- NOTES:

  1. 29 1" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  2. 16 1½" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  3. 1 2" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  4. SEE SHEETS 14-16 FOR METER AND PIT SETTER INSTALLATION DETAILS

- M APPROXIMATE LOCATION OF NEW METER AND PIT SETTER
- M EXISTING METER
- AREAS ALREADY METERED OR NOT SERVICED



SEE SHEET 5

WARNING 1/2 SCALE: 1"=160'

DAN J DESIGNED. PROJECT ENGINEER DAN J CONSTRUCTION SET

PINEVIEW WATER SYSTEMS



WEBER-BOX ELDER CONSERVATION DISTRIC UNIT I METERING PROJECT - CENTER PROFILE VIEW

SHEET

80

4

- NOTES:

  1. 9 1" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  2. 6 13" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  3. 3 2" METERS AND PIT SETTERS TO BE INSTALLED THIS SHEET.

  4. SEE SHEETS 14-16 FOR METER AND PIT SETTER INSTALLATION DETAILS

## LEGEND:

- M APPROXIMATE LOCATION OF NEW METER AND PIT SETTER
- M EXISTING METER
- AREAS ALREADY METERED OR NOT SERVICED





SCALE: 1"=160'

WARNING 1/2

DAN J DESIGNED. PROJECT ENGINEER DAN J CONSTRUCTION SET

PINEVIEW WATER SYSTEMS



UNIT I METERING PROJECT - CENTER

PROFILE VIEW

5