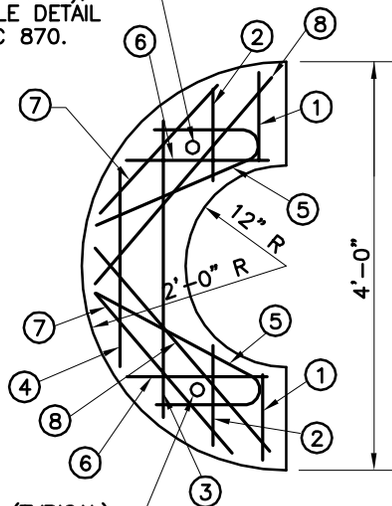


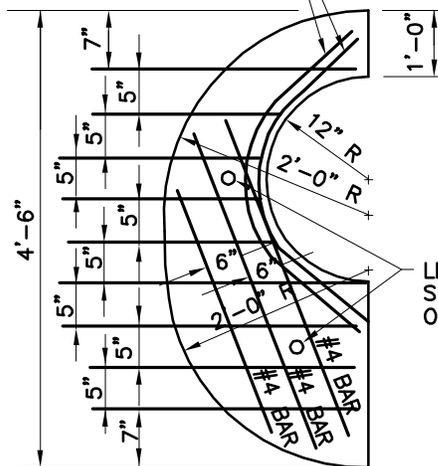
STRAIGHT BARS
ALL OTHERS HOOKED
(SEE TYPICAL DETAIL BELOW)

LIFTING HOLE (TYPICAL),
SEE LIFTING HOLE DETAIL
ON STD. NO. BC 870.



LIFTING HOLE (TYPICAL),
SEE LIFTING HOLE DETAIL
ON STD. NO. BC 870.

"E" SECTION

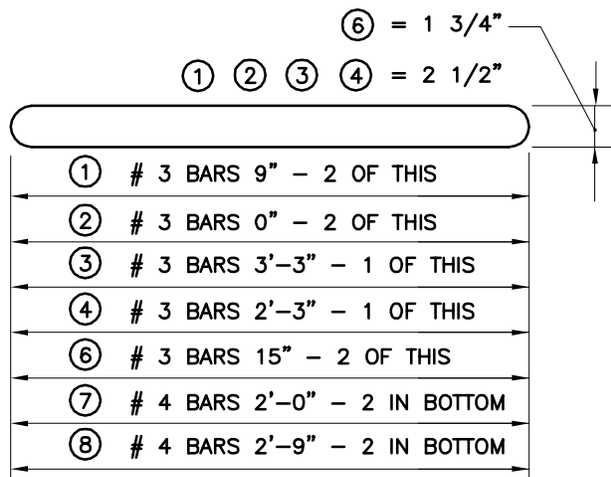
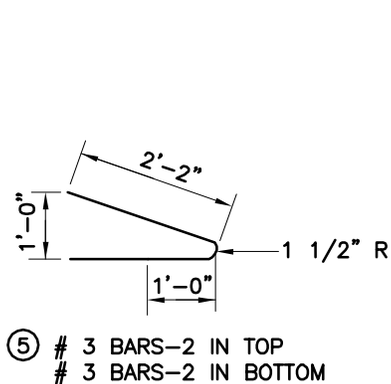


LIFTING HOLE (TYPICAL),
SEE LIFTING HOLE DETAIL
ON STD. NO. BC 870.

"F" SECTION

NOTES:

1. CONCRETE SHALL BE 5,000 PSI.
2. REINFORCING BARS SHALL BE $F_y=60,000$ PSI.



"E" SECTION & "F" SECTION — LARGE VAULT TOP SLAB

	APPROVED:  HEAD, BUREAU OF WATER AND WASTEWATER	CITY OF BALTIMORE DEPARTMENT OF PUBLIC WORKS BUREAU OF WATER AND WASTEWATER	ISSUED	REVISED	REVISED
	 DIRECTOR, DEPARTMENT OF PUBLIC WORKS		3 / 2008		
	"E" SECTION & "F" SECTION LARGE CONCRETE VAULT TOP SLAB		STANDARD NO. BC 871.01		
			SCALE: NONE	SHEET 4 OF 4	