

RESOLUTION

ROCK COUNTY BOARD OF SUPERVISORS

Public Works Committee
INITIATED BY

Duane M. Jorgenson, Jr., P.E.
DRAFTED BY

Duane M. Jorgenson, Jr., P.E.
SUBMITTED BY



July 16, 2018
DATE DRAFTED

APPROVE REVISED RELOCATION ORDER FOR CTH A (CTH M – E. COUNTY LINE) RECONSTRUCTION PROJECT

1 **WHEREAS**, the County has developed plans and specifications for the reconstruction of CTH A between
 2 CTH M and the East County Line in the Town of Johnstown; and
 3
 4 **WHEREAS**, the project requires purchase of right of way and easements to complete the project; and
 5
 6 **WHEREAS**, the Rock County Board of Supervisors approved a Relocation Order and Right-of-Way
 7 Plat on March 8, 2018.
 8
 9 **NOW, THEREFORE, BE IT RESOLVED**, that the Rock County Board of Supervisors duly
 10 assembled this 9th day of August, 2018, in accordance with Wisconsin State Statute 32.05,
 11 does hereby approve the Revised Relocation Order and related Right of Way Plat for the above
 12 referenced project; and
 13
 14 **BE IT FURTHER RESOLVED**, that the Rock County Public Works Committee and Director of
 15 Public Works are authorized to enter negotiations for said interests and make minor modifications to the
 16 Revised Relocation Order or Right of Way Plat that may become necessary during negotiations; and
 17
 18 **BE IT FURTHER RESOLVED**, that said Revised Relocation Order and Right of Way Plat shall be
 19 filed within twenty (20) days of adoption or modification with the County Clerk and at the Public Works
 20 Department.

18-8A-056

Respectfully submitted,

PUBLIC WORKS COMMITTEE

Betty Jo Bussie 7/24/18
Betty Jo Bussie, Chair

Brent Fox
Brent Fox, Vice-Chair

Brenton Driscoll
Brenton Driscoll

Rick Richard
Rick Richard

Jeremy Zajac
Jeremy Zajac

FISCAL NOTE:

Funds are available in DPW-Highway's budget for the purchase of right away for this project.

Sherry Oja
Sherry Oja
Finance Director

LEGAL NOTE:

The County Board is authorized to take this action pursuant to §32.05(1), Wis. Stats.

Richard Greenlee
Richard Greenlee
Corporation Counsel

ADMINISTRATIVE NOTE:

Recommended.

Randolph D. Terronez
Randolph D. Terronez
Assistant to County Administrator

- EXECUTIVE SUMMARY -

**APPROVE RELOCATION ORDER FOR CTH A (CTH M – E. COUNTY LINE)
RECONSTRUCTION PROJECT**

The project design for the reconstruction of CTH A between CTH M and the East County Line is complete. To carry out the project, the County must acquire certain interests in land to reconstruct the road, install culvert pipes, grade ditches and otherwise complete the project. It is required by Statute that the County Board pass a Relocation Order as the first legal step in the process.

Previously, the County Board approved a Relocation Order and Right-of-Way Plat to acquire real estate throughout the CTH A corridor between CTH M and the East County Line. This revision modifies real estate acquisitions due to changes in parcels and parcel boundaries occurring after the initial plat was completed.

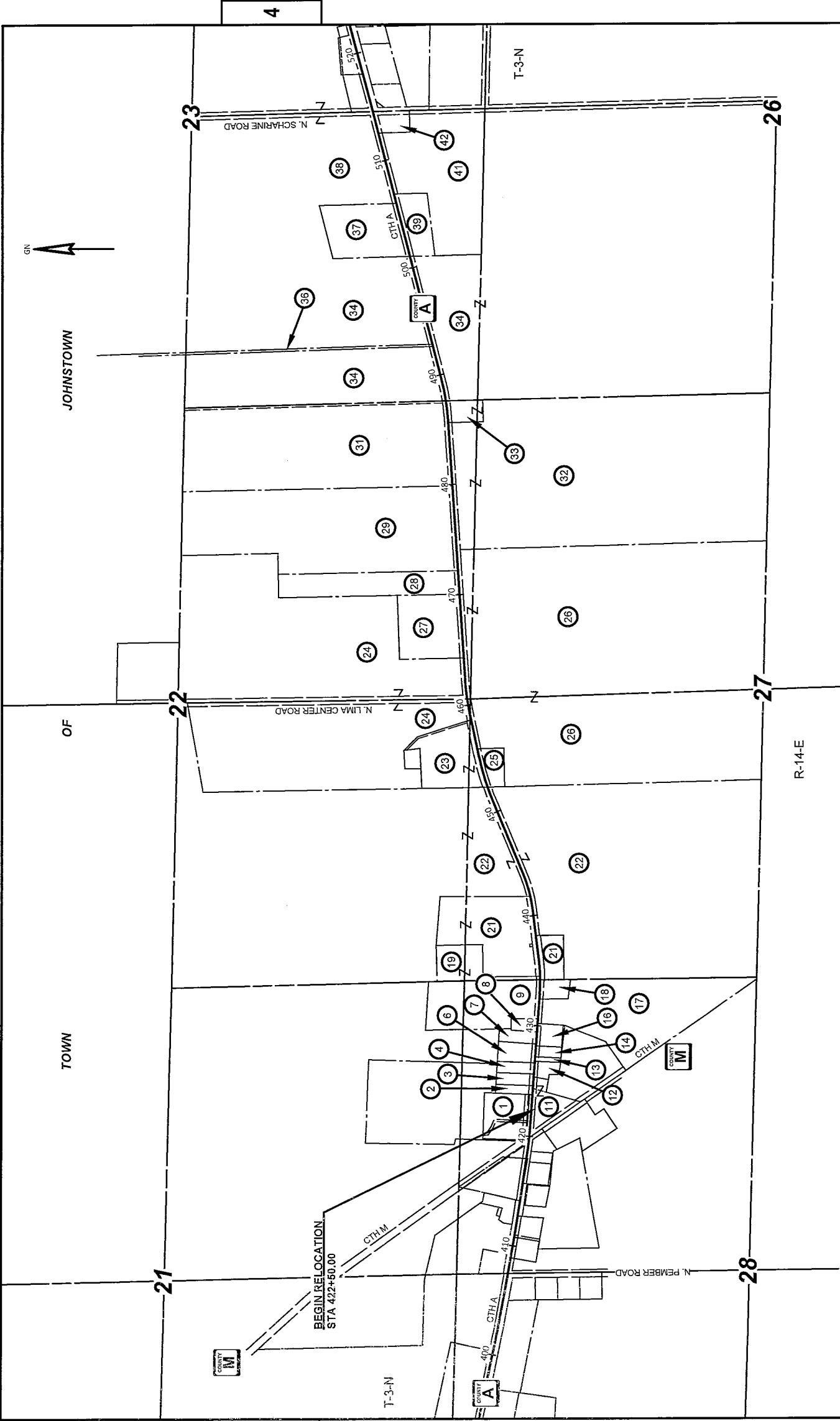
This resolution adopts the Revised Relocation Order and delegates responsibility for implementation to the Public Works Committee and Director of Public Works.

SCHEDULE OF LANDS & INTERESTS REQUIRED

PARCEL NUMBER	SHEET NUMBER	OWNER(S)	INTEREST	TOTAL ACRES	RAW ACRES REQUIRED		TOTAL ACRES REM.	TOTAL ACRES
					EXISTING	NEW		
1	4.05	SHAWNEE TRUST OF THE HAWKINS HOME LIVING TRUST/JA	FE E & TLE	4.120	0	0.007	0.007	4.023
2	4.05	REHABAS, SCHWARTZ	FE E & TLE	0.360	0	0.001	0.001	0.359
3	4.05	DEBORAH L. WICKLUND	FE E & TLE	0.520	0	0.009	0.009	0.511
4	4.05	DAVID S. BARBAS	FE E & TLE	0.220	0	0.006	0.006	0.214
5	4.05	SHARON L. HOFFMAN	FE E & TLE	0.120	0	0.001	0.001	0.119
6	4.05	JOHN MAX ALINDA HIAS	FE E & TLE	0.820	0	0.001	0.001	0.819
7	4.05	JESSICA RITZEMASSER & SHERYL M. DITZELBERGER	FE E & TLE	2.200	0.004	0.355	0.359	5.841
8	4.05	DAVID L. COLEMAN	FE E & TLE	2.500	0	0.017	0.017	2.483
9	4.05	DONNA SCHANNING LIFE ESTATE INTEREST ASSERED BY PEARL STRALINGER	FE E & TLE	0.120	0	0.000	0.000	0.120
10	4.05	BRIAN MACARTHUR & MARCO T. SACCHETTA	FE E & TLE	0.225	0	0.005	0.005	0.220
11	4.05	COLLEEN JOHNSON, TRUSTEE OF THE COLLEEN J. CAMPBELL	FE E & TLE	1.020	0.003	0.148	0.151	0.869
12	4.05	ARWAS & KECCHIA RAGGIOGRIAS, TRUSTEES OF THE ARWAS & KECCHIA RAGGIOGRIAS TRUST	FE E & TLE	0.240	0.001	0.107	0.108	0.132
13	4.05	THE JOHNSON CENTER CHARITABLE ASSOCIATION, OF JOHNSON CENTER COUNTY, VA	FE E & TLE	1.000	0.003	0.131	0.134	0.866
14	4.07	WALTER S. WATSON	FE E & TLE	1.800	0	0.005	0.005	1.795
15	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
16	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
17	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
18	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
19	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
20	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
21	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
22	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
23	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
24	4.07 & 4.09	TERRANCE F. KELLY & SHERYL J. KELLY TRUSTEES OCTOBER 26, 2008, TERRANCE F. KELLY & SHERYL J. KELLY TRUSTEES	FE E & TLE	56.540	0.006	0.007	0.013	56.527
25	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
26	4.07 & 4.09	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
27	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
28	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
29	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
30	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
31	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
32	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
33	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
34	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
35	4.07	WALTER S. WATSON	FE E & TLE	0.220	0.001	0.001	0.001	0.219
36	4.11	HARLAN W. ROCK & SALLY ROCK	FE E & TLE	35.890	0.004	0.016	0.020	35.874
37	4.11	HARLAN W. ROCK & SALLY ROCK	FE E & TLE	7.820	0	0	0	7.820
38	4.11 & 4.13	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	246.230	0.250	1.128	1.378	244.852
39	4.11	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	3.410	0.007	0.040	0.047	3.363
40	4.11	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	21.290	0.001	0.029	0.030	21.261
41	4.11	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	1.350	0.004	0.024	0.028	1.322
42	4.11	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	0.220	0.001	0.001	0.001	0.219
43	4.13	PAUL M. KULLER & CATHERINE M. KULLER	FE E & TLE	1.620	0.008	0.020	0.028	1.592
44	4.13	PAUL M. KULLER & CATHERINE M. KULLER	FE E & TLE	0.100	0	0	0	0.100
45	4.13	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	0.100	0	0	0	0.100
46	4.13	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	0.100	0	0	0	0.100
47	4.13	JOHN P. KLOPP & WENDY D. KLOPP TRUSTEES INSTATED FEBRUARY 16, 2017	FE E & TLE	0.100	0	0	0	0.100
48	4.13 & 4.15	AMAL CORA LLC	FE E & TLE	104.000	0.040	0.020	0.060	103.940
49	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
50	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
51	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
52	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
53	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
54	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
55	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
56	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
57	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
58	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
59	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
60	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
61	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
62	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
63	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
64	4.13	AMAL CORA LLC	FE E & TLE	0.220	0	0	0	0.220
				TOTALS	3.082	24.009		27.091

OWNERS NAMES ARE SHOWN FOR REFERENCE PURPOSES ONLY, AND ARE SUBJECT TO CHANGE PRIOR TO TRANSFER OF LAND INTERESTS TO ROCK COUNTY.

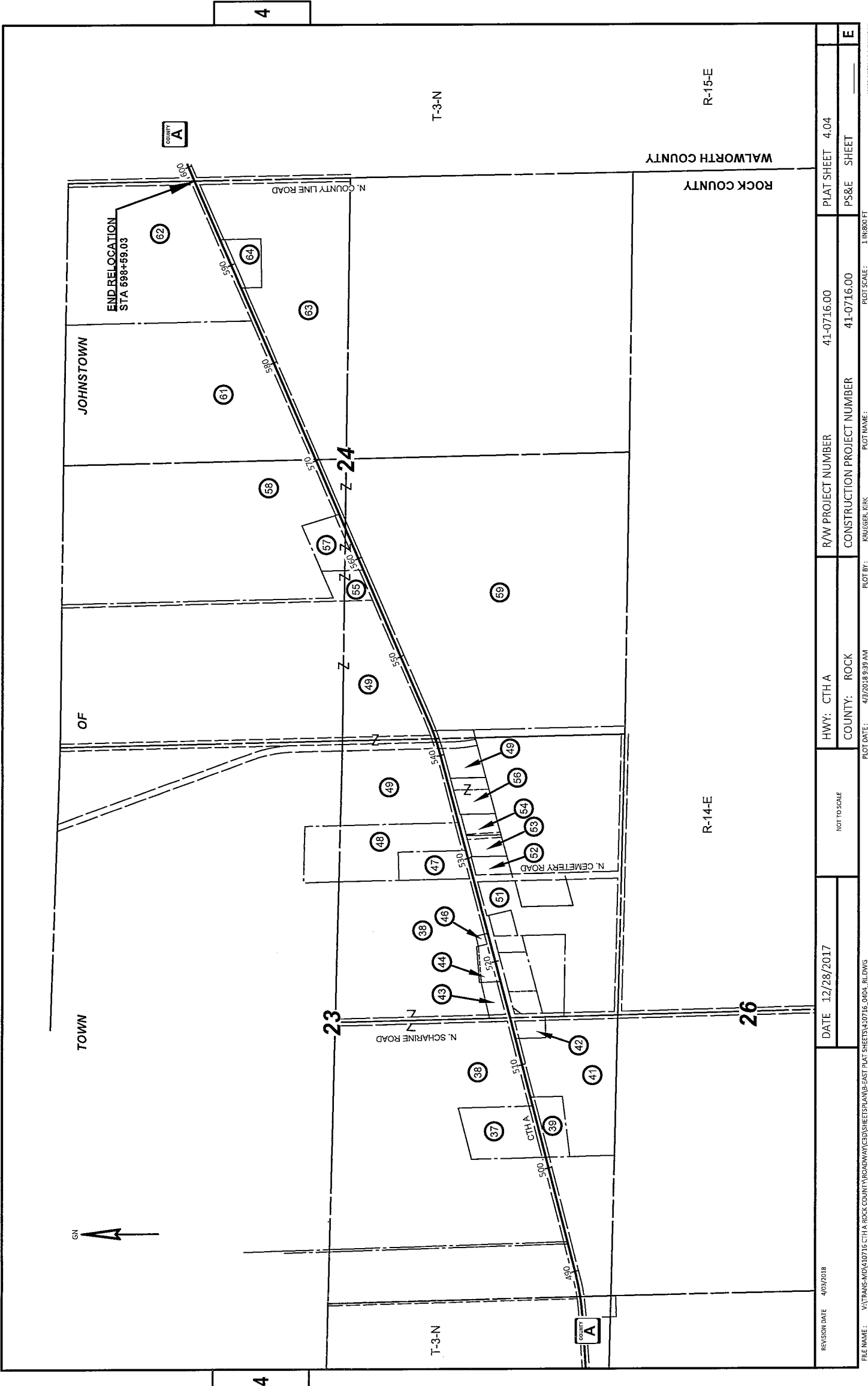
ALL AREAS SHOWN IN ACRES UNLESS OTHERWISE NOTED.



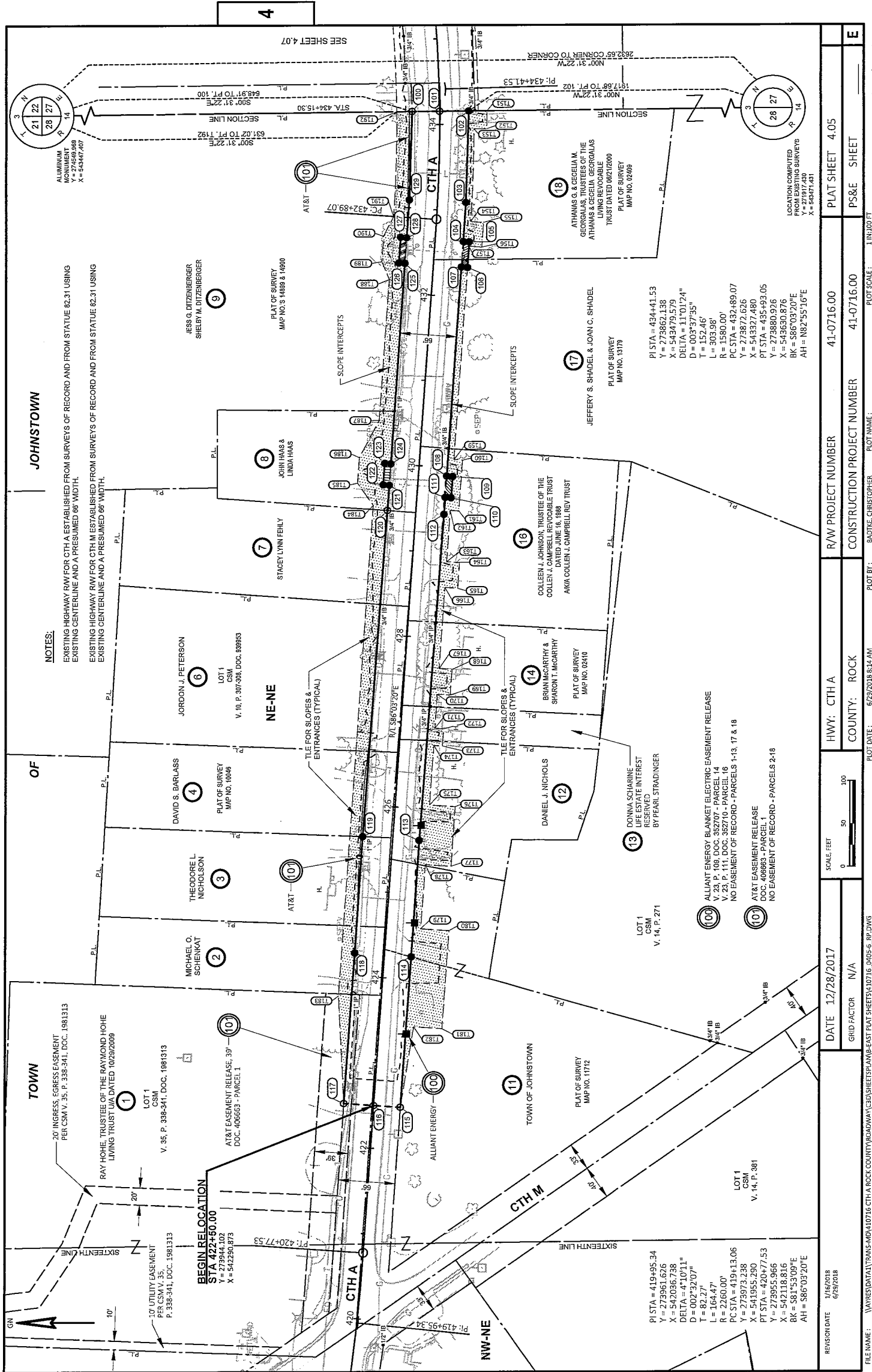
REVISION DATE	DATE 12/28/2017	NOT TO SCALE	HWY: CTH A	R/W PROJECT NUMBER 41-0716.00	PLAT SHEET 4.03
FILE NAME: Y:\TRANS\MID\10716 CTH A ROCK COUNTY\ROADWAY\DESIGN\SPANS\W-EAST PLAT SHEETS\410716_0403_BLDWG LAYOUT NAME-4.03			COUNTY: ROCK	CONSTRUCTION PROJECT NUMBER 41-0716.00	PS&E SHEET
			PLOT DATE: 4/8/2018 9:18 AM	PLOT BY: SRLEGER, RINK	PLOT NAME: 11N800 FT
					WISDOT/CADDS SHEET 75

4

4



REVISION DATE: 4/03/2018	DATE: 12/28/2017	NOT TO SCALE	HWY: CTH A	R/W PROJECT NUMBER: 41-0716.00	PLAT SHEET: 4.04
FILE NAME: W:\TRANS\410716\CTH A ROCK COUNTY\ROADWAY\CD\SHRETS\PLAN\B-EAST PLAT SHEETS\410716_0403_BLDGWS			COUNTY: ROCK	CONSTRUCTION PROJECT NUMBER: 41-0716.00	PS&E SHEET: _____
LAYOUT NAME: -404			PLOT BY: KRUEGER, KRK	PLOT NAME: _____	PLOT SCALE: 1"=800 FT
					WISDOT/CADDS SHEET 75



NOTES:
 EXISTING HIGHWAY R/W FOR CTH A ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 68' WIDTH.
 EXISTING HIGHWAY R/W FOR CTH M ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 68' WIDTH.

PI STA = 434+41.53
 Y = 273862.138
 X = 543475.579
 DELTA = 11°01'24"
 D = 003°37'35"
 T = 152.46'
 L = 303.98'
 R = 1580.00'
 PC STA = 432+489.07
 Y = 273877.626
 X = 543327.480
 PT STA = 435+953.05
 Y = 273880.926
 X = 543650.876
 BK = S85°03'20"E
 AH = N82°55'16"E

REVISION DATE 1/15/2018 6/29/2018	DATE 12/28/2017	GRID FACTOR N/A	HWY: CTH A	R/W PROJECT NUMBER 41-0716.00	PLAT SHEET 4.05
FILE NAME: \\WAYSDATA\TRANS\MID\410716 CTH A ROCK COUNTY\ROADWAY\EDS\SHETS\PLAN\8-EAST PLAT SHEETS\4.0716_0405-6_0P.DWG	PLLOT DATE: 6/29/2018 8:14 AM	PLLOT BY: BADRIE, CHRISTOPHER	COUNTY: ROCK	CONSTRUCTION PROJECT NUMBER 41-0716.00	PS&E SHEET E
LAYOUT NAME: -4.05	SCALE: FEET 0 50 100	PLLOT NAME: BADRIE, CHRISTOPHER		PLLOT SCALE: 1 IN=100 FT	WISCONSIN CADS SHEET 75

STATION & OFFSET TABLES

Table with 5 columns: POINT, STATION, OFFSET, Y, X. Contains stationing data for points 100 through 114.

Table with 5 columns: POINT, STATION, OFFSET, Y, X. Contains stationing data for points 115 through 129.

R/W COURSE TABLE

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists right-of-way courses from 100-101 to 114-115.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists right-of-way courses from 115-116 to 129-100.

TLE COURSE TABLES

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T193-100 to T117-1178.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T183-T184 to T193-T192.

Table with 4 columns: CURVE, LENGTH, RADIUS, LONG CHORD BEARING. Lists curve data for T193-T192.

4

4

DATE

12/28/2017

HWY: CTH A

COUNTY: ROCK

R/W PROJECT NUMBER

41-0716.00

PLAT SHEET

4.06

PS&E SHEET

E

REVISION DATE

GRID FACTOR

N/A

CONSTRUCTION PROJECT NUMBER

41-0716.00

PLAT SHEET

4.06

PS&E SHEET

E

SCALE, FEET



FILE NAME: V:\TRANS\10141016 CTH A ROCK COUNTY\ROADWAY\DESI\SHEETS\PLAN\E-PLAT SHEETS\140716_0405-6_RP.DWG

LAYOUT NAME: 4-06

PLOT DATE: 4/5/2018 8:24 AM

PLOT BY: ROUEGER, MIKE

PLOT NAME:

PLOT SCALE: 1 IN.=100 FT

CONSTRUCTION PROJECT NUMBER

PS&E SHEET

E

WISDOT/CADS SHEET 75

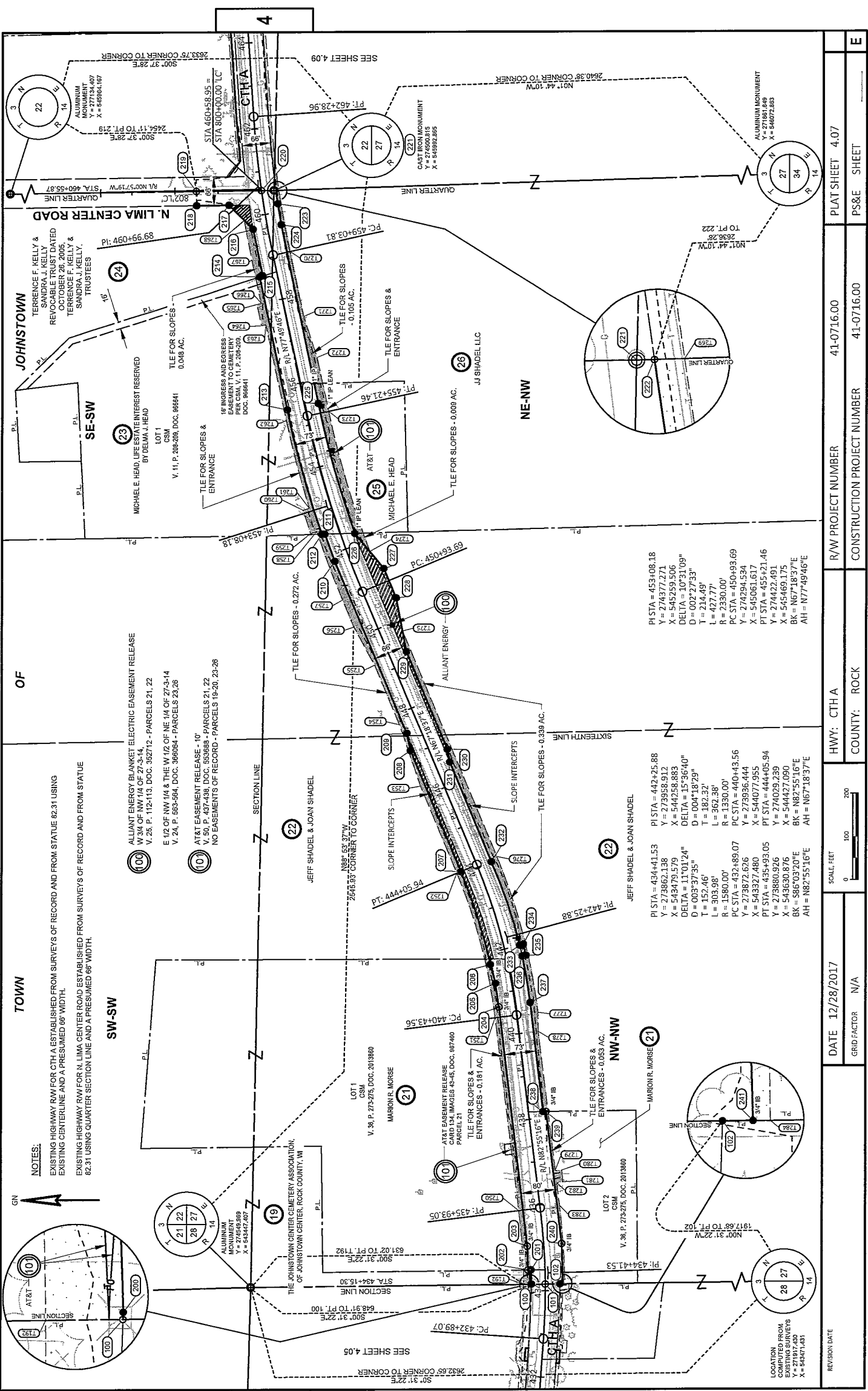
Table with 4 columns: POINT, STATION, OFFSET. Lists tie line stationing data for points T151 through T173.

Table with 4 columns: POINT, STATION, OFFSET. Lists tie line stationing data for points T174 through T192.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T102-T151 to T103-102.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T106-T159 to T117-T178.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T1178-T179 to T107-106.



NOTES:
 EXISTING HIGHWAY RAW FOR CTH A ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.
 EXISTING HIGHWAY RAW FOR N. LIMA CENTER ROAD ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING QUARTER SECTION LINE AND A PRESUMED 66' WIDTH.

(100) ALLIANT ENERGY BLANKET ELECTRIC EASEMENT RELEASE
 W 3/4 OF NW 1/4 OF 27-3-14,
 V. 25, P. 112-113, DOC. 352712 - PARCELS 21, 22
 E 1/2 OF NW 1/4 & THE W 1/2 OF NE 1/4 OF 27-3-14
 V. 24, P. 593-594, DOC. 366084 - PARCELS 23, 26
 AT&T EASEMENT RELEASE - 10'
 V. 50, P. 437-438, DOC. 553668 - PARCELS 21, 22
 NO EASEMENTS OF RECORD - PARCELS 19-20, 23-28

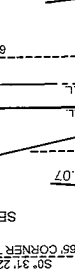
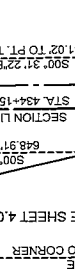
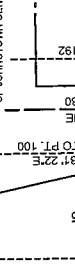
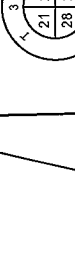
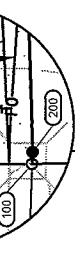
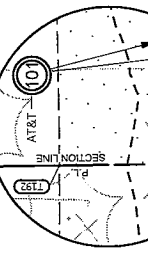
(10) TLE FOR SLOPES - 0.272 AC.
 TLE FOR SLOPES - 0.105 AC.
 TLE FOR SLOPES & ENTRANCES - 0.048 AC.
 TLE FOR SLOPES - 0.009 AC.

PI STA = 453+08.18
 Y = 274377.271
 X = 545259.506
 DELTA = 10°31'09"
 D = 002°27'33"
 T = 214.49'
 L = 427.77'
 R = 2330.00'
 PC STA = 450+93.69
 Y = 274294.534
 X = 545061.617
 PT STA = 455+21.46
 Y = 274422.491
 X = 545460.175
 BK = N87°18'37"E
 AH = N67°49'46"E

PI STA = 434+41.53
 Y = 273862.138
 X = 543479.579
 DELTA = 11°01'24"
 D = 003°37'35"
 T = 152.46'
 L = 303.98'
 R = 1590.00'
 PC STA = 432+89.07
 Y = 273872.626
 X = 543527.480
 PT STA = 435+93.05
 Y = 273880.926
 X = 543630.876
 BK = S86°03'20"E
 AH = N82°55'16"E

PI STA = 442+25.88
 Y = 273958.912
 X = 544258.883
 DELTA = 15°36'40"
 D = 004°18'29"
 T = 182.37'
 L = 362.38'
 R = 1330.00'
 PC STA = 440+43.56
 Y = 273936.444
 X = 544077.955
 PT STA = 444+05.94
 Y = 274029.239
 X = 544427.090
 BK = S86°03'20"E
 AH = N67°18'37"E

PI STA = 459+08.18
 Y = 274377.271
 X = 545259.506
 DELTA = 10°31'09"
 D = 002°27'33"
 T = 214.49'
 L = 427.77'
 R = 2330.00'
 PC STA = 450+93.69
 Y = 274294.534
 X = 545061.617
 PT STA = 455+21.46
 Y = 274422.491
 X = 545460.175
 BK = N87°18'37"E
 AH = N67°49'46"E



DATE	12/28/2017	HWY:	CTH A	R/W PROJECT NUMBER	41-0716.00	PLAT SHEET	4.07
GRID FACTOR	N/A	COUNTY:	ROCK	CONSTRUCTION PROJECT NUMBER	41-0716.00	PS&E SHEET	
REVISION DATE		PLOT DATE:	4/3/2018 8:28 AM	PLOT BY:	KRUEGER, KMK	PLOT NAME:	1 IN 200 FT
FILE NAME:	X:\TRANS\410716 CTH A ROCK COUNTY ROAD\RAW\CD\SHETS\PLAN\B-EAST PLAT SHEET\410716_0407_4_R0.DWG						
LAYOUT NAME:	4-07						
WISDOT/CADD SHEET 75	E						

STATION & OFFSET TABLES

Table with 4 columns: POINT, STATION, OFFSET, Y, X. Contains stationing data for points 219 through 315.

Table with 4 columns: POINT, STATION, OFFSET, Y, X. Contains stationing data for points 316 through 325.

R/W COURSE TABLE

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists right-of-way course data for various segments.

Table with 4 columns: CURVE, LENGTH, RADIUS, LONG CHORD BEARING. Lists curve data for R/W.

TILE COURSE TABLES

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tile course data for various segments.

Table with 4 columns: CURVE, LENGTH, RADIUS, LONG CHORD BEARING. Lists curve data for tile courses.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tile course data for various segments.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tile course data for various segments.

Table with 4 columns: CURVE, LENGTH, RADIUS, LONG CHORD BEARING. Lists curve data for tile courses.

Table with 4 columns: COURSE, BEARING, DISTANCE. Lists tile course data for various segments.

4

4

REVISION DATE

DATE 12/28/2017

GRID FACTOR N/A

FILE NAME: V:\TRANS\MDA0216 CTH A ROCK COUNTY\ROADWAY\DESIGN\SHEET\PLAN\LAST PLAT SHEETS\4071E_0409_02_RP.DWG

PLOT DATE: 4/5/2018 8:31 AM

PLOT BY: KRUEGER, RIKK

PLOT NAME:

PLOT SCALE: 1 IN=20 FT

WSDOT/CADDIS SHEET 75

HWY: CTH A

COUNTY: ROCK

R/W PROJECT NUMBER 41-0716.00

CONSTRUCTION PROJECT NUMBER 41-0716.00

PLAT SHEET 4.10

PS&E SHEET

SCALE, FEET



DATE 12/28/2017

GRID FACTOR N/A

FILE NAME: V:\TRANS\MDA0216 CTH A ROCK COUNTY\ROADWAY\DESIGN\SHEET\PLAN\LAST PLAT SHEETS\4071E_0409_02_RP.DWG

PLOT DATE: 4/5/2018 8:31 AM

PLOT BY: KRUEGER, RIKK

PLOT NAME:

PLOT SCALE: 1 IN=20 FT

WSDOT/CADDIS SHEET 75

HWY: CTH A

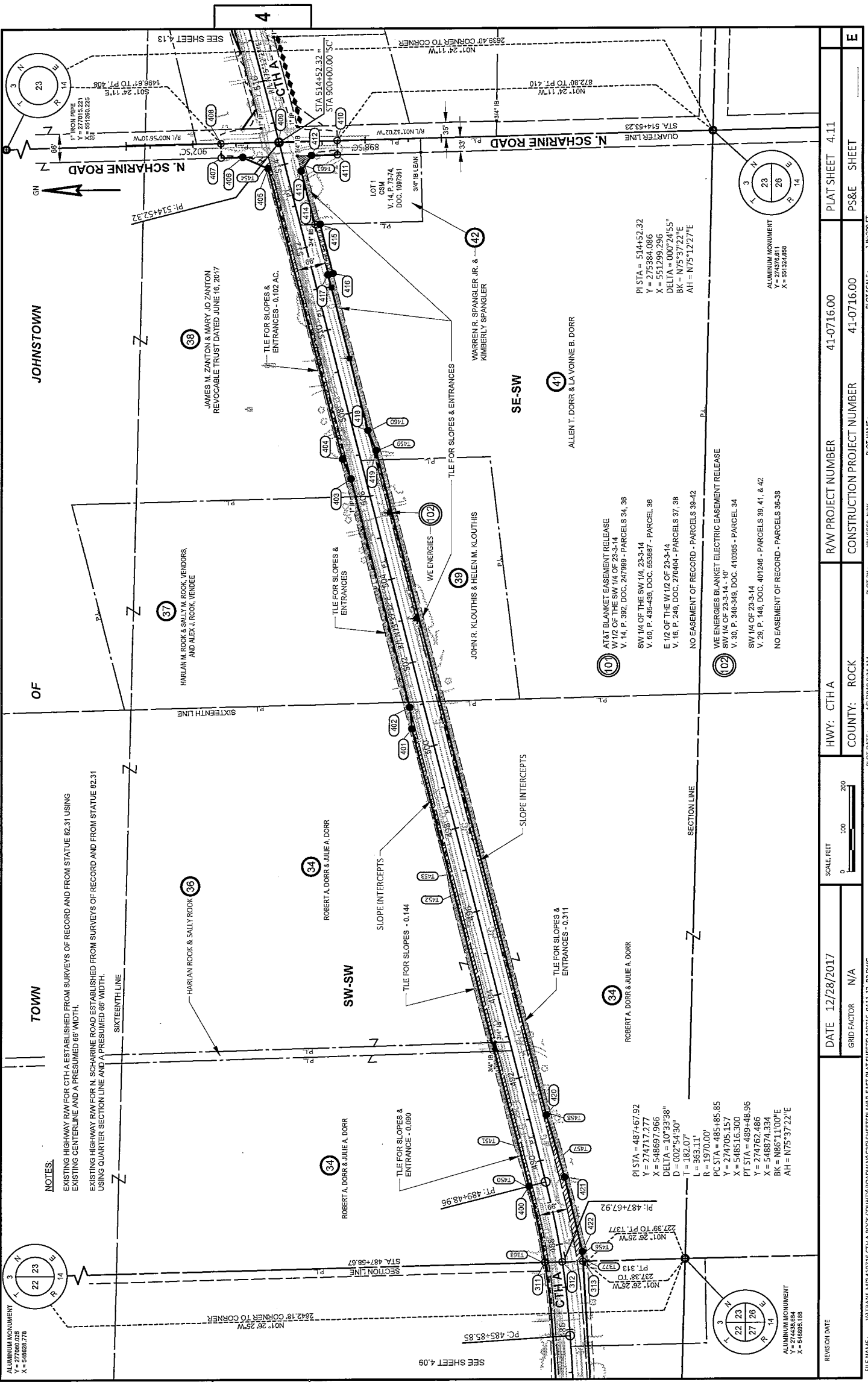
COUNTY: ROCK

R/W PROJECT NUMBER 41-0716.00

CONSTRUCTION PROJECT NUMBER 41-0716.00

PLAT SHEET 4.10

PS&E SHEET



NOTES:
 EXISTING HIGHWAY RW FOR CTH A ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.
 EXISTING HIGHWAY RW FOR N. SCHARINE ROAD ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING QUARTER SECTION LINE AND A PRESUMED 66' WIDTH.

ALUMINUM MONUMENT
 Y = 277060.025
 X = 548858.778

ALUMINUM MONUMENT
 Y = 274874.334
 X = 548851.988

ALUMINUM MONUMENT
 Y = 274576.811
 X = 551324.886

DATE	12/28/2017	HWY:	CTH A	R/W PROJECT NUMBER	41-0716.00	PLAT SHEET	4.11
GRID FACTOR	N/A	COUNTY:	ROCK	CONSTRUCTION PROJECT NUMBER	41-0716.00	PS&E SHEET	E
FILE NAME:	W:\TRANS\MID10716\CTH A ROCK COUNTY\ROADWAY\DESIGN\PLANS\8-EAST PLAT SHEETS\410716_0411-12_PP.DWG						
LAYOUT NAME:	-4.11						
REVISION DATE							
PLOT BY:	KRIEGER, RIKK						
PLOT DATE:	4/5/2018 8:34 AM						
PLOT NAME:							
PLOT SCALE:	1 IN=200 FT						

STATION & OFFSET TABLE

POINT	STATION	OFFSET	Y	X
311	487+63.98	40.00' LT	274764.535	54686.995
312	487+58.67	0.00'	274724.204	54688.009
313	487+52.60	47.84' RT	274675.989	54689.222
400	489+48.95	40.00' LT	274801.233	548864.401
401	500+50.00	40.00' LT	275074.628	549930.957
402	501+00.00	32.54' LT	275079.818	549981.248
403	504+50.00	32.47' LT	275216.313	550514.037
404	507+00.00	40.00' LT	275236.027	550560.600
405	514+00.00	40.00' LT	275409.841	551238.677
406	500+85.00SC	32.81' LT	275468.539	551265.101
407	501+35.00SC	33.22' LT	275518.526	551263.877
408	501+35.00SC	0.22' LT	275519.065	551296.873
409	514+53.23	0.00'	275384.318	551300.174
410	898+65.00SC	0.58' RT	275240.150	551303.485
411	898+65.00SC	32.42' LT	275248.267	551270.497
412	899+25.00SC	32.29' LT	275308.249	551269.028
413	514+75.00	33.63' RT	275332.305	551232.744
414	512+46.63	33.62' RT	275300.447	551108.387
415	512+44.00	45.00' RT	275288.768	551108.673
416	511+25.00	45.00' RT	275259.219	550993.396
417	511+25.00	33.60' RT	275270.262	550990.565
418	507+50.00	33.55' RT	275177.197	550927.295
419	507+00.00	40.00' RT	275158.532	550580.465
420	491+00.00	40.00' RT	274761.242	550630.574
421	489+48.95	45.00' RT	274718.895	548885.507
422	487+75.00	50.00' RT	274677.441	548712.229

R/W COURSE TABLE

COURSE	BEARING	DISTANCE
313-312	N01°26'25"W	48.23'
312-311	N01°26'25"W	40.34'
311-400	SEE R/W CURVE TABLE	
400-401	N75°37'22"E	1101.04'
401-402	N84°06'26"E	50.55'
402-403	N75°37'50"E	550.00'
403-404	N67°03'13"E	50.56'
404-405	N75°37'22"E	700.00'
405-406	N24°14'09"E	64.37'
406-407	N01°24'11"W	50.00'
407-408	N89°03'50"E	33.00'
408-409	S01°24'11"E	134.79'
409-410	S01°24'11"E	135.21'
410-411	S88°27'58"W	31.00'
411-412	N01°24'11"W	60.00'
412-413	N56°27'18"W	43.53'
413-414	S75°37'50"W	128.37'
414-415	S14°22'38"E	11.68'
415-416	S75°37'22"W	119.00'
416-417	N14°22'38"W	11.40'
417-418	S75°37'50"W	375.00'
418-419	S68°16'11"W	50.41'
419-420	S75°37'22"W	1600.00'
420-421	S73°43'36"W	151.12'
421-422	S75°32'45"W	178.17'
422-313	S86°23'22"W	23.05'

TILE COURSE TABLES

COURSE	BEARING	DISTANCE
311-T363	N01°26'25"W	5.04'
T363-T450	SEE TILE CURVE TABLE	
T450-T451	N72°47'23"E	101.16'
T451-T452	N75°37'22"E	600.00'
T452-T453	N81°20'00"E	50.25'
T453-T454	N75°37'22"E	1703.99'
T454-T405	S24°14'09"W	6.40'
405-404	S75°37'22"W	700.00'
404-403	S67°03'13"W	50.56'
403-402	S75°37'50"W	550.00'
402-401	S84°06'26"W	50.55'
401-400	S75°37'22"W	1101.04'
400-311	SEE TILE CURVE TABLE	

CURVE	LENGTH	RADIUS	LONG CHORD	LONG CHORD BEARING
T363-T450	180.10'	1925.00'	180.03'	N78°18'10"E
400-311	181.23'	1930.00'	181.16'	S78°18'16"W

COURSE	BEARING	DISTANCE
T377-313	N01°26'25"W	9.99'
313-422	N86°23'22"E	23.05'
422-421	N76°32'45"E	178.17'
421-420	N73°43'36"E	151.12'
420-419	N75°37'22"E	1600.00'
419-418	N68°16'11"E	50.41'
418-417	N75°37'50"E	375.00'
417-416	S14°22'38"E	11.40'
416-T460	S75°37'22"W	375.00'
T460-T459	S69°54'44"W	50.25'
T459-T458	S75°37'22"W	1600.00'
T458-T457	S72°49'37"W	100.12'
T457-T456	S76°20'50"W	230.08'
T456-T377	S65°18'58"W	24.43'

COURSE	BEARING	DISTANCE
413-T461	S56°28'29"E	15.32'
T461-415	S75°37'22"W	141.24'
415-414	N14°22'38"W	11.68'
414-413	N75°37'50"E	128.35'

CURVE	LENGTH	RADIUS	LONG CHORD	LONG CHORD BEARING
311-400	181.23'	1930.00'	181.16'	N78°18'46"E

REVISION DATE

DATE 12/28/2017

GRID FACTOR N/A

SCALE, FEET



HWY: CTH A

COUNTY: ROCK

PLOT DATE: 4/2/2018 8:34 AM

PLOT BY: RUEGER, KIRK

PLOT NAME:

R/W PROJECT NUMBER 41-0716.00

CONSTRUCTION PROJECT NUMBER 41-0716.00

PLOT SCALE: 1 IN=20 FT

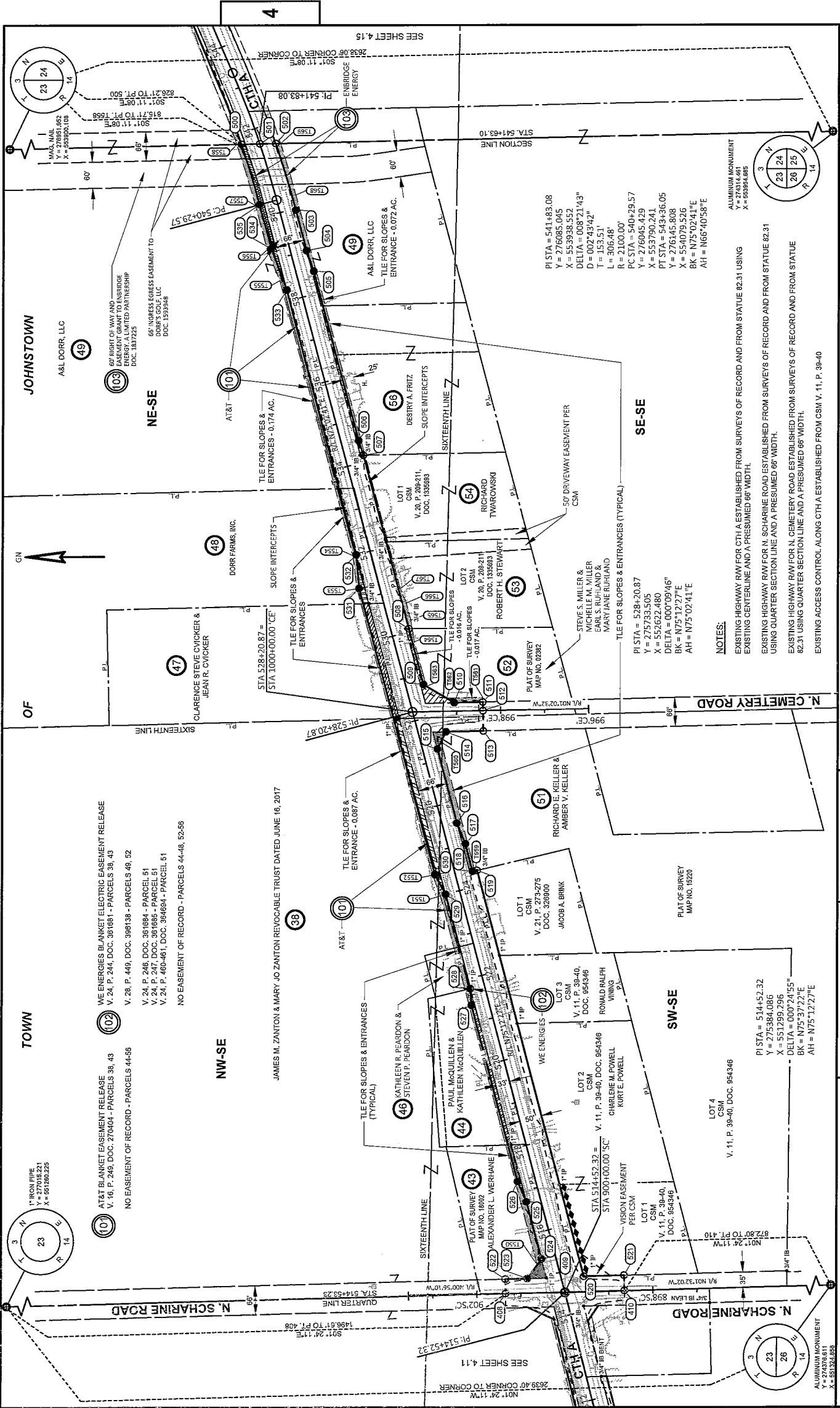
PLAT SHEET 4.12

PS&E SHEET

WISDOT/CADDIS SHEET 75

FILE NAME: V:\TRANS\410716 CTH A ROCK COUNTY\ROADWAY\CADDIS\SHETS\PLAN\8-EAST PLAT SHEETS\410716_0411-12_RP.DWG

LAYOUT NAME: 4.12



4

4

TOWN
OF JOHNSTOWN

NW-SE
JAMES M. ZANTON & MARY JO ZANTON REVOCABLE TRUST DATED JUNE 16, 2017

SW-SE
WE ENERGIES
LOT 2
V. 11, P. 39-40, DOC. 954346
LOT 3
V. 11, P. 39-40, DOC. 954346
LOT 4
V. 11, P. 39-40, DOC. 954346

NE-SE
A&L DORR, LLC
A&L DORR, LLC
TILE FOR SLOPES & ENTRANCES - 0.072 AC.
DESIRY A. FRITZ
SLOPE INTERCEPTS
RICHARD TWARONSKI
ROBERT H. STEWART
STEVE S. MILLER & MICHELLE M. MILLER
EARLS, RUHLAND & MARY JANE RUHLAND
50' DRIVEWAY EASEMENT PER CSM

SE-SE
TILE FOR SLOPES & ENTRANCES (TYPICAL)
PI STA = 528+20.87
Y = 275733.505
X = 552622.480
DELTA = 000°09'46"
BK = N75°12'27"E
AH = N75°02'41"E

AT&T BLANKET EASEMENT RELEASE
V. 16, P. 249, DOC. 270404 - PARCELS 38, 43
NO EASEMENT OF RECORD - PARCELS 44-56

WE ENERGIES BLANKET ELECTRIC EASEMENT RELEASE
V. 24, P. 244, DOC. 381681 - PARCELS 38, 43
V. 28, P. 449, DOC. 398138 - PARCELS 48, 52
V. 24, P. 248, DOC. 381684 - PARCEL 51
V. 24, P. 247, DOC. 381685 - PARCEL 51
V. 24, P. 460-461, DOC. 384684 - PARCEL 51
NO EASEMENT OF RECORD - PARCELS 44-48, 52-56

AT&T BLANKET EASEMENT RELEASE
V. 16, P. 249, DOC. 270404 - PARCELS 38, 43
NO EASEMENT OF RECORD - PARCELS 44-56

PI STA = 541+83.08
Y = 276085.045
X = 553938.552
DELTA = 008°21'43"
D = 002°42'42"
T = 153.51'
L = 305.48'
R = 2100.00'
PC STA = 540+29.57
Y = 276045.429
X = 553790.241
PT STA = 543+36.05
Y = 276145.808
X = 554079.526
BK = N75°02'41"E
AH = N66°40'58"E

ALUMINUM MONUMENT
Y = 274378.611
X = 551324.855

NOTES:
EXISTING HIGHWAY RAW FOR CTH A ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 62.31 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.
EXISTING HIGHWAY RAW FOR N. SCHARINE ROAD ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 62.31 USING QUARTER SECTION LINE AND A PRESUMED 66' WIDTH.
EXISTING HIGHWAY RAW FOR N. CEMETERY ROAD ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 62.31 USING QUARTER SECTION LINE AND A PRESUMED 66' WIDTH.
EXISTING ACCESS CONTROL ALONG CTH A ESTABLISHED FROM CSM V. 11, P. 39-40

PI STA = 514+52.32
Y = 275384.086
X = 551299.296
DELTA = 000°24'55"
BK = N75°37'22"E
AH = N75°12'27"E

ALUMINUM MONUMENT
Y = 274378.611
X = 551324.855

PI STA = 541+83.08
Y = 276085.045
X = 553938.552
DELTA = 008°21'43"
D = 002°42'42"
T = 153.51'
L = 305.48'
R = 2100.00'
PC STA = 540+29.57
Y = 276045.429
X = 553790.241
PT STA = 543+36.05
Y = 276145.808
X = 554079.526
BK = N75°02'41"E
AH = N66°40'58"E

ALUMINUM MONUMENT
Y = 274378.611
X = 551324.855

SCALE: FEET
0 100 200

DATE 12/28/2017
GRID FACTOR N/A

REVISION DATE

DATE 12/28/2017
GRID FACTOR N/A

REVISION DATE

DATE 12/28/2017
GRID FACTOR N/A

REVISION DATE

DATE 12/28/2017
GRID FACTOR N/A

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GRID FACTOR N/A

REVISION DATE

DATE 12/28/2017
GRID FACTOR N/A

REVISION DATE

DATE 12/28/2017
GRID FACTOR N/A

REVISION DATE

DATE	12/28/2017	HWY:	CTH A	R/W PROJECT NUMBER	41-0716.00	PLAT SHEET	4.13
GRID FACTOR	N/A	COUNTY:	ROCK	CONSTRUCTION PROJECT NUMBER	41-0716.00	PS&E SHEET	E
FILE NAME:	V:\TRAFFIC\MD\41016 CTH A ROCK COUNTY\ROADWAY\CSD\SHRETS\PLAN\B-E\EST PLAT SHEETS\10716_0413-14_RP.DWG						
LOT NAME:	4.13						
DATE:	4/9/2018 8:38 AM						
PLOT BY:	KRUEGER, KIRK						
PLOT NAME:	PLOT NAME:						
SCALE:	1"=200 FT						

WSDOT/CADDS SHEET 75

STATION & OFFSET TABLES

Table with columns: POINT, STATION, OFFSET, Y, X. Contains stationing data for points 408 through 535.

Table with columns: POINT, STATION, OFFSET. Contains stationing data for points T550 through T569.

R/W COURSE TABLE

Table with columns: COURSE, BEARING, DISTANCE. Lists right-of-way courses from 500-501 to 535-500.

R/W CURVE TABLE with columns: CURVE, LENGTH, RADIUS, LONG CHORD, LONG CHORD BEARING. Lists curve data for 502-503 and 535-500.

SCALE, FEET



HWY: CTH A COUNTY: ROCK PLOT DATE: 4/3/2018 8:59 AM

TLE COURSE TABLES

Table with columns: COURSE, BEARING, DISTANCE. Lists tie line courses from T558-500 to T557-558.

TLE CURVE TABLE with columns: CURVE, LENGTH, RADIUS, LONG CHORD, LONG CHORD BEARING. Lists curve data for T569-T568 and T503-502.

TLE COURSE TABLE with columns: COURSE, BEARING, DISTANCE. Lists tie line courses from 510-T562 to 511-510.

TLE COURSE TABLE with columns: COURSE, BEARING, DISTANCE. Lists tie line courses from 515-T560 to 516-515.

TLE COURSE TABLE with columns: COURSE, BEARING, DISTANCE. Lists tie line courses from 502-T569 to 503-502.

TLE CURVE TABLE with columns: CURVE, LENGTH, RADIUS, LONG CHORD, LONG CHORD BEARING. Lists curve data for T569-T568 and T503-502.

DATE 12/28/2017

GRID FACTOR N/A

HWY: CTH A

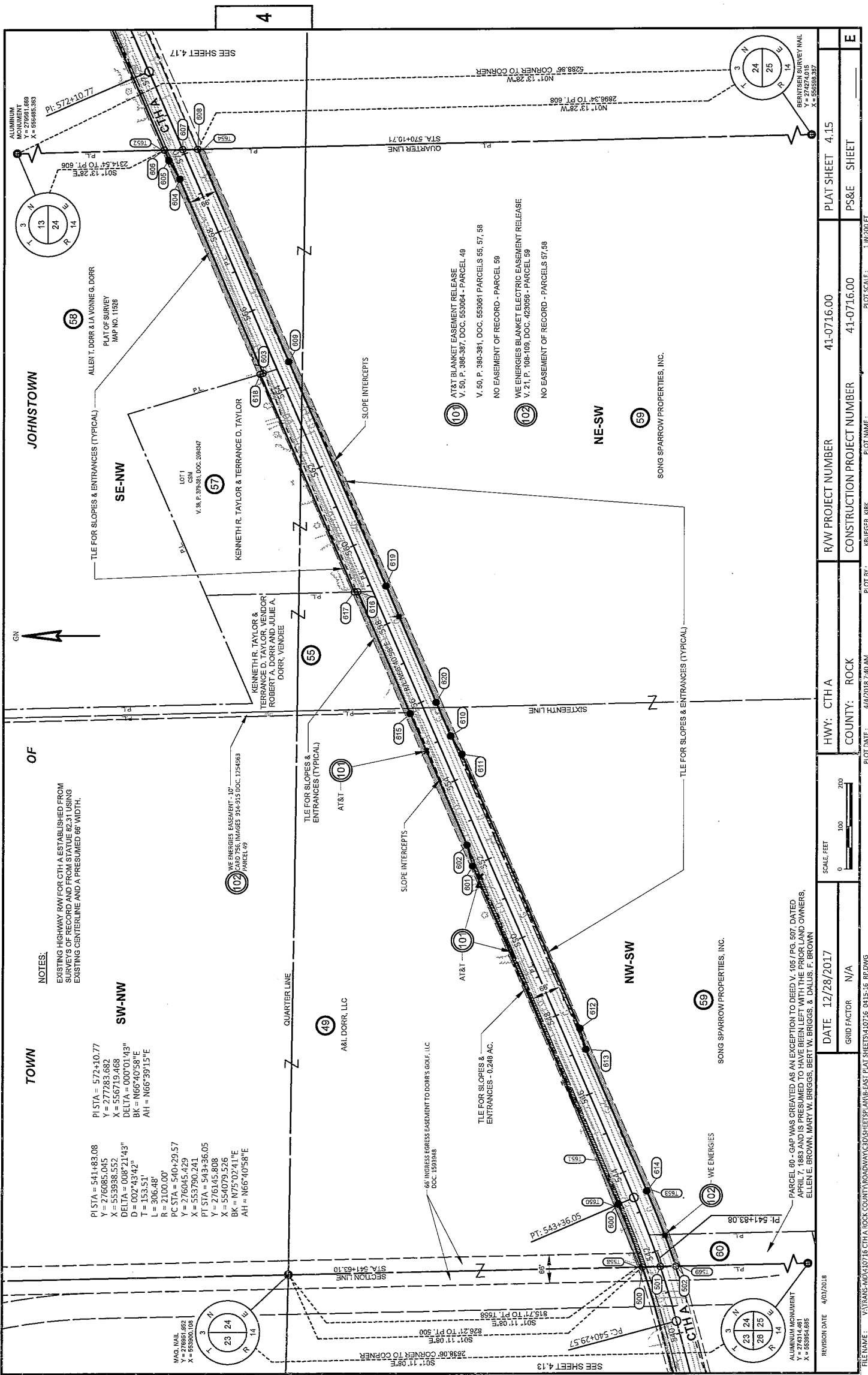
COUNTY: ROCK

R/W PROJECT NUMBER 41-0716.00

CONSTRUCTION PROJECT NUMBER 41-0716-00

PLAT SHEET 4.14

PS&E SHEET



TOWN

NOTES:
 EXISTING HIGHWAY R/W FOR CTH A ESTABLISHED FROM RECORD PLAT 41-0716.00 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.

SW-NW

PI STA = 572+10.77
 Y = 277283.682
 X = 556719.468
 DELTA = 008°01'43"
 D = 002°43'42"
 T = 153.51'
 L = 306.48'
 R = 2100.00'
 PC STA = 540+29.57
 Y = 276045.429
 X = 553790.241
 PT STA = 543+36.05
 Y = 276145.808
 X = 554079.526
 BK = N75°02'41"E
 AH = N66°40'58"E

PI STA = 541+83.08
 Y = 276085.045
 X = 553938.552
 DELTA = 008°21'43"
 D = 002°43'42"
 T = 153.51'
 L = 306.48'
 R = 2100.00'
 PC STA = 540+29.57
 Y = 276045.429
 X = 553790.241
 PT STA = 543+36.05
 Y = 276145.808
 X = 554079.526
 BK = N75°02'41"E
 AH = N66°40'58"E



PARCEL 80 - GAP WAS CREATED AS AN EXCEPTION TO DEED V. 105 / PG. 507, DATED APRIL 7, 1983 AND IS PRESUMED TO HAVE BEEN LEFT WITH THE PRIOR LAND OWNERS, ELLEN E. BROWN, MARY W. BRIGGS, BERT W. BRIGGS, & DALUS F. BROWN

REVISION DATE: 4/03/2018

DATE: 12/28/2017

GRID FACTOR: N/A

HWY: CTH A

COUNTY: ROCK

R/W PROJECT NUMBER: 41-0716.00

CONSTRUCTION PROJECT NUMBER: 41-0716.00

PLAT SHEET: 4.15

PS&E SHEET: E

WISDOT/CADS SHEET 75

FILE NAME: V:\TRAFFIC\120176 CTH A ROCK COUNTY ROADWAY\CDSD\SHETS\PLAN\120176_0415-16_RPDWG

PLOT DATE: 4/4/2018 7:40 AM

PLOT BY: KRUEGER, KIRK

PLOT NAME:

SCALE: FEET

1"=200 FT

1:200 FT

STATION & OFFSET TABLE

POINT	STATION	OFFSET	Y	X
500	541+75.91	40.00 LT	276325.919	553917.201
501	541+63.10	0.00	276083.967	553918.069
502	541+52.41	34.68 RT	276047.660	553918.820
600	543+36.05	40.00 LT	276182.541	554063.693
601	552+00.00	40.00 LT	276524.511	554857.084
602	552+50.00	32.85 LT	276537.748	554905.826
603	564+55.14	34.01 LT	277015.818	556012.088
604	569+50.00	33.77 LT	277211.471	556466.626
605	570+00.00	40.00 LT	277236.986	556510.075
606	570+26.95	40.00 LT	277247.654	556534.825
607	570+10.71	0.00	277204.495	556535.748
608	569+97.62	32.26 RT	277169.690	556536.492
609	564+56.51	31.99 RT	276955.749	556039.470
610	555+00.00	32.80 RT	276576.313	555161.437
611	554+50.00	40.00 RT	276549.999	555118.332
612	547+50.00	40.00 RT	276272.925	554475.502
613	547+00.00	33.69 RT	276258.955	554427.077
614	548+38.27	34.01 RT	276115.458	554095.029
615	555+85.84	35.18 LT	276670.975	555214.110
616	558+96.40	33.06 LT	276793.785	555499.353
617	558+95.25	40.09 LT	276801.374	555499.193
618	564+55.95	41.03 LT	277022.565	556610.062
619	538+83.01	32.93 RT	276727.862	555513.183
620	555+85.86	32.82 RT	276610.372	555240.251

TILE POINTS STATION & OFFSET TABLE		
POINT	STATION	OFFSET
T558	541+79.19	50.00 LT
T569	541+49.30	45.00 RT
T650	543+36.05	50.00 LT
T651	544+50.00	45.00 LT
T652	570+28.98	45.00 LT
T653	543+36.05	45.00 RT
T654	569+92.45	45.00 RT

R/W COURSE TABLE

COURSE	BEARING	DISTANCE
500-600	SEE R/W CURVE TABLE	
600-601	N66°40'58"E	863.95'
601-602	N74°48'21"E	50.51'
602-615	N66°37'41"E	335.84'
615-616	N66°42'21"E	310.56'
616-617	N01°12'19"W	7.59'
617-618	N66°35'20"E	556.70'
618-603	S16°42'51"E	7.05'
603-604	N66°42'39"E	494.86'
604-605	N59°31'38"E	50.39'
605-606	N66°40'58"E	26.95'
607-607	S01°13'28"E	43.17'
607-608	S03°12'28"E	34.81'
608-609	S66°42'39"W	541.11'
609-619	S66°35'20"W	573.50'
619-620	S66°42'21"W	297.15'
620-610	S66°37'41"W	85.88'
610-611	S58°35'53"W	50.50'
611-612	S66°40'58"W	700.00'
612-613	S73°54'27"W	50.40'
613-614	S66°37'41"W	361.73'
614-502	SEE R/W CURVE TABLE	
502-501	N01°11'08"W	36.31'
501-500	N01°11'08"W	41.96'

R/W CURVE TABLE				
CURVE	LENGTH	RADIUS	LONG CHORD BEARING	
500-600	157.09'	2060.00'	N68°52'03"E	
614-502	188.85'	2325.00'	188.80'	S68°57'18"W

TILE COURSE TABLES

TILE COURSE TABLE			
COURSE	BEARING	DISTANCE	
T558-T650	SEE TILE CURVE TABLE		
T650-T651	N69°11'43"E	114.06'	
T651-T652	N66°40'58"E	2578.98'	
T652-606	S01°13'28"E	5.40'	
606-605	S66°40'58"W	26.95'	
605-604	S59°31'36"W	50.39'	
604-603	S66°42'39"W	494.86'	
603-618	N16°42'51"W	7.05'	
618-617	S66°35'20"W	556.70'	
617-616	S01°12'19"E	7.59'	
616-615	S66°42'21"W	310.56'	
615-602	S66°37'41"W	335.84'	
602-601	S74°48'21"W	50.51'	
601-600	S66°40'58"W	863.95'	
600-500	SEE TILE CURVE TABLE		
500-T558	N01°11'08"W	10.50'	

TILE CURVE TABLE				
CURVE	LENGTH	RADIUS	LONG CHORD BEARING	
T558-T650	153.13'	2050.00'	153.09'	N68°49'22"E
600-500	157.09'	2060.00'	157.05'	S68°52'03"W

TILE COURSE TABLE			
COURSE	BEARING	DISTANCE	
T569-502	N01°11'08"W	10.80'	
502-614	SEE TILE CURVE TABLE		
614-613	N66°37'41"E	361.73'	
613-612	N73°54'27"E	50.40'	
612-611	N66°40'58"E	700.00'	
611-610	N58°35'53"E	50.50'	
610-620	N66°37'41"E	85.86'	
620-619	N66°42'21"E	297.15'	
619-609	N66°35'20"E	573.50'	
609-608	N66°42'39"E	541.11'	
608-T654	S01°13'28"E	13.75'	
T654-T653	S66°40'58"W	2656.40'	
T653-T569	SEE TILE CURVE TABLE		

TILE CURVE TABLE				
CURVE	LENGTH	RADIUS	LONG CHORD BEARING	
502-614	188.85'	2325.00'	188.80'	N68°57'18"E
T653-T569	190.75'	2405.00'	190.69'	S69°13'50"W

REVISION DATE: 4/03/2018

DATE: 12/28/2017

HWY: CTH A

R/W PROJECT NUMBER

41-0716.00

PLAT SHEET 4.16

FILE NAME: V:\TRANS-MID\10716 CTH A ROCK COUNTY\ROADWAY\CD\5 SHEETS\PLAN\5-EAST PLAT SHEETS\410716_0415-16_RP.DWG

GRID FACTOR N/A

COUNTY: ROCK

CONSTRUCTION PROJECT NUMBER

41-0716.00

PS&E SHEET E

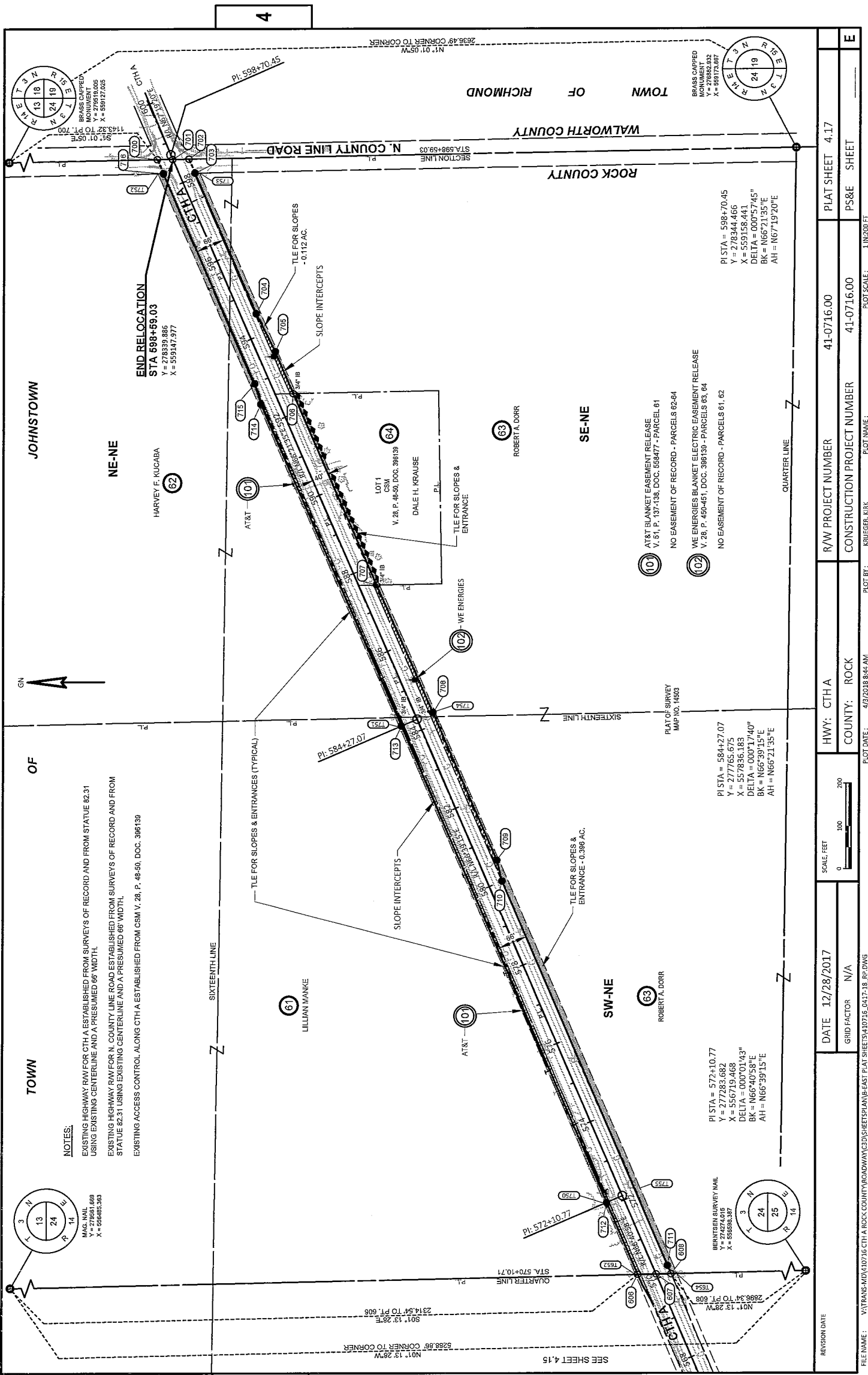
LAYOUT NAME: 4.16

PLOT DATE: 4/4/2018 7:40 AM

PLOT BY: KRUEGER, RIKK

PLOT NAME: 1 IN=200 FT

WISDOT/CADD SHEET 75



NOTES:
 EXISTING HIGHWAY R/W FOR CTH A ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.
 EXISTING HIGHWAY R/W FOR N. COUNTY LINE ROAD ESTABLISHED FROM SURVEYS OF RECORD AND FROM STATUTE 82.31 USING EXISTING CENTERLINE AND A PRESUMED 66' WIDTH.
 EXISTING ACCESS CONTROL ALONG CTH A ESTABLISHED FROM CSM V. 28, P. 48-50, DOC. 386139

MAG. NAIL
 Y = 279581.688
 X = 656485.363

PI STA = 572+10.77
 Y = 277283.682
 X = 556719.468
 DELTA = 000°01'43"
 BK = N66°40'58"E
 AH = N66°39'15"E

PI STA = 584+27.07
 Y = 277763.675
 X = 557836.183
 DELTA = 000°17'40"
 BK = N66°39'15"E
 AH = N66°21'35"E

PI STA = 598+70.45
 Y = 278344.466
 X = 559158.441
 DELTA = 000°57'45"
 BK = N66°21'35"E
 AH = N67°19'20"E

(10) AT&T BLANKET EASEMENT RELEASE
 V. 51, P. 137-138, DOC. 558477 - PARCEL 61
 NO EASEMENT OF RECORD - PARCELS 62-64

(102) WE ENERGIES BLANKET ELECTRIC EASEMENT RELEASE
 V. 28, P. 490-481, DOC. 398139 - PARCELS 63, 64
 NO EASEMENT OF RECORD - PARCELS 61, 62

REVISION DATE	DATE 12/28/2017	HWY: CTH A	R/W PROJECT NUMBER 41-0716.00	PLAT SHEET 4.17
FILE NAME: V:\TRANS\101716\CTH A ROCK COUNTY\ROADWAY\DESIGN\PLAN\EAST PLAT SHEETS\101716_0417-18_RP.DWG	GRID FACTOR N/A	COUNTY: ROCK	CONSTRUCTION PROJECT NUMBER 41-0716.00	PS&E SHEET
LAYOUT NAME: - 4.17	PLOT DATE: 4/9/2018 8:44 AM	PLOT BY: KRUEGER, RIKK	PLOT NAME: 1 IN 20 FT	E
				WISDOT/CARDS SHEET 75

TILE COURSE TABLES

TILE COURSE TABLE		
COURSE	BEARING	DISTANCE
716-715	S66°24'16"W	537.14'
715-714	S73°34'41"W	50.40'
714-713	S66°21'35"W	822.83'
713-712	S66°39'15"W	1216.17'
712-606	S66°40'58"W	183.82'
606-T652	N01°13'28"W	5.40'
T652-T750	N66°40'58"E	181.79'
T750-T751	N66°39'15"E	1216.15'
T751-T752	N66°21'35"E	1414.85'
T752-716	S01°01'05"E	12.73'

TILE COURSE TABLE		
COURSE	BEARING	DISTANCE
703-T753	S01°01'05"E	10.83'
T753-T754	S66°21'35"W	1377.58'
T754-T755	S66°39'15"W	1216.43'
T755-T654	S66°40'58"W	218.33'
T654-608	N01°13'28"W	13.75'
608-711	N66°42'39"E	21.26'
711-710	N66°37'51"E	981.13'
710-709	N75°59'56"E	50.67'
709-708	N66°39'15"E	377.17'
708-707	N66°09'24"E	326.51'
707-706	N66°24'16"E	489.39'
706-705	N66°46'25"E	307.14'
705-704	N63°29'50"E	100.12'
704-703	N66°21'35"E	358.70'

R/W COURSE TABLE

R/W COURSE TABLE		
COURSE	BEARING	DISTANCE
700-701	S01°01'05"E	35.99'
701-702	S01°01'05"E	37.92'
702-703	S66°21'35"W	35.75'
703-704	S66°21'35"W	358.70'
704-705	S63°29'50"W	100.12'
705-706	S66°46'26"W	107.05'
706-707	S66°24'16"W	489.48'
707-708	S66°09'24"W	326.51'
708-709	S66°39'15"W	377.17'
709-710	S75°59'56"W	50.67'
710-711	S66°37'51"W	981.13'
711-608	S66°42'39"W	21.26'
608-607	N01°13'28"W	34.81'
607-606	N01°13'28"W	43.17'
606-712	N66°40'58"E	183.82'
712-713	N66°39'15"E	1216.17'
713-714	N66°21'35"E	822.83'
714-715	N73°34'41"E	50.40'
715-716	N66°24'16"E	537.14'
716-700	N66°24'16"E	35.74'

STATION & OFFSET TABLES

R/W POINTS STATION & OFFSET TABLE				
POINT	STATION	OFFSET	Y	X
606	570+26.95	40.00 LT	277247.654	556534.825
607	570+10.71	0.00'	277204.495	556535.748
608	569+97.62	32.26 RT	277169.690	556536.492
700	598+72.32	33.26 LT	278375.865	559147.338
701	598+59.03	0.00'	278339.886	559147.977
703	598+44.45	35.00 RT	278301.975	559148.651
704	598+08.70	35.00 RT	278287.639	559148.901
704	594+50.00	35.00 RT	278143.803	558787.306
705	593+50.00	40.00 RT	278099.123	558697.703
706	592+42.96	39.23 RT	278056.908	558599.331
707	587+63.47	38.84 RT	277860.979	558150.773
708	584+27.07	40.00 LT	277728.990	557852.128
709	580+50.00	40.00 RT	277579.525	557505.837
710	580+00.00	31.77 RT	277567.266	557456.670
711	570+18.88	32.27 RT	277178.095	556556.019
712	572+10.80	40.00 LT	277320.415	556703.637
713	584+27.17	40.00 LT	277802.959	557820.237
714	592+50.00	40.00 LT	278132.310	558574.015
715	593+00.00	33.67 LT	278146.559	558622.358
716	598+37.14	33.25 LT	278361.563	559114.587

TILE POINTS STATION & OFFSET TABLE		
POINT	STATION	OFFSET
T652	570+28.98	45.00 LT
T654	569+92.45	45.00 RT
T750	572+10.80	45.00 LT
T751	584+27.18	45.00 LT
T752	598+42.03	45.00 LT
T753	598+04.53	45.00 RT
T754	584+27.07	45.00 RT
T755	572+10.77	45.00 RT

REVISION DATE

DATE 12/28/2017

GRID FACTOR N/A

SCALE FEET



HWY: CTH A

COUNTY: ROCK

PLOT DATE: 4/9/2018 8:44 AM

PLOT BY: KRUEGER, KRK

PLOT NAME:

R/W PROJECT NUMBER 41-0716.00

CONSTRUCTION PROJECT NUMBER 41-0716-00

PLOT SCALE: 1"=200 FT

PLAT SHEET 4.18

PS&E SHEET

WISDOT/CADD/SHEET 75

FILE NAME: V:\TRANS\M0410716 CTH A ROCK COUNTY\ROADWAY\CADD\SHEETS\PLAN\B-EAST PLAT SHEETS\M0716_0417-18_RP.DWG

LAYOUT NAME: 4.18