UTILITY PLACEMENT WITHIN CORR CONTROLLED AREA

GENERAL NOTES SHEET

1. Utility line is a public or private power, communication, television, gas, fiber optic and irrigation (dry or pressure) line, cable, conduit, pipe or tubing.

2. Utility cluster is any number and mix of direct buried "dry" utility lines in a vertical, horizontal or bundle configuration.

3. Encasement is any number of conduits, casing pipes (concrete, PVC, conduit bank, welded steel, etc.), and/or protective armor bedding (concrete, flowable fill, etc.).

4. All trench safety shall comply with applicable federal, state and local regulations.

5. Utility work site is the location where a utility is installed, repaired and/or installed.

6. A copy of the permit is required on the utility work site. On/Off Corr owned/leased property, ROW, Corr easement or PUE impacting vehicle/peDESTrian traffic, safety or causes liability (temporary/long term). This excludes unaccepted subdivisions, CI, state or federal controlled property, privately controlled easements & privately owned property.

7. Variance from these standards is only allowed, if detailed plans have written approval by the Corr before construction starts.

8. Public area excavation must be barricaded with approved vehicle and pedestrian traffic control devices before construction starts.

9. Inactive (no personnel present) excavation outside of an existing pavement, left open overnight, must have pedestrian fencing & plating.

10. Inactive excavation may not remain open over a weekend or holiday without prior written approval from the Corr and safe guards.

11. Total trench width shall be the sum of the outside dimension (OD) of the utility cluster or encasement plus a minimum of 2" if the OD is less than 6 1/2", plus 6' if the OD is between 6 1/2" & 18", plus 12" if the OD is more than 18" with a maximum of 24".

12. For a utility work site in an area that is scheduled for future pavement, see: Asphalt paved area trench (APAT) (DU-03) detail.

13. For a utility over site in an area that has existing pavement, see: Proposed Pave ment Area trench (PPAT) (DU-04) detail.

14. For a crossing of a Corr owned utility, see: Utility Crossing Installation (UC) (DU-05) detail.

15. Required encasement may be schedule 40 PVC, except gas, which must be schedule 40 welded joint steel or schedule 80 PVC. Other types of encasement require Corr written approval.

16. All electrical conductive lines (over 60 volts) must be encased.

17. All utility lines must be encased under existing and proposed pavement, crossing above Corr lines and under protected trees.

18. Washed sand bedding must be used in the installation when within 10' of a Corr owned utility line, except in existing pavement.

19. Required washed sand bedding in a trench with side wall clearance less than 3" is small grain (maximum 1/16") and in a trench with side wall clearance more than 3" is large grain (maximum 3/16"). Bedding must be consolidated to minimize air voids.

20. All of the area(s) disturbed directly by, indirectly by or because of the utility work, will be included in the clean up.


22. Restoration as a minimum shall include, fertilize:
   a) Any lawn like areas - solid sodding with grass like existing or approved better.
   b) Grades 5% or less - hydro-mulched.
   c) Grades above 5% up to 10% - matted and hydro-mulched.
   d) Grades above 10% up to 25% - solid sodding with grass like existing or approved better.
   e) Grades above 25% - detail plans and Corr written approval required.

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<tr>
<th>PVC</th>
<th>POLYVINYL CHLORIDE PIPE OR CONDUIT</th>
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<tbody>
<tr>
<td>OD</td>
<td>OUTSIDE DIAMETER</td>
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<tr>
<td>GALS</td>
<td>UNITED STATES GALLONS - UNIT OF VOLUME</td>
</tr>
<tr>
<td>LBS</td>
<td>UNITED STATES POUNDS - UNIT OF WEIGHT</td>
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<tr>
<td>CORR</td>
<td>CITY OF ROUND ROCK</td>
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<tr>
<td>PUE</td>
<td>PUBLIC UTILITY EASEMENT</td>
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<td>UNITED STATES SQUARE YARDS - UNIT OF AREA</td>
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<td>RIGHT OF WAY OR RIGHTS OF WAY</td>
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<td>LAB</td>
<td>ABBREVIATION FOR LABORATORY</td>
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<td>UNITED STATES DEGREE - UNIT OF ANGLE</td>
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<td>TV</td>
<td>TELEVISION</td>
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CITY OF ROUND ROCK

DRAWING NO: DU-01

DRY UTILITY DETAILS

GENERAL NOTES SHEET

RECORD SIGNED COPY ON FILE AT PUBLIC WORKS

APPROVED

02-10-06 DATE

THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR THE APPROPRIATE USE OF THIS DETAIL.