# Requirements for Pavement Cuts



#### Pavement Cuts Shall be in Accordance With:

- The current Code of Ordinances.
  Chapter 22 Streets, Sidewalks and Certain Other Public Places
  Chapter 23 Right-of-Way Management
- 2. Current <u>City of Waco Standard Specifications for Construction</u> (as amended by <u>Special Provisions</u>) including Section 4.3: Street Cut Excavation and Repair Standards.
- 3. Current applicable City of Waco Standard Details presently include:

### For Asphalt Pavement Cuts:

- G-7 General Concrete & Reinforcement Notes
- G-8 Standard Embedment and Concrete Encasement
- G-9 Pavement / Surface Replacement Details
- G-10 Trench Backfill Guidelines
- G-16A Permittee Construction Information Sign \*
- G-16B Permittee Construction Information Sign \*
- G-17 Permittee Construction Information Sign Support Assembly \*
- ST-1 Street General Notes
- ST-11 Manhole Lid Height Adjustment A
- ST-12 Manhole Lid Height Adjustment B
- ST-13 Valve Box Height Adjustment A
- ST-14 Valve Box Height Adjustment B
- ST-30 Class A, B & C (Asphaltic) Pavement Replacement, Trench Backfill, & Embedment
- <u>ST-31 Trench Backfill with Controlled Low Strength Material and Embedment</u>
- ST-32 Concrete Pad Modification Examples

- <u>ST-33 Asphalt Street Cut Repair Requirements for Streets</u> Improved for the Prior Five Years
- ST-34 Asphalt Street Cut Repair Requirements for Streets Not Improved for the Prior Five Years
- ST-38 Steel Plate Details

#### For Concrete Pavement Cuts:

- G-7 General Concrete & Reinforcement Notes
- G-8 Standard Embedment and Concrete Encasement
- G-9 Pavement / Surface Replacement Details
- G-10 Trench Backfill Guidelines
- G-16A Permittee Construction Information Sign \*
- G-16B Permittee Construction Information Sign \*
- G-17 Permittee Construction Information Sign Support Assembly \*
- ST-1 Street General Notes
- ST-4 Standard Alley Details
- ST-6 Concrete Pavement Typical Plan
- ST-7 Concrete Streets Curb Details
- ST-8 Concrete Street Keyway Construction Joint Detail
- ST-9 Concrete Expansion Joint Detail and Concrete Street Sawed Contraction Joint Detail
- ST-10 Manhole & Water Valve Cover Reinforcing Plan
- ST-35 Concrete Street Cut Repair Requirements
- ST-36 Concrete Alley Cut Repair Requirements
- ST-37 Class D (Concrete) Pavement Replacement, Trench Backfill And Embedment
- ST-38 Steel Plate Details (Surface mount only & speeds ≤ 45 MPH)
- 4. The current <u>online Right-of-Way Permit Process</u> # which includes addressing of traffic control requirements.

## Responsibility for Repair of Pavement Cuts:

Per the items above, the Owner of utility is responsible for pavement cut repair within timeframe specified in the <u>City of Waco Standard Specifications for Construction Section 4.3</u>: Street Cut Excavation and Repair Standards.

#### Footnotes:

<sup>\*</sup> Indicates may not be required for work on City contract nor work performed by City forces. # Indicates permit portion may not be required for work on City contract nor work performed by City forces.