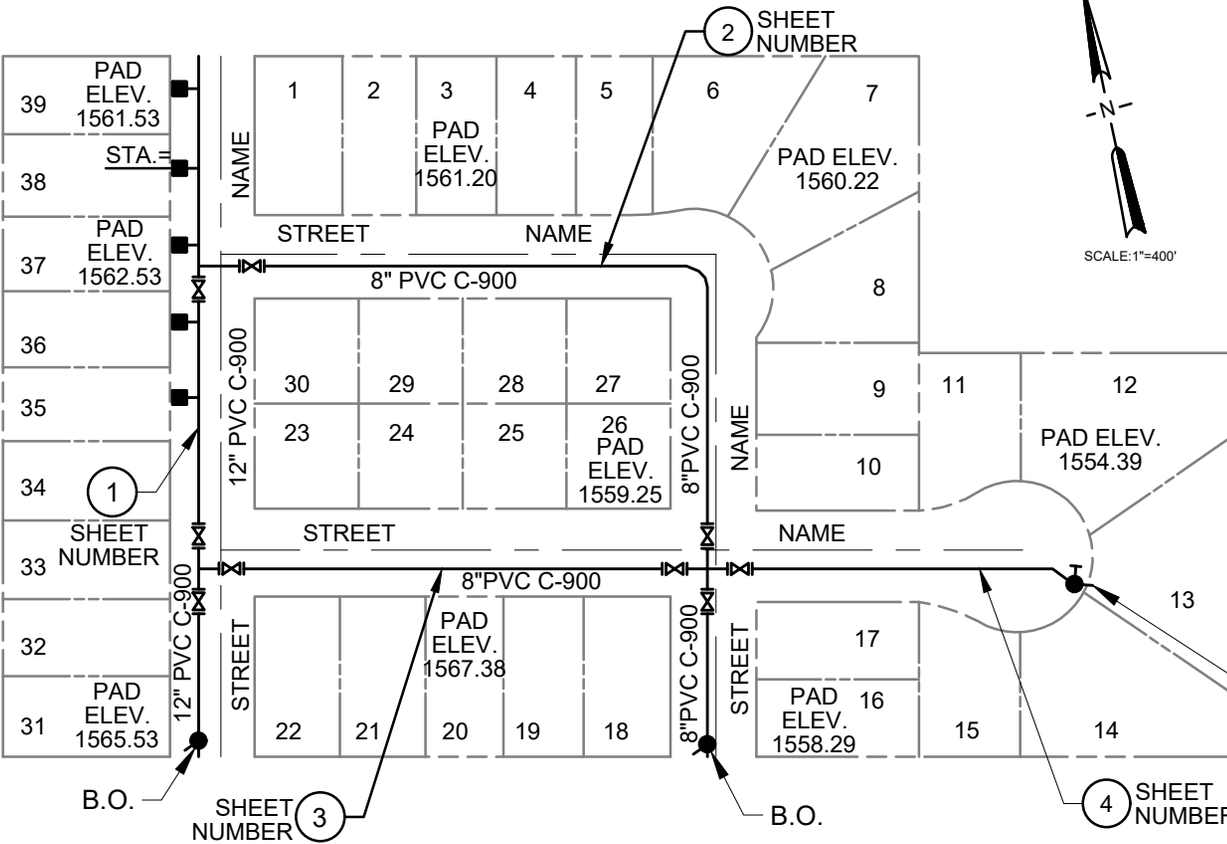


**NOTES:**

1. WATER NOTES PER WESTERN MUNICIPAL WATER DISTRICT (WMWD) STANDARDS.
2. DRAWING SIZE TO BE SIZE 24"x36" AT FIRST PLAN CHECK.
3. WATER IMPROVEMENT PLANS SHALL SHOW THE PAD ELEVATION OF ONE LOT NEAREST EACH INTERSECTION AND THE ELEVATION OF THE HIGHEST AND LOWEST LOT IN BETWEEN INTERSECTIONS.
4. MINIMUM CLEARANCE SHALL BE CONSISTENT WITH CA DEPARTMENT OF HEALTH MINIMUM O.D. TO O.D.
5. PAD ELEVATIONS (DESCRIBED IN NOTE 3 ABOVE) SHALL SHOW FOUR DIGITS TO THE LEFT OF THE DECIMAL POINT AND SHALL BE ACCURATE TO THE NEAREST ONE HALF FOOT.
6. SURVEY STAKED TO TOP OF PIPE.
7. 5' MINIMUM SEPARATION FROM ALL UTILITIES, OBSTRUCTIONS AND APPURTENANCES IS REQUIRED.
8. LOCATION OF FIRE HYDRANTS PER AGENCY OF LOCAL JURISDICTION.



**PLAN**  
SCALE: 1"=400'

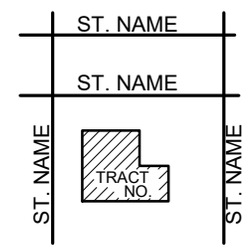
TYPICAL FIRE HYDRANT ASSEMBLY

**QUANTITY ESTIMATE**

_____ FEET	_____ PVC-C900 PIPE
_____ EACH	_____ GATE VALVE ASSEMBLY
_____ EACH	_____ BLOW OFF VALVE ASSEMBLY
_____ EACH	_____ AIR VAC. ASSEMBLY

**LEGEND**

- FIRE HYDRANT
- BLOW OFF VALVE
- GATE VALVE
- RESIDENTIAL WATER METER



**LOCATION MAP**