

**4RTVWE: VALENCIA ROAD-WADE ROAD TO AJO WAY UTILITY CONFLICT TABLE**

<b>FACILITY</b>	<b>STATION</b>	<b>OFFSET</b>	<b>CONFLICT</b>
TEP	85+00 - 89+00	RT of rdwy CL	OHE and pole within new pavement
TEP	89+00 - 97+00	RT of rdwy CL	OHE and pole within new pavement
TRICO	90+54 - 148+98	58' RT	Drainage: OHE within new channel and embankment protection
Tucson Water	90+55 - 92+91	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	92+91	43' RT	Roadway: Pavement, adjust water rectifier
Tucson Water	92+93	39' RT	Roadway: Pavement, deep well within pavement
Tucson Water	95+64 - 99+73	68' RT	Drainage : Culvert wingwall and channel, close proximity to TW non-disturbance requirements for 42" water main
SW Gas	90+93 - 91+09	5' RT	Drainage: 3-36" CMP close proximity to high pressure 6" gas
SW Gas	93+12	34' RT	Roadway: Pavement, adjust gas valve
SW Gas	93+16	59' RT	Roadway: Slope encroaching above grade gas valve facilities
SW Gas	93+45	48' RT	Roadway: Pavement, adjust gas valve
SW Gas	95+40 - 95+58	48' RT	Drainage: 10' x 4' RCBC and pavement, close proximity to 4" gas main
TEP	97+00 - 105+00	RT of rdwy CL	OHE and pole within new pavement
Tucson Water	100+79	68' RT	Drainage, close proximity to corrosion test station
Tucson Water	99+97 - 113+65	65' RT	Drainage: close proximity to TW non-disturbance
SW GAS	100+67 - 101+02	42' RT	Drainage: 10' x 4' RCBC and pavement, close proximity to 4" gas main
TEP	105+00 - 113+00	RT of rdwy CL	OHE and pole within new pavement
Tucson Water	108+14	68' RT	Drainage, close proximity to corrosion test station
TEP	113+00 - 121+00	RT of rdwy CL	OHE and pole within new pavement
Tucson Water	113+86 - 115+07	68' RT	Drainage: Drop inlet close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	115+07 - 117+60	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	117+60 - 118+36	68' RT	Drainage: Drop inlet close proximity to TW non-disturbance requirements for 42" water main

FACILITY	STATION	OFFSET	CONFLICT
Tucson Water	116+73	68' RT	Drainage, close proximity to corrosion test station
Tucson Water	118+36 - 122+20	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
TRICO-CenturyLink-Comcast	117+98	58' RT	Drainage: Exist Power pole in conflict with drop inlet.
SW GAS	114+42 - 114+53	43' RT	Drainage: 53" x 34" HERCP close proximity to 4" gas main
SW GAS	117+80 - 118+10	43' RT	Drainage: 53" x 34" HERCP close proximity to 4" gas main
TEP	121+00 - 122+50	RT of rdwy CL	OHE and pole within new pavement
TRICO	121+00 - 129+00	58' RT	Roadway: Cut-Fill
Tucson Water	122+34	68' RT	Drainage, close proximity to corrosion test station
Tucson Water	122+36 - 122+93	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	122+93 - 131+28	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	128+70	60' RT	Drainage, close proximity to corrosion test station
Tucson Water	128+70	55' RT	Drainage, close proximity water rectifier
Tucson Water	129+03	38' RT	Roadway: Pavement, deep well within pavement
SW GAS	122+53 - 122+86	45' RT	Drainage: 53" x 34" HERCP, close proximity to 4" gas main
TRICO	134+00 - 137+00	58' RT	Roadway: Cut-Fill
Tucson Water	131+48 - 132+15	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	132+15 - 133+50	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	133+50 - 135+17	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	135+17 - 142+45	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	130+66	68' RT	Drainage, close proximity to corrosion test station
SW GAS	131+83 - 131+92	39' RT	Drainage: 2-48" CMP close proximity to 4" gas main
SW GAS	134+14 - 134+50	44' RT	Drainage: 10' x 4' RCBC , close proximity to 4" gas main
TRICO	137+00 - 145+00	58' RT	Roadway: Cut-Fill

FACILITY	STATION	OFFSET	CONFLICT
TRICO-CenturyLink-Comcast	143+28	58' RT	Drainage: Exist Power pole in conflict with drop inlet.
Tucson Water	142+62 - 144+42	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	142+23	68' RT	Drainage, close proximity to corrosion test station
Tucson Water	144+42 - 146+30	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	146+80 - 147+65	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	147+65 - 148+99	68' RT	Drainage: Embankment protection close proximity to TW non-disturbance requirements for 42" water main
SW GAS	142+88 - 143+36	41' RT	Drainage and Roadway: 10' x 4' RCBC and pavement,
SW GAS	147+42 - 147+55	37' RT	Drainage and Roadway: 3- 36" pipe and pavement, close
TRICO	152+00 - 160+00	58' RT	Roadway: Cut-Fill
METRO WATER	153+41	94' RT	Roadway: Pavement, conflict with water valve, elevate to
TRICO	152+00 - 160+00	58' RT	Roadway: Cut-Fill
Tucson Water	155+28 - 155+78	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance
PCRWRD	153+59	84.5' RT	Roadway: Pavement, adjust manhole # 3862-06 rim
PCRWRD	159+39	84' RT	Roadway: Adjust manhole # 3862-04 rim elevation to grade
SW GAS	155+43 - 155+58	37' RT	Drainage: 48" CMP, close proximity to 4" gas main
TRICO	160+00 - 163+00	58' RT	Roadway: Cut-Fill
Tucson Water	161+19 - 162+28	69' RT	Drainage: Drop inlet, close proximity to TW non-disturbance
Tucson Water	165+24 - 167+34	73' RT	Drainage: Drop inlet, close proximity to TW non-disturbance
SW GAS	161+84 - 162+12	39' RT	Drainage: 30" CMP, close proximity to 4" gas main
SW GAS	166+09 - 166+46	48' RT	Drainage: 48" CMP, close proximity to 4" gas main
CENTURY LINK	175+13	68' RT	Roadway: Fill, pedestal to grade
METRO WATER	173+80	35' LT	Roadway: Pavement, adjust three water valves to grade
METRO WATER	175+30 - 175+97	35' LT	Drainage: 8' x 4' RCBC, close proximity to water line
PCRWRD	169+60	97' RT	Roadway: Adjust manhole # 3779-09 rim elevation to grade
PCRWRD	173+20	45' LT	Roadway: Pavement, adjust manhole # 3863-17 rim
TRICO	174+87	7' RT	Drainage: 10' x 4' RCBC, close proximity to underground
SW GAS	170+94 - 171+50	51' RT	Drainage: 10' x 4' RCBC, close proximity to 4" gas main
SW GAS	173+50 - 175+02	52' RT	Drainage: 8' x 4' RCBC, close proximity to 4" gas main

FACILITY	STATION	OFFSET	CONFLICT
METRO WATER	178+22 - 178+75	35' LT	Drainage: 60" x 38" HERCP, close proximity to water line
METRO WATER	179+89 - 180+34	35' LT	Drainage: 53" x 34" HERCP, close proximity to water line
SW GAS	176+93 - 178+23	58' RT	Drainage: 60" x 38" HERCP, close proximity to 4" gas main
SW GAS	179+99 - 181+07	58' RT	Drainage: 53" x 34" HERCP, close proximity to 4" gas main
TRICO	185+89	72' RT	Drainage: Exist Power pole in conflict with channel tow-down.
METRO WATER	187+86 - 188+45	36' LT	Drainage: 8' x 4' RCBC, close proximity to water line
SW GAS	187+01 - 189+81	57' RT	Drainage: 8' x 4' RCBC, close proximity to 4" gas main
TRICO	189+52	72' RT	Drainage: Exist Power pole in conflict with drop inlet.
METRO WATER	192+35	38' LT	Roadway: Pavement, adjust three water valves to grade
METRO WATER	194+60 - 194+95	39' LT	Drainage: 36" CMP, close proximity to water line
PCRWRD	192+26	49' LT	Roadway: Pavement, adjust manhole # 3779-34 rim
TRICO	194+75	70' RT	Drainage: Exist Power pole in conflict with drop inlet.
SW GAS	194+62 - 195+26	54' RT	Drainage: 36" CMP, close proximity to 4" gas main
METRO WATER	200+46 - 200+80	75' LT	Drainage: 45" x 29" HERCP, close proximity to 12" water line
SW GAS	198+26 - 198+51	52' RT	Drainage: 36" CMP, close proximity to 4" gas main
SW GAS	200+61 - 200+95	48' RT	Drainage: 45" x 29" HERCP, close proximity to 4" gas main
TRICO	198+19 - 198+60	54' LT	Drainage: Outlet structure, close proximity to underground
TRICO	198+19 - 198+60	58' LT	Drainage: Outlet structure, close proximity to underground
TRICO	198+26 - 198+51	36' LT	Drainage: 36" CMP, close proximity to underground power
TRICO	200+63 - 201+56	65' RT	Drainage: Drop inlet floor close proximity to underground
METRO WATER	199+76	761' RT	Roadway: Pavement, adjust water meters out of pavement
Tucson Water	197+95 - 198+85	80' RT	Drainage: Drop inlet, close proximity to TW non-disturbance
Tucson Water	203+26	45' RT	Roadway: Pavement, adjust water rectifier
Tucson Water	203+31	45' RT	Roadway: Pavement, deep well within pavement
CenturyLink	200+50 - 201+52	64' RT	Drainage: Drop inlet floor close proximity to UGT
CenturyLink	200+03	92' RT	Roadway: Existing pedistal falls within roadway pavement
METRO WATER	208+48 - 209+11	44' LT	Drainage: 10' x 5' RCBC, close proximity to 8" water line
SW GAS	208+48 - 209+11	45' RT	Drainage: 10' x 5' RCBC, close proximity to 4" gas main

FACILITY	STATION	OFFSET	CONFLICT
TRICO	208+45 - 209+12	61' RT to 56' RT	Drainage: 10' x 5' RCBC, close proximity to underground
TRICO	208+42 - 209+16	40' RT	Drainage: 10' x 5' RCBC, close proximity to underground
Tucson Water	208+48 - 209+11	49' RT to 47' RT	Drainage: 10' x 5' RCBC, close proximity to water line
PCRWWRD	212+57	40' RT	Roadway: Pavement, adjust manhole # 5458-01 rim
PCRWWRD	212+69	50' RT	Roadway: Pavement, adjust manhole # 5471-01 rim
CenuryLink	208+44 - 209+11	45' RT	Drainage: Drop Inlet close proximity to UGT
PCRWWRD	214+28	40' RT	Roadway: Pavement, adjust manhole # 5458-02 rim
PCRWWRD	214+35	45' RT	Roadway: Pavement, adjust manhole # 5471-02 rim
PCRWWRD	218+93	48' RT	Roadway: Pavement, adjust manhole # 5471-03 rim
PCRWWRD	219+89 - 220+28	47' RT	Drainage: 42" CMP, close proximity to sewer line
SW GAS	219+08	78' LT - 92' LT	Drainage: new culvert pipes conflict with existing 4" gas
SW GAS	219+58 - 220+00	63' LT	Drainage: 42" CMP, close proximity to 4" gas main
TRICO	218+99	85' LT	Drainage: new culvert pipes conflict with two N-S existing
TRICO	219+52 - 220+68	56' RT	Drainage: Drop inlet, close proximity to underground power
TRICO	219+52 - 220+69	58' RT	Drainage: Drop inlet, close proximity to underground power
TRICO	219+90	57' RT	Drainage: Drop inlet, OHE and pole to be relocated
TRICO	220+25	59' RT	Drainage: Drop inlet, OHE and pole to be moved
TRICO	219+52 - 220+01	50' LT to 59' RT	Drainage: 42" CMP, Drop inlet, underground power lines
TRICO	219+63 - 220+01	48' LT to 58' RT	Drainage: 42" CMP, Drop inlet, underground power lines
Tucson Water	219+15	26' RT	Roadway: Adjust water valve elevation to grade
Tucson Water	219+52 - 220+68	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance
Tucson Water	219+84 - 220+23	28' RT	Drainage: 42" CMP, close proximity to water line
CenturyLink	219+85	85' LT	Drainage: new culvert pipes conflict with existing 3 N-S
CenturyLink	219+60 - 219+88	78' LT	Drainage: Outlet structure close proximity to UGT
Metro Water	219+33	88" LT - 102' LT	Drainage: New culvert pipes conflict with two N-S existing 8"
PCRWWRD	222+72	47' RT	Roadway: Adjust manhole # 5471-04 rim elevation to grade
PCRWWRD	226+57	45' RT	Drainage: 53" x 34" HECRP, adjust manhole # 5471-05 rim
PCRWWRD	226+52 - 226+99	45' RT	Drainage: 53" x 34" HECRP, close proximity to 12" PVC sewer
SW GAS	225+36 - 226+27	61' LT	Drainage: 53" x 34" HECRP, close proximity to 4" gas main
Tucson Water	226+06	35' RT	Roadway: Adjust water valve elevation to grade
Tucson Water	226+12	29' RT	Roadway: Adjust water valve elevation to grade

FACILITY	STATION	OFFSET	CONFLICT
Tucson Water	226+35 - 227+35	68' RT	Drainage: Drop inlet, close proximity to TW non-disturbance requirements for 42" water main
Tucson Water	226+38 - 226+85	29' RT	Drainage: 53" x 34" HECRP, close proximity to water line
CentryLink	225+78	57' LT to 43' LT	Drainage: Outlet structure close proximity to UGT
PCRWRD	230+08	45' RT	Roadway: Adjust manhole # 4075-01 rim elevation to grade
PCRWRD	231+29	46' RT	Roadway: Adjust manhole # 5471-06 rim elevation to grade
Tucson Water	230+17	29' RT	Roadway: Adjust water valve elevation to grade