

## PRESSURE RELIEF OUTLET ASSEMBLY DETAIL

SEE NOTE 20 DETAIL 2342-1

## **NOTES**

- $\overline{3}$  Flg x Flg Tee, See Detail 2342-1
- (21) 4" Flg Connecting Piece
- 4" DIP Fig x Fig 90° Elbow, w/ Restrained Joints (Meg A Lug Or Approved Equal)
- 4" Flg NRS Resilient Wedge Gate Valve, Inside Epoxy Coated, Low Zinc Stem w/ Handwheel
- 4" Flg PRV Bermad Model 730-I-U Or Approved Equal, Epoxy Coated w/ Valve Position Indicator
- (25) 4" SCH. 40 Steel Pipe (Painted Desert Beige)
- 6 Rows 2" O.C. Of 3-1"ø Holes, 180° Spray Pattern
- ⟨2⟩ 4" SCH 40 Steel Cap (Threaded)
- 28 4" Ductile Pipe Spool
- 29 4" DIP MJ x Flg 90° Elbow
- (30) Flanged Connection w/ Breakaway Bolts

## **GENERAL NOTES**

- 1. All pipe and valves are to be rated per system pressure.
- 2. Pilot lines for all controls will be stainless steel tubing.
- 3. Stainless tubing bends will be uniform and made with a tubing bender.
- 4. Bypass line (small PRV) shall be 4" Min. D.I.P.
- 5. Airvents and relief outlet riser pipe shall not be located within 12 feet of an existing edge of pavement or within 2 feet of a barrier type curb or 2' back of sidewalk.

DETAIL NO.
2342-2

City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

PRESSURE REDUCING VALVE

DETAIL NO.

2342-2