

## **Utility Conflict Report**

| Utility   | CPS  |  | Corridor   | SW MILITARY  | SITE   |
|---|--|--|--|--|--|
| Contact   | JAKE MAR   | TINEZ  | ID   | 7039   | A A  |
| Utility   |  | ELECTRIC   |  |  |  |
| Size and Material   |  | STANDARD POWER POLE, TIMBER  |  |  |  |
| Size and Material  Accessible Route  Longitudinal or Crossing |  | ASSET IS INSIDE ACCESSIBLE ROUTE   |  |  |  |
| Longitudinal or Crossing                                      |  | CROSSING   |  |  | Who have   |
| Placement Relative to ROW                                     |  | INSIDE ROW   |  |  |  |
| Sheet No. 2   | 211  |  |  |  |  |
| Station   | 945+32.04  |  |  |  |  |
| Offset -  | 17.76  |  |  |  |  |
| Latitude -  | 29.356813  |  |  |  |  |
| Longitude   | -98.50228  |  |  |  | 7 1  |
| Level of Investigation Req'd                                  |  | NONE   |  |  |  |
| Test Hole No  |  | N/A  |  |  |  |
| Test Hole Depth   |  | N/A  |  |  |  |
| Recommended Action  |  | NO CONFLIC   | Т  |  |  |
| Estimated Resolution Date                                     |  |  |  |  |  |
| Resolution Status   |  | NO RESOLUT   | TION WAS   | REQUIRED   | E A  |
| Comment   |  | Pole diameter<br>Back of curb to   | = 10"<br>o pole = 3'-4   |  |  |
|   | Contact  Utility Size and Material Accessible Route Longitudinal or Contact  Placement Relative Sheet No. 22 Station 29 Offset Latitude Latitude Longitude  Level of Investigation Test Hole No Test Hole Depth  Recommended A Estimated Resolution Status | Utility Size and Material  Accessible Route  Longitudinal or Crossing Placement Relative to ROW  Sheet No. 211 Station 945+32.04  Offset -17.76  Latitude +29.356813  Longitude -98.50228  Level of Investigation Req'd Test Hole No Test Hole Depth  Recommended Action Estimated Resolution Date Resolution Status | Contact JAKE MARTINEZ  Utility ELECTRIC Size and Material STANDARD F  Accessible Route ASSET IS INS  Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW  Sheet No. 211 Station 945+32.04 Offset -17.76 Latitude +29.356813 Longitude -98.50228  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A  Recommended Action NO CONFLICE Estimated Resolution Date Resolution Status NO RESOLUTION Comment Pole ID: 3961 Pole diameter Back of curb te | Utility ELECTRIC Size and Material STANDARD POWER PO  Accessible Route ASSET IS INSIDE ACCES  Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW  Sheet No. 211 Station 945+32.04 Offset -17.76 Latitude +29.356813 Longitude -98.50228  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS INFORMED COMMENT OF The Pole ID: 396111 Pole diameter = 10" Back of curb to pole = 3'-4' | Contact JAKE MARTINEZ ID 7039  Utility ELECTRIC Size and Material STANDARD POWER POLE, TIMBER  Accessible Route ASSET IS INSIDE ACCESSIBLE ROUTE  Longitudinal or Crossing CROSSING Placement Relative to ROW INSIDE ROW  Sheet No. 211 Station 945+32.04 Offset -17.76 Latitude +29.356813 Longitude -98.50228  Level of Investigation Req'd NONE Test Hole No N/A Test Hole Depth N/A  Recommended Action NO CONFLICT Estimated Resolution Date Resolution Status NO RESOLUTION WAS REQUIRED Comment Pole ID: 396111 |







