



### TYPE II LOW PRESSURE CLEANOUT WITH MANHOLE (FOR TRAFFIC AREAS)

#### CLEANOUT NOTES USED ONLY OUTSIDE OF TRAFFIC AREAS

1. LOCATED EVERY 500' AND AT END OF EACH LINE FOR FUTURE TIE IN AND RR XING'S  
ADJUST COVER TO MATCH EXISTING GRADE. VAULT OR MANHOLE CONE SHALL BE PLACED LEVEL.  
DRAIN TO DAYLIGHT OR STORM SYSTEM.

#### MATERIAL LIST

##### ALL PVC SCHEDULE 80 WILL BE THREADED EXCEPT AS NOTED

1. 1 - UTILITY VULT 506-LA W/ (1) DOOR NO. 55-3332P  
OR (2) GREEN CARSON BOXES #1730 WITH CONCRETE BLOCKS  
(SIZE TO SUIT) TO SUPPORT BOX FROM RESTING ON POLY PIPE.  
FOR NON-TRAFFIC AREAS ONLY ALL LIDS ARE TO BE SOLID AND **MARKED "SEWER"**.
2. PRESSURE PIPE SDR 21 PVC (LENGTH TO SUIT)
3. 1 - COMPRESSION COUPLING PVC
4. 1 - NIPPLE (1/2 THE LENGTH OF COMPRESSION COUPLING)
5. 3 - UNION BALL VALVE PVC
6. 4 - CLOSE NIPPLE PVC. DIAMETER OF PVC OF CLEANOUT SHALL BE SAME  
DIAMETER AS THE MAINLINE
7. 1 - TEE PVC
8. 1 - 90° ELBOW PVC
9. 1 - PLUG PVC (MIP)
10. 1 - NIPPLE PVC (LENGTH TO SUIT)
11. CONCRETE BLOCK - (SIZE TO SUIT)
12. 1 - MIP X 2 1/2" MNST SWIVEL BRASS HOSE ADAPTOR  
(PROVIDE REDUCER AS REQUIRED)
13. 1 - 2 1/2" FNST CAP W/CHAIN
14. 1 - FULL BORE STAINLESS STEEL TRANSITION FITTING (FOWLER OR EQUAL)  
DIAMETER SHALL BE SAME DIAMETER AS THE MAINLINE.

#### LOW PRESSURE CLEANOUT NOTES AND MATERIAL LIST

APPROVED BY	REVISED DATE	CITY OF CENTRALIA	STD. PLAN NO.
CITY ENGINEER			
	06/2017	<b>TYPE II LOW PRESSURE CLEANOUT WITH MANHOLE (FOR TRAFFIC AREAS)</b>	3-14GP
2022 Standard Drawings			