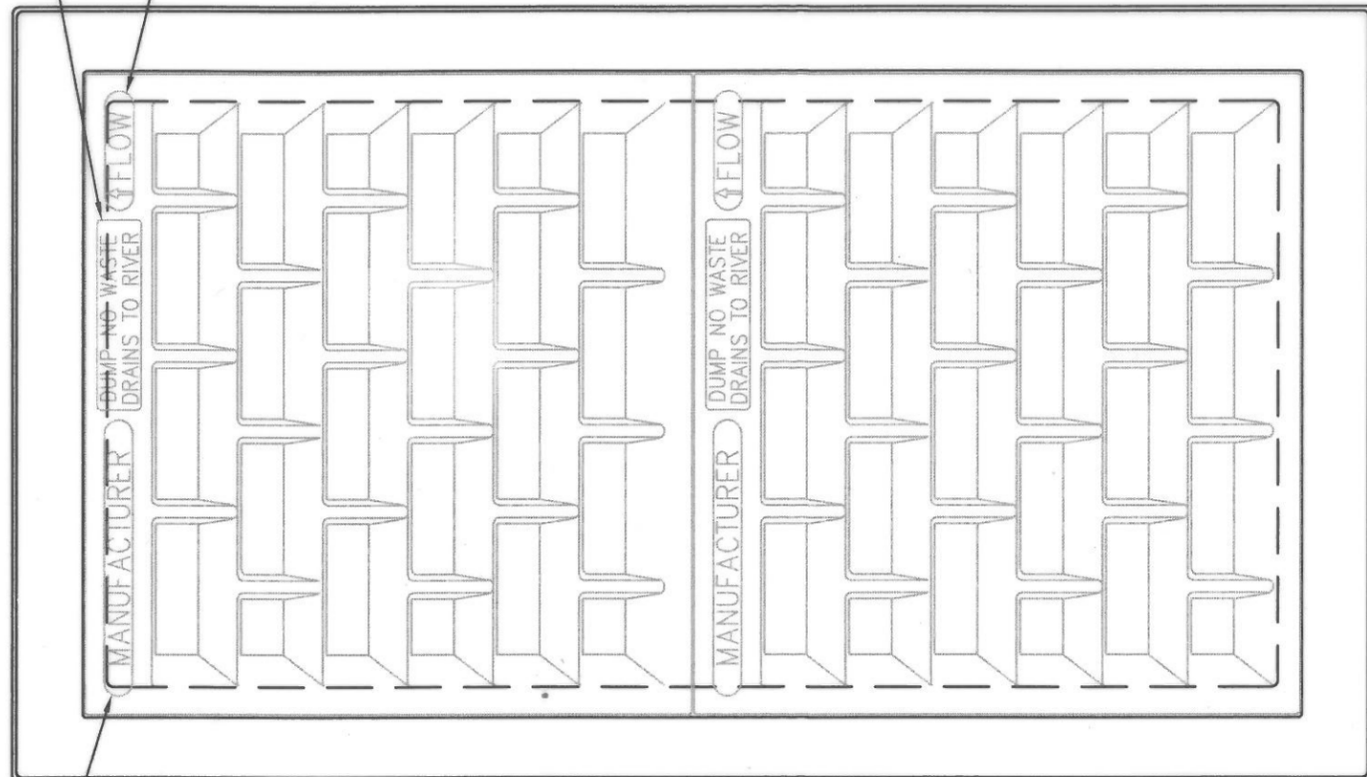
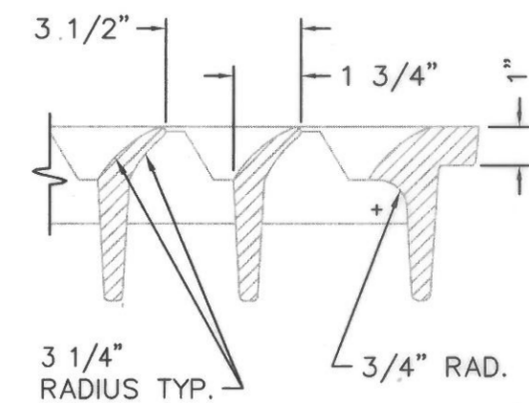
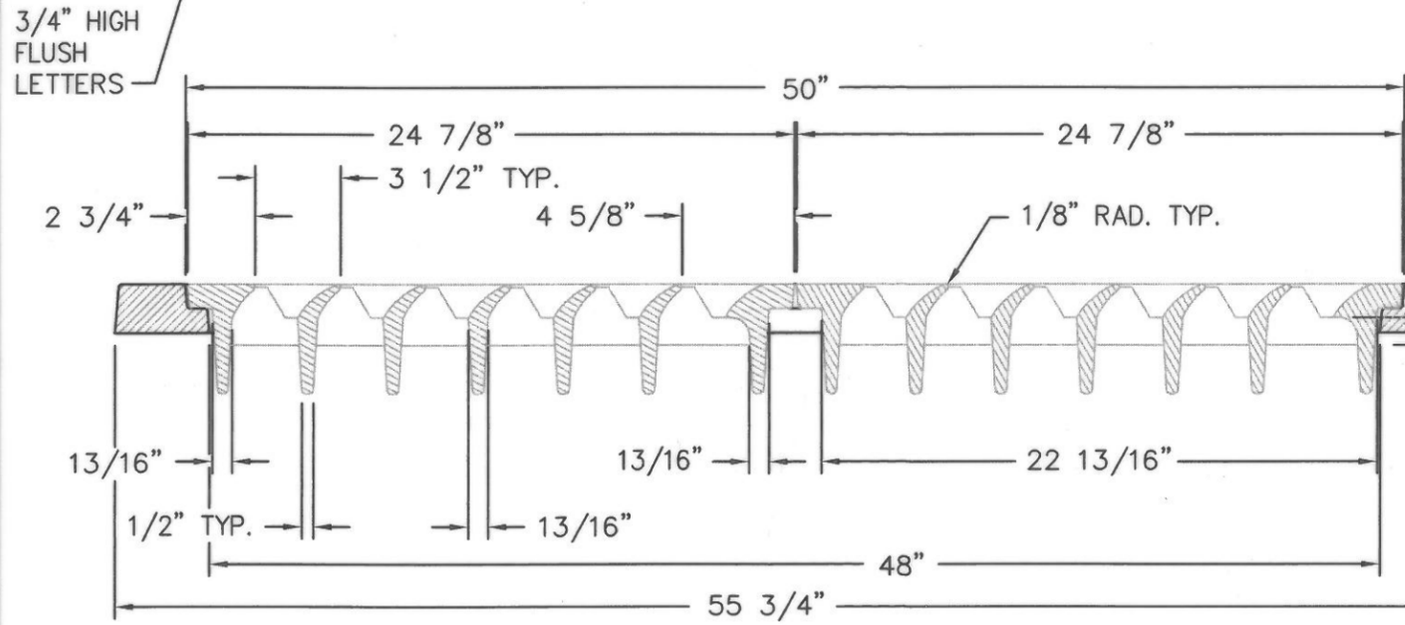
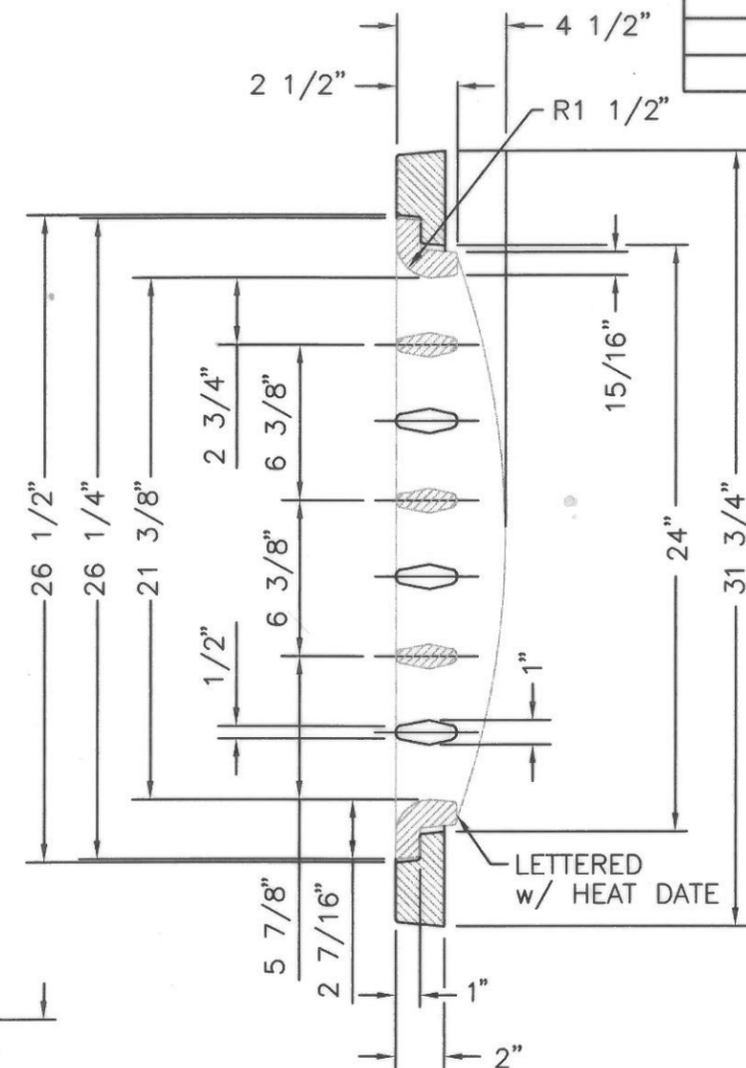


AutoCAD File: STD61 BUREAU: CIVIL DESIGN BUREAU ENGINEER: DRAFTSMAN: L.R.H. DATE: 2-03 SCALE: N.T.S.

1/2" HIGH FLUSH LETTERS
 3/4" HIGH LETTERS RAISED FLUSH
 DIRECTION OF FLOW ARROW



REVISIONS			
NO.	DATE	BY	REMARKS



DETAIL OF SECTION

- NOTE:
1. ALL DRAFT ON GRATE IS 5° UNLESS CALLED OUT.
 2. OPEN AREA OF GRATE IS 624 SQ. IN.

MATERIAL: CAST GRAY IRON ASTM A-48, CLASS 35B
 FINISH: NO PAINT
 WEIGHT: FRAME 305 LBS.
 EACH GRATE APPROX. 175 LBS.

CITY OF MEMPHIS
 DIVISION OF ENGINEERING

DESIGN STANDARD
 FOR
ALTERNATE RIM AND GRATING FOR #11 INLET

Wain Cashin
 CITY ENGINEER

6/17/03
 DATE