



- 1 BURIED PIPE DRAIN R/W 55' W. & 45' E.
- 2 BURIED PIPE DRAIN R/W 55' W. & TO LATE.
- 3 S 28° 03' E L=298.9
- 4 R=63.7' T=26.9' L=50.9'
- 5 S 17° 45' W L=299.9
- 6 R=57.3' T=34.7' L=62.4'
- 7 R=63.7' T=29.8' L=55.8'
- 8 R=63.7' T=36.3' L=66.0'
- 9 S 28° 03' E L=298.9
- 10 R=63.7' T=26.9' L=50.9'
- 11 S 17° 45' W L=299.9
- 12 R=23.7' T=45.7' L=45.7'
- 13 R=57.3' T=34.7' L=62.4'
- 14 181+21.2 DE 81D = 1+21 D46-95-1
- 15 N 60° 46' W L=50.7'
- 16 EOL 5+00 D46-90B1
- 17 1+85 D46-95 = 3+12.5 D46-90B1
- 18 S 16° 51' W L=221.7'
- 19 1+15D46-93-1 = 188+42 EL81WW
- 20 L=62.4' T=88.8' L=65.6'
- 21 0+90D46-169 = 162+120 EL81WW
- 22 S 34° 52' E L=65.1' T=210.0'
- 23 BURIED PIPE DRAIN R/W 45' W. & 55' E. L=65.0' T=88.8' L=65.6'
- 24 BURIED PIPE DRAIN R/W 45' W. & 55' E. OR TO W.W. S. & C. STA. 14+92.2 TO S/C
- 25 10+51.7D46-169 = 0+00D46-169D = 0+00D46-169E
- 26 N 45° 05' W L=70.0'
- 27 182+21.8 EL81WW = 0+92.4 D46-95
- 28 21+57.0 D46-93-1 = 8+44.6 EL74.8 WW
- 29 S 14° 59' E L=143.7'
- 30 S 14° 59' E L=143.7'
- 31 BURIED PIPE DRAIN R/W TO EL81 WASTEWAY N. & 55' S. TO STA. 30+17.3
- 32 1+45.0 D46-90B = 178+39.3 EL81 WW
- 33 22+77.8D46-93-1 = 0+00D46-93-1A
- 34 22+77.8D46-93-1 = 0+00D46-93-1A
- 35 N 61° 14' W L=711.8'
- 36 6484.0D46-90 = 1+37.4 D46-93
- 37 S 12° 03' W R/W 45' OR TO WASTEWAY R/W N. & 55' S. L=201.3'
- 38 3+80D46-93-1A = 0+00D46-93-1A
- 39 394.3' S 88° 22' E L=394.3'
- 40 N 58° 59' W L=197.6'
- 41 26+13.5D46-90 = 0+00D46-90B
- 42 1+45.0 D46-90B = 178+39.3 EL81 WW
- 43 2435.8D46-90B = 0+00D46-90B1
- 44 L=59.6' R=71.6' T=75.8' L=56.9'
- 45 S 26° 28' W L=262.4'
- 46 S 88° 31' E L=187.5' T=312.5'
- 47 BURIED PIPE DRAIN R/W 55' N. & TO W.W. S.
- 48 EQU. 169+05 BK. = 169+00 AH.
- 49 21+50D46-93-1 = 8+44.6 EL74.8 WW
- 50 S 14° 59' E L=143.7'
- 51 21+50D46-169E = 5+38.9 EL74.8 WW
- 52 BURIED PIPE DRAIN R/W 45' W. OR TO EL81 W. & 55' E. L=26.7' R=71.6' T=44.7' L=46.1'
- 53 1+45.0 D46-90B = 178+39.3 EL81 WW
- 54 N 84° 45' W L=291.3'
- 55 S 10° 53' W L=134.5'
- 56 R=71.6' T=57.2' L=96.5'
- 57 S 88° 07' W L=25.0' R=80.9'
- 58 9+832D46-90E = 0+00D46-97
- 59 Q+77.3 D46-97 = 0+06.8 D46-98
- 60 Q+149D46-98 = 142+91.1 EL81WW
- 61 EQU. 14+00 D46-96-1 = 3+00.0 AH
- 62 BURIED PIPE DRAIN R/W 45' W. OR TO EL81 W. & 55' S. L=26.7' R=71.6' T=44.7' L=46.1'
- 63 EQU. 142+00.3 BK. = 142+00.0 AH.
- 64 L=36.2' T=37.6' L=33.1'
- 65 1+00.0' S 52° 05' W L=92.2'
- 66 1+00D46-90E = 154+28.3 EL81WW
- 67 S 28° 44' W L=403.8'
- 68 EOL 4+00 D46-90D
- 69 BURIED PIPE DRAIN R/W TO EL81 WASTEWAY E. & 65' W. E.
- 70 BURIED PIPE DRAIN R/W 45' N. OR TO EL81 WW. & 55' S. E.
- 71 EQU. 19+81.2 BK. = 20+10.3 AH.
- 72 R/W 35' W. & 65' E. E. TO STA. 19+81.2 BK.
- 73 BURIED PIPE DRAIN R/W 45' N. & 55' S. E. TO STA. 20+10.3 AH. TO END
- 74 BURIED PIPE DRAIN R/W 55' N. & 45' S. E.

LEGEND

- Boundaries of Units
- Rights of Way for Roads
- Rights of Way for Canals
- Rights of Way for Drains

SCALE OF FEET

0 100 200 300 400

REV. TO 12-31-84	de
REV. TO 11-3-76	de
REV. TO 12-18-68	CM
REV. TO 7-29-66	CM
REV. TO 9-1-64	S.M.

I certify that this is Sheet 8 of 16 Supplemental Sheets of the First Revision of the Final Form Unit Plat of Irrigation Block 46.

Wm. H. Tuller
Regional Director (Acting)

DATE: 3-20-78