

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

REMOVE BY UNIFORM CUT
(REMOVAL INCIDENTAL TO
MILLING OPERATIONS)

DIRECTION OF
BIT. SURF. REMOVAL

ROUNDED EDGE FROM
MILLING OPERATIONS

ROUNDED EDGE FROM
MILLING OPERATIONS

CONTRACT# 66131

NOTE: WHEN MILLING OPERATIONS PRODUCE A ROUNDED EDGE,
THEN A SAW CUT SHALL BE USED TO MANUFACTURE
A PERPENDICULAR EDGE AS SHOWN IN THE DETAIL.
THE ENGINEER SHALL BE THE SOLE JUDGE
CONCERNING THE USE OF THIS DETAIL

## **BITUMINOUS DETAIL AT BUTT JOINTS**

REVISIONS
NAME DATE

DETAILS

SCALE: VERT. DRAWN BY CHECKED BY

2" ACCESS HOLES IN REAR OF CABINET

gUST 3, ZUU4 N5899/sheets dar