

D

16"

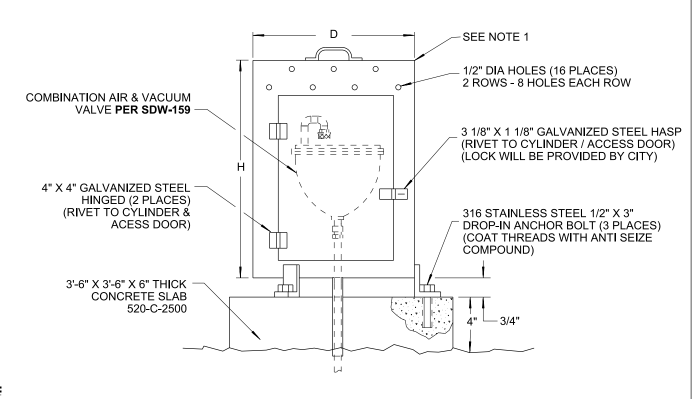
24"

30"

24"

30"

36"

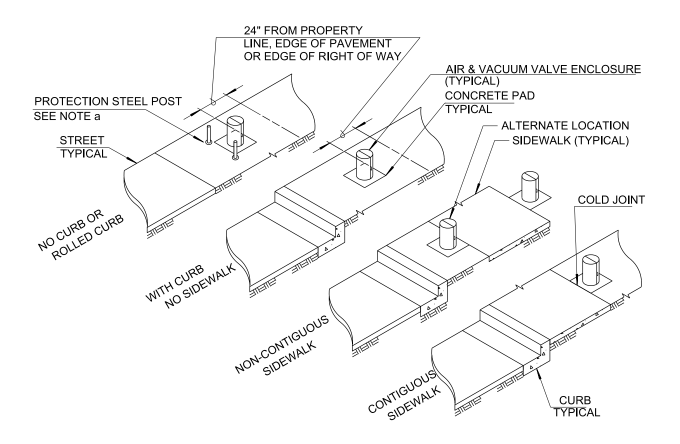


## NOTES:

- 1. 3/16" STEEL ENCLOSURE WITH ACCESS DOOR, MISC. HARDWARE. CABINET AND HARDWARE SHOULD BE ZINC RICH EPOXY POWDER PRIMER (2-3 MIL DRY FILM THICKNESS) AND POLYESTER POWDER TOP COAT (2-3 MIL DRY FILM THICKNESS).
- 2. D AND H CHANGES ONLY WITH APPROVAL OF THE CITY ENGINEER.
- 3. SEE SDW-159 FOR INSTALLATION OF COMBINATION AIR RELEASE & AIR/ VACUUM VALVE.
- 4. SEE LOCATION DETAILS ON SHEET 2.
- 5. FOR INSTALLATION IN LOCATIONS SUSCEPTIBLE TO CORROSION, USE OF POLYETHYLENE ENCLOSURES PER APPROVED MATERIALS LIST IS REQUIRED.

  SHEET 1 OF 2

REVISION	BY	APPROVED	DATE	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY
ORIGINAL		M. ROLLINGER	5–20–92	CITY OF SAN DIEGO - STANDARD DRAWING	OF SAN DIEGO STANDARDS COMMITTEE
NOTES	JS	A. OSKOUI	12/06		CAtungea 8/23/18
UPDATED	KA J. NAGI	J. NAGELVOORT	01/12	AIR AND VACUUM VALVE ENCLOSURE & LOCATION	COORDINATOR (R.C.E. 56523 DATE
UPDATED	TP	J. NAGELVOORT	08/18		
					DRAWING SDW-117
					NUMBER SDVV-III



## NOTES:

- 1. PROTECTION POSTS SHALL BE INSTALLED AS CALLED FOR ON THE PLANS OR AS DIRECTED BY THE ENGINEER PER WM-04.
- 2. AIR & VACUUM VALVES & APPURTENANCES INSTALLED FOR THE USE OF RECYCLED WATER SHALL BE IDENTIFIED AS DESCRIBED IN THE SPECIFICATIONS.

SHEET 2 OF 2

REVISION ORIGINAL	BY KA	APPROVED  J. NAGELVOORT	DATE 01/12	CITY OF SAN DIEGO – STANDARD DRAWING	RECOMMENDED BY THE CITY OF SAN DIEGO STANDARDS COMMITTEE
UPDATED	TP	J. NAGELVOORT	08/18	AIR AND VACUUM VALVE ENCLOSURE & LOCATION	CABunga 8/23/18 COORDINATOR R.C.E. 56523 DATE
					DRAWING SDW-117