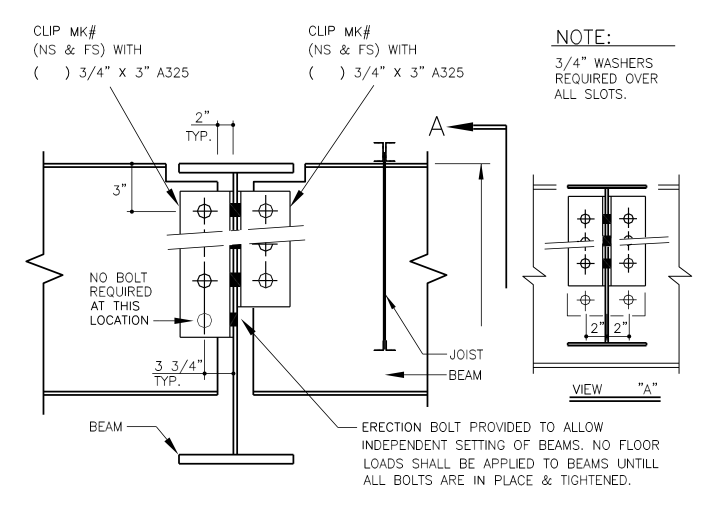
BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF FULL HEIGHT COLUMN

(AP0130)



<u>AP0140 - END CONNECTION TO DEEPER BEAM (2 BEAMS - SAME ELEVATION)</u>



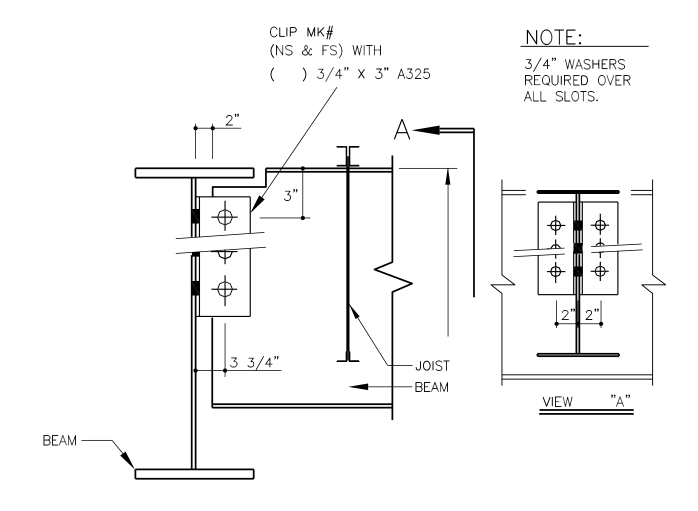
BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF DEEPER BEAM AT SAME ELEVATION

(AP0140)



AP0150 - END CONNECTION TO DEEPER BEAM (1 BEAM - SAME ELEVATION)



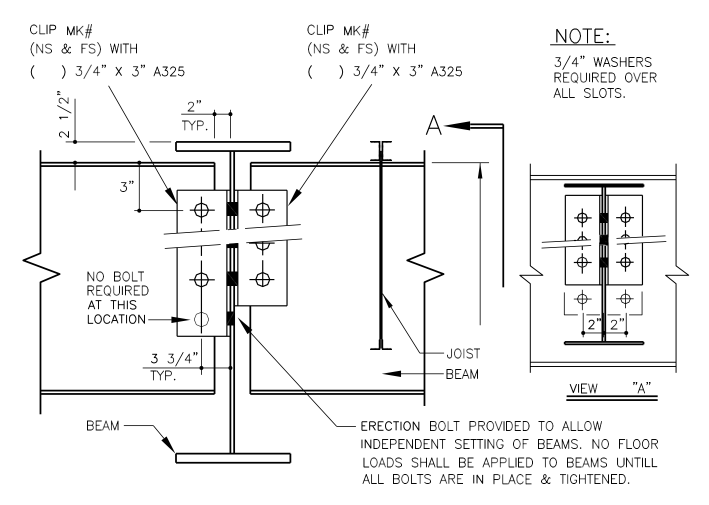
BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF DEEPER BEAM AT SAME ELEVATION

(AP0150)



AP0160 - END CONNECTION TO DEEPER BEAM (2 BEAMS - DIFFERENT ELEVATION)



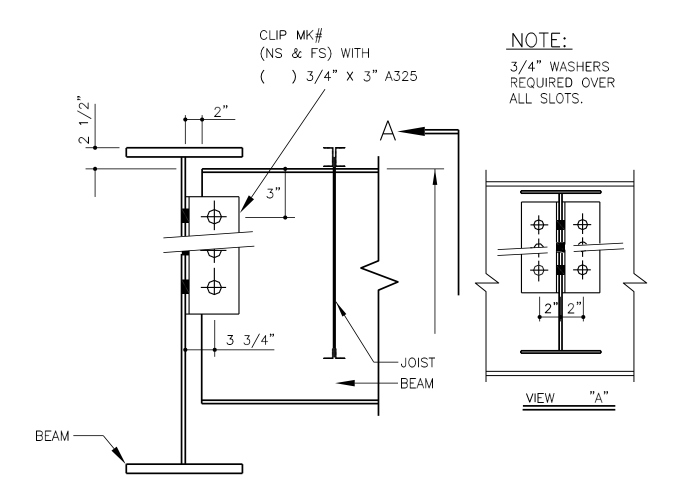
BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF DEEPER BEAM AT DIFF. ELEVATION

(AP0160)



AP0170 - END CONNECTION TO DEEPER BEAM (1 BEAM - DIFFERENT ELEVATION)



BEAM CONNECTION DETAIL

MEZZ. BEAM TO WEB OF DEEPER BEAM AT DIFF. ELEVATION

AP0170