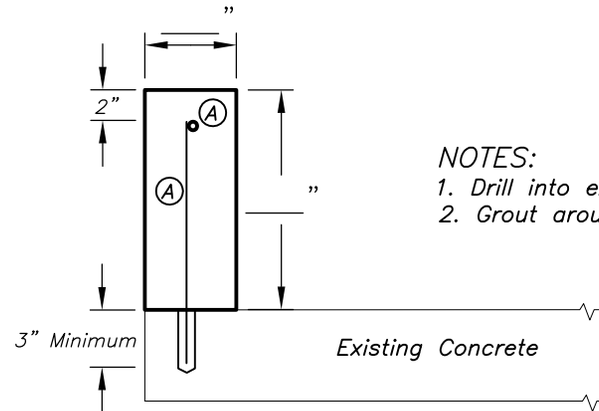


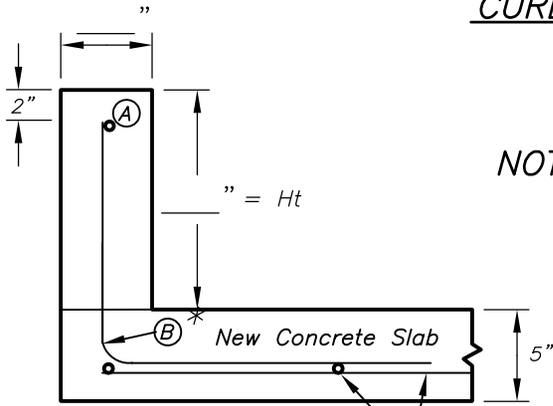
OPTION 1



OPTION 2

NOTES:
 1. Drill into existing slab.
 2. Grout around rebar.

CURBING ON EXISTING CONCRETE



NOT TO SCALE

#4 18" O.C. FLOOR STEEL BOTH DIRECTIONS

CURBING ON NEW CONCRETE

NOTES:

1. All posts shall be placed outside of walls and curbs if possible. Posts in curbs are to have 2 1/2" concrete cover.
2. Caps shall be placed on top of open posts immediately after construction.
3. For further details see Missouri Construction Specification 750, Reinforced Concrete.
4. Steel bars to be located in center of slab with minimum 2 inches of concrete cover above and below steel bar reinforcement.
5. Steel bars to be located in center of curb wall.

STEEL SCHEDULE

TYPE 1		TYPE 2
_____		a └── b
MARK	TYPE	DESCRIPTION
A	1	#4 bar, 12" O.C.
B	2	#4 bar, a = Ht, b = Ht (18" MIN.) 12" O.C.

ESTIMATED QUANTITIES

Concrete _____ Cu Yd
 Steel #4 bar _____ LIN FT
 New Slab Curb Length _____ LIN FT
 Add Curb Length _____ LIN FT

DRAFT
 NOT FOR
 CONSTRUCTION

Date _____
 Designed _____
 Drawn _____
 Checked _____
 Approved _____

CONCRETE CURB DETAILS



File Name _____
 Drawing Name
 29-L-622

Sheet _____ of _____