

2" ACCESS HOLES IN

REAR OF CABINET

NOTES: 1. USE 16 GAUGE STEEL FOR CABINET.

- 2. THE TOP SHELF SHALL SLIDE IN OR OUT WITH THE TOP DOOR OPEN.
- 3. ALL HINGES AND HASPS WILL BE WELDED TO THE CABINET.
- 4. ALL EDGES SHALL BE GROUND SMOOTH.
- 5. TWO (2" DIA.) ACCESS HOLES WILL BE REQUIRED FOR EACH SHELF.
- 6. CABINET SHALL BE PAINTED WITH TWO COATS OF FLAT PAINT.
- 7. 2 EACH MATCHING KEY PADLOCKS, WITH 3 KEYS PROVIDED, MASTER MODEL 3 T OR EQUIVALENT.
- 8. 4 EACH PLAIN STEEL, NON-REMOVABLE PIN, NO HOLE 4"X4" SQUARE CORNER HINGES TO BE WELDED ON.
- 9. 2 EACH EXTRA HEAVY, PLAIN STEEL, FIXED STAPLE, NO HOLE. 7 1/4 " HASPS TO BE WELDED ON.

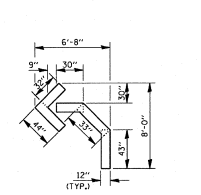
FLAT STOCK DIMENSIONS VARY DEPENDING ON TYPE OF ROLLER ASSEMBLY.

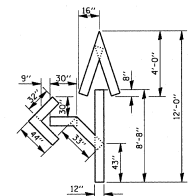
LOCKABLE COMPUTER CABINET

670-1



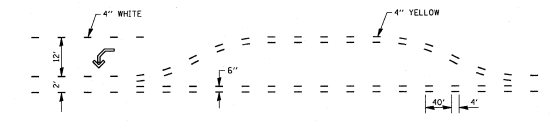
SECTION COUNTY (109) BR LASALLE 351 296 TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT





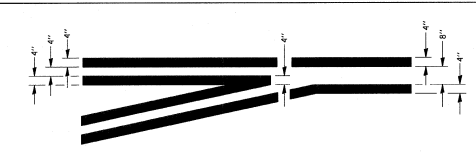
QUANTITY 12" LINE = 16 LIN. FT. OR 4" LINE = 48 LIN. FT.

QUANTITY 12" LINE = 29 LIN. FT. OR 4" LINE = 87 LIN. FT.



SHORT-TERM PAVEMENT MARKING FOR MEDIANS AND ARROWS

703-1



TYPICAL APPLICATION @ LEFT TURN LANES

780-1

ILLINOIS DEPARTMENT OF TRANSPORTATION **DISTRICT 3 STANDARDS** SCALE: 1" = 20' DRAWN BY CJO DATE OCTOBER, 2007 CHECKED BY JCL

DATE NAME SCALE