

ELEVATION TYPICAL EXTERIOR UNIT

Vertical Diagonal

See Note 4

Even or odd number of panels/exterior units allowed.

L"T" on Support Frame Details

Type I-A 4'-0"

Type II-A 4'-6"

Type III-A 5'-0"

- $\frac{1}{2}$ " ϕ drain hole in end plate/drive-fit cap. (Typ. at ends of all chords)
- Panel spacing (P) shall be uniform for entire truss and between 4'-0" and
- All diagonals shall be detailed for minimum offset from the panel point based on the following: Offset shall be such as to provide a $^3\!4''$ minimum to $^1\!l_2''$ maximum clearance between any diagonal and any horizontal or vertical member, and to provide clearance for U-bolt connections of signs or walkway brackets.

SECTION A-A

0S-A-2

Vertical

(Each end of units only)

End Detail

6-1-12

LIDM	4415 WEST HADDISON ST	٦	
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RESEARCH & TESTING	FAX1 (108) 236-0901	Р	

۲.	USER NAME =	DESIGNED - JMG	REVISED -
		CHECKED - JJS	REVISED -
o,	PLOT SCALE =	DRAWN - AI	REVISED -
٠	PLOT DATE = 3/12/2014	CHECKED - MAI	REVISED -

Chord-

Lower Back Chord-

OVERHEAD	SIGN	STRU	CTURES	- ALUMI	NUM	TRUSS	
DETAILS	FOR	TRUSS	TYPES	I–A, II–A	AND	III–A	
		Shee	t No. 2	of 11			

Reverse direction of interior

II<u>Sign Panel - See sign panel</u>

sheet for details.

-Lower Front Chord

diagonals at alternate panels.

RTE.	SECTION	COUNTY	SHEETS	NO.		
VAR.	•	ROCK ISLAND	45	31		
• D-2	OVD SIN STR REPL 14-26	CONTRACT	NO. 4	6287		
ILLINOIS FED. AID PROJECT						