



FOR ADDISON USE ONLY
 Permit Number: W-1170
 Location: 14800-918 Lake Forest

APPLICATION
Right of Way Work Permit-FRANCHISE

(For Franchise Utility/CTP - Street Cut/Excavation/Lane Closure)

PLEASE PRINT LEGIBLY

Date of Application: 7.13.17
 Facility Owner Company: Atmos Energy Company Phone #: 469-261-
 Utility/CTP Representative: Billy Young Cell Phone #: 2026
 Utility/CTP Representative E-mail: billy.young@atmosenergy.com
 General Contractor: Boardwalk Paving Company Phone # 972-907-1133
 Site Supervisor Name: CT 24-hour Phone # 214-837-3375
 Contractor E-mail: Stephanie Paving Site Foreman E-mail: _____
 Work Site Address and Location: 14800 Lake Forest DR - 14918 Lake Forest
 Purpose and general description of work: Paving repairs for Atmos
 Proposed Start Work Date: 7-20-17 Estimated Completion Date: 8-20-17

Pavement Cut? Yes No Directional Bore/Boring? Yes No Excavation? Yes No
 Lane Closure? Yes No Other: _____

Stephanie Stylce Applicant's Printed Name [Signature] Signature Operations Mgr. Position with Company
 Applicant's E-mail: _____ Applicant's Phone #: 972-804-9965
Mark Russell Direct Supervisor's Name 214-226-20198 Phone Number Boardwalk Company Name

Supervisor's E-mail: _____

FOR ADDISON USE ONLY

Received By: DW via Email Entered? Yes Received Date: 7/13/17 2:52 pm
 Approved By: [Signature] Inspector: JF/DW Issue Date: 7/17/17
 Plans Submitted? Yes No N/A Traffic Control Plan submitted? Yes No N/A Expiration Date: 7/31/17
 Insurance Provided? Yes No On File Performance/Maintenance Bond? Yes No On File N/A
 Fee Paid: NA Receipt #: FRANCHISE Processed By: Mere S.
 Picked Up By: Stephanie Company: Boardwalk Date & Time: 7-20-17

TOWN OF ADDISON INFRASTRUCTURE AND DEVELOPMENT SERVICES DEPARTMENT 10:15AM
 ATTN.: RIGHT OF WAY PERMIT - DAVE WILDE 972-450-2847
 16801 WESTGROVE RD. ADDISON, TX 75001-9010
 PHONE: 972-450-2871 FAX: 972-450-2837

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #	
<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated Stl	<input type="checkbox"/> Bare Stl

Permit #:	Date Faxed:	Due Date: 6-28-17
Town: Addison	MAPSCO Grid:	Address: 5350 Belt Line Rd

Capital-Mid-Tex Non-Growth			O & M-Distribution		
PROJECT	TASK	CC		CC	ACGT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL		<input type="checkbox"/> Operating-Distribution		8740
<input type="checkbox"/> Retire Main	RETIRE		<input type="checkbox"/> Other Maintenance-Distribution		8940
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject--Distrib-Main	INSTALL		<input type="checkbox"/> Maintenance of Main-Distribution		8870
<input type="checkbox"/> Repair/Replace Service Line	INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Distribution		8690
<input type="checkbox"/> Retire Service Line	RETIRE		<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution		8920
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL		O & M-Pipeline		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL		<input type="checkbox"/> Operating-Pipeline		8660
Capital-Mid-Tex Growth			<input type="checkbox"/> Other Maintenance-Pipeline		8630
<input type="checkbox"/> New Res/Com S/L	INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Pipeline		8570
Capital-Pipeline Non-Growth			PROJECT		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL		Project D80.5526 Task 4686		
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL		Svc Area CO CC		
Description of Work Performed:			Accl Sub		

Description of Work Performed:

Cut Made By	Atmos Crew/Construction Contractor: Driver pipeline	Crew #:	Date:
	Atmos Supervisor/FCC: Billy Young	Org #:	Date:

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	Cut 1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	3 x 8	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

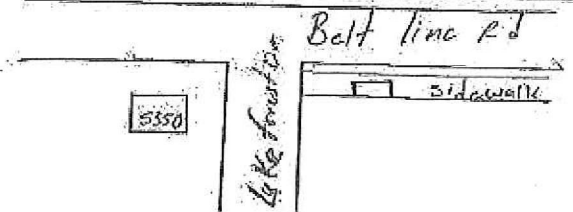
Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	Cut 1	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			
Additional Repairs:			Additional Repair Cost:		
Paving Contractor:			Total Repair Cost:		
			Repaired Date:		

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: _____



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14800 Lake Forest Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL	

O & M--Distribution		CC	ACCT
<input type="checkbox"/> Operating--Distribution			8740
<input type="checkbox"/> Other Maintenance--Distribution			8940
<input type="checkbox"/> Maintenance of Main--Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work--Distribution			8890
<input type="checkbox"/> Leak Repair S/L--STL/POLY--Distribution			8920
O & M--Pipeline			
<input type="checkbox"/> Operating--Pipeline			8560
<input type="checkbox"/> Other Maintenance--Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work--Pipeline			8570
PROJECT			
Project	<u>080.552.60</u>	Task	<u>4586</u>
Svc Area	<u>CO</u>	CC	<u>CC</u>
Accl		Sub	

Description of Work Performed:

Cut Made By: _____ Atmos Crew/Construction Contractor: Draw practice Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>16x2</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>5x10</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

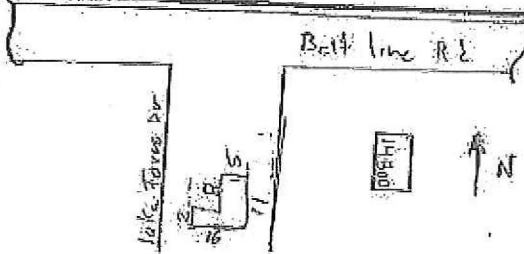
Repaired Date: _____

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: 30



Draw a sketch of cut location.

- Paying Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated STL Bare STL

Permit #: _____ Date Faxed: _____

Town: Addicks MAPSCO Grid: _____ Address: 14904 Lake Forest Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject--Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib-S/L	INSTALL	
<input type="checkbox"/> C.P Remediation/Anodes/Insulators--Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Conn S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C.P Remediation/Anodes/Insulators--Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL	

O & M--Distribution		CC	ACCT
<input type="checkbox"/> Operating--Distribution			8740
<input type="checkbox"/> Other Maintenance--Distribution			8940
<input type="checkbox"/> Maintenance of Main--Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work--Distribution			8890
<input type="checkbox"/> Leak Repair S/L--STL/POLY--Distribution			8920
O & M--Pipeline			
<input type="checkbox"/> Operating--Pipeline			8560
<input type="checkbox"/> Other Maintenance--Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work--Pipeline			8570
PROJECT			
Project <u>080,55260</u> Task <u>4586</u>			
Svc Area	CO	CC	
Acct		Sub	

Description of Work Performed:

Cut Made By: _____ Atmos Crew/Construction Contractor: Driver paving Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete		Asphalt		Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>						
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>4 x 4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete		Asphalt		Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

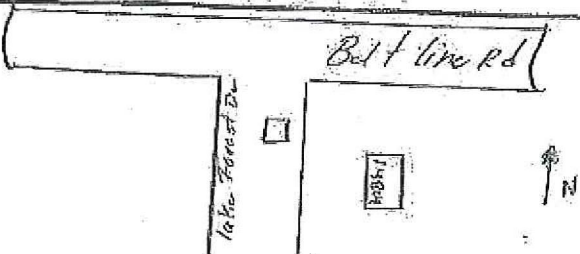
Repaired Date: _____

CRUIER

Main Depth from Pavement Surface

Feet: _____

Inches: _____



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14905 Lake Forest Dr Due Date: 06-28-17

Capital--Mid-Tex Non-Growth			O & M--Distribution	
PROJECT	TASK	CC	CC	ACCT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL			
<input type="checkbox"/> Retire Main	RETIRE			8740
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject--Distrib--Main	INSTALL			8840
<input type="checkbox"/> Repair/Replace Service Line	INSTALL			8870
<input type="checkbox"/> Retire Service Line	RETIRE			8890
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib--S/L	INSTALL			8920
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Distribution	INSTALL			
Capital--Mid-Tex Growth			O & M--Pipeline	
<input type="checkbox"/> New Res/Com S/L	INSTALL			
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline	INSTALL			8560
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL			8630
				8570
Capital--Pipeline Non-Growth			PROJECT	
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline	INSTALL			
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL			
Description of Work Performed:			Project	080.55260 Task 4686
			Svc Area	CO CC
			Acct	Sub

Description of Work Performed:

Cut Made By: Atmos Crew/Construction Contractor: Driver pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut		Concrete	Asphalt	Length & Width of Cut	Street				Comments
					Street	Alley	Sidewalk	Driveway	
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>12x2</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3x6</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs		Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>				
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>				

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

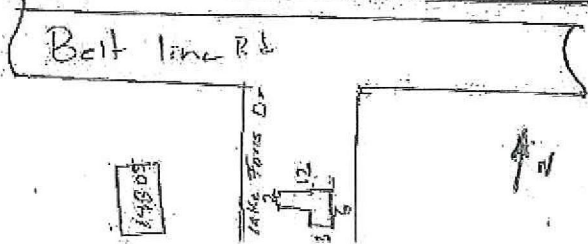
Repaired Date: _____

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: 2 1/4"



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #	
<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated ST	<input type="checkbox"/> Bare ST

Permit #: _____ Date Faxed: _____
 Town: Addison MAPSCO Grid: _____ Address: 14900 Lake Forest Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL	

O & M-Distribution		CC	ACCT
<input type="checkbox"/> Operating-Distribution			8740
<input type="checkbox"/> Other Maintenance-Distribution			8940
<input type="checkbox"/> Maintenance of Main-Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution			8890
<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution			8920
O & M-Pipeline			
<input type="checkbox"/> Operating-Pipeline			8580
<input type="checkbox"/> Other Maintenance-Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline			8570
PROJECT			
Project <u>080.55260</u> Task <u>4586</u>			
Svc Area <u>CO</u> CC <u>CC</u>			
Acct _____ Sub _____			

Description of Work Performed: _____

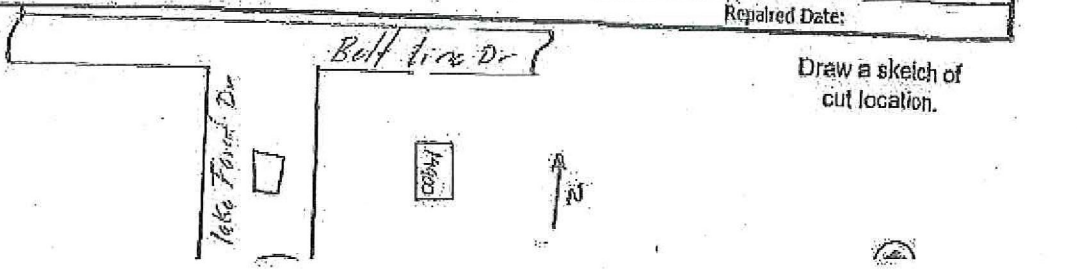
Cut Made By: _____ Atmos Crew/Construction Contractor: Denver pipeline Crew #: _____ Date: _____
 Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete		Asphalt		Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	Cut 1	Cut 2	Cut 3	Cut 4						
Cut 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3 x 4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete		Asphalt		Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	Cut 1	Cut 2	Cut 3	Cut 4			
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____
 Paving Contractor: _____ Total Repair Cost: _____
 Repaired Date: _____

MAIN DEPTH
 Main Depth from Pavement Surface
 Feet: _____
 Inches: 30



- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addicks MAPSCO Grid: _____ Address: 14901 Lake Forest Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth			O & M-Distribution	
PROJECT	TASK	CC	CC	ACCT
<input type="checkbox"/>	5' to 99' Main Replacements STL/POLY	INSTALL		
<input type="checkbox"/>	Retire Main	RETIRE		8740
<input type="checkbox"/>	LK Clamps/Encaps/Aerobic Inject-Distrib-Main	INSTALL		8940
<input type="checkbox"/>	Repair/Replace Service Line	INSTALL		8870
<input type="checkbox"/>	Retire Service Line	RETIRE		8890
<input type="checkbox"/>	Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL		8920
<input type="checkbox"/>	C.P Remediation/Anodes/Insulators-Distribution	INSTALL		
Capital-Mid-Tex Growth			O & M-Pipeline	
<input type="checkbox"/>	New Res/Com S/L	INSTALL		
<input type="checkbox"/>	C.P Remediation/Anodes/Insulators-Pipeline	INSTALL		8560
<input type="checkbox"/>	Leak Repair-Pipeline	INSTALL		8630
				8570

Project 080,55260 Task 4586

Svc Area CO CC CC

Acct _____ Sub _____

Description of Work Performed:

Cut Made By: _____ Atmos Crew/Construction Contractor: Down pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut		Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>3x4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs		Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>				
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>				
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>				

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

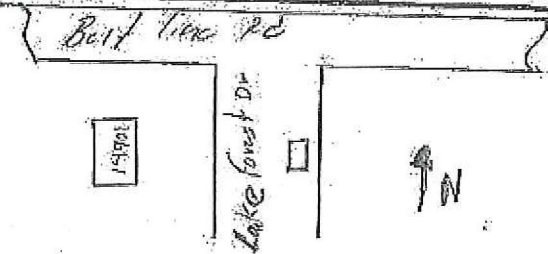
Repaired Date: _____

Caution

Main Depth from Pavement Surface

... Feet: _____

Inches: 30"



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #:

Cast Iron Poly

Coated STL Bare STL

Permit #: _____ Date Faxed: _____ Due Date: **6-28-17**

Town: **Addison** MAPSCO Grid: _____ Address: **14905 Lake Forest Dr**

Capital-Mid-Tex Non-Growth				O & M-Distribution		
	PROJECT	TASK	CC		CC	ACCT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY		INSTALL		<input type="checkbox"/> Operating-Distribution		8740
<input type="checkbox"/> Retire Main		RETIRE		<input type="checkbox"/> Other Maintenance-Distribution		8940
<input type="checkbox"/> Lk Clamps/Encaps/Aerobic Inject-Distrib-Main		INSTALL		<input type="checkbox"/> Maintenance of Main-Distribution		8870
<input type="checkbox"/> Repair/Replace Service Line		INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Distribution		8890
<input type="checkbox"/> Retire Service Line		RETIRE		<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution		8920
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L		INSTALL		O & M-Pipeline		
<input type="checkbox"/> C.P Remediation/Anodes/Insulators-Distribution		INSTALL		<input type="checkbox"/> Operating-Pipeline		8560
Capital-Mid-Tex Growth				<input type="checkbox"/> Other Maintenance-Pipeline		8630
<input type="checkbox"/> New Res/Com S/L		INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Pipeline		8570
Capital-Pipeline Non-Growth				PROJECT		
<input type="checkbox"/> C.P Remediation/Anodes/Insulators-Pipeline		INSTALL		Project 08055260 Task 4586		
<input type="checkbox"/> Leak Repair-Pipeline		INSTALL		Svc Area	CO	CC
Description of Work Performed:				Acct		Sub

Cut Made By: _____ Atmos Crew/Construction Contractor: **Driver pipeline** Crew #: _____ Date: _____

Atmos Supervisor/FCC: **Billy Young** Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	4x3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			
Additional Repairs:				Additional Repair Cost:	
Paving Contractor:				Total Repair Cost:	
				Repaired Date:	

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: **30"**



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14910 Lake Texas Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL	

O & M-Distribution		CC	ACCT
<input type="checkbox"/> Operating-Distribution			8740
<input type="checkbox"/> Other Maintenance-Distribution			8940
<input type="checkbox"/> Maintenance of Main-Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution			8890
<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution			8920
O & M-Pipeline			
<input type="checkbox"/> Operating-Pipeline			8560
<input type="checkbox"/> Other Maintenance-Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline			8570
PROJECT			
Project	<u>08055260</u>	Task	<u>4586</u>
Svc Area	CO	CC	
Acct		Sub	

Description of Work Performed:

Cut Made By: Atmos Crew/Construction Contractor: Driver pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>4x5</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

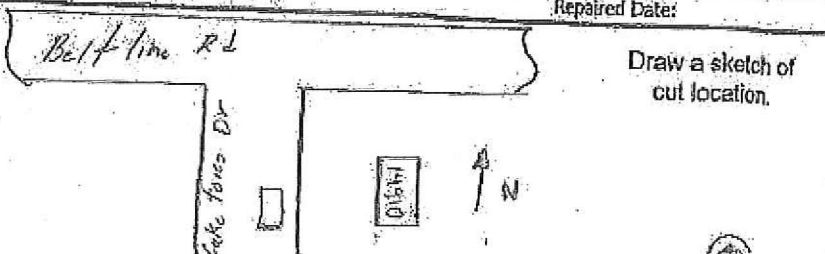
Paving Contractor: _____ Total Repair Cost: _____

Repaired Date: _____

Main Depth from Pavement Surface

Feet: _____

Inches: 24



- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated STL Bare STL

Permit #: _____ Date Fixed: _____

Town: Addison MAPSCO Grid: _____ Address: 14910 Lake Forest Dr Due Date: _____

Capital-Mid-Tex Non-Growth

PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL	

O & M-Distribution

	CC	ACCT
<input type="checkbox"/> Operating-Distribution		8740
<input type="checkbox"/> Other Maintenance-Distribution		8940
<input type="checkbox"/> Maintenance of Main-Distribution		8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution		8890
<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution		8920

Capital-Mid-Tex Growth

<input type="checkbox"/> New Res/Com S/L	INSTALL	
--	---------	--

O & M-Pipeline

<input type="checkbox"/> Operating-Pipeline	8560
<input type="checkbox"/> Other Maintenance-Pipeline	8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline	8570

Capital-Pipeline Non-Growth

<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL

PROJECT

Project 08055260 Task 4586

Svc Area CO CC CC

Acct _____ Sub _____

Description of Work Performed: _____

Cut Made By: _____ Atmos Crew/Construction Contractor: Driver pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Yama Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete		Asphalt		Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
Cut 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<u>4x4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete		Asphalt		Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>					
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>					
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>					
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>					
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>					
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>					
Curb Cut	<input type="checkbox"/>						

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

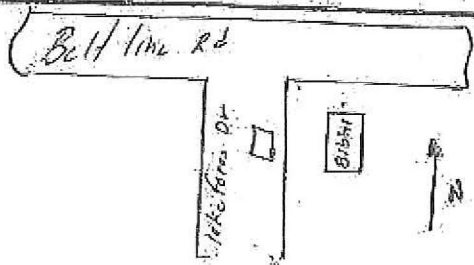
Repaired Date: _____

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: 24



Draw a sketch of cut location,

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #	
<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated Stl	<input type="checkbox"/> Bare Stl

Permit #:	Date Faxed:	Due Date: 6-28-17
Town: Addison	MARSCO Grid:	Address: 5350 Belt Line Rd

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject--Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital--Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL	

O & M--Distribution	
PROJECT	CC
<input type="checkbox"/> Operating--Distribution	8740
<input type="checkbox"/> Other Maintenance--Distribution	8940
<input type="checkbox"/> Maintenance of Main--Distribution	8870
<input type="checkbox"/> Reg / Relief / Other Work--Distribution	8690
<input type="checkbox"/> Leak Repair S/L--STL/POLY--Distribution	8920
O & M--Pipeline	
<input type="checkbox"/> Operating--Pipeline	8560
<input type="checkbox"/> Other Maintenance--Pipeline	8630
<input type="checkbox"/> Reg / Relief / Other Work--Pipeline	8570
PROJECT	
Project D80,5526	Task 4586
Svc Area	CO CC
Acct	Sub

Description of Work Performed:

Cut Made By	Atmos Crew/Construction Contractor: Driver pipeline	Crew #:	Date:
	Atmos Supervisor/FCC: Billy Young	Org #:	Date:

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	3 x 8	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

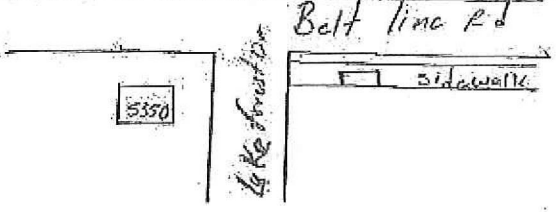
Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			
Additional Repairs:			Additional Repair Cost:		
Paving Contractor:			Total Repair Cost:		
			Repaired Date:		

Caution:

Main Depth from Pavement Surface

Feet: _____

Inches: _____



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated Stl	<input type="checkbox"/> Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addicks MAPSCO Grid: _____ Address: 14800 Lake Towers Dr Due Date: 06.28.17

Capital-Mid-Tex Non-Growth			O & M-Distribution	
PROJECT	TASK	CC	CC	ACCT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL			
<input type="checkbox"/> Retire Main	RETIRE			8740
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL			8940
<input type="checkbox"/> Repair/Replace Service Line	INSTALL			8870
<input type="checkbox"/> Retire Service Line	RETIRE			8890
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL			8920
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL			
Capital-Mid-Tex Growth			O & M-Pipeline	
<input type="checkbox"/> New Res/Com S/L	INSTALL			8560
				8630
				8570
Capital-Pipeline Non-Growth			PROJECT	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL		Project <u>080.55260</u> Task <u>4586</u>	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL		Svc Area	CO CC
			Acct	Sub

Description of Work Performed: _____

Cut Made By: Atmos Crew/Construction Contractor: Driver proctor Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

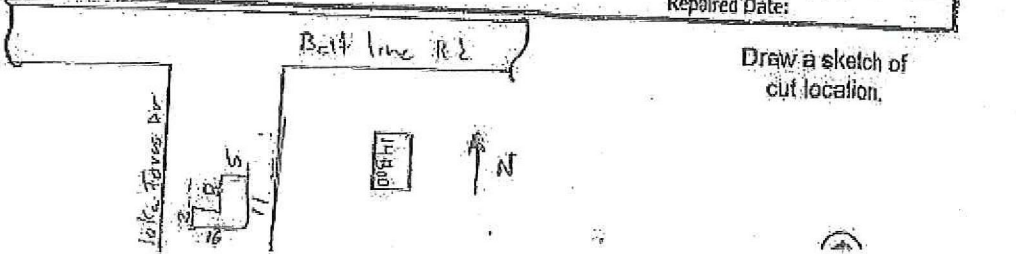
Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Location				Comments
				Street	Alley	Sidewalk	Driveway	
Cut 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>16x2</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>5x10</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			
Additional Repairs:				Additional Repair Costs:	
Paving Contractor:				Total Repair Cost:	
				Repaired Date:	

Main Depth from Pavement Surface

Feet: _____

Inches: 30



- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14905 Lake Forest Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CO
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL	

O & M-Distribution		
	CC	ACCT
<input type="checkbox"/> Operating-Distribution		8740
<input type="checkbox"/> Other Maintenance-Distribution		8940
<input type="checkbox"/> Maintenance of Main-Distribution		8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution		8890
<input type="checkbox"/> Leak Repair S/L--STL/POLY--Distribution		8920
O & M-Pipeline		
<input type="checkbox"/> Operating-Pipeline		8560
<input type="checkbox"/> Other Maintenance-Pipeline		8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline		8570
PROJECT		
Project <u>080.55260</u> Task <u>4586</u>		
Svc Area <u>CO</u>		
Acct _____ Sub _____		

Description of Work Performed: _____

Cut Made By: Atmos Crew/Construction Contractor: Driver pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Location				Comments
				Street	Alley	Sidewalk	Driveway	
Cut 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>12x2</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>	<u>3x6</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

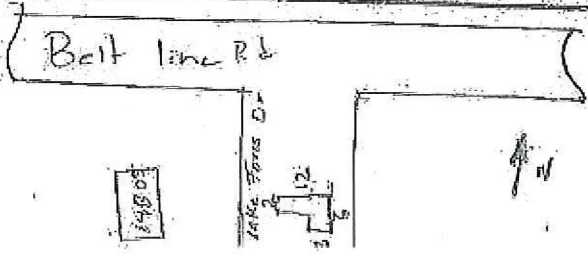
Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			
Additional Repairs: _____ Additional Repair Cost: _____					
Total Repair Cost: _____					
Paving Contractor: _____ Repaired Date: _____					

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: 24"



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #	
<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated Std	<input type="checkbox"/> Bare Std

Permit #:	Date Faxed:
Town: <u>Addison</u>	MAPSCO Grid:
Address: <u>14900 Lake Forest Dr</u>	Due Date: <u>06-28-17</u>

Capital-Mid-Tex Non-Growth		
PROJECT	TASK	CC
<input type="checkbox"/> 5' to 59' Main Replacements STL/POLY	INSTALL	
<input type="checkbox"/> Retire Main	RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL	
<input type="checkbox"/> Repair/Replace Service Line	INSTALL	
<input type="checkbox"/> Retire Service Line	RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab-Distrib-S/L	INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Distribution	INSTALL	
Capital-Mid-Tex Growth		
<input type="checkbox"/> New Res/Com S/L	INSTALL	
Capital-Pipeline Non-Growth		
<input type="checkbox"/> C P Remediation/Anodes/Insulators-Pipeline	INSTALL	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL	

O & M-Distribution		CC	ACCT
<input type="checkbox"/> Operating-Distribution			8740
<input type="checkbox"/> Other Maintenance-Distribution			8940
<input type="checkbox"/> Maintenance of Main-Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution			8890
<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution			8920
O & M-Pipeline		CC	ACCT
<input type="checkbox"/> Operating-Pipeline			8580
<input type="checkbox"/> Other Maintenance-Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline			8570
PROJECT			
Project	<u>080,55260</u>	Task	<u>4586</u>
Svc Area	CO	CC	
Accl		Sub	

Description of Work Performed:

Cut Made By	Atmos Crew/Construction Contractor: <u>Driver pipeline</u>	Crew #:	Date:
	Atmos Supervisor/FCC: <u>Billy Young</u>	Org #:	Date:

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	Cut 1	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<u>3 x 4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

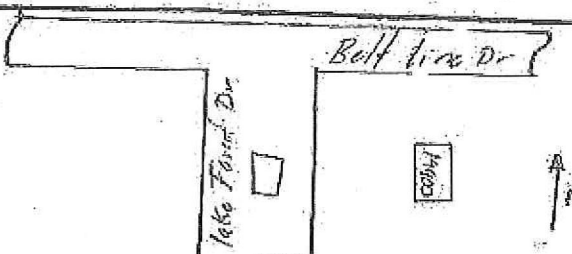
Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	Cut 1	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

Repaired Date: _____

Main Depth from Pavement Surface	
Fect:	_____
Inches:	<u>30"</u>



Draw a sketch of cut location.

- Paving Completed by Contractor.
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #:

<input type="checkbox"/> Cast Iron	<input type="checkbox"/> Poly
<input type="checkbox"/> Coated STL	<input type="checkbox"/> Bare STL

Permit #: _____ Date Faxed: _____ Due Date: **6-28-17**

Town: **Addicks** MAPSCO Grid: _____ Address: **14905 Lake Forest Dr**

Capital-Mid-Tex Non-Growth			O & M-Distribution	
PROJECT	TASK	CC	CC	ACCT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL		<input type="checkbox"/> Operating-Distribution	8740
<input type="checkbox"/> Retire Main	RETIRE		<input type="checkbox"/> Other Maintenance-Distribution	8940
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main	INSTALL		<input type="checkbox"/> Maintenance of Main-Distribution	8870
<input type="checkbox"/> Repair/Replace Service Line	INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Distribution	8890
<input type="checkbox"/> Retire Service Line	RETIRE		<input type="checkbox"/> Leak Repair S/L-STL/POLY-Distribution	8920
<input type="checkbox"/> Lk Mezh Coup/Water/Constab-Distrib-S/L	INSTALL		O & M-Pipeline	
<input type="checkbox"/> C.P Remediation/Anodes/Insulators-Distribution	INSTALL		<input type="checkbox"/> Operating-Pipeline	8560
Capital-Mid-Tex Growth			<input type="checkbox"/> Other Maintenance-Pipeline	8630
<input type="checkbox"/> New Res/Com S/L	INSTALL		<input type="checkbox"/> Reg / Relief / Other Work-Pipeline	8570
Capital-Pipeline Non-Growth			PROJECT	
<input type="checkbox"/> C.P Remediation/Anodes/Insulators-Pipeline	INSTALL		Project 03055260 Task 4586	
<input type="checkbox"/> Leak Repair-Pipeline	INSTALL		Svc Area	CC
			Acci	Sub

Description of Work Performed: _____

Cut Made By: _____ Atmos Crew/Construction Contractor: **Drain pipeline** Crew #: _____ Date: _____

Atmos Supervisor/FCC: **Billy Young** Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut		Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	4x3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs		Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6		<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut		<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Total Repair Cost: _____

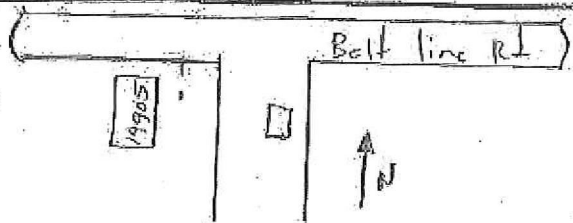
Paving Contractor: _____ Repaired Date: _____

Caution

Main Depth from Pavement Surface

Feet: _____

Inches: **30"**



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14910 Lake Jones Dr Due Date: 06-28-17

Capital-Mid-Tex Non-Growth			O & M-Distribution	
PROJECT	TASK	CC	CC	ACCT
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY	INSTALL			
<input type="checkbox"/> Retire Main	RETIRE			8740
<input type="checkbox"/> Lk Clamps/Encaps/Aerobic Inject--Distrib-Main	INSTALL			8940
<input type="checkbox"/> Repair/Replace Service Line	INSTALL			8870
<input type="checkbox"/> Retire Service Line	RETIRE			8690
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib-S/L	INSTALL			8920
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Distribution	INSTALL			
Capital-Mid-Tex Growth			O & M-Pipeline	
<input type="checkbox"/> New Res/Com S/L	INSTALL			
				8560
				8630
				8570
Capital-Pipeline Non-Growth			PROJECT	
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline	INSTALL		Project	<u>08055260</u> Task <u>4586</u>
<input type="checkbox"/> Leak Repair--Pipeline	INSTALL		Svc Area	CO CC
			Acct	Sub

Description of Work Performed: _____

Cut Made By: Atmos Crew/Construction Contractor: Driver pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Young Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut	Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>4x5</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs	Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5	<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6	<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut	<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

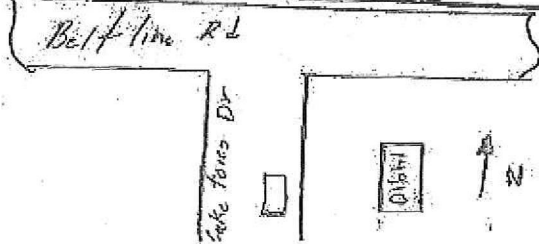
Repaired Date: _____

Caution

Main Depth from Pavement Surface

Feet: _____

Inches: 24



Draw a sketch of cut location.

- Paving Completed by Contractor
- 3rd Party Damage
- Permit Required



Pavement & Sidewalk Repair Order

Leak #

Cast Iron Poly

Coated Stl Bare Stl

Permit #: _____ Date Faxed: _____

Town: Addison MAPSCO Grid: _____ Address: 14010 Lake Forest Dr Date: _____

Capital-Mid-Tex Non-Growth			PROJECT	TASK	CC
<input type="checkbox"/> 5' to 99' Main Replacements STL/POLY				INSTALL	
<input type="checkbox"/> Retire Main				RETIRE	
<input type="checkbox"/> Lk Clamps/Encaps/Anerobic Inject-Distrib-Main				INSTALL	
<input type="checkbox"/> Repair/Replace Service Line				INSTALL	
<input type="checkbox"/> Retire Service Line				RETIRE	
<input type="checkbox"/> Lk Mech Coup/Water/Constab--Distrib-S/L				INSTALL	
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Distribution				INSTALL	
Capital-Mid-Tex Growth					
<input type="checkbox"/> New Res/Com S/L				INSTALL	
Capital-Pipeline Non-Growth					
<input type="checkbox"/> C P Remediation/Anodes/Insulators--Pipeline				INSTALL	
<input type="checkbox"/> Leak Repair--Pipeline				INSTALL	

O & M-Distribution		CC	AGCT
<input type="checkbox"/> Operating-Distribution			8740
<input type="checkbox"/> Other Maintenance-Distribution			8940
<input type="checkbox"/> Maintenance of Main-Distribution			8870
<input type="checkbox"/> Reg / Relief / Other Work-Distribution			8890
<input type="checkbox"/> Leak Repair S/L--STL/POLY-Distribution			8920
O & M-Pipeline			
<input type="checkbox"/> Operating-Pipeline			8560
<input type="checkbox"/> Other Maintenance-Pipeline			8630
<input type="checkbox"/> Reg / Relief / Other Work-Pipeline			8570
PROJECT			
Project	<u>080.55260</u>	Task	<u>4586</u>
Svc Area	CC	CC	
Acct		Sub	

Description of Work Performed: _____

Cut Made By: Atmos Crew/Construction Contractor: Driver Pipeline Crew #: _____ Date: _____

Atmos Supervisor/FCC: Billy Yanna Org #: _____ Date: _____

Description of Pavement or Sidewalk Cut		Concrete	Asphalt	Length & Width of Cut	Street	Alley	Sidewalk	Driveway	Comments
		<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 1		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>4x4</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 2		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 3		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 4		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 5		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cut 6		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Curb Cut		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Description and Cost of Repairs		Concrete	Asphalt	Length & Width of Cut	Cost per Ft or Sq Ft	Total Cost Per Cut
		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 1		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 2		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 3		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 4		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 5		<input type="checkbox"/>	<input type="checkbox"/>			
Cut 6		<input type="checkbox"/>	<input type="checkbox"/>			
Curb Cut		<input type="checkbox"/>	<input type="checkbox"/>			

Additional Repairs: _____ Additional Repair Cost: _____

Paving Contractor: _____ Total Repair Cost: _____

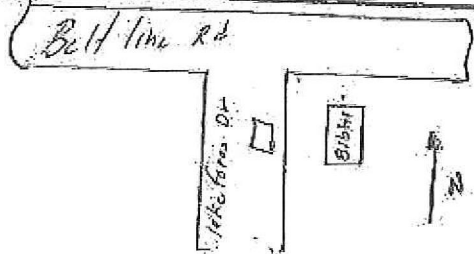
Repaired Date: _____

CAUTION

Main Depth from Pavement Surface

Feet: _____

Inches: 24



Draw a sketch of cut location,