

AGENDA ITEM # 4March 31, 1998*

Consider noting in minutes any right-of-way work on any county road done by Road & Bridge Unified System.

Moved: Judge Doerfler

Seconded: Commissioner Boatright

Motion: To note in minutes off right-of-way on County Road 101 north of Highway 79 to remove sod and reshape drainage ditch in a waterway parallel to roadway and on the adjacent property of **Dan Kruger;**

Eco Resources, Inc. road cuts for water service in Anderson Mill West;

1808-2603 Aster Pass

2604-2907 Buckeye Trail

2605-2811 Beechnut Trace

1809-1818 Beechnut Cove

1515-1804 Hatch

1802-1911 Lobellia Drive

1700-1711 Mesquite Drive

1707-1802 Mexican Plum

1608-1911 Old Mill Road

1700-1711 Palmetto Drive

1700-1711 Persimmon Road

2503-2906 Sabinal Trail

1702-1709 Sycamore Street

1700-1706 Tierra Blanco Cove

2400-2908 Tierra Blanco Trail

1700-1711 Yucca Lane

Southwestern Bell Telephone

County Road 101 right-of-way and bore

County Road 366 right-of-way and bore

County Road 367 right-of-way

County Road 368 right-of-way and bore

County Road 369 right-of-way and bore

Vote: Motion carried 5 - 0

< Clerk copy here >

March 31, 1998

UNIFIED ROAD SYSTEM
OFF RIGHT-OF-WAY WORK

1. CR 101(North of Hwy 79) - Permission to remove sod and reshape drainage ditch in a waterway parralel to roadway and on the adjacent property of Dan Krueger.(Pct. 4-JM)

WILLIAMSON COUNTY URS
Utility Requests - 03/31/98

Precinct I

Precinct II

- A. Eco Resources Inc. - Road cuts for water service - Anderson Mill West: All streets will be Hot Mix Overlayed

- 1) Hatch Rd. 1515-1804
- 2) Aster Pass 1808-2603
- 3) Buckeye Trl. 2604-2907
- 4) Beechnut Trace 2605-2811
- 5) Beechnut Cv. 1809-1818
- 6) Sabinal Trl. 2503-2906
- 7) Mexican Plum 1707-1802
- 8) Tierra Blanco Trl. 2400-2908
- 9) Sycamore St. 1702-1709
- 10) Palmetto Dr. 1700-1711
- 11) Mesquite Dr. 1700-1711
- 12) Tierra Blanco Cv. 1700-1706
- 13) Persimmon Rd. 1700-1711
- 14) Yucca Ln. 1700-1711
- 15) Old Mill Rd. 1608-1911
- 16) Lobellia Dr. 1802-1911
- 17) Dayflower Trace 1702-1911

Precinct III

Precinct IV

- A. SWBT

- 1) CR 369 - ROW & Bore
- 2) CR 368 - ROW & Bore
- 3) CR 101 - ROW & Bore
- 4) CR 366 - ROW & Bore
- 5) CR 367 - ROW

noted 3-31-98
John C. Daehler

NOTICE OF PROPOSED INSTALLATION
UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

VOL 0097 PAGE 037

TO: Williamson County Unified Road System
 1900 Georgetown Inner Loop, Suite B
 Georgetown, Texas 78626

DATE: 3/25/98Formal notice is hereby given that ECO RESOURCES INC.Company proposes to place OPEN ROAD CUT

line within the right-of-way of SEE ATTACHED LIST OF STREETS
 as follows: (give location, length, general design, etc.)

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)

The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice.

Construction of this line is proposed to begin on or after the 25 day of MARCH 1998.

APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: [Signature]
 COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98Firm: ECO ResourcesBy: JEFF BERTSON
 (Print Name)Title: PROJECT SUPERVISORAddress: 9511 RANCH ROAD 620
AUSTIN, TEXAS78726Phone: (512) 335-7580Fax: " 335-0251Bond # 04001705Pct. 2Anderson Mill West3-26-98

Cut & restore
all streets will be
Hot mix overlaid.

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CONTRACTOR'S LIABILITY AGREEMENT

I, ECO Resources, Contractor for WILLIAMSON TRAVIS M.U.D. #1 in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work within the right-of-way of SEE ATTACHED 1-35 which is a public roadway maintained by Williamson County.

1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 8' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lens.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

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3/25/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

SIGNED

CONTRACTOR (PRINT NAME)

ADDRESS

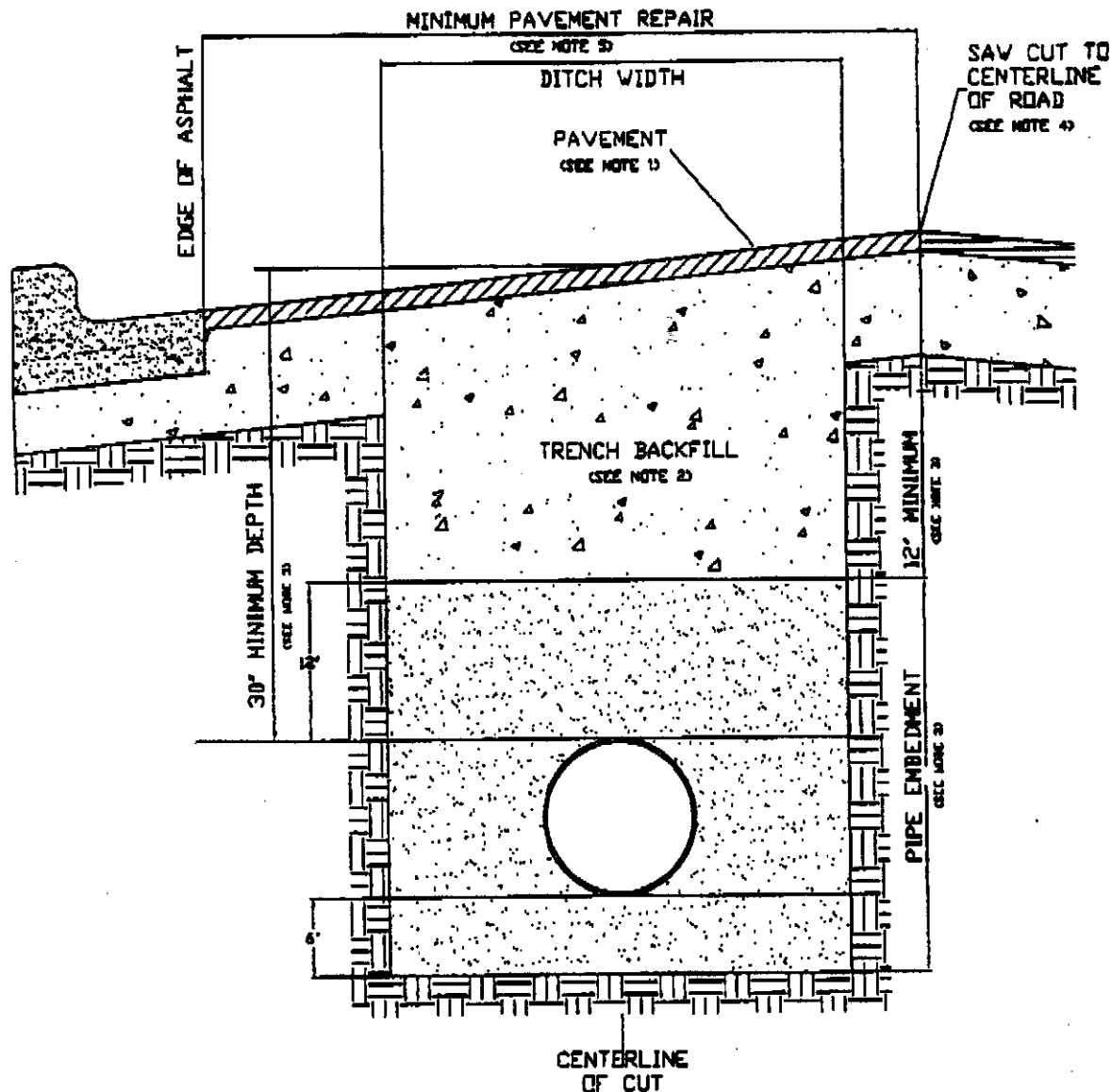
CITY, STATE, ZIP CODE

PHONE

Jeff Bertson / Eco Resources
9511 Ranch Road 620
AUSTIN, TEXAS 78726
(512) 335-7580

PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.

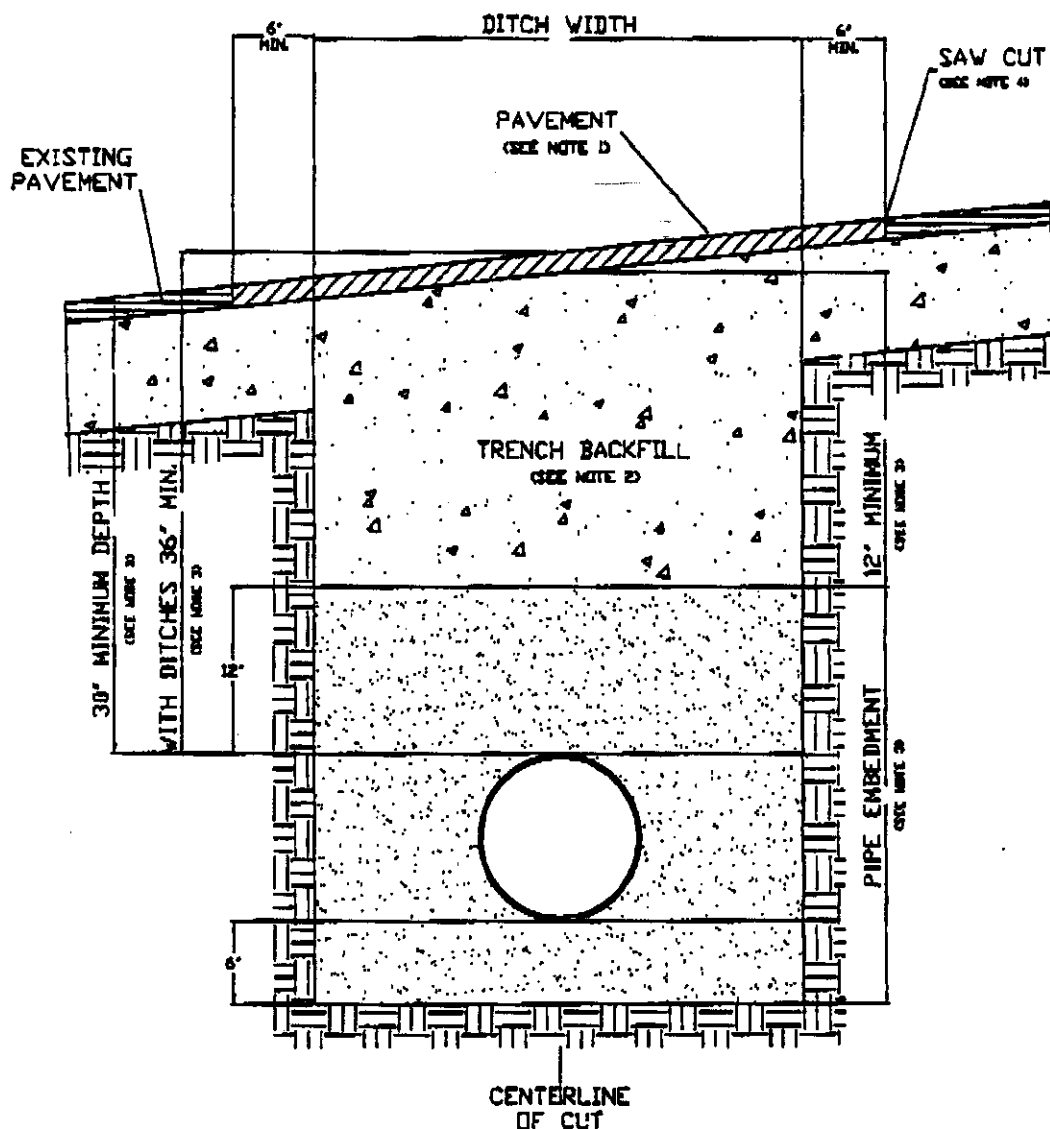
VOL 0097 PAGE 039



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1. Hot mix asphalt to match existing HMA thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Damage beyond the centerline requires repair over entire roadway width.
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

**VOL 0097 PAGE 040 PERPENDICULAR UTILITY CUT DESIGN
IN WILLIAMSON COUNTY R.O.W.**



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1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Where roadside ditches (bar ditches) are crossed by the utility pipe, minimum depth to the top of the pipe from centerline road elevation will be 36".
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

LIST OF STREETS

VOL 0097 PAGE 041

- 1) HATCH RD 1515 - 1804
- 2) ASTER PASS 1808 - 2603
- 3) BUCKEYE TR 2604 - 2907
- 4) BEECHNUT TRACE 2605 - 2811
- 5) BEECHNUT CV. 1809 - 1818
- 6) SABINAL TR 2503 - 2906
- 7) MEXICAN PLUM 1701 - 1802
- 8) TIERRA BLANCO TR 2400 - 2908
- 9) SYCAMORE ST. 1702 - 1709
- 10) PALMETTO DR 1700 - 1711
- 11) MESQUITE DE 1700 - 1711
- 12) TIERRA BLANCO CV. 1700 - 1706
- 13) PERSIMMON RD. 1700 - 1711
- 14) YUCCA LN. 1700 - 1711
- 15) OLD MILL RD. 1608 - 1911
- 16) LOBELIA DR. 1802 - 1911
- 17) DAYFLOWER TRACE 1702 - 1911

NOTICE OF PROPOSED INSTALLATION

UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

TO: Williamson County Unified Road System
1900 Georgetown Inner Loop, Suite B
Georgetown, Texas 78626

DATE: _____

Formal notice is hereby given that SOUTHWESTERN BELLCompany proposes to place a BURIED CABLEline within the right-of-way of C. R. 101

as follows: (give location, length, general design, etc.)

SEE ATTACHED

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)

The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice. JOB #4207714 PRINT#S 7 THRU 12

Construction of this line is proposed to begin on or after the 15TH day of DECEMBER 1997.APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

Firm: SOUTHWESTERN BELL TELEPHONE

Justin J. Kathmann
Authorized Signature

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: My Begum
COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98

Printed Name

Address: _____

117 N 1ST STTEMPLE TX. 76501Phone: 254-773-8502Fax: 254-773-8574

Bond # 327-1411
Pd. 4

3-3-98ROW + Bond

R.J. **received**
3-3-98

I, CT Utility, Inc Contractor for SWB
in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work
within the right-of-way of CR 101 which is a public
roadway maintained by Williamson County.

1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 6' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lense.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

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3/18/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

Johnny R. Smith
SIGNED

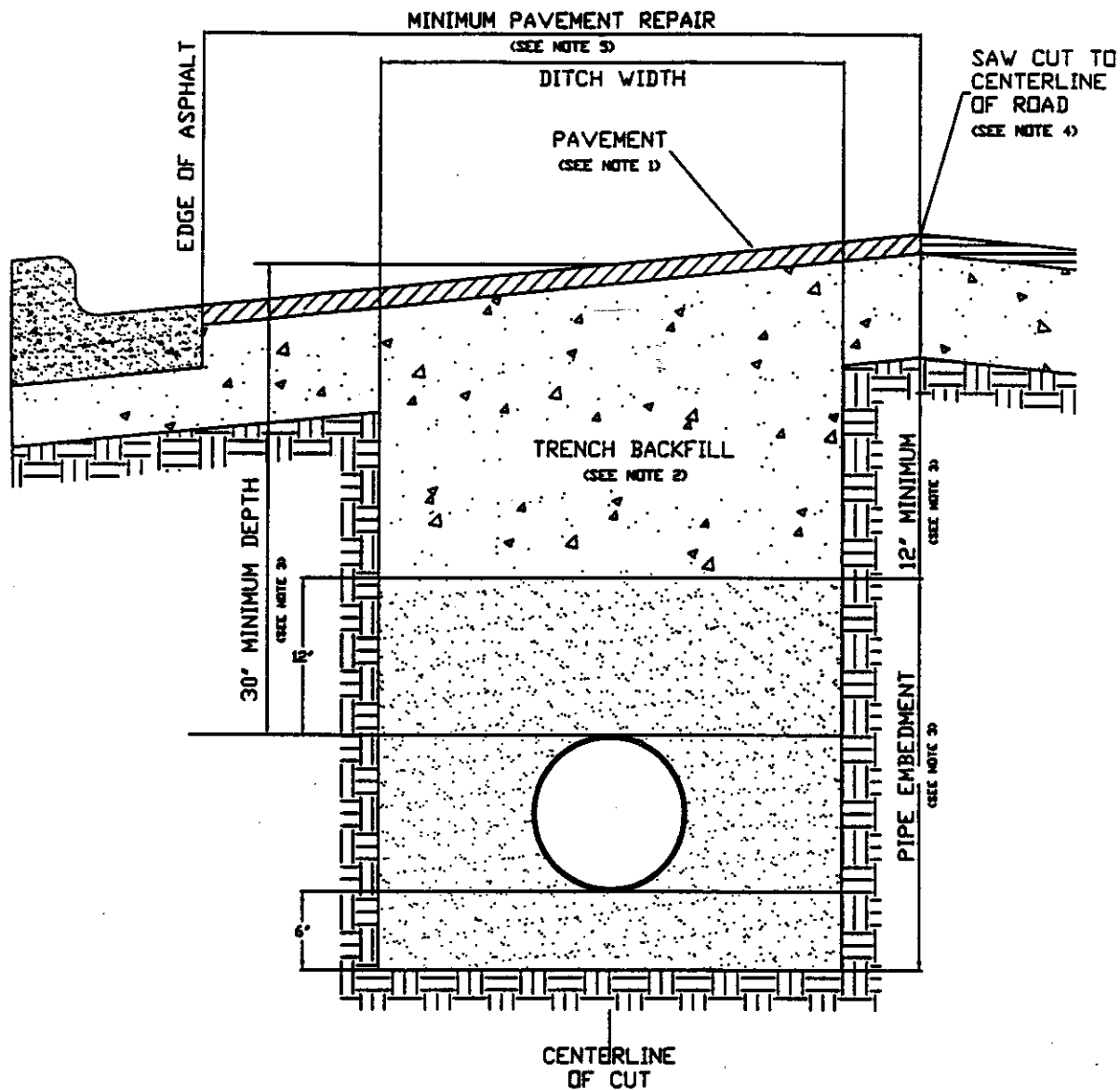
CT Utility, Inc
CONTRACTOR (PRINT NAME)

130 Spring Garden
ADDRESS

Hutto, TX 78634
CITY, STATE, ZIP CODE

512-759-2088
PHONE

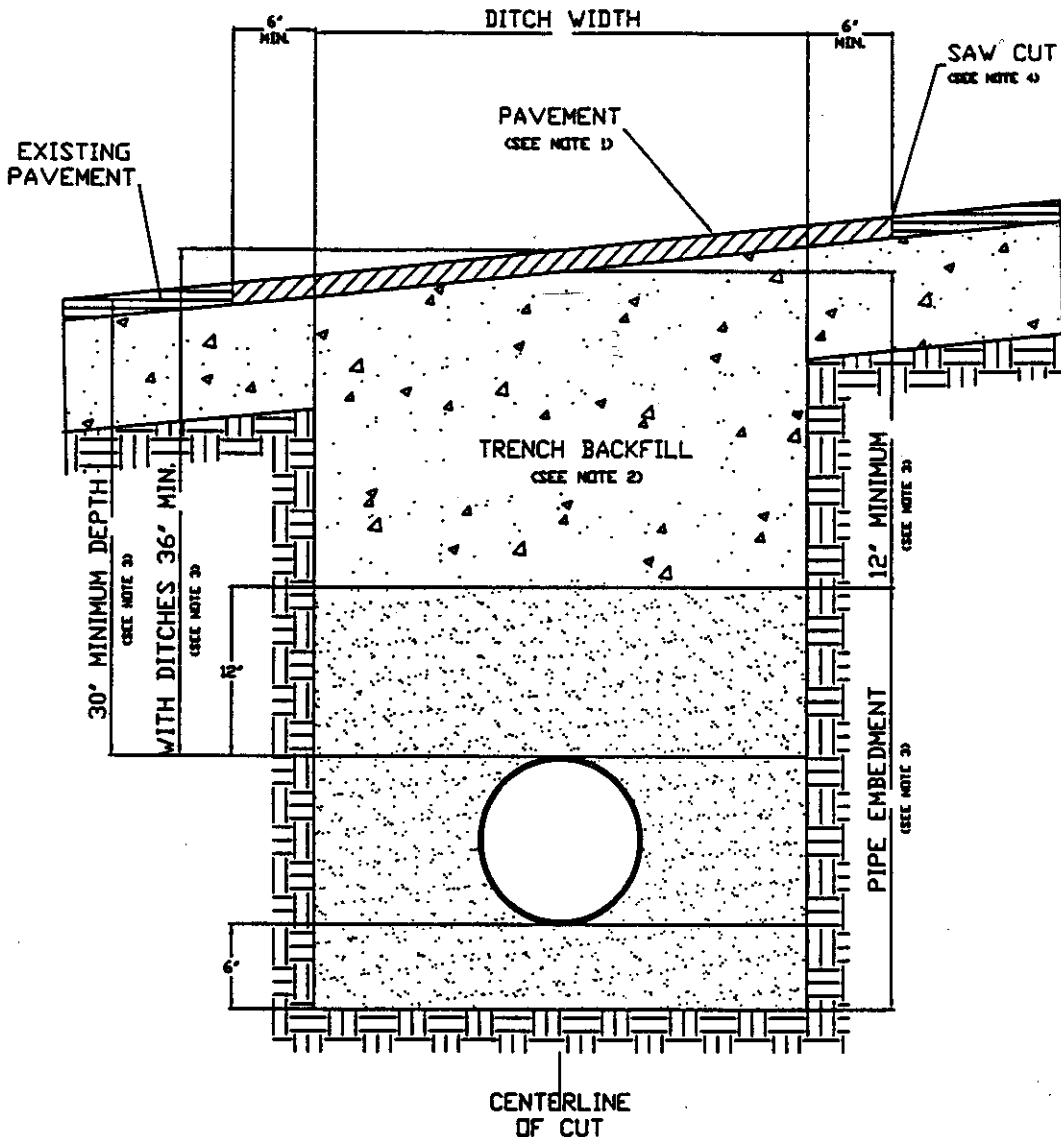
PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



44

1. Hot mix asphalt to match existing HMA thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
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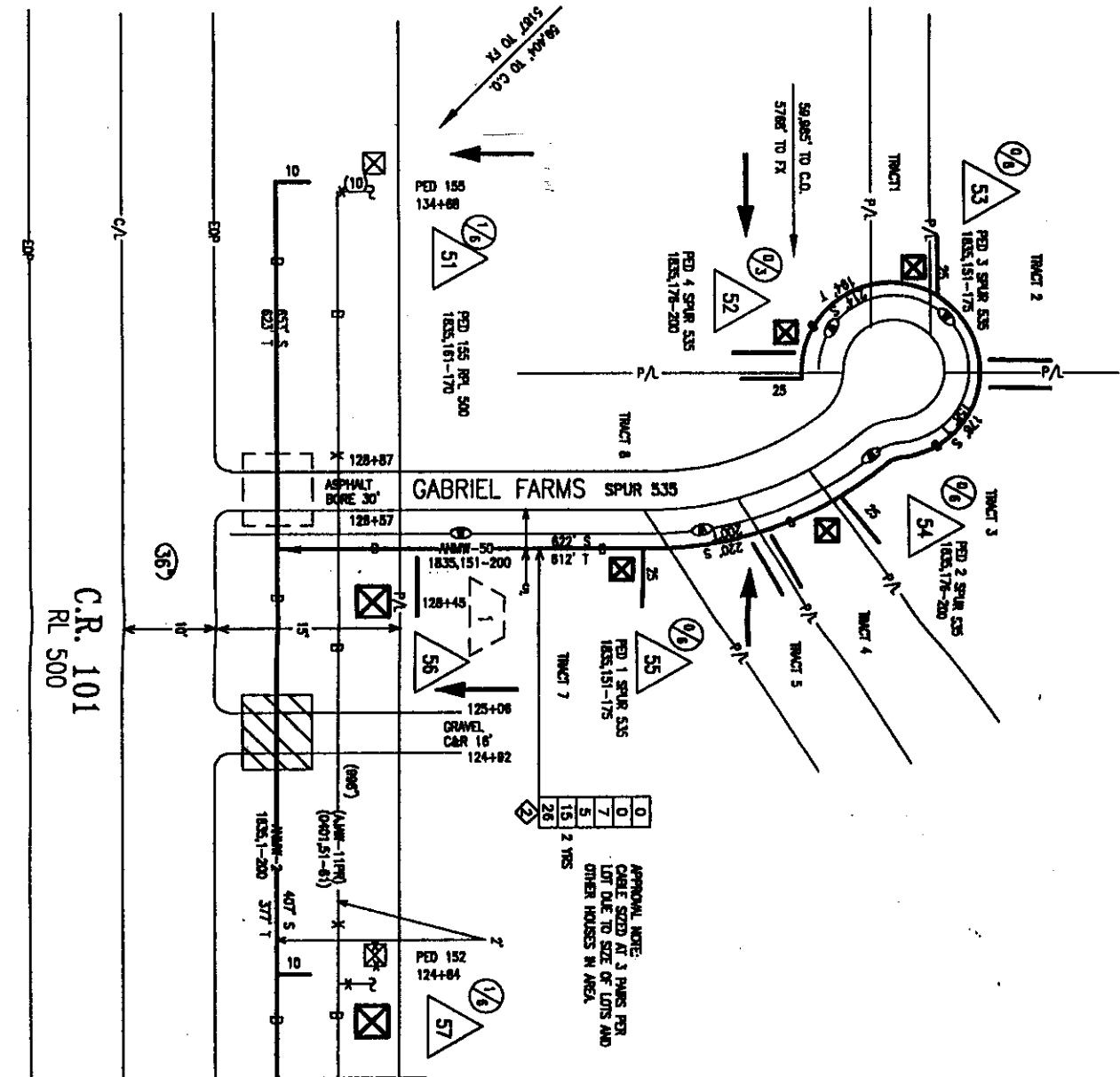
PERPENDICULAR UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



45

1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
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OPTR	ACTION	SUPPLY	ACTION	MAJOR	ACCT	FEET	TAX
CODE	CODE	CODE	CODE	DESCRIPTION	CODE	BL	DIST
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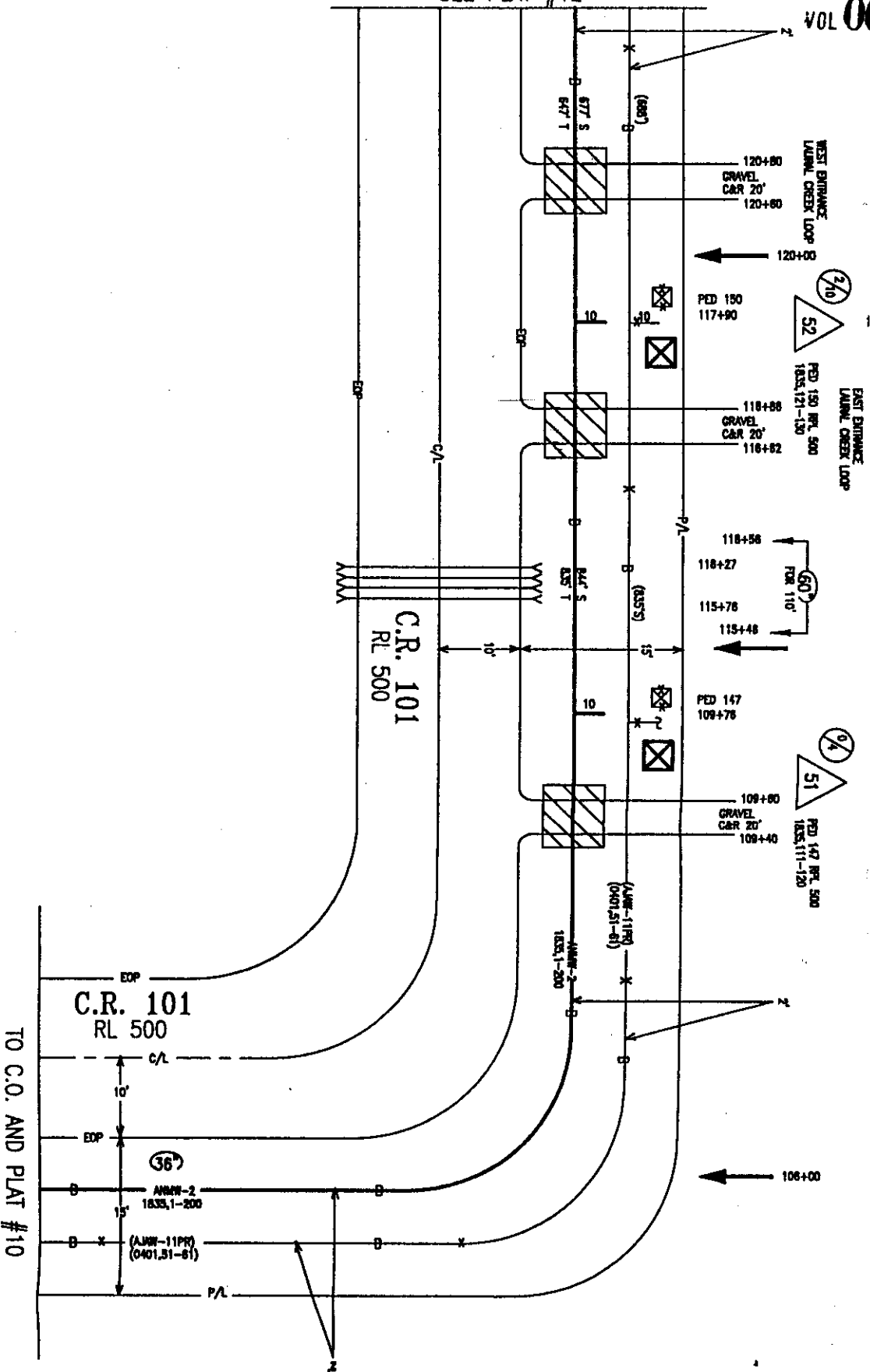
C.R. 101
RL 500

TO C.O. AND PLAT #11

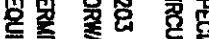




46

SPECIAL CIRCUITS	N	
6203 FORWARDED	N	
PERMIT REQUIRED	Y	
OPERATING RANGE OF JOB STEPS		
LINE	1 TO -	
SPLICE	51 TO 57	
AFRC	45C	
TRANSMISSION ZONE		
RZ 15	CZ TAPER CODE 183501	
CAUTION HIGH VOLTAGE		
KV MA	AERIAL BURIED	
POLE CONTACTS (+) (-)		
POWER CO.		
NOTES:		
ORDER NO. 4207714		
TOTAL PRINTS 12 PRINT NO. 12		
NPA/NNX 512-352 PRT:		
EXCH: TAYLOR		
TAX DIST: WK023		
GEO LOC: XY4352		
ENGR LK		
TELEPHONE NO. (254) 773-8502		
REC. REF. RL 500		
MAP REF.		
SCALE		
ISSUE DATE		
DATE REV		
JOB TITLE: DISTRIBUTION RELIEF		

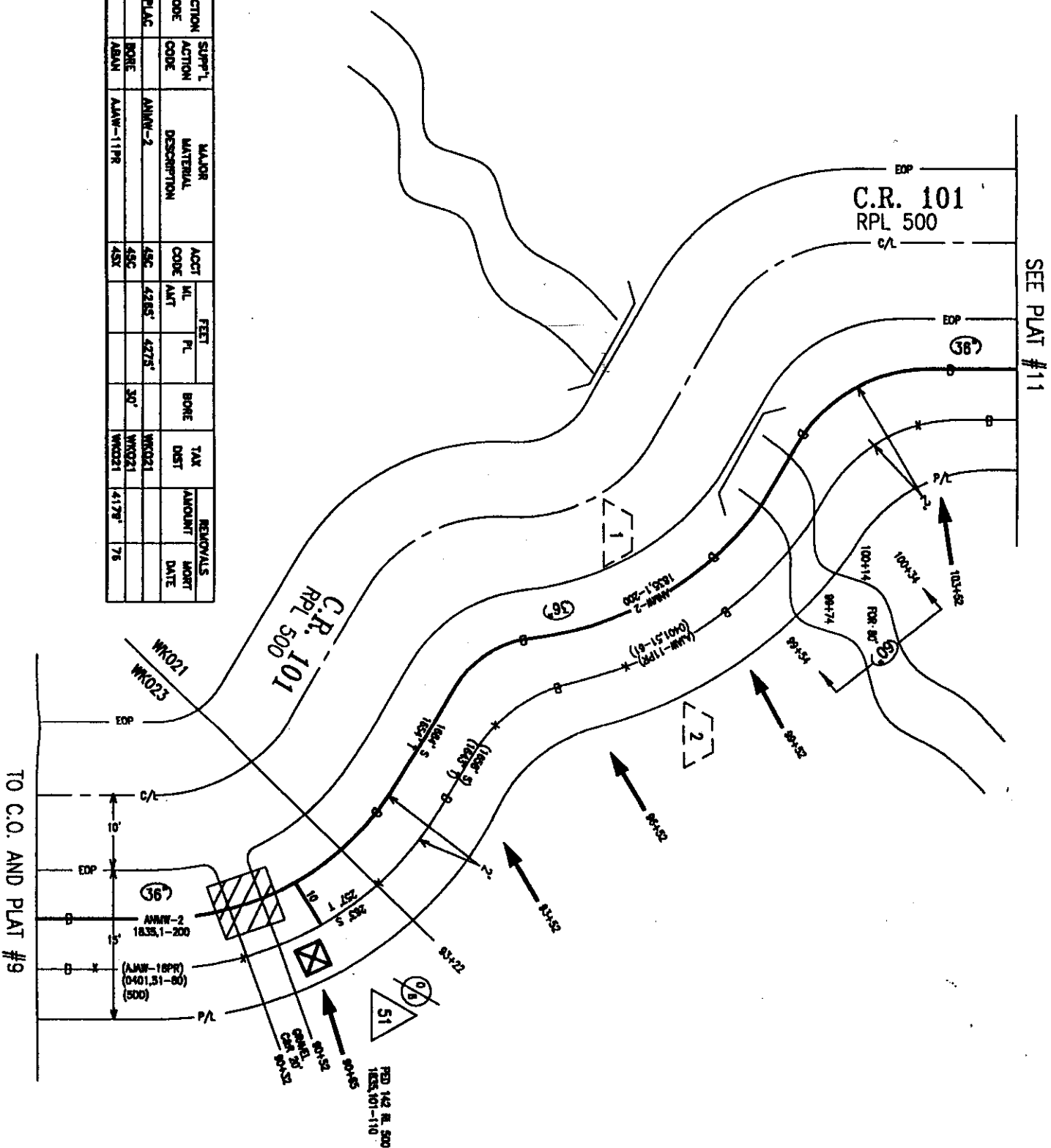
SEE PLAT #12



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SPECIAL CIRCUITS N		6203		FORWARDED N		PERMIT REQUIRED Y			
OPERATING RANGE OF JOB STEPS									
LINE				TO					
SPUCE				TO					
MFR		45C							
TRANSMISSION ZONE									
RZ 28		CZ		TAPER CODE 1B3501					
CAUTION HIGH VOLTAGE									
KV NA		AERIAL		BURIED					
POLE CONTACTS (+)		(-)							
POWER CO.									
NOTES:									
ORDER NO. 4207714									
TOTAL PRINTS 12		PRINT NO. 11							
NPA/NNX 512-352		PRT:							
EXCH: TAYLOR									
TAX DIST: WK021									
GEO LOC: XY4352									
ENGR. LK		DRAW V							
TELEPHONE NO. (254) 773-8502									
REC. REF. RL 500									
MAP REF.									
SCALE									
ISSUE DATE									
DATE REV									
JOB TITLE: DISTRIBUTION RELIEF									

OPER	ACTION CODE	SUPPLY ACTION CODE	MAJOR MATERIAL DESCRIPTION	ACCT		FEET		TAX	REMOVALS	
				ML	PL	ML	PL		AMOUNT	DATE
1	PLAC		ANCH-2	486	4285	4275		W0021		
				486			30	W0021		
2			ALUM-11PR	45X				W0021	4178	76
			ALUM	45X				W0021		



SEE PLAT #11

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SPECIAL
CIRCUITS N
6203
FORWARDED N
PERMIT
REQUIRED Y

OPERATING RANGE OF JOB STEPS

LINE 1 TO 2

SPICE TO

MFR 45C

TRANSMISSION ZONE

RZ 15	CZ	TAPER CODE 183501
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CAUTION HIGH VOLTAGE

KY MA AERIAL BURIED

POLE CONTACTS (+)	(-)
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98	98
99	99
100	100

POWER CO.

NOTES:

**SEE CURRENT PLAN FOR CABLE SIZE
AND GAUGE**

ORDER NO: 4207714

TOTAL PRINTS 12 PRINT NO.10
NPA/NNX 512-352 PRT:

EXCH: TAYLOR

TAX DIST: WK021 / WK023

ENGR. LK DRAW Y

TELEPHONE NO. (254) 773-8502

REC. REF. RL 500

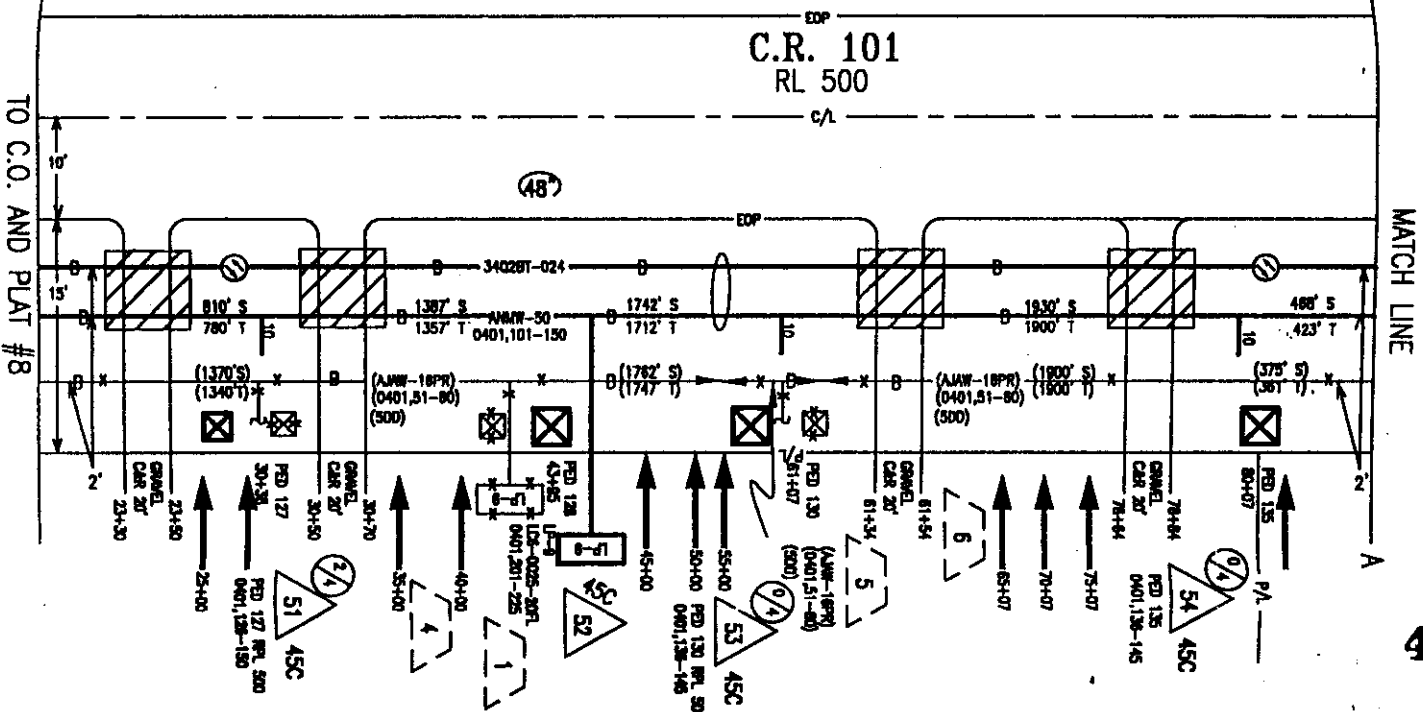
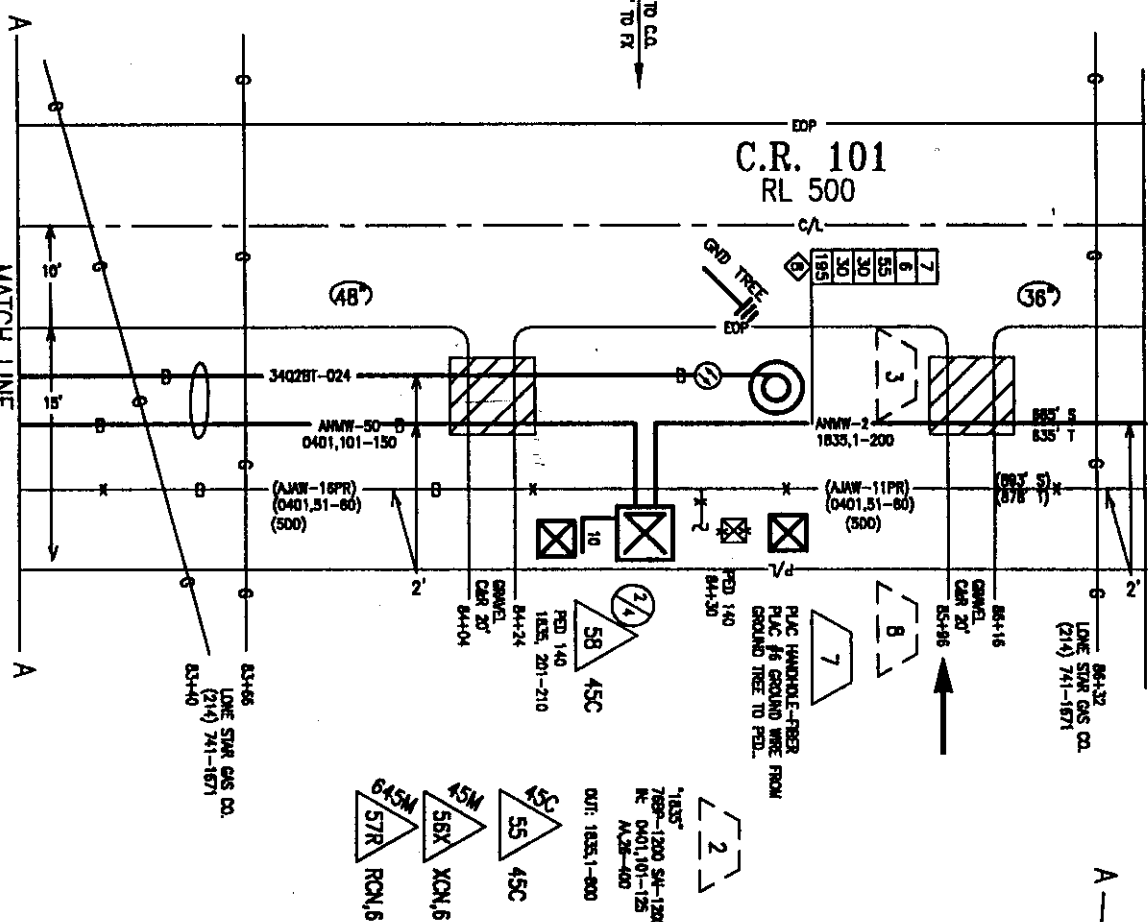
MAP REF.

SCALE DATE

DATE REV


JOB TITLE: DISTRIBUTION RELIEF

SEE PLAT #10

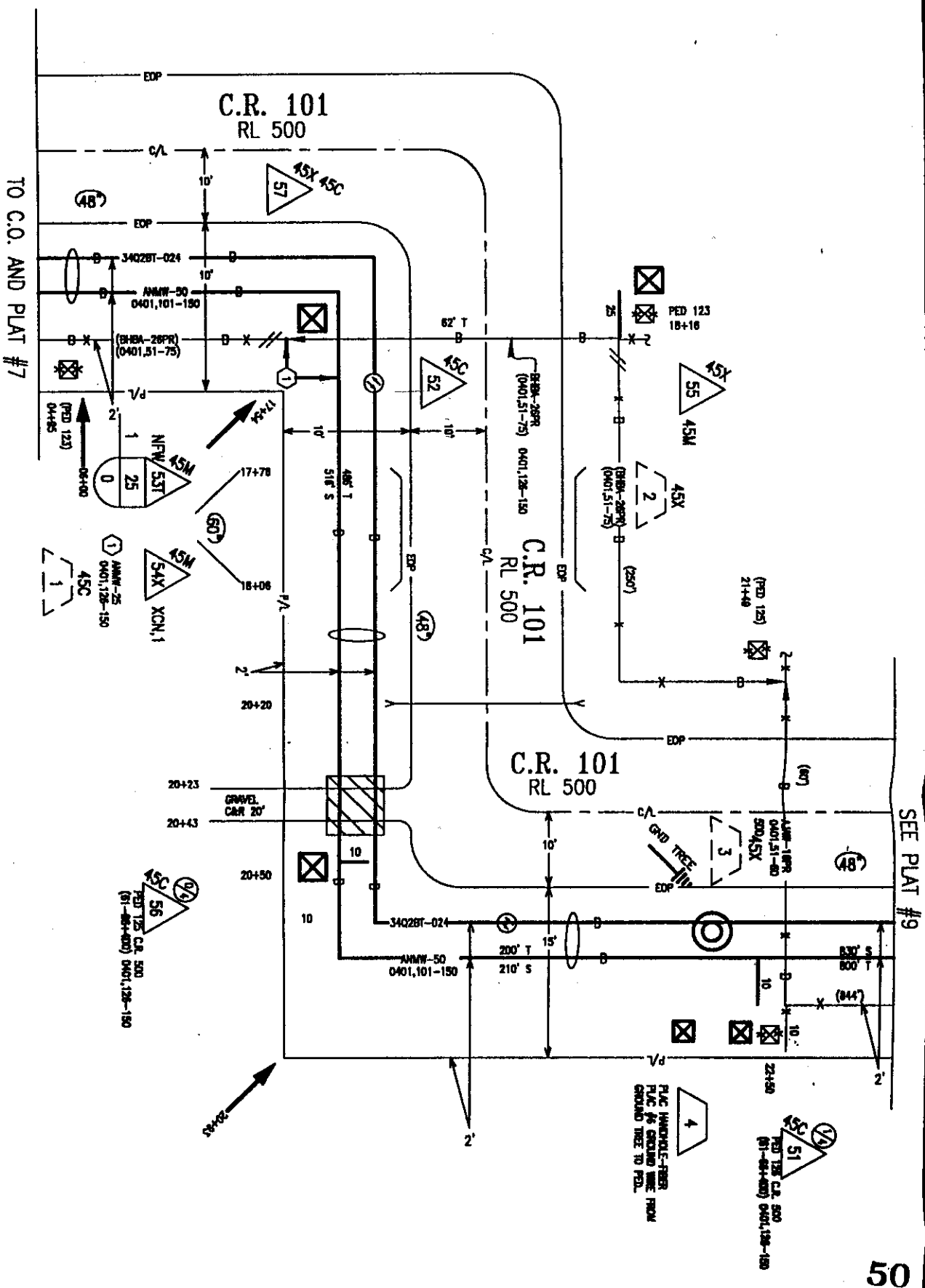


OPER	ACTION CODE	SUPPLY ACTION CODE	MAJOR MATERIAL DESCRIPTION	ACCT CODE	FELT		BONE	TAX DIST	REMOVALS	
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2	PLAC		7BWP-1800CE12	45C				WK023		
3	PLAC		AAWV-2	45C	932'	932'		WK023		76
4	RENO		LGR-0011-SL	45X				WK023	1	76
5	RENO		AAWV-16	45X				WK023	24'	80
6			AAWV-16	45X				WK023	375'	76
8			AAWV-11FR	45X				WK023	183'	76


TO C.O. AND PLAT #8

SPECIAL CIRCUITS		N	
6203 FORWARDED		N	
PERMIT REQUIRED		Y	
OPERATING RANGE OF JOB STEPS			
LINE	1	TO	8
SPICE	51	TO	58
WTRC	845C		
TRANSMISSION ZONE			
RZ 15	CZ	TAPER CODE 1807070	
CAUTION HIGH VOLTAGE			
KV	NA	AERIAL	BURIED
POLE CONTACTS (+)		(-)	
POWER CO.			
NOTES:			
SEE CURRENT PLAN FOR CABLE SIZE			
AND GAUGE			
ORDER NO. 4207714			
TOTAL PRINTS 12		PRINT NO. 9	
NPA/NNX 512-352		PRI:	
EXCH: TAYLOR			
TAX DIST: WK021			
GEO LOC: X74352			
ENGR. LK		DRAW V	
TELEPHONE NO. (254) 773-8502			
REC. REF. RL 500			
MAP REF.			
SCALE			
ISSUE DATE			
DATE REV			
JOB TITLE: DISTRIBUTION RELIEF			

OPER	ACTION CODE	SUPPLY ACTION CODE	MAJOR MATERIAL DESCRIPTION	FEET		BORE	TAX DIST	REMOVALS	
				IN	FL			AMOUNT	MORT DATE
1	PLAC		AWAY-25	45C	15'	25'	W023		
2		ABAN	BHSA-26FR	45X				250'	72
3		ABAN	AAW-16FR	45X				4.036'	76



SPECIAL CIRCUITS	N
6203	
FORWARDED N	
PERMIT	
REQUIRED	Y



OPERATING RANGE OF JOB STEPS

LINE 1 TO 4

SPUCE 53 TO 57

MFRC 845C

TRANSMISSION ZONE

RZ 28 CZ TAPER CODE 180701

CAUTION HIGH VOLTAGE

KV NA AERIAL BURIED

	POLE CONTACTS (+)	(-)
1	1	1
2	1	1
3	1	1
4	1	1
5	1	1
6	1	1
7	1	1
8	1	1
9	1	1
10	1	1
11	1	1
12	1	1
13	1	1
14	1	1
15	1	1
16	1	1
17	1	1
18	1	1
19	1	1
20	1	1
21	1	1
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92	1	1
93	1	1
94	1	1
95	1	1
96	1	1
97	1	1
98	1	1
99	1	1
100	1	1

POWER CO.

NOTES:

**SEE CURRENT PLAN FOR CABLE SIZE
AND GAUGE**

ORDER NO. 4207714

TOTAL PRINTS 12 PRINT NO. 8
NPA/NNX 512-352 PRT:

EXCH: TAYLOR

1AX DIST: WK023

Geo Loc: XY4352

ENGR. LA DWAN V
TEL EPHONE NO (261) 777-0503

REC REF B1 500
1000 NONE NO: 1207/13-8892

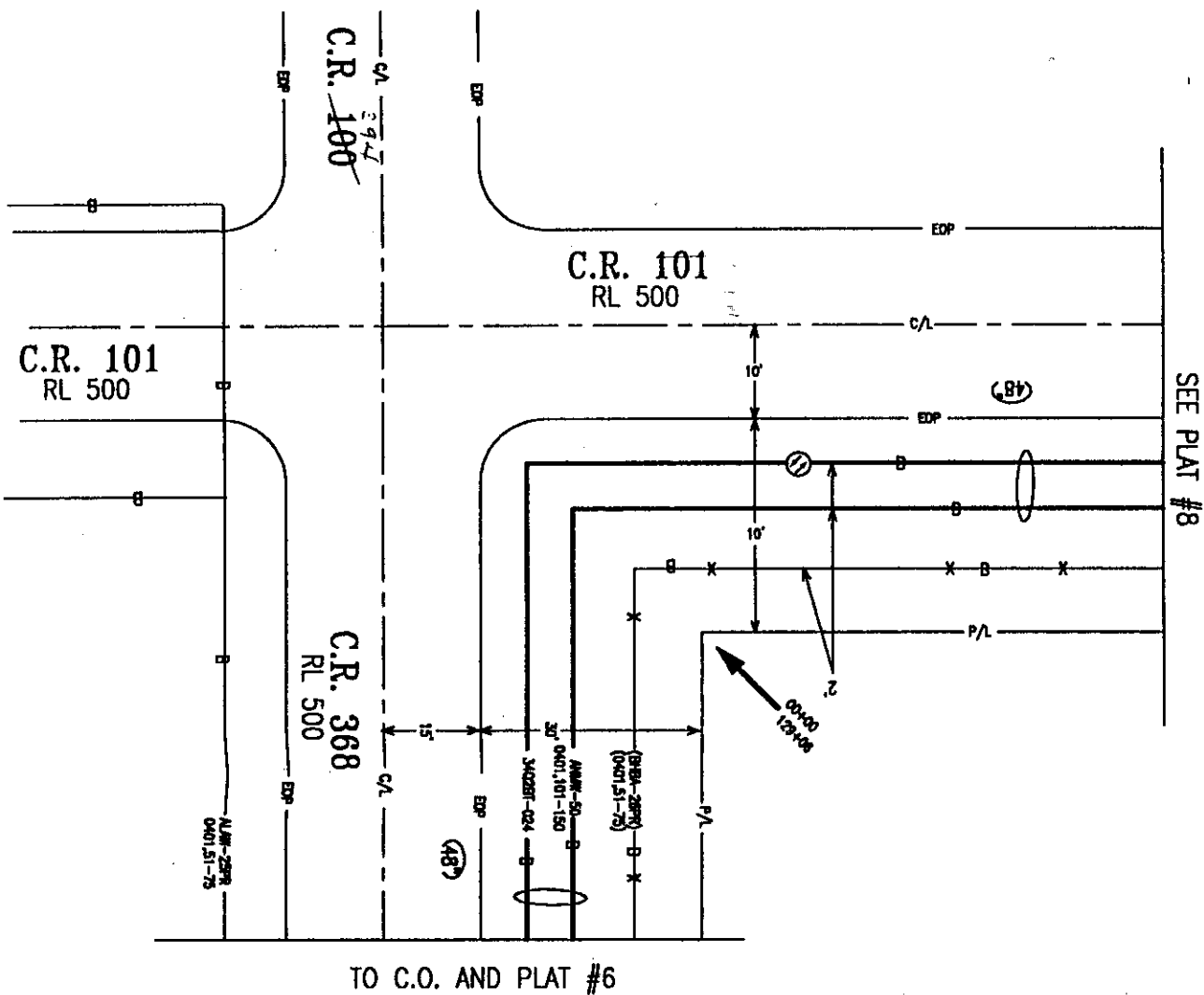
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SCALE

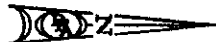




ISSUE DATE

DATE REV

JOB TITLE: DISTRIBUTION RELIEF



51

SPECIAL CIRCUITS N		
6203 FORWARDED N		
PERMIT REQUIRED Y		
OPERATING RANGE OF JOB STEPS		
LINE	 TO 	
SPLICE	 TO 	
MFR C	845C	
TRANSMISSION ZONE		
RZ 15 CZ	TAPER CODE 180701	
CAUTION HIGH VOLTAGE		
KV MA	AERIAL	BURIED
POLE CONTACTS (+) (-)		
POWER CO.		
NOTES:		
SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE		
ORDER NO. 420 7714		
TOTAL PRINTS 12 PRINT NO.7		
NPA/NNX 512-352 PRT:		
EXCH: TAYLOR		
TAX DIST: WK023		
GEO LOC: XY4352		
ENGR. LK		
DRAW V		
TELEPHONE NO.(254)773-8502		
REC. REF. RL 500		
MAP REF.		
SCALE		
ISSUE DATE		
DATE REV		
JOB TITLE: DISTRIBUTION RELIEF		

VOL 0097 PAGE 052

NOTICE OF PROPOSED INSTALLATION

UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

TO: Williamson County Unified Road System
1900 Georgetown Inner Loop, Suite B
Georgetown, Texas 78626

DATE: _____

Formal notice is hereby given that SOUTHWESTERN BELLCompany proposes to place a BURIED CABLE

line within the right-of-way of C.R. 368
as follows: (give location, length, general design, etc.)
SEE ATTACHED

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)

The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice. JOB # 4207714 PRINT#S 4, 5, 6 & 7

Construction of this line is proposed to begin on or after the 15TH day of DECEMBER 1997.

APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: [Signature]
COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98

Firm: SOUTHWESTERN BELL TELEPHONE

[Signature]
Authorized Signature

LESTER L. KOTHMANN

Printed Name

Address:

117 N 1ST ST

TEMPLE TX 76501

Phone: 254-773-8507

Fax: 254-773-8574

Bond # 327-1411

pt. 4

52

3-3-98

ROW & [Signature]

received
3-3-98

R.J.

CONTRACTOR'S LIABILITY AGREEMENT

VOL 0097 PAGE 053

I, CT Utility Inc Contractor for SWB
in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work
within the right-of-way of CR 368 which is a public
roadway maintained by Williamson County.

1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 6' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lense.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

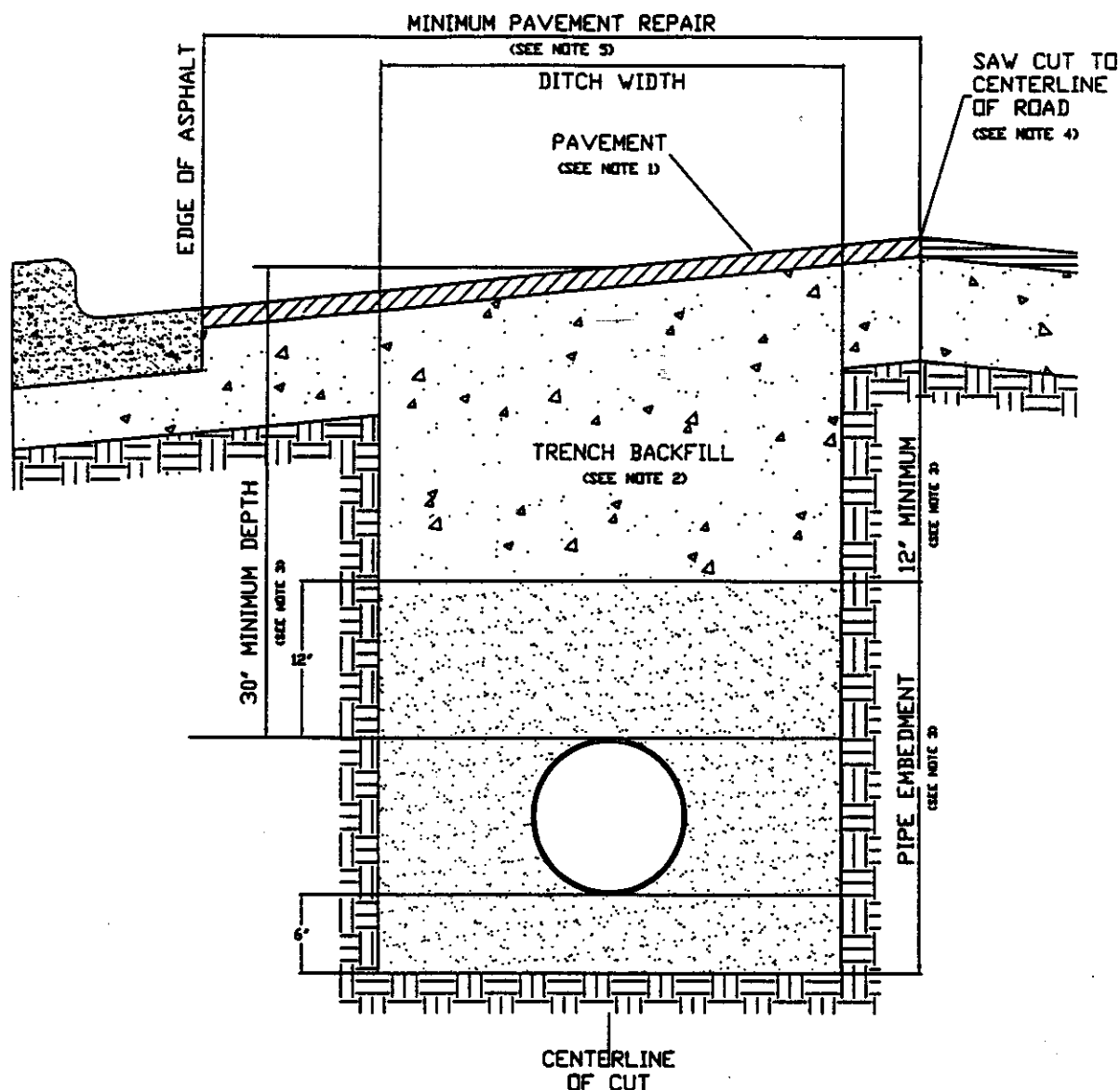
53

3/18/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

Johnny R Smith
SIGNED
CT Utility Inc
CONTRACTOR (PRINT NAME)
130 Spring Garden
ADDRESS
Hutto, TX 78634
CITY, STATE, ZIP CODE
512-759-2088
PHONE

PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.

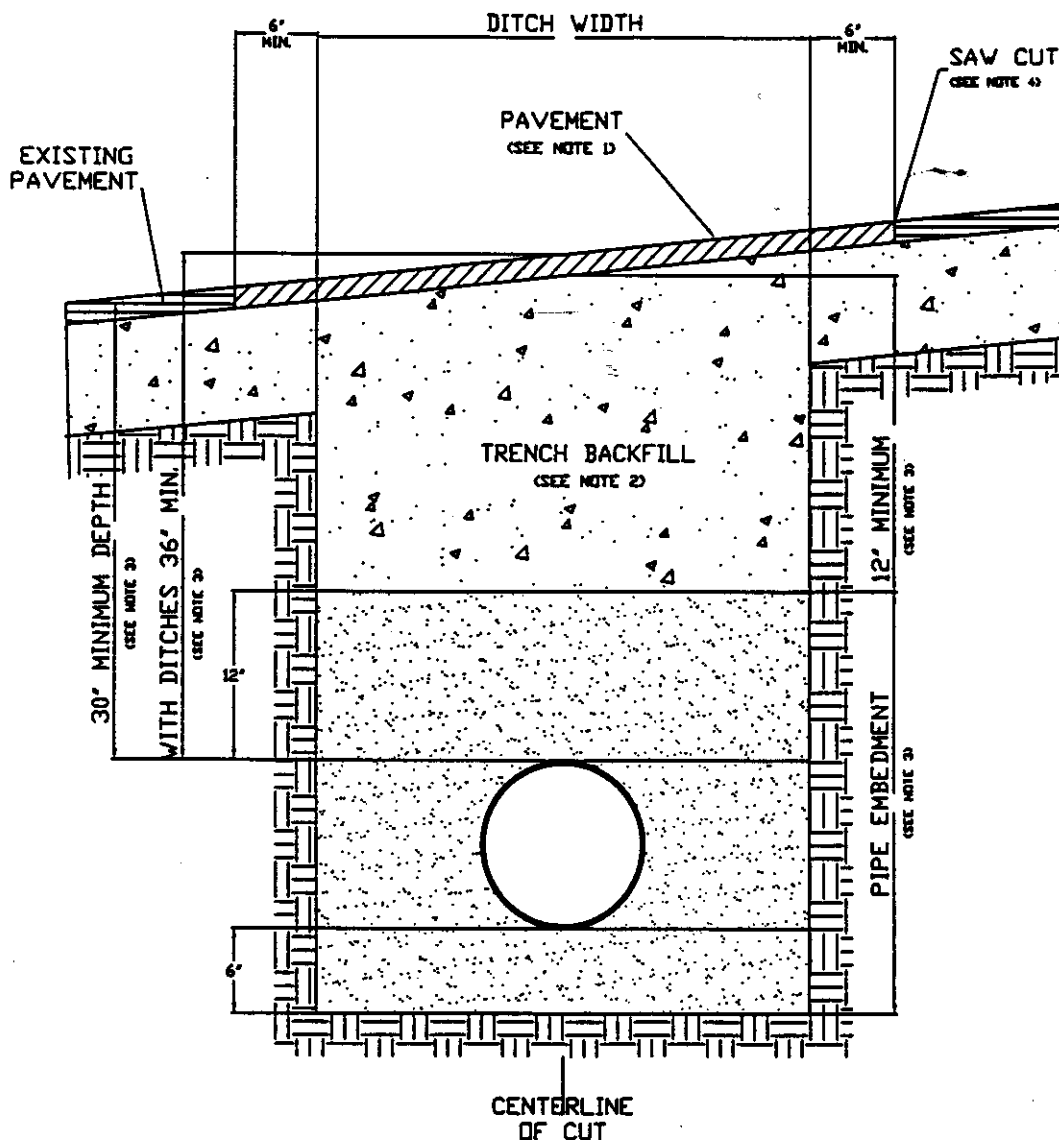


54

1. Hot mix asphalt to match existing HMAC thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Damage beyond the centerline requires repair over entire roadway width.
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

PERPENDICULAR UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.






0097 PAGE 055



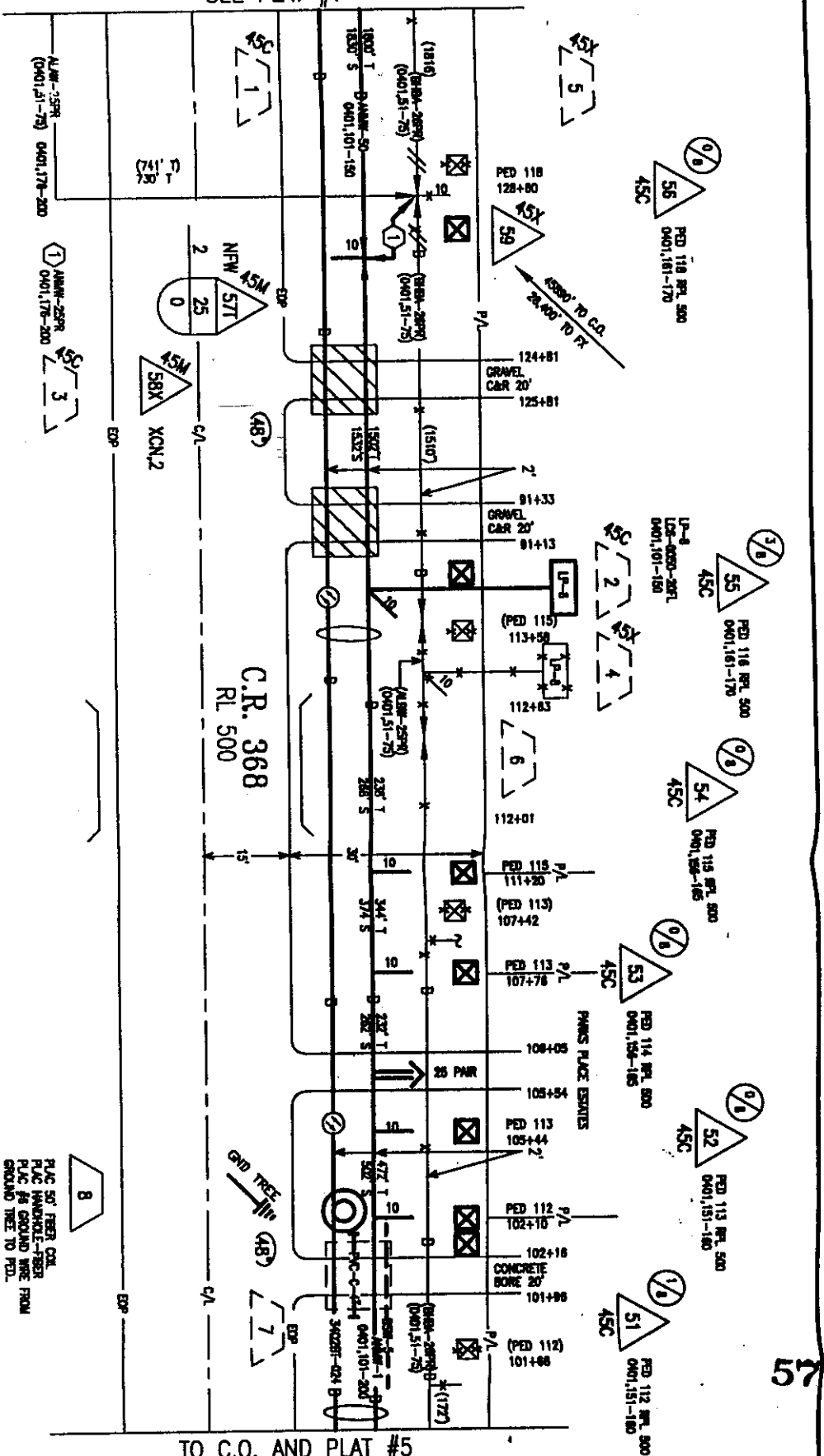
55

1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Where roadside ditches (bar ditches) are crossed by the utility pipe, minimum depth to the top of the pipe from centerline road elevation will be 36".
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.



SPECIAL CIRCUITS N			
6203 FORWARDED N			
PERMIT REQUIRED Y			
OPERATING RANGE OF JOB STEPS			
LINE		TO	
SPICE		TO	
MFRG 845C			
TRANSMISSION ZONE			
RZ 15	CZ	TAPER CODE 180701	
CAUTION HIGH VOLTAGE			
KV MA	AERIAL	BURIED	
POLE CONTACTS (+) (-)			
POWER CO.			
NOTES:			
SEE CURRENT PLAN FOR CABLE SIZE			
AND GAUGE			
ORDER NO. 420 77/4			
TOTAL PRINTS 12		PRINT NO. 7	
NPA/NNX 512-352		PRT:	
EXCH: TAYLOR			
TAX DIST: WK023			
GEO LOC: XY4352			
ENGR LK		DRAW V	
TELEPHONE NO. (254) 773-8502			
REC. REF. RL 500			
MAP REF.			
SCALE			
ISSUE DATE			
DATE REV			
JOB TITLE: DISTRIBUTION RELIEF			

SEE PLAT #7

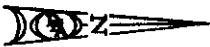


ORDER	ACTION	CODE	SUFF'L	ACTION	CODE	MAJOR MATERIAL DESCRIPTION	ACCT CODE	FUEL		BORE	TAX DIST	REMOVALS	
								ML	PL			AMOUNT	MORT DATE
1	PLAC					ANW-50	45C	865T	8673		WK023		
2	PLAC					LS6-0050-20FL	45C	1			WK023		
3	PLAC					ANW-25	45C	15	25		WK023		
4	REMO					LS6-0018-SL	45X				WK023	1	76
5						BBDA-26PR	45X				WK023	2066	72
6	REMO					ALBW-25PR	45X				WK023	24	76
7	PLAC					PVC-C-4"	845C	20			WK023		
							845C	1	20		WK023		
						BORE							

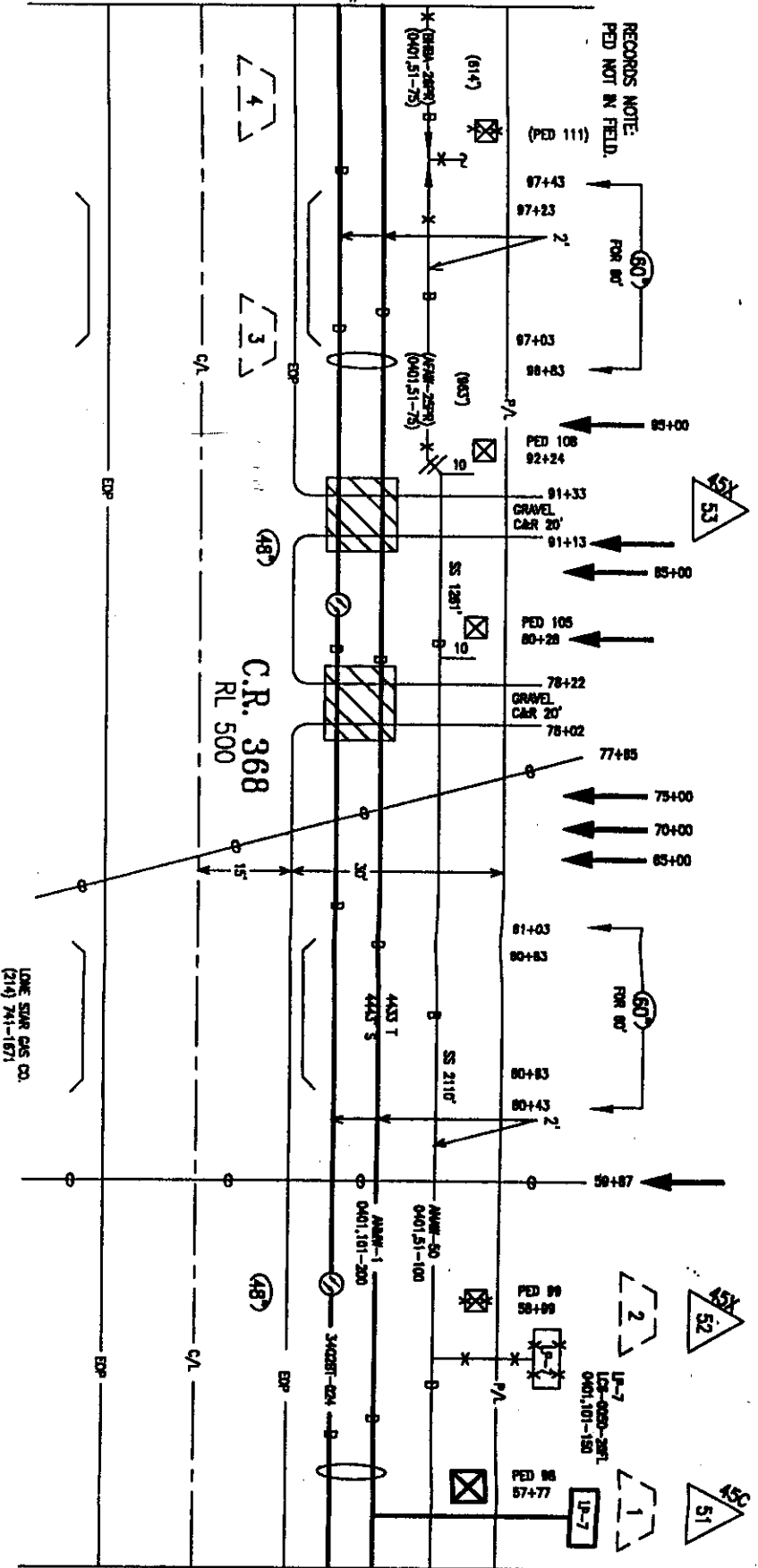
PLAC BSW-5,50

PLAC 30 FEET COAT
PLAC HANDHOLE-FIBER FROM
PLAC #8 GROUND WIRE
GROUND TREE TO PED.

TO C.O. AND PLAT #5

SPECIAL CIRCUITS		N	
6203 FORWARDED		N	
PERMIT REQUIRED		Y	
OPERATING RANGE OF JOB STEPS			
LINE	1	TO	9
SPICE	51	TO	59
MFR	845C		
TRANSMISSION ZONE			
RZ 15	CZ	TAPER CODE 180/201	
CAUTION HIGH VOLTAGE			
KV	NA	AERIAL	BURIED
POLE CONTACTS		(+)	(-)
POWER CO.			
NOTES:			
SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE			
ORDER NO. 4207714			
TOTAL PRINTS	12	PRINT NO.	6
NPA/NNX	512-352	PRT:	
EXCH:	TAYLOR		
TAX DIST:	WK023		
GEO LOC:	XY4352		
ENGR.	LK		
TELEPHONE NO.	(254) 773-8502		
REC. REF.	RL 500		
MAP REF.			
SCALE			
ISSUE DATE			
DATE REV			
JOB TITLE: DISTRIBUTION RELIEF			

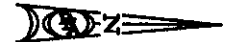
**RECORDS NOTE:
PED NOT IN FIELD.**



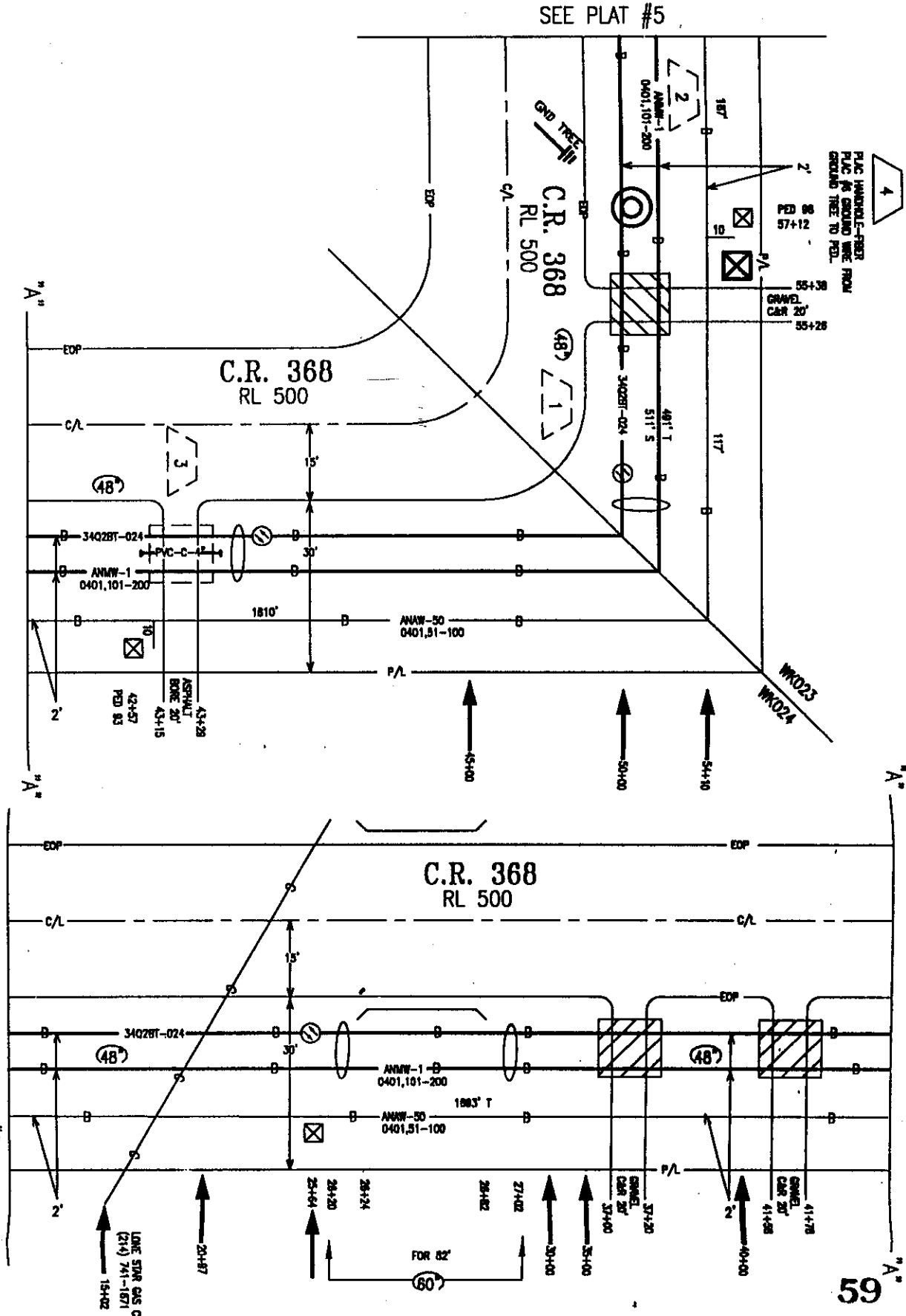
TO C.O. AND PLAT #4

OPER	ACTION CODE	SUPPL ACTION CODE	MAJOR MATERIAL DESCRIPTION	ACCT CODE	FEET		BORE	TAX DIST	REMOVALS	
					IN	PL			AMOUNT	MORT DATE
1	PLAC		LC6-0850-20T	45C	1			W0023		
2	REMO		LC6-0025-20T	45X				W0023 1		86
3		ABAN	AFAY-25PR	45X				W0023 863		80
4		ABAN	BRBA-26PR	45X				W0023 814		72

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SPECIAL CIRCUITS	N	
6203 FORWARDED	N	
PERMIT REQUIRED	Y	
OPERATING RANGE OF JOB STEPS		
LINE	1 TO 4	
SPLICE	51 TO 53	
MTRC	845C	
TRANSMISSION ZONE		
RZ 15	CZ	TAPER CODE 180701
CAUTION HIGH VOLTAGE		
KV	NA	AERIAL BURIED
POLE CONTACTS (+) (-)		
POWER CO.		
NOTES:		
SEE CURRENT PLAN FOR CABLE SIZE		
AND GAUGE		
ORDER NO.	4207714	
TOTAL PRINTS	12	PRINT NO.5
MFA/MNX	512-352	PRT:
EXCH: TAMLOR		
TAX DIST: WK023		
GEO LOC: XY4352		
ENGR. LK		
DRAW V		
TELEPHONE NO.(254)773-8502		
REC. REF. RL 500		
MAP REF.		
SCALE		
ISSUE DATE		
DATE REV		
JOB TITLE: DISTRIBUTION RELIEF		

OPER CODE	ACTION CODE	SUPPL CODE	MAJOR MATERIAL DESCRIPTION	ACCT CODE	HL AMT	FEET PL	BORE	TAX DIST
1	PLAC		34QZBT-024	84SC	16.818'	17.018'		WK024
2	PLAC		ANW-1	4SC	7828'	7828'		WK024
3	PLAC		PVC-C-4"	84SC	20'	20'		WK024
		BORE		84SC			20'	



SPECIAL CIRCUITS N	6203	FORWARDED N	PERMIT REQUIRED Y
OPERATING RANGE OF JOB STEPS			
LINE 1 TO 4	SPICE - TO -		
MFR 84SC			
TRANSMISSION ZONE			
RZ 15 CZ TAPER CODE 180701			
CAUTION HIGH VOLTAGE			
KV NA AERIAL BURED			
POLE CONTACTS (+) (-)			
POWER CO.			
NOTES:			
SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE			
ORDER NO: 4207714			
TOTAL PRINTS 12 PRINT NO. 4			
NPA/NNX 512-352 PRT:			
EXCH: TAYLOR			
TAX DIST: WK024			
GEO LOC: X4352			
ENGR. LK			
TELEPHONE NO. (254) 773-8502			
REC. REF. RL 500			
MAP REF.			
SCALE			
ISSUE DATE			
DATE REV			
JOB TITLE: DISTRIBUTION RELIEF			

VOL 0097 PAGE 060

NOTICE OF PROPOSED INSTALLATION

UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

TO: Williamson County Unified Road System
1900 Georgetown Inner Loop, Suite B
Georgetown, Texas 78626

DATE: _____

Formal notice is hereby given that SOUTHWESTERN BELLCompany proposes to place a BURIED CABLE

line within the right-of-way of C.R. 369
as follows: (give location, length, general design, etc.)
SEE ATTACHED

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)

The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice. JOB # 4207714 PRINTS 2 & 3

Construction of this line is proposed to begin on or after the 15TH day of DECEMBER 1997.

APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: [Signature]
COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98Firm: SOUTHWESTERN BELL TELEPHONE

[Signature]
Authorized Signature

LESTER L. KOTHMANN
Printed Name

Address: _____

117 N 1ST STTEMPLE TX 76501Phone: 254-773-8502Fax: 254-773-8574Bond # 327-1411Pct. 43-3-98ROW + Bond

received
3-3-98

R.J.

CONTRACTOR'S LIABILITY AGREEMENT

VOL 0097 PAGE 061

I, CT Utility Inc, Contractor for SWB
in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work
within the right-of-way of CR 349 which is a public
roadway maintained by Williamson County.

1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 6' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lense.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

61

3/18/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

Johnny R. Smith
SIGNED

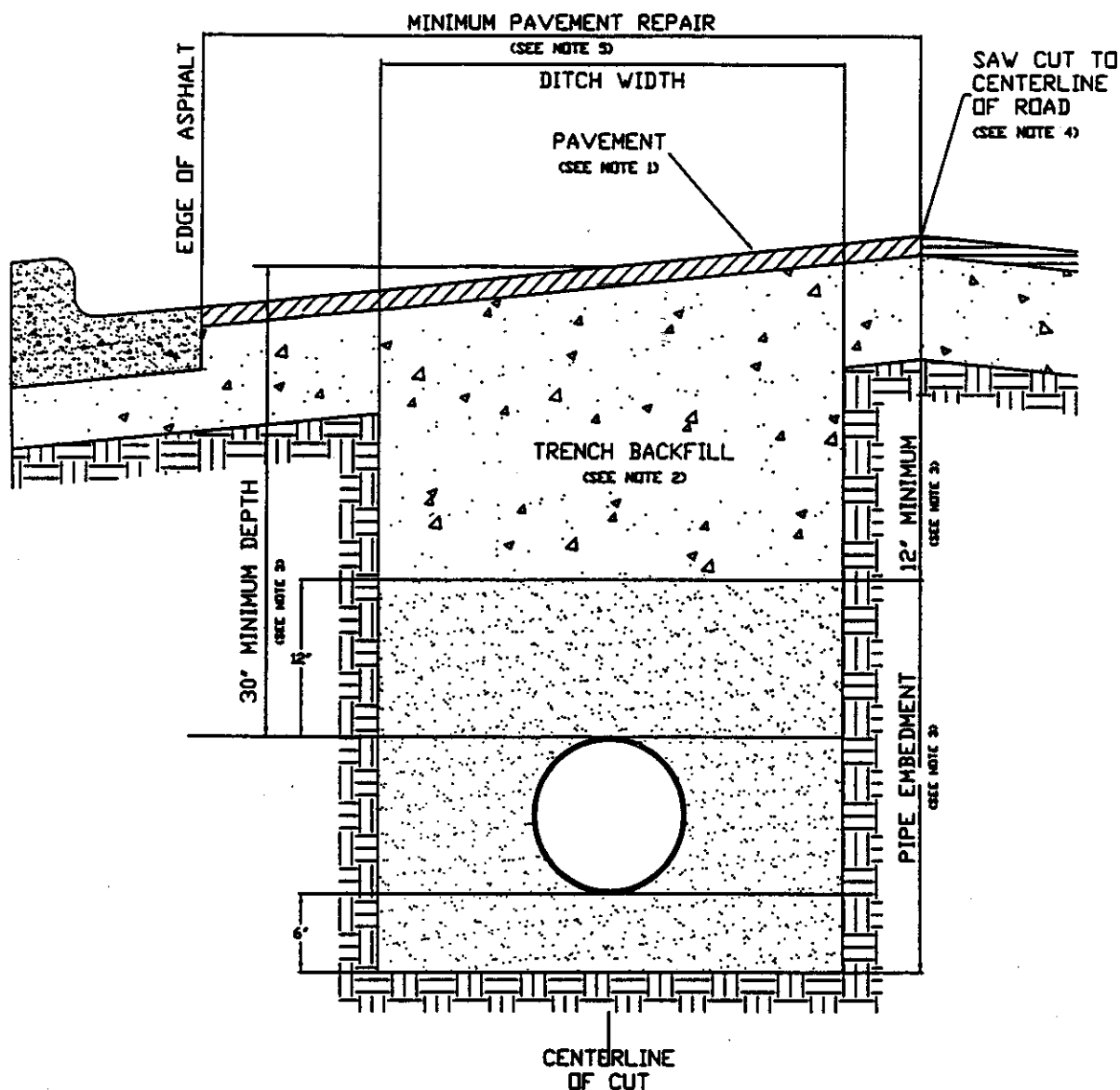
CT Utility Inc
CONTRACTOR (PRINT NAME)

130 Spring Garden
ADDRESS

Hutto, Tx 78634
CITY, STATE, ZIP CODE

512-759-2088
PHONE

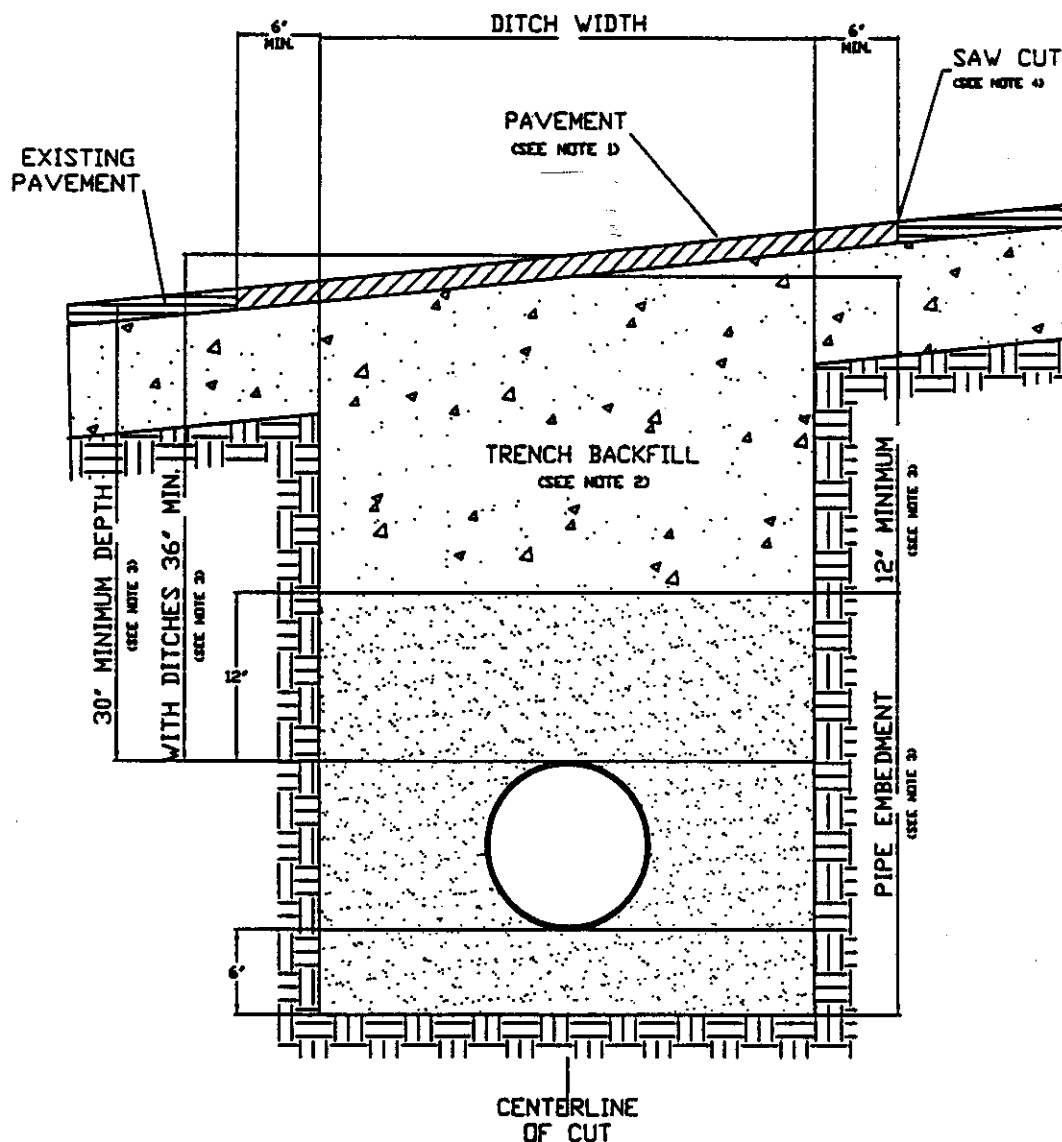
PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



62

1. Hot mix asphalt to match existing HMAC thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Damage beyond the centerline requires repair over entire roadway width.
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

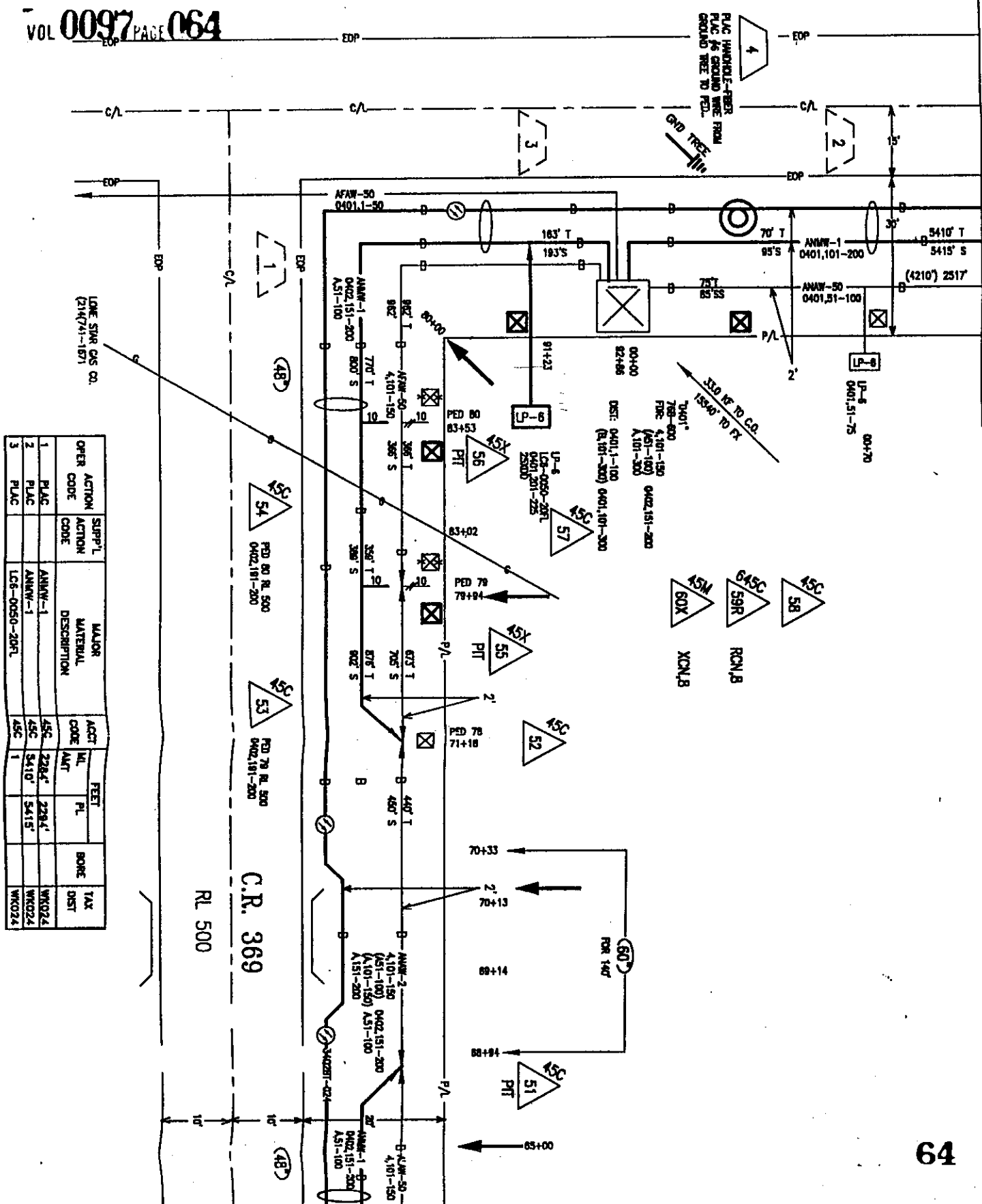
PERPENDICULAR UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



63

1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Where roadside ditches (bar ditches) are crossed by the utility pipe, minimum depth to the top of the pipe from centerline road elevation will be 36".
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

SEE PLAT #4



64

TO C.O. AND PLAT #2

SPECIAL	
CIRCUITS	N
6203	
FORWARDED	N
PERMIT	
REQUIRED	Y

OPERATING RANGE OF JOB STEPS

LINE 1 TO 4

SPLICE 51 TO 60

MFRC 845C

TRANSMISSION ZONE

RZ 15	CZ	TAPER CODE 183110
-------	----	-------------------

CAUTION HIGH VOLTAGE

KV NA AERIAL BURIED

POLE CONTACTS (+) (-)

POWER CO.

NOTES:

**SEE CURRENT PLAN FOR CABLE SIZE
AND GAUGE**

ORDER NO. 420 7714

TOTAL PRINTS 12 PRINT NO.3

PRT: 512-352 NPA/NNX

EXCH: TAYLOR

IA: DIST: WK024
GEN LOC: WK4353

ENGR. IK

TELEPHONE NO. (254) 773-8502

REC. REF. RL 500

MAP REF.

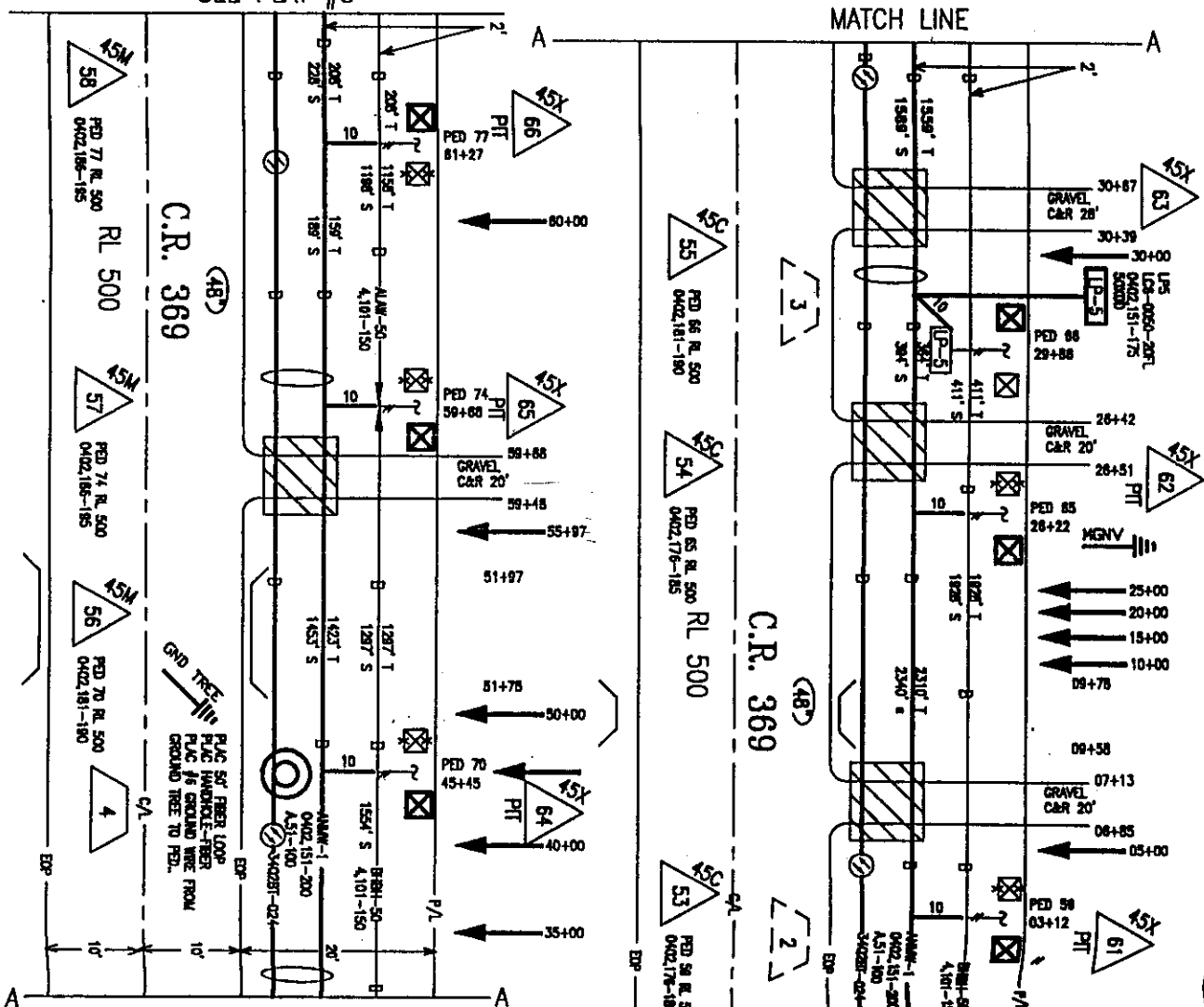
SCALE
SCALE NAME

ISSUE DATE
DATE REV

JOB TITLE: DISTRIBUTION RELIEF

SEE PLAT #3

MATCH LINE

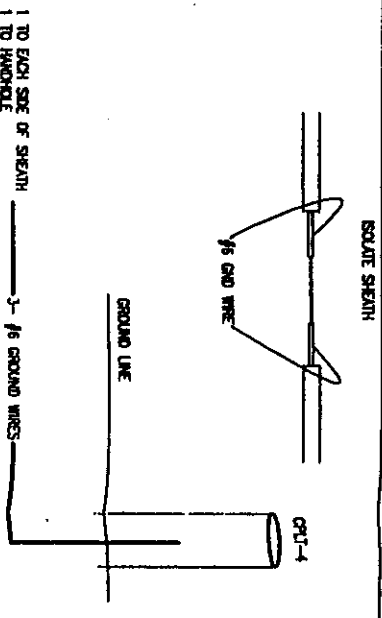


MATCH LINE

TO C.O. AND PLAT #2

C.R. 366

RL 500



TYPICAL GROUND WIRE PLACEMENT DETAIL AT EACH MANHOLE

SPECIAL CIRCUITS N		6203 FORWARDED N		PERMIT REQUIRED Y	
OPERATING RANGE OF JOB STEPS					
LINE	1	TO	4		
SPLICE	51	TO	66		
M/R	845C				
TRANSMISSION ZONE					
RZ	15	CZ	TAPER CODE	180701	
CAUTION HIGH VOLTAGE					
KV	NA	AERIAL	BURIED		
POLE CONTACTS (+) (-)					
POWER CO.					
NOTES:					
SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE					
ORDER NO. 420 7714					
TOTAL PRINTS 12 PRINT NO.2					
NPA/MNX 512-352 PRT:					
EXCH: TAYLOR					
TAX DIST: WKO24					
GEO LOC: XY4352					
ENGR. LK					
TELEPHONE NO.(254)773-8502					
REC. REF. RL 500					
MAP REF.					
SCALE					
ISSUE DATE					
DATE REV					
JOB TITLE: DISTRIBUTION RELIEF					

NOTICE OF PROPOSED INSTALLATION

UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

TO: Williamson County Unified Road System
1900 Georgetown Inner Loop, Suite B
Georgetown, Texas 78626

DATE: _____

Formal notice is hereby given that SOUTHWESTERN BELLCompany proposes to place a BURIED CABLEline within the right-of-way of C.R. 366

as follows: (give location, length, general design, etc.)

SEE ATTACHED

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)

The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice. JOB #4207714 PRINTS #1#2

Construction of this line is proposed to begin on or after the 15TH day of DECEMBER 19 97.APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: [Signature]
COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98Firm: SOUTHWESTERN BELL TELEPHONE

[Signature]
Authorized Signature

LESTER L. KOTHMANN

Printed Name

Address: 117 N 1ST STTEMPLE TX 76501Phone: 254-773-8502Fax: 251-773-8574Bond # 327-1411Pct. 43-3-98ROW + Bond**received**3-3-98R.J.

I, CT Utility Inc Contractor for JWB
in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work
within the right-of-way of CR 366 which is a public
roadway maintained by Williamson County.

1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 6' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lense.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

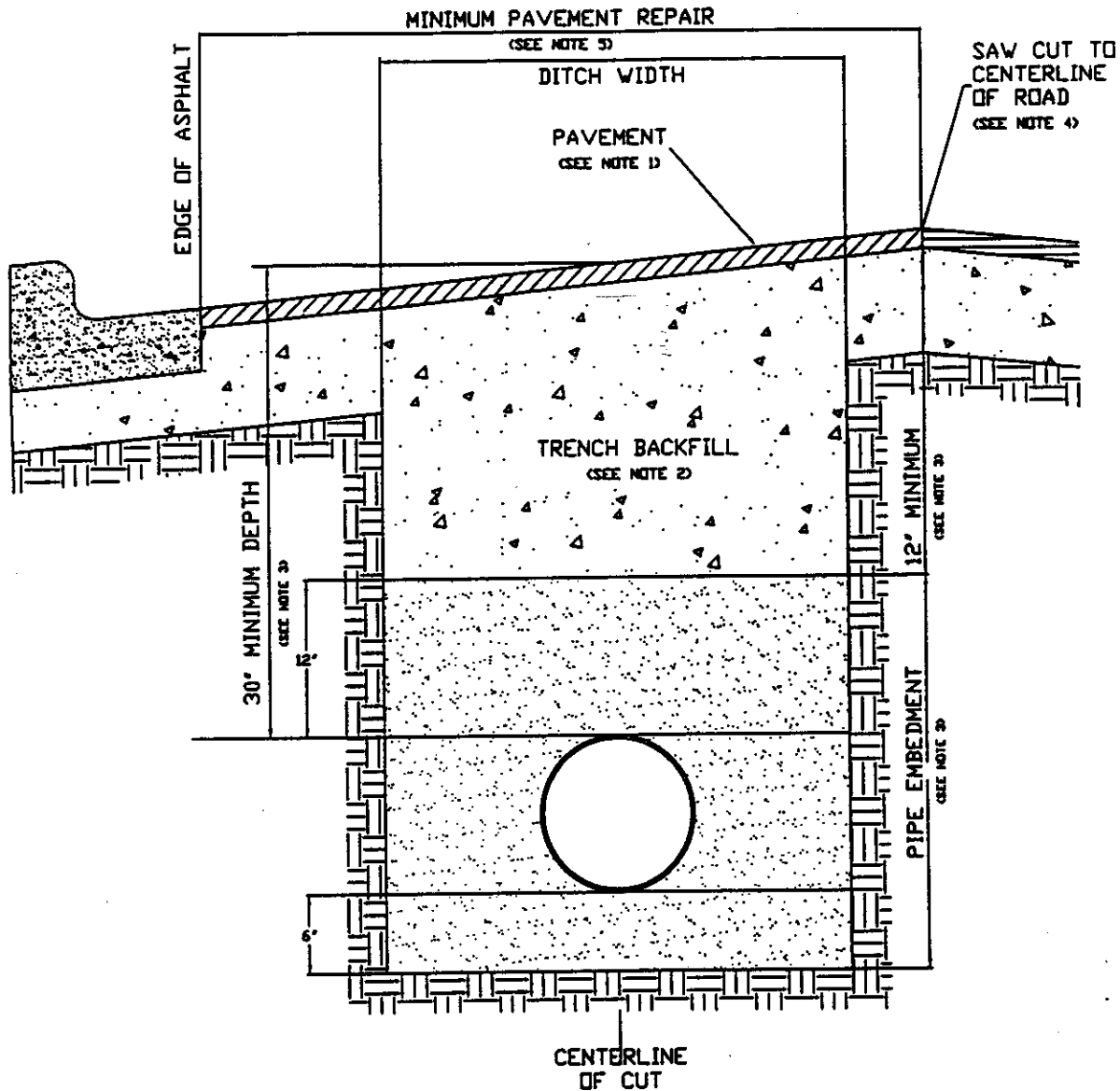
67

3/18/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

Johnny R. Smith
SIGNED
CT Utility Inc
CONTRACTOR (PRINT NAME)
130 Spring Garden
ADDRESS
Hutto Tx 78634
CITY, STATE, ZIP CODE
512-759-2088
PHONE

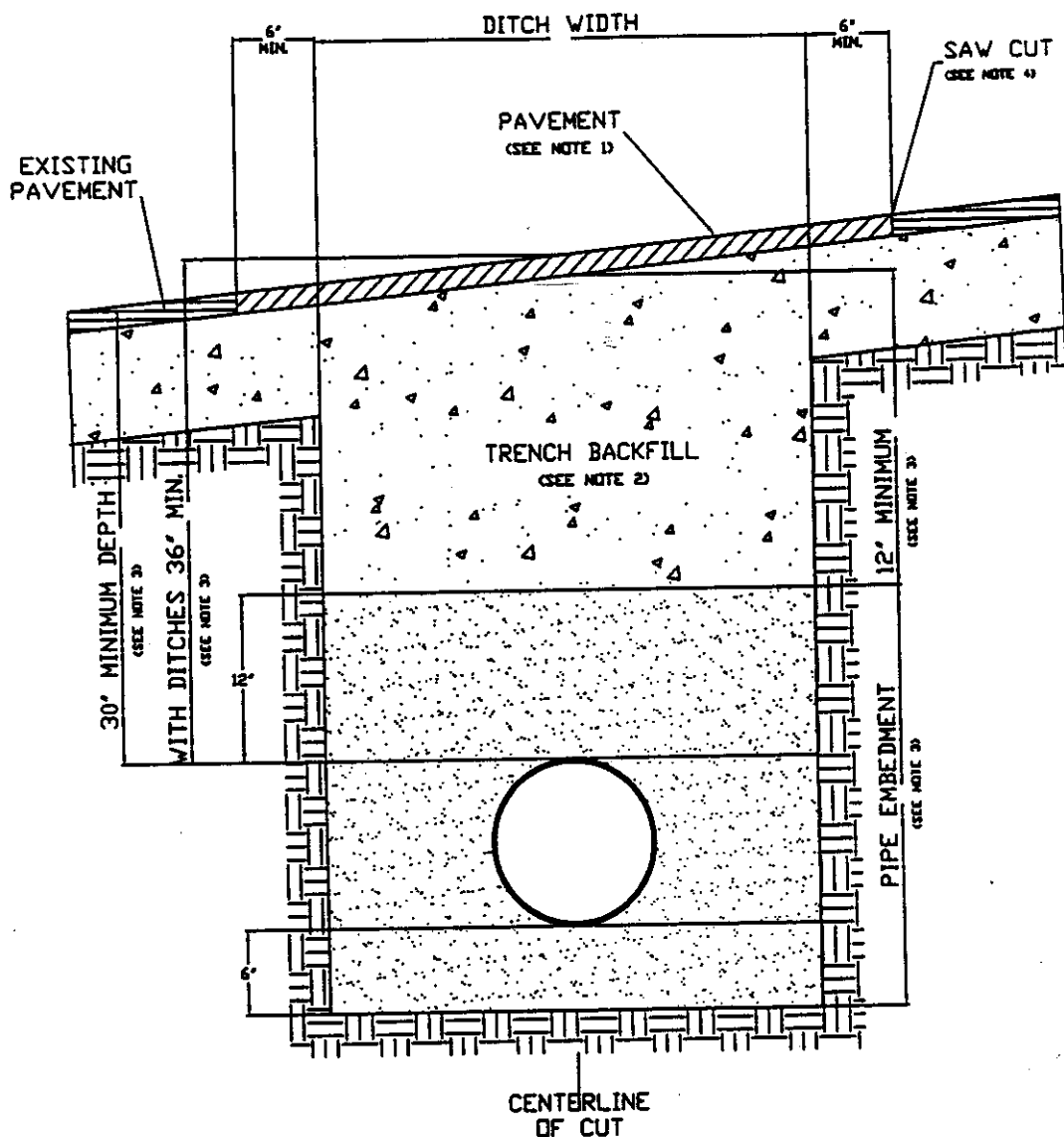
PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



68

1. Hot mix asphalt to match existing HMAC thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Damage beyond the centerline requires repair over entire roadway width.
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

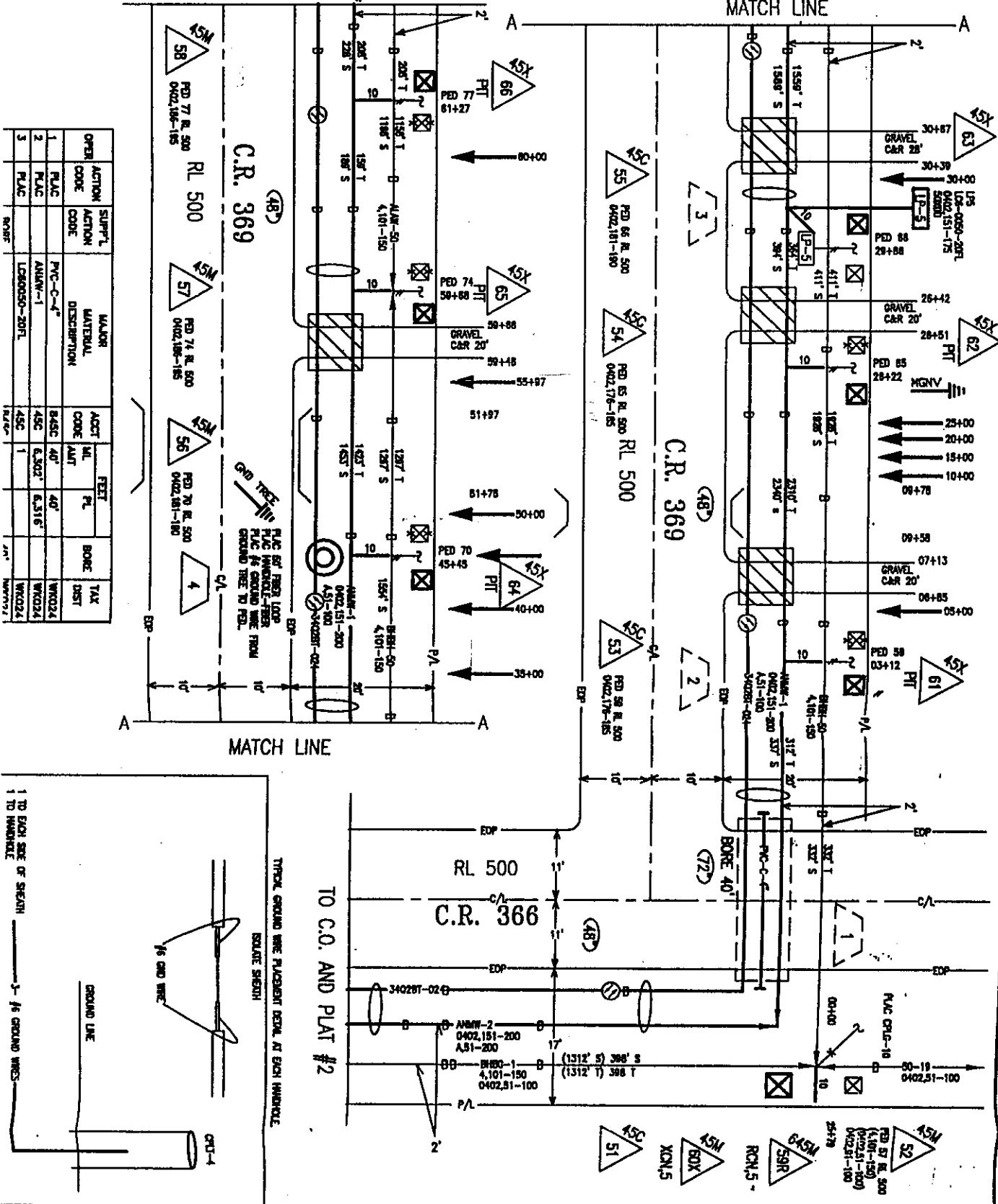
PERPENDICULAR UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.



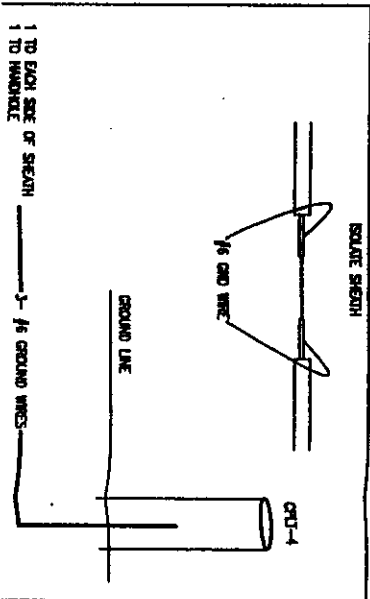
69

1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
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5. Where roadside ditches (bar ditches) are crossed by the utility pipe, minimum depth to the top of the pipe from centerline road elevation will be 36".
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

SEE PLAT #3

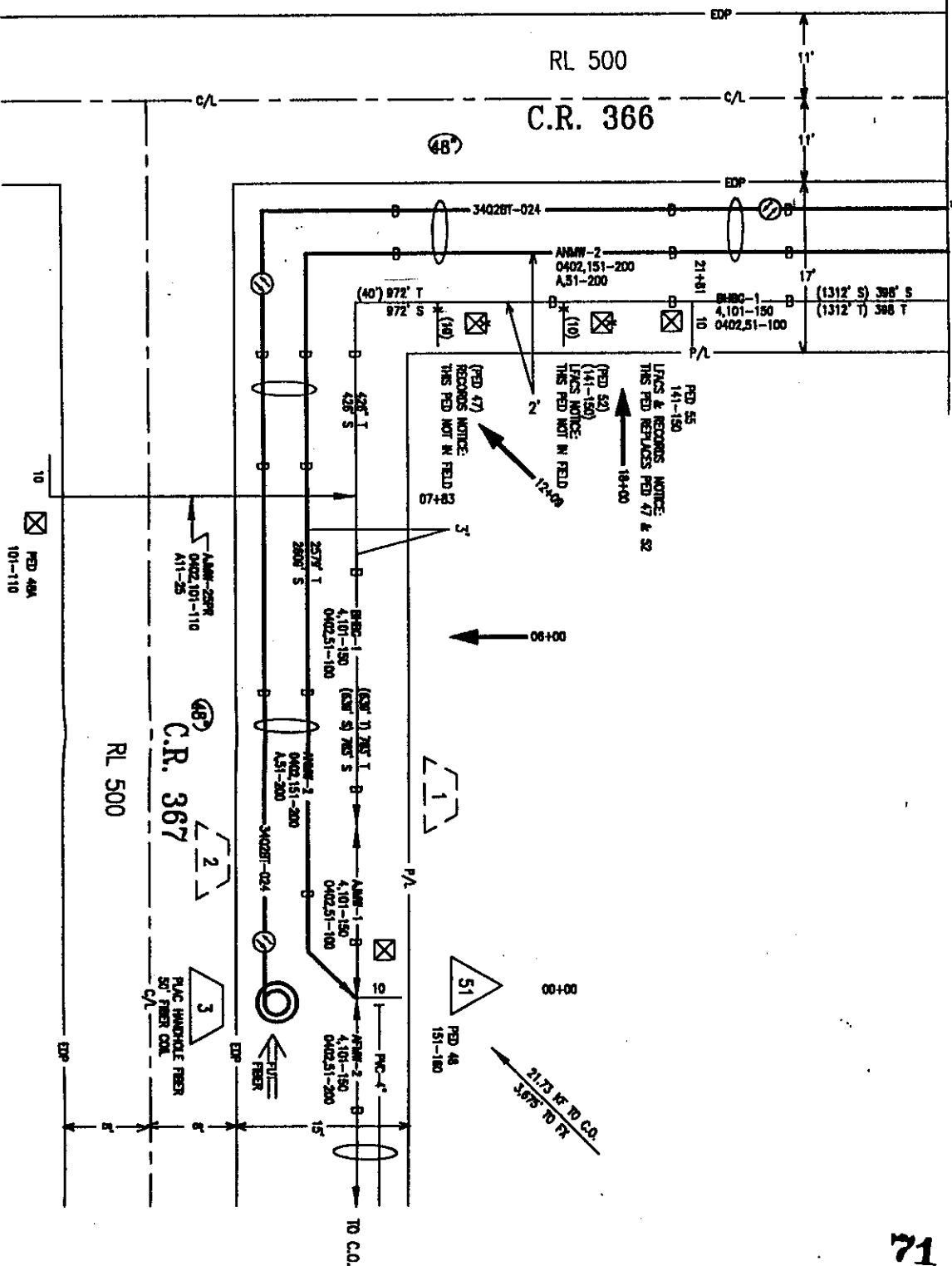


OPEN	ACTION	SUPPL.	MAJOR	ACCT	FEET	BORE	TAX
CODE	CODE	CODE	DESCRIPTION	CODE	PL	DIST	
1	PLAC	PVC-C-4"	845C	40'	40'	WIKO24	
2	PLAC	AWW-1	45C	6.502'	6.516'	WIKO24	
3	PLAC	LEADERS-20FT	45C	1		WIKO24	



SPECIAL CIRCUITS N		6203		FORWARDED N		PERMIT REQUIRED Y	
OPERATING RANGE OF JOB STEPS							
LINE	1	TO	4				
SPLICE	51	TO	66				
WFRG	845C						
TRANSMISSION ZONE							
RZ 15	CZ	TAPER CODE 180701					
CAUTION HIGH VOLTAGE							
KV NA AERIAL BURIED							
POLE CONTACTS (+) (-)							
POWER CO.							
NOTES:							
SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE							
ORDER NO. 4207714							
TOTAL PRINTS 12 PRINT NO. 2							
NPA/NNX 512-352 PRT:							
EXCH: TAYLOR							
TAX DIST: WIKO24							
GEO. LOC: XY4352							
ENGR. LK							
TELEPHONE NO. (254) 773-8502							
REC. REF. RL 500							
MAP REF.							
SCALE							
ISSUE DATE							
DATE REV							
JNR TTT F. DISTRIBUTION RELIEF							

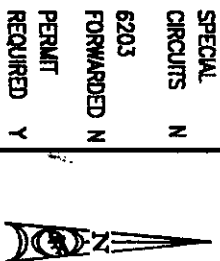
SEE PLAT #2



71

OPER CODE	ACTION CODE	SUPPLY CODE	MAJOR MATERIAL DESCRIPTION	ACCT CODE	ML AMT	FEET PL	BORE	TAX DIST
1	PLAC		ANW-2	45C	2608'	2819'		WK024
2	PLAC		3402BT-024	845C	16,116'	16,316'		WK024

52 CFDC.50
53 CFAC.100
45R INSP 45C,845C,645C



SPECIAL CIRCUITS N
6203 FORWARDED N
PERMIT REQUIRED Y

OPERATING RANGE OF JOB STEPS

LINE 1 TO 3

SPLICE 51 TO 53

MFRC 845C

TRANSMISSION ZONE

RZ 2B CZ TAPER CODE 183110

CAUTION HIGH VOLTAGE

KV M AERIAL BURIED

POLE CONTACTS (+) (-)

POWER CO.

NOTES:

SEE CURRENT PLAN FOR CABLE SIZE
AND GAUGE. FX 0402 IS LOCATED AT
PED 34 RL 500

ORDER NO. 4207714

TOTAL PRINTS 12 PRINT NO.1

NPA/NNX 512-352 PRT:

EXCH: TAYLOR

TAX DIST: WK024

GEO LOC: XY4352

ENGR. LK DRAW V

TELEPHONE NO.(254)773-8502

REC. REF. RL 500

MAP REF.

SCALE

ISSUE DATE

DATE REV

JOB TITLE: DISTRIBUTION RELIEF

NOTICE OF PROPOSED INSTALLATION

UTILITY LINE ON WILLIAMSON COUNTY RIGHT-OF-WAY

TO: Williamson County Unified Road System
1900 Georgetown Inner Loop, Suite B
Georgetown, Texas 78626

DATE: _____

Formal notice is hereby given that SOUTHWESTERN BELLCompany proposes to place a BURIED CABLE

line within the right-of-way of C.R. 367
as follows: (give location, length, general design, etc.)
SEE ATTACHED

The line will be constructed and maintained on the road right-of-way as directed by the Williamson County Unified Road System in accordance with governing laws.

Our firm further understands that the County considers proper traffic control measures as those complying with applicable portions of the Texas Manual of Traffic Control Devices required for adoption by the "Transportation Code" (V.C.T.A. CH.251)
The location and description of the proposed line and appurtenances is more fully shown by 1 copies of drawings attached to this notice. JOB # 420 7714 PRINT #1

Construction of this line is proposed to begin on or after the 15TH day of DECEMBER 1997.APPROVAL

This application is hereby approved subject to the following understandings and restrictions.

It is expressly understood that the said County Commissioners' Court does not imply hereby to grant any right, claim, title or easement in or upon this County Road; and it is further understood that in the future, should Williamson County, for any reason, need to work, improve, relocate, widen, increase, add to, decrease, or in any manner change the structure of this road or right-of-way, this line, if affected, will be moved at the direction of the Williamson County Engineer or County Commissioner. This installation work shall not damage any part of the roadway and adequate provisions shall be made to cause a minimum of inconvenience to traffic and adjacent property owners.

APPROVED BY WILLIAMSON COUNTY COMMISSIONERS' COURT

BY: [Signature]
COUNTY ROAD ADMINISTRATOR

DATE: 3/26/98Firm: SOUTHWESTERN BELL TELEPHONE

[Signature]
Authorized Signature

LESTER L. KOTHMANN
Printed Name
Address: _____

117 N 1ST ST
TEMPLE TX 76501

Phone: 254-773-8502Fax: 254-773-8574

Bond # 327-1411
Pct. #

3-3-98ROW

received P.J.
3-3-98

I, CT Utility Inc, Contractor for SWB
in Williamson County, Texas do hereby agree to the following schedules and conditions for doing work
within the right-of-way of CR 367 which is a public
roadway maintained by Williamson County.

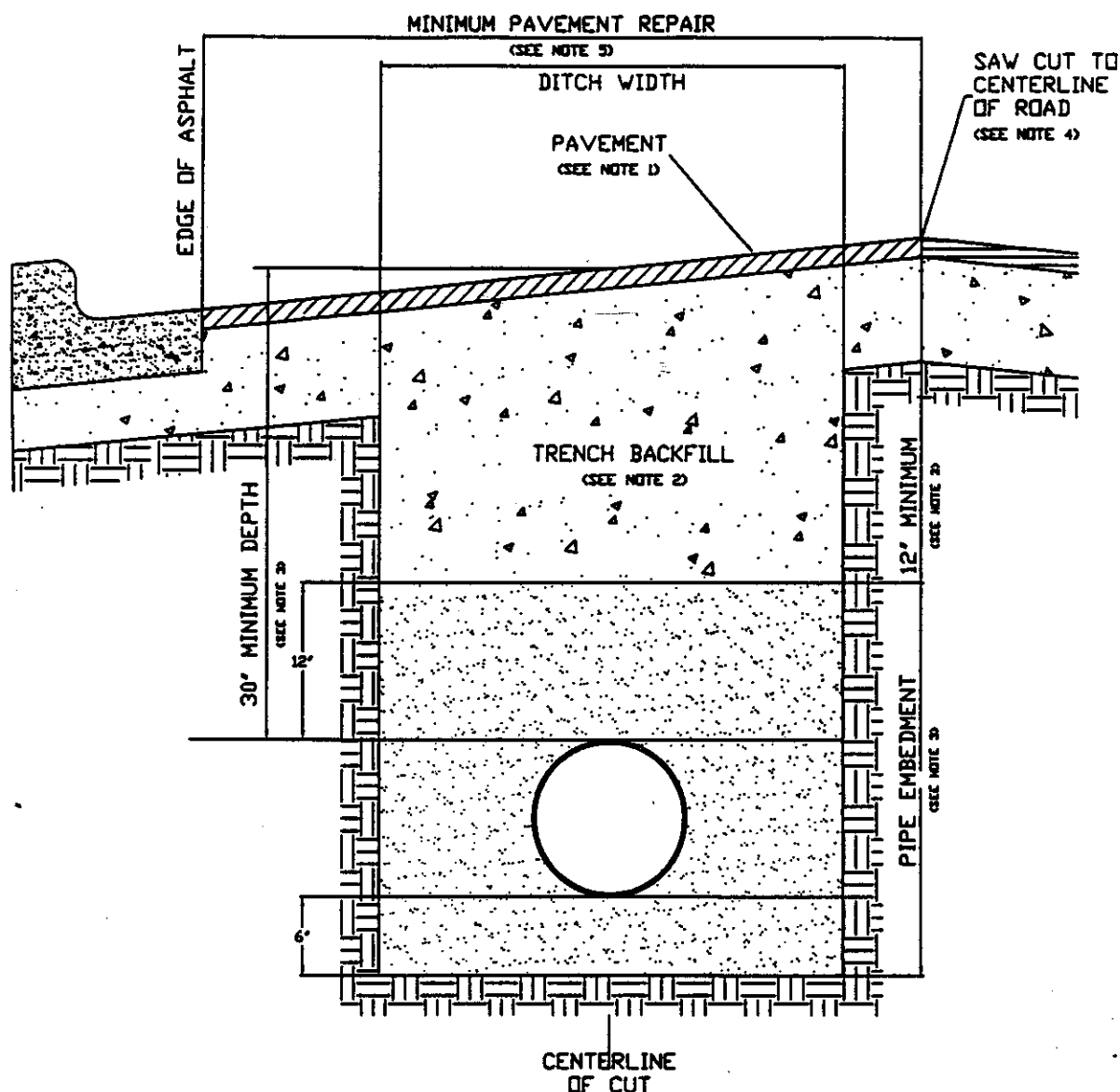
1. I will contact the Williamson County Unified Road System at least 48 hours prior to start of construction.
2. All work in the right-of-way will be done between the hours of 8:30 a.m. and 4:30 p.m. on Monday through Friday only.
3. Cuts will be opened for one-half the roadway only, with flagmen on both sides of the work area, allowing one-way traffic through. This type of operation will be held to a minimum and all advance warning signs and barricades shall be as specified in the Texas Manual on Uniform Traffic Control Devices. These cuts will also be filled and entire roadway opened at night and on weekends.
4. Roadside work in ditches alongside the trenched surface may be left opened at night, only if they can be barricaded solidly between open ditch and traveled roadway leaving a minimum 6' of road shoulder between the pavement edge and the barricades. The barricades must be reflectorized and lighted with warning lights and conform to the requirements of the T.M.U.T.C.D. for nighttime use.
5. Any construction area to be maintained from dusk to dawn shall have Type B High Intensity Steady Burn Warning Lights to delineate the traveled way through and around obstructions in a construction or maintenance area. All warning lights shall be installed to a minimum mounting height of 36" to the bottom of the lense.
6. Construction work and road repair on County right-of-way will be done to Williamson County Standards and to the approval of the Williamson County Unified Road System.
7. I will notify the Williamson County Unified Road System and obtain approval prior to any changes from this agreement if required due to soil conditions or other problems.

3/18/98
DATE

Williamson County Unified Road System
1900 Georgetown Inner Loop, Ste. B
Georgetown, Texas 78626

Johnny R Smith
SIGNED
CT Utility Inc
CONTRACTOR (PRINT NAME)
130 Spring Garden
ADDRESS
Hutto, Tx 78634
CITY, STATE, ZIP CODE
512-259-2088
PHONE

PARALLEL UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.

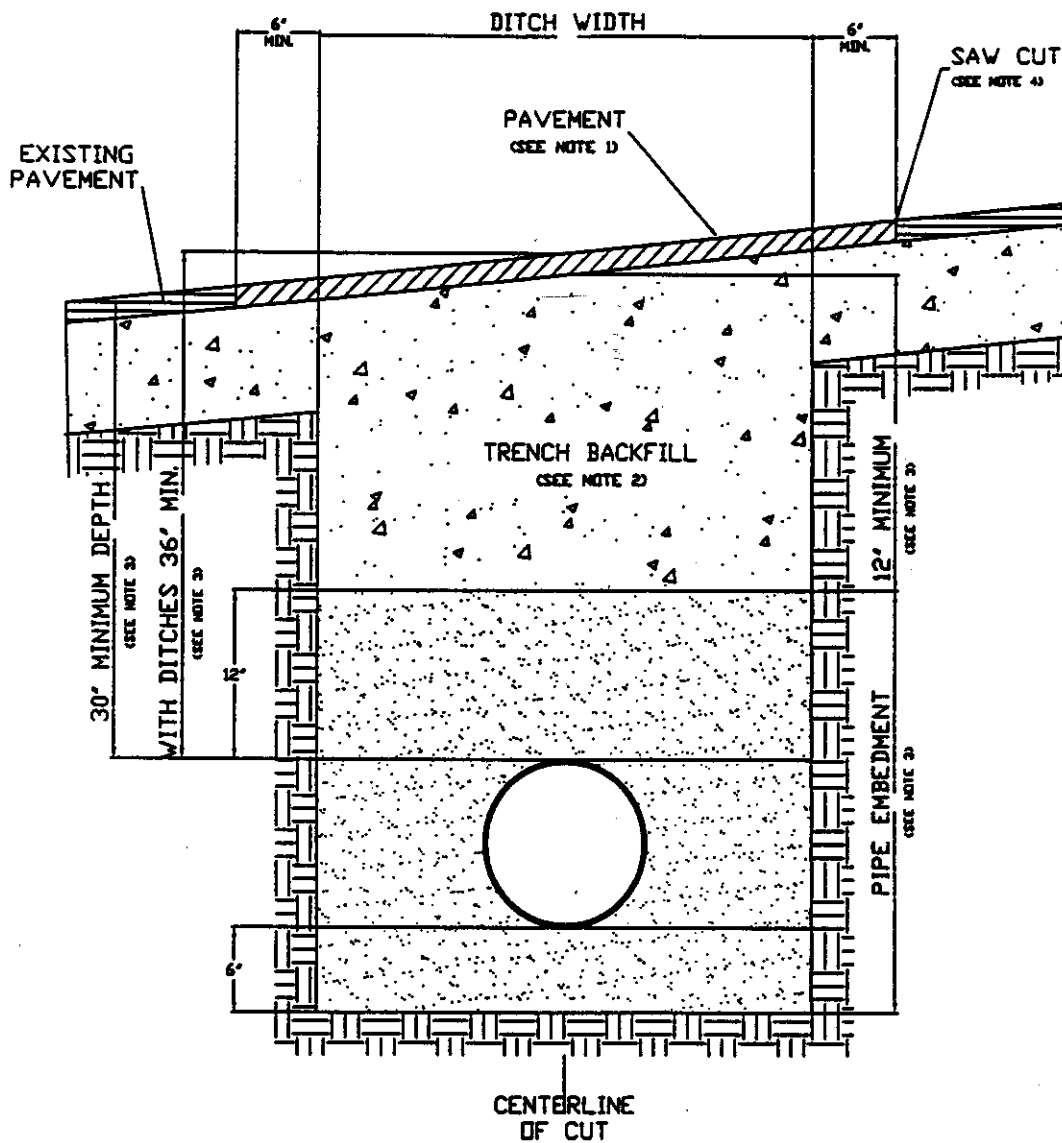


74

1. Hot mix asphalt to match existing HMAC thickness or 2" minimum, whichever is greater. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8", whichever is greater (Specifications: TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by the utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
4. Saw cut shall be made prior to ditch cut. If pavement is damaged during cut, a new saw cut shall be made beyond the damaged area and new pavement placed.
5. Damage beyond the centerline requires repair over entire roadway width.
6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

PERPENDICULAR UTILITY CUT DESIGN IN WILLIAMSON COUNTY R.O.W.

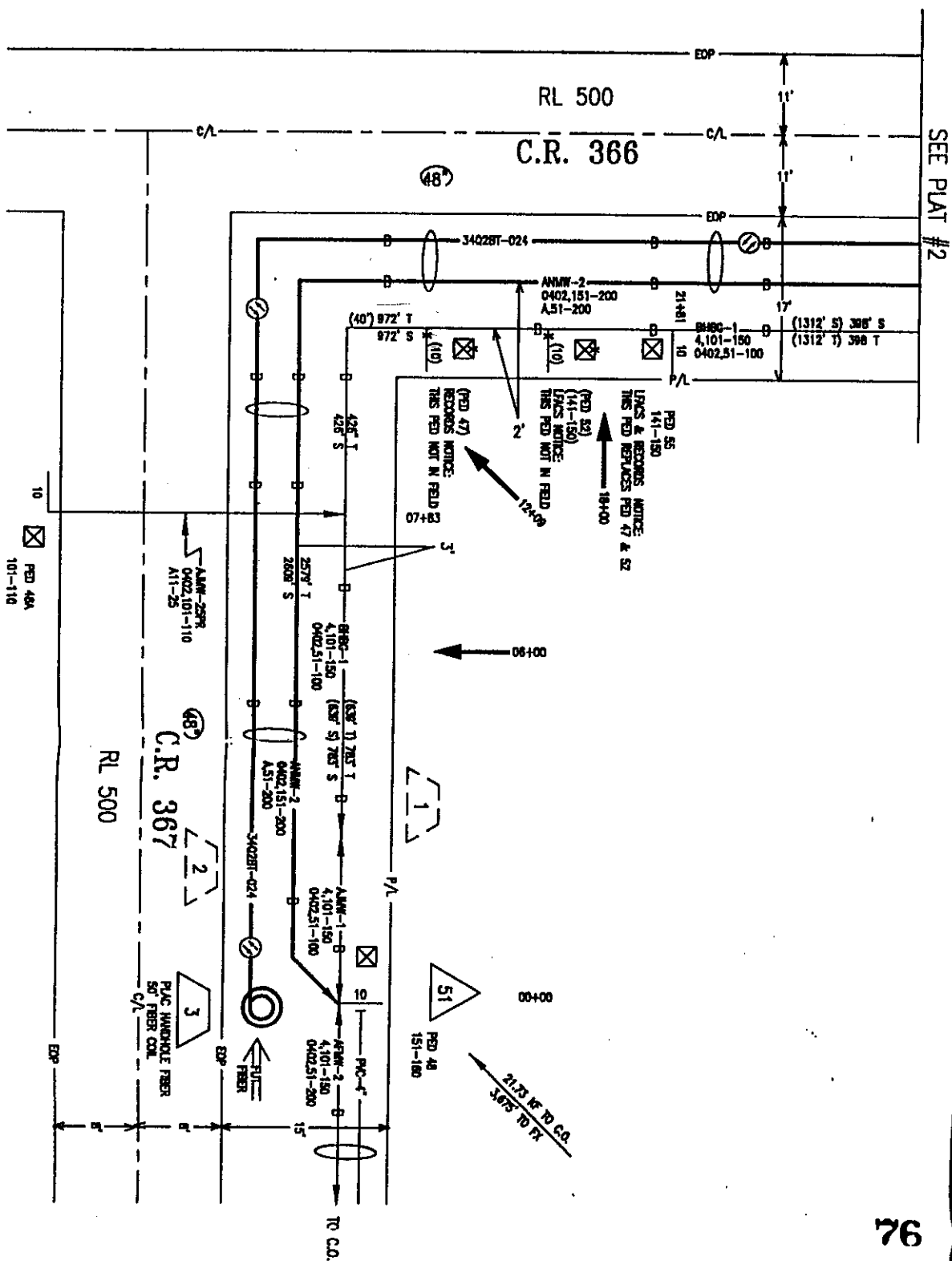
0097 PAGE 075



75

1. Hot mix asphalt 1 1/2" min. thickness. Roll in place to match existing surface, + or - 1/8" tolerance.
2. Trench backfill shall be flexible base, compacted to 95% optimum in 8" layers unless otherwise approved and specified. Flexible base to match existing base thickness or 8 inches, whichever is greater (specifications; TxDOT Item 247, Type A, Grade 2).
3. Pipe embedment (pipe envelope) size and materials shall be as specified elsewhere by utility company and/or its engineers. Pipe depth shall be as specified elsewhere provided that minimum depths are met.
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6. All pavement repair shall conform to Item 351 Repairing Existing Flexible Pavement Structure as found in the 1993 Texas Department of Transportation Standard Specifications for Construction of Highways, Streets and Bridges.

OPER CODE	ACTION CODE	SUPPL CODE	MATERIAL DESCRIPTION	ACCT CODE	ML AWT	FEET PL	BORE	TAX DIST
1	PLAC		ANW-2	45C	2809'	2818'		WK024
2	PLAC		3402BT-024	845C	16.116'	16.316'		WK024



SPECIAL CIRCUITS N	6203	FORWARDED N	PERMIT REQUIRED Y
OPERATING RANGE OF JOB STEPS	LINE 1 TO 3	SPLICE 51 TO 53	WFR 845C
TRANSMISSION ZONE	RZ 28 CZ TAPER CODE 183110	CAUTION HIGH VOLTAGE	KV NA AERIAL BURIED
POLE CONTACTS (+) (-)	POWER CO.	NOTES:	SEE CURRENT PLAN FOR CABLE SIZE AND GAUGE. FX 0402 IS LOCATED AT PED 34 RL 500
ORDER NO. 4207714	TOTAL PRINTS 12 PRINT NO. 1	NPA/NMX 512-352 PRT:	EXCH: TAYLOR
TAX DIST: WK024	GEO LOC: XY4352	ENGR. LK	TELEPHONE NO. (254) 773-8502
REC. REF. RL 500	MAP REF.	SCALE	ISSUE DATE
DATE REV	JOB TITLE: DISTRIBUTION RELIEF		

AGENDA ITEM # 5

March 31, 1998

*

Consider noting in minutes reports from TxDot on over axle/over weight tolerance permits.

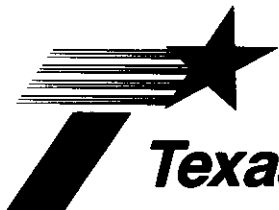
Moved: Commissioner Boatright

Seconded: Judge Doerfler

Motion: To note in minutes reports from TxDot on over axle/over weight tolerance permits.

Vote: Motion carried 5 - 0

< Clerk copy here >



Texas Department of Transportation

DEWITT C. GREER STATE HIGHWAY BLDG. • 125 E. 11TH STREET • AUSTIN, TEXAS 78701-2483 • (512) 463-8585

March 20, 1998

Attn: County Clerks,

In accordance with HB 1547, 74th Legislature, enclosed is the notification to counties concerning the issuance of Over Axle / Over Gross Weight Tolerance Permits. HB 1547, 74th Legislature directs the Texas Department of Transportation to notify each county listed in the permit application for a permit issued under authority of TVCS 6701d-11 Sec. 5B, and the Texas Transportation Code, Chapter 623 that the person intends to operate or cause to be operated an overweight vehicle in the county.

If this report is going to the incorrect address please notify the Motor Carrier Division of any mailing address changes.

If you have any questions concerning this information, please contact Curtis Wagner at 512-465-3500.

*noted 3-31-98
John C. Doerfler*

Sincerely,

Angel B. Oliver

for:

Lawrance R. Smith, Director
Motor Carrier Division

Enclosure

77

Over Axle Weight Tolerance Permit Report
for
WILLIAMSON County
January 31 - February 13
1998

CX TRANSPORTATION A DIVISION	4645 N CENTRAL EXPRESSWAY	DALLAS	TX	75205
98021253024T	1FUYAPY35KH354995 R18770	TX		
98021253025T	1XP5DB9XXPD323141 R26771	TX		
98021253026T	1XKDD9X9LJS57154 R31044	TX		
98021253029T	4V1WDPJE9KU503379 R28983	TX		
H F SMITH TRUCKING I NC	P O BOX 15027	HOUSTON	TX	77220
98020553018T	1XKAD29X2LJ545320 2EH009	TX		
HILLBORO SAND AND GRAVEL INC	PO BOX 463	HILLSBORO	TX	76645
98021253033T	2HSFB6VR9KCD27187 2BV738	TX		
98021253034T	1XP5D69X4VD434966 2BV702	TX		
JC TRUCKING	236 JUNIPER LANE	WACO	TX	76706
98020653005T	1XPCD29X8JD251693 2CH431	TX		
ODEEN HIBBS TRUCKING CO	P O BOX 14332	AUSTIN	TX	78761
98020353109T	1HTWD29X1FK327213 2BU494	TX		
98020353110T	1XKAD29X2KS526078 2BV602	TX		
98020353111T	1XKADB9X7KS531213 2EC316	TX		
98020353112T	1WUYDCCE1GN1128622BU495	TX		
98020353113T	1WUGDEJ7GN107796 2CC884	TX		
98020353114T	2HSFBLSR1PC075849 2DM447	TX		
98020353115T	2FUYD8YB7KV365552 2AC215	TX		
98020353116T	1XPGDU9X3VD431716 R08462	TX		
98020353117T	1XP5D89X5LD286297 2DL939	TX		
98020353118T	1693675 2CH643	TX		
98020353119T	1XKWD29X3BS193685 2DT802	TX		
98020353120T	1XPFD89X5JD262941 2DT801	TX		
98020353121T	187501K 2DT809	TX		
98020353122T	2FUYDSYB5KV365551 2AL938	TX		
98020353123T	2HSFBLSR1PC075852 2AL936	TX		
98020353124T	2HSFBLSRXPC075851 2AL933	TX		
98020353125T	2HSFBLSR3PC075853 2AL932	TX		
98020353126T	2FUYDSYB3KV365550 2AL931	TX		
98020353127T	2FUYDSYBUKV365554 2DM456	TX		
98020353128T	2HSFBASR4SC013955 2AL939	TX		
98020353129T	2HSFBASR6SC013957 2AL930	TX		
98020353130T	2FUYDSYB2V365555 2AL927	TX		
98020353131T	2HSFBX5R0HC086488 2AL928	TX		
OWEN SMITH	HC 3 BOX 309	JOHNSON CITY	TX	78636
98021153067T	1FUYDCYB4KP367565 2AK496	TX		
RODNEY SCHMALRIEDE	618 ELESNA LN	EDDY	TX	76524
98020953152T	R686ST61393 2CH430	TX		
SMITH FARMS INC.	P O BOX 219	FLATONIA	TX	78941
98020553008T	1M2P131C2CA010030 2BK462	TX		
98020553009T	1M2AA14V5PW022683 2BK582	TX		
98020553010T	1M2N188Y8JA020872 2BK463	TX		
98020553011T	1M2N187Y3KW027721 2BK486	TX		

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SMITH FARMS INC.	P O BOX 219	FLATONIA TX	78941
98020553012T	1M2N179Y8FA97368 2BK484	TX	
98020553013T	1M2P267Y1WWM036414 2AJ186	TX	
98020553014T	1M2P267YXWM036413 2AJ178	TX	
98020553015T	1M2P267YSWM036415 2AJ187	TX	
STEPHANIE L GOMEZ	PO BOX 306	WAXAHACHIE TX	75165
98020353142T	1FUYPDCXB3PP444645 2DL188	TX	
STROEHER & SON TRANSPORT INC	509 SOUTH ADAMS	FREDRICKSBURGTX	78624
98020553004T	1FUYPSEBSNP520053 2BM817	TX	
98020553005T	1FUYPDCXB45P712011 2BM818	TX	
TRANSIT MIX CONCRETE	P O BOX 5187	BEAUMONT TX	77726
98021053001T	1FUYPDCXBTP685970 2BZ303	TX	
ZIZZO TRUCKING	RT 4 BOX 4425	BELTON TX	76513
98021253031T	1XP9DB9X9CP196544 2AD024	TX	
98021253032T	1XP9DB9X1EP161414 2AD063	TX	

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ANDREWS TRANSPORT INC	P O BOX 163469	FORT WORTH	TX	76161
98022453041T	1XPADB9X7JD254866 2CV377	TX		
98022453042T	1XPBDA9X4JD263426 2CV371	TX		
BRAZOS MOTOR TRANSPORT	P. O. DRAWER 1800	WACO	TX	76703
98021753057T	1M1N187Y1JW022441 2AM508	TX		
98021753058T	1M2N277YXJW005656 2CH686	TX		
98021753059T	1M1N187Y2JW024795 2AM507	TX		
98021753060T	1M2N179C7DA083947 2AM391	TX		
98021753061T	1M2B208Y2NM009968 2AM396	TX		
98021753062T	1M2B209CXP012252 WB1467	TX		
98021753063T	1M2B209C9PM012257 HA6180	TX		
98021753064T	1M2B209C1PM012253 GP3388	TX		
98021753065T	1M2B209C3PM012254 HA6400	TX		
98021753066T	1M2B209C4PM012635 WB1466	TX		
98021753067T	1M2B209C9PM012632 JF2345	TX		
98021753068T	1M2B209C5PM012255 YF0582	TX		
98021753069T	1M2N277Y1JW005660 2AM402	TX		
98021753070T	1M2N277Y8JW005655 2AM400	TX		
98021753071T	1M1N187YXJW022440 2AM393	TX		
98021753072T	1M2N179Y3EA086387 2AM404	TX		
98021753073T	1M2N277Y1JW005674 2AM412	TX		
98021753074T	1M2N179Y8FA098813 2AM409	TX		
98021753075T	1M1N187Y4JW024670 2AM395	TX		
98021753076T	1M2N277Y7JW005680 2AM403	TX		
98021753077T	1M1N187Y1JW024674 2AM394	TX		
98021753078T	1M2T152C4FM002541 2AM504	TX		
98021753079T	1M1N187Y8JW024669 2AM392	TX		
CX TRANSPORTATION A DIVISION	4645 N CENTRAL EXPRESSWAY	DALLAS	TX	75205
98022053023T	1JURAG184P1000406 R18309	TX		
98022053024T	1JURAG186P1000407 R18310	TX		
98022053025T	1JURAG185P1000415 R18318	TX		
98022053026T	1JURAG185R1000255 R18363	TX		
DALE POPE	PO BOX 1244	GEORGETOWN	TX	78627
98022353087T	1XP5DB9XXHN212441 2DY795	TX		
DAWSON PRODUCTION SERVICES, INC	PO BOX 29	GIDDINGS	TX	78942
98022653012T	1M2P267Y8PM013892 2CD023	TX		
98022653013T	1M2P267Y8PM015920 2CD017	TX		
98022653014T	1M2P267Y0RM019060 2CD024	TX		
98022653015T	1M2P267Y7RM019069 2CD026	TX		
98022653016T	1M2P267Y8RM019694 2CD018	TX		
98022653017T	1M2P267Y3SM023948 2CD022	TX		
98022653018T	1M2P267Y0WM036677 2DU975	TX		
98022653019T	1M2P267Y9VM029029 2CC995	TX		
98022653020T	1M2N187YOLW029881 2CC988	TX		
98022653021T	1M2P267Y8WM035342 2AM601	TX		
98022653022T	1M2P267Y6WM035341 2AM599	TX		
98022653023T	2M2P267YXPC013585 2CC977	TX		
98022653024T	1M2P267Y3LM009386 2CC980	TX		
98022653025T	1M2P267Y2MM010093 2CC981	TX		

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DAWSON PRODUCTION SERVICES, INC	PO BOX 29	GIDDINGS	TX	78942
98022653026T	1M2P267Y3MM010104 2CC982	TX		
98022653027T	1M2P267Y2TM026010 2CC983	TX		
98022653028T	1M2P267Y3TM026009 2CC984	TX		
98022653029T	1M2P267Y2WM036437 2BN971	TX		
98022653030T	1M2P267Y0PM015846 2CC992	TX		
98022653031T	1M2P267Y2SM021785 2CC978	TX		
98022653032T	1M2P267Y5WM036674 2CD521	TX		
98022653033T	1M2P267Y7VM029028 2CD006	TX		
98022653034T	1M2P267Y65M021272 2CC990	TX		
98022653035T	1M2P267Y85M021273 2CC991	TX		
98022653036T	1M2P267Y3NM011349 2CD124	TX		
98022653037T	2M2P267Y1PC014706 2CD032	TX		
98022653038T	2M2P267Y0PC014874 2CC994	TX		
98022653039T	1M2P267Y2RM019061 2CD025	TX		
98022653040T	1M2P267Y0RM019737 2CD027	TX		
98022653041T	1M2P267Y2RM019691 2CD028	TX		
98022653042T	1M2P267YXRM019695 2CD029	TX		
98022653043T	1M2P267Y2RM019741 2CD030	TX		
98022653044T	1M2P267Y55M023949 2CD020	TX		
98022653045T	1M2P267Y6RM019743 2CD031	TX		
GULFMARK ENERGY INC	P O BOX 844	HOUSTON	TX	77001
98022553065T	1M2AA13Y3PW027558 2EK610	TX		
98022553067T	1M2AA13Y5RW030836 2AN257	TX		
HALLIBURTON ENERGY SERVICES	P O BOX 688	CALDWELL	TX	77836
98022453049T	2HSFBA6RMC050939 2AN216	TX		
98022453050T	4V1CDBME9MN643914 2AN219	TX		
98022453051T	2HSFBA6R6RC087691 2AN217	TX		
98022453052T	1HTDF2573BHA16138 2AN218	TX		
98022453053T	4V2CDBME5LN634251 2AN223	TX		
98022453054T	4V1CDBME4MN643917 2AN221	TX		
98022453055T	4V1CDBME7MN643913 2AN225	TX		
98022453056T	4V1CDBME8MN643905 2AN220	TX		
98022453057T	2HSFBA6R6MC052464 2AN224	TX		
98022453058T	2HSFBA6R2MC052462 2AN222	TX		
98022453059T	2HTFBA6T7RC081566 JS5339	TX		
HOLLAND TRUCKING, INC	PO BOX 643	SEALY	TX	77474
98021853039T	1XKWDB9X7ES317929 2AS969	TX		
98021853040T	1XKWDB9X5CS310426 2AB972	TX		
JIM PALMER	11451 BRISTLE OAK TR	AUSTIN	TX	78750
98022353085T	1FUYSYB8LH388117 RV9442	TX		
K & L TRUCKING	2613 VALLEY FROGE	TEMPLE	TX	76504
98022553015T	1FUYPYB7NH486071 2CK265	TX		
LINDER TRUCKING, INC	PO BOX 43373	SEVEN POINTS	TX	75143
98022053043T	1XP5DB9X9LN288404 R61356	TX		
98022053044T	1XP5DB9X2RD346979 R61358	TX		

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LINDER TRUCKING, INC 98022053045T 98022053046T	PO BOX 43373 1XKWD29XXTR724583 R61359 1XKWDB9X1SR674218 R61359	SEVEN POINTS TX TX TX	75143
MICHAEL CLAY MULLINNIX 98022353084T	RT 2 BOX 320 1NKAL29X7JJ500576 2CY205	HEARNE TX TX	77859
MILTON FARMER 98021853009T	1950 EM 1094 1XKWDB9X6ES315508 2AB887	SEALY TX TX	77474
MISSION PETROLEUM CARRIERS, IN 98022053002T 98022053003T 98022053012T	P O BOX 87788 2HSFMAHR8TC067103 2CP111 2HSFMAHRXTC067014 2CP112 1FUYDZYB4TP856522 2CP110	HOUSTON TX TX TX TX	77287
NASSER SHARIFI 98022753028T	1901 W HOLLEMAN # 312 1FUPYRYB4FP251355 2AM545	COLLEGE STATION TX TX	77840
ODEEN HIBBS TRUCKING CO 98022453086T 98022453087T	P O BOX 14332 2HSFBX5R9HC096490 2DK693 1FUEY8YBXDH219549 2DK504	AUSTIN TX TX TX	78761
PICON TRANSPORTATION INC 98022753009T 98022753010T 98022753011T 98022753012T 98022753013T	P O BOX 40444 1FUYDCYBXLJ350524 2EF323 1FUYCYBZJH309429 2EF095 1XKED29X1FJ365851 2BL014 1FUY2DYB4JP328963 2EH194 2HSFHCBXRRC081506 2EJ672	HOUSTON TX TX TX TX TX TX	77240
RANDY BAXTER 98021753055T	RT 2 BOX 79 1FUYPSYB0NP529670 2BT152	SAN SABA TX TX	76877
SCURLOCK PERMAIN CORPORATION 98022753058T 98022753059T	BOX 4648 2HSFMAMRXT067772 2BK512 2HSFMAMR3TC067774 2CD047	HOUSTON TX TX TX	77210
SKINNER TRANSPORTATION INC 98022353046T	PO BOX 26660 1FUYDEDB9SP593487 R07471	AUSTIN TX TX	78755
TULFMARK ENERGY INC 98022553066T	P O BOX 844 1M2AA13Y4RW030424 2AN258	HOUSTON TX TX	77001

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C & C TRANSPORT, INC	PO BOX 209	JASPER	TX	75951
98031053089T	1XKDD69X0TJ710110 R80679	TX		
98031053090T	1XKWDR9X3TR667491 R80686	TX		
98031053091T	1XP9DR9X1WD446432 TOA	TX		
98031053092T	1M2AA13Y4MW010442 R10320	TX		
98031053093T	1XP5DB9X5JD259730 R60987	TX		
98031053094T	1XP5DB9X0LN291255 R60988	TX		
98031053095T	1XP5DR8X2VD437822 R10401	TX		
98031053096T	1XP5DR8X0VD442047 R10603	TX		
98031053097T	1XP5DR9X9WD443049 R10636	TX		
98031053098T	1XP5DR9X4NO316059 R60991	TX		
98031053099T	1XP5DR9X3NO318479 R60044	TX		
98031053100T	1XP5DB9XXPD324404 R60308	TX		
98031053101T	1XP5DBPX9PC326757 R61383	TX		
98031053102T	1XKWDB9X8TR666652 R61260	TX		
98031053103T	1XP5DB9X5PD326562 R61273	TX		
98031053104T	1XKWDR9X9JR684814 R80654	TX		
98031053105T	1XKWDR9X0TR684815 R80655	TX		
98031053106T	1XP5DR8X6VD426483 R09393	TX		
98031053107T	1XKDDR9X3TS716401 R80661	TX		
98031053108T	1XP5DR8X4VD433013 R09395	TX		
98031053109T	1FUYDSYB77PP42261 TOA	TX		
98031053110T	1XP5DB8X2SN369924 R09397	TX		
98031053111T	1XP5DB9X6RD345902 TOA	TX		
COASTAL TRANSPORT CO INC	1603 ACKERMAN ROAD	SAN ANTONIO	TX	78219
98030953042T	4VG7DAGG6WN740134R71657	TX		
98030953043T	4VG7DAGG8WN740135R71658	TX		
98030953044T	4VG7DAGGXWN740136R71659	TX		
98030953045T	4VG7DAGG1WN740137R71660	TX		
98030953046T	4VG7DAGG3WN740138R71661	TX		
98030953047T	4VG7DAGG5WN740139R71662	TX		
98030953048T	4VG7DAGG0WN740159R71663	TX		
98030953049T	4VG7DAGG7WN740160R71664	TX		
98030953050T	4VG7DAGG9WN740161R71665	TX		
98030953051T	4V1WDBBE3MN637025 R71715	TX		
COLLIER TRUCKING A DIV OF TIC	4645 N CENTRAL EXPRESSWAY	DALLAS	TX	75205
98031253007T	1XKAD69X8NS571697 R78454	TX		
98031253008T	1XP9D29XYEP175473 2AM092	TX		
CRENWELGE OIL CO.	P O BOX 452	FREDRICKSBURGTX		78624
98030353128T	2HSFHCAR1NC056750 R83301	TX		
CX TRANSPORTATION TIC UNITED	4645 N CENTRAL EXP	DALLAS	TX	75205
98030353135T	1XKAD29X8JS517139 R28052	TX		
CX TRANSPORTATION A DIVISION	4645 N CENTRAL EXPRESSWAY	DALLAS	TX	75205
98030353134T	1FUYDBYBXLH379483 R28103	TX		
98031353036T	1FUY3EDB0RH740027 R12409	TX		
98031353037T	1FUYDXYB9SP717053 R12410	TX		
98031353038T	1FUYDXYB6SP717060 R12411	TX		

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CX TRANSPORTATION A DIVISION 98031353039T	4645 N CENTRAL EXPRESSWAY 1FU YDXYBXSP717059 R12413	DALLAS TX	TX	75205
FALCON HAULING INC	PO BOX 19319	AUSTIN	TX	78760
98030353167T	1FU Y3LYB5PH426725 2DL191	TX		
98030353168T	CB113HP136844 2DT926	TX		
98030353169T	1FUPFDYB3WL891749 2DK523	TX		
98030353170T	1HSRDAHR5HH512488 2AD084	TX		
98030353171T	2FU YDCYB9KV349407 2DM573	TX		
98030353172T	4V1WDBJF6NN651433 2AC340	TX		
98030353173T	1FU YDXYB6KP364514 2AC341	TX		
98030353174T	86753N 2AD348	TX		
98030353175T	2HSFBJXR3FCA12329 2BS983	TX		
98030353176T	2HSFBABR9KC019445 2AL616	TX		
98030353177T	2HSFBGTR2JC014667 2AF491	TX		
98030353178T	1FU Y3ECB4MH509514 2DY777	TX		
98030353179T	1FU YDSYB1MH508180 SJ3883	TX		
98030353180T	4V1WDBJF3NN646562 2AE080	TX		
98030353181T	1FUPYDYB9GP291032 2BT058	TX		
98030353182T	4V1WDBCH5PN667687 2BT057	TX		
98030353183T	2HSFEG2R4JC017353 2BT055	TX		
98030353184T	2XKWDB9X6FM322944 2BT059	TX		
98030353185T	2XKWDB9X4FM322943 2DK864	TX		
98030353186T	1FU YDCYB8KH356756 2BT053	TX		
98030353187T	2XKWDB9X2FM322942 2BT104	TX		
98030353188T	1FU YDCYB9MH501547 2AJ167	TX		
FWA TRANSPORTATION 98031353034T 98031353035T	PO BOX 5416 1XP5DB9X2RD347503 R62896 4V1WDBRG7RN678644 R62898	TYLER TX TX	TX	75712
GEORGETOWN TRANSPORTATION INC 98030353130T 98030353131T 98030353132T 98030353133T	PO BOX 1106 1FU YDZYB1PH416449 2CK281 4V1WDBJG7KN616209 P254728 4V1WDBCH3KN622028 1JM860 118574N 2DY755	GEORGETOWN TX IL OK TX	TX	78627
GIFFORD HILL CO 98030653027T 98030653028T	P O BOX 40444 1HSZJG2R3HH514731 2ED401 1M2AA13YXTW600048 2ED402	HOUSTON TX TX	TX	77240
GLENDAL WESTBROOK 98030353166T	RT 1 BOX 136 2HSFBJSR9FCA15758 2AD343	LOTT TX	TX	76656
JOAQUIN G ZUBIETA 98031353001T	2207 TANGLEVINE DR 1HSRDGZR0KH677822 2DY625	AUSTIN TX	TX	78748
JOHNNY ELLIS 98030353035T 98030353036T	2914 W 28TH STREET 1XP5DR9XZMD297042 2AM615 1XKDDB9X7K5524906 2AM614	BRYAN TX TX	TX	77845

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LINDER TRUCKING, INC 98030953036T	PO BOX 43373 1XP5DB9X2PN332054 R61366	SEVEN POINTS TX TX	75143
NELSON TRUCKING CO INC 98030453005T 98030453006T 98030453007T 98030453008T 98030453009T 98030453010T	1511 LAKEVIEW 1M2AA03Y5LW001211 2AB931 1M2AA09Y0MW002324 2AB928 1M2AA09Y1PW004149 2AB930 1M1AA09Y1PSW00602 2AB929 1FWPY5YB2FP256254 2AB932 1FUPYLYB7GH275612 2AB933	SEALY TX TX TX TX TX TX TX	77474
ODEEN HIBBS TRUCKING CO 98030553024T 98030553025T 98030553026T	P O BOX 14332 1XKED29X7EJ362839 2CT638 1FUYDPYB3LH371965 R11361 1XKAD9X2MS562400 2DL158	AUSTIN TX TX TX TX	78761
OLYMPIC TRANSPORT INC 98030553014T	3336 RICHMOND AVE 320 1FUPYCYB2FP245793 2DW039	HOUSTON TX TX	77227
POPE MATERIALS INC 98030353082T 98030353083T 98030353084T 98030353085T 98030353086T 98030353087T 98030353088T 98030353089T 98030353090T 98030353091T 98030353092T	PO BOX 1151 1FUYDZYB4MH539240 YB9998 1FUYDECB7KP363657 HU3605 1GDT9E4J7FV617504 2DY764 1FUYDSYBXLH359315 RB0992 1FUKJLBB1TL659627 TU1844 1FVXJLBB4TL818186 UN5170 1FUYDCYB9KH358855 2DY760 1FUYDCYB4KH358858 2DY762 1FUYDCYB3LH359582 2DY763 1FUYDCYB1LH359631 2DY761 1FUYDSYBXMH508033 2DY765	GEORGETOWN TX TX TX TX TX TX TX TX TX TX TX TX	78627
PURINA MILLS INC 98031153020T 98031153021T 98031153022T 98031153023T 98031153024T 98031153025T 98031153026T 98031153027T 98031153028T 98031153029T 98031153030T 98031153031T 98031153032T 98031153033T 98031153034T 98031153035T 98031153036T 98031153037T 98031153038T	1501 E4THST 2FUYDSEB5WA902078 2EN602 2FUYDSEB7WA902079 2EN604 2FUYDSEB3WA902080 2EN605 2FUYDSEB5WA902081 2EN601 2FUYDSEB7WA902082 2EN627 2FUYDSEB9WA902083 2EN628 2FUYDSEB0WA902084 2EN629 2FUYDSEB2WA902085 2EN626 2FUYDSEB4WA902086 R32971 2FUYDSEB6WA902087 2EN634 2FUYDSEB8WA902088 2AZ190 2FUYDSEBXWA902089 2EN633 2FUYDSEB6WA902090 2EN632 2FUYDSEB8WA902091 R32972 2FUYDSEBXWA902092 2EN631 2FUYDSEB1WA902093 2EN630 1FUYDCXB9TP723303 R35230 1FUYDSYB3TP623285 561372 1FUYDSYB0TP623289 561375	FORT WORTH TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX TX	76102

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Q V SERVICES OF TEXAS INC	4007 US77 S	VICTORIA	TX	77905
98030453024T	1M2P264Y3RM016996 2BX967	TX		
98030453025T	1M2AA14YXWW083834 2DDD66	TX		
98030453026T	1M2P264Y4NM010148 2BX918	TX		
98030453027T	1M2N179YJW009725 2BX921	TX		
98030453028T	1M2AA13Y0WW087294 2DD093	TX		
98030453029T	1M2AA13Y5WW086870 2DD095	TX		
98030453030T	1M2AA13Y2WW079505 2DD088	TX		
98030453031T	1M2AA13Y8WW095255 2DP282	TX		
98030453032T	1M2AA13YXWW095256 2DP283	TX		
98030453033T	1M2AA13YXWW091840 2DD110	TX		
98030453034T	1M2AA13Y3WW091842 2DD109	TX		
98030453035T	1M2AA13Y5WW091843 2DD111	TX		
98030453036T	1M2AA13Y1WW091841 2DD119	TX		
98030453037T	1M2AA13Y7WW091844 2DD118	TX		
98030453038T	1M2AA13Y9WW091845 2DD117	TX		
98030453039T	1M2AA13Y1WW095257 2DP290	TX		
98030453040T	1M2P198Y4MM007926 2BX919	TX		
98030453041T	1M2P264Y8VM023601 VZ5016	TX		
98030453042T	1M2N179Y8HA007042 AS3482	TX		
98030453043T	2M2P198Y2LC006997 2BX920	TX		
RODRICK B SCOTT	1428 CLAREDON	FORT WORTH	TX	76134
98031353009T	1XKAD69X1PS578686 2DC475	TX		
ROSS CONSTRUCTION, INC	7500 HWY 71 W - #203	AUSTIN	TX	78735
98030453003T	1XKADB9X6KS523605 2AN410	TX		
SATURDAY SALES, INC	PO BOX 107	KILLEEN	TX	76540
98030353160T	2HSFBAER6VC029012 2BM952	TX		
SHALLOW FORD CONSTRUCTION CO.	P.O. BOX 3685	TEMPLE	TX	76505
98030353028T	1M2P267Y6NM011345 2AD246	TX		
98030353029T	1M2P267Y8NM011346 2AD245	TX		
TIM SCHMIDT	511 STARLIGHT DR	WACO	TX	76705
98031053054T	1XKWDB9X1FS322772 2CK351	TX		
WALTER WILLIS BAILEY	811 MOSLEY DR	WACO	TX	76705
98030453004T	1XKADR9X9P5610902 2BL006	TX		

AGENDA ITEM # 6March 31, 1998*Discuss and take any appropriate action on drainage on County Roads 346 and 347.

Engineer Don H. Bizzell presented and discussed three options for possible correction of drainage problems on County Roads 346 and 347. He had met with Mr. Smith but had not discussed the options with other property owners.

Mr. Bizzell mentioned moving the Michalik's driveway to the north side of their house in options 1 and 3 would eliminate a large box culvert in front of their house and constitute considerable savings on the expense of the project.

Attorney Chris Stanley advised his clients were agreeable to option 3 and requested action be taken in this meeting in order to begin the correction process.

Attorney Ed Small advised his clients were Gabriel Farms and the Michaliks who were in agreement with option 3 **but not** option 2.

Commissioner Mehevec was not favorable to diverting the natural flow of water.

Moved: Judge Doerfler

Seconded: Commissioner Heiligenstein

Motion: To adopt option 3.

Amended Motion: To adopt option 3 if the money is available to finance the project.

Seconded: Commissioner Boatright

Vote: Motion failed 2 - 3 with Commissioners Heiligenstein, Hays and Mehevec voting against the motion.

Moved: Commissioner Hays

Seconded: Commissioner Heiligenstein

Motion: To adopt option 2 if the Michaliks will not agree for the county to move their driveway to the north side of their home **but adopt** option 3 if the Michaliks will agree to have their driveway moved to the north side of their home.

Vote: Motion failed 1-4 with Judge Doerfler and Commissioners Heiligenstein, Boatright and Mehevec voting against the motion.

Moved: Commissioner Heiligenstein

Seconded:

Motion: To adopt option 3 with work at the intersection first and then re-evaluate the wooden structure

Commissioner Heiligenstein withdrew his motion.

Moved: Commissioner Heiligenstein

Seconded: Commissioner Boatright

Motion: To approve option 3 except for replacement of Michalik bridge.

Vote: Motion carried 3-2 with Commissioners Hays and Mehevec voting against the motion.

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