

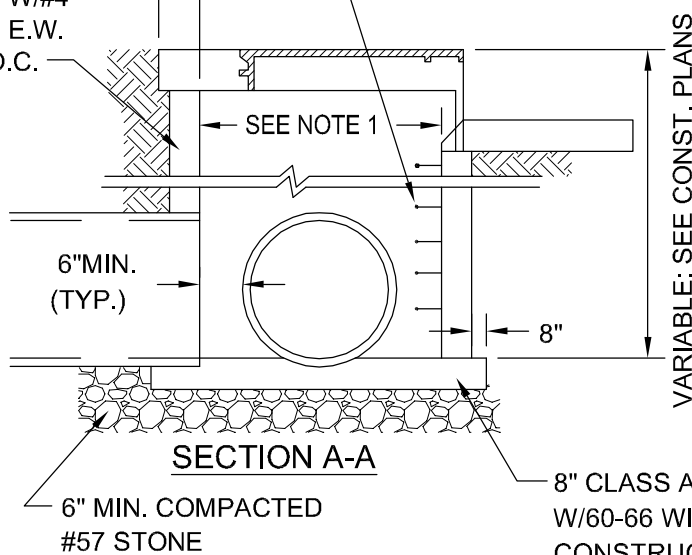
(2)-24" #4 DOWELS, PLACED 2" ABOVE GUTTER BOTTOM AND CENTERED AT JOINT (TYP. EACH SIDE)

4"x3/8" IRON PLATE (FOR MULTIPLE CATCH BASINS ONLY - PROVIDE MIN. 6" SPACE BETWEEN MULTIPLE CASTINGS)

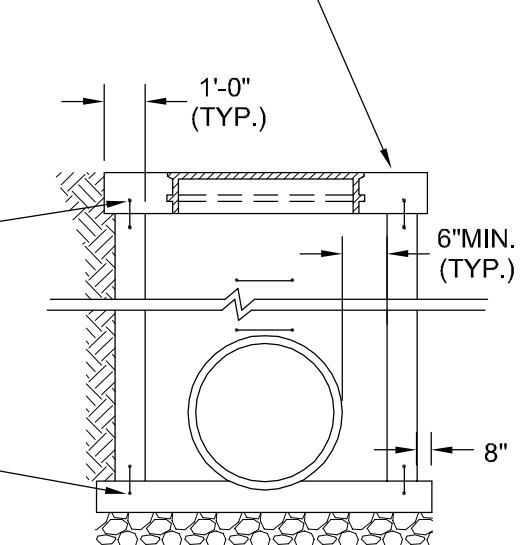
PROVIDE STEPS @ 12" TO 16" VERT. SEPARATION FOR STRUCTURES GREATER THAN 4' DEPTH: (24" MAX. FROM RIM TO FIRST STEP). SPECIFIC NEED, LOCATION AND SPECIFICATION OF STEPS TO BE DETERMINED BY LOCALITY.

1'-0" ←
8" CONCRETE WALL W/#4 BARS E.W. @ 6 O.C.

9" CLASS A-3 CONCRETE
TOP W/#4 BAR E.W. @ 6" O.C.
POUR MONOLITHICALLY W/ 10'
CURB & GUTTER EACH SIDE
OF BASIN



VARIABLE: SEE CONST. PLANS
8" #4 DOWELS @ 6" O.C. @ ALL WALLS CONNECTIONS



8" CLASS A-3 CONCRETE BASE W/60-66 WIRE FABRIC (IN-PLACE CONSTRUCTION) OR #4 REBAR E.W. @ 12" O.C. (PRECAST CONSTRUCTION)

NOTES:

1. THE INTERIOR DIMENSIONS OF THE CATCH BASIN EQUAL 2'-6" FOR PIPE SIZES 12" THRU 18". WHERE THE PIPE SIZE IS 21" THRU 60", THE INTERIOR DIMENSIONS EQUAL 3'-0" OR THE O.D. OF THE PIPE, WHICHEVER IS GREATER, WHEN THE DEPTH DOES NOT EXCEED 4 FEET. IF THE DEPTH IS GREATER THAN 4 FEET, THE INTERIOR DIMENSIONS SHALL BE 4'-0" OR THE O.D. OF THE PIPE, WHICHEVER IS GREATER.
2. REFER TO THE VDOT ROAD AND BRIDGE STANDARDS, LATEST EDITION, - MANHOLE AND INLET SHAPING DETAIL.

CURB INLET/CATCH BASIN

NOT TO SCALE

REFERENCE	CATEGORY	DATE	DETAIL No.
200,302	DRAINAGE STRUCTURES	12/10	1 OF 1 DS_04