

- A RECTANGULAR VAULT IS REQD WHERE TELEMETRY OR ELECTRICAL EQUIPMENT IS ANTICIPATED INSIDE THE VAULT.
- 2. ACCESS STAIRS WITH DOOR OUTSIDE OF PAVEMENT MAY BE REQD ON STREETS WITH HEAVY TRAFFIC.
- 3. FOR CROSS SECTION VIEW, SEE CROSS SECTION FIG W-17.
- 4. DO NOT PLACE SUMP DIRECTLY UNDER ACCESS MH.
- 5. THIS VAULT IS SUITABLE FOR CHECK VALVE INSTALLATIONS.
- 6. PIPING FOR PRV AND CHECK VALVE INSTALLATIONS SHALL BE DI.
- LADDER RUNGS ARE REQD IN PRE—CAST VAULT. THE DISTANCE BETWEEN RUNGS, CLEATS, AND STEPS SHALL NOT EXCEED 12" AND SHALL BE UNIFORM THROUGHOUT THE LENGTH OF THE LADDER.



13031 E Caley Ave, Centennial, Colorado 80111 Ph: (303) 790-4830 Fax: (303) 790-1718 © Copyright 2007 All Rights Reserved PRESSURE REGULATING VALVE VAULT TYPICAL PLAN REVISION DATE: 03/01/2013
FIGURE NO. W-18

SHEET NO.