

Project SHRP 2 R15B

IDENTIFICATION OF UTILITY CONFLICTS AND SOLUTIONS

TRAINING MATERIALS

Prepared for
Strategic Highway Research Program 2
Transportation Research Board
of
The National Academies

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July 2011

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INTRODUCTION

A critical factor that contributes to inefficiencies in the project development process is the lack of adequate information about the location and other characteristics of utility facilities that might be affected by a transportation project. Inaccurate and/or incomplete utility data can result in a number of problems, including the following:

- disruptions when utility installations are encountered unexpectedly during construction, either because there was no previous information about those installations or because their stated location on the construction plans was incorrect;
- damage to utility installations, which can lead to disruptions in utility service, environmental damage, and increased risk to the health and safety of construction workers and the public;
- difficulty to locate and characterize underground utilities; and
- delays that can extend the period of project development and/or delivery and increase total project costs.

Potential for utility conflicts exists at most transportation projects, such as in the following situations:

- interference between utility facilities and transportation design features (existing or proposed),
- interference between utility facilities and transportation construction activities or phasing,
- interference between planned utility facilities and existing utility facilities,
- noncompliance of utility facilities with utility accommodation policies, and
- noncompliance of utility facilities with safety and accessibility regulations.

Detection of utility conflicts as early as possible during the project development process can help to identify the optimum application of strategies to resolve those conflicts. Strategies normally available include one or more of the following options:

- remove, abandon, or relocate the utilities in conflict;
- modify the proposed transportation facility, e.g., by changing the horizontal and/or vertical alignment of the project, structure dimensions, or other characteristics;
- implement an engineering (protect-in-place) countermeasure that does not involve utility relocation or changes to the transportation project alignment; and
- accept an exception to policy.

Relocating utilities (frequently the default path in project development) is not necessarily or always the optimal solution, which is one of the reasons that tools such as effective communication, cooperation, and coordination with all affected stakeholders are so important to help identify solution alternatives that are feasible, cost-effective, and beneficial to tax payers *and* rate payers.

Utility-related activities in the project development process involves the production and exchange of enormous amount of data and supporting documents, including schematics, design

files, agreements, and certifications. A critical component of this process is how to document and manage utility conflict data effectively. Utility conflict tables, also known as utility conflict matrices (UCMs) or utility conflict lists, enable users to organize and track utility conflict data. In practice, these tables or matrices support a wide range of related processes, including conflict analyses, utility agreement development, construction letting, as well as utility relocation scheduling, billings, and payments.

Practices involving the use of UCMs vary widely throughout the country, not just among states but also within states. There is a need to document these practices and develop optimized UCM concepts and techniques that can contribute to standardization and optimization of the utility coordination process. SHRP 2 Research Project R15(B) addressed this need by reviewing the state-of-the-practice around the country, identifying recommendations for best practices, developing and testing a prototype UCM concept, and developing training materials and implementation guidelines.

This document contains the training materials developed as part of SHRP 2 R15(B). In addition to a companion CD (which includes digital versions of the training materials for use in a seminar environment), research deliverables include a final report (which also includes the implementation guidelines).

INSTRUCTIONAL MATERIALS AND INSTRUCTIONS

COMPANION CD

The companion compact disk (CD) includes copies of all the training materials described in this document. The CD is organized as follows:

Folder Name	File Name	No. of slides/pages	Format ¹
Binder	Training Material Binder participants	204	pdf
	Training Material Binder presenter	416	pdf
Forms	Instructor Review Form	3	pdf
	Participant Feedback Form	4	pdf
	Sign-in Sheet	2	pdf
Instructional Materials	Lesson 1-6 Participant Handout	76	pdf
	Lesson 2-5 Sample UCMs Plan Sheets Lookup Tables	90	pdf
	Lesson 3 Test Hole Form	1	pdf
	Lesson 3 Utility Conflict Matrix	3	pdf
	Lesson 4 Group 1 Exercise Materials	13	pdf
	Lesson 4 Group 2 Exercise Materials	13	pdf
	Lesson 4 Group 3 Exercise Materials	13	pdf
	Lesson 4 Group 4 Exercise Materials	13	pdf
	Lesson 4 Group Assignment	1	pdf
	Lesson 4 Group Exercise Instructions	2	pdf
	Lesson 4 Test Hole Forms	5	pdf
	Lesson 4 Utility Conflict Solution Sheet	1	pdf
	Presenter Notes	214	pdf
	Lessons	Lesson 1	4
Lesson 2		74	pptx
Lesson 3		54	pptx
Lesson 4		43	pptx
Lesson 5		33	pptx
Lesson 6		3	pptx
UCM Training Outline		n/a	xls
Utility Conflict Matrix		n/a	xls
Prototype 1 – Standalone UCM	UCD Data Dictionary	11	pdf
	UCD data model	n/a	erwin
	UCD export schema Oracle 10	n/a	sql
	Utility Conflict Database	n/a	mdb

¹ File formats:

erwin	Computer Associates ERwin Data Modeler	pptx	Microsoft PowerPoint® 2007
mdb	Microsoft Access® 2003	sql	Structured Query Language
pdf	Adobe® Portable Document Format	xls	Microsoft® Excel® 2003

INSTRUCTIONS

The one-day Utility Conflicts and Solutions seminar is divided into six lessons, as follows:

AM Session:

- Lesson 1: Introductions and Seminar Overview (30 minutes)
- Lesson 2: Utility Conflict Concepts and SHRP 2 R15(B) Research Findings (75 minutes)
- Lesson 3: Utility Conflict Identification and Management (75 minutes)

PM Session:

- Lesson 4: Hands-On Utility Conflict Management Exercise (90 minutes)
- Lesson 5: Use of Database Approach to Manage Utility Conflicts (45 minutes)
- Lesson 6: Wrap-Up (15 minutes)

The seminar is designed for a total of seven hours and 15 minutes of instruction, from 8:30 AM to 3:45 PM. It includes 5:30 hours (330 minutes) of direct instructor contact and 1:45 hours (105 minutes) of breaks (including lunch). The seminar provides ample opportunities for participant interaction and enables the instructor to adjust session and lesson start times and durations depending on the audience and the level of participant engagement in the discussions.

The following pages provide a more detailed description of the lesson plan.

Post-Seminar Activities

- Instructor consolidates participant feedback forms.
- Instructor completes the instructor review form.

Lesson Number:	1
Lesson Title:	Introductions and Seminar Overview
Topics:	<ul style="list-style-type: none"> • Introductions (both instructor and participants). • Overview of seminar objectives, outcomes, agenda, and reference materials. • Discussion of ground rules, sign-in-sheet, feedback forms, and other housekeeping items.
Instructional Method:	<p><u>Activity 1:</u> Instructor welcomes participants, introduces him/herself, and leads participants through introductions. Participants introduce themselves and provide a brief description of their role and experience in utility coordination, design, or other project development process matters.</p> <p><u>Activity 2:</u> Instructor provides an overview of the seminar objectives, outcomes, agenda, and reference materials.</p> <p><u>Activity 3:</u> Instructor discusses ground rules, sign-in sheet, feedback forms, and other housekeeping items as needed.</p>
Instruction Day:	Day 1: 8:30 AM – 9:00 AM
Time Allocation:	<ul style="list-style-type: none"> • Activity 1: Introductions 15 minutes • Activity 2: Seminar overview 10 minutes • Activity 3: Housekeeping 5 minutes • Total Lesson 1 30 minutes <p>Note: Depending on the seminar setting and the length of time actually spent on Lesson 1 activities, it might be possible to increase the time allocated to Lessons 2 or 3. In any case, for maximum effectiveness, it is not recommended to extend Lesson 3 beyond Noon.</p>
Evaluation Plan:	<ul style="list-style-type: none"> • Instructor uses the instructor review form to take notes on the background, experience, and role of participants in utility coordination, design, or other project development process matters.
References:	<ul style="list-style-type: none"> • Seminar binder. • Lesson 1 PowerPoint file and handouts. • SHRP 2 R15B research report (http://www.trb.org/Main/Blurbs/166731.aspx).

Lesson Number:	2
Lesson Title:	Utility Conflict Concepts and SHRP 2 R15(B) Research Findings
Learning Outcomes:	<ul style="list-style-type: none"> • Understanding of relevant concepts related to the management of utility conflicts within the project development process. • Understanding of the findings of the SHRP 2 R15(B) project.
Instructional Method:	<p><u>Activity 1:</u> Instructor uses PowerPoint slides to:</p> <ul style="list-style-type: none"> • Describe typical utility conflict management concepts and issues. <p><u>Activity 2:</u> Instructor uses PowerPoint slides and printed UCM materials to:</p> <ul style="list-style-type: none"> • Describe the purpose and main findings of the SHRP 2 R15(B) project, with a focus on the standalone UCM and prototype Access database application. • Summarize trends and other information gathered through the online surveys and follow-up interviews. • Summarize process to develop standalone UCM. • Describe prototype UCM data model and Access database application. <p><u>Activity 3:</u> Questions and answers:</p> <ul style="list-style-type: none"> • Instructor answers questions from participants. As needed, other participants participate in the discussion. • Depending on the seminar setting, instructor might choose to encourage questions from participants throughout the presentation instead of allocating 10 minutes at the end of the lesson for questions and answers.
Instruction Day:	Day 1: 9:00 AM – 10:15 AM
Time Allocation:	<ul style="list-style-type: none"> • Activity 1: Utility conflict concepts 25 minutes • Activity 2: SHRP 2 R15 (B) Research findings 40 minutes • Activity 3: Questions and answers 10 minutes • Total Lesson 2 75 minutes
Evaluation Plan:	<ul style="list-style-type: none"> • Instructor uses the instructor review form to summarize the type of questions and comments from participants. Depending on the setting, this activity might need to be completed after the seminar. • Participants use the participant feedback form to rate the effectiveness of the presentation.
References:	<ul style="list-style-type: none"> • Lesson 2 PowerPoint file and handouts. • Standalone and sample UCM printouts.

Lesson Number:	3
Lesson Title:	Utility Conflict Identification and Management
Learning Outcomes:	<ul style="list-style-type: none"> • Understanding of process to develop and maintain a UCM using data from a sample project. • Understanding of the types of reporting options available when using a database representation of the UCM.
Instructional Method:	<p><u>Activity 1:</u> Instructor uses PowerPoint slides and sample materials to:</p> <ul style="list-style-type: none"> • Demonstrate the process to identify utility conflicts using sample project drawings and associated information. • Describe structure and format of the prototype UCM and the process to populate and maintain the UCM using sample project data. <p><u>Activity 2:</u> Discussion, questions, and answers:</p> <ul style="list-style-type: none"> • Instructor answers questions from participants. As needed, other participants participate in the discussion. • Instructor encourages participants to share and discuss real-world examples and/or the applicability of UCMs to real-world situations. • Depending on the seminar setting, instructor might choose to encourage questions and discussion from participants throughout Activity 1 instead of allocating 30 minutes at the end of the lesson for questions and answers.
Instruction Day:	Day 1: 10:30 AM – 11:45 PM
Time Allocation:	<ul style="list-style-type: none"> • Activity 1: Utility conflict management and use of UCM 45 minutes • Activity 2: Discussion, questions, and answers 30 minutes • Total Lesson 3 75 minutes
Evaluation Plan:	<ul style="list-style-type: none"> • Instructor uses the instructor review form to summarize the type of questions and comments from participants. Depending on the setting, this activity might need to be completed after the seminar. • Participants use the participant feedback form to rate the effectiveness of the presentation.
References:	<ul style="list-style-type: none"> • Lesson 3 PowerPoint file and handouts. • Sample UCM printouts, plan sheets, and test hole reports.

Lesson Number:	5
Lesson Title:	Use of Database Approach to Manage Utility Conflicts
Learning Outcomes:	<ul style="list-style-type: none"> • Understanding of utility conflict data model capabilities. • Understanding of the process to develop customized queries and reports.
Instructional Method:	<p><u>Activity 1:</u> Instructor uses PowerPoint slides, prototype Access database, and sample materials to:</p> <ul style="list-style-type: none"> • Describe data model structure and capabilities. • Describe data model connections with other DOT information systems. <p><u>Activity 2:</u> Instructor uses PowerPoint slides, prototype Access database, and sample materials to:</p> <ul style="list-style-type: none"> • Describe how utility conflict data are stored into the database. • Illustrate the process to develop and run Access queries and reports. <p><u>Activity 3:</u> Instructor uses prototype Access database to demonstrate the use and capabilities of the UCM data model and database structure.</p> <p><u>Activity 4:</u> Questions and answers:</p> <ul style="list-style-type: none"> • Instructor answers questions from participants. As needed, other participants participate in the discussion. • Depending on the seminar setting, instructor might choose to encourage questions from participants throughout the presentation instead of allocating 10 minutes at the end of the lesson for questions and answers.
Instruction Day:	Day 1: 2:45 PM – 3:30 PM
Time Allocation:	<ul style="list-style-type: none"> • Activity 1: Data model structure 5 minutes • Activity 2: Use of Access database to manage utility conflicts 20 minutes • Activity 3: Access database demonstration 10 minutes • Activity 4: Questions and answers 10 minutes • Total Lesson 5 45 minutes
Evaluation Plan:	Participants' learning will be evaluated by their participation and questions.
References:	<ul style="list-style-type: none"> • Lesson 5 PowerPoint file and handouts. • Printed copies of the logical data model of the database. • Printed copies of sample database queries and reports.

Lesson Number:	6
Lesson Title:	Wrap-Up
Topics:	<ul style="list-style-type: none"> • Instructor provides summary of seminar. • Instructor collects feedback forms.
Instructional Method:	<u>Activity 1</u> : Instructor summarizes the activities of the seminar, addresses any final questions of seminar participants, and provides some closing remarks. The instructor then collects the feedback forms provided by the seminar participants.
Instruction Day:	Day 1: 3:30 PM – 3:45 PM
Time Allocation:	<ul style="list-style-type: none"> • Activity 1: Final questions and closing remarks 15 minutes • Total Lesson 6 15 minutes
References:	<ul style="list-style-type: none"> • Participant feedback form.

PRESENTER NOTES

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The presenter notes on pages 13 – 226 are not included in the participant version of the training handbook.

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PARTICIPANT HANDOUT

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Lesson 1

Introductions and Seminar Overview

1-1

Seminar Overview

8:30 AM – 9:00 AM	Introductions and Seminar Overview
9:00 AM – 10:15 AM	Utility Conflict Concepts and SHRP 2 R15(B) Research Findings
10:15 AM – 10:30 AM	Morning Break
10:30 AM – 11:45 AM	Utility Conflict Identification and Management
11:45 AM – 1:00 PM	Lunch Break
1:00 PM – 2:30 PM	Hands-On Utility Conflict Management Exercise
2:30 PM – 2:45 PM	Afternoon break
2:45 PM – 3:30 PM	Use of Database Approach to Manage Utility Conflicts
3:30 PM – 3:45 PM	Wrap-Up

1-2

Lesson 1 Overview

- Introductions
- Seminar overview
- Housekeeping

1-3

Housekeeping

- Participant workbook
- Handouts
- Sign-in sheet
- Seminar feedback form
- Miscellaneous

1-4

Lesson 2

Utility Conflict Concepts and
SHRP 2 R15(B) Research Findings

2-1

Seminar Overview

8:30 AM – 9:00 AM Introductions and Seminar Overview

9:00 AM – 10:15 AM Utility Conflict Concepts and SHRP 2 R15(B)
Research Findings

10:15 AM – 10:30 AM Morning Break

10:30 AM – 11:45 AM Utility Conflict Identification and Management

11:45 AM – 1:00 PM Lunch Break

1:00 PM – 2:30 PM Hands-On Utility Conflict Management Exercise

2:30 PM – 2:45 PM Afternoon break

2:45 PM – 3:30 PM Use of Database Approach to Manage Utility
Conflicts

3:30 PM – 3:45 PM Wrap-Up

2-2

Lesson 2 Overview

- Utility conflict concepts
- SHRP2 R15(B) Research findings
- Questions and answers

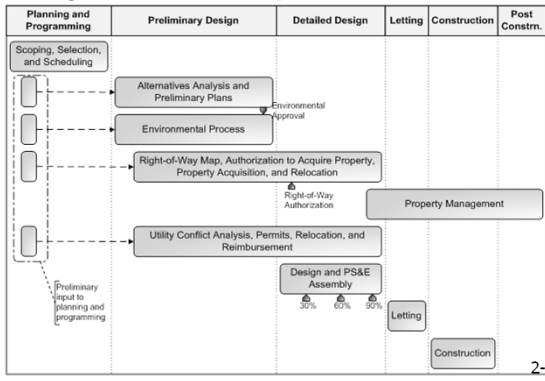
2-3

2.1

Utility Conflict Concepts

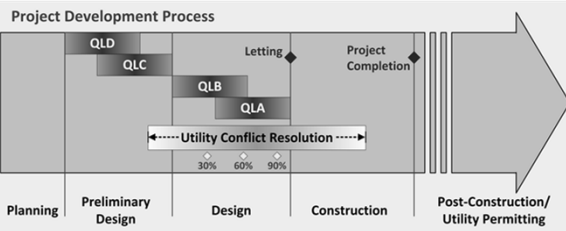
2-4

Project Development Process



2-5

Utility Coordination Process



- QLD: Existing records
- QLC: Survey of aboveground utilities
- QLB: Geophysical methods
- QLA: Exposure (test holes/vacuum excavation)

2-6

Reality Check ...

- Frequently cited reasons for project delays (DOT perspective):
 - Short timeframe for developing projects
 - Project design changes
 - Environmental process delays
 - Inefficiencies in utility coordination
 - Inaccurate location and marking of existing utility facilities
 - Identifying utility conflicts late in the design phase
 - Disagreements on recommended utility-related solutions
 - Utility relocation costs not handled properly
 - ...

2-7

Reality Check ...

- Frequently cited reasons for project delays (utility owner perspective):
 - Limited resources (financial and personnel)
 - Utility owner's project development process protocols
 - Coordination with other stakeholders during design
 - Coordination with other stakeholders during construction
 - Changes in DOT design and schedules
 - Unrealistic schedule by DOT for utility relocations
 - Internal demands (maintenance, service upgrades)

2-8

Consequences of Bad Utility Information

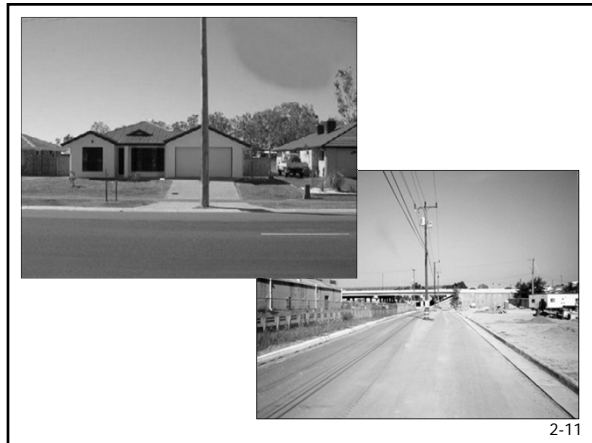
- Incomplete/inaccurate utility data = BAD data
- Negative impacts:
 - Disruptions during construction
 - Unplanned environmental corrective actions
 - Damage to utility installations
 - Delays and project overruns

2-9

Utility Conflict Scenarios

- Utility facility vs. transportation design feature (existing or proposed)
- Utility facility vs. transportation construction activity or phasing
- Planned utility facility vs. existing utility facility
- Noncompliance with:
 - Utility accommodation statutes, regulations, and policies
 - Safety or accessibility regulations

2-10





Solution Strategies

- Remove, abandon, or relocate utilities in conflict
 - Relocating utilities NOT NECESSARILY OR ALWAYS the best or most cost-effective solution
- Modify transportation facility
- Protect-in-place utility installation
- Accept an exception to policy

2-13

Transportation Design Changes

- Geometric alignment (horizontal/vertical):
 - Change grade
 - Offset centerline, widen one side of highway
 - Move ramps, driveways
- Structure dimensions, other characteristics:
 - Change embankment slope
 - Add/modify retaining wall to reduce slope encroachment
 - Redesign bridge footings and abutments, move pilings
 - Redesign drainage structures

2-14

Example: Widening Both Sides vs. One side of Highway

- Issues to consider:
 - Widening both sides of highway impacts everyone (no one is spared!)
 - Widening one side can reduce utility impacts
 - Depends on what kind of utilities are affected

2-15

Example: Embankment

- Due to interstate widening, embankment had to be raised 50-60 feet
- Major gas and water facilities in the area
- Large soil settlement expected
- Modified project to protect-in-place utilities:
 - Foam layer
 - Thin concrete cap
- Costly utility relocation was avoided

2-16

Example: Bridge

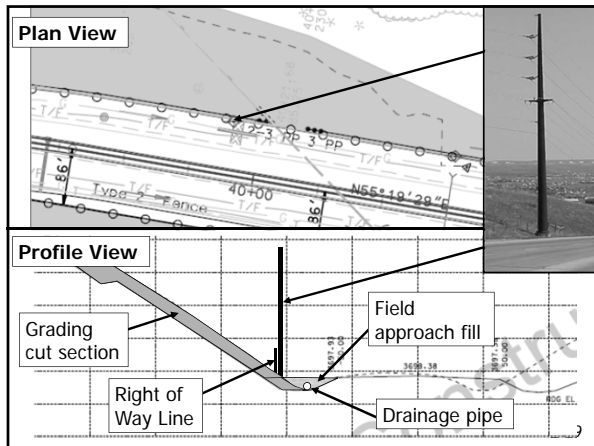
- Bridge project affected multiple utilities (power, water, sewer, etc.)
- Modifying horizontal bridge alignment slightly
 - Would have avoided any utility impact
 - Would not have impacted right-of-way
 - Would not have compromised bridge construction
- Discovered during construction... too late!
- Utility relocation costs = \$5,000,000

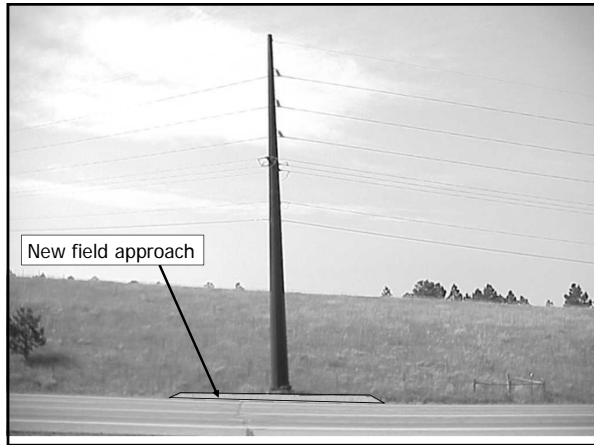
2-17

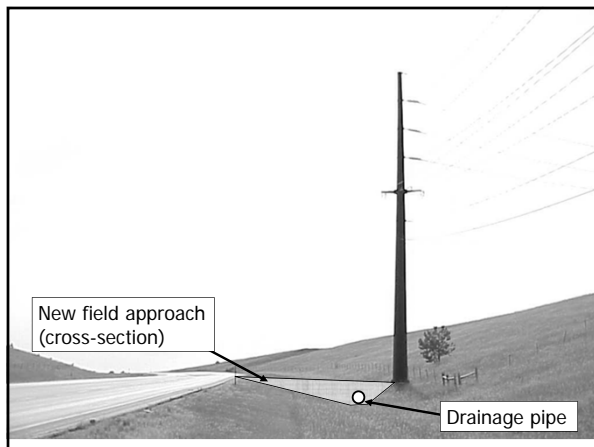
Example: Power Pole

- Rapid City, South Dakota
- Conflict discovered at 30% detailed design
- Redesign avoided utility adjustment
- Additional costs were paid by utility

2-18







Summary of Cost Savings

- BHP&L estimate to relocate 69-kV corner structure \$60,000
 - Additional cost to add field approach - \$3,000
-
- Cost savings to the BHP&L consumers/ taxpayers \$57,000

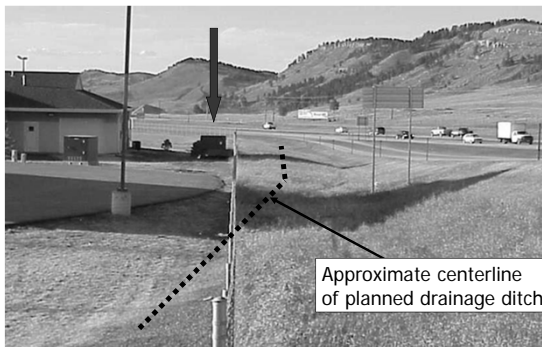
2-22

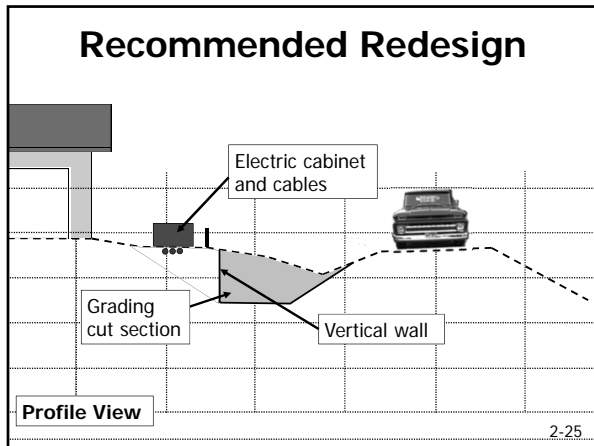
Example: Drainage Channel

- Rapid City, South Dakota
- Impact discovered during preliminary project scoping inspection
- Typical concrete lined drainage ditch would have impacted electrical cabinet and cables
- Recommendation: redesign sloped ditch to vertical wall
- Additional benefit: elimination of some right of way acquisition

2-23

Example: Drainage Channel











2-28

Summary of Cost Savings

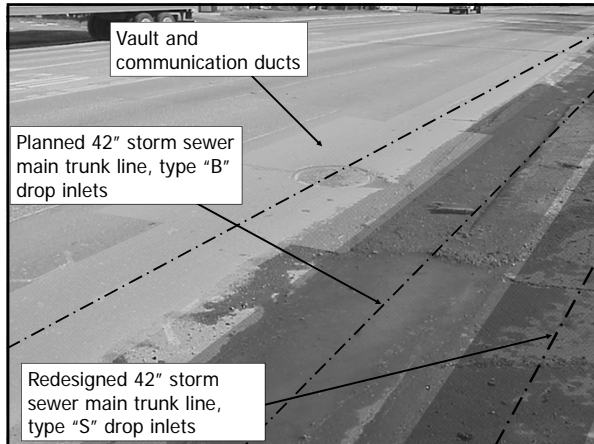
• Qwest estimate to relocate 9-Way duct system	\$750,000
• Additional cost to re-design storm sewer	- \$37,270
<hr/>	
• Cost savings to the consumers/ taxpayers	\$712,730

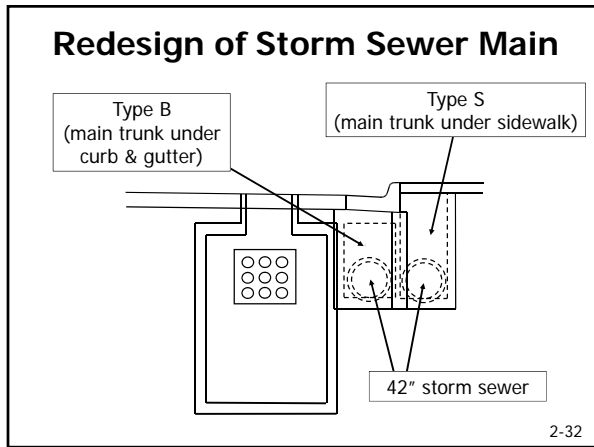
2-29

Example: Storm Sewer and Communication Duct System

- Aberdeen, South Dakota
- 5 blocks of communication ducts
- 5 vaults (5 feet x 7 feet x 12 feet) connected with 9 4-inch ducts encased in concrete
- In conflict with planned storm sewer

2-30





Summary of Cost Savings

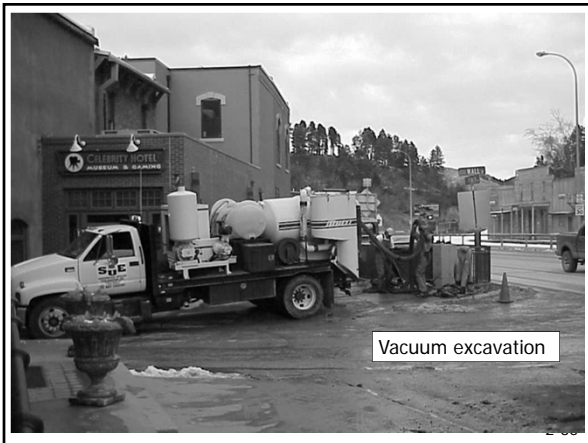
• Qwest estimate to relocate 9-way duct system	\$750,000
• Additional cost to re-design storm sewer	- \$37,270
<hr/>	
• Cost savings to the consumers taxpayers	\$712,730

2-33

Example: Traffic Signal Footing

- Deadwood, South Dakota
- Pole to be placed in close proximity to existing utilities
- Pole location surveyed on ground by DOT
- Utilities in vicinity identified by One Call
- High cost to relocate existing utilities
- QLA utility investigation
- Recommendation: Reduce pole footing diameter from 36" to 30"

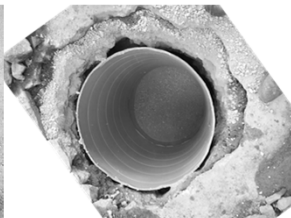
2-34



Example: Traffic Signal Footing



3 conduits interfere with 36" pole footing diameter



Redesign using 30" sonotube (longer, narrower footing)

2-36

Summary of Cost Savings

• Cost to relocate power facilities	\$95,000
• Cost to collect QLA data	- \$5,785
<hr/>	
• Cost savings to taxpayers	\$89,215

2-37

Key Concepts

- Utility conflict management:
 - Does not start at 60% design
 - Does not end at letting
- Not all projects or locations need QLB/QLA data
- Goal: Avoid or minimize utility impacts
- Strategies:
 - Avoid unnecessary utility relocations
 - Evaluate design alternatives
 - Conduct utility conflict analysis

2-38

General References

- ASCE Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data (CI/ASCE 38-02)
- AASHTO Guide for Accommodating Utilities Within Highway Right-of-Way (2005)
- AASHTO Policy on the Accommodation of Utilities Within Freeway Right-of-Way (2005)
- AASHTO Right of Way and Utilities Guidelines and Best Practices (2004)
- FHWA Program Guide (2003)

2-39

2.2

SHRP 2 R15(B) Research Findings

2-40

Background and Objectives

- Utility conflict matrix (UCM) an important tool for managing utility conflicts
- Objectives:
 - Review trends and identify best practices for the use of UCMs
 - Develop a recommended UCM approach and document related processes
 - Develop training materials for implementing prototype UCM

2-41

Research Team

- Texas Transportation Institute
 - Cesar Quiroga (PI), Edgar Kraus
- Cardno TBE
 - Paul Scott, Nick Zembillas, Vinnie LaVallette
- Utility Mapping Services
 - Phil Meis, Tom Swafford
- Ash Engineering
 - Janice Sands Ash, Gary Monday

2-42

Project Phases

- Phase I (03/09 – 02/10)
 - Surveys and interviews
 - Review of national trends
 - Prototype UCM development
- Phase II (03/10 – 10/10)
 - Work sessions (California, Georgia, Texas)
 - Training material development
- Phase III (11/10 – 07/11)
 - Training material testing
 - Implementation guideline development
 - Final report

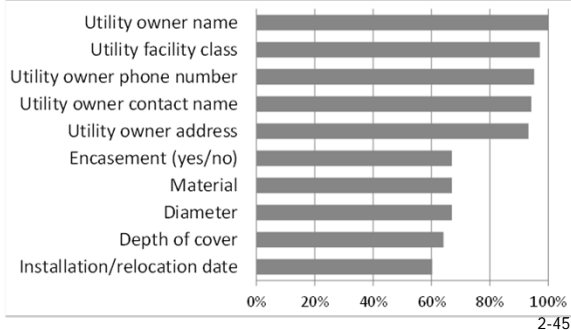
2-43

Surveys, Interviews, Trends, Prototype UCM

- Online survey of 50 states:
 - 103 responses from 34 states
 - 82 responses from utility staff, 21 design staff
 - Headquarters and district level
- Follow-up interviews to obtain additional information from DOTs:
 - 38 interviews with representatives from 23 states

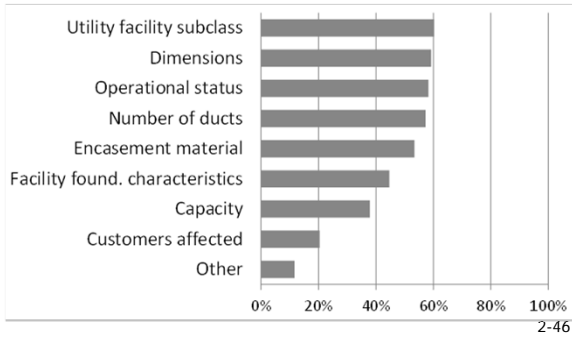
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State of the Practice: Utility Facility Data Tracking

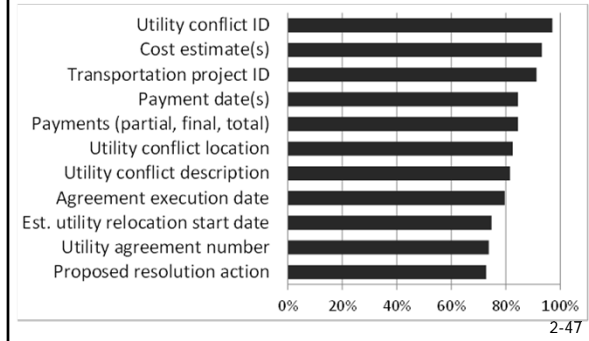


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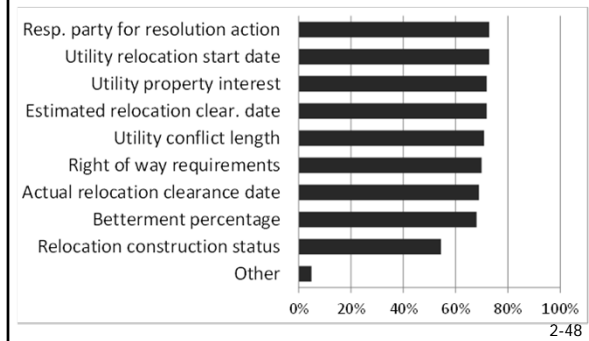
State of the Practice: Utility Facility Data Tracking



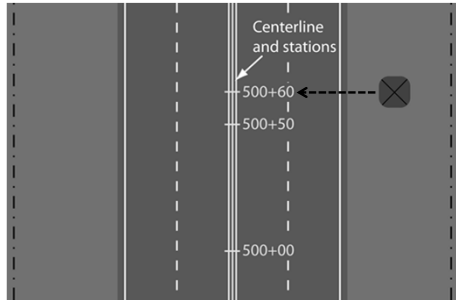
State of the Practice: Utility Conflict Data Tracking



State of the Practice: Utility Conflict Data Tracking

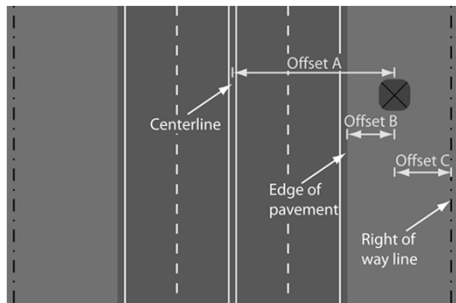


State of the Practice: Utility Conflict Referencing



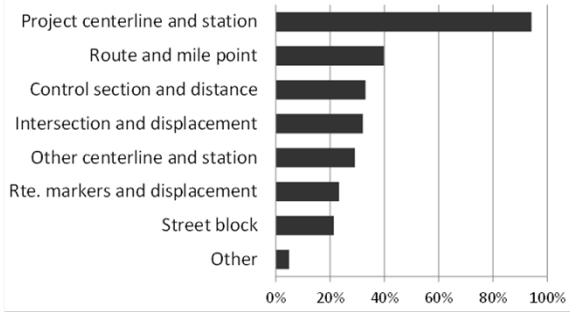
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State of the Practice: Utility Conflict Referencing



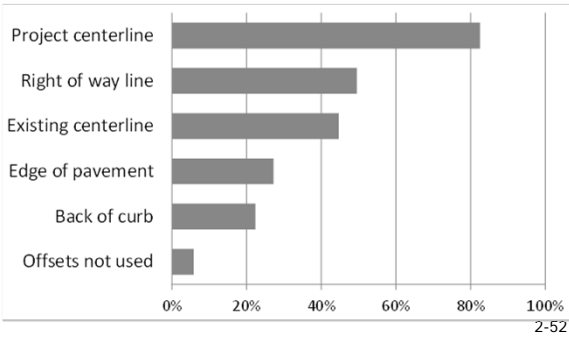
2-50

Utility Conflict Referencing: Longitudinal Alignments

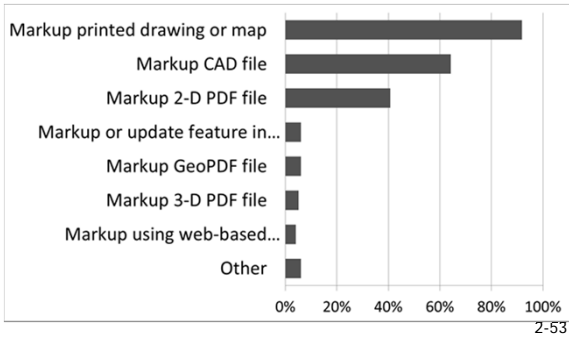


2-51

Utility Conflict Referencing: Offsets with Respect to



State of the Practice: Utility Conflict Tracking



Sample (Alaska)

DRAFT Utility Conflict Report
West Dowling Road Phase I

Anchorage, Alaska
DOT&PFF No. 50898

Table 2: Chugach Electric Association, Incorporated, Conflicts Summary

Station	Offset	Station	Offset	Size/Type	Length	Conflict	ADJ.REL	Cost	PE.CE Cost	Total Cost
CEA Distribution Relocation Costs										
9+00	150' RT	200' LT		30 UG	350	FG	REL	52,500	15,750	68,250
16+00	100' LT	42+30	80' LT	30 UG	2630	FG	REL	394,500	118,350	512,850
16+00	100' LT	15+50	100' RT	30 UG	250	FG	REL	37,500	11,250	48,750
16+00	100' LT	29+00	78' LT	10 UG	1650	FG	REL	165,000	49,500	214,500
36+40	80' LT	35+80	350' RT	30 UG	430	FG	REL	64,500	19,350	83,850
36+60	80' LT	36+70	380' LT	30 UG	300	FG	REL	45,000	13,500	58,500
	UG Loop to the North			30 UG	1000	FG	REL	150,000	45,000	195,000
							Subtotal	909,000	272,700	1,181,700
CEA Transmission Relocation Costs										
14+75	55' RT			138 kV OH	1	PWY	REL	30,000	9,000	39,000
32+75	55' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000
36+38	45' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000
							Subtotal	130,000	39,000	169,000
							Total CEA Relocation Costs	1,039,000	311,700	1,350,700

10' Underground (UG) loop to extend across Dowling Road and along the south side to reconnect existing services.
UG loop provided to the north of the project to accommodate undergrounding.
Removal of existing swing lanes removed and steel piling added, down pipe replaced with overhead span pipe and down pipe.

2-54

Sample (California)

10-CA 12345-1-Review Conflict Status

Item No.	Station	Utility	Identified Conflict	Testhole Needed	Utility Impact with Cost ("As-Designed")	Recommended Resolution	Benefit of Resolution
1	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	Relocate 1500' of BFO-DUCT into street. Use DVA that drain toward driveway.	Save Cost to Relocate BFO-DUCT (\$91,000)	
2	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
3	100-46-211	ADL-BFO	Proposed 18" storm and existing utility	TH 1	Relocate unknown type and location utility	TH to identify utility and conflict	Eliminate possible delay during construction
4	100-46-211	BW	Proposed 18" storm and existing BW	TH 2	Relocate BW (\$7,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$6,000)
5	100-46-211	BW	Proposed storm structure and existing C/O	TH 3	Relocate BW (\$7,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$6,000)
6	100-46-211	BW	Proposed 18" storm and existing BW	TH 4	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$4,500)
7	100-46-211	BW	Proposed 18" storm and existing C/O	TH 5	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$4,500)
8	100-46-211	BW	Proposed 18" storm and existing BW	TH 6	Relocate BW (\$4,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$3,000)
9	100-46-211	BW	Proposed 18" storm and existing BW	TH 7	Relocate BFO-DUCT (\$7,500)	TH on BFO-DUCT & C/O equal depth of proposed storm structure	Save Cost to Relocate BFO-DUCT & C/O (\$3,500)
10	100-46-211	BW	Proposed 18" storm and existing BW	TH 8	Relocate BW (\$6,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$3,500)
11	100-46-211	BW	Proposed 18" storm and existing BW	TH 9	Relocate BW (\$10,000)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$8,500)
12	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
13	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
14	100-46-211	BW	Proposed storm structure and existing BW	No	Relocate BW (\$4,500)	Relocate BW	Eliminate conflict with proposed C1
15	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		

*Please include all benefits incurred including time, costs, and safety improvements.

Key: AC - Asbestos Concrete; ADL - Adhesive Concrete; BE - Buried Electric; BFO - Buried Fiber Optic; BT - Buried Telephone; C - Gas; L - Left; LNEC - Meters End Section; OE - Overhead Electric; OT - Overhead Telephone; R - Right; RCP - Reinforced Concrete Pipe; W - Water; L - Left; LNEC - Meters End Section; OE - Overhead Electric; SNI - Sanitary Sewer; UT - Utility Test Hole, verify vert. and horiz. UAC - Unknown Type; UNK - Unknown Owner.

2-55

Sample (Florida)

10-FL 12345-1-Review Conflict Status

Item No.	Station	Utility	Identified Conflict	Testhole Needed	Utility Impact with Cost ("As-Designed")	Recommended Resolution	Benefit of Resolution
1	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	Relocate 1500' of BFO-DUCT into street. Use DVA that drain toward driveway.	Save Cost to Relocate BFO-DUCT (\$91,000)	
2	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
3	100-46-211	ADL-BFO	Proposed 18" storm and existing utility	TH 1	Relocate unknown type and location utility	TH to identify utility and conflict	Eliminate possible delay during construction
4	100-46-211	BW	Proposed 18" storm and existing BW	TH 2	Relocate BW (\$7,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$6,000)
5	100-46-211	BW	Proposed storm structure and existing C/O	TH 3	Relocate BW (\$7,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$6,000)
6	100-46-211	BW	Proposed 18" storm and existing BW	TH 4	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$4,500)
7	100-46-211	BW	Proposed 18" storm and existing C/O	TH 5	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$4,500)
8	100-46-211	BW	Proposed 18" storm and existing BW	TH 6	Relocate BW (\$4,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$3,000)
9	100-46-211	BW	Proposed 18" storm and existing BW	TH 7	Relocate BFO-DUCT (\$7,500)	TH on BFO-DUCT & C/O equal depth of proposed storm structure	Save Cost to Relocate BFO-DUCT & C/O (\$3,500)
10	100-46-211	BW	Proposed 18" storm and existing BW	TH 8	Relocate BW (\$6,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$3,500)
11	100-46-211	BW	Proposed 18" storm and existing BW	TH 9	Relocate BW (\$10,000)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$8,500)
12	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
13	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
14	100-46-211	BW	Proposed storm structure and existing BW	No	Relocate BW (\$4,500)	Relocate BW	Eliminate conflict with proposed C1
15	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		

*Please include all benefits incurred including time, costs, and safety improvements.

Key: AC - Asbestos Concrete; ADL - Adhesive Concrete; BE - Buried Electric; BFO - Buried Fiber Optic; BT - Buried Telephone; C - Gas; L - Left; LNEC - Meters End Section; OE - Overhead Electric; OT - Overhead Telephone; R - Right; RCP - Reinforced Concrete Pipe; W - Water; L - Left; LNEC - Meters End Section; OE - Overhead Electric; SNI - Sanitary Sewer; UT - Utility Test Hole, verify vert. and horiz. UAC - Unknown Type; UNK - Unknown Owner.

2-56

Sample (Georgia)

10-GA 12345-1-Review Conflict Status

Item No.	Station	Utility	Identified Conflict	Testhole Needed	Utility Impact with Cost ("As-Designed")	Recommended Resolution	Benefit of Resolution
1	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	Relocate 1500' of BFO-DUCT into street. Use DVA that drain toward driveway.	Save Cost to Relocate BFO-DUCT (\$91,000)	
2	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
3	100-46-211	ADL-BFO	Proposed 18" storm and existing utility	TH 1	Relocate unknown type and location utility	TH to identify utility and conflict	Eliminate possible delay during construction
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5	100-46-211	BW	Proposed storm structure and existing C/O	TH 3	Relocate BW (\$7,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$6,000)
6	100-46-211	BW	Proposed 18" storm and existing BW	TH 4	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm drainage	Save Cost to Relocate BW (\$4,500)
7	100-46-211	BW	Proposed 18" storm and existing C/O	TH 5	Relocate 20' LF of BW (\$6,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$4,500)
8	100-46-211	BW	Proposed 18" storm and existing BW	TH 6	Relocate BW (\$4,500)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$3,000)
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11	100-46-211	BW	Proposed 18" storm and existing BW	TH 9	Relocate BW (\$10,000)	TH on BW equal depth of proposed storm structure	Save Cost to Relocate BW (\$8,500)
12	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
13	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		
14	100-46-211	BW	Proposed storm structure and existing BW	No	Relocate BW (\$4,500)	Relocate BW	Eliminate conflict with proposed C1
15	100-46-211	ADL-BFO	Proposed storm structure and existing BFO	No	See C1		

*Please include all benefits incurred including time, costs, and safety improvements.

Key: AC - Asbestos Concrete; ADL - Adhesive Concrete; BE - Buried Electric; BFO - Buried Fiber Optic; BT - Buried Telephone; C - Gas; L - Left; LNEC - Meters End Section; OE - Overhead Electric; OT - Overhead Telephone; R - Right; RCP - Reinforced Concrete Pipe; W - Water; L - Left; LNEC - Meters End Section; OE - Overhead Electric; SNI - Sanitary Sewer; UT - Utility Test Hole, verify vert. and horiz. UAC - Unknown Type; UNK - Unknown Owner.

2-57

Recommendations from State DOTs

- Utility conflict matrix:
 - Track utility conflicts at facility level
 - Maintain and update UCM regularly
 - Develop UCM reports for utility companies
 - Keep UCMs simple
 - Use 11x17-inch page size for UCM
 - Start UCM during preliminary design phase
 - Include data from UCM in PS&E assembly

2-61

Recommendations from State DOTs

- Utility conflict management:
 - Use document management systems to support utility conflict management process
 - Conduct “plan-in-hand” field trips with utilities
 - Use One-Call to identify utilities early in the PDP
 - Use RFID tags for damage prevention during construction
 - Provide 3-D design details to utility owners early in the design phase

2-62

Recommendations from State DOTs

- Other:
 - Involve stakeholders in review of utility conflicts and solutions
 - Develop effective communications with utility owners regardless of reimbursement eligibility
 - Provide training to utility coordination stakeholders

2-63

Prototype UCM Development

- Many states use tables or spreadsheets to manage utility conflicts
- Different categories of data tracked
- Wide range of styles and content
 - 26 sample tables received
 - 144 different data items in total
 - Range of data items per table: 4 – 39
 - Average number of data items per table: 14
 - One size does not fit all
 - Different ideas about “consensus” tables

2-64

Prototype UCM Development

- UCMs are not simple 2-D table products
- Prototype 1: Compact, standalone UCM
 - Low number of data items
 - Spreadsheet (MS Excel)
 - UCM spreadsheet is the product
- Prototype 2: Utility conflict database
 - Formal data model (ERwin)
 - Tested in MS Access
 - Enterprise database support (e.g., Oracle, SQL Server)
 - UCM is one of many queries/reports possible

2-65

Prototype 1: Development

- Steps to select data items for standalone UCM
 - Analyze sample UCM data items
 - Analyze survey results (conflict data)
 - Analyze survey results (facility data)
 - Consolidate/rank data items
 - Identify data items to include in UCM
- Result: reduced data items from 144 to 25

2-66

Prototype 1: Utility Conflict Matrix

- UCM header: 8 data items
- UCM body: 15 data items
- MS Excel format
- Includes drop-down lists

Project Owner:			Utility Conflict Matrix Developed/Reviewed By:											
Project No.:			Date:											
Project Description:			Reviewed By:											
Highway or Route:			Date:											
Note: refer to subsheet for utility conflict cost analysis.														
Utility Owner and/or Contact Name	Conflict ID	Drawing or Sheet No.	Utility Type	Size and/or Material	Utility Conflict Description	Start Station	End Station	Start Offset	End Offset	Utility Investigation Level/Needed	Test Hole	Recommended Action or Resolution	Estimated Resolution Date	Resolution Status

2-67

Prototype 1: Cost Estimate Analysis

- Cost Estimate Analysis header: 13 data items
- Cost Estimate Analysis body: 12 data items
- MS Excel format, includes drop-down lists

Project Owner:			Cost Estimate Analysis Developed/Reviewed By:									
Project No.:			Date:									
Project Description:			Reviewed By:									
Highway or Route:			Date:									
Utility Conflict ID:												
Utility Owner:												
Utility Type:												
Size and/or Material:												
Project Phase:												
Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (Utility)	Direct Cost (Utility)	Engineering Cost (DOT)	Direct Cost (DOT)	Total Cost	Feasibility	Decision	

2-69

Prototype 2: Development

- Formal data model (ERwin)
- Tested in MS Access
- Enterprise database support (Oracle, SQL Server)
- UCM is one of many queries/reports possible

Prototype 2: Query/Report Process

- Identify report requirements
- Populate database tables
 - Develop and use data entry forms
- Develop queries
 - One-time effort for frequently-used queries
 - Ad-hoc queries
- Generate reports
 - On-demand

2-70

Prototype 2: UCM Report

Utility Conflict Matrix														
Utility Owner and Contact Name	Conflict ID	Drawing or Sheet No.	Utility Type	Size and/or Material	Utility Conflict Description	Start Station	End Station	Start Date	End Date	Utility Investigation Date	Resolution Status	Recommended Resolution	Resolution Status	
4157	1	1-1	Telephone	Fiber Optic	Conflict with construction of bridge road widening.	21+00	23+00	4/7/12	4/12	4/12	Relocation before construction.	U	U	U
4157	2	1-1	Telephone	Fiber Optic	Conflict with construction of bridge road widening.	21+00	23+00	4/7/12	4/12	4/12	Relocation before construction.	U	U	U
4157	3	1-1	Telephone	Fiber Optic	Conflict with construction of bridge road widening.	21+00	23+00	4/7/12	4/12	4/12	Relocation before construction.	U	U	U
4157	4	1-1	Telephone	Fiber Optic	Conflict with construction of bridge road widening.	44+00	45+00	4/7/12	4/12	4/12	Relocation before construction.	U	U	U
4157	5	1-1	Telephone	Iron/Steel	Conflict with construction of bridge road widening.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	6	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	7	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Project in place.	U	U	U
4157	8	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Project in place.	U	U	U
4157	9	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Project in place.	U	U	U
4157	10	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Project in place.	U	U	U
4157	11	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Exception to policy.	N/A	N/A	U
4157	12	1-1	Telephone	Iron/Steel	Conflict with widening road No. 18.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	13	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	14	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	15	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	16	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	17	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	18	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	19	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	20	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U
4157	21	1-1	Telephone	Iron/Steel	Conflict with widening road No. 17.	44+00	45+00	4/7/12	4/12	4/12	Design change.	D	D	U

Prototype 2: Sub Report

Utility Conflict Resolution Alternatives Cost Estimate Analysis													
Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (\$000)	Direct Cost (\$000)	Engineering Cost (\$00)	Direct Cost (\$00)	Total Cost (\$000)	Probability	Selected		
0	Relocation before construction.	No design change required and no additional cost to DOT.	Cost to utility for relocation.	Utility Company	\$3,875.00	\$6,875.00	\$0.00	\$0.00	\$10,750.00	Yes	Selected		
1	Project in place.			Utility Company	\$7,875.00	\$3,375.00	\$0.00	\$0.00	\$11,250.00	No	Rejected		
2	Design change.			DOT	\$0.00	\$0.00	\$93,375.00	\$0.00	\$93,375.00	No	Rejected		
3	Exception to policy.			DOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	No	Rejected		

2-72

In Summary ...

- UCM practices vary widely across the country
- SHRP 2 R15(B) products:
 - Prototype 1: Compact, standalone UCM
 - Prototype 2: Utility conflict data model and database
 - Training materials (Lessons 1 – 6)
 - Implementation guidelines

2-73

2.3

Questions and Answers

2-74

Lesson 3

Utility Conflict Identification and Management

3-1

Seminar Overview

8:30 AM – 9:00 AM Introductions and Seminar Overview
9:00 AM – 10:15 AM Utility Conflict Concepts and SHRP 2 R15(B)
Research Findings

10:15 AM – 10:30 AM Morning Break

10:30 AM – 11:45 AM Utility Conflict Identification and Management

11:45 AM – 1:00 PM Lunch Break

1:00 PM – 2:30 PM Hands-On Utility Conflict Management Exercise

2:30 PM – 2:45 PM Afternoon break

2:45 PM – 3:30 PM Use of Database Approach to Manage Utility
Conflicts

3:30 PM – 3:45 PM Wrap-Up

3-2

Lesson 3 Overview

- Utility conflict management and use of UCM
- Discussion, questions, and answers

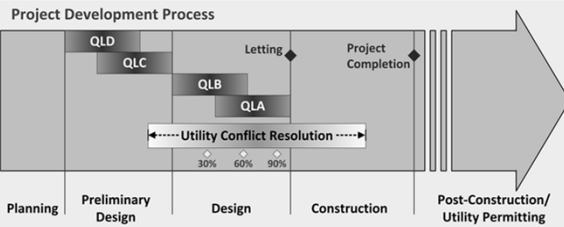
3-3

3.1

Utility Conflict Management and Use of UCM

3-4

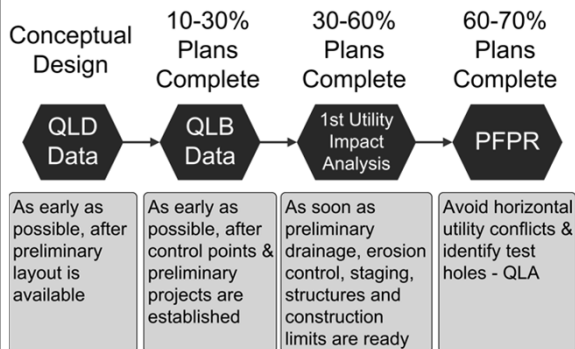
Utility Coordination Process



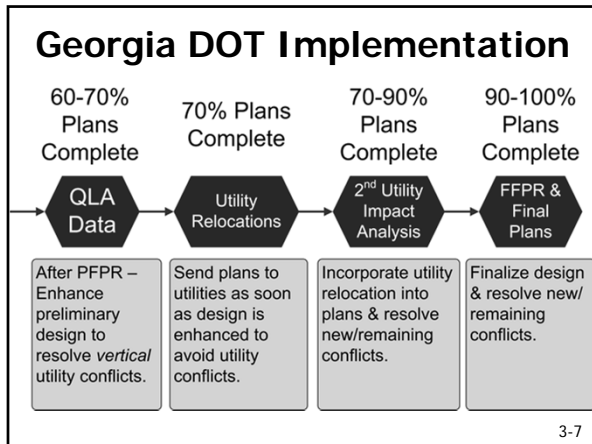
- QLD: Existing records
- QLC: Survey of aboveground utilities
- QLB: Geophysical methods
- QLA: Exposure (test holes/vacuum excavation)

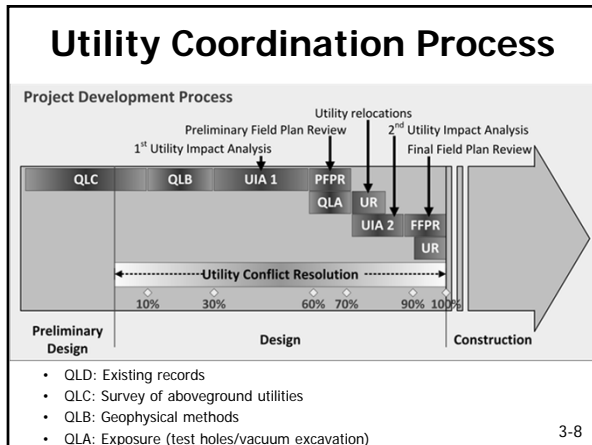
3-5

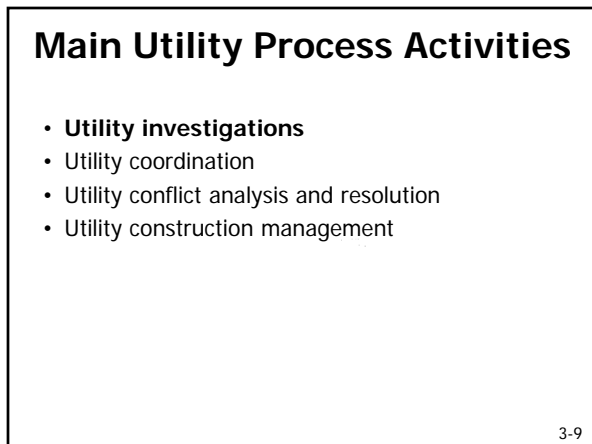
Georgia DOT Implementation



3-6







Utility Investigations

- Characterization of subsurface and above ground utility installations
- Quality levels of utility information
 - QLD
 - QLC
 - QLB
 - QLA
- ASCE Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data (ASCE/CI 38-02)

3-10

Quality Level D (QLD)

- Data collection from existing records or oral recollections
 - Utility owner records (marked up drawings, cable records, service records, as-builts), GIS databases, oral histories, one call markings, field notes
 - Information sources (Utility owners, County Clerk's office, visual site inspections, one-call notification centers, public service commissions, land owners, and database searches)
 - Deliverables: Composite drawing depicting QLD facilities

3-11

Quality Level C (QLC)

- Surveying and plotting visible utility appurtenances and making inferences about underground linear utility facilities that connect those appurtenances
 - Survey using project datum and specifications (e.g., valve covers, junction boxes, and manhole covers)
 - Correlate utility records to surveyed features
 - Resolve discrepancies
 - Deliverables: Composite drawings (QLC and QLD)

3-12

Quality Level B (QLB)

- Surface geophysical methods to determine the approximate horizontal position of subsurface utilities
 - Mark indications of utilities on the ground surface
 - Accuracy depends on geophysical method, soil conditions
 - Survey markings using project datum and specifications
 - No vertical positions measured
 - Correlate utility records to surveyed features
 - Resolve discrepancies
 - Deliverables: Composite drawings (QLB, QLC, QLD)

3-13



Quality Level A (QLA)

- Accurate *horizontal* and *vertical* utility locations through exposure of underground utility facilities at certain locations
 - Test hole excavation (minimally intrusive)
 - Data gathered during construction (in some cases)
 - Survey exposed facilities using project datum (*horizontal* and *vertical*) and specifications
 - Resolve discrepancies
 - Deliverables: Composite drawings (QLA, QLB, QLC, QLD), test hole reports

3-15



<u>COLOR/LINE CODES</u>		<u>SYMBOLS</u>	
---CW---	CITY WATER	○	MANHOLE
---FP---	FIRE PROTECTION	●	DROP INLET
---RW---	RESERVOIR WATER	□	UTILITY POLE
---DW---	DEIONIZED WATER	□	LIGHT POLE
---CHW---	CHILLED WATER		
---PWS---	WATER (QL-D)		ANT D POINT
---W(C)---	WATER (QL-C)		
---W(B)---	WATER (QL-B)		BOX
---O---	OXYGEN	⊗	PEDESTAL TRANSFORMER
---CD---	CARBON DIOXIDE	●	BOLLARD
---T---	TELEPHONE	■	SIGN
---E---	ELECTRIC	□	HOUSE TRAP
---CS---	CHEMICAL SEWER	⊙	"QUALITY LEVEL A" DATA POINT
---UNK---	UNKNOWN FUNCTION		
---ST---	STORM		
.....	LINE CODE FOR QLC OR QLD INFORMATION		

3-17

<u>ABBREVIATIONS</u>	
F.O.	FIBER OPTIC
EOI	END OF SURFACE GEOPHYSICAL INFORMATION
EORI	END OF RECORD INFORMATION
AATUR	UTILITY ABANDONED ACCORDING TO UTILITY RECORDS
AATFI	UTILITY ABANDONED ACCORDING TO FIELD INSPECTION
EATUR	EMPTY ACCORDING TO UTILITY RECORDS
NAP	NO ASSOCIATED PIPING FOUND FROM STRUCTURE
NAC	NO ASSOCIATED CABLES FOUND FROM STRUCTURE

<u>NOTES</u>	
NOTE 1:	"QUALITY LEVEL A" DATA POINTS INDICATED BY SYMBOL ⊙. SEE QLA SUPPLEMENTAL DATA FORM FOR ADDITIONAL UTILITY INFORMATION.
NOTE 2:	ALL "QUALITY LEVEL A" ELEVATIONS ARE FOR THE TOP OF THE UTILITY UNLESS OTHERWISE NOTED.
NOTE 3:	ALL UTILITIES DEPICTED AT "QUALITY LEVEL B" UNLESS INDICATED BY DOTTED LINE CODE (.....) AND LABELED "QLC" OR "QLD".

3-18

All Utilities depicted at QL B unless otherwise noted.

QL A Data Summary (see QL A Supplemental Data Sheets for additional information):

TH 21: 6 non-encased telephone cables
 elevation top of cable configuration: 186.15'
 elevation bottom of configuration: 183.43'
 Coords: N 441987.8011
 E 3640280.1310

TH 22: 8 3/4" C.I. water
 elevation top of water line: 184.67'
 Coords: N 441992.7925
 E 3640280.0092

3-19

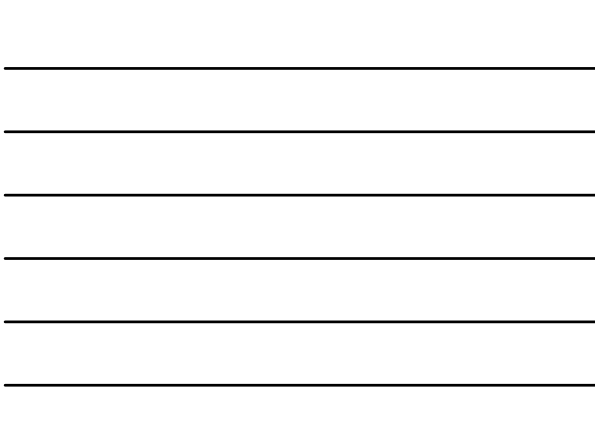


Test Hole Form												
Utility Type	Utility Material		Offset Measured From		Identified By							
E	Electrical	1 Steel	30 Edge of Pavement		20 Sleeve							
G	Gas Line	2 PVC (Polyvinyl Chloride)	31 Baseline		21 Hub/Latha							
BT	Buried Telephone	3 DIP (Ductile Iron Pipe)	32 Right-of-Way		22 Nail/Disk							
FOC	Fiber Optic Cable	4 VCP (Vitrified Clay Pipe)	33 Centerline		23 7" in Concrete							
W	Water	5 PE (Polyethylene Pipe)	34 Back of Curb		24 Set Iron Rod and Cap 5/8"							
SS	Sanitary Sewer	6 ACI (Transite)	35 Survey Hub		25							
SSM	Storm Sewer	7 CI (Cast Iron)	36 7" in Concrete		26							
CATV	Cable TV	8 DBC (Direct Buried Cable)	37 Swing Ties									
FM	Force Main	9 Concrete Pipe	38 Ref. Point in Driveway									
RW	Reclaimed Water	10 Corrugated Metal Pipe	39									
SL	Street Light	11 Duct	Surface Type									
TS	Traffic Signal	12 Fiberglass	A Asphalt									
FL	Fuel Line	13 Unknown	C Concrete									
EXP	Exploratory	14 Corrugated Plastic	NG Natural Ground									
UNK	Unknown	15 Concrete Duct										
IRR	Irrigation											
Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.) (in. / mm)	Approx. Station	Approx. Offset (ft. / m)	Manual From (Top) (ft. / m)	Cross Sectional View	Utility Direction	ID'd By	Surface Type	PmmT. Thickness (in. / mm)
C60	19	BE	2	6"	37+00	42.0	31	3.16'	↗	22	NG	
C62	20	BE	2	6"	37+00	57.0	31	3.33'	↘	22	NG	
C63	21	W	6	12"	37+00	53.0	31	4.21'	↗	22	NG	
C64	22	G	1	6"	37+00	48.0	31	3.56'	↘	22	NG	
C18	23	BE	2	6"	37+40	60.0	31	3.19'	↘	22	NG	
C19	24	BT	8	1"	37+90	43.0	31	4.52'	↘	22	NG	
C23	25	W	2	6"	39+00	130	31	3.83'	↗	22	NG	
C24	26	CATV	8	1"	35+30	105	31	4.12'	↘	22	NG	

Notes:

Sheet: 1 of 1 Prepared By: VL Date: 10/13/08 Checked By: RMP Date: 10/14/08

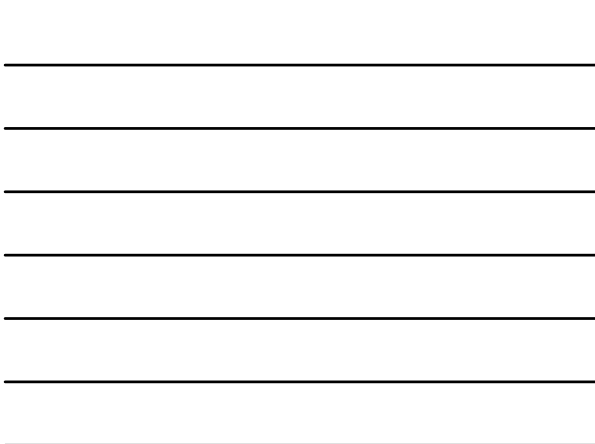
3-20



Main Utility Process Activities

- Utility investigations
- **Utility coordination**
- Utility conflict analysis and resolution
- Utility construction management

3-21



Utility Coordination

- Coordination and liaison with utility owners, consultants, designers, other stakeholders
- Scope of work could include:
 - Coordination of utility relocations
 - Notifications, meetings, and work plans
 - Permits and rights of entry
 - Utility agreement assemblies
 - Funding and escrow agreements
 - Processing of as-built information

3-22

Main Utility Process Activities

- Utility investigations
- Utility coordination
- **Utility conflict analysis and resolution**
- Utility construction management

3-23

Utility Conflict Analysis and Resolution

- Processes:
 - Utility impact analysis
 - Evaluation of alternatives (utility and project)
 - Meetings, discussions with stakeholders
- Tools:
 - Utility layouts (plan sheets, cross sections, details)
 - Utility conflict matrix
- Outcomes:
 - Constructability and traffic control plan
 - Plans, schedules, and estimates
 - Certifications/special provisions in PS&E assembly

3-24

Main Utility Process Activities

- Utility investigations
- Utility coordination
- Utility conflict analysis and resolution
- **Utility construction management**

3-25

Utility Construction Management

- Coordination of utility construction
 - Pre and post letting
- Inspection and verification
- Compliance with policies (e.g., utility accommodation policy, traffic control, SW3P, OSHA, etc.)
- Payment request reviews
- Gathering of as-built drawings



3-26

Important Utility Conflict Events

0 Utility conflict identified	15 Required adjustment completion
1 Comment created	16 Estimated adjustment completion
2 Utility owner informed	17 Scheduled adjustment completion
3 Utility conflict resolved	18 Notice to proceed to utility owner
4 Utility owner acknowledge document	19 Adjustment construction start
5 Document requested	20 Adjustment construction end
6 Document sent	21 Permit application
7 Document received	22 Permit approved
8 Document reviewed	23 Exception requested
9 Document certified	24 Exception approved
10 Document approved	25 Plans sufficient sent to utility owner
11 Document uploaded	26 30-day notice submitted
12 Document review, complete	27 90-day notice submitted
13 Utility coordination meeting	28 Utility conflict resolution strategy selected
14 ROW cleared for adjustment	29 Utility relocation under construction
	30 Utility conflict archived

3-27

UCM Sample Applications

- Georgia DOT
- California DOT

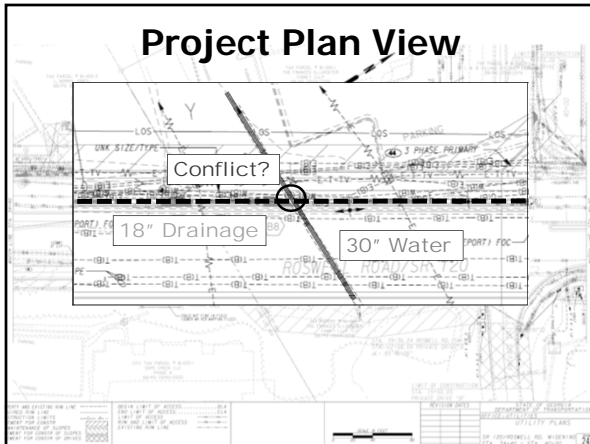
3-28

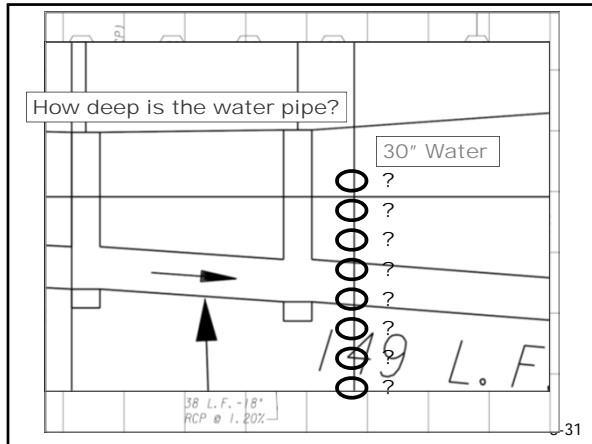
Sample Application No. 1

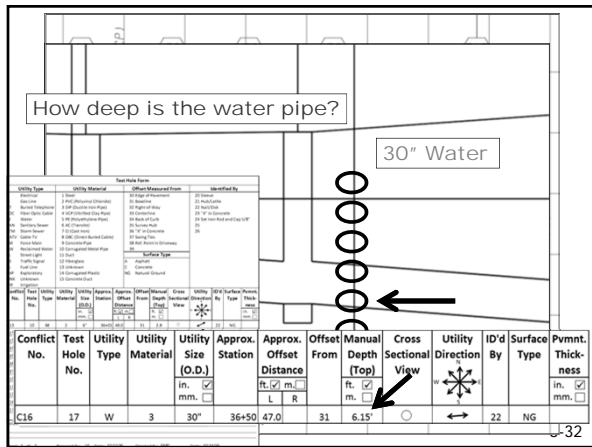
- Roswell Road Project, Georgia
 - NW of Atlanta, Cobb County
 - Widening of SR 120/Roswell Road from SR 120 ALT to Bridgegate Drive
 - Project length: 1.8 miles
 - 13 utility owners
 - 135,000 linear feet of underground utilities

3-29

Project Plan View

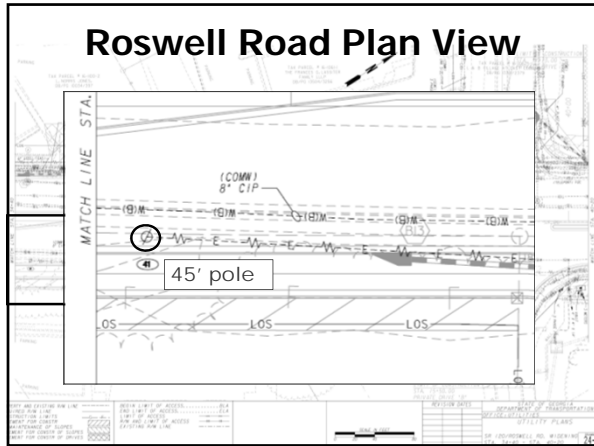


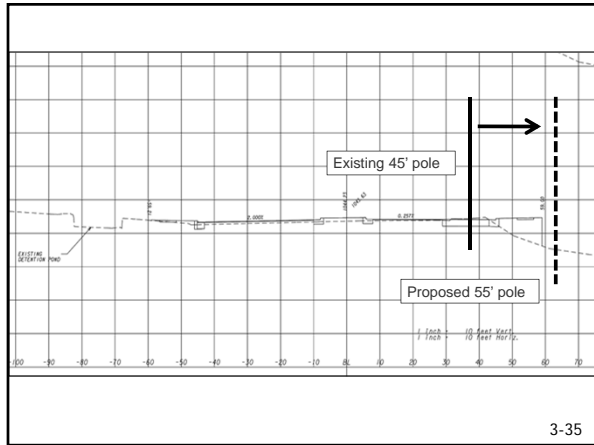




Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
AWS	C16	1	WM	30" ductile iron pipe	Proposed 18" drainage pipe would cross WM.	36+50	47	LT	CLA	17	Review possibility of adjusting drainage pipe up to avoid conflict.	U	n/a	Utility conflict identified.	Detail	

Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance	Offset From	Manual Depth (Top)	Cross Sectional View	Utility Direction	ID'd By	Surface Type	Pvmnt. Thickness
				in. <input checked="" type="checkbox"/> mm. <input type="checkbox"/>		ft. <input checked="" type="checkbox"/> m. <input type="checkbox"/>	L R	ft. <input checked="" type="checkbox"/> m. <input type="checkbox"/>					in. <input checked="" type="checkbox"/> mm. <input type="checkbox"/>
C16	17	W	3	30"	36+50	47.0	31	6.15'			22	NG	





Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
AWS	C16	1	WM	30" ductile iron pipe	Proposed 18" drainage pipe would cross WM.	36+50	47	LT	CLA	17		Review possibility of adjusting drainage pipe up to avoid conflict.	U	nta	Utility conflict identified.	Detail
CPS	C32	1	OE	45' pole	Existing pole in proposed roadway	34+55	40	RT	CLC			Pole to be relocated.	U	nta	Utility conflict identified.	Detail

The plan view below the table shows the locations of utility conflicts C16 and C32 on Roswell Road. C16 is marked with a circle and a callout box, and C32 is also marked with a circle and a callout box.

Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inw/Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
AWS	C16	1	WM	30" ductile iron pipe	Proposed 18" drainage pipe would cross WM.	36+50	47	LT	CLA	17		Review possibility of adjusting drainage pipe up to avoid conflict.	U	na	Utility conflict identified.	Detail
CPS	C32	1	OE	45 pole	Existing pole in proposed roadway	34+55	40	RT	OLC			Pole to be relocated.	U	na	Utility conflict identified.	Detail



Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance		Offset From	Manual Depth (ft.)	Cross Sectional View	Utility ID'd	Surface Type	Pvmnt. Thickness
						L	R						
C43	21	W	6	12"	37+00	53.0	31	4.21'	22	NG			

How deep is the water pipe?

Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inw/Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
AWS	C16	1	WM	30" ductile iron pipe	Proposed 18" drainage pipe would cross WM.	36+50	47	LT	CLA	17		Review possibility of adjusting drainage pipe up to avoid conflict.	U	na	Utility conflict identified.	Detail
CPS	C32	1	OE	45 pole	Existing pole in proposed roadway	34+55	40	RT	OLC			Pole to be relocated.	U	na	Utility conflict identified.	Detail
AWS	C43	1	W	12"	Proposed sidewalk in conflict with 12" water main.	37+00	53	LT	CLA	21		Highway/sidewalk re-design to avoid utility impact.	D	na	Utility conflict identified.	Detail



Utility Conflict Matrix

Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Date	Res. Status	Cost Analysis
AWS	C16	1	WM	30" ductile iron pipe	Proposed 18" drainage pipe would cross WM.	36+50		47' LT		OLA	17	Review possibility of adjusting drainage pipe up to avoid conflict.	U	n/a	Utility conflict identified.	Detail
CPS	C32	1	OE	45' pole	Existing pole in proposed roadway	34+55		49' RT		OLC		Pole to be relocated.	U	n/a	Utility conflict identified.	Detail
AWS	C43	1	W	12"	Proposed sidewalk in conflict with 12" water main.	37+00		53' LT		OLA	21	Highway/sidewalk re-design to avoid utility impact.	D	n/a	Utility conflict identified.	Detail
CPS	C54	1	OE	45' pole	Existing pole in proposed curb line	38-30		57' RT		OLC		Pole to be relocated.	U	n/a	Utility conflict identified.	Detail
CPS	C55	1	OE	45' pole	Existing pole in area of grade cut	38+50		63' RT		OLC		Pole may need to be supported or replaced with taller pole.	U	n/a	Utility conflict identified.	Detail
CPS	C61	1	OE	45' pole	Existing pole in proposed curb line	40+00		52' RT		OLC		Pole to be relocated.	U	n/a	Utility conflict identified.	Detail
ATT	C28	1	OTV	45' pole	Existing pole in conflict with proposed drainage	40+15		65' LT		OLC		Pole to be relocated.	U	n/a	Utility conflict identified.	Detail

3-40

Cost Estimate Analysis

- Detailed analysis of utility conflict resolution alternatives
 - Cost (both utility and DOT)
 - Feasibility
- Analysis varies from simple to extremely detailed
 - Up to four estimates for each alternative
 - Many alternatives for each utility conflict
 - Many analyses throughout project development process

3-41

Cost Estimate Analysis

Conflict ID:	1
Utility Owner:	AT&T
Utility Type:	Telephone
Size and/or Material:	Fiber Optic
Project Phase:	60% Design

Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Engineering Cost (Utility)	Direct Cost (Utility)	Engineering Cost (DOT)	Direct Cost (DOT)	Total Cost	Feasibility	Decision
0	Relocation before construction.	No design change required, no additional cost to DOT.	Cost to utility for relocation.	\$10,375	\$63,875	\$0	\$0	\$74,250	Yes	Selected
1	Protect in-place.	Utility can remain in place.	Access to utility for maintenance problematic.	\$7,875	\$32,375	\$0	\$0	\$40,250	No	Rejected
2	Change highway design.	Utility can remain in place.	High cost and project delay.	\$0	\$0	\$95,375	\$0	\$95,375	Yes	Rejected
3	Exception to policy.	No cost to utility or DOT.	High risk of damage to utility and maintenance problems.	\$0	\$0	\$0	\$0	\$0	No	Rejected

3-42

Utility Conflict Matrix Uses

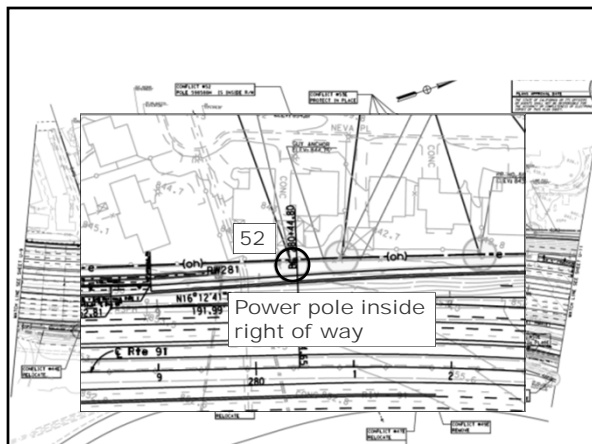
- Management report during project development
- Utility information for highway project bidders included in letting documents
 - Certification of known utility facilities within project limits
 - Special provision for utility relocations
- Management report during construction
- Cost savings report after construction

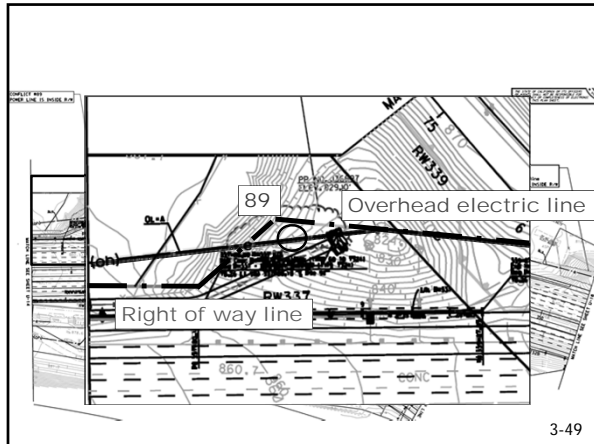
3-43

Sample Application No. 2

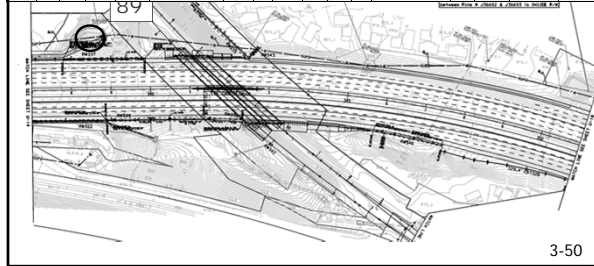
- California DOT project

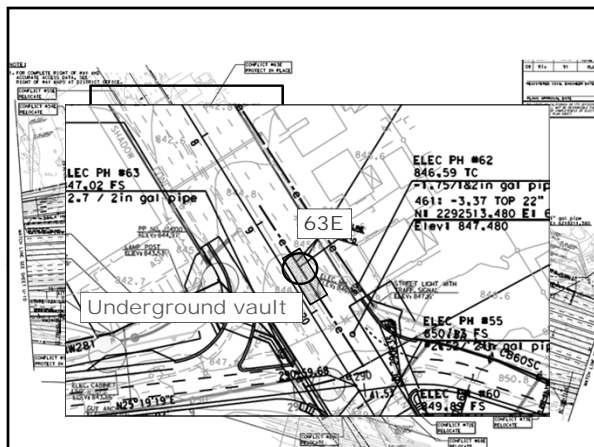
3-44





Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis			
CP	52	U-10	OE pole		Pole is in conflict with retaining wall.	280	+50	80	LT	CLC		Review possibility of modifying retaining wall 281 to avoid conflict	D	n/a	Utility conflict identified.	Detail			
CP	53E	U-10	OE pole		Pole is within the proposed right of way	282	+50	80	LT	CLC		Protect in place	U	n/a	Utility conflict identified.	Detail			
CP	89	U-15	OE line		Power line is within the proposed right of way	348	+00	349	75	LT	85	LT	CLC		Relocate utility line	U	n/a	Utility conflict identified.	Detail





Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need/Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
CP	52	U-10	OE pole		Pole is in conflict with retaining wall.	280+50		80 LT		OLC	Review possibility of modifying retaining wall 281 to avoid conflict	D	n/a	Utility conflict identified.	Detail
CP	53E	U-10	OE pole		Pole is within the proposed right of way	282+50		80 LT		OLC	Protect in place	U	n/a	Utility conflict identified.	Detail
CP	89	U-15	OE line		Power line is within the proposed right of way	348+00	349+00	75 LT	85 LT	OLC	Rebate utility line	U	n/a	Utility conflict identified.	Detail
EPP	63E	U-11	UG Vault		Vault is within the proposed right of way	19+50		0		OLA	Protect in place	U	n/a	Utility conflict identified.	Detail



In Summary ...

- Gather available info
- Identify potential utility conflicts
- Prepare utility conflict matrix
- Evaluate alternatives (both utility and project)
- Conduct utility impact analysis
- Coordinate with stakeholders
- Iterative process (pending design progression)
- Goal: minimize unnecessary utility relocations

3-53

3.2

Discussion, questions, and answers

3-54

Lesson 4

Hands-on Utility Conflict Management Exercise

4-1

Seminar Overview

8:30 AM – 9:00 AM Introductions and Seminar Overview
9:00 AM – 10:15 AM Utility Conflict Concepts and SHRP 2 R15(B) Research Findings
10:15 AM – 10:30 AM Morning Break
10:30 AM – 11:45 AM Utility Conflict Identification and Management
11:45 AM – 1:00 PM Lunch Break
1:00 PM – 2:30 PM Hands-On Utility Conflict Management Exercise
2:30 PM – 2:45 PM Afternoon break
2:45 PM – 3:30 PM Use of Database Approach to Manage Utility Conflicts
3:30 PM – 3:45 PM Wrap-Up

4-2

Lesson 4 Overview

1. Individual/Small Group Hands-on Exercise
2. Discussion

4-3

4.1

Individual/Small Group Hands-on Exercise

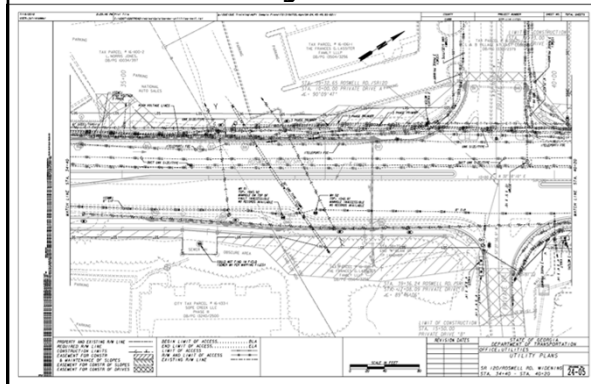
4-4

Example Project Overview

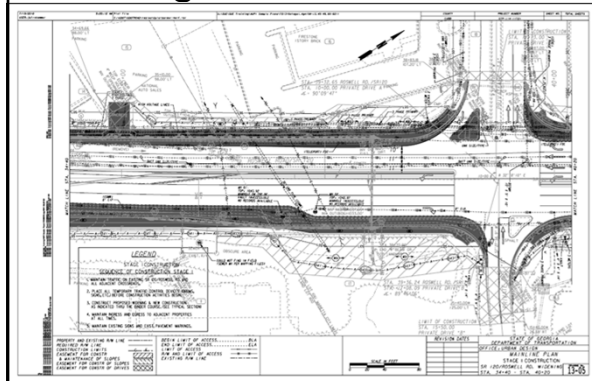
- Roswell Road widening (Atlanta, Georgia)
- Actual project with QLB and QLA data
- 13 plan sheets
 - Legend
 - Pole data
 - Typical sections
 - 1 plan, 3 stages, 5 cross sections, 1 drainage profile
- Test hole data sheets
- Blank utility conflict matrix and cost estimate analysis sheet

4-5

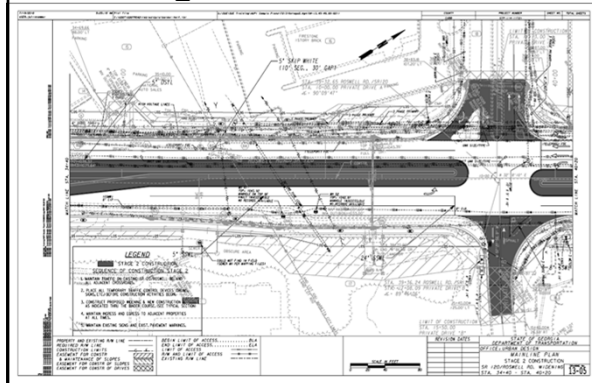
Utility Plans



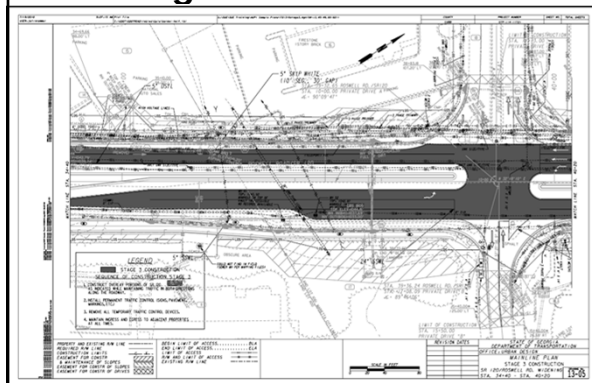
Stage 1 Construction



Stage 2 Construction



Stage 3 Construction



Hands-on Exercise

- Break into groups of 4 to 5
- Part A: Identify all “potential” conflicts using QLB data (30 min)
 - Focus on area indicated on plan sheets
 - Populate UCM with as much information as possible
 - Examine potential resolution strategies
 - Examine utility investigation levels needed
 - Determine need for QLA data

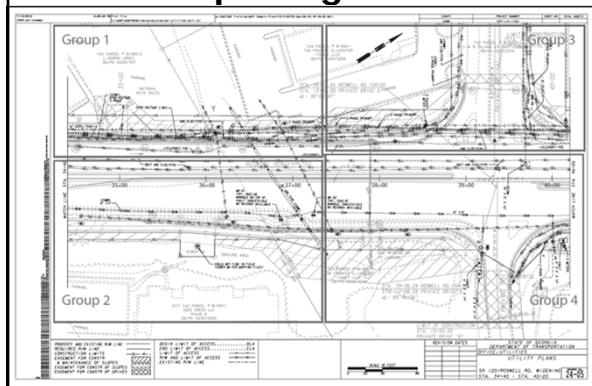
4-10

Hands-on Exercise

- Part B: Evaluate utility conflicts using QLA test hole data sheets (20 min)
- Part C: Prepare alternative and cost analysis for one or more utility conflicts (20 min)
 - Develop and compare 4-5 resolution alternatives
 - Outline potential costs
 - Select most appropriate resolution alternative
 - Give two-minute presentation at end of exercise

4-11

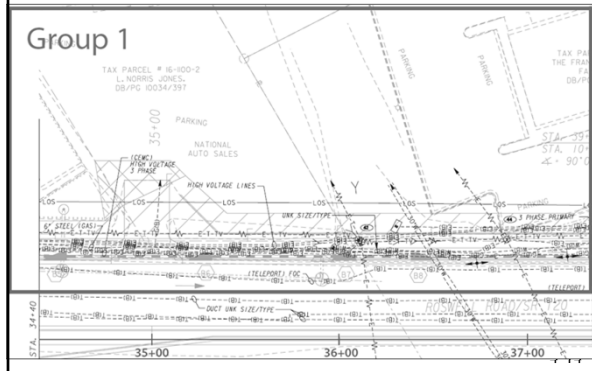
Group Assignments



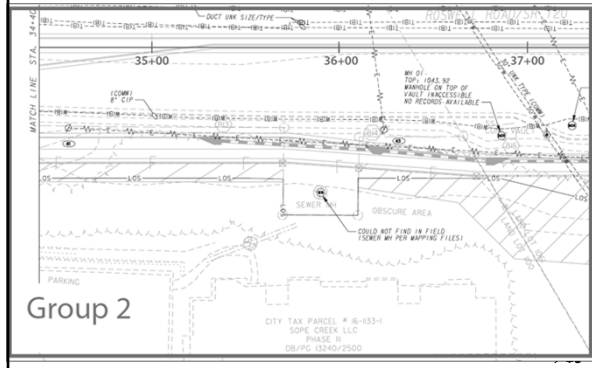
Begin Conflict Analysis...

4-13

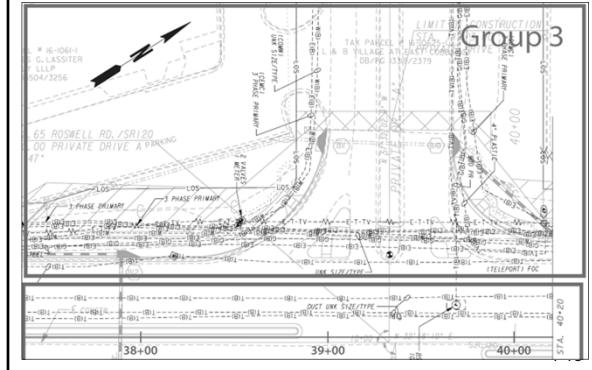
Group 1



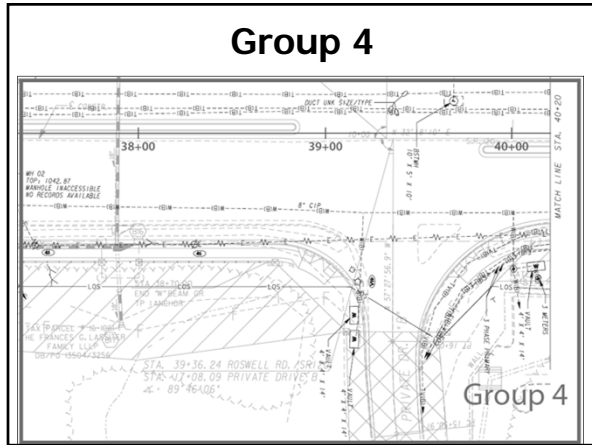
Group 2



Group 3



Group 4



Test Hole Data Sheets

4-18

Test Hole Form													
Utility Type		Utility Material		Offset Measured From				Identified By					
E	Electrical	1	Steel	30	Edge of Pavement			20	Sleeve				
G	Gas Line	2	PVC (Polyvinyl Chloride)	31	Baseline			21	Hub/Lathe				
BT	Buried Telephone	3	DIP (Ductile Iron Pipe)	32	Right-of-Way			22	Nail/Disk				
FOC	Fiber Optic Cable	4	VCP (Vitrified Clay Pipe)	33	Centerline			23	"X" in Concrete				
W	Water	5	PE (Polyethylene Pipe)	34	Back of Curb			24	Set Iron Rod and Cap 5/8"				
SAN	Sanitary Sewer	6	AC (Transite)	35	Survey Hub			25					
STM	Storm Sewer	7	CI (Cast Iron)	36	"X" in Concrete			26					
CATV	Cable TV	8	DBC (Direct Buried Cable)	37	Saving Ties								
FM	Force Main	9	Concrete Pipe	38	Ref. Point in Driveway								
RW	Reclaimed Water	10	Corrugated Metal Pipe	39									
SL	Street Light	11	Duct	Surface Type									
TS	Traffic Signal	12	Fiberglass	A	Asphalt								
FL	Fuel Line	13	Unknown	C	Concrete								
EXP	Exploratory	14	Corrugated Plastic	NG	Natural Ground								
UNK	Unknown	15	Concrete Duct										
IRB	Infiltration												
Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance	Manual From (Top)	Depth Sectional View	Cross Direction	Utility ID'd	Surface By Type	Pvmt. Thickness	
				in. $\frac{1}{8}$ mm. $\frac{1}{2}$		ft. $\frac{1}{4}$ m. $\frac{1}{2}$	L R					in. $\frac{1}{8}$ mm. $\frac{1}{2}$	
	C18	1	W	7	8"	34+50	36.0	31	3.1'	○	↖	22	NG
	C45	2	W	7	8"	37+00	40.0	31	3.2'	○	↖	22	NG
	C3	3	W	3	30"	37+20	60.0	31	6.2'	○	↔	22	NG
	C6	4	W	7	8"	37+90	40.0	31	3.4'	○	↖	22	A 6.00
	C8	5	E	2	6"	34+50	50.0	31	3.5'	○	↖	22	NG
	C9	6	W	6	12"	34+50	55.0	31	3.75'	○	↖	22	NG
	C20	7	BT	3	4"	37+90	25.0	31	3.25'	○	↖	22	A 6.00
	C21	8	BT	15	unk	37+90	14.0	31	3.4'	□	↖	22	A 6.00
	C22	9	BT	15	unk	37+90	13.0		6.0'	□	↖	22	A 6.00
Notes:													
Sheet 1 of 1 Prepared By: VL Date: 10/13/06 Checked By: RMP Date: 10/14/06													

4-19

Test Hole Form													
Utility Type		Utility Material		Offset Measured From				Identified By					
E	Electrical	1	Steel	30	Edge of Pavement			20	Sleeve				
G	Gas Line	2	PVC (Polyvinyl Chloride)	31	Baseline			21	Hub/Lathe				
BT	Buried Telephone	3	DIP (Ductile Iron Pipe)	32	Right-of-Way			22	Nail/Disk				
FOC	Fiber Optic Cable	4	VCP (Vitrified Clay Pipe)	33	Centerline			23	"X" in Concrete				
W	Water	5	PE (Polyethylene Pipe)	34	Back of Curb			24	Set Iron Rod and Cap 5/8"				
SAN	Sanitary Sewer	6	AC (Transite)	35	Survey Hub			25					
STM	Storm Sewer	7	CI (Cast Iron)	36	"X" in Concrete			26					
CATV	Cable TV	8	DBC (Direct Buried Cable)	37	Saving Ties								
FM	Force Main	9	Concrete Pipe	38	Ref. Point in Driveway								
RW	Reclaimed Water	10	Corrugated Metal Pipe	39									
SL	Street Light	11	Duct	Surface Type									
TS	Traffic Signal	12	Fiberglass	A	Asphalt								
FL	Fuel Line	13	Unknown	C	Concrete								
EXP	Exploratory	14	Corrugated Plastic	NG	Natural Ground								
UNK	Unknown	15	Concrete Duct										
IRB	Infiltration												
Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance	Manual From (Top)	Depth Sectional View	Cross Direction	Utility ID'd	Surface By Type	Pvmt. Thickness	
				in. $\frac{1}{8}$ mm. $\frac{1}{2}$		ft. $\frac{1}{4}$ m. $\frac{1}{2}$	L R					in. $\frac{1}{8}$ mm. $\frac{1}{2}$	
	C13	10	BE	2	6"	36+05	48.0	31	2.8'	○	↖	22	NG
	C14	11	G	2	6"	36+05	50.0	31	4.2'	○	↖	22	NG
	C15	12	W	6	12"	36+50	53.0	31	3.5'	○	↖	22	NG
	C14	13	BE	2	6"	36+50	55.0	31	3.1'	○	↖	22	NG
	C15	14	W	6	12"	36+50	53.0						
	C17	15	BE	2	6"	36+50	48.0						
	C10	14	BE	2	6"	35+30	48.0	31	2.75'	○	↖	22	NG
	C11	15	G	2	6"	35+30	50.0	31	4.25'	○	↖	22	NG
	C12	16	W	6	12"	35+30	55.0	31	3.8'	○	↖	22	NG
	C16	17	W	3	30"	36+50	47.0	31	6.5'	○	↔	22	NG
	C17	18	BE	2	6"	36+50	60.0	31	3.42'	○	↖	22	NG
Notes:													
Sheet 1 of 1 Prepared By: VL Date: 10/13/06 Checked By: RMP Date: 10/14/06													

4-20

Test Hole Form													
Utility Type		Utility Material		Offset Measured From				Identified By					
E	Electrical	1	Steel	30	Edge of Pavement			20	Sleeve				
G	Gas Line	2	PVC (Polyvinyl Chloride)	31	Baseline			21	Hub/Lathe				
BT	Buried Telephone	3	DIP (Ductile Iron Pipe)	32	Right-of-Way			22	Nail/Disk				
FOC	Fiber Optic Cable	4	VCP (Vitrified Clay Pipe)	33	Centerline			23	"X" in Concrete				
W	Water	5	PE (Polyethylene Pipe)	34	Back of Curb			24	Set Iron Rod and Cap 5/8"				
SAN	Sanitary Sewer	6	AC (Transite)	35	Survey Hub			25					
STM	Storm Sewer	7	CI (Cast Iron)	36	"X" in Concrete			26					
CATV	Cable TV	8	DBC (Direct Buried Cable)	37	Saving Ties								
FM	Force Main	9	Concrete Pipe	38	Ref. Point in Driveway								
RW	Reclaimed Water	10	Corrugated Metal Pipe	39									
SL	Street Light	11	Duct	Surface Type									
TS	Traffic Signal	12	Fiberglass	A	Asphalt								
FL	Fuel Line	13	Unknown	C	Concrete								
EXP	Exploratory	14	Corrugated Plastic	NG	Natural Ground								
UNK	Unknown	15	Concrete Duct										
IRB	Infiltration												
Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance	Manual From (Top)	Depth Sectional View	Cross Direction	Utility ID'd	Surface By Type	Pvmt. Thickness	
				in. $\frac{1}{8}$ mm. $\frac{1}{2}$		ft. $\frac{1}{4}$ m. $\frac{1}{2}$	L R					in. $\frac{1}{8}$ mm. $\frac{1}{2}$	
	C40	19	BE	2	6"	37+00	62.0	31	3.16'	○	↖	22	NG
	C42	20	BE	2	6"	37+00	57.0	31	3.33'	○	↖	22	NG
	C43	21	W	6	12"	37+00	53.0	31	4.21'	○	↖	22	NG
	C44	22	G	2	6"	37+00	48.0	31	3.56'	○	↖	22	NG
	C18	23	BE	2	6"	37+40	60.0	31	3.19'	○	↖	22	NG
	C19	24	BT	8	1"	37+90	43.0	31	4.52'	○	↖	22	NG
	C23	25	W	2	6"	39+00	110	31	3.83'	○	↖	22	NG
	C24	26	CATV	8	1"	35+30	105	31	4.12'	○	↖	22	NG
Notes:													
Sheet 1 of 1 Prepared By: VL Date: 10/13/06 Checked By: RMP Date: 10/14/06													

4-21

Test Hole Form									
Utility Type	Utility Material	Offset Measured From			Identified By				
E Electrical	1 Steel	30 Edge of Pavement	31 Baseline	32 Stake	33 Stake	34 Stake			
G Gas Line	2 PVC (Polyvinyl Chloride)	32 Right-of-Way	33 Gasline	34 Back of Curb	35 Survey Hub	36 Set Iron Rod and Cap 5/8"			
BT Buried Telephone	3 DIP (Ductile Iron Pipe)	34 Back of Curb	35 Survey Hub	36 "X" in Concrete	37 Swing Ties	38 Ref. Point in Driveway			
FOC Fiber Optic Cable	4 VCP (Vitrified Clay Pipe)	35 Survey Hub	36 "X" in Concrete	37 Swing Ties	38 Ref. Point in Driveway	39			
W Water	5 PE (Polyethylene Pipe)	36 "X" in Concrete	37 Swing Ties	38 Ref. Point in Driveway	39				
SAS Sanitary Sewer	6 AC (Cast Iron)	37 Swing Ties	38 Ref. Point in Driveway	39					
STM Storm Sewer	7 CI (Cast Iron)	38 Ref. Point in Driveway	39						
CATV Cable TV	8 DBC (Direct Buried Cable)	39							
RM Force Main	9 Concrete Pipe								
RW Reclaimed Water	10 Corrugated Metal Pipe								
TL Street Light	11 Duct								
TS Traffic Signal	12 Fiberglass								
FL Fuel Line	13 Unknown								
RSP Exploratory	14 Corrugated Plastic								
UNK Unknown	15 Concrete Duct								
IBB Unknown									

Confid.	Test	Utility	Utility	Approx.	Approx.	Offset/Manual	Cross	Utility	U/V	Surface	Pvmt.	
No.	No.	Type	Material	Size (O.D.)	Station	From	Sectional	Direction	By	Type	Thick-	
				ft. / in.		ft. / in.	View				ness	
				mm. / in.		ft. / in.					mm. / in.	
C67	27	BE	2	6"	40+00	75.0	31	2.85'	○	←	22	NG
C68	28	BE	2	6"	40+00	60.0	31	3.62'	○	←	22	NG
C69	29	W	6	12"	40+00	55.0	31	3.96'	○	←	22	NG
C50	30	G	1	6"	40+00	53.0	31	4.63'	○	←	22	NG
C51	31	BE	2	6"	40+00	50.0	31	3.8'	○	←	22	NG
C52	32	CATV	8	1"	40+00	48.0	31	4.3'	○	←	22	NG
C33	33	BT	8	1"	40+00	44.0	31	4.61'	○	←	22	NG
C38	34	BE	2	6"	38+50	52.0	31	3.65'	○	←	22	NG
C25	35	G	1	6"	39+75	102.0	31	4.23'	○	←	22	NG
C26	36	BT	2	4"	39+75	100.0	31	3.66'	○	←	22	NG
C27	37	BE	2	6"	39+85	99.0	31	3.82'	○	←	22	NG

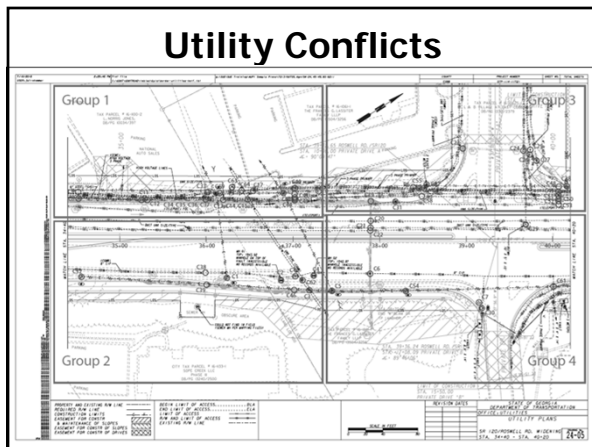
Note:

Sheet 1 of 1 Prepared By: VL Date: 10/13/06 Checked By: RMP Date: 10/14/06

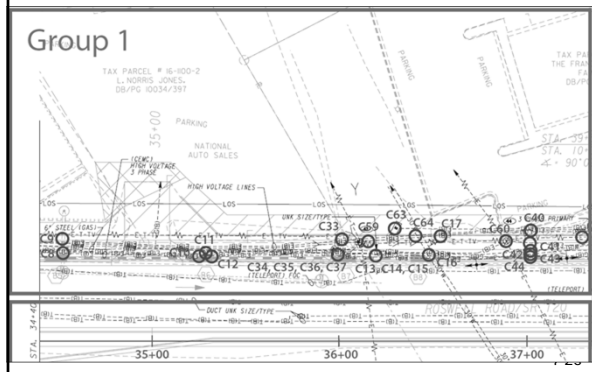
4-22

4.2 Discussion

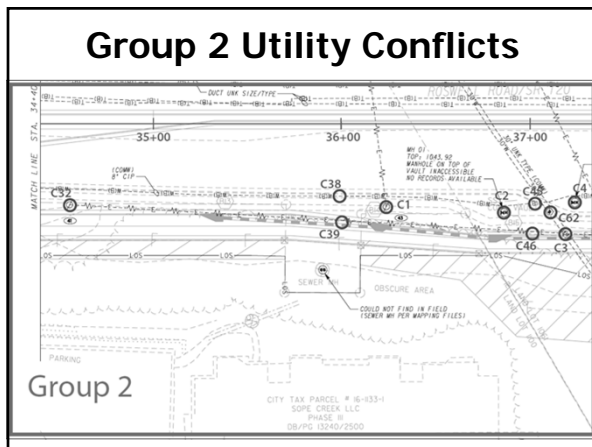
4-23



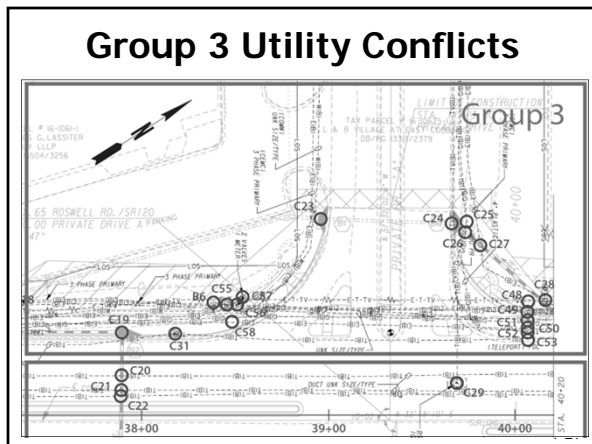
Group 1 Utility Conflicts



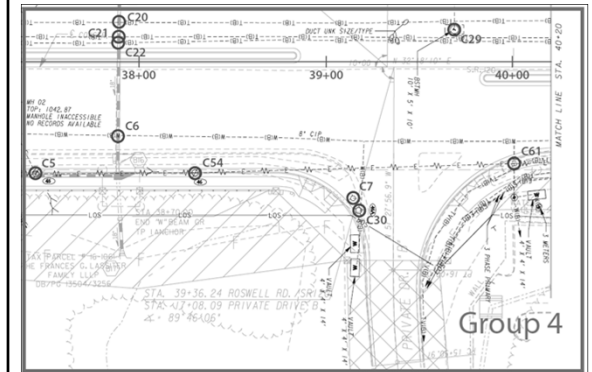
Group 2 Utility Conflicts



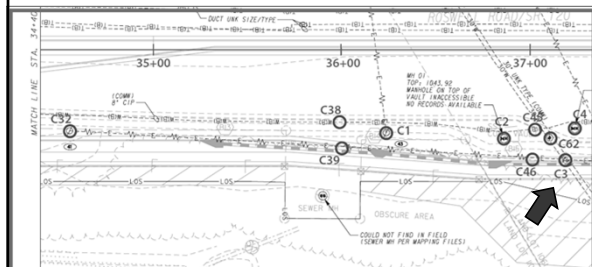
Group 3 Utility Conflicts



Group 4 Utility Conflicts

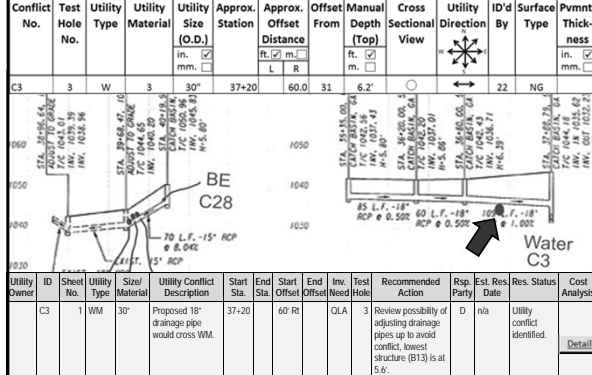


Group 2: Utility Conflict C3



Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
	C3	1	WM	30"	Proposed 18" drainage pipe would cross WM.	37+20		60' R		OLA			D	na	Utility conflict identified.	Detail

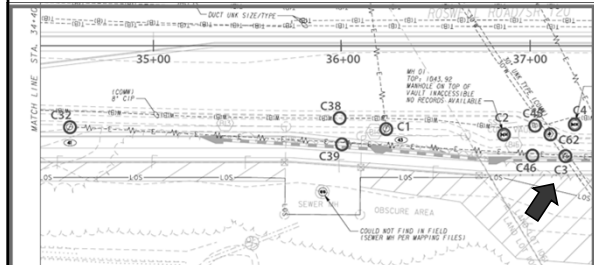
Group 2: Utility Conflict C3



Conflict No.	Test Hole No.	Utility Type	Utility Material	Utility Size (O.D.)	Approx. Station	Approx. Offset Distance	Offset From	Manual Depth (Top)	Cross Sectional View	Utility Direction	ID'd By	Surface Type	Pvmt. Thickness
C3	3	W	3	30"	37+20	60.0	31	6.2'		←	22	NG	

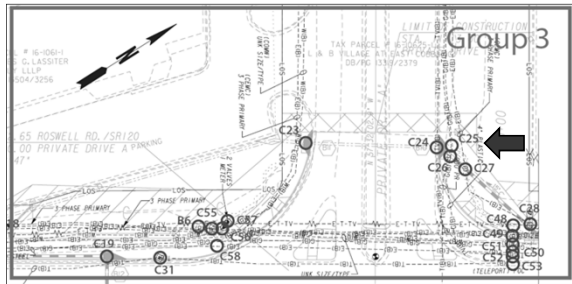
Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
	C3	1	WM	30"	Proposed 18" drainage pipe would cross WM.	37+20		60' R		OLA	3	Review possibility of adjusting drainage pipes up to avoid conflict, lowest structure (B13) is at 5.6.	D	na	Utility conflict identified.	Detail

Group 2: Utility Conflict C3



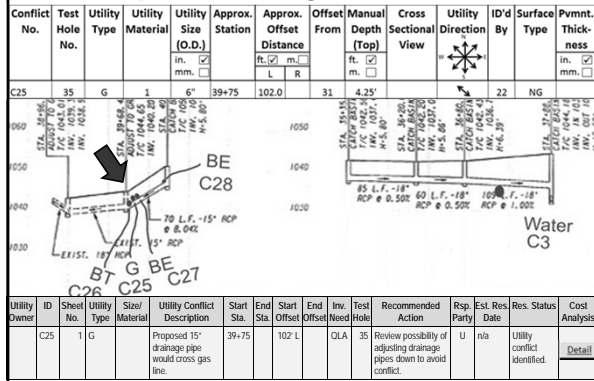
Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
	C3	1	WM	30"	Proposed 18" drainage pipe would cross WM.	37+20		60 R		OLA	3	Review possibility of adjusting drainage pipes up to avoid conflict, lowest structure (B13) is at S.G.	D	na	Utility conflict identified.	Detail

Group 3: Utility Conflict C25



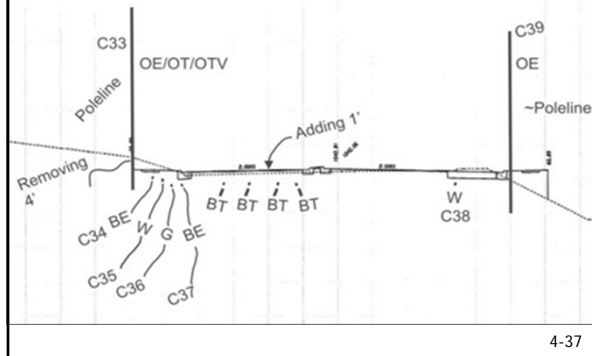
Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
	C25	1	G		Proposed 15" drainage pipe would cross gas line.	39+75		102 L		OLA			U	na	Utility conflict identified.	Detail

Group 3: Utility Conflict C25



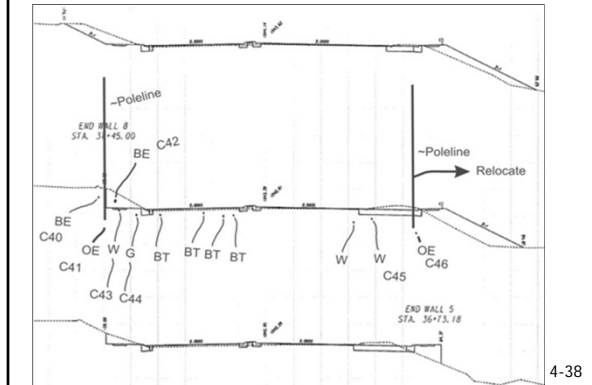
Utility Owner	ID	Sheet No.	Utility Type	Size/ Material	Utility Conflict Description	Start Sta.	End Sta.	Start Offset	End Offset	Inv. Need	Test Hole	Recommended Action	Resp. Party	Est. Res. Date	Res. Status	Cost Analysis
	C25	1	G		Proposed 15" drainage pipe would cross gas line.	39+75		102 L		OLA	35	Review possibility of adjusting drainage pipes down to avoid conflict.	U	na	Utility conflict identified.	Detail

Station 36+00



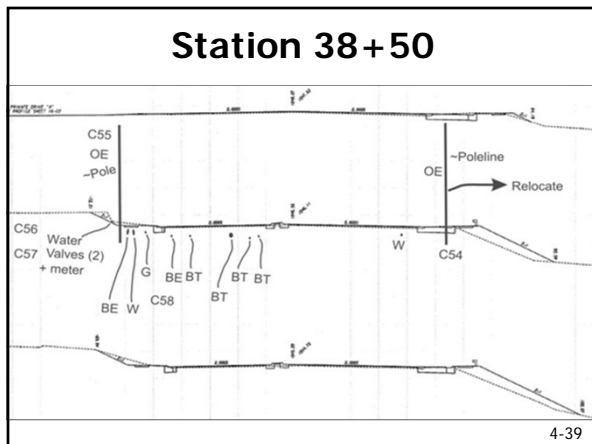
4-37

Station 37+00

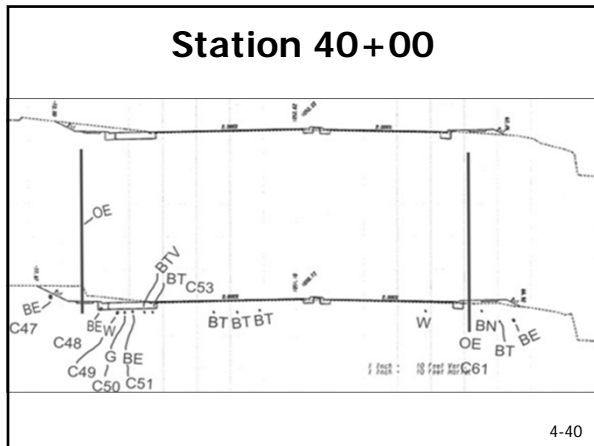


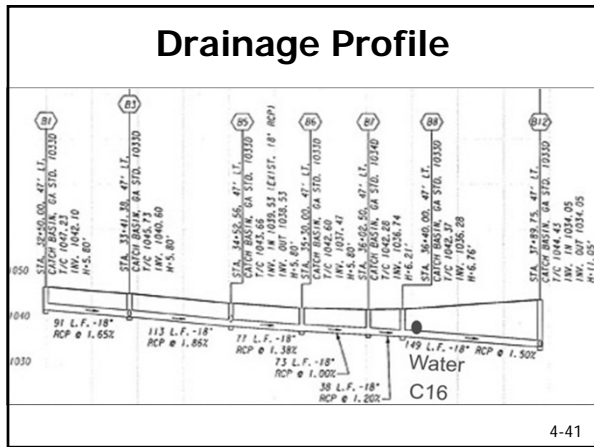
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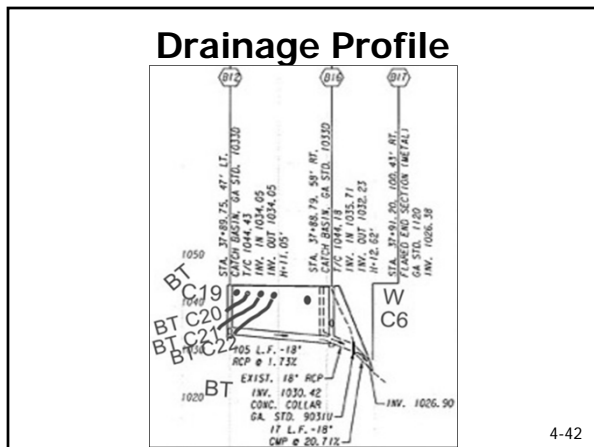
Station 38+50



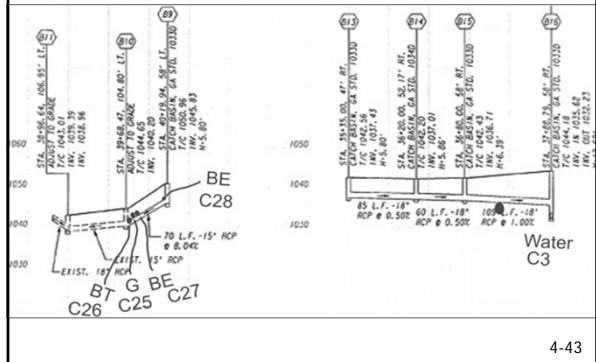
4-39







Drainage Profile



4-43

Lesson 5

Use of Database Approach to Manage Utility Conflicts

5-1

Seminar Overview

8:30 AM – 9:00 AM Introductions and Seminar Overview
9:00 AM – 10:15 AM Utility Conflict Concepts and SHRP 2 R15(B)
Research Findings
10:15 AM – 10:30 AM Morning Break
10:30 AM – 11:45 AM Utility Conflict Identification and Management

11:45 AM – 1:00 PM Lunch Break

1:00 PM – 2:30 PM Hands-On Utility Conflict Management Exercise
2:30 PM – 2:45 PM Afternoon break
2:45 PM – 3:30 PM Use of Database Approach to Manage Utility
Conflicts
3:30 PM – 3:45 PM Wrap-Up

5-2

Lesson 5 Overview

1. Data Model Structure
2. Use of Access Database to Manage Utility Conflicts
3. Access Database Demonstration
4. Questions and Answers

5-3

5.1

Data Model Structure

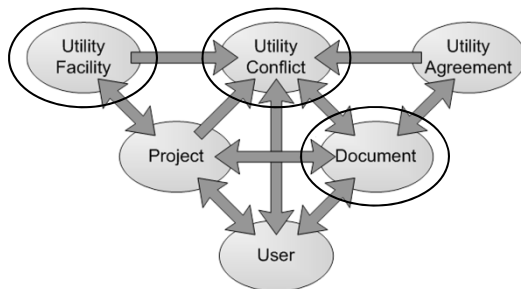
5-4

Data Model Development

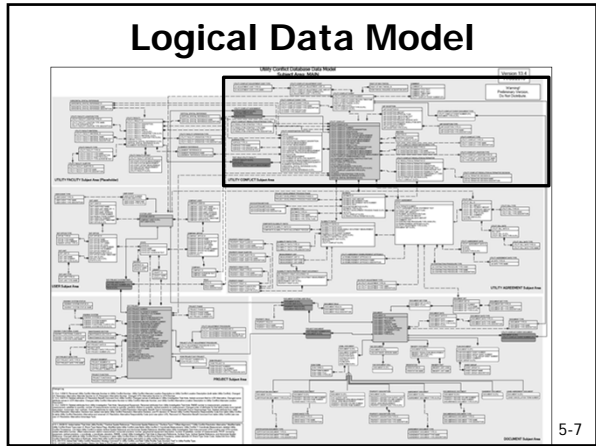
- Based on 26 UCMs in use nationwide
- Formal data model (ERwin format)
- Tested in MS Access environment
- Enterprise database support (Oracle, SQL Server)
- UCM is **one of many** queries/reports possible

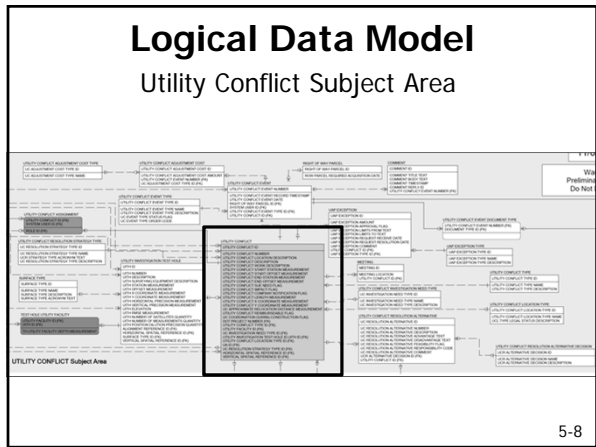
5-5

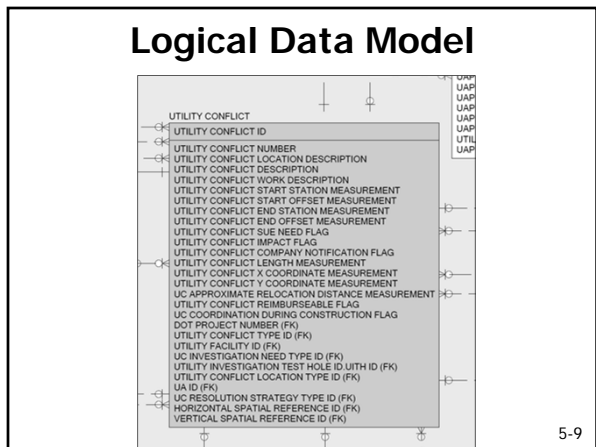
Conceptual Model

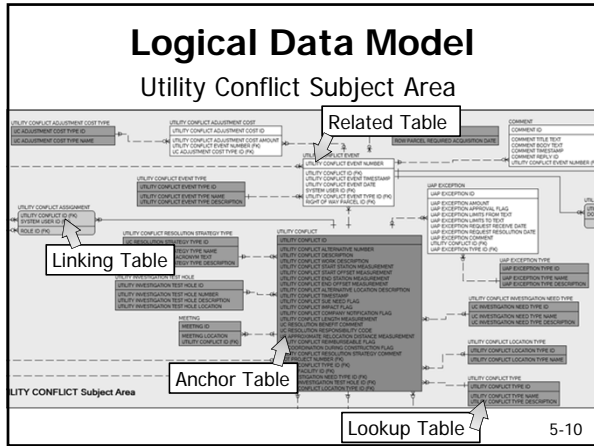


5-6









5.2

Use of Access Database to Manage Utility Conflicts

5-11

- ## Developing Custom UCMs
- Review end product requirements
 - DOT UCM(s) and other related products
 - Develop and test queries
 - Develop and test report(s)
 - Develop and test data entry forms
 - Not included in scope of work of SHRP 2 R15(B)
 - Enter and manage data
- 5-12

2. Develop and Test Queries

- One-time effort, basis for reports
- Report uses queries automatically
- Steps (for prototype UCM)
 - Retrieve estimated completion date
 - Retrieve utility conflict status
 - Retrieve plan document sheet number
 - Retrieve conflict resolution alternatives
 - Calculate estimate cost
 - Generate UCM and sub report

5-16

3. Develop and Test Report(s)

- One-time effort
- Reports use queries automatically

5-17

Main Report: Report View

Utility Conflict Matrix												
Project Owner:		Texas Department of Transportation										
Project No.:		1226-02-700										
Project Description:		Road construction project in Houston										
Highway or Route:		I-25 Katy Freeway										
Utility Owner and/or Other Name:		Conflict ID:	Drawing or Sheet No.:	Utility Type:	Plan and/or Elevation:	Utility Conflict Description:	Start Station:	End Station:	Start Offset:	End Offset:	Utility Investigation Method:	Resolution Status:
1517	1	U-1	YN	Transformer	Pole-Open	Conflict with construction of bridge road widening.	21400	21400	45' 0"	45' 0"	GC	Resolution before construction.
1517	2	U-1	YN	Transformer	Pole-Open	Conflict with construction of bridge road widening.	21400	21400	37' 6"	37' 6"	GC	Resolution before construction.
1517	3	U-1	YN	Transformer	Pole-Open	Conflict with construction of bridge road widening.	21400	21400	48' 6"	48' 6"	GC	Resolution before construction.
1517	4	U-1	YN	Transformer	Pole-Open	Conflict with construction of bridge road widening.	49440	49440	48' 6"	48' 6"	GC	Resolution before construction.
1517	5	U-1	YN	Transformer	Overhead	Conflict with construction of bridge road widening.	49440	49440	48' 0"	48' 0"	GC	Design change.
1517	6	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	57' 0"	57' 0"	GC	Design change.
1517	7	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	48' 0"	48' 0"	GC	Project in place.
1517	8	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	42' 6"	42' 6"	GC	Project in place.
1517	9	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	59' 0"	59' 0"	GC	Project in place.
1517	10	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	59' 6"	59' 6"	GC	Project in place.
1517	11	U-1	YN	Transformer	Cover	Conflict with existing wall No. 18.	21400	21400	42' 6"	42' 6"	GC	Resolution in place.
1517	12	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 18.	21400	21400	48' 0"	48' 0"	GC	Design change.
1517	13	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 17.	15400	15400	45' 0"	45' 0"	GC	Design change.
1517	14	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 17.	15400	15400	132' 6"	132' 6"	GC	Design change.
1517	15	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 17.	15400	15400	80' 6"	80' 6"	GC	Design change.
1517	16	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 17.	15400	15400	59' 6"	59' 6"	GC	Design change.
1517	17	U-1	YN	Transformer	Overhead	Conflict with existing wall No. 17.	15400	15400	42' 6"	42' 6"	GC	Design change.

5-18

Sub Report: Report View

Utility Conflict Resolution Alternatives
Cost Estimate Analysis

Project Owner: Texas Department of Transportation Date: 10/04/2005
 Project No.: 1234-56-789 Cost Estimate Analysis
 Project Description: Road construction project in Houston
 Highway or Route: I-10 Katy Freeway

Conflict ID: []
 Utility Owner: AT&T
 Utility Type: Telephone
 Size and/or Material: Fiber Optic
 Project Phase: UG Design

Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (\$/foot)	Direct Cost (\$/foot)	Engineering Cost (\$000)	Direct Cost (\$000)	Total Cost (\$000)	Feasibility	Decision
0	Relocation before construction	No design change required and no additional cost to DOT.	Cost to utility for relocation.	Utility Company	\$20,075.00	\$63,875.00	\$0.00	\$0.00	\$74,200.00	Yes	Selected
1	Protect in place.			Utility Company	\$7,675.00	\$52,375.00	\$0.00	\$0.00	\$60,050.00	No	Rejected
2	Design change.			DOT	\$0.00	\$0.00	\$95,375.00	\$0.00	\$95,375.00	No	Rejected
3	Exception to utility.			DOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	No	Rejected

5-19

Other Sample Reports

- Alaska DOT
- California DOT
- Georgia DOT

5-20

Alaska DOT: Sample Report

Anchorage, Alaska
DOT&PP No. 50898

DRAFT Utility Conflict Report
West Dowling Road Phase I

Table 2: Chugach Electric Association, Incorporated, Conflicts Summary

Station	Offset	Station	Offset	Size/Type	Length	Conflict	ADJ.REL	Cost	PE.CE Cost	Total Cost	
CEA Distribution Relocation Costs											
9+00	150' RT	200' LT	30' UG	350	FG	REL		52,500	15,750	68,250	
16+00	100' LT	42+30 80' LT	30' UG	2630	FG	REL		394,500	118,350	512,850	
16+00	100' LT	15+50 100' RT	30' UG	250	FG	REL		37,500	11,250	48,750	
16+00	100' LT	29+00 78' LT	10' UG	1650	FG	REL		165,000	49,500	214,500	
36+40	80' LT	15+80 350' RT	30' UG	430	FG	REL		64,500	19,350	83,850	
36+60	80' LT	36+70 380' LT	30' UG	300	FG	REL		45,000	13,500	58,500	
	UG Loop to the North		30' UG	1000	FG	REL		150,000	45,000	195,000	
								Subtotal	909,000	272,700	1,181,700
CEA Transmission Relocation Costs											
14+75	55' RT			138 kV OH	1	PWV	REL	30,000	9,000	39,000	
32+75	55' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000	
36+38	45' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000	
								Subtotal	130,000	39,000	169,000
Total CEA Relocation Costs								1,039,000	311,700	1,350,700	

UG Underground (UG) loop to extend across Dowling Road and along the south side to reconnect existing services.
 UG loop provided to the north of the project to accommodate undergrounding.
 Removal of existing orange braces removed and steel piling added, down pits replaced with overhead span guy and down guys.

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Alaska DOT: Query Steps

- Identify electric distribution facilities
- Identify electric transmission facilities
- Retrieve adjustment and engineering costs for distribution facilities
- Retrieve adjustment and engineering costs for transmission facilities
- Calculate totals
- Generate UCM

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Alaska DOT: Database Report

Alaska UCM											
DRAFT Utility Conflict Report West Dowling Road Phase 1											
Anchorage, Alaska DCR&PF No. 50898											
Start Station	Start Offset	End Station	End Offset	Size	Type	Length	Conflict	ADU/REL	Cost	PI/ICE Cost	Total Cost
CEA Distribution Relocation Costs											
9+00	150' RT	200' LT	3 PH	UG	350	FG	Relocation before construction		\$52,500	\$15,750	\$68,250
16+00	100' LT	42+30	80' LT	3 PH	UG	2,630	FG	Relocation before construction	\$384,500	\$118,350	\$502,850
16+00	100' LT	15+50	100' RT	3 PH	UG	250	FG	Relocation before construction	\$37,500	\$11,250	\$48,750
16+00	100' LT	29+00	75' LT	1 PH	UG	1,650	FG	Relocation before construction	\$165,000	\$49,500	\$214,500
36+40	80' LT	35+80	35' RT	3 PH	UG	450	FG	Relocation before construction	\$64,500	\$19,350	\$83,850
36+60	80' LT	36+70	38' LT	3 PH	UG	300	FG	Relocation before construction	\$45,000	\$13,500	\$58,500
UG Loop to the North									\$150,000	\$45,000	\$195,000
Subtotal:									\$909,000	\$272,700	\$1,181,700
CEA Transmission Relocation Costs											
14+75	55' RT	138 IV	OH	1	PWY		Relocation before construction		\$30,000	\$9,000	\$39,000
32+75	55' RT	138 IV	OH	1	EX		Relocation before construction		\$50,000	\$15,000	\$65,000
36+38	40' RT	138 IV	OH	1	EX		Relocation before construction		\$50,000	\$15,000	\$65,000
Subtotal:									\$130,000	\$39,000	\$169,000
Total Relocation Costs:									\$1,039,000	\$311,700	\$1,350,700

California DOT: Sample Report

10-CA 122041-URBINE Conflict Status											
LINE	TYPE	STATUS	DESCRIPTION	START	END	LENGTH	CONFLICT	ADU/REL	COST	PI/ICE COST	TOTAL COST
1	RT	1	URBINE	10+00	10+00	0					
2	RT	2	URBINE	10+00	10+00	0					
3	RT	3	URBINE	10+00	10+00	0					
4	RT	4	URBINE	10+00	10+00	0					
5	RT	5	URBINE	10+00	10+00	0					
6	RT	6	URBINE	10+00	10+00	0					
7	RT	7	URBINE	10+00	10+00	0					
8	RT	8	URBINE	10+00	10+00	0					
9	RT	9	URBINE	10+00	10+00	0					
10	RT	10	URBINE	10+00	10+00	0					
11	RT	11	URBINE	10+00	10+00	0					
12	RT	12	URBINE	10+00	10+00	0					
13	RT	13	URBINE	10+00	10+00	0					
14	RT	14	URBINE	10+00	10+00	0					
15	RT	15	URBINE	10+00	10+00	0					
16	RT	16	URBINE	10+00	10+00	0					
17	RT	17	URBINE	10+00	10+00	0					
18	RT	18	URBINE	10+00	10+00	0					
19	RT	19	URBINE	10+00	10+00	0					
20	RT	20	URBINE	10+00	10+00	0					
21	RT	21	URBINE	10+00	10+00	0					
22	RT	22	URBINE	10+00	10+00	0					
23	RT	23	URBINE	10+00	10+00	0					
24	RT	24	URBINE	10+00	10+00	0					
25	RT	25	URBINE	10+00	10+00	0					
26	RT	26	URBINE	10+00	10+00	0					
27	RT	27	URBINE	10+00	10+00	0					
28	RT	28	URBINE	10+00	10+00	0					
29	RT	29	URBINE	10+00	10+00	0					
30	RT	30	URBINE	10+00	10+00	0					
31	RT	31	URBINE	10+00	10+00	0					
32	RT	32	URBINE	10+00	10+00	0					
33	RT	33	URBINE	10+00	10+00	0					
34	RT	34	URBINE	10+00	10+00	0					
35	RT	35	URBINE	10+00	10+00	0					
36	RT	36	URBINE	10+00	10+00	0					
37	RT	37	URBINE	10+00	10+00	0					
38	RT	38	URBINE	10+00	10+00	0					
39	RT	39	URBINE	10+00	10+00	0					
40	RT	40	URBINE	10+00	10+00	0					
41	RT	41	URBINE	10+00	10+00	0					
42	RT	42	URBINE	10+00	10+00	0					
43	RT	43	URBINE	10+00	10+00	0					
44	RT	44	URBINE	10+00	10+00	0					
45	RT	45	URBINE	10+00	10+00	0					
46	RT	46	URBINE	10+00	10+00	0					
47	RT	47	URBINE	10+00	10+00	0					
48	RT	48	URBINE	10+00	10+00	0					
49	RT	49	URBINE	10+00	10+00	0					
50	RT	50	URBINE	10+00	10+00	0					
51	RT	51	URBINE	10+00	10+00	0					
52	RT	52	URBINE	10+00	10+00	0					
53	RT	53	URBINE	10+00	10+00	0					
54	RT	54	URBINE	10+00	10+00	0					
55	RT	55	URBINE	10+00	10+00	0					
56	RT	56	URBINE	10+00	10+00	0					
57	RT	57	URBINE	10+00	10+00	0					
58	RT	58	URBINE	10+00	10+00	0					
59	RT	59	URBINE	10+00	10+00	0					
60	RT	60	URBINE	10+00	10+00	0					
61	RT	61	URBINE	10+00	10+00	0					
62	RT	62	URBINE	10+00	10+00	0					
63	RT	63	URBINE	10+00	10+00	0					
64	RT	64	URBINE	10+00	10+00	0					
65	RT	65	URBINE	10+00	10+00	0					
66	RT	66	URBINE	10+00	10+00	0					
67	RT	67	URBINE	10+00	10+00	0					
68	RT	68	URBINE	10+00	10+00	0					
69	RT	69	URBINE	10+00	10+00	0					
70	RT	70	URBINE	10+00	10+00	0					
71	RT	71	URBINE	10+00	10+00	0					
72	RT	72	URBINE	10+00	10+00	0					
73	RT	73	URBINE	10+00	10+00	0					
74	RT	74	URBINE	10+00	10+00	0					
75	RT	75	URBINE	10+00	10+00	0					
76	RT	76	URBINE	10+00	10+00	0					
77	RT	77	URBINE	10+00	10+00	0					
78	RT	78	URBINE	10+00	10+00	0					
79	RT	79	URBINE	10+00	10+00	0					
80	RT	80	URBINE	10+00	10+00	0					
81	RT	81	URBINE	10+00	10+00	0					
82	RT	82	URBINE	10+00	10+00	0					
83	RT	83	URBINE	10+00	10+00	0					
84	RT	84	URBINE	10+00	10+00	0					
85	RT	85	URBINE	10+00	10+00	0					
86	RT	86	URBINE	10+00	10+00	0					
87	RT	87	URBINE	10+00	10+00	0					
88	RT	88	URBINE	10+00	10+00	0					
89	RT	89	URBINE	10+00	10+00	0					
90	RT	90	URBINE	10+00	10+00	0					
91	RT	91	URBINE	10+00	10+00	0					
92	RT	92	URBINE	10+00	10+00	0					
93	RT	93	URBINE	10+00	10+00	0					
94	RT	94	URBINE	10+00	10+00	0					
95	RT	95	URBINE	10+00	10+00	0					
96	RT	96	URBINE	10+00	10+00	0					
97	RT	97	URBINE	10+00	10+00	0					
98	RT	98	URBINE	10+00	10+00	0					
99	RT	99	URBINE	10+00	10+00	0					
100	RT	100	URBINE	10+00	10+00	0					

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California DOT: Query Steps

- Retrieve date last revised
- Retrieve plan document sheet number
- Retrieve "required completion date"
- Retrieve utility conflicts with comments
- Create listing of utility conflicts with "required completion date" and comments
- Generate UCM

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California DOT: Database Rpt.

California UCM

1-10-CA 122401 - Utilities Conflict Status
See attachment: 12/10/08
No attachments are present for this report.

Conflict No.	Utility	Test	Owner	Utility Description	Test Method Location	Start Station	End Station	Offset	Utility Conflict Status Description	Utility Conflict ID	Utility Resolution	Utility Test	Required Completion Date	Comments	
1	1-10	1	PAWEL	400mm	SW	Telephone	43+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100 and 10' 100'	GA	A-50	N	F	U	12/02/08
2	1-10	2	PAWEL	400mm	SW	Telephone	48+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100 and 10' 100'	GA	A-50	N	F	U	12/02/08
3	1-10	3	SD	24"mm	SW	Telephone	50+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	12/02/08
4	1-10	4	SD	24"mm	SW	Telephone	48+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	12/02/08
5	1-10	5	WWD	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
6	1-10	6	WWD	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
7	1-10	7	Caltrans	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
8	1-10	8	Caltrans	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
9	1-10	9	MCHD	300mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
10	1-10	10	MCHD	300mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
11	1-10	11	W11	1000	Manhole	Manhole	48+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
12	1-10	12	1000	300mm	Water	Water	48+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
13	1-10	13	MCHD	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	800 mm waterline to be located, extend to manhole
14	1-10	14	MCHD	800mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	
15	1-10	15	MCHD	300mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	Encroachment CR 10/14/08 and 10/15/08
16	1-10	16	MCHD	300mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	Encroachment CR 10/14/08 and 10/15/08
17	1-10	17	MCHD	300mm	Water	Water	1+00 to 0+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	Encroachment CR 10/14/08 and 10/15/08
18	1-10	18	W18	1000	Manhole	Manhole	48+00 to 47+00 See 101-05	0	40 in. R/W 4" x 4" Conflict with existing water in R/W 4" x 4" No 100	GA	A-50	N	F	U	

Georgia DOT: Sample Report

Station and Offset	Utility	Identified Conflict	Testhole Needed	Utility Impact with Cost ("As-Designed")	Recommended Resolution	Benefit of Resolution
100+00.211 Lah St Corner, RL	AGL-BFO	Proposed storm structure and existing 4" x 4" storm	No	Relocate 1100' of BFO-DUCT into street. Use DVA that drain toward driveway.	Relocate proposed storm drainage into street. Use DVA that drain toward driveway.	Save Cost to Relocate BFO-DUCT (\$91,000)
100+00.211 Lah St Corner, RL	AGL-BFO	Proposed storm structure and existing 4" x 4" storm	No	See C1		
100+00.211 Lah St Corner, RL	AGL-BFO	Proposed 18" storm and unknown utility	TH 1	Relocate unknown type and location utility	TH to identify utility and conflict	Eliminate possible delay during construction
100+00.211 Lah St Corner, RL	BW	Proposed 18" storm and existing 8" x 8" storm	TH 2	Relocate 8" x 8" storm	TH on 8" x 8" storm depth of proposed storm drainage	Save Cost to Relocate 8" x 8" (\$4,000)
100+00.211 Lah St Corner, RL	BW	Proposed 18" storm and existing 8" x 8" storm	TH 3	Relocate 8" x 8" storm	TH on 8" x 8" storm depth of proposed storm drainage	Save Cost to Relocate 8" x 8" (\$4,000)
100+00.211 Lah St Corner, RL	4" x 4"	Proposed storm structure and existing 4" x 4" storm	TH 4	Relocate 20' LP of 4" x 4" storm	TH on 4" x 4" storm depth of proposed storm structure	Save Cost to Relocate 4" x 4" (\$4,000)
101+00.211 Lah St Corner, RL	4" x 4"	Proposed 18" storm and existing 4" x 4" storm	TH 5	Relocate 2' x 8" of 4" x 4" storm	TH on 4" x 4" storm depth of proposed storm structure	Save Cost to Relocate 4" x 4" (\$11,000)
101+00.211 Lah St Corner, RL	18" x 18"	Proposed 18" storm and existing 18" x 18" storm	TH 6	Relocate 18" x 18" storm	TH on 18" x 18" storm depth of proposed storm structure	Save Cost to Relocate 18" x 18" (\$8,000)
101+00.211 Lah St Corner, RL	18" x 18"	Proposed storm structure and existing 18" x 18" storm	TH 7	Relocate BFO-DUCT 8' x 8"	TH on BFO-DUCT 8' x 8" without depth of proposed storm structure	Save Cost to Relocate BFO-DUCT 8' x 8" (\$15,000)
101+00.211 Lah St Corner, RL	18" x 18"	Proposed 18" storm and existing 18" x 18" storm	TH 8	Relocate 18" x 18" storm	TH on 18" x 18" storm depth of proposed storm structure	Save Cost to Relocate 18" x 18" (\$3,500)
101+00.211 Lah St Corner, RL	18" x 18"	Proposed storm structure and existing 18" x 18" storm	No	See C1		Save Cost to Relocate 18" x 18" (\$8,500)
101+00.211 Lah St Corner, RL	AGL-BFO	Proposed storm structure and existing 4" x 4" storm	No	See C1		
101+00.211 Lah St Corner, RL	AGL-BFO	Proposed storm structure and existing 4" x 4" storm	No	Relocate 4" x 4" storm	Relocate 4" x 4"	Eliminate conflict with proposed C2
101+00.211 Lah St Corner, RL	AGL-BFO	Proposed storm structure and existing 4" x 4" storm	No	See C1		

*Please include all benefits incurred including time, costs, and safety improvements.

Key:
AC - Asphalt Concrete
BE - Buried Electric
BFO - Buried Fiber Optic
BT - Buried Telephone
C - Gas
L - Left
MEE - Mined End Section
OE - Overhead Electric
OT - Overhead Telephone
R - Right
RCP - Reinforced Concrete Pipe
W - Water
G - Gas
UAC - Unknown Type
SNI - Sanitary Sewer
AGL - Atlanta Gas Light
BE - Georgia Power
BT - Bell South
L3 - Level 3 Communications
MFE - Metropolitan Fiber Network
SUN - Fulton County Public Works
W - City of Atlanta
UNK - Unknown Owner

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Georgia DOT: Query Steps

- Retrieve start station and location for selected project
- Retrieve utility company and facility type
- Retrieve utility facility size and facility type
- Retrieve data for "Utility" field
- Generate UCM

Georgia DOT: Database Report

Georgia DOT Utility Conflict Matrix				Rev: May 18, 2020 11:00 AM	
Conflict	Utility	Facility	Facility	Facility	Resolution
C1	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C2	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C3	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C4	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C5	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C6	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C7	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C8	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C9	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C10	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C11	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C12	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C13	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C14	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C15	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C16	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C17	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C18	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C19	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100
C20	100-10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100	100-100	100-100	100-100	100-100

Other Potential Reports

- All utility conflicts associated with company X (project, corridor, or timeframe)
- All water utilities in conflict (project or corridor)
- Average conflict resolution time for electric utilities
- Average conflict resolution time for water utilities on project Z
- All utility conflicts with resolution time >100 days
- Customized UCMs for individual utility companies
- Utility certification for inclusion in PS&E package
- ...

5.3

Access Database Demonstration

5-31

Advantages of a Database Approach

- Flexible structure
 - Based on large number of diverse state DOT UCMs
 - Based on large number of data items
- Adapts to DOT needs and business process
 - Choose which portions to implement
- Scalable
 - Add records in lookup tables as needed
- Can link to existing DOT data systems

5-32

5.4

Questions and Answers

5-33

Lesson 6

Wrap-Up

6-1

Seminar Overview

8:30 AM – 9:00 AM Introductions and Seminar Overview
9:00 AM – 10:15 AM Utility Conflict Concepts and SHRP 2 R15(B)
Research Findings
10:15 AM – 10:30 AM Morning Break
10:30 AM – 11:45 AM Utility Conflict Identification and Management
11:45 PM – 1:00 PM Lunch Break
1:00 PM – 2:30 PM Hands-On Utility Conflict Management Exercise
2:30 PM – 2:45 PM Afternoon break
2:45 PM – 3:30 PM Use of Database Approach to Manage Utility
Conflicts
3:30 PM – 3:45 PM Wrap-Up

6-2

Lesson 6 Overview

1. Final Questions and Closing Remarks

6-3

PARTICIPANT LESSON MATERIALS

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UTILITY CONFLICT MATRIX SAMPLES

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Station	Offset	Station	Offset	Size/Type	Length	Conflict	ADJ/REL	Cost	PE/CE Cost	Total Cost
CEA Distribution Relocation Costs										
9+00	150' RT		200' LT	3φ UG	350	FG	REL	52,500	15,750	68,250
16+00	100' LT	42+30	80' LT	3φ UG	2630	FG	REL	394,500	118,350	512,850
16+00	100' LT	15+50	100' RT	3φ UG	250	FG	REL	37,500	11,250	48,750
16+00	100' LT	29+00	75' LT	1φ UG	1650	FG	REL	165,000	49,500	214,500
36+40	80' LT	35+80	350' RT	3φ UG	430	FG	REL	64,500	19,350	83,850
36+60	80' LT	36+70	380' LT	3φ UG	300	FG	REL	45,000	13,500	58,500
	UG Loop to the North			3φ UG	1000	FG	REL	150,000	45,000	195,000
Subtotal								909,000	272,700	1,181,700
CEA Transmission Relocation Costs										
14+75	55' RT			138 kV OH	1	PWY	REL	30,000	9,000	39,000
32+75	55' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000
36+38	45' RT			138 kV OH	1	EX	REL	50,000	15,000	65,000
Subtotal								130,000	39,000	169,000
Total CEA Relocation Costs								1,039,000	311,700	1,350,700

1φ Underground (UG) loop to extend across Dowling Road and along the south side to reconnect existing services.

UG loop provided to the north of the project to accommodate undergrounding.

Removal of existing swamp braces removed and steel piling added, down guys replaced with overhead span guy and down guys.

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I-10-EA 122401-Utilities Conflict Status

date of last revision May 30, 2000
this document was prepared by

Conflict No.	Utility Sheet No.	Pothole No. (On U-sheets)	Owner	Utility Description	Pothole/Manhole Location	Conflict Location	Utility Conflict/ Work Description	Investigation			Depth (ft)	Impact?		Action			Util. Reloc. A - Abandon RB - Reloc. Before RD - Reloc. During P - Protect in place NC - No conflict	Resp. Party U - Utility Co C - Contractor	Required Completion Date	Comments
								Pothole	Manhole	Overhead		Y	N	Remove	Relocate	Other				
1	U-2	1	PACBELL	40 DU Telephone	62 m Rt of I-405 Sta 165+55	40 m Rt and 57 m Rt of I-405 Sta 165+55	conflict with Retaining Walls No. 166 & No. 168	X			4.55 14.40		N							
2	U-2	2	PACBELL	40 DU Telephone	48 m Lt of I-405 Sta 165+55	40 m Rt and 57 m Rt of I-405 Sta 165+55	conflict with Retaining Walls No. 166 & No. 168				-		N							
3	U-3	3	SCE	25 mm DU	35 m Rt of I-405 Sta 165+01	43 m Rt of I-405 Sta 165+01	conflict with Retaining Wall No. 166				-		N						Located in Bristol OC	
4	U-3	4	SCE	25 mm DU	46 m Lt of I-405 Sta 165+01	43 m Rt of I-405 Sta 165+01	conflict with Retaining Wall No. 166				-		N						Located in Bristol OC	
5	U-3	5	MWD	900 mm WSP Water in 380 mL ENC	50 m Rt of I-405 Sta 164+96	44 m Rt of I-405 Sta 164+95	conflict with Retaining Wall No. 166	X			6.70		N							
6	U-3	6	MWD	900 mm WSP Water in 380 mL ENC	50 m Lt of I-405 Sta 164+96	44 m Rt of I-405 Sta 164+95	conflict with Retaining Wall No. 166	X			6.50		N							
7	U-3	7	Caltrans	600 mm RCP	53 m Rt of I-405 Sta 163+42	53 m Rt of I-405 from Sta 163+29 to Sta 163+42	conflict with Delhi Channel Bridge	X			6.00		N							
8	U-3	8	Caltrans	600 mm RCP	53 m Rt of I-405 Sta 163+29	53 m Rt of I-405 from Sta 163+29 to Sta 163+42	conflict with Delhi Channel Bridge	X			9.00		N							
9	U-3	9	MCWD	300 mm ACP Water in 119mL, 500mm STL Casing	32 m Rt of I-405 Sta 163+25	35 m Rt of I-405 Sta 163+25	conflict with I-405 Widening & BR1 Line	X			10.30		N							
10	U-3	10	MCWD	300 mm ACP Water in 119mL, 500mm STL Casing	32 m Lt of I-405 Sta 163+25	33 m Lt of I-405 Sta 163+25	conflict with I-405 Widening & BR1 Line	X			8.75		N							
11	U-3	MH 11	CSDOC	Manhole	81 m Rt of I-405 Sta 162+92	35 m Rt of I-405 Sta 162+92	conflict with I-405 Widening & BR1 Line		X		18.40		N							
12	U-3	12	CSDOC	380 mm VCP Sewer	36 m Lt of I-405 Sta 162+91	32 m Lt of I-405 Sta 162+90	conflict with I-405 Widening & BR1 Line				-		N							
13	U-4	13	MCWD	600mm CCP Water in 94m L 900mm Dia Stl Casing	67 m Rt of I-405 Sta 161+44	58 m Rt of I-405 Sta 161+44	Conflict with Airport Channel	X			4.55	Y		X	X				600 mm Waterline to be Lowered Extend Encasement	
14	U-4	14	MCWD	600mm CCP Water in 94m L 900mm Dia Stl Casing	38 m Lt of I-405 Sta 161+40	32 m Lt of I-405 Sta 161+42	conflict with I-405 Widening				-		N							
15	U-4	15	MCWD	300 mm ACP Water	70 m Rt of I-405 Sta 160+29	72 m Rt of I-405 from Sta 157+20 to Sta 160+29	Conflict with AOA Line and Retaining Wall No. 268	X			-	Y		X					Encroachment CT R/W and Private Owner Encased under Roadway	
16	U-4	16	MCWD	300 mm ACP Water	70 m Rt of I-405 Sta 159+07	72 m Rt of I-405 from Sta 157+20 to Sta 160+29	Conflict with AOA Line and Retaining Wall No. 268	X			-	Y		X					Encroachment CT R/W and Private Owner Encased under Roadway	
17	U-5	17	MCWD	300 mm ACP Water	70 m Rt of I-405 Sta 156+87	72 m Rt of I-405 from Sta 157+20 to Sta 160+29	conflict with AOA Line and Retaining Wall No. 268	X			4.35		N							
18	U-5	MH 18	CSDOC	Manhole	60 m Rt of I-405 Sta 156+65	28 m Rt of I-405 Sta 156+65	conflict with I-405 Widening		X		16.20		N							
19	U-5	19	CSDOC	380 mm VCP Sewer	46 m Lt of I-405 Sta 156+65	25 m Rt of I-405 Sta 156+65	conflict with I-405 Widening	X			18.40		N							
20	U-5	20	CSDOC	830 mm VCP Sewer	14 m Rt of B2 Sta 24+96		conflict with construction of B2 Line						N							
21	U-5	21	CSDOC	830 mm VCP Sewer	6 m Lt of B2 Sta 25+54		conflict with construction of B2 Line						N							
22	U-8	MH 22	CSDOC	Manhole	8m Rt of Main St Sta 102+78				X			Y			X				MH to be Lowered New Top MH Elev= 9.588	
23	U-8	MH 23 SCE MH 4503	SCE	Manhole No. 4503	8m Rt of Main St Sta 102+87				X			Y			X				MH to be Lowered New Top MH Elev= 9.583 m	
24	U-8	MH 24 SCE MH 4502	SCE	Manhole No. 4502	8m Rt of Main St Sta 104+17				X			Y			X				MH to be Lowered New Top MH Elev= 9.728 m	

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**M-6 (South Beltline) from I-196 to West of Eastern Avenue
South of Grand Rapids, Michigan
Utility Log - Electric
CS 70025 - JN 33330**

Item #	Utility Owner / Operator	Conflict Location	Segment	Date Relocation Plan must be submitted	Relocation Plan submitted to Design Team	Design Team Review / Comment / Approval	Permit Application Submitted to MDOT	MDOT Permit Number / Approval Date	Relocation Scheduled	Action Items
1	Consumers Energy Transmission	Consumers Power Transmission Overhead – 8th Ave	1			7/6/2000	7/27/00 rev.	41064-0125-00-0174	4/1/2001	Final permit approval from MDOT.
2	Consumers Energy Transmission	West of Kenowa Ave.	1			7/6/2000	7/27/00 rev.	41064-0125-00-0174	4/1/2001	Final permit approval from MDOT.
3	Consumers Energy Distribution	Aerial Lines at Jackson and Angling Road	1							Design in process.
4	Consumers Energy Distribution	Aerial Lines at Kenowa and 64th St.	2							Design in process.
5	Consumers Energy Transmission	64th at Wilson and East and West of Wilson– Overhead	2			7/6/2000	7/27/00 rev.	41064-0125-00-0174	4/1/2001	Final permit approval from MDOT.
6	Consumers Energy Transmission	East and West of Ivanrest	2			7/6/2000	7/27/00 rev.	41064-0125-00-0174	10/15/2000	Final permit approval from MDOT.
7	Consumers Energy Distribution	along Ivanrest	2							Permit to be submitted the week of August 14, 2000.
8	Consumers Energy Transmission	East and West of Byron Center - overhead	3			7/6/2000	7/27/00 rev.	41064-0125-00-0174	4/1/2001	Final permit approval from MDOT. Schedule Relocation
9	Consumers Energy Transmission	At Burlingame - overhead	3			6/5/2000		41064-0124-00-173	10/15/2000	Final permit approval from MDOT.
10	Consumers Energy Distribution	along Burlingame	3						11/14/2000	Permit for relocation has been submitted. Need design team approval.
11	Consumers Energy Transmission	East and West of Clyde Park - overhead	3			7/6/2000	7/27/00 rev.	41064-0125-00-0174	12/1/2000	Final permit approval from MDOT.
12	Consumers Energy Transmission	East and West of US131 - overhead	4			7/6/2000	7/27/00 rev.	41064-0125-00-0174	12/1/2000	Final permit approval from MDOT.
13	Consumers Energy Transmission	East and West of Norfolk Southern - overhead	4			7/6/2000	7/27/00 rev.	41064-0125-00-0174	12/1/2000	Final permit approval from MDOT.
14	Consumers Energy Transmission	Clyde Park and M-6 - temporary	4						Coordination Clause	Design team approval.
15	Consumers Energy Transmission	US 131/Norfolk Southern and M-6 - temporary	4						Coordination Clause	Design team approval.
16	Consumers Energy Transmission	Buck Creek @ M-6 - temporary	4						Coordination Clause	Design team approval.
17	Consumers Energy Distribution	Clyde Park and 64th – Overhead	4			7/6/2000	6/1/2000	41604-0085-00-0117		Permit approval required.
18	Consumers Energy Distribution	End of Contract 4 n/o M-6 Between Clyde Park and US 131 - overhead	4			7/6/2000	6/1/2000	41604-0085-00-0122		Design team has approved. MDOT needs to issue permit so that work can be scheduled.
19	Consumers Energy Distribution	Division – Overhead	4			7/6/2000	6/1/2000	41064-0089-00-0123		CE to submit revised plans based on discussion at previous utility meeting.

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Utility Conflict Table

Picture No.	PCN	Picture Looking	City or Town	Hwy. No.	Description
6.JPG	02BF	N	Platte	44	Water valve in the SE quadrant of Hwy 44 & Indiana
7.JPG	02BF	W	Platte	44	Power Pole in the SW quadrant of Hwy 44 & Indiana
8.JPG	02BF	N	Platte	44	Power Pole in the SW quadrant of Hwy 44 & Indiana
9.JPG	02BF	N	Platte	44	Power Pole in the SW quadrant of Hwy 44 & Indiana
10.JPG	02BF	E	Platte	44	Power Pole (Transmission w/ riser) in the SE quadrant of Hwy 44 & Ohio
11.JPG	02BF	E	Platte	44	Power Pole (Transmission w/ riser) in the SE quadrant of Hwy 44 & Ohio
12.JPG	02BF	N	Platte	44	Power Pole, Fire hydrant & water valve in the SE quadrant of Hwy 44 & Ohio
13.JPG	02BG	S	Platte	45	Light Pole in the SW quadrant of Hwy 45 & 4th St
14.JPG	02BG	E	Platte	45	Light Pole in the NE quadrant of Hwy 45 & 4th St
15.JPG	02BG	S	Platte	45	Light Pole in the SW quadrant of Hwy 45 & 6th St
16.JPG	02BG	E	Platte	45	Power Pole in the NE quadrant of Hwy 45 & 6th St
17.JPG	02BG	E	Platte	45	Power Pole in the NE quadrant of Hwy 45 & 6th St
18.JPG	02BG	W	Platte	45	Power Pole & Fire hydrant in the NW quadrant of Hwy 45 & 6th St
19.JPG	02BG	W	Platte	45	Power Pole w/ riser in the NW quadrant of Hwy 45 & 6th St



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County Highway ROW CSJ	Name of Utility	Reimbursable?	Location of Agreement Package	Packet Status?	Current Action	Adjustment Status	Responsible TxDOT Employee	Amount Approved	Amount Billed	90% Payment	Audit Exceptions	10% Retainage	Outstanding Balance
HOPKINS SH 11 ROW CSJ: 0083-03-046 SH 19 0108-09-039	Verizon	No	ROW	Approved	U11114: Relocation is complete. NR	Complete	Keith Hollje						
	TXU Electric	Yes	ROW	Approved	U11655: Relocation & Reimbursement is complete	Complete	Keith Hollje	\$ 74,397.96	\$ 62,850.69	\$ 56,565.62	\$ -	\$ 6,285.07	\$ -
	Atmos Energy (Trans)	Yes	ROW	Approved	U12208: Relocation & Reimbursement is complete	Complete	Mike Powers	\$ 235,912.59	\$ 184,436.76	\$ 165,993.08	\$ -	\$ 18,443.68	\$ -
	Atmos Energy (Distribution)	No	ROW	Approved	U12446: Relocation is complete. NR	Complete	Mike Powers						
	SS Water & Sewer	No	ROW	Approved	U12450: Relocation is complete. NR	Complete	Mike Powers						
	TXU Distribution	No	ROW	Approved	U12614: Relocation is complete. NR	Complete	Mike Powers						
	Sudden Link Communications	No	AO	Approved	Relocation is complete by Permit. NR	Complete	Tim Taylor						
	People's Telephone	No	AO	Approved	Relocation is complete by Permit. NR	Complete	Tim Taylor						
Shady Grove WSC	No	AO	Approved	Relocation is complete by Permit. NR	Complete	Tim Taylor							
								\$ 310,310.55	\$ 247,287.45	\$ 222,558.70	\$ -	\$ 24,728.75	\$ -
HUNT US 380 ROW CSJ: 0135-06-022	Caddo Basin	Yes	ROW	Approved	U11423: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 853,746.47	\$ 783,618.01	\$ 705,256.21	\$ -	\$ 78,361.80	\$ -
	Verizon	No	ROW	Approved	U11450: Relocation is complete. NR	Complete	Mike Powers						
	One OK Pipeline	Yes	ROW	Approved	U11523: Relocation is complete. Reimbursement has not been submitted.	Complete	Keith Hollje	\$ 229,170.00	\$ -	\$ -	\$ -	\$ -	\$ 229,170.00
	Cap Rock Energy	Yes	ROW	Approved	U11524: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 741,668.69	\$ 741,668.69	\$ 667,388.42	\$ (27,771.80)	\$ 46,508.47	\$ -
	AT&T	No	ROW	Approved	U11526: Relocation is complete. NR	Complete	Mike Powers						
	Explorer	Yes	ROW	Approved	U11534: Relocation & Reimbursement is complete.	Complete	Keith Hollje	\$ 191,805.22	\$ 201,206.44	\$ 181,085.80	\$ -	\$ 20,120.64	\$ -
	Energy Transfer (Gas)	Yes	ROW	Approved	U11695: Relocation is complete. Reimbursement returned to Utility 4/29/09. No Coorespondence!	Complete	Mike Powers	\$ 370,006.39	\$ 420,136.25	\$ -	\$ -	\$ -	\$ 370,006.39
	GEUS	No	ROW	Approved	U11850: Relocation is complete. NR	Complete	Mike Powers						
	AT&T	No	ROW	Approved	U12358: Relocation is complete. NR	Complete	Mike Powers						
	TMPA	No	n/a	n/a	No effect (no adjustment required)	n/a	Mike Powers						
	Comcast	No	n/a	n/a	No effect (no adjustment required)	n/a	Mike Powers						
Kinder-Morgan	No	n/a	n/a	No effect (no adjustment required)	n/a	Mike Powers							
								\$ 2,386,396.77	\$ 2,146,629.39	\$ 1,553,730.43	\$ (27,771.80)	\$ 144,990.91	\$ 599,176.39
HUNT US 380 ROW CSJ: 0135-07-037	AT&T	No	ROW	Approved	U11525: Relocation is complete. NR	Complete	Mike Powers						
	Atmos Energy (Pipeline)	Yes	ROW	Approved	U12012: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 193,912.59	\$ 73,187.29	\$ 65,868.56	\$ -	\$ 7,318.73	\$ -
	Atmos Energy (Distribution)	No	ROW	Approved	U12013: Relocation is complete. NR	Complete	Mike Powers						
	Caddo Basin	Yes	ROW	Approved	U12026: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 651,005.00	\$ 383,518.60	\$ 345,166.74	\$ -	\$ 38,351.86	\$ -
	TMPA	Yes	ROW	Approved	U12076: Relocation is complete. Supplemental Agreement approved 8/06/09.	Complete	Mike Powers	\$ 514,097.06	\$ 516,702.66	\$ 462,196.85	\$ -	\$ 51,355.21	\$ 51,355.21
	GEUS	No	ROW	Approved	U12077: Relocation is complete. NR	Complete	Mike Powers						
	TXU Electric(Transmission)	No	ROW	Approved	U12079: Relocation is complete. NR	Complete	Mike Powers						
	GEUS	Yes	ROW	No	U12445: Utility Package approved 5/19/09. Utility working on relocation.	35%	Mike Powers	\$ 88,073.29	\$ -	\$ -			\$ 88,073.29
	City of Greenville (Water)	No	AO	n/a	City has already moved utility on private easement. (no agreement required)	n/a	Mike Powers						
	City of Greenville (Sewer)	No	AO	n/a	City has already moved utility on private easement. (no agreement required)	n/a	Mike Powers						
Cap Rock Energy	No	AO	n/a	No effect (no adjustment required)	n/a	Mike Powers							
								\$ 1,447,087.94	\$ 973,408.55	\$ 873,232.15	\$ -	\$ 97,025.80	\$ 139,428.50
DELTA SH 24 0136-04-032	Delta MUD	Yes	ROW	Approved	U11736: Relocation & Reimbursement is complete.	Complete	Keith Hollje	\$ 196,689.02	\$ 196,689.02	\$ 177,020.12	\$ -	\$ 19,668.90	\$ -
	Embarq Communication	No	ROW	Approved	U11853: Relocation is complete. NR	Complete	Mike Powers						
	Lamar Electric Coop	Yes	ROW	Approved	U12095: Relocation & Reimbursement is complete.	Complete	Keith Hollje	\$ 124,447.65	\$ 124,447.65	\$ 112,002.89	\$ -	\$ 12,444.76	\$ -
	Atmos Energy (Trans)	Yes	ROW	Approved	U12215: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 193,721.26	\$ 98,779.90	\$ 88,901.91	\$ -	\$ 9,877.99	\$ -
								\$ 514,857.93	\$ 419,916.57	\$ 377,924.92	\$ -	\$ 41,991.65	\$ -
GRAYSON FM 1417 ROW CSJ: 0202-08-040	Atmos Energy (Distr)	Yes	ROW	Approved	U11703: Relocation & Reimbursement is complete	Complete	Mike Powers	\$ 574,800.00	\$ 369,005.12	\$ 332,104.61	\$ -	\$ 36,900.51	\$ -
	City of Denison (Sewer & Water)	No	ROW	Approved	U11720: Relocation is complete. NR	Complete	Mike Powers						
	City of Denison (Water)	Yes	ROW	Approved	U11721: Relocation is complete. City has never submitted payment request.	Complete	Mike Powers	\$ 86,145.00	\$ -	\$ -	\$ -	\$ -	\$ 86,145.00
	AT&T	No	ROW	Approved	U11722: Relocation is complete. NR	Complete	Mike Powers						
	TXU Electric	Yes	ROW	Approved	U11723: Relocation is complete & Reimbursement is 90%. Waiting on Audit!	Complete	Mike Powers	\$ 246,170.45	\$ 201,416.66	\$ 181,275.00	\$ -	\$ 20,141.66	\$ 20,141.66
	Cable ONE	No	ROW	Approved	U11724: Relocation is complete. NR	Complete	Mike Powers						
	Atmos Energy (Trans)	Yes	ROW	Approved	U12072: Relocation & Reimbursement is complete	Complete	Mike Powers	\$ 481,788.16	\$ 311,510.91	\$ 280,359.82	\$ -	\$ 31,151.09	\$ -
	City of Denison (Water)	Yes	ROW	Approved	U12182: Relocation is complete. City has never submitted payment request.	Complete	Mike Powers	\$ 24,850.00	\$ -	\$ -	\$ -	\$ -	\$ 24,850.00
	Verizon	No	n/a	n/a	No effect (no adjustment required)	n/a	Susan Pitman						
SEMGAS	Special Case	n/a	n/a	Relocation & Reimbursement is complete and paid through Acquisition. Parcels 33X, 36X, & 37X	Complete	LAN	\$ 158,998.53	\$ 158,998.53	\$ 143,098.68	\$ -	\$ 15,899.85	\$ -	
								\$ 1,572,752.14	\$ 1,040,931.22	\$ 936,838.11	\$ -	\$ 104,093.11	\$ 131,136.66
GRAYSON FM 1417 ROW CSJ: 2456-01-007	City of Denison (Water)	Yes	Utility	No	U11725: Relocation is complete. City has never submitted Agreement.	Complete	Mike Powers	Unknown					Unknown
	AT&T	No	ROW	Approved	U11726: Relocation is complete. NR	Complete	Mike Powers						
	TXU Electric	Yes	ROW	Approved	U11727: Relocation & Reimbursement is complete.	Complete	Mike Powers	\$ 50,042.19	\$ 34,991.26	\$ 31,492.14	\$ -	\$ 3,499.12	\$ -
	Cable ONE	No	ROW	Approved	U11728: Relocation is complete. NR	Complete	Mike Powers						
								\$ 50,042.19	\$ 34,991.26	\$ 31,492.14	\$ -	\$ 3,499.12	\$ -
PROJECT TOTALS OF ALL UTILITY COST:								\$ 6,281,447.52	\$ 4,863,164.44	\$ 3,995,776.45	\$ (27,771.80)	\$ 416,329.34	\$ 869,741.55

NOTE: US 82 in Lamar County from Reno to Blossom: The utilities have not been completely determined and is not available for Status update!

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UTILITY CONFLICT MATRIX SAMPLE DATABASE REPORTS

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Utility Conflict Matrix



Project Owner: Texas Department of Transportation
Project No.: 1234-56-789
Project Description: Road construction project in Houston
Highway or Route: I-10 Katy Freeway

Utility Conflict Matrix Developed/Revised By: _____

Date: _____

Reviewed By: _____

Date: _____

Utility Owner and/or Contact Name	Conflict ID	Drawing or Sheet No.	Utility Type	Size and/or Material	Utility Conflict Description	Start Station	End Station	Start Offset	End Offset	Utility Investigation Level Needed	Test Hole No.	Recommended Action or Resolution	Estimated Resolution Date	Resolution Status	Cost Analysis
AT&T	1	U-1	Telephone	Fiber Optic	Conflict with construction of frontage road widening.	21+00	22+00	45' Lt	45' Lt	QLC		Relocation before construction.	3/8/2010	Utility conflict identified	Detail
AT&T	2	U-1	Telephone	Fiber Optic	Conflict with construction of frontage road widening.	21+80	23+00	37' Rt	37' Rt	QLC		Relocation before construction.	3/8/2010	Utility conflict identified	Detail
AT&T	3	U-1	Telephone	Fiber Optic	Conflict with construction of frontage road widening.	27+50	30+00	48' Rt	48' Rt	QLC		Relocation before construction.	3/8/2010	Utility conflict identified	Detail
AT&T	4	U-1	Telephone	Fiber Optic	Conflict with construction of frontage road widening.	44+40	45+15	48' Rt	48' Rt	QLC		Relocation before construction.	3/8/2010	Utility conflict identified	Detail
AT&T	5	U-1	Telephone	Unknown	Conflict with construction of frontage road widening.	45+10	45+20	49' Lt	49' Lt	QLB		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	6	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	45+80	45+90	57' Lt	49' Lt	QLB		Design change.	3/8/2010	Utility conflict identified	Detail
AT&T	7	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	25+80	25+90	65' Lt	49' Lt	QLC		Protect in-place.	3/8/2010	Utility conflict identified	Detail
AT&T	8	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	25+80	25+90	62' Rt	49' Lt	QLC		Protect in-place.	3/8/2010	Utility conflict identified	Detail
AT&T	9	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	27+40	28+00	55' Lt	55' Lt	QLC		Protect in-place.	3/8/2010	Utility conflict identified	Detail
AT&T	10	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	27+40	28+00	55' Rt	55' Lt	QLC		Protect in-place.	3/8/2010	Utility conflict identified	Detail
AT&T	11	U-1	Telephone	Copper	Conflict with retaining wall No. 18.	28+05	29+00	62' Rt	55' Lt	QLC		Exception to policy.	3/8/2010	Utility conflict identified	Detail
AT&T	12	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 18.	15+50	16+00	49' Lt	80' Rt	QLC		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	13	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	15+90	16+00	40' Lt	80' Rt	QLC		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	14	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	20+40	22+00	115' Rt	80' Rt	QLC		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	15	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	22+30	23+00	80' Rt	80' Rt	QLC		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	16	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	25+85	28+00	55' Rt	80' Rt	QLB		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	17	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	28+05	30+00	62' Rt	80' Rt	QLB		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	18	U-2	Telephone	Multiple Concrete Duct	Conflict with retaining wall No. 27.	33+15	35+00	65' Rt	80' Rt	QLB		Design change.	3/8/2010	Utility owner informed of utility conflict	Detail
AT&T	19	U-2	Manhole	Steel	Conflict with retaining wall No. 27.	445+55	446+00	48' Rt	48' Rt	QLA	1	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	20	U-3	Electricity Distribution	Steel	Conflict with retaining wall No. 27.	445+55	446+00	48' Rt	48' Rt	QLA	2	Relocation before construction.	7/2/2010	Utility conflict identified	Detail

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Utility Owner and/ or Contact Name	Conflict ID	Drawing or Sheet No.	Utility Type	Size and/or Material	Utility Conflict Description	Start Station	End Station	Start Offset	End Offset	Utility Investigation Level Needed	Test Hole No.	Recommended Action or Resolution	Estimated Resolution Date	Resolution Status	Cost Analysis
Centerpoint Energy	21	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+50	446+00	48' Rt	48' Rt	QLA	3	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	22	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+60	447+00	55' Rt	48' Rt	QLA	4	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	23	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+80	448+00	55' Rt	48' Rt	QLA	5	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	24	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+80	448+00	55' Rt	48' Rt	QLA	6	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	25	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+80	448+00	55' Rt	48' Rt	QLA	7	Relocation before construction.	7/2/2010	Utility conflict identified	Detail
Centerpoint Energy	26	U-3	Electricity Distribution	Steel	Conflict with construction of storm sewer.	445+90	448+00	55' Rt	48' Rt	QLA	8	Design change.	7/2/2010	Utility conflict identified	Detail

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Utility Conflict Resolution Alternatives

Project Owner: Texas Department of Transportation
Project No.: 1234-56-789
Project Description: Road construction project in Houston
Highway or Route: I-10 Katy Freeway

Cost Estimate Analysis

Conflict ID:	1
Utility Owner:	AT&T
Utility Type:	Telephone
Size and/or Material:	Fiber Optic
Project Phase:	60% Design

Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (Utility)	Direct Cost (Utility)	Engineering Cost (DOT)	Direct Cost (DOT)	Total Cost	Feasibility	Decision
0	Relocation before construction.	No design change required and no additional cost to DOT.	Cost to utility for relocation.	Utility Company	\$10,375.00	\$63,875.00	\$0.00	\$0.00	\$74,250.00	Yes	Selected
1	Protect in-place.			Utility Company	\$7,875.00	\$32,375.00	\$0.00	\$0.00	\$40,250.00	No	Rejected
2	Design change.			DOT	\$0.00	\$0.00	\$95,375.00	\$0.00	\$95,375.00	No	Rejected
3	Exception to policy.			DOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	No	Rejected

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Utility Conflict Resolution Alternatives

Project Owner: Texas Department of Transportation
Project No.: 1234-56-789
Project Description: Road construction project in Houston
Highway or Route: I-10 Katy Freeway

Cost Estimate Analysis

Conflict ID:	2
Utility Owner:	AT&T
Utility Type:	Telephone
Size and/or Material:	Fiber Optic
Project Phase:	60% Design

Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (Utility)	Direct Cost (Utility)	Engineering Cost (DOT)	Direct Cost (DOT)	Total Cost	Feasibility	Decision
0	Relocation before construction.	No design change required and no additional cost to DOT.	Cost to utility for relocation.	Utility Company	\$10,750.00	\$64,250.00	\$0.00	\$0.00	\$75,000.00	Yes	Selected
1	Protect in-place.			Utility Company	\$8,250.00	\$32,750.00	\$0.00	\$0.00	\$41,000.00	No	Rejected
2	Design change.			DOT	\$0.00	\$0.00	\$95,750.00	\$0.00	\$95,750.00	No	Rejected
3	Exception to policy.			DOT	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	No	Rejected

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Alaska UCM



DRAFT Utility Conflict Report
West Dowling Road Phase 1

Anchorage, Alaska
DOT&PF No. 50898

Start Station	Start Offset	End Station	End Offset	Size	Type	Length	Conflict	ADJ/REL	Cost	PE/CE Cost	Total Cost
CEA Distribution Relocation Costs											
9+00	150' RT		200' LT	3 phi	UG	350	FG	Relocation before construction	\$52,500	\$15,750	\$68,250
16+00	100' LT	42+30	80' LT	3 phi	UG	2,630	FG	Relocation before construction	\$394,500	\$118,350	\$512,850
16+00	100' LT	15+50	100' RT	3 phi	UG	250	FG	Relocation before construction	\$37,500	\$11,250	\$48,750
16+00	100' LT	29+00	75' LT	1 phi	UG	1,650	FG	Relocation before construction	\$165,000	\$49,500	\$214,500
36+40	80' LT	35+80	350' RT	3 phi	UG	430	FG	Relocation before construction	\$64,500	\$19,350	\$83,850
36+60	80' LT	36+70	380' LT	3 phi	UG	300	FG	Relocation before construction	\$45,000	\$13,500	\$58,500
	UG Loop to the North			3 phi	UG	1,000	FG	Relocation before construction	\$150,000	\$45,000	\$195,000
Subtotal:									\$909,000	\$272,700	\$1,181,700
CEA Transmission Relocation Costs											
14+75	55' RT			138 kV	OH	1	PWY	Relocation before construction	\$30,000	\$9,000	\$39,000
32+75	55' RT			138 kV	OH	1	EX	Relocation before construction	\$50,000	\$15,000	\$65,000
36+38	45' RT			138 kV	OH	1	EX	Relocation before construction	\$50,000	\$15,000	\$65,000
Subtotal:									\$130,000	\$39,000	\$169,000
Total Relocation Costs:									\$1,039,000	\$311,700	\$1,350,700

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California UCM



I-10-EA 122401 - Utilities Conflict Status

Date of last revision: 12/4/2009

This document was prepared by: _____

Conflict No.	Utility Sheet No.	Test Hole No.	Owner	Utility Description	Test Hole/ Manhole Location	Start Station	End Station	Offset	Utility Conflict/ Work Description	Utility Conflict Investigation	Depth (ft)	Impact?	Utility Relocation	Resp. Party	Required Completion Date	Comments
1	U-2	1	PACBELL	40 mm DU Telephone	62 m Rt of I-405 Sta 165+55	165+55		40 m Rt and 57 m Rt of I-405	Conflict with retaining walls No. 166 and No. 168	QLA	4.55	N	P	U	1/10/2010	
2	U-2	2	PACBELL	40 mm DU Telephone	48 m Lt of I-405 Sta 165+55	165+55		40 m Rt and 57 m Rt of I-405	Conflict with retaining walls No. 166 and No. 168		14.40	N	P	U	1/10/2010	
3	U-3	3	SCE	25 mm DU Telephone	35 m Rt of I-405 Sta 165+01	165+01		43 m Rt of I-405	Conflict with retaining wall No. 166			N	P	U	1/10/2010	Located in Bristol OC
4	U-3	4	SCE	25 mm DU Telephone	46 m Lt of I-405 Sta 165+55	165+01		43 m Rt of I-405	Conflict with retaining wall No. 166			N	P	U		Located in Bristol OC
5	U-3	5	MWD	900 mm Water	in 380 mL ENC 50 m Rt of I-405 Sta 165+96	164+95		44 m Rt of I-405	Conflict with retaining wall No. 166	QLA	6.70	N	P	U		
6	U-3	6	MWD	900 mm Water	in 380 mL ENC 50 m Lt of I-405 Sta 165+96	164+95		44 m Rt of I-405	Conflict with retaining wall No. 166	QLA	6.50	N	P	U		
7	U-3	7	Caltrans	600 mm		163+29	163+24	53 m Rt of I-405 Sta 163+42	Conflict with Delhi Channel Bridge	QLA	6.00	N	P	U		
8	U-3	8	Caltrans	600 mm		163+29	163+42	53 m Rt of I-405 Sta 163+29	Conflict with Delhi Channel Bridge	QLA	9.00	N	P	U		
9	U-3	9	MCWD	300 mm Water	in 119 mL, 500 mm STL Casing 32 m Rt of I-405 Sta 163+25	163+25		35 m Rt of I-405	Conflict with I-405 widening and BR1 Line	QLA	10.30	N	P	U		
10	U-3	10	MCWD	300 mm Water	in 119 mL, 500 mm STL Casing 32 m Lt of I-405 Sta 163+25	163+25		33 m Lt of I-405	Conflict with I-405 widening and BR1 Line	QLA	8.75	N	P	U		
11	U-3	MH 11	CSDOC	Manhole		162+92		35 m Rt of I-405 Sta 162+92	Conflict with I-405 widening and BR1 Line	QLB	18.40	N	P	U		
12	U-3	12	CSDOC	380 mm Sewer		162+92		32 m Lt of I-405 Sta 162+91	Conflict with I-405 widening and BR1 Line			N	P	U		
13	U-4	13	MCWD	600 mm Water	in 94 mL, 900 mm STL Casing 67 m Rt of I-405 Sta 161+44	161+44		58 m Rt of I-405	Conflict with airport channel	QLA	4.55	Y	RB	U		600 mm waterline to be lowered, extend encasement
14	U-4	14	MCWD	600 mm Water	in 94 mL, 900 mm STL Casing 38 m Lt of I-405 Sta 161+40	161+42		32 m Lt of I-405	Conflict with I-405 widening			N	P	U		
15	U-4	15	MCWD	300 mm Water		157+20	160+29	70 m Rt of I-405 Sta 160+29	Conflict with AOA line and retaining wall No. 268	QLA		Y	RD	U		Encroachment CR R/W and private owner, encased under roadway
16	U-4	16	MCWD	300 mm Water		157+20	160+29	70 m Rt of I-405 Sta 159+07	Conflict with AOA line and retaining wall No. 268	QLA		Y	RD	U		Encroachment CR R/W and private owner, encased under roadway
17	U-5	17	MCWD	300 mm Water		157+20	160+29	70 m Rt of I-405 Sta 156+87	Conflict with AOA line and retaining wall No. 268	QLA	4.35	N	P	U		
18	U-5	MH 18	CSDOC	Manhole		156+65		28 m Rt of I-405 Sta 156+65	Conflict with I-405 widening	QLB	16.20	N	P	U		

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Conflict	Station and Offset	Utility	Identified Conflict	Testhole Needed	Utility Impact with Cost ("As-designed")	Recommended Resolution	Benefit of Resolution*
C1	100+05, 21' L, 14th St Constr. BL	AGL-BFO	Proposed storm structure and existing BFO.		Relocate 1150 LF of BFO-DUCT (\$91,000).	Relocate proposed storm drainage into street. Use DI's that drain toward roadway.	Save cost to relocate BFO-DUCT (\$91,000).
C2	100+66, 21' L, 14th St Constr. BL	AGL-BFO	Proposed storm structure and existing BFO.		Relocate 1150 LF of BFO-DUCT (\$91,000).	Relocate proposed storm drainage into street. Use DI's that drain toward roadway.	Save cost to relocate BFO-DUCT (\$91,000).
C3	100+38, 24' R, 14th St Constr. BL	UNK-UNK	Proposed 18" storm and unknown utility tee.	TH 1	Relocate unknown type and function utility.	TH to identify utility and conflict.	Eliminate possible delay during construction.
C4	100+56, 25' R, 14th St Constr. BL	8"W	Proposed 18" storm and existing 8" W.	TH 2	Relocate 8" W (\$7,500).	TH on 8" W, adjust depth of proposed storm drainage.	Save cost to relocate 8" W (\$6,000).
C5	100+61, 25' R, 14th St Constr. BL	8"W	Proposed 18" storm and existing 8" W.	TH 3	Relocate 8" W (\$7,500).	TH on 8" W, adjust depth of proposed storm drainage.	Save cost to relocate 8" W (\$6,000).
C6	100+82, 28' R, 14th St Constr. BL	4"G	Proposed storm structure and existing 4" G.	TH 4	Relocate 20 LF of 4" G (\$6,000).	TH on 4" G, adjust depth of proposed storm structure.	Save cost to relocate 4" G (\$4,5000).
C7	101+22, 27' R, 14th St Constr. BL	4"G	Proposed 18' and existing 4" by 2" gas tee.	TH 5	Relocate 2" G and 4" G Tee (\$12,500).	TH on G lines, adjust depth of proposed storm structure.	Save cost to relocate G lines (\$11,000).
C8	101+01, 28' L, 14th St Constr. BL	16"G	Proposed storm structure and existing 16" G.	TH 6	Relocate 16" G (\$10,000).	TH on 16" G, adjust depth of proposed storm structure.	Save cost to relocate 16" G (\$8,5000).
C9	101+25, 41' L, 14th St Constr. BL	UNK-BT-DUCT	Proposed storm structure and two BT ducts.	TH 7	Relocate BT-DUCT and 2" G (\$11,000).	TH on BT-DUCT and 2" G, adjust depth of proposed storm structure.	Save cost to relocate BT duct and 2" G (\$10,500).
C10	101+37, 41' L, 14th St Constr. BL	6"W	Proposed 18" storm and existing 6" W.	TH 8	Relocate 6" W (\$5,000).	TH on 6" W, adjust depth of proposed storm drainage.	Save cost to relocate 6" W (\$3,500).
C11	101+57, 27' L, 14th St Constr. BL	16"G	Proposed 18" storm and existing 16" G.	TH 9	Relocate 16" G (\$10,000).	TH on 16" G, adjust depth of proposed storm structure.	Save cost to relocate 16" G (\$8,5000).
C12	101+58, 22' L, 14th St Constr. BL	AGL-BFO	Proposed storm structure and existing BFO.		Relocate 1150 LF of BFO-DUCT (\$91,000).	Relocate proposed storm drainage into street. Use DI's that drain toward roadway.	Save cost to relocate BFO-DUCT (\$91,000).
C13	101+90, 22' L, 14th St Constr. BL	AGL-BFO	Proposed storm structure and existing BFO.		Relocate 1150 LF of BFO-DUCT (\$91,000).	Relocate proposed storm drainage into street. Use DI's that drain toward roadway.	Save cost to relocate BFO-DUCT (\$91,000).
C14	102+20, 27' R, 14th St Constr. BL	4"G	Proposed storm structure and existing 4" G.		Relocate 4" G (\$4,500).	Relocate 4" G.	Eliminate conflict with proposed DI.
C15	102+36, 24" L, 14th St Constr. BL	AGL-BFO	Proposed storm structure and existing BFO.		Relocate 1150 LF of BFO-DUCT (\$91,000).	Relocate proposed storm drainage into street. Use DI's that drain toward roadway.	Save cost to relocate BFO-DUCT (\$91,000).

* Please include all benefits incurred including time, costs, and safety improvements

Key:

AC - Asbestos Concrete
 BE - Buried Electric
 BFO - Buried Fiber Optic
 BT - Buried Telephone
 G - Gas
 L - Left
 MES - Mitered End Section
 OT - Overhead Telephone
 R - Right
 RCP - Reinforced Concrete Pipe
 W - Water
 WM - Water Main
 TH - Test Hole
 UNK - Unknown

Utility Owner:

AGL Atlanta Gas Light
 BE Georgia Power
 BT Bell South
 L3 Level 3 Communications
 MFN Metromedia Fiber Network
 SAN Fulton County Public Works
 W City of Atlanta

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Texas UCM

TxDOT District: Houston

IH 10: from Gelhorn to Mercury Dr.

US 90: from IH 10 to 0.29 miles west of Mercury Dr.

CSJ: 050-80-1166

CSJ: 002-80-2081

Item Number	Owner	Utility	Utility Size/Material	Location	Crossing	Conflict	Sheet Number	Conflict Status	Estimated Conflict Resolution Date	Agreement Assembly	Agreement Status	Agreement Submittal Date	Comments
1	Centerpoint Energy	Electrical Conduit	18" Conduit Duct	115+36, US 90	Underground	Proposed pavement, ditch.	Utility Sketch - Centerpoint Electric Sheet 1 of 1	Document received	3/1/2006	JUA A	Agreement Submittal	5/17/2010	CPEE completed design.
2	Centerpoint Energy	Transmission Tower	N/A	115+57, US 90	Underground	Proposed pavement.	Utility Sketch - Centerpoint Transmission Sheet 1 of 1	Document received		JUA B			CPEE completed design.
3	Centerpoint Energy	Transmission Lines	N/A	114+56	Overhead	Minimum clearance requirement.	Utility Sketch - Centerpoint Transmission Sheet 1 of 1	Document received		JUA A	Agreement Approval or Execution	5/17/2010	CPEE completed design.
4	Centerpoint Energy	Distribution Line	N/A	IH 10 at Oates Rd	Overhead	Minimum clearance requirement.		Utility conflict resolved	1/12/2006	JUA B			CPEE completed design.
5	Centerpoint Energy	Distribution Line	N/A	102+00, US 90 WBFR	Overhead	Minimum clearance requirement.		Utility conflict created		JUA B			CPEE completed design.
6	Centerpoint Energy	Distribution Line	N/A	129+00, US 90	Overhead	Minimum clearance requirement, proposed bridge at Oates Rd.	Utility Sketch - Centerpoint Distribution Sheet 1 of 1	Document received		JUA B			CPEE completed design.

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SAMPLE PROJECT FILES

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UTILITY LINECODES			
EXISTING	TO BE REMOVED	PROPOSED	TYPE OF UTILITY
			ELECTRIC
			ELECTRIC/TELECOMMUNICATIONS
			ELECTRIC/CABLE TV
			ELECTRIC/TRAFFIC CONTROL
			ELECTRIC/TELECOMMUNICATIONS/CABLE TV
			ELECTRIC/TELECOMMUNICATIONS/CABLE TV/TRAFFIC CONTROL
			ELECTRIC/CABLE TV/TRAFFIC CONTROL
			ELECTRIC/TELECOMMUNICATIONS/TRAFFIC CONTROL
			GUY WIRE
			TELECOMMUNICATIONS
			TELECOMMUNICATIONS/TRAFFIC CONTROL
			TELECOMMUNICATIONS/CABLE TV/TRAFFIC CONTROL
			CABLE TV
			CABLE TV/TRAFFIC CONTROL
			TRAFFIC CONTROL

			ELECTRIC (QL-D)
			ELECTRIC (QL-C)
			ELECTRIC (QL-B)
			TELECOMMUNICATIONS (QL-D)
			TELECOMMUNICATIONS (QL-C)
			TELECOMMUNICATIONS (QL-B)
			CABLE TV (QL-D)
			CABLE TV (QL-C)
			CABLE TV (QL-B)
			WATER (QL-D)
			WATER (QL-C)
			WATER (QL-B)
			WATER FOR LABELED PIPE SIZES (QL-D)
			WATER FOR LABELED PIPE SIZES (QL-C)
			WATER FOR LABELED PIPE SIZES (QL-B)
			NON-POTABLE WATER (QL-D)
			NON-POTABLE WATER (QL-C)
			NON-POTABLE WATER (QL-B)
			NON-POTABLE WATER FOR LABELED PIPE SIZES (QL-D)
			NON-POTABLE WATER FOR LABELED PIPE SIZES (QL-C)
			NON-POTABLE WATER FOR LABELED PIPE SIZES (QL-B)
			STEAM (QL-D)
			STEAM (QL-C)
			STEAM (QL-B)
			STEAM FOR LABELED PIPE SIZES (QL-D)
			STEAM FOR LABELED PIPE SIZES (QL-C)
			STEAM FOR LABELED PIPE SIZES (QL-B)
			SANITARY SEWER WITH FLOW DIRECTION (QL-D)
			SANITARY SEWER WITH FLOW DIRECTION (QL-C)
			SANITARY SEWER WITH FLOW DIRECTION (QL-B)
			SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (QL-D)
			SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (QL-C)
			SANITARY SEWER WITH FLOW DIRECTION FOR LABELED PIPE SIZES (QL-B)
			SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-D)
			SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-C)
			SANITARY SEWER FORCE MAIN WITH FLOW DIRECTION (QL-B)
			GAS (QL-D)
			GAS (QL-C)
			GAS (QL-B)
			GAS FOR LABELED PIPE SIZES (QL-D)
			GAS FOR LABELED PIPE SIZES (QL-C)
			GAS FOR LABELED PIPE SIZES (QL-B)
			PETROLEUM (QL-D)
			PETROLEUM (QL-C)
			PETROLEUM (QL-B)
			PETROLEUM FOR LABELED PIPE SIZES (QL-D)
			PETROLEUM FOR LABELED PIPE SIZES (QL-C)
			PETROLEUM FOR LABELED PIPE SIZES (QL-B)
			TRAFFIC CONTROL (QL-D)
			TRAFFIC CONTROL (QL-C)
			TRAFFIC CONTROL (QL-B)
			UNKNOWN UTILITY FOUND IN SUE INVESTIGATION (QL-B)

UTILITY SYMBOLS					
EXISTING	PROPOSED	TEMPORARY	EXISTING	PROPOSED	TEMPORARY
			<p>FOR PROPOSED/TEMPORARY TRAFFIC CONTROL INFORMATION REFER TO TRAFFIC SIGNAL PLANS</p> <p>TRAFFIC CONTROL MANHOLE/ELECTRIC COMMUNICATIONS BOX TRAFFIC CONTROL PEDESTRIAN SIGNAL/BUTTON POST</p>		
			<p>MISCELLANEOUS</p> <p>LOS</p> <p>TH</p> <p>EOI</p> <p>Quality Level (QL) Delineation</p> <p>Pole ID</p> <p>Sanitary Sewer Manhole (SSMH) ID</p> <p>Conflict Location (Utility Impact Analysis (UIA) ONLY)</p>		

QUALITY LEVELS AND DEFINITIONS

QL-D DEPICTED ACCORDING TO UTILITY RECORD INFORMATION AND IN-FIELD VISUAL INSPECTION. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.

QL-C EXISTING UTILITY STRUCTURES HAVE BEEN FIELD LOCATED AND SURVEYED TO ASSIST IN DEPICTING THE UTILITIES SHOWN ON RECORDS. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.

QL-B INFORMATION WAS OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROPRIATE HORIZONTAL POSITION OF THE SUBSURFACE UTILITIES. QL-B DATA SHOULD BE REPRODUCIBLE BY SURFACE GEOPHYSICS AT ANY POINT OF THEIR DEPICTION. THIS INFORMATION IS SURVEYED TO APPLICABLE TOLERANCES DEFINED BY THE PROJECT AND REDUCED ONTO PLAN DOCUMENTS.

QL-A OBTAIN PRECISE HORIZONTAL AND VERTICAL POSITION OF THE UTILITY LINE BY EXCAVATING A TEST HOLE. THE TEST HOLE SHALL BE DONE USING VACUUM EXCAVATION OR COMPARABLE NONDESTRUCTIVE EQUIPMENT IN A MANNER AS TO CAUSE NO DAMAGE TO THE UTILITY LINE. AFTER EXCAVATING A TEST HOLE, A FIELD SURVEY SHALL BE PERFORMED TO DETERMINE THE EXACT LOCATION AND POSITION OF THE UTILITY LINE.

TELEPHONE PAIR SIZE TABLE

TELEPHONE PAIR SIZE	TELEPHONE CABLE DIAMETER
5 - 100	0.50 TO 2.00 IN
101 - 2400	UP TO 3.50 IN

REVISION DATES		

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: UTILITIES
UTILITY PLANS
LEGEND
SR 120/ROSWELL RD. WIDENING

DRAWING No. 24-0B

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UTILITY POLE DATA SHEET

Table with columns: Description, TBE Job #, Pole #, Pole ID, Pole Owner, Electric, Telecom, Cable TV, Traffic, Other, Northing, Easting, Height, Dia., Material, Misc. Rows include poles 1 through 41 with various utility details.

UTILITY POLE DATA SHEET

Table with columns: Description, TBE Job #, Pole #, Pole ID, Pole Owner, Electric, Telecom, Cable TV, Traffic, Other, Northing, Easting, Height, Dia., Material, Misc. Rows include poles 42 through 92A with various utility details.

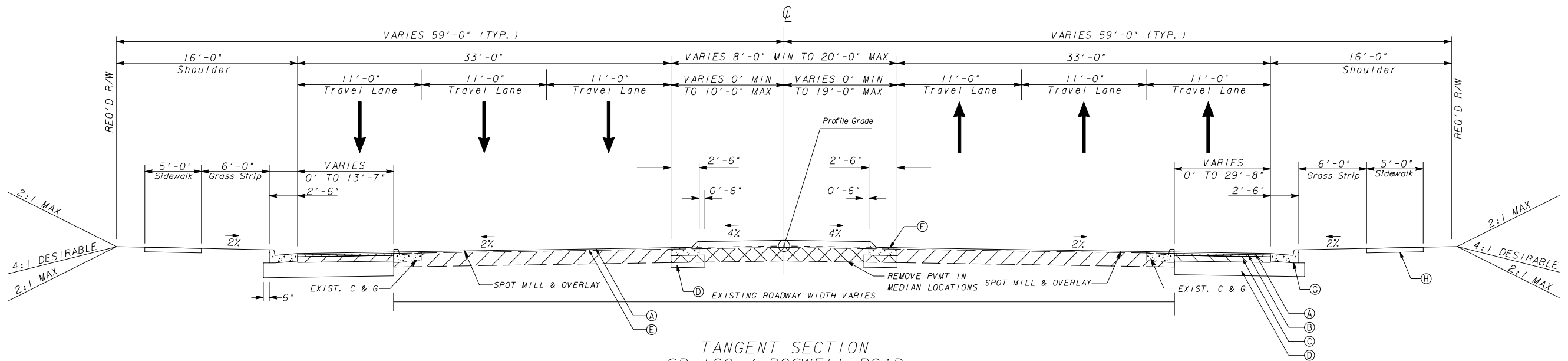
REVISION DATES

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION OFFICE: UTILITIES

UTILITY PLANS UTILITY POLE DATA SR 120/ROSWELL RD. WIDENING

DRAWING No. 24-0C

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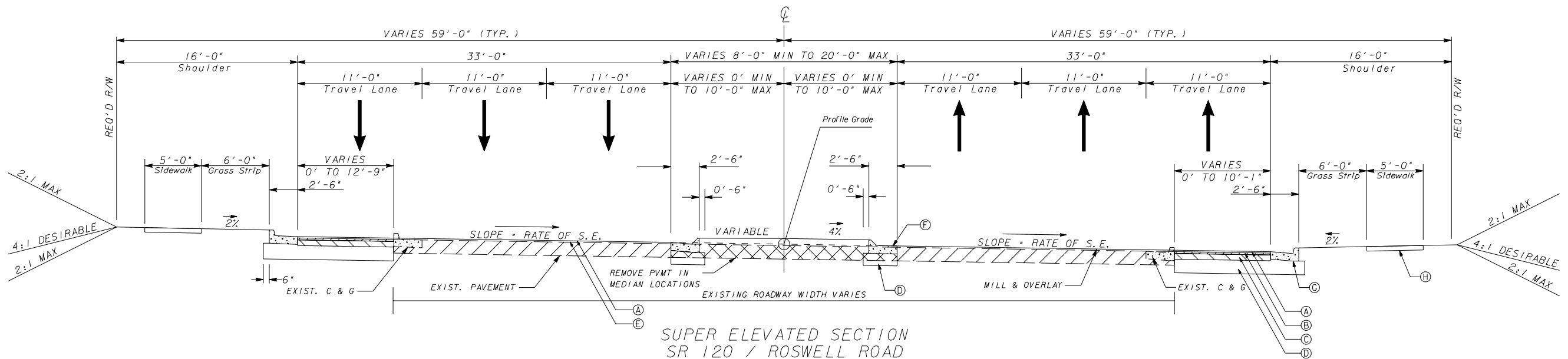


TANGENT SECTION
SR 120 / ROSWELL ROAD

STA. 14+95.93 TO 24+67.00
STA. 35+89.00 TO 62+90.00
STA. 86+88.96 TO 90+50.00

SLOPE CONTROLS		
SLOPE	CUT	FILL
4:1	0-10'	0-10'
3:1	--	--
2:1	OVER 10'	OVER 10'

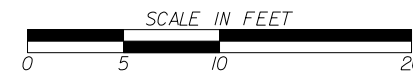
PAVEMENT MATERIAL SCHEDULE	
(A)	RECYCLED ASPH. CONC. 12.5 mm SMA, GP 2 ONLY, 165 LBS./SY, DESIGN MIX LEVEL D
(B)	RECYCLED ASPH. CONC. 19 mm SUPERPAVE, GP 1 OR GP 2, 330 LBS./SY, DESIGN MIX LEVEL D
(C)	RECYCLED ASPH. CONC. 25 mm SUPERPAVE, GP 1 OR GP 2, 880 LBS./SY, DESIGN MIX LEVEL C
(D)	GRADED AGGREGATE BASE COURSE, 12"
(E)	ASPHALTIC CONCRETE LEVELING, AS REQUIRED
(F)	CONCRETE CURB & GUTTER, 8" X 30", TYPE 7, GA STD. 9032 B
(G)	CONCRETE CURB & GUTTER, 8" X 30", TYPE 2, GA STD. 9032 B
(H)	5' CONCRETE SIDEWALK, 4 INCH THICK



SUPER ELEVATED SECTION
SR 120 / ROSWELL ROAD

STA. 24+67.00 TO 35+89.00
STA. 62+90.00 TO 66+29.91

NOTE: SEE DRAWING NO. 5-07 FOR STD. DETAILS



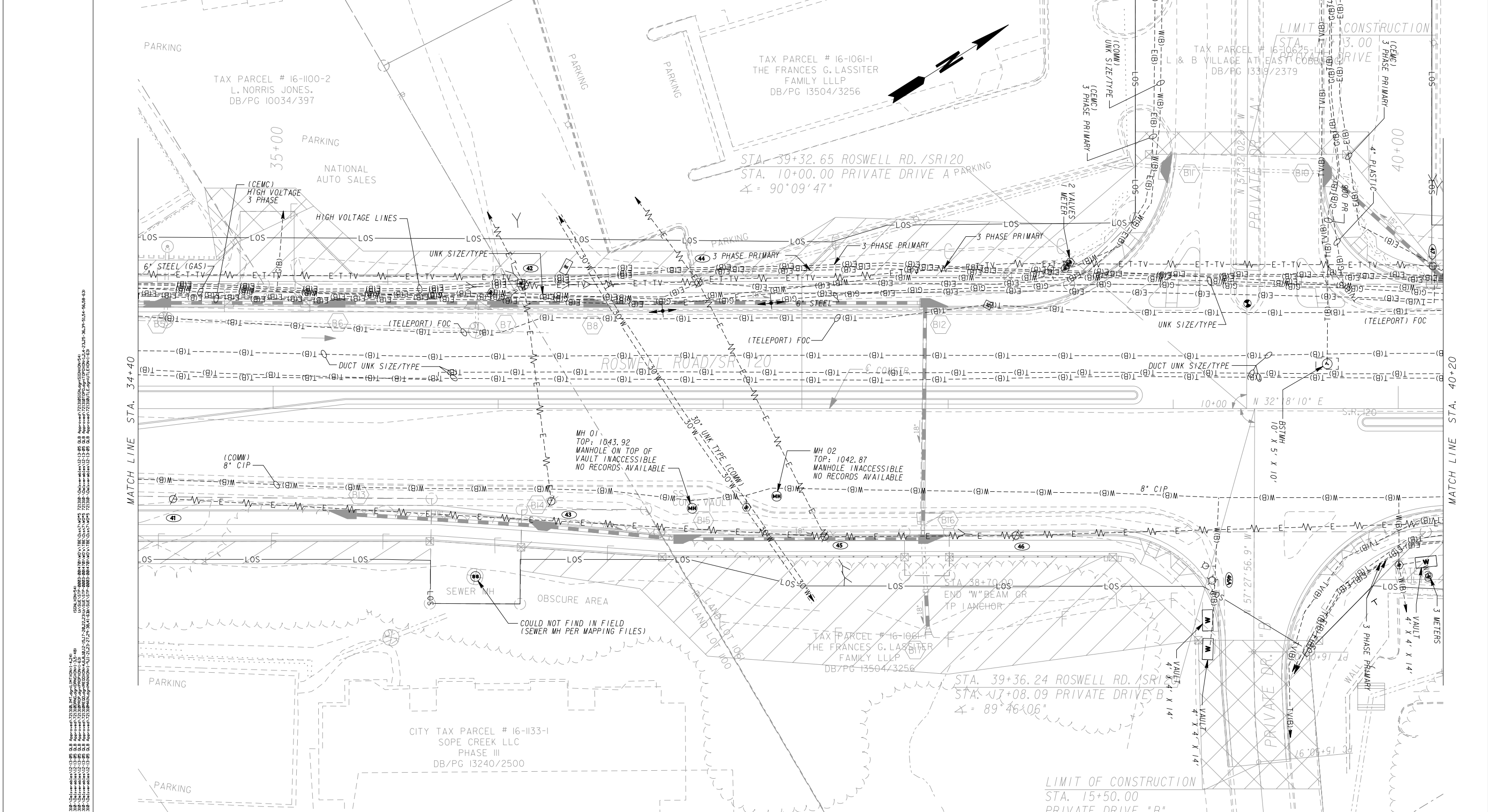
REVISION DATES

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: URBAN DESIGN
TYPICAL SECTIONS

SR 120/ROSWELL RD. WIDENING

DRAWING No.
5-01

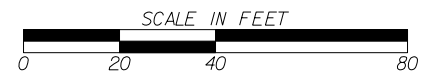
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7/16/2010 2:29:46 PM Plot file g:\SUE\Training\AUP\ Sample Plans\721310UT05.dgn(0N*24, 45-49, 60-62) COUNTY COBB PROJECT NUMBER STP-114-1(72) SHEET NO. TOTAL SHEETS
 USER: jbrnkammer
 7/16/2010 2:29:46 PM Plot file g:\SUE\Training\AUP\ Sample Plans\721310UT05.dgn(0N*24, 45-49, 60-62) COUNTY COBB PROJECT NUMBER STP-114-1(72) SHEET NO. TOTAL SHEETS
 USER: jbrnkammer

PROPERTY AND EXISTING R/W LINE -----
 REQUIRED R/W LINE -----
 CONSTRUCTION LIMITS -----
 EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES [diagonal lines]
 EASEMENT FOR CONSTR OF SLOPES [diagonal lines]
 EASEMENT FOR CONSTR OF DRIVES [cross-hatch]

BEGIN LIMIT OF ACCESS.....BLA
 END LIMIT OF ACCESS.....ELA
 LIMIT OF ACCESS [dashed line]
 R/W AND LIMIT OF ACCESS [thick dashed line]
 EXISTING R/W LINE [dashed line]



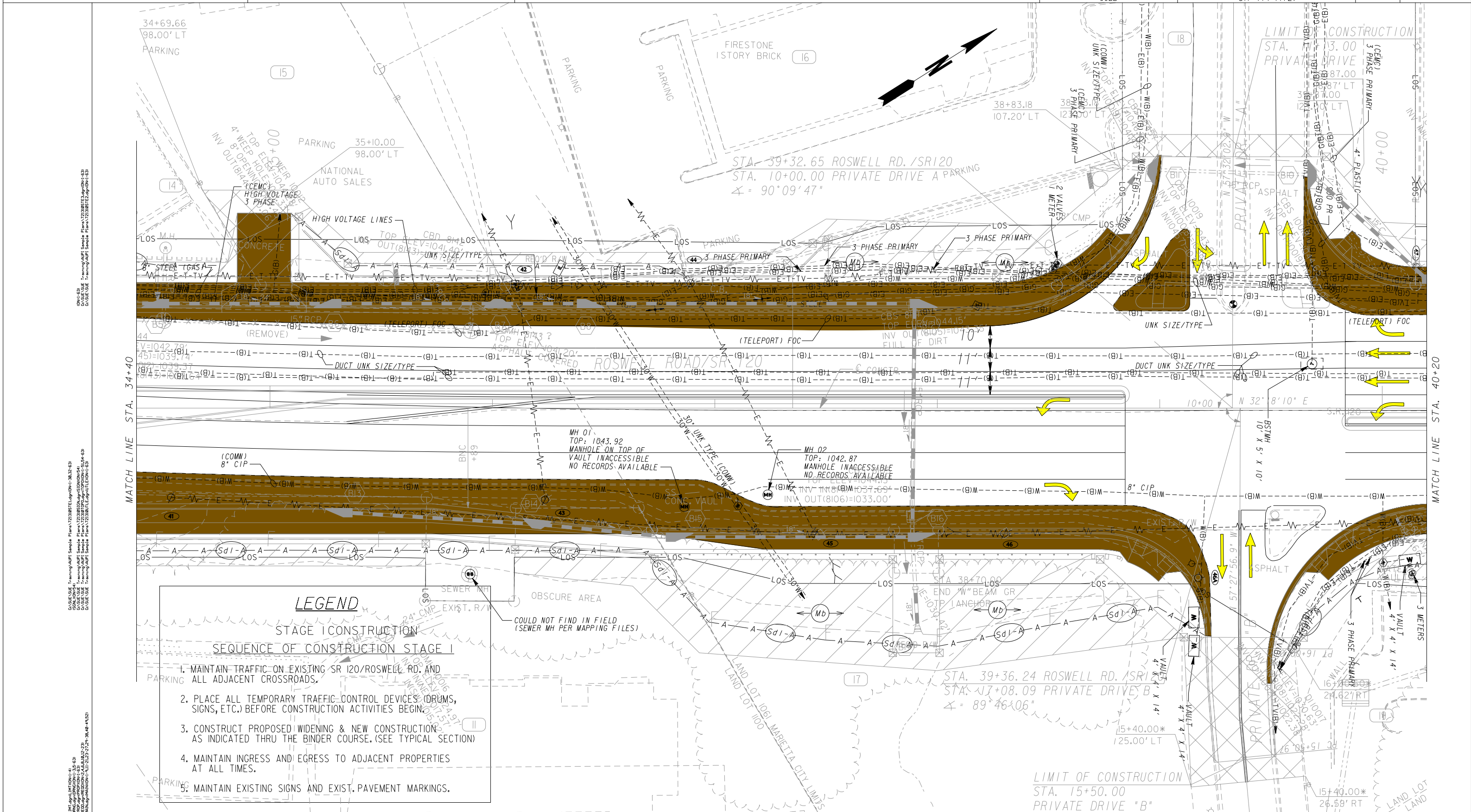
NO.	DATE	DESCRIPTION

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
 OFFICE: UTILITIES

UTILITY PLANS

SR 120/ROSWELL RD. WIDENING
 STA. 34+40 - STA. 40+20

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LEGEND

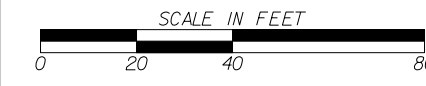
STAGE I CONSTRUCTION SEQUENCE OF CONSTRUCTION STAGE I

1. MAINTAIN TRAFFIC ON EXISTING SR 120/ROSWELL RD. AND ALL ADJACENT CROSSROADS.
2. PLACE ALL TEMPORARY TRAFFIC CONTROL DEVICES (DRUMS, SIGNS, ETC.) BEFORE CONSTRUCTION ACTIVITIES BEGIN.
3. CONSTRUCT PROPOSED WIDENING & NEW CONSTRUCTION AS INDICATED THRU THE BINDER COURSE. (SEE TYPICAL SECTION)
4. MAINTAIN INGRESS AND EGRESS TO ADJACENT PROPERTIES AT ALL TIMES.
5. MAINTAIN EXISTING SIGNS AND EXIST. PAVEMENT MARKINGS.

PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	C F
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF SLOPES	[Hatched Box]
EASEMENT FOR CONSTR OF DRIVES	[Hatched Box]

BEGIN LIMIT OF ACCESS.....	BLA
END LIMIT OF ACCESS.....	ELA
LIMIT OF ACCESS	---
R/W AND LIMIT OF ACCESS	---
EXISTING R/W LINE	---

351



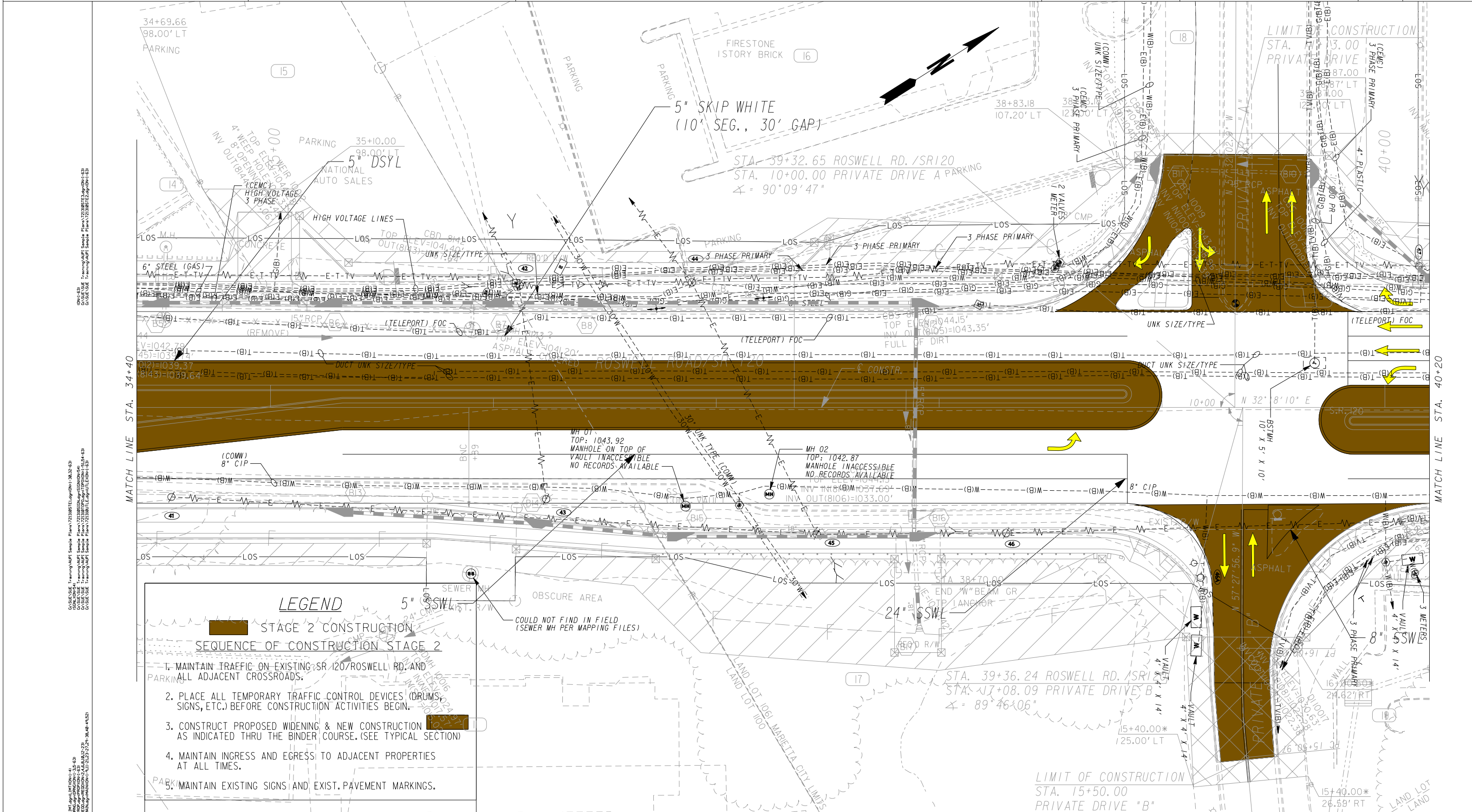
REVISION DATES	

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: URBAN DESIGN

MAINLINE PLAN
STAGE I CONSTRUCTION
SR 120/ROSWELL RD. WIDENING
STA. 34+40 - STA. 40+20

DRAWING No. 13-05

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LEGEND

STAGE 2 CONSTRUCTION

SEQUENCE OF CONSTRUCTION STAGE 2

1. MAINTAIN TRAFFIC ON EXISTING SR 120/ROSWELL RD. AND ALL ADJACENT CROSSROADS.
2. PLACE ALL TEMPORARY TRAFFIC CONTROL DEVICES (DRUMS, SIGNS, ETC.) BEFORE CONSTRUCTION ACTIVITIES BEGIN.
3. CONSTRUCT PROPOSED WIDENING & NEW CONSTRUCTION AS INDICATED THRU THE BINDER COURSE. (SEE TYPICAL SECTION)
4. MAINTAIN INGRESS AND EGRESS TO ADJACENT PROPERTIES AT ALL TIMES.
5. MAINTAIN EXISTING SIGNS AND EXIST. PAVEMENT MARKINGS.

PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	C F
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	
EASEMENT FOR CONSTR OF SLOPES	
EASEMENT FOR CONSTR OF DRIVES	

BEGIN LIMIT OF ACCESS.....	BLA
END LIMIT OF ACCESS.....	ELA
LIMIT OF ACCESS	---
R/W AND LIMIT OF ACCESS	---
EXISTING R/W LINE	---

353



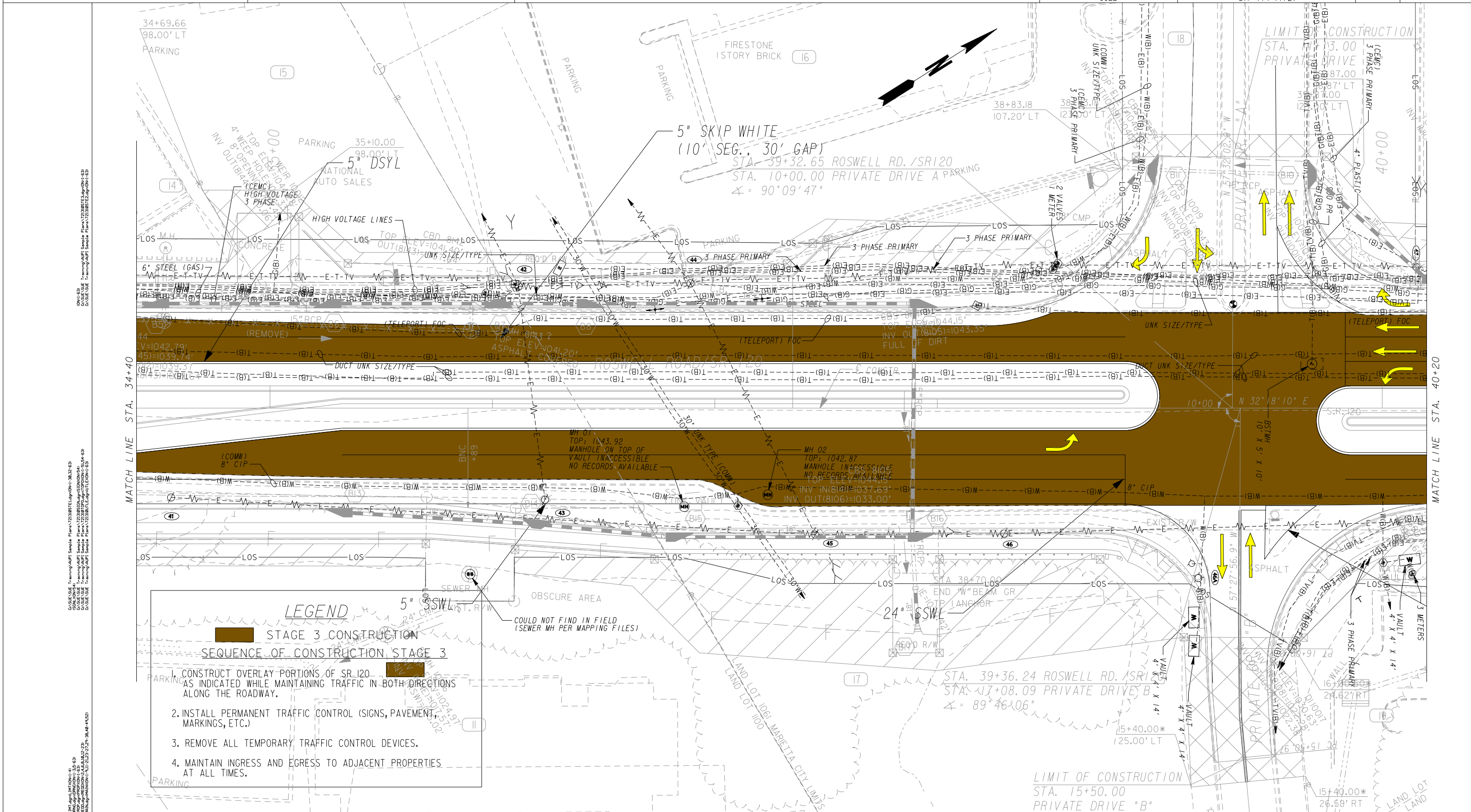
REVISION DATES	

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: URBAN DESIGN

MAINLINE PLAN
STAGE 2 CONSTRUCTION
SR 120/ROSWELL RD. WIDENING
STA. 34+40 - STA. 40+20

DRAWING No. 13-05

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LEGEND

5" SSWL

STAGE 3 CONSTRUCTION SEQUENCE OF CONSTRUCTION STAGE 3

1. CONSTRUCT OVERLAY PORTIONS OF SR 120 AS INDICATED WHILE MAINTAINING TRAFFIC IN BOTH DIRECTIONS ALONG THE ROADWAY.
2. INSTALL PERMANENT TRAFFIC CONTROL (SIGNS, PAVEMENT, MARKINGS, ETC.)
3. REMOVE ALL TEMPORARY TRAFFIC CONTROL DEVICES.
4. MAINTAIN INGRESS AND EGRESS TO ADJACENT PROPERTIES AT ALL TIMES.

PROPERTY AND EXISTING R/W LINE	---
REQUIRED R/W LINE	---
CONSTRUCTION LIMITS	C F
EASEMENT FOR CONSTR & MAINTENANCE OF SLOPES	▨
EASEMENT FOR CONSTR OF SLOPES	▩
EASEMENT FOR CONSTR OF DRIVES	▧

BEGIN LIMIT OF ACCESS.....	BLA
END LIMIT OF ACCESS.....	ELA
LIMIT OF ACCESS	---
R/W AND LIMIT OF ACCESS	▨
EXISTING R/W LINE	---

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REVISION DATES

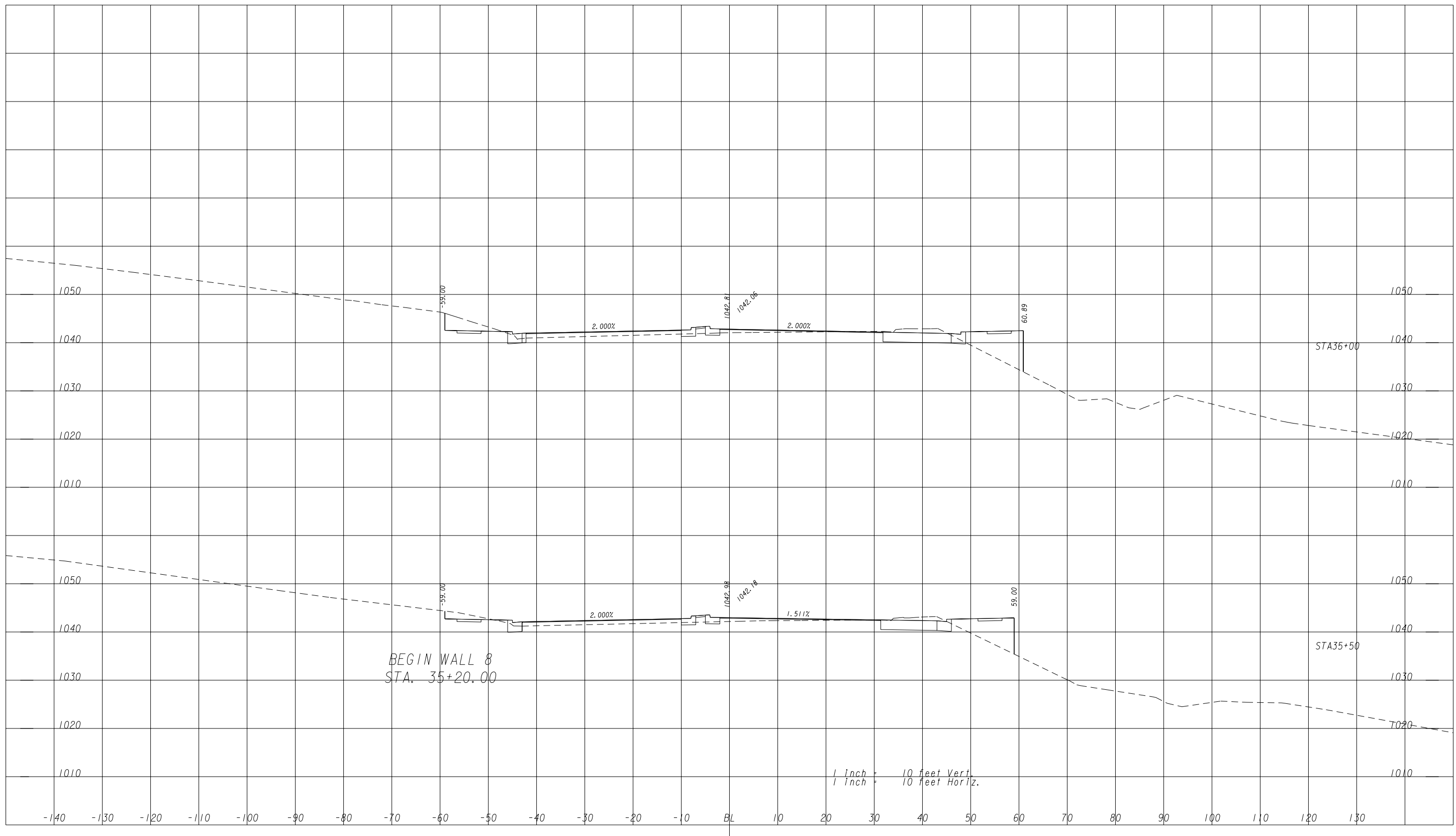
STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: URBAN DESIGN

MAINLINE PLAN
STAGE 3 CONSTRUCTION
SR 120/ROSWELL RD. WIDENING
STA. 34+40 - STA. 40+20

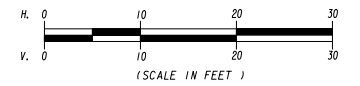
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 G:\SUE Training\AUP1 Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
 G:\SUE Training\AUP1 Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
 G:\SUE Training\AUP1 Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
 G:\SUE Training\AUP1 Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
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REVISION DATES	

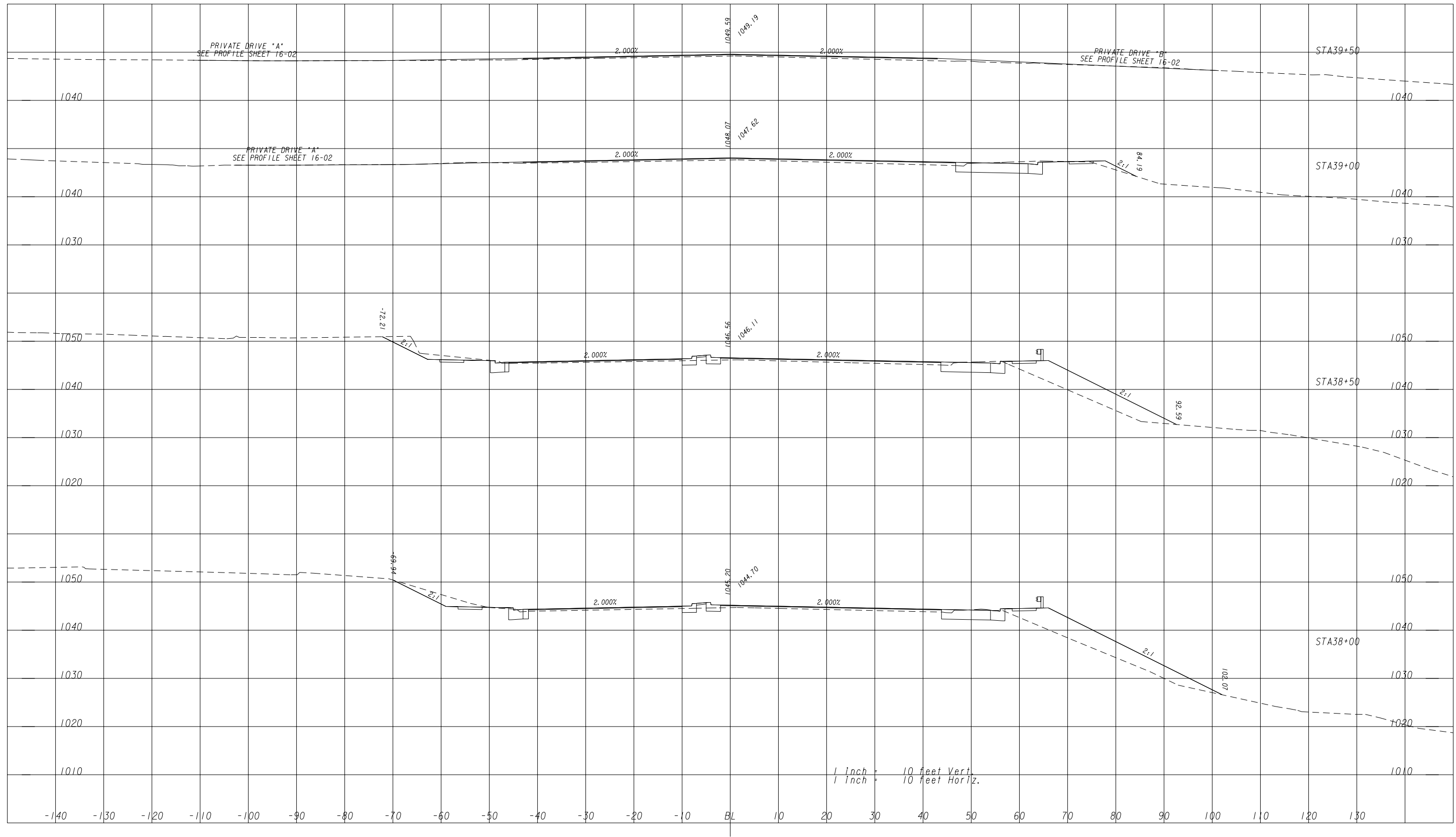
STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
 OFFICE: URBAN DESIGN
 EARTHWORK CROSS SECTIONS

SR 120/ROSWELL RD. WIDENING

DRAWING No.
23-13

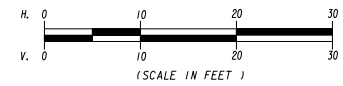
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1 inch = 10 feet Vert.
 1 inch = 10 feet Horiz.

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 G:\SUE\SUE Training\AUP\ Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
 G:\SUE\SUE Training\AUP\ Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
 G:\SUE\SUE Training\AUP\ Sample Plans\721310XS01.dgn(0N+1-56, 58-63)
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REVISION DATES	

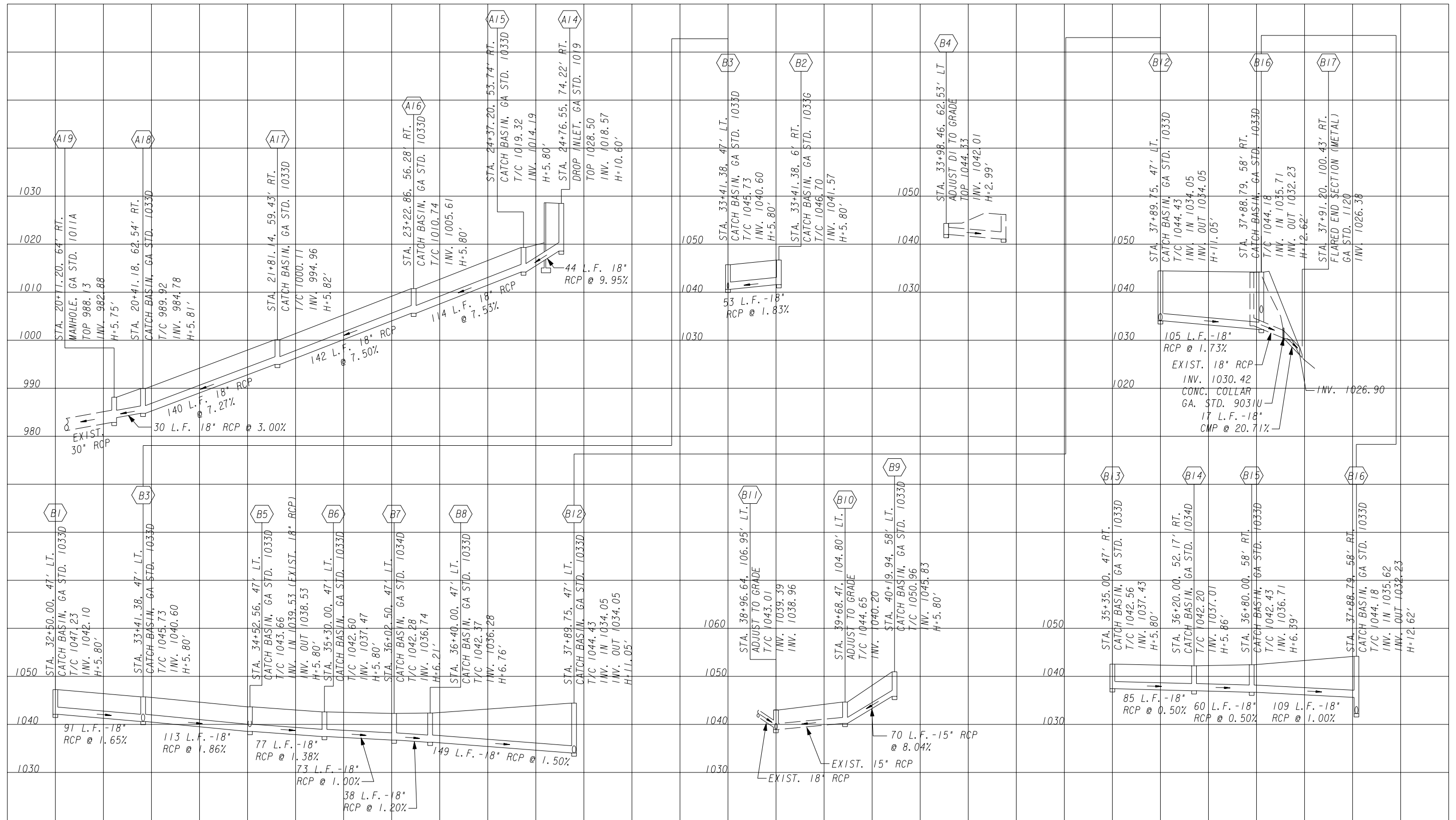
STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
 OFFICE: URBAN DESIGN
 EARTHWORK CROSS SECTIONS

SR 120/ROSWELL RD. WIDENING

DRAWING No.
23-15

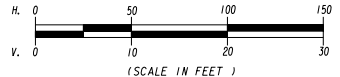
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 G:\SUE\SUE Training\AUP1 Sample Plans\721310DP01.dgn(0N-1-63)
 G:\SUE\SUE Training\AUP1 Sample Plans\721310DP01.dgn(0N-1-63)



REVISION DATES

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: URBAN DESIGN
DRAINAGE PROFILES

SR 120/ROSWELL ROAD WIDENING

DRAWING No.
22-02

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Utility Owner and/ or Contact Name	Conflict ID	Drawing or Sheet No.	Utility Type	Size and/or Material	Utility Conflict Description	Start Station	End Station	Start Offset	End Offset	Utility Investigation Level Needed	Test Hole	Recommended Action or Resolution	Responsible Party	Estimated Resolution Date	Resolution Status	Cost Analysis	
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail
																	Detail

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Utility Conflict Resolution Alternatives

Cost Estimate Analysis



Date: _____

Project Owner: _____

Project No.: _____

Project Description: _____

Highway or Route: _____

Conflict ID:	
Utility Owner:	
Utility Type:	
Size and/or Material:	
Project Phase:	

Alternative Number	Alternative Description	Alternative Advantage	Alternative Disadvantage	Responsible Party	Engineering Cost (Utility)	Direct Cost (Utility)	Engineering Cost (DOT)	Direct Cost (DOT)	Total Cost	Feasibility	Decision
1					\$	\$	\$	\$	\$		
2					\$	\$	\$	\$	\$		
3					\$	\$	\$	\$	\$		
4					\$	\$	\$	\$	\$		

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SELECTED DATABASE LOOKUP TABLES

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LESSON 5

Lookup Tables Used In Lesson 5

Table 1. Company

CMPNY		
COMPANY ID:	COMPANY NAME:	COMPANY ACRONYM TEXT:
0	Chugach Electric Association, Inc.	CEA
1	Pacific Bell	PACBELL
2	Southern California Edison	SCE
3	Metropolitan Water District of Southern California	MWD
4	California Department of Transportation	Caltrans
5	Marina Coast Water District	MCWD
6	County Sanitation Districts of Orange County	CSDOC
7	AT&T	ATT
8	Centerpoint Energy	CPE
9	Southwestern Bell	SBC
10	Atlanta Gas Light	AGL
11	Unknown	UNK

Table 2. Estimate Type

ESTMT_TYPE		
ESTIMATE TYPE ID:	ESTIMATE TYPE NAME:	ESTIMATE TYPE DESCRIPTION:
0	Alternate Procedure Estimate	An Alternate Procedure Estimate is the approximate amount a utility adjustment will cost that a utility company provides to a DOT and which is then subsequently submitted to FHWA for review. The Alternate Procedure Estimate is typically a rough approximation of the actual cost that is submitted during the preliminary design phase of a highway project.
1	Direct Cost to Utility Estimate	A Direct Cost to Utility Estimate is the approximate amount that a utility adjustment will cost that a utility company provides to a DOT, not including the cost for engineering and design. Typical cost items of a Direct Cost to Utility Estimate are construction labor, materials, and transportation costs.
2	Engineering Cost to Utility Estimate	An Engineering Cost to Utility Estimate is the approximate amount that the engineering and design portion of a utility adjustment will cost that a utility company provides to a DOT, not including direct adjustment costs such as construction labor and materials.
3	Total Cost Estimate	A Total Cost Estimate is the approximate amount that a utility adjustment will cost that a utility company provides to a DOT, including engineering costs and direct construction costs.
4	Direct Cost to DOT Estimate	A Direct Cost to DOT Estimate is the approximate amount that a modification to the highway design will cost the DOT, except cost for redesign and reengineering.
5	Engineering Cost to DOT Estimate	An Engineering Cost to DOT Estimate is the approximate amount that a modification to the highway will cost the DOT to reengineer or redesign the project.

Table 3. Horizontal Spatial Reference

HRZNTL_SPATIAL_REF		
HORIZONTAL SPATIAL REFERENCE ID:	HORIZONTAL SPATIAL REFERENCE NAME:	HORIZONTAL SPATIAL REFERENCE DESCRIPTION:
0	NAD_1983_UTM_Zone_12N	North American Datum 1983 Universal Transverse Mercator Zone 12 N (meters).
1	NAVD_1988	North American Vertical Datum 1988 (meters).
2	GCS_WGS_1984	Geographic Coordinate System World Geodetic System 1984 (degrees).
3	GCS_North_American_1983	Geographic Coordinate System North American Datum 1983 (degrees).
4	Geodetic (lat/long)	Geographic Coordinate System of latitude and longitude.

Table 4. Highway Functional Class

HWY_FUNCL_CLASS		
HIGHWAY FUNCTIONAL CLASS ID:	HIGHWAY FUNCTIONAL CLASS CODE:	HIGHWAY FUNCTIONAL CLASS NAME:
0	I	Interstate
1	UF	Other Urban Freeway or Expressway
2	RA	Rural Principal Aterial
3	FM	Farm to Market Road
4	US	United States Highway

Table 5. State

STATE			
STATE ID:	STATE NAME:	STATE DOT NAME:	STATE DOT ACRONYM TEXT:
1	Alabama	Alabama Department of Transportation	ALDOT
2	Alaska	Alaska Department of Transportation and Public Facilities	Alaska DOT&PF
3	American Samoa		
4	Arizona	Arizona Department of Transportation	ADOT
5	Arkansas	Arkansas State Highway and Transportation Department	AHTD
6	California	California Department of Transportation	Caltrans
7	Colorado	Colorado Department of Transportation	CDOT
8	Connecticut	Connecticut Department of Transportation	CONNDOT
9	Delaware	Delaware Department of Transportation	DELDOT
10	District of Columbia	District Department of Transportation	DDOT
11	Federated States of Micronesia		
12	Florida	Florida Department of Transportation	FDOT
13	Georgia	Georgia Department of Transportation	GDOT
14	Guam		
15	Hawaii	Hawaii Department of Transportation	HDOT
16	Idaho	Idaho Transportation Department	ITD
17	Illinois	Illinois Department of Transportation	IDOT
18	Indiana	Indiana Department of Transportation	INDOT
19	Iowa	Iowa Department of Transportation	Iowa DOT
20	Kansas	Kansas Department of Transportation	KDOT
21	Kentucky	Kentucky Transportation Cabinet	KTC
22	Louisiana	Louisiana Department of Transportation and Development	DOTD
23	Maine	Maine Department of Transportation	MaineDOT
24	Marshall Islands		
25	Maryland	Maryland Department of Transportation	MDOT
26	Massachusetts	Massachusetts Department of Transportation	MassDOT
27	Michigan	Michigan Department of Transportation	MDOT
28	Minnesota	Minnesota Department of Transportation	Mn/DOT
29	Mississippi	Mississippi Department of Transportation	MDOT
30	Missouri	Missouri Department of Transportation	MoDOT
31	Montana	Montana Department of Transportation	MDT

Table 5. State (Continued)

STATE			
STATE ID:	STATE NAME:	STATE DOT NAME:	STATE DOT ACRONYM TEXT:
32	Nebraska	Nebraska Department of Roads	NDOR
33	Nevada	Nevada Department of Transportation	NDOT
34	New Hampshire	New Hampshire Department of Transportation	NHDOT
35	New Jersey	New Jersey Department of Transportation	NJDOT
36	New Mexico	New Mexico Department of Transportation	NMDOT
37	New York	New York State Department of Transportation	NYS DOT
38	North Carolina	North Carolina Department of Transportation	NCDOT
39	North Dakota	North Dakota Department of Transportation	NDDOT
40	Northern Mariana Islands		
41	Ohio	Ohio Department of Transportation	ODOT
42	Oklahoma	Oklahoma Department of Transportation	ODOT
43	Oregon	Oregon Department of Transportation	ODOT
44	Palau		
45	Pennsylvania	Pennsylvania Department of Transportation	PennDOT
46	Puerto Rico		
47	Rhode Island	Rhode Island Department of Transportation	RIDOT
48	South Carolina	South Carolina Department of Transportation	SCDOT
49	South Dakota	South Dakota Department of Transportation	SDDOT
50	Tennessee	Tennessee Department of Transportation	TDOT
51	Texas	Texas Department of Transportation	TxDOT
52	Utah	Utah Department of Transportation	UDOT
53	Vermont	Vermont Agency of Transportation	VTrans
54	Virgin Islands		
55	Virginia	Virginia Department of Transportation	VDOT
56	Washington	Washington State Department of Transportation	WSDOT
57	West Virginia	West Virginia Department of Transportation	WVDOT
58	Wisconsin	Wisconsin Department of Transportation	WisDOT
59	Wyoming	Wyoming Department of Transportation	WYDOT

Table 6. Utility Conflict Event Type

UTIL_CNFLT_EVNT_TYPE	
UTILITY CONFLICT EVENT TYPE ID:	UTILITY CONFLICT EVENT TYPE NAME:
0	Utility conflict identified
1	Comment created
2	Utility owner informed of utility conflict
3	Utility conflict resolved
4	Utility owner acknowledges receipt of document
5	Document requested
6	Document sent
7	Document received
8	Document reviewed
9	Document certified
10	Document approved
11	Document uploaded
12	Document review, comment, and approval
13	Utility coordination meeting
14	ROW cleared for adjustment
15	Required adjustment completion
16	Estimated adjustment completion
17	Scheduled adjustment completion
18	Notice to proceed to utility owner
19	Adjustment construction start
20	Adjustment construction end
21	Permit application
22	Permit approved
23	Exception requested
24	Exception approved
25	Plans sufficient sent to utility owner
26	30-day notice submitted
27	90-day notice submitted
28	Utility conflict resolution strategy selected
29	Utility relocation under construction
30	Utility conflict archived

Table 7. Utility Conflict Investigation Need Type

UTIL_CNFLT_INVESTIGATION_NEED_TYPE		
UC INVESTIGATION NEED TYPE ID:	UC INVESTIGATION NEED TYPE NAME:	UC INVESTIGATION NEED TYPE DESCRIPTION:
0	QLD	Utility Investigation QLD
1	QLC	Utility Investigation QLC
2	QLB	Utility Investigation QLB
3	QLA	Utility Investigation QLA
4	Unknown	Unknown

Table 8. Utility Conflict Type

UTIL_CNFLT_TYPE		
UTILITY CONFLICT TYPE ID:	UTILITY CONFLICT TYPE NAME:	UTILITY CONFLICT TYPE DESCRIPTION:
0	Conflict with roadway project features.	A conflict of a utility facility with a feature of the roadway project. For example, this can be roadway drainage feature that is planned to be installed in the location of an underground sewer line.
1	Conflict with another utility feature.	A conflict of a utility facility with another utility facility feature. For example, this can be a conflict between two existing facilities that are found to be in violation of a safety standard. This can also be a proposed facility that is designed to be installed in a location that is either occupied by an existing utility facility or that would violate a safety distance requirement of an existing utility facility.
2	Conflict with utility regulations or standards.	A conflict of a utility facility with a utility standard, utility installation regulation, or utility accommodation rule. For example, buried utility facilities must be installed with a minimum depth of cover above the facility. If a utility is buried at a shallower depth, it is a conflict with the depth of cover regulation.
3	Conflict with safety regulations.	A conflict of a utility facility with an established safety regulation. For example, a utility pole may be located within the clear zone of a roadway. If the pole is unprotected, it may violate clear zone safety regulations.
4	Conflict with transportation construction or phasing.	A conflict of a utility facility with temporary activities during construction or construction phasing. For example, a utility facility may interfere with the space requirements to construct a roadway. This type of conflict may only exist temporarily for the duration of a construction phase, and may not exist as a conflict of the utility facility with the constructed roadway.

Table 9. Utility Conflict Subtype

UTIL_CNFLT_SUBTYPE		
UTILITY CONFLICT SUBTYPE ID:	UTILITY CONFLICT SUBTYPE NAME:	UTILITY CONFLICT SUBTYPE DESCRIPTION:
0	FG	Finish grade
1	PWY	Pathway
2	EX	Excavation

Table 10. Utility Conflict Resolution Alternative Decision

UTIL_CNFLT_RESOLN_ALTERNAT_DCSN	
UTILITY CONFLICT RESOLUTION ALTERNATIVE DECISION ID:	UTILITY CONFLICT RESOLUTION ALTERNATIVE DECISION NAME:
0	Under review
1	Selected
2	Rejected

Table 11. Utility Conflict Resolution Alternative Responsibility

UTIL_CNFLT_RESOLN_ALTERNAT_RSPNBL		
UCR ALTERNATIVE RESPONSIBILITY ID:	UCR ALTERNATIVE RESPONSIBILITY CODE:	UCR ALTERNATIVE RESPONSIBILITY NAME:
0	U	Utility Company
1	D	DOT
2	U/D	Utility Company and DOT
3	N/A	Not Available
4	C	Contractor

Table 12. Utility Facility Material

UTIL_FCLTY_MTRL		
UTILITY FACILITY MATERIAL ID:	UTILITY FACILITY MATERIAL NAME:	UTILITY FACILITY MATERIAL ACRONYM TEXT:
0	Welded Steel Pipe	WSP
1	Reinforced Concrete Pipe	RCP
2	Asbestos Cement Pipe	ACP
3	Concrete Cylinder Pipe	CCP
4	Vitrified Clay Pipe	VCP
5	Unknown	U
6	Multiple Concrete Duct	MCD
7	Fiber Optic	FO
8	Copper	CO
9	Steel	ST

Table 13. Utility Facility Operation Type

UTIL_FCLTY_OPERATION_TYPE	
UTILITY FACILITY OPERATION TYPE ID:	UTILITY FACILITY OPERATION TYPE NAME:
0	Public Utility
1	Private Utility

Table 14. Utility Facility Type

UTIL_FCLTY_TYPE			
UTILITY FACILITY TYPE ID:	UTILITY FACILITY TYPE NAME:	UTILITY FACILITY SUBTYPE ID:	UTILITY FACILITY TYPE ACRONYM TEXT:
0	Electricity Distribution	0	
1	Electricity Distribution	1	
2	Electricity Transmission	2	
3	Telephone	3	
4	Water	4	W
5	Sewer	4	
6	Manhole	4	
7	Unknown	4	UNK
8	Electricity Distribution		
9	Communication	4	
10	Gas	4	G
11	Buried Fiber Optic	4	BFO
12	Buried Telephone Duct Bank		BT-DUCT
13	Electrical Conduit	4	
14	Transmission Tower	4	
15	Transmission Lines	4	
16	Distribution Line	4	

Table 15. Utility Facility Subtype

UTIL_FCLTY_SUBTYPE		
UTILITY FACILITY SUBTYPE ID:	UTILITY FACILITY SUBTYPE NAME:	UTILITY FACILITY SUBTYPE DESCRIPTION:
0	3 phi	
1	1 phi	
2	138 kV	
3	DU	
4		No subtype

Table 16. Vertical Spatial Reference

VERT_SPATIAL_REF		
VERTICAL SPATIAL REFERENCE ID:	VERTICAL SPATIAL REFERENCE NAME:	VERTICAL SPATIAL REFERENCE DESCRIPTION:
0	NAD_1983_UTM_Zone_12N	North American Datum 1983 Universal Transverse Mercator Zone 12 N (meters).
1	NAVD_1988	North American Vertical Datum 1988 (meters).
2	GCS_WGS_1984	Geographic Coordinate System World Geodetic System 1984 (degrees).
3	GCS_North_American_1983	Geographic Coordinate System North American Datum 1983 (degrees).
4	Geodetic (lat/long)	Geographic Coordinate System of latitude and longitude.

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INSTRUCTOR REVIEW FORM

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Instructor: _____

Location: _____

Date: _____

Lesson 1: Introductions and Seminar Overview					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Handout Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Time Allocation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment					

Lesson 2: Utility Conflict Concepts and SHRP 2 R15(B) Research Findings					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Handout Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Time Allocation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment					

Lesson 3: Utility Conflict Identification and Management					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 4: Hands-On Utility Conflict Management Exercise					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 5: Use of Database Approach to Manage Utility Conflicts					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 6: Wrap-Up					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Additional Comments

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PARTICIPANT FEEDBACK FORM

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Instructor: _____

Location: _____

Date: _____

Lesson 1: Introductions and Seminar Overview					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Handout Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Time Allocation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment					

Lesson 2: Utility Conflict Concepts and SHRP 2 R15(B) Research Findings					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Handout Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Time Allocation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment					

Lesson 3: Utility Conflict Identification and Management					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 4: Hands-On Utility Conflict Management Exercise					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 5: Use of Database Approach to Manage Utility Conflicts					
	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	○	○	○	○	○
Handout Materials	○	○	○	○	○
Time Allocation	○	○	○	○	○
Comment					

Lesson 6: Wrap-Up

	Excellent	Good	Acceptable	Needs Some Improvement	Needs Urgent Improvement
Presentation Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Handout Materials	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Time Allocation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment					

Additional Comments

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SIGN-IN SHEET

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