

LEGEND

- ALUMINUM CASTING

- 5" (125) OR 6" (150) P.V.C. PIPE

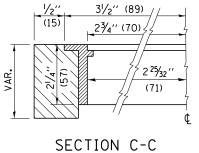
- TWO-COMPONENT EPOXY

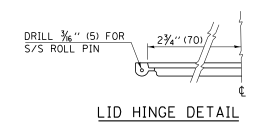
T = THICKNESS OF PAVEMENT STRUCTURE

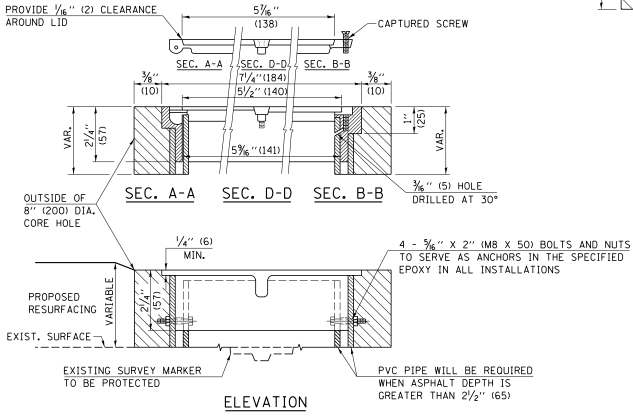
H = THE THICKNESS OF THE SUB-BASE GRANULAR + 1" (25)

BILL OF MATERIAL

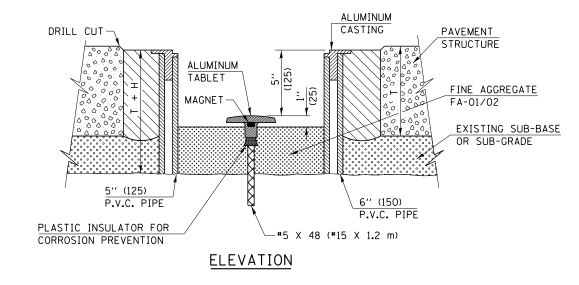
ALUMINUM CASTING OF THE DIMENSIONS AND SPECIFICATIONS SHOWN OR OTHER SUBJECT TO ENGINEER'S APPROVAL OF SHOP DRAWINGS, 4 EACH - \(\frac{5}{6}\) " X 2" (M8 X 50) BOLTS WITH NUTS, EPOXY, 5" OR 6" (125 mm OR 150 mm) DIAMETER P.V.C. PIPE, SCHEDULE 40 (WHEN REQUIRED).







EXISTING SURVEY MARKER



PROPOSED SURVEY MARKER

NOT TO SCALE

Note: All dimensions are in INCHES
(millimeters) unless otherwise shown.

												DISTRICT 7 DETAIL NO. Z0070202			
FILE NAME =	USER NAME = dbullock DESIGNED - CAS			REVISED -		SURVEY VAULT DETAILS FAP 320 (IL 121/IL 48)					F.A.P.	SECTION	COUNTY	TOTAL SHEET	
1:\1dot\6008 - d7 var var\work order 3 -	- il 121 resurfacing\cadd_civil\D774624-sht-deta DRAWN n - DLB			REVISED -	STATE OF ILLINOIS						320	(126X)RS-2,135RS-1	MACON	119 119	
	PLOT SCALE = 40.0000 '/ in. CHECKED - JMB			REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRACT NO. 74624			
Default	PLOT DATE = 8/19/2014	DATE -	8/13/14	REVISED -		SCALE: SHEET OF SHEETS STA. TO STA.						ILLINOIS FED. AID PROJECT			