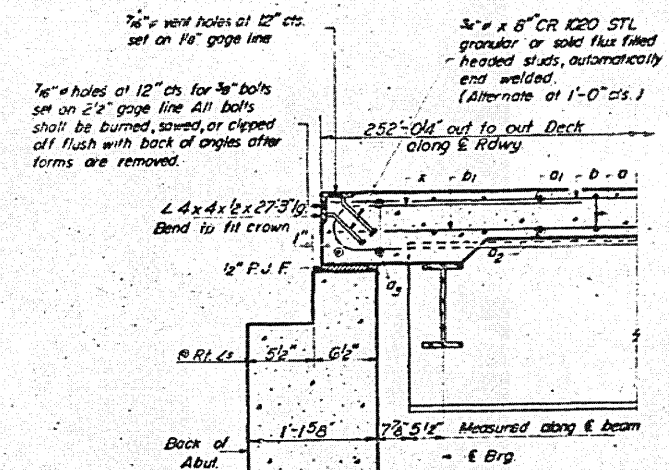


SHEET NO	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
101	15-24407	<i>Colas</i>	24	7
JOB NAME DIST AND I		SHEETS		
		10 SHEETS		



d	10 1/2"	2'-5 1/2"
d1	7'-2"	1'-10 1/2"

Technical drawing of a rectangular plate. The drawing includes a top view and an end view. The top view shows a rectangle with dimensions 10" (width) and 6" (height). The end view shows a rectangle with dimensions 6" (width) and 6" (height). The drawing is labeled with dimensions and views.

2" x 1" Aluminum Bar ASTM B211
6061-T6

10" 6" 6" 6"

TOP VIEW END VIEW

Fillet slot with hole

[illegible]

4"x12" Floor drain
3/16" Aluminum Sheets
Welded ASTM: B209
alloy
6061-T6

[illegible]

(Includes weight of concrete only)
Note: The above deflections are not to be used in the field if the engineer is working from the grade elevations adjusted for dead load deflections as shown on sheet #4.

LOCATION: 015-0033

Note
Bars indicated thus 20 x 3 - # 5 etc
indicates 20 lines of bars with 3
lengths per line.
Min bar laps = 20 dia.

To determine "i": After all structural steel has been erected, elevations of the top flanges of the beams shall be taken at intervals shown on sheet #4. These elevations subtracted from the "Grade Elevations Adjusted for Dead Load Deflections" shown on sheet #4, minus slab thickness, equals the fillet heights "i" above top of beams.

AUG 15 1963
 EXAMINED *W. B. Brown*
 PASSED *E. E. Brown*
 APPROVED *U. E. Brown*
ENTER MONTH AND YEAR

Technical drawing of a stepped shaft with dimensions in feet and inches. The shaft has five steps. The first step has a diameter of 1'-3" and a length of 3'-3". The second step has a diameter of 2'-6" and a length of 2'-6". The third step has a diameter of 3'-3" and a length of 3'-3". The fourth step has a diameter of 3'-0" and a length of 3'-0". The total length of the shaft is 29'-2". The drawing includes a note "S/mm about 1/8 inch" and a dimension "4" for the fillet radius at the steps.

Technical drawing of a mechanical part with dimensions: $1\frac{1}{2}$ inch, $2'-6$ inch, $1'-0\frac{1}{2}$ inch, 10 inch, $4\frac{1}{2}$ inch, and 6 inch.

BAR c

2/24/66 Changed slab thickness G8 to 7" - Placed Parapet type rail on structure -
Changed Class X Conc. Cuts, 2/25 to 2/27 & Joint Bars Lts., 4/570 to 469/0. J.J.W.