

Utility Joint Use Agreement 80A

Agreement No. WC-JUA-UTILITY-CR 110 Middle- Oncor

THE STATE OF TEXAS}
COUNTY OF WILLIAMSON}

County: Williamson
Road Location: CR 110 Middle:
From: North of Limmer Loop to CR 107

WHEREAS, Williamson County, hereinafter called the **County**, proposes to make certain roadway improvements on that section of the above indicated roadway; and

WHEREAS, Oncor Electric Delivery Company LLC, hereinafter called the **Owner**, proposes to relocate certain of its facilities on, along or across, and within or over such limits of the roadway right of way as indicated on the plans attached, executed by **Owner** on the 29th day of June, 2017, or on location sketches attached hereto except as provided below;

NOW, THEREFORE, it is hereby mutually agreed that joint use for both roadway and utility purposes will be made of the area within the right of way limits as such area is defined and to the extent indicated on the aforementioned plans or sketches. Where **Owner** by reason of ownership within the area described above of an easement or fee title has the right to alter, modify or add to facilities presently located within the area described or construct additional facilities therein, such right is hereby retained, provided, however, if existing facilities are to be altered or modified or new facilities constructed within said area the **Owner** agrees to notify the **County** prior thereto, to furnish necessary sketches showing location, type of construction and methods to be used for protection of traffic, and if, in the sole opinion of the **County**, such alteration, modification or new construction will injure the roadway or endanger the traveling public using said roadway, the **County** shall have the right, after receipt of such notice, to prescribe such regulations and rules for the work proposed by **Owner** as the **County** deems necessary for the protection of the roadway facility and the traveling public using said roadway; provided further, however, that such regulations and rules shall not extend to the requiring of the placement of intended overhead lines underground or the routing of any lines outside of the area of joint usage above described.

In the event of an emergency, it being evident that immediate action is necessary for protection of the public health and safety and to minimize property damage and loss of investment, either party hereto may at their own responsibility and risk make necessary emergency repairs, notifying the other party hereto of this action as soon as is practical.

Participation in actual costs incurred by the **Owner** for any future adjustment, removal or relocation of utility facilities required by roadway construction shall be in accordance with this Agreement and the laws of the State of Texas. Except as expressly provided herein, (1) the **Owner's** rights of access to the through-traffic roadways and/or ramps shall be subject to the same rules and regulations as apply to the general public, and (2) the **Owner** and the **County**, by execution of this agreement, do not waive or relinquish any right which they may have under the law or Constitution of this State.

In the event the **Owner** fails to comply with the requirements as set out herein, the **County** may take such action, as it deems appropriate to compel compliance.

IN WITNESS WHEREOF, the parties hereto have affixed their signatures.

Owner: Oncor Electric Delivery Company LLC

Utility Name

By *Les Davis*

Les Davis

Title: Project Manager Major Design

Date: *June 29, 2017*

Williamson County

By _____

Authorized Signature

Title: Williamson County Judge

Date: _____

SEE SHEET 2 FOR INDEX

WILLIAMSON COUNTY

CLASSIFICATION: URBAN ARTERIAL DESIGN SPEED: 45 MPH
CR 110: ADT (2010): 3000 ADT (2035): 28200
UNIVERSITY: ADT (2017): 21000

CR 110 (MIDDLE SECTION) PRECINCT NUMBER 4

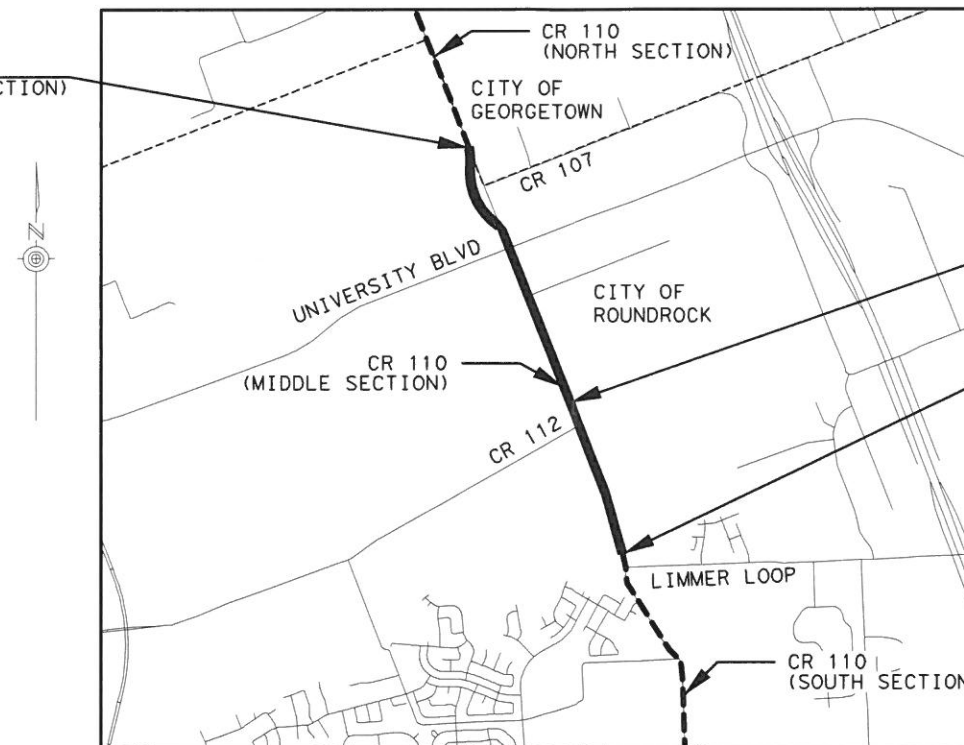
NET LENGTH OF ROADWAY PROJECT = 10950.00 FT (2.074 MILES)

LIMITS: FROM NORTH OF LIMMER LOOP TO NORTH OF CR 107

FOR THE CONSTRUCTION OF OF A 3-LANE ROADWAY CONSISTING OF
PAVING, GRADING, DRAINAGE, SIGNALS, SIGNING, AND PAVEMENT MARKINGS.

100%

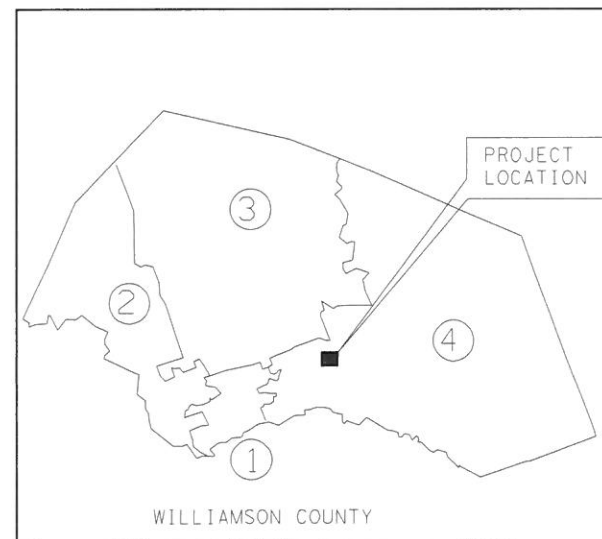
END PROJECT
@ CR 110 (MIDDLE SECTION)
STA 323+50.00



EQUATION:
STA 245+71.25 BK =
STA 245+70.00 AH

BEGIN PROJECT
@ CR 110 (MIDDLE SECTION)
STA 214+00.00

REQUIRED SIGNS SHALL BE PLACED IN ACCORDANCE WITH STANDARD
SHEETS BC(1)-14 THRU BC(12)-14 AND THE "TEXAS MANUAL ON UNIFORM
TRAFFIC CONTROL DEVICES.:



VICINITY MAP
N.T.S.

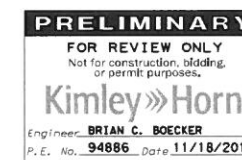
EQUATION: STA 245+71.25 BK = STA 245+70.00 AH
NO EXCEPTIONS
NO RAILROADS CROSSINGS
WATERSHED: MCNUTT CREEK
AREA OF DISTURBANCE: 47 ACRES

Kimley»Horn
F-928

PREPARED BY:
KIMLEY-HORN

BRIAN BOECKER, P.E.

DATE



RECOMMENDED BY:
WILLIAMSON COUNTY

DAN A GATTIS
WILLIAMSON COUNTY JUDGE

DATE

RECOMMENDED BY:
WILLIAMSON COUNTY

RON MORRISON,
WILLIAMSON COUNTY COMMISSIONER, PRECINCT NO. 4

DATE

RECOMMENDED BY:
HNTB CORPORATION

RICHARD L RIDINGS, PE
ROAD BOND MANAGEMENT TEAM

DATE

TxDOT STANDARD SPECIFICATIONS FOR CONSTRUCTION
OF HIGHWAYS, STREETS AND BRIDGES ADOPTED ON
NOVEMBER 1, 2014 AND ALL APPLICABLE SPECIAL PROVISIONS
AND SPECIAL SPECIFICATIONS AS INDICATED IN THE BID
DOCUMENTS SHALL GOVERN ON THIS PROJECT.

Concrete poles have a 36" diameter foundation.
All wood poles are less than 36" diameter.
Proposed poles in R.O.W. are within 36" of R.O.W.
All poles removed are wood.

All wood poles are branded with the name "ONCOR".
Concrete poles have a brass plate with the name "ONCOR".



THIS SHEET

INSTALLED

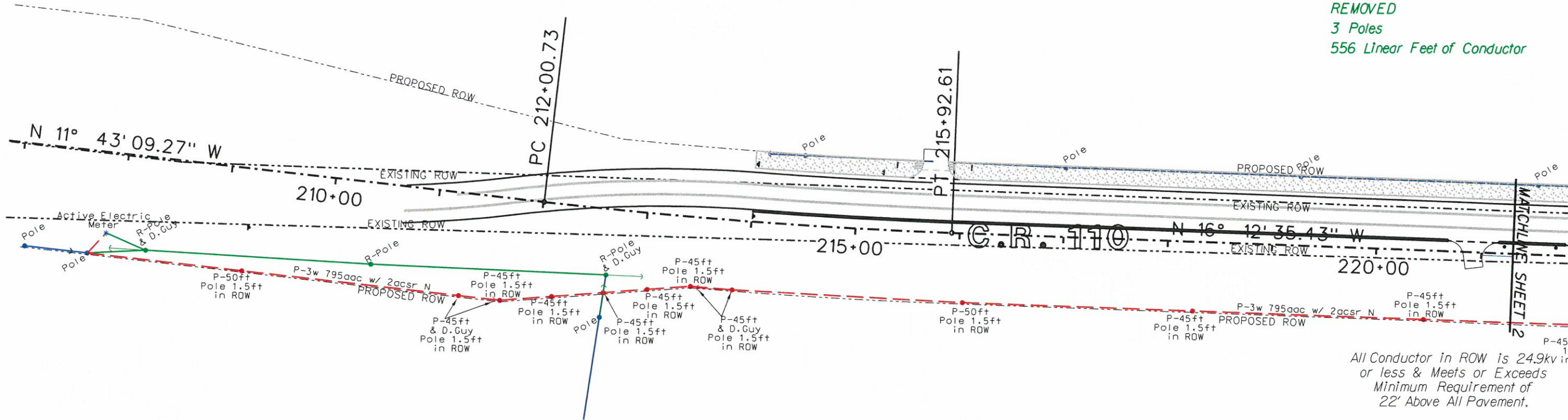
11 Poles

1394 Linear Feet of Conductor

REMOVED

3 Poles

556 Linear Feet of Conductor



All Conductor in ROW is 24.9kv or less & Meets or Exceeds Minimum Requirement of 22' Above All Pavement.

At the time of this design, no known utilities within assigned 3ft paralleling new ROW

Caution: Existing water and phone lines in area.

Minimum Depth of URD, 60" below pavement 36" below ditch

LEGEND

- Proposed Poles/Downguys
- Existing Poles/Downguys to be Removed
- Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- Existing URD Conductor to be Removed
- Existing URD Conductor to Remain in Place
- Proposed URD Conductor

Sheet 1 of 7 WR 3329275

ONCOR ELECTRIC DELIVERY
ROUND ROCK DISTRICT

WILLIAMSON COUNTY
C.R. 110 ROAD (MIDDLE)
WIDENING
SCALE: 1"=100'
JUNE 29, 2017

MARCH 8, 2016
Initial Preliminary

Concrete poles have a 36" diameter foundation.
 All wood poles are less than 36" diameter.
 Proposed poles in R.O.W. are within 36" of R.O.W.
 All poles removed are wood.

All wood poles are branded with the name "ONCOR".
 Concrete poles have a brass plate with the name
 "ONCOR".

THIS SHEET



INSTALLED

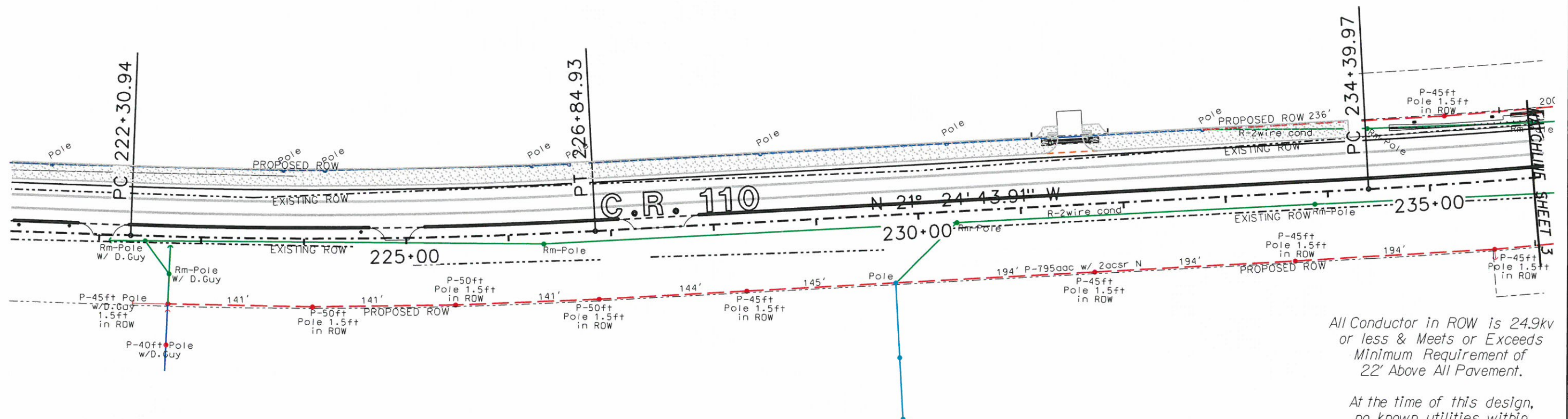
9 Poles

1654 Linear Feet of Conductor

REMOVED

5 Poles

1742 Linear Feet of Conductor



All Conductor in ROW is 24.9kv
 or less & Meets or Exceeds
 Minimum Requirement of
 22' Above All Pavement.

At the time of this design,
 no known utilities within
 assigned 3ft paralleling new ROW

Caution: Existing water and
 phone lines in area.

Minimum Depth of URD,
 60" below pavement
 36" below ditch

Sheet 2 of 7 WR 3329275

ONCOR ELECTRIC DELIVERY
 ROUND ROCK DISTRICT

WILLIAMSON COUNTY
 C.R. 110 ROAD (MIDDLE)
 WIDENING

SCALE: 1"=100'
 JUNE 29, 2017

LEGEND

- Proposed Poles/Downguys
- Existing Poles/Downguys to be Removed
- Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- Existing URD Conductor to be Removed
- Existing URD Conductor to Remain in Place
- Proposed URD Conductor

MARCH 8, 2016
 Initial Preliminary

Concrete poles have a 36" diameter foundation.
 All wood poles are less than 36" diameter.
 Proposed poles in R.O.W. are within 36" of R.O.W.
 All poles removed are wood.

All wood poles are branded with the name "ONCOR".
 Concrete poles have a brass plate with the name
 "ONCOR".



THIS SHEET

INSTALLED

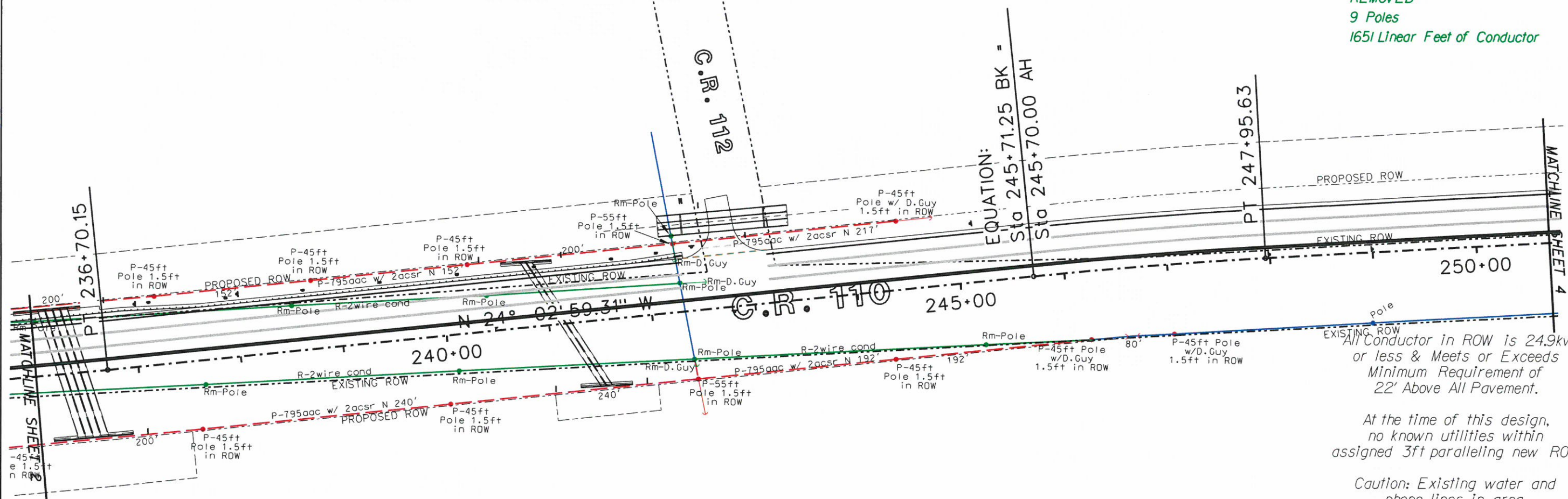
11 Poles

1884 Linear Feet of Conductor

REMOVED

9 Poles

1651 Linear Feet of Conductor



LEGEND

- Proposed Poles/Downguys
- Existing Poles/Downguys to be Removed
- Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- Existing URD Conductor to be Removed
- Existing URD Conductor to Remain in Place
- Proposed URD Conductor

All Conductor in ROW is 24.9kv
 or less & Meets or Exceeds
 Minimum Requirement of
 22' Above All Pavement.

At the time of this design,
 no known utilities within
 assigned 3ft paralleling new ROW

Caution: Existing water and
 phone lines in area.

Minimum Depth of URD,
 60" below pavement
 36" below ditch

Sheet 3 of 7 WR 3329275
 ONCOR ELECTRIC DELIVERY
 ROUND ROCK DISTRICT

WILLIAMSON COUNTY
 C.R. 110 ROAD (MIDDLE)
 WIDENING
 SCALE: 1"=100'
 JUNE 29, 2017

MARCH 8, 2016
 Initial Preliminary

Concrete poles have a 36" diameter foundation.
 All wood poles are less than 36" diameter.
 Proposed poles in R.O.W. are within 36" of R.O.W.
 All poles removed are wood.

All wood poles are branded with the name "ONCOR".
 Concrete poles have a brass plate with the name
 "ONCOR".



THIS SHEET

INSTALLED

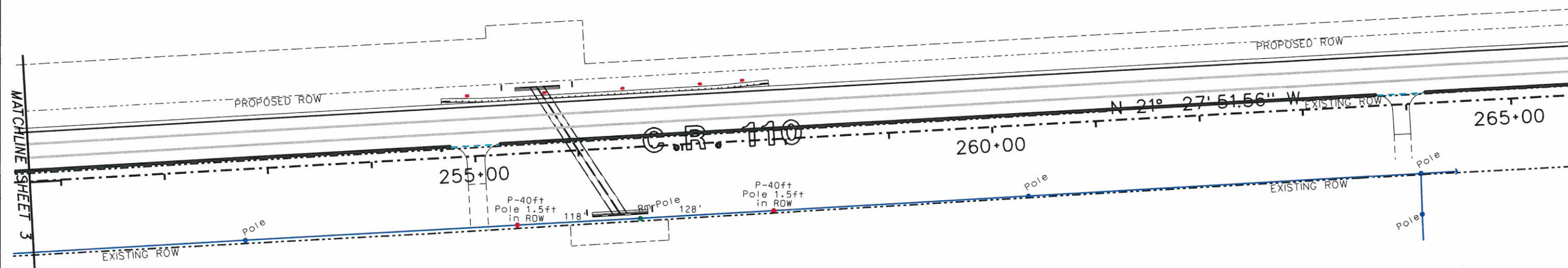
2 Poles

0 Linear Feet of Conductor

REMOVED

1 Poles

0 Linear Feet of Conductor



LEGEND

- ← ● Proposed Poles/Downguys
- ← ● Existing Poles/Downguys to be Removed
- ← ● Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- ⌒ Existing URD Conductor to be Removed
- ⌒ Existing URD Conductor to Remain in Place
- ⌒ Proposed URD Conductor

All Conductor in ROW is 24.9kv
 or less & Meets or Exceeds
 Minimum Requirement of
 22' Above All Pavement.

At the time of this design,
 no known utilities within
 assigned 3ft paralleling new ROW

Caution: Existing water and
 phone lines in area.

Minimum Depth of URD,
 60" below pavement
 36" below ditch

Sheet 4 of 7 WR 3329275

ONCOR ELECTRIC DELIVERY
 ROUND ROCK DISTRICT

WILLIAMSON COUNTY
 C.R. 110 ROAD (MIDDLE)

WIDENING

SCALE: 1"=100'

JUNE 29, 2017

MARCH 8, 2016
 Initial Preliminary

Concrete poles have a 36" diameter foundation.
 All wood poles are less than 36" diameter.
 Proposed poles in R.O.W. are within 36" of R.O.W.
 All poles removed are wood.

All wood poles are branded with the name "ONCOR".
 Concrete poles have a brass plate with the name "ONCOR".

THIS SHEET

INSTALLED

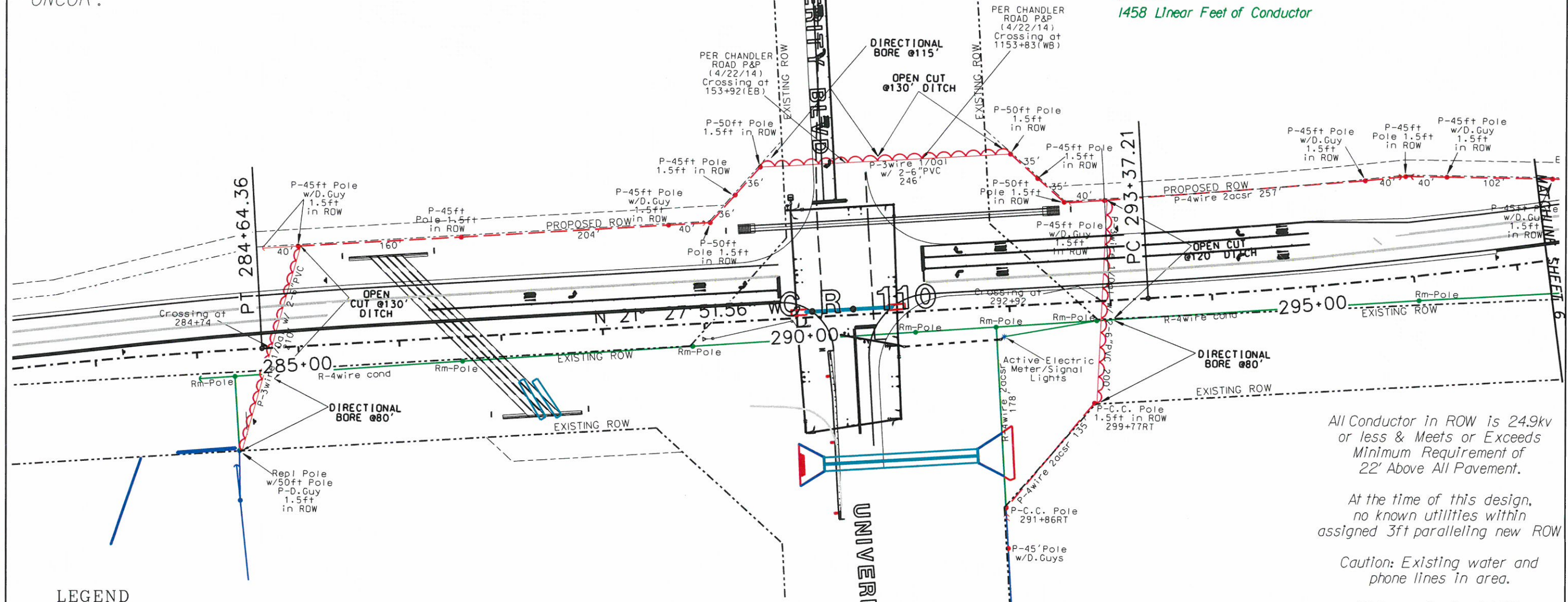
17 Poles

1804 Linear Feet of Conductor

REMOVED

6 Poles

1458 Linear Feet of Conductor



LEGEND

- Proposed Poles/Downguys
- Existing Poles/Downguys to be Removed
- Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- Existing URD Conductor to be Removed
- Existing URD Conductor to Remain in Place
- Proposed URD Conductor

All Conductor in ROW is 24.9kv or less & Meets or Exceeds Minimum Requirement of 22' Above All Pavement.

At the time of this design, no known utilities within assigned 3ft paralleling new ROW

Caution: Existing water and phone lines in area.

Minimum Depth of URD, 60" below pavement 36" below ditch

Sheet 5 of 7 WR 3329275
 ONCOR ELECTRIC DELIVERY
 ROUND ROCK DISTRICT

WILLIAMSON COUNTY
 C.R. 110 ROAD (MIDDLE)
 WIDENING
 SCALE: 1"=100'
 JUNE 29, 2017

MARCH 8, 2016
 Initial Preliminary

Concrete poles have a 36" diameter foundation.
All wood poles are less than 36" diameter.
Proposed poles in R.O.W. are within 36" of R.O.W.
All poles removed are wood.

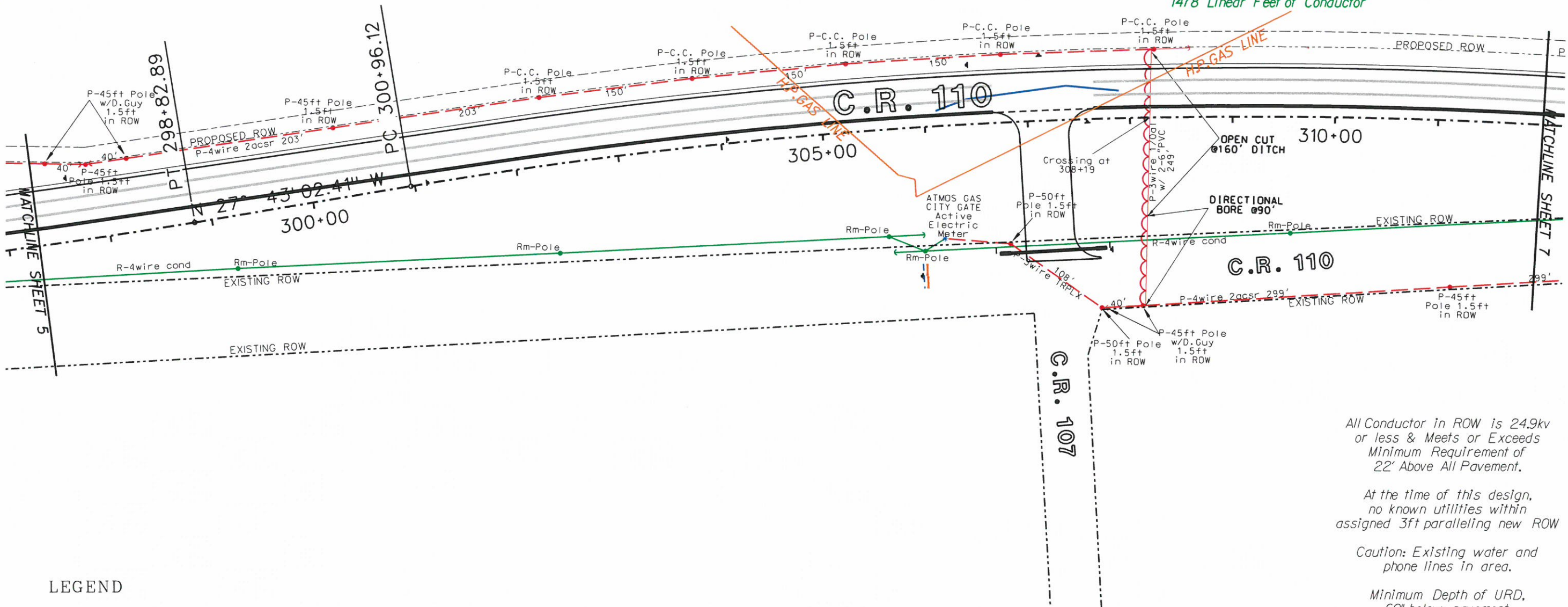
All wood poles are branded with the name "ONCOR".
Concrete poles have a brass plate with the name
"ONCOR".

CAUTION:
ATMOS HP Gas Line

THIS SHEET

INSTALLED
13 Poles
1945 Linear Feet of Conductor

REMOVED
5 Poles
1478 Linear Feet of Conductor



LEGEND

- Proposed Poles/Downguys
- Existing Poles/Downguys to be Removed
- Existing Poles/Downguys to Remain in Place
- Proposed Overhead Conductor
- Existing Overhead Conductor to be Removed
- Existing Overhead Conductor to Remain in Place
- Existing URD Conductor to be Removed
- Existing URD Conductor to Remain in Place
- Proposed URD Conductor

All Conductor in ROW is 24.9kv
or less & Meets or Exceeds
Minimum Requirement of
22' Above All Pavement.

At the time of this design,
no known utilities within
assigned 3ft paralleling new ROW

Caution: Existing water and
phone lines in area.

Minimum Depth of URD,
60" below pavement
36" below ditch

Sheet 6 of 7 WR 3329275
ONCOR ELECTRIC DELIVERY
ROUND ROCK DISTRICT

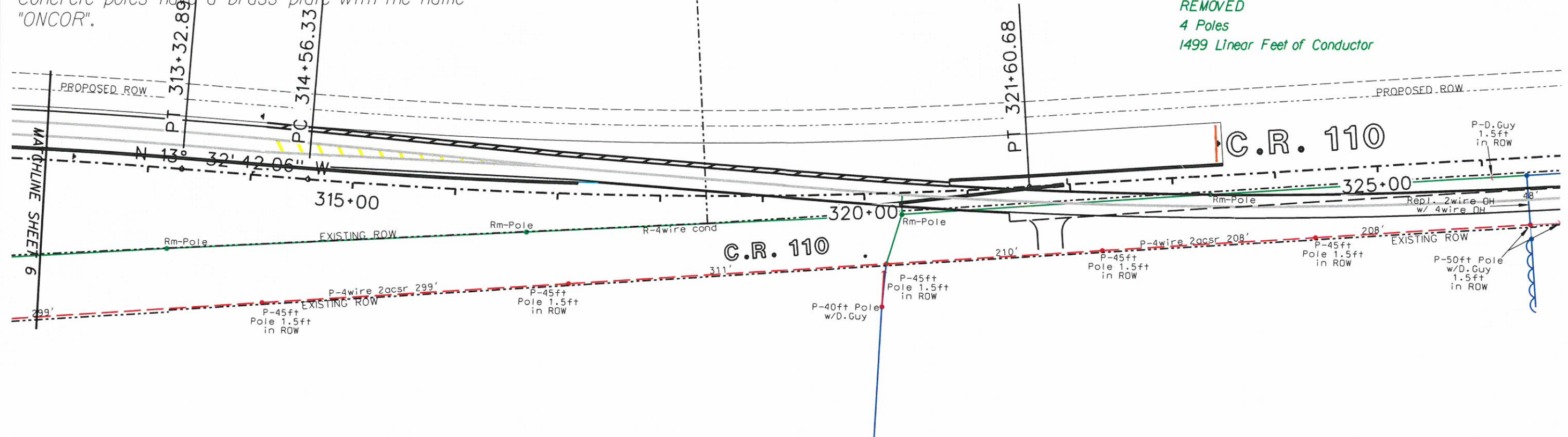
WILLIAMSON COUNTY
C.R. 110 ROAD (MIDDLE)
WIDENING
SCALE: 1"=100'
JUNE 29, 2017

MARCH 8, 2016
Initial Preliminary

All wood poles are branded with the name "ONCOR". Concrete poles have a brass plate with the name "ONCOR".

INSTALLED
6 Poles
1456 Linear Feet of Conductor

REMOVED
4 Poles
1499 Linear Feet of Conductor



At the time of this design,
no known utilities within
assigned 3ft paralleling new ROW

Minimum Depth of URD,
60" below pavement
36" below ditch

Sheet 7 of 7 WR 3329275
ONCOR ELECTRIC DELIVERY
ROUND ROCK DISTRICT

WILLIAMSON COUNTY
C.R. 110 ROAD (MIDDLE)
WIDENING
SCALE: 1"=100'
JUNE 29, 2017

MARCH 8, 2016
Initial Preliminary

LEGEND

-
- Legend:
- Proposed Poles/Downguys
 - Existing Poles/Downguys to be Removed
 - Existing Poles/Downguys to Remain in Place
 - Proposed Overhead Conductor
 - Existing Overhead Conductor to be Removed
 - Existing Overhead Conductor to Remain in Place
 - Existing URD Conductor to be Removed
 - Existing URD Conductor to Remain in Place
 - Proposed URD Conductor

LETTER OF TRANSMITTAL

To: HNTB
101 East Old Settlers Blvd. Suite100
Round Rock, Texas 78664

Date: 07/06/2017
CobbFendley Job: 1703-011-01
Re: CR 110 Middle

Oncor's Utility Joint Use Agreement

ATTENTION: Eddie Church 512-744-9082

WE ARE SENDING YOU THE FOLLOWING VIA: courier

☐ Prints

☒ Originals

☐ Other

QUANTITY	DESCRIPTION
5	Oncor's - Utility Joint Use Agreement

Received

JUL 06 2017

HNTB Corporation
Round Rock

PURPOSE OF TRANSMITTAL:

☒ For Approval

☐ For Your Use

☐ As Requested

☐ For Review & Comment

Mr. Chruch:

Please see the attached Oncor's Utility Joint Agreement for the above project. We have reviewed and approved Oncor's relocation plans for this project

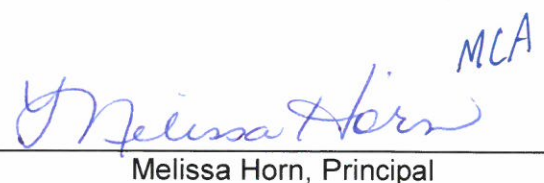
If you have any questions, please let me know.

Thank you,

Copy To File

Received By: _____
Date & Time: _____

SIGNED


Melissa Horn, Principal