DETAILS OF COMBINATION STEEL MAST ARM ASSEMBLY AND POLE ARM LENGTH AS SPECIFIED IN PLANS 12' TYP. BOLT CIRCLE AS SPECIFIED/ 2" MINIMUM CROUT MIXTURE 71/2" MIN — 4" X 8" HANDHOLE WITH MAST ARM LENGTH CAST IRON BOLT COVERS 16' THRU 28' /(4 REQUIRED) 24" MAX 12" MIN 30' THRU 42' 6" MIN.

DATE = 18/13/2886
NAME = cr\projects\d982
SCALE = 59.0888 / 1N,
NAME = heeden

## GENERAL NOTES

- THE COMBINATION MAST ARM ASSEMBLY AND POLE SHALL BE CONSTRUCTED WITH ONE PIECE MAST ARMS AND POLE OR OTHER EQUIVALENT SECTIONAL DESIGN.
- 2. THE CONTRACTOR SHALL SUBMIT DETAILED DRAWINGS SHOWING DESIGN MATERIALS, THICK-NESS OF SECTIONS, WELD SIZES, AND ANCHOR BOLTS TO THE ENGINEER FOR APPROVAL PRIOR TO FABRICATION. THESE DRAWINGS SHALL BE AT LEAST 17" BY 22" IN SIZE AND OF ADEQUATE QUALITY FOR MICROFILMING.
- 3. THE TYPE OF SIGNAL HEAD MOUNTING BRACKET TO BE USED SHALL BE APPROVED BY THE
- 4. THE SIGNAL HEAD (INCLUDING BACKPLATE WHEN USED) SHALL NOT BE LESS THAN 16' OR MORE THAN 18' ABOVE THE CROWN OF PAVEMENT.
- 5. THE MANUFACTURER WILL BE ALLOWED TO SLOT THE BASE PLATE IN WHICH OTHER BOLT CIRCLES MAY FIT, PROVIDING THAT THESE SLOTS DO NOT OFFSET THE INTEGRITY OF THE
- 6. COMBINATION MAST ARM ASSEMBLIES AND POLES SHALL NOT BE INSTALLED WITHOUT THE
- 7. THE ANCHOR BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ARTICLE 1006.09 OF THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
- 8. FOR MAST ARMS LESS THAN 32', THE 72" x30" SIGN S BE MOUNTED ON THE MAST ARM POLE INSTEAD OF THE ARM.

**ANCHOR** BOLT CIRCLE BOLT SIZE 15" 11/2" X 60" 18′′ 11/2" X 60" 44' 1¾″ X 90″

CONTRACT NO. 98950 SECTION COUNTY TOTAL SHEET NO. \*\* WILLIAMSON 917 805

TO STA. FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT \* I-57, & OLD IL 13 (FAU 9629) \* \* (X1-6-2)VB-2,(X1-6)HBK-2

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REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME	DATE	TELINOIS DE MITTIENT OF TRANSFORTATION	
		DETAIL:	
		COMBINATION STEEL MAST ARM ASSEMB AND POLE	LY
	Land & Ballion (1997)	SCALE: VERT. NO SCALE DRAWN BY CNH HORIZ. CHECKED BY	