

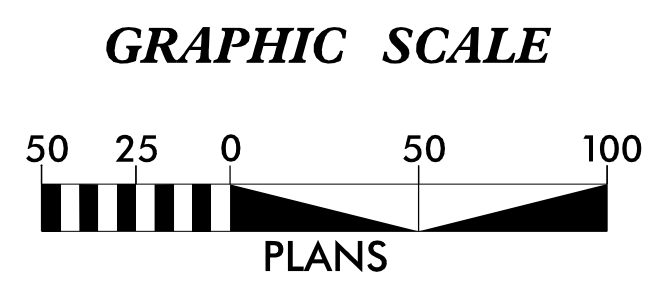
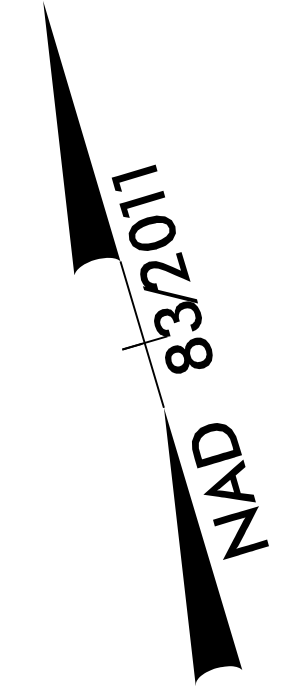
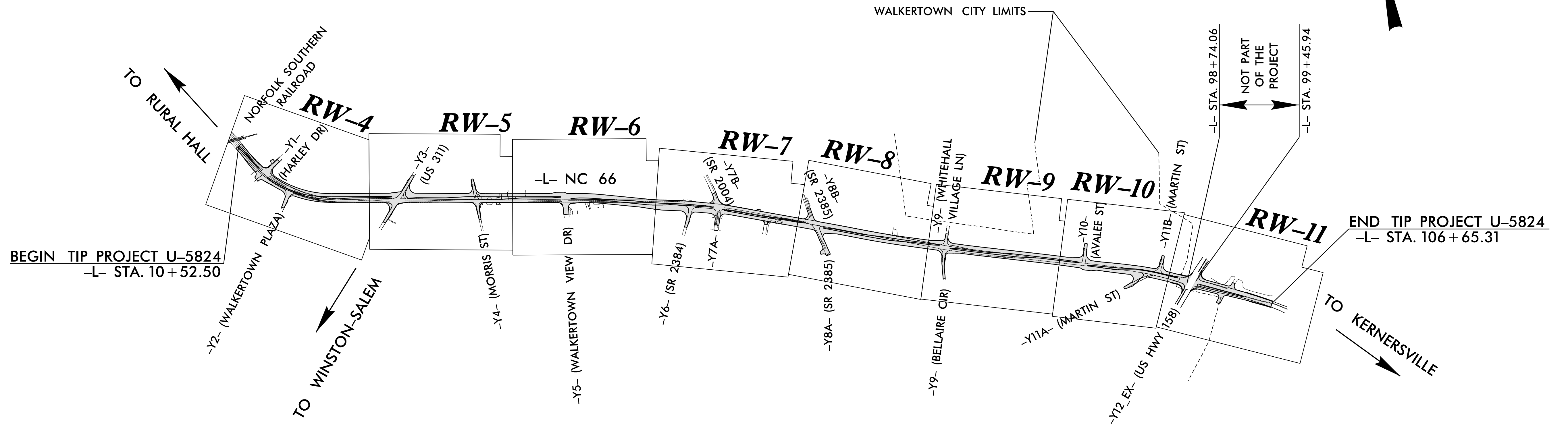
STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	U-5824	RW01	24

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

SURVEY CONTROL, EXISTING CENTERLINES,
RIGHT OF WAY, EASEMENTS AND PROPERTY TIES

FORSYTH COUNTY

TIP PROJECT: U-5824



DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCDOT FOR MONUMENT "U5824-4" WITH NAD 83/NSRS 2011 STATE PLANE GRID COORDINATES OF NORTHING: 882,418.740(ft) EASTING: 1,660,181.131(ft) ELEVATION: 1,003.380(ft)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.999957903

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U5824-4" TO -L- STATION 10+00.00 IS N 72° 11' 41.3" W 4,360.613(ft)

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES VERTICAL DATUM USED IS NAVD 88

Prepared in the Office of:

DIVISION OF HIGHWAYS
NINTH DIVISION DESIGN\CONSTRUCT
375 SILAS CREEK PARKWAY WINSTON-SALEM, N.C. 27127

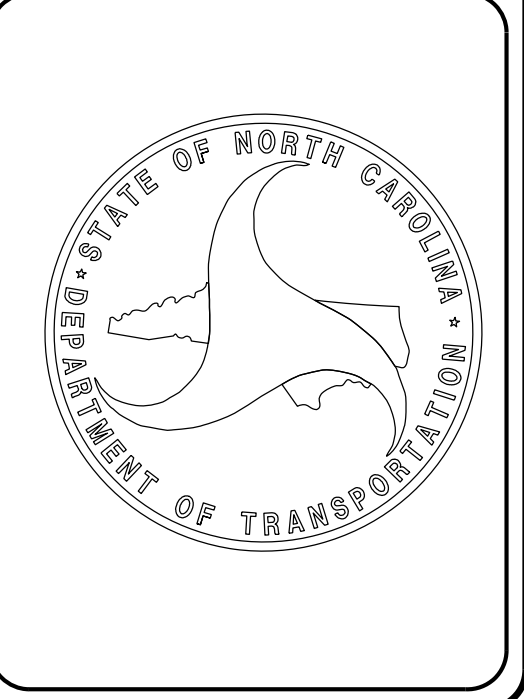
2018 STANDARD SPECIFICATIONS

RIGHT OF WAY DATE: FEBRUARY 22, 2020	LETTING DATE: NOVEMBER 21, 2023
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PROFESSIONAL LAND SURVEYOR

DocuSigned by:
Jeremy Keaton
SIGNATURE

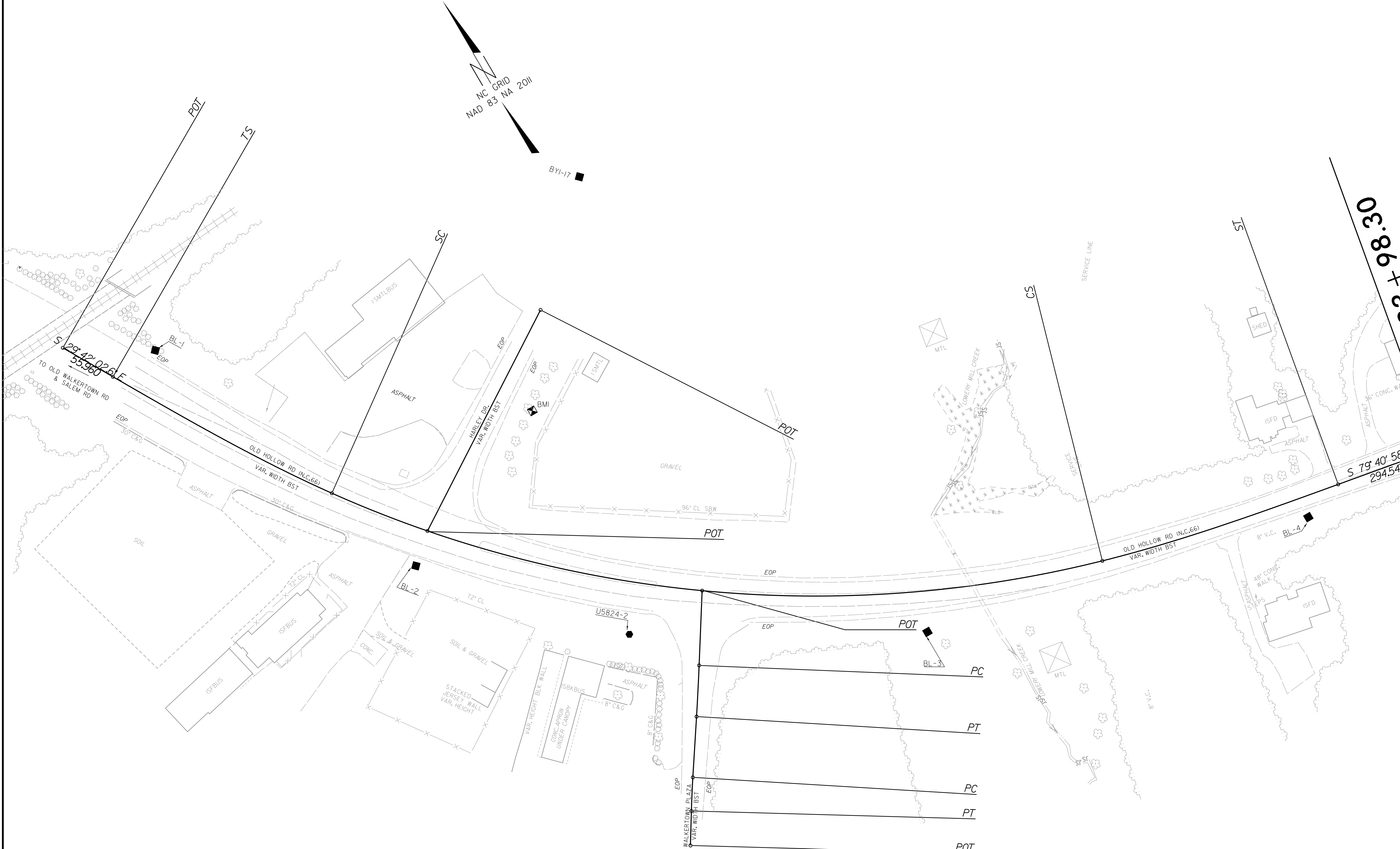
Date: 08/16/2023



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6/2/2019

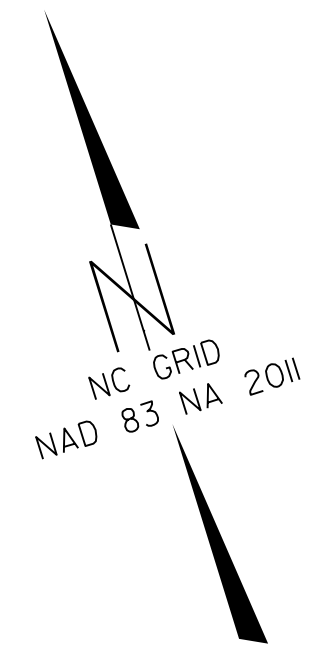
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0+23.30
EL- STA 23+98.30
(SEE MATCHLINE SHEET RN02C-2)

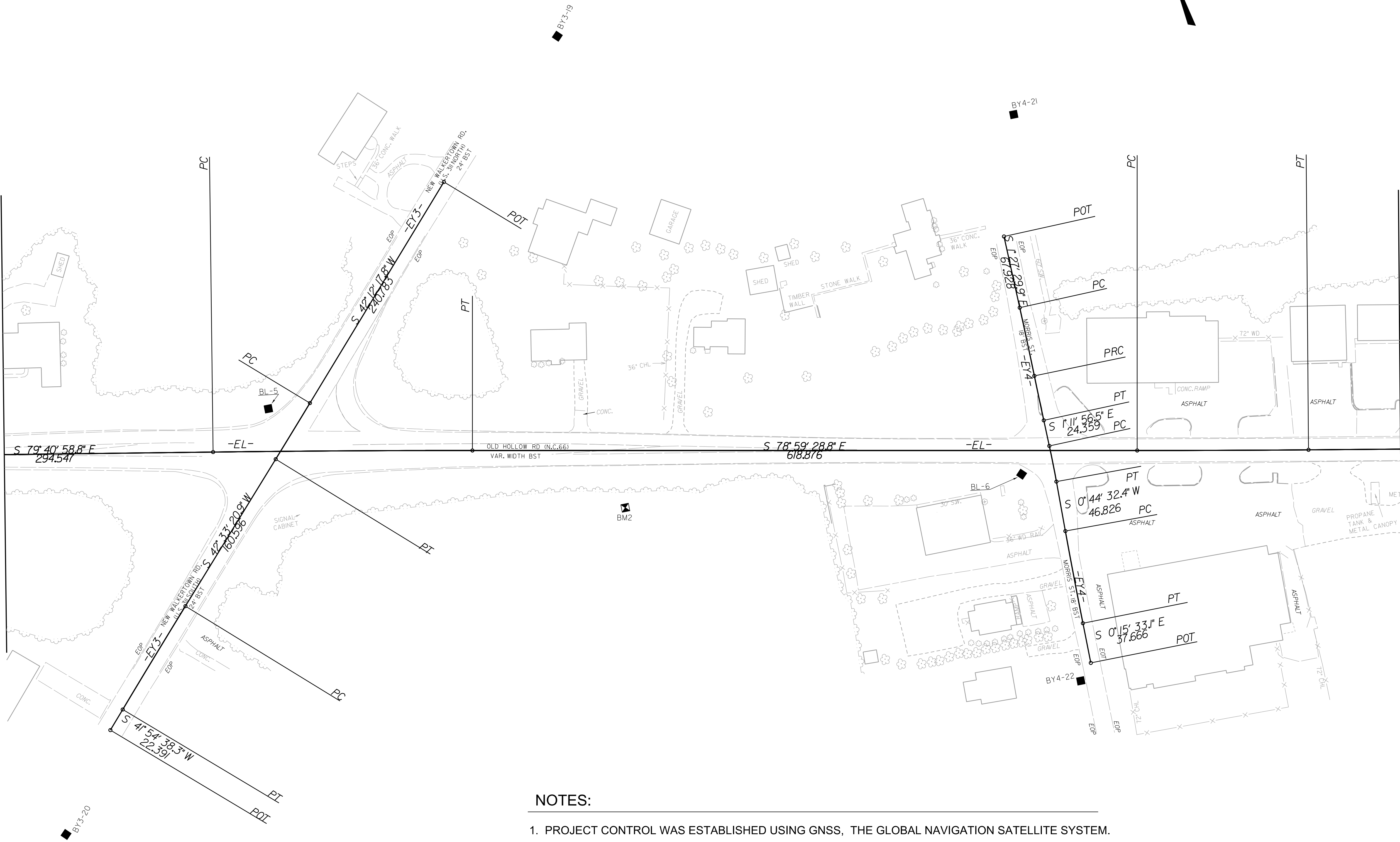
NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE DIVISION 9 DDC UNIT.



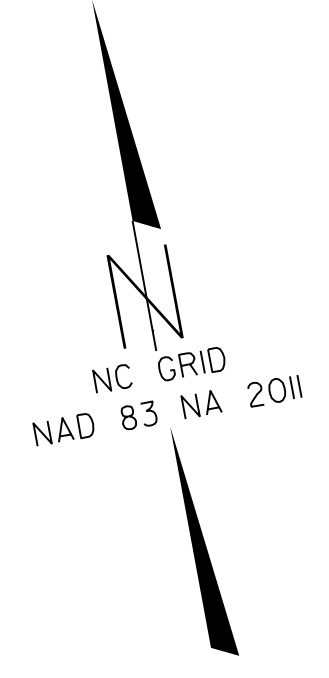
MATCHLINE -EL- STA 23 + 98.30
(SEE SHEET RW02C-1)

MATCHLINE -EL- STA 36 + 98.18
(SEE SHEET RW02C-3)



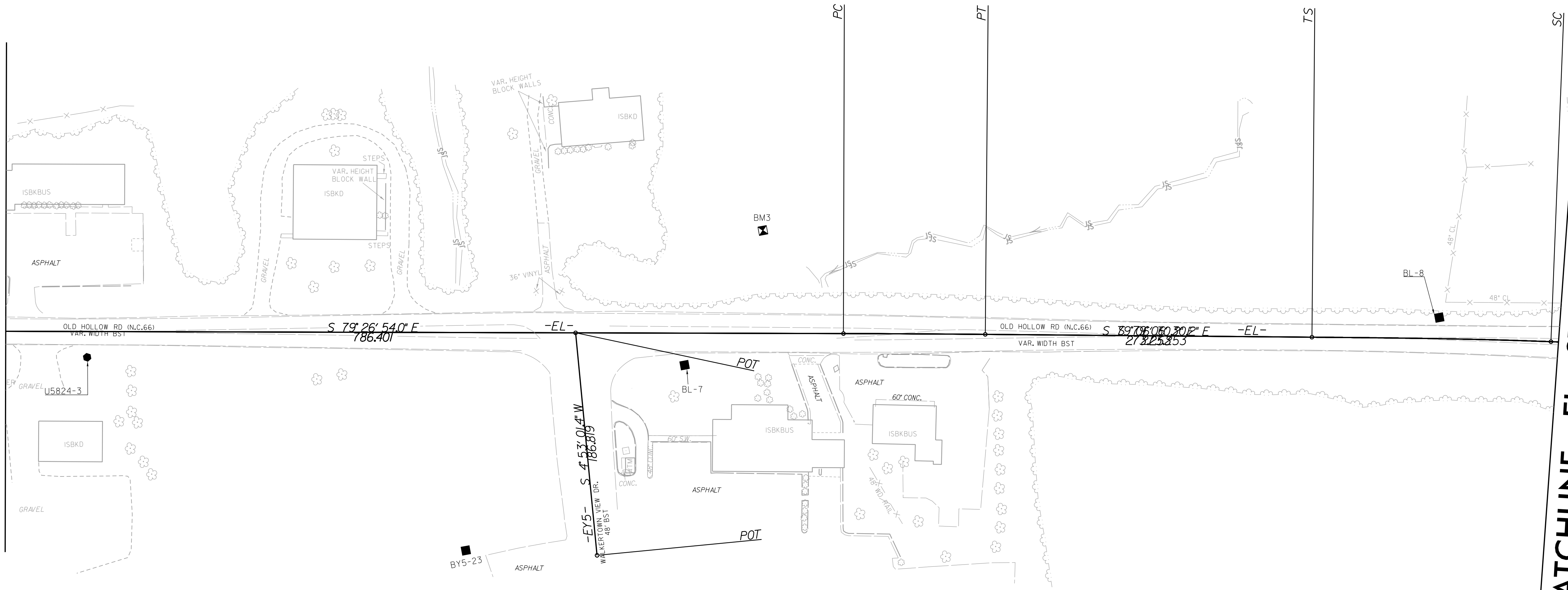
NOTES:

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MATCHLINE -EL- STA 36 + 98.18
(SEE SHEET 2)

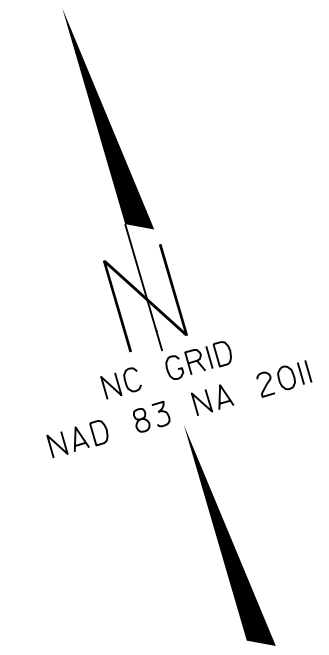
MATCHLINE -EL- STA 49 + 97.20
(SEE SHEET 4)



NOTES:

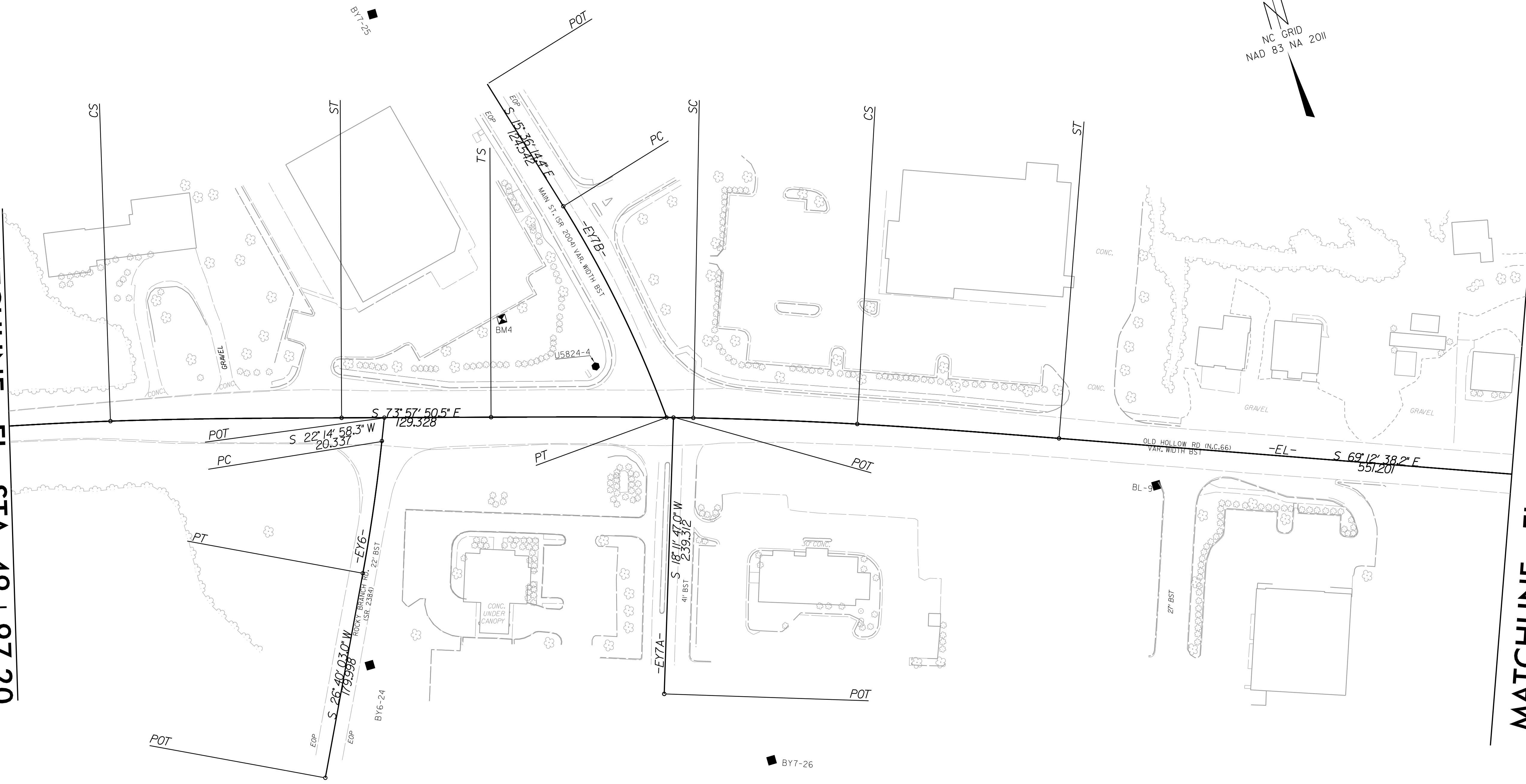
1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
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U5824-3.dwg
DIVISION 9 DDC UNIT



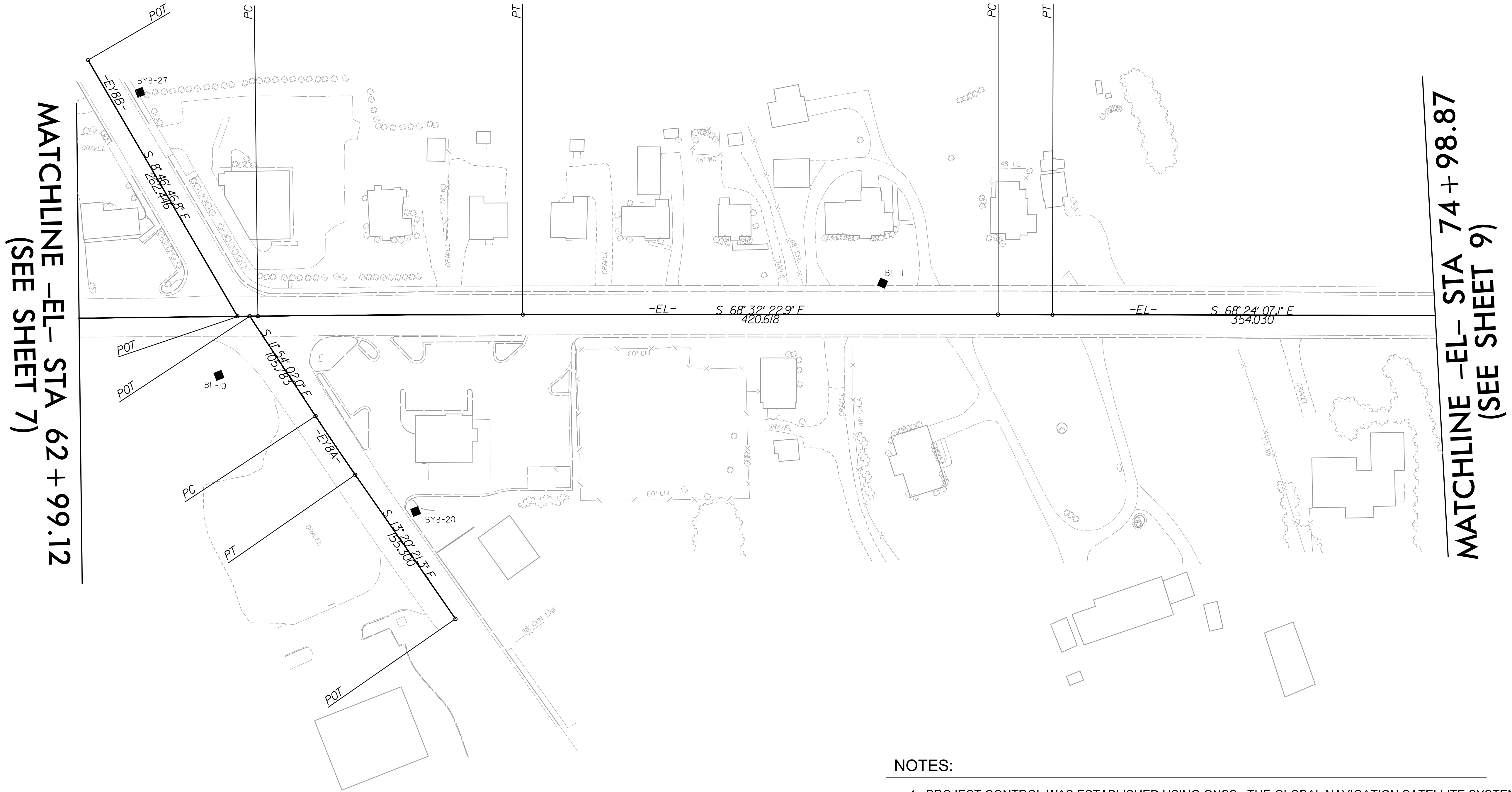
MATCHLINE -EL- STA 49 + 97.20
(SEE SHEET 3)

MATCHLINE -EL- STA 62 + 99.12
(SEE SHEET 5)



NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
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MATCHLINE -EL- STA 62 + 99.12
(SEE SHEET 7)

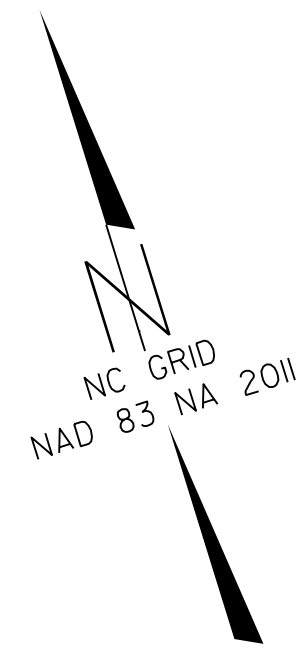
MATCHLINE -EL- STA 74 + 98.87
(SEE SHEET 9)

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
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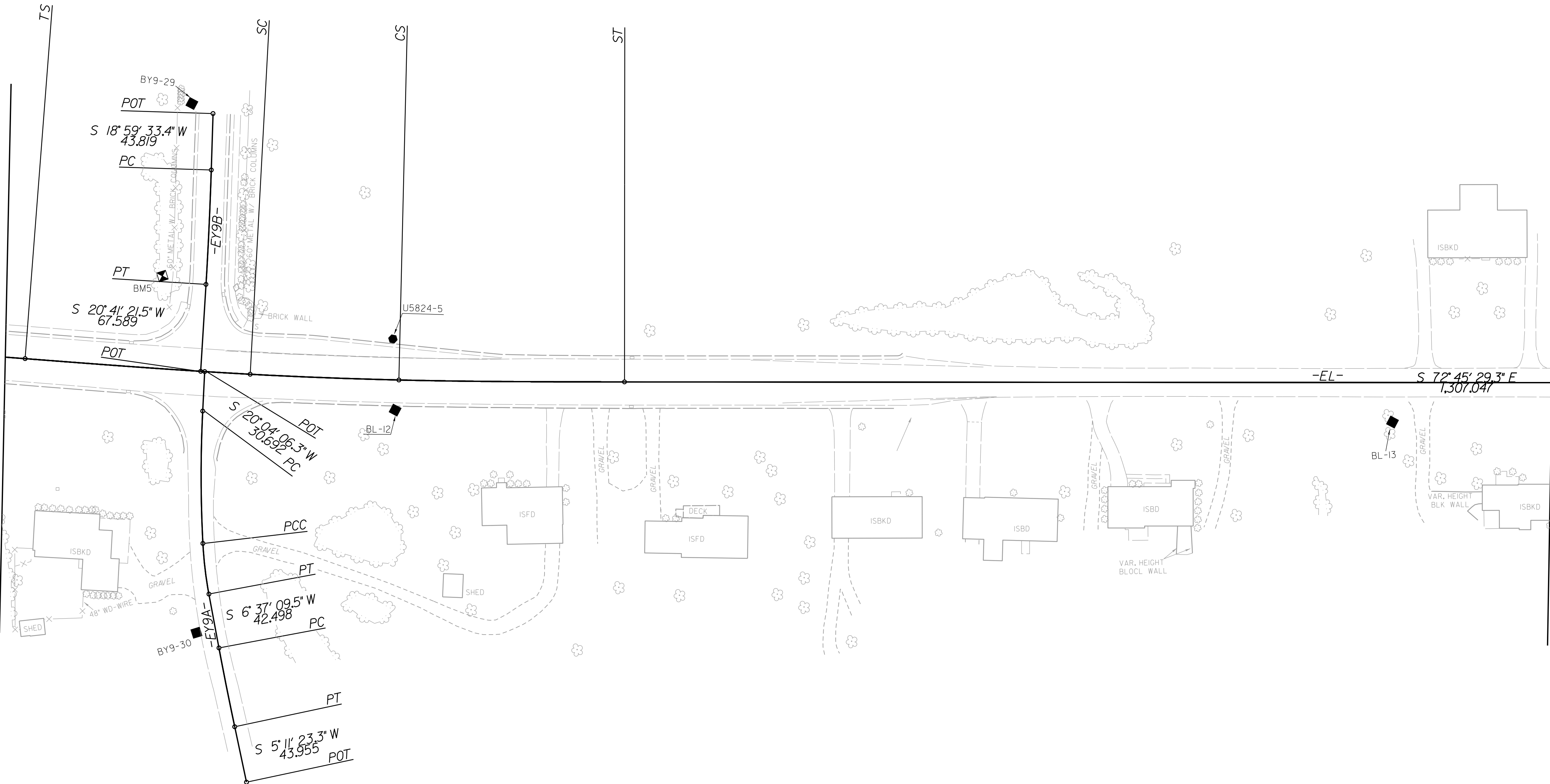
SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION



MATCHLINE -EL- STA 74 + 98.87
(SEE SHEET 5)

MATCHLINE -EL- STA 86 + 99.18
(SEE SHEET 7)



REVISIONS

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
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SURVEY CONTROL SHEET

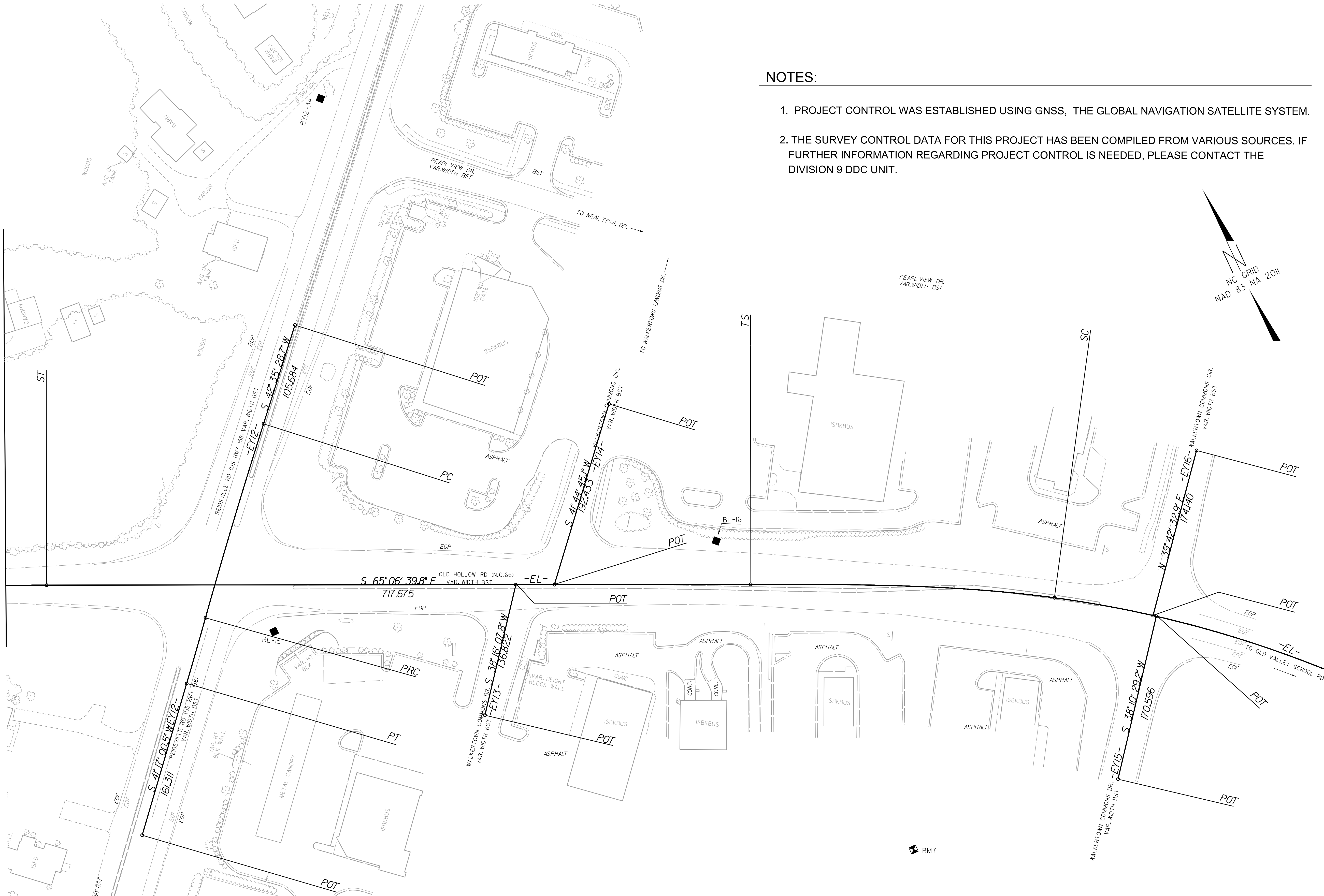
W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

NOTES:

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MATCHLINE -EL- STA 96+99.22
 (SEE SHEET 7)



BM7

REVISIONS

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SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

BENCHMARKS (NAVD 88)

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*****
BM#1      ELEVATION = 963.59'
N 883470      E 1656390
BENCH TIE IN 19" PINE
LYING JUST 47' SOUTHWEST OF POWER POLE
*****
BM#2      ELEVATION = 978.32'
N 882383      E 165768
BENCH TIE IN 22" POPLAR
LYING 73' SOUTHWEST OF POWER POLE
*****
BM#3      ELEVATION = 951.77'
N 882723      E 1659041
BENCH TIE IN 30" POPLAR
LYING 74' NORTHWEST OF 36" RCP
*****
BM#4      ELEVATION = 999.33'
N 882480      E 1660114
"X" IN LP FOUNDATION
LYING 50' NORTHWEST SIGN
*****
BM#5      ELEVATION = 988.775'
N 881694      E 1662168
BENCH TIE IN 22" PINE
LYING 30' NORTHWEST OF CATCH BASIN
*****
BM#6      ELEVATION = 982.23'
N 881065      E 1664109
BENCH TIE IN 19" PINE
LYING 42' NORTHEAST OF POWER POLE
*****
BM#7      ELEVATION = 970.55'
N 880342      E 1664846
"X" ON TRANSFORMER PAD
LYING 100' NORTHWEST OF CATCH BASIN
*****

```

BL	POINT	DESC.	NORTH	EAST	ELEVATION
100	BL-1		883704.9220	1656105.3550	958.22
101	BL-2		883397.6790	1656217.8790	958.41
52	U5824-2		883236.2800	1656362.8200	952.17
200	BL-3		883092.8490	1656612.9970	941.48
201	BL-4		883002.9400	1656987.2180	950.90
202	BL-5		882992.7900	1657376.1860	973.85
203	BL-6		882799.0260	1658052.8440	980.24
53	U5824-3		882721.0090	1658466.6820	966.29
205	BL-7		882624.3480	1658957.0550	953.41
206	BL-8		882549.5390	1659585.1470	980.78
54	U5824-4		882418.7400	1660181.1310	1003.38
208	BL-9		882183.9400	1660618.1160	995.59
209	BL-10		882014.7100	1661012.4280	995.76
210	BL-11		881875.9230	1661588.7440	984.73
55	U5824-5		881594.9670	1662324.6340	984.89
213	BL-12		881541.7310	1662309.9060	984.91
214	BL-13		881304.1160	1663046.2200	964.41
215	BL-14		881194.6840	1663432.7350	972.69
56	U5824-6		881037.7300	1663888.8200	977.05
217	BL-15		880818.6170	1664349.1180	985.27
218	BL-16		880712.1730	1664796.4290	977.76

BY-5	POINT	DESC.	NORTH	EAST	ELEVATION
2515		BY5-23	882505.0490	1658749.1050	952.09

BY-6	POINT	DESC.	NORTH	EAST	ELEVATION
131		BY6-24	882225.2600	1659921.1530	994.44

BY-7	POINT	DESC.	NORTH	EAST	ELEVATION
130		BY7-25	882765.4740	1660081.0440	991.72
129		BY7-26	882048.8960	1660231.6580	992.54

BY-8	POINT	DESC.	NORTH	EAST	ELEVATION
132		BY8-27	882273.4400	1661039.1270	987.07
133		BY8-28	881838.9700	1661130.2950	998.50

BY-1	POINT	DESC.	NORTH	EAST	ELEVATION
123		BY1-17	883642.9570	1656544.4200	958.85

BY-9	POINT	DESC.	NORTH	EAST	ELEVATION
135		BY9-29	881815.5490	1662229.6390	987.77
134		BY9-30	881422.3130	1662111.6380	983.42

BY-2	POINT	DESC.	NORTH	EAST	ELEVATION
124		BY2-18	883003.7920	1656277.6880	939.15

BY-10	POINT	DESC.	NORTH	EAST	ELEVATION
136		BY10-31	881453.1350	1663474.7290	976.23

BY-3	POINT	DESC.	NORTH	EAST	ELEVATION
125		BY3-19	883282.0390	1657706.5070	980.51
126		BY3-20	882639.4890	1657115.5190	951.87

BY-11	POINT	DESC.	NORTH	EAST	ELEVATION
138		BY11-33	881147.4290	1664126.3300	979.67
137		BY10-32	880910.7400	1663621.7410	968.01

BY-4	POINT	DESC.	NORTH	EAST	ELEVATION
127		BY4-21	883129.3480	1658109.6240	988.41
128		BY4-22	882599.5980	1658070.1650	977.61

BY-12	POINT	DESC.	NORTH	EAST	ELEVATION
139		BY12-34	881291.2930	1664621.0250	985.13
140		BY12-35	880625.5390	1664026.2620	981.25

NOTES:

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REVISIONS

10/23/21

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SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

EL POINT	N	E	BEARING	DIST	DELTA	D	L	T	R	DELTA S	Ls	LT	ST
POT	883752.135	1656029.384											
LINE													
TS	883703.526	1656057.111	S 29°42'02.6" E	55.96									
SPIRAL										05°59'05.7"(LT)	240.01	160.10	80.09
SC	883499.412	1656183.152	S 31°41'43.9" E	239.89									
CURVE													
CS	883066.916	1656793.811	S 54°41'31.6" E	748.30	38°00'46.5"(LT)	04°59'14.0"	762.21	395.73	1148.85				
SPIRAL													
ST	883015.768	1657028.168	S 77°41'18.1" E	239.87						05°59'03.9"(LT)	239.99	160.08	80.08
LINE													
PC	882963.016	1657317.953	S 79°40'58.8" E	294.55									
CURVE													
PT	882918.343	1657555.219	S 79°20'13.8" E	241.44	00°41'30.0"(RT)	00°17'11.3"	241.44	120.72	20000.00				
LINE													
PC	882800.164	1658162.707	S 78°59'28.8" E	618.88									
CURVE													
PT	882770.326	1658319.417	S 79°13'11.4" E	159.53	00°27'25.2"(LT)	00°17'11.3"	159.53	79.76	20000.00				
LINE													
PC	882626.319	1659092.521	S 79°26'54.0" E	786.40									
CURVE													
PT	882604.243	1659209.110	S 79°16'42.1" E	118.66	00°20'23.8"(RT)	00°17'11.3"	118.66	59.33	20000.00				
LINE													
TS	882552.612	1659477.441	S 79°06'30.2" E	273.25									
SPIRAL													
SC	882512.826	1659673.435	S 78°31'30.8" E	199.99						01°44'58.2"(RT)	200.00	133.34	66.67
CURVE													
CS	882490.928	1659764.901	S 76°32'10.2" E	94.05	01°38'43.7"(RT)	01°44'58.2"	94.05	47.03	3275.00				
SPIRAL													
ST	882437.644	1659957.653	S 74°32'49.8" E	199.98						01°44'57.8"(RT)	199.99	133.33	66.67
LINE													
TS	882401.918	1660081.949	S 73°57'50.5" E	129.33									
SPIRAL													
SC	882352.295	1660249.762	S 73°31'35.6" E	175.00						01°18'44.7"(RT)	175.00	116.67	58.34
CURVE													
CS	882307.470	1660384.411	S 71°35'14.2" E	141.91	02°07'43.3"(RT)	01°29'59.6"	141.92	70.97	3820.00				
SPIRAL													
ST	882246.612	1660548.474	S 69°38'53.0" E	174.99						01°18'44.4"(RT)	174.99	116.66	58.33
LINE													
PC	882050.972	1661063.786	S 69°12'38.2" E	551.20									
CURVE													
PT	881966.566	1661282.247	S 68°52'30.5" E	234.20	00°40'15.4"(RT)	00°17'11.3"	234.20	117.10	20000.00				
LINE													
PC	881812.680	1661673.704	S 68°32'22.9" E	420.62									
CURVE													
PT	881795.040	1661718.421	S 68°28'15.0" E	48.07	00°08'15.8"(RT)	00°17'11.3"	48.07	24.03	20000.00				
LINE													
TS	881664.724	1662047.594	S 68°24'07.1" E	354.03									
SPIRAL													
SC	881601.553	1662210.790	S 68°50'22.0" E	175.00						01°18'44.7"(LT)	175.00	116.67	58.34
CURVE													
CS	881563.173	1662319.656	S 70°34'48.3" E	115.43	01°43'53.2"(LT)	01°29'59.6"	115.44	57.72	3820.00				
SPIRAL													
ST	881510.032	1662486.378	S 72°19'14.5" E	174.99						01°18'44.4"(LT)	174.99	116.66	58.33
LINE													
TS	881122.616	1663734.689	S 72°45'29.3" E	1307.05									
SPIRAL													
SC	881060.018	1663924.614	S 71°45'29.6" E	199.98						02°59'59.2"(RT)	200.00	133.35	66.68
CURVE													
PT	881040.276	1663975.868	S 68°56'04.3" E	54.92	01°38'51.6"(RT)	02°59'59.2"	54.93	27.47	1910.00				
LINE													
TS	880959.296	1664158.703	S 66°06'39.3" E	199.97						02°59'58.7"(RT)	199.99	133.35	66.68
SPIRAL													
SC	880657.255	1664809.725	S 65°06'39.8" E	717.68									
CURVE													
CS	880514.365	1665084.545	S 62°31'41.9" E	309.75						07°44'57.9"(RT)	310.00	206.87	103.51
SPIRAL													
ST	880188.752	1665417.495	S 45°38'17.8" E	465.70	23°26'48.2"(RT)	04°59'58.7"	468.97	237.81	1146.00				
LINE													
TS	879917.201	1665566.464	S 28°44'54.8" E	309.73						07°44'56.1"(RT)	309.98	206.85	103.51
POT	879898.063	1665575.867	S 26°09'57.5" E	21.32									

NOTES:

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REVISIONS

10/23/21

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SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO.	SHEET NO.
U-5824	RW02C-11
DIVISION 9 DDC	

EY-2									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883237.294	1656444.942							
LINE			S 32°36'27.1" W	72.41					
PC	883176.298	1656405.922							
CURVE			S 33°10'31.4" W	49.56	01°08'08.7"(RT)	02°17'30.6"	49.56	24.78	2500.00
PT	883134.819	1656378.805							
LINE			S 33°44'35.8" W	58.98					
PC	883085.775	1656346.043							
CURVE			S 32°48'36.7" W	32.57	01°51'58.2"(LT)	05°43'46.5"	32.57	16.29	1000.00
PT	883058.402	1656328.395							
LINE			S 31°52'37.6" W	33.39					
POT	883030.051	1656310.764							

EY-3									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883168.967	1657576.927							
LINE			S 42°12'17.8" W	240.78					
PC	882990.608	1657415.173							
CURVE			S 42°22'49.3" W	61.24	00°21'03.1"(RT)	00°34'22.6"	61.24	30.62	10000.00
PT	882945.373	1657373.896							
LINE			S 42°33'20.9" W	160.60					
PC	882827.075	1657265.284							
CURVE			S 42°13'59.6" W	112.60	00°38'42.5"(LT)	00°34'22.6"	112.60	56.30	10000.00
PT	882743.705	1657189.600							
LINE			S 41°54'38.3" W	22.39					
POT	882727.042	1657174.644							

EY-4									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	883019.518	1658079.055							
LINE			S 01°27'29.9" E	67.93					
PC	882951.612	1658080.784							
CURVE			S 01°05'09.9" E	64.97	00°44'40.2"(RT)	01°08'45.3"	64.97	32.48	5000.00
PCC	882886.655	1658082.015							
CURVE			S 00°57'23.2" E	42.34	00°29'06.8"(LT)	01°08'45.3"	42.34	21.17	5000.00
PT	882844.318	1658082.722							
LINE			S 01°11'56.5" E	24.36					
PC	882819.964	1658083.232							
CURVE			S 00°13'42.1" E	33.88	01°56'28.9"(RT)	05°43'46.5"	33.88	16.94	1000.00
PT	882786.083	1658083.367							
LINE			S 00°44'32.4" W	46.83					
PC	882739.261	1658082.760							
CURVE			S 00°14'29.6" W	87.40	01°00'05.5"(LT)	01°08'45.3"	87.40	43.70	5000.00
PT	882651.863	1658082.392							
LINE			S 00°15'33.1" E	37.67					
POT	882614.197	1658082.562							

EY-6									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882427.428	1659993.196							
LINE			S 22°14'58.3" W	20.34					
PC	882408.606	1659985.495							
CURVE			S 24°27'30.6" W	115.63	04°25'04.7"(RT)	03°49'11.0"	115.66	57.86	1500.00
PT	882303.349	1659937.619							
LINE			S 26°40'03.0" W	180.00					
POT	882142.498	1659856.834							

EY-7B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882679.589	1660159.583							
LINE			S 15°36'14.4" E	124.54					
PC	882559.637	1660193.083							
CURVE			S 09°45'57.3" E	203.44	11°40'34.2"(RT)	05°43'46.5"	203.79	102.25	1000.00
PT	882359.150	1660227.591							

EY-8A									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	882053.525	1661057.020							
LINE			S 11°54'02.0" E	105.78					
PC	881950.015	1661078.834							
CURVE			S 12°37'11.6" E	62.77	01°26'19.4"(LT)	02°17'30.6"	62.78	31.39	2500.00
PT	881888.758	1661092.549							
LINE			S 13°20'21.3" E	155.30					
POT	881737.647	1661128.380							

EY-9A									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	881613.953	1662177.683							
LINE			S 20°04'06.3" W	30.69					
PC	881585.125	1662167.151							
CURVE			S 17°07'34.8" W	102.65	05°53'02.9"(LT)	05°43'46.5"	102.70	51.39	1000.00
PCC	881487.024	1662136.922							
CURVE			S 10°24'06.4" W	39.58	07°33'53.9"(LT)	19°05'54.9"	39.61	19.83	300.00
PT	881448.093	1662129.776							
LINE			S 06°37'09.5" W	42.50					
PC	881405.878	1662124.877							
CURVE			S 05°54'16.4" W	62.37	01°25'46.2"(LT)	02°17'30.6"	62.37	31.19	2500.00
PT	881343.838	1662118.461							
LINE			S 05°11'23.3" W	43.95					
POT	881300.063	1662114.485							

EY-9B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	881803.286	1662243.057							
LINE			S 18°59'33.4" W	43.82					
PC	881761.852	1662228.796							
CURVE			S 19°50'27.5" W	88.84	01°41'48.1"(RT)	01°54'35.5"	88.84	44.42	3000.00
PT	881678.291	1662198.645							
LINE			S 20°41'21.5" W	67.59					
POT	881615.061	1662174.766							

EY-1				
POINT	N	E	BEARING	DIST
POT	883550.737	1656446.956		
LINE			S 57°22'22.8" W	240.24
POT	883421.205	1656244.623		

EY-5				
POINT	N	E	BEARING	DIST
POT	882667.349	1658872.251		
LINE			S 04°53'01.4" W	186.82
POT	882481.208	1658856.347		

EY-7A				
POINT	N	E	BEARING	DIST
POT	882357.381	1660233.355		
LINE			S 18°11'47.0" W	239.31
POT	882130.037	1660158.624		

EY-8B				
POINT	N	E	BEARING	DIST
POT	882316.838	1661006.844		
LINE			S 08°46'46.8" E	262.45
POT	882057.466	1661046.902		

EY-10				
POINT	N	E	BEARING	DIST
POT	881437.537	1663448.252		
LINE			S 17°06'56.1" W	215.87
POT	881231.229	1663384.722		

EY-11A				
POINT	N	E	BEARING	DIST
POT	881037.520	1663982.690		
LINE			S 72°45'40.8" W	300.21
POT	880948.551	1663695.963		

EY-13				
POINT	N	E	BEARING	DIST
POT	880758.024	1664592.526		
LINE			S 38°16'07.8" W	136.82
POT	880650.603	1664507.785		

EY-14				
POINT	N	E	BEARING	DIST
POT	881037.520	1663982.689		
LINE			S 41°44'45.1" W	192.43
POT	880741.488	1664628.169		

EY15				
POINT	N	E	BEARING	DIST
POT	880453.442	1665170.665		
LINE			S 38°10'29.2" W	170.60
POT	880319.331	1665065.226		

EY16				
POINT	N	E	BEARING	DIST
POT	880455.529	1665167.978		
LINE			N 39°42'32.9" E	174.14
POT	880589.494	1665279.234		

EY-11B									
POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
PC	881174.365	1664106.626							
CURVE			S 23°15'48.8" W	83.74	14°08'48.2"(RT)	16°51'06.1"	83.95	42.19	340.00
PT	881097.438	1664073.553							
LINE			S 30°20'13.0" W	91.19					
POT	881018.733	1664027.494							

EY-1									
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PROPOSED ALIGNMENT CONTROL SHEET

9/22/21

REVISIONS

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	883752.1350	1656029.3844
PC	12+32.37	883550.2935	1656144.5161
PT	20+61.11	883086.3494	1656799.5705
PC	25+93.19	882991.0569	1657323.0478
PT	28+34.99	882946.3171	1657560.6706
PC	34+53.86	882828.1386	1658168.1552
PT	36+13.15	882798.3454	1658324.6305
PC	42+89.32	882674.5222	1658989.3747
PT	45+21.31	882620.6207	1659214.9103
PC	49+23.97	882507.3992	1659601.3287
PRC	51+13.76	882461.6062	1659785.4483
PT	57+05.38	882296.7617	1660352.9875
PC	71+10.60	881798.0042	1661666.7092
PT	74+14.72	881696.0139	1661953.1963
PC	78+14.08	881569.9396	1662332.1366
PT	79+61.95	881524.6846	1662472.9024
PC	85+80.24	881341.4173	1663063.4158
PRC	88+50.44	881256.5712	1663319.9332
PT	91+20.65	881171.7252	1663576.4505
PC	92+80.11	881124.4578	1663728.7526
PT	97+47.25	880956.6789	1664164.3447
PC	104+58.68	880657.2663	1664809.7001
PCC	106+65.31	880566.1096	1664995.1182
PT	112+37.63	880188.7517	1665417.4950

Y1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	883950.7366	1656446.9561
POT	12+49.30	883416.3200	1656236.9929

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	883231.5559	1656441.2271
POT	12+40.05	883030.0510	1656310.7640

Y3			
TYPE	STATION	NORTH	EAST
POT	10+00.00	883168.9670	1657576.9270
POT	15+97.60	882727.0420	1657174.6440

Y4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	883019.5180	1658079.0550
PC	10+27.64	882991.8902	1658079.7583
PT	11+32.28	882887.2614	1658081.3267
POT	14+05.35	882614.1970	1658082.5620

Y5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882695.8849	1658874.6894
POT	12+15.46	882481.2085	1658856.3466

Y6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882412.8090	1659992.5942
POT	13+02.49	882142.4980	1659856.8340

Y7A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882341.6003	1660228.1679
POT	12+22.70	882130.0367	1660158.6241

Y7B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882679.5894	1660159.5831
PC	11+24.54	882559.6375	1660193.0833
PT	13+46.07	882341.4371	1660228.6490

Y8A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882028.5716	1661059.3974
POT	13+98.99	881640.3454	1661151.4512

Y8B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	882316.8376	1661006.8439
POT	12+88.41	882031.8110	1661050.8648

Y9			
TYPE	STATION	NORTH	EAST
POT	10+00.00	881803.2860	1662243.0570
PC	10+43.82	881761.8523	1662228.7962
PRC	11+32.68	881678.2735	1662198.6382
PCC	12+88.31	881531.0580	1662148.2376
PT	14+11.04	881410.8586	1662124.5482
POT	15+22.29	881300.0632	1662114.4849

Y10			
TYPE	STATION	NORTH	EAST
POT	10+00.00	881437.5368	1663448.2518
POT	12+13.11	881233.8674	1663385.5343

Y11A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	881072.4608	1663883.4562
PC	10+67.32	881017.1082	1663845.1346
PT	11+33.76	880978.5219	1663792.5510
POT	13+00.00	880929.2565	1663633.7796

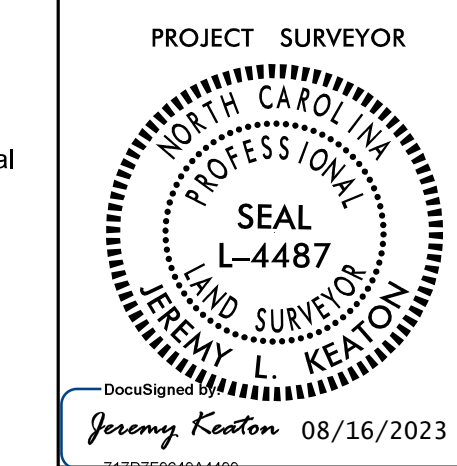
Y11B			
TYPE	STATION	NORTH	EAST
PC	10+00.00	881174.3653	1664106.6257
PT	10+83.95	881097.4378	1664073.5535
POT	11+77.08	881017.0593	1664026.5146

NOTES:

1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE DIVISION 9 DDC UNIT.
2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

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RIGHT OF WAY CONTROL SHEET



I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCA 56.1600 as applicable.

This 14th day of August, 2023.
 Documented by:

 Professional Land Surveyor L-4487

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L	13+25.00	62.21	883436.2574	1656143.4788
L	13+35.00	77.00	883418.9225	1656137.6980
L	14+05.00	95.00	883347.7083	1656170.5122
L	14+27.00	69.00	883346.5902	1656205.8080
L	14+75.00	61.26	883314.2768	1656246.3771
L	14+80.96	-56.50	883392.5750	1656334.5430
L	15+29.35	56.50	883277.5938	1656291.1788
L	16+05.00	56.50	883225.9721	1656352.4668
L	16+36.00	79.50	883187.6395	1656365.2288
L	17+24.00	61.50	883150.7838	1656454.0804
L	18+27.35	52.81	883107.8564	1656555.2009
L	18+29.89	61.50	883098.8282	1656554.0774
L	20+21.74	57.51	883038.0974	1656748.3675
L	20+21.95	61.50	883034.1540	1656747.7820
L	20+60.90	61.50	883025.8839	1656788.3358
L	20+61.11	-56.50	883141.9359	1656809.6893
L	25+20.00	56.18	882946.9207	1657240.6244
L	25+73.00	-56.50	883050.2586	1657313.3068
L	27+34.00	62.00	882904.4331	1657449.9627
L	27+57.00	58.50	882903.5935	1657473.1439
L	28+35.00	-56.50	883001.7747	1657571.4738
L	32+87.00	-56.50	882915.4618	1658015.1563
L	33+22.00	58.50	882795.8945	1658027.5521
***L	34+23.00	-56.50	882889.4916	1658148.6536
L	34+46.00	58.50	882772.2157	1658149.2703
***L	34+53.86	-56.50	882883.5989	1658178.9443
***L	36+13.15	-56.50	882853.8900	1658334.9770
L	41+15.00	70.00	882637.6284	1658805.1803
L	41+15.00	58.50	882648.9340	1658807.2862
L	42+37.00	70.00	882615.2875	1658925.1173
***L	42+89.32	-56.50	882730.0668	1658999.7211
L	43+19.00	58.31	882611.7150	1659007.0962
L	43+86.45	56.50	882599.6679	1659071.7706
L	45+21.31	-56.50	882674.8412	1659230.7970
L	45+21.31	56.50	882566.4002	1659199.0235
L	48+72.00	56.50	882467.7926	1659535.5657
L	49+23.97	-56.50	882561.6197	1659617.2154
L	50+72.00	68.50	882403.5363	1659729.6311
L	51+13.76	68.50	882394.5060	1659771.6710
L	51+13.76	-56.50	882516.9516	1659796.8121
L	52+23.00	68.50	882371.3903	1659876.3617
L	53+69.00	68.50	882335.6786	1660015.1202
L	54+67.00	-56.50	882428.1229	1660144.1494
L	55+01.00	68.50	882298.6891	1660139.2697
L	56+25.00	-56.50	882377.7175	1660296.4311
L	56+40.00	56.50	882266.2575	1660272.5437
L	57+05.38	-56.50	882349.5831	1660373.0413
L	57+05.38	56.50	882243.9404	1660332.9338
L	63+10.00	-56.50	882134.9844	1660938.2918
L	64+20.00	56.50	881990.2990	1661001.0224
L	64+83.00	-56.50	882073.5809	1661100.0281
L	65+77.00	69.00	881922.8882	1661143.3637
L	66+72.00	56.50	881900.8557	1661236.6151
L	69+52.04	56.50	881801.4591	1661498.4246
L	69+82.07	56.50	881790.8001	1661526.5003
L	71+10.60	56.50	881745.1829	1661646.6555
L	71+10.60	-56.50	881850.8256	1661686.7630
L	74+14.72	-56.50	881749.6246	1661971.0328
L	74+14.72	56.50	881642.4032	1661935.3599
L	75+15.00	-56.50	881717.9670	1662066.1857
L	75+74.00	56.50	881592.1199	1662086.4958
L	77+00.00	69.00	881540.4823	1662202.1064
L	77+25.00	-56.50	881651.6724	1662265.4469
L	78+14.08	-56.50	881623.5503	1662349.9730
L	78+15.00	56.50	881516.0367	1662315.1785
L	79+61.95	56.50	881470.7236	1662456.1555
L	79+61.95	-56.50	881578.6456	1662489.6493
L	85+80.24	-56.50	881395.3783	1663080.1627
L	85+80.24	56.50	881287.4563	1663046.6689
**L	87+60.00	-56.50	881339.5611	1663252.4896
L	88+53.00	-69.00	881320.8297	1663345.1980
L	89+93.00	-56.50	881264.2837	1663472.5663
L	90+45.00	56.50	881140.7361	1663487.0170
L	90+52.00	-56.50	881246.1811	1663528.2404
L	92+28.00	59.75	881082.8396	1663661.2708
L	92+28.00	-59.75	881196.9695	1663696.6913
L	92+80.11	59.75	881067.3928	1663711.0424
L	92+80.11	-59.75	881181.5228	1663746.4629
L	93+42.00	59.75	881048.8498	1663768.9765
**L	95+49.00	-59.75	881090.5144	1664004.2812
L	96+85.00	-59.75	881037.0122	1664131.8273
L	97+73.00	-60.00	881000.2681	1664212.9574
L	99+53.94	93.00	880785.3287	1664312.6979
L	100+03.50	59.75	880794.6314	1664371.6517
L	100+32.20	59.75	880782.5532	1664397.6851
L	100+46.65	-71.50	880895.5320	1664466.0310
L	102+55.23	-71.50	880807.7497	1664655.2374
L	103+14.49	-77.00	880787.7960	1664711.3141
L	103+30.00	-51.50	880758.1381	1664714.6488
L	104+07.09	50.25	880633.3921	1664741.7603
L	104+58.68	50.25	880611.6832	1664788.5518
L	104+58.68	-51.50	880703.9832	1664831.3744
L	106+65.31	-43.38	880604.5945	1665015.1275
L	106+65.31	-51.50	880611.8026	1665018.8752
L	106+65.31	36.58	880533.6577	1664978.2456
L	106+65.31	50.25	880521.5256	1664971.9378

MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

CONTROL ACCESS IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
L	40+40.00	-56.50	882775.7235	1658754.6135
L	40+90.77	-68.50	882778.2233	1658806.7236
L	41+71.65	-68.50	882763.4123	1658886.2360
L	41+97.00	-56.50	882746.9733	1658908.9587
L	42+64.35	-56.50	882734.6404	1658975.1677
L	88+50.44	56.50	881203.2669	1663301.2008
L	88+90.00	56.50	881190.1529	1663338.8435
L	89+15.29	68.50	881170.5198	1663359.0680
L	89+95.79	68.50	881144.6847	1663436.1123
L	90+18.00	63.04	881142.9015	1663459.1057

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	10+90.00	-31.75	883138.7502	1656418.9690
Y2	11+12.00	32.57	883155.2431	1656353.0152

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y3	10+57.00	-30.11	883106.5495	1657560.8201
Y3	11+90.00	29.65	883048.4197	1657427.1028
Y3	13+40.00	-50.24	882883.7188	1657385.2045
Y3	14+12.61	-32.00	882842.3043	1657322.8396
Y3	14+26.00	29.21	882873.6032	1657268.5614
Y3	15+25.00	-32.00	882759.1894	1657247.1804
Y3	15+25.00	-26.02	882763.2125	1657242.7608

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y4	10+00.00	32.00	883018.7036	1658047.0654
Y4	10+00.00	15.59	883019.1212	1658063.4666
Y4	10+00.00	-14.41	883019.8847	1658093.4586
Y4	10+00.00	-32.00	883020.3324	1658111.0446
Y4	10+72.00	32.00	882947.0064	1658048.6950
Y4	10+89.00	-32.00	882930.9605	1658112.9408
Y4	12+54.00	32.00	882765.3971	1658049.8776
Y4	12+93.00	-16.00	882726.6183	1658098.8536
Y4	13+75.00	32.00	882644.3983	1658050.4250
Y4	13+75.00	12.08	882644.4884	1658070.3425

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y6	10+82.00	-32.00	882325.1697	1659984.3876
Y6	11+32.00	30.81	882308.6786	1659905.8177
Y6	12+00.00	-32.00	882219.7218	1659931.4278
Y6	12+00.00	-24.80	882222.9532	1659924.9937

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7A	11+00.00	-24.27	882239.0230	1660219.9943
Y7A	11+07.00	32.00	882249.9440	1660164.3547

MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7B	12+17.00	29.70	882464.2518	1660184.5861
Y7B	12+50.00	-28.06	882441.1123	1660246.9260

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8A	10+88.00	31.81	881935.6058	1661048.7452
Y8A	11+33.00	-35.50	881907.3502	1661124.6250
Y8A	13+48.56	-35.50	881697.6084	1661174.3576
Y8A	13+48.79	-20.54	881693.9286	1661159.8571

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8B	10+65.00	19.38	882249.6416	1660997.6151
Y8B	11+48.00	30.00	882165.9927	1660999.7854
Y8B	11+98.00	-22.41	882124.5781	1661059.2123

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10+84.00	-19.30	881717.4233	1662233.6272
Y9	10+99.00	20.64	881716.9199	1662190.9660
Y9	12+87.00	-33.21	881522.5177	1662180.3609
Y9	13+00.00	27.53	881527.4235	1662118.4397

ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10	11+12.00	29.95	881339.3106	1663386.6684
Y10	11+13.00	-30.32	881320.6172	1663443.9757

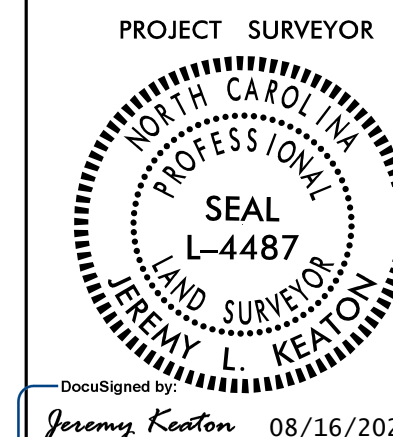
ROW MARKER IRON PIN AND CAP				
ALIGN	STATION	OFFSET	NORTH	EAST

RIGHT OF WAY CONTROL SHEET

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of 1:10,000 (Class A). Field work was performed from December 2018 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.


 Jeremy Keaton
 Professional Land Surveyor L-4487



ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	11+50.00	-59.00	883651.0739	1656154.9537
L	11+50.00	-48.96	883646.0998	1656146.2334
L	11+66.00	-90.00	883652.5355	1656189.8086
L	11+71.00	-59.00	883632.8328	1656165.3586
L	11+71.00	-51.27	883629.0045	1656158.6470
L	12+66.00	165.00	883434.6077	1656021.3530
L	12+77.50	170.00	883420.4900	1656024.3001
L	12+90.00	62.75	883466.7894	1656122.0459
L	13+07.00	62.64	883451.7741	1656132.1923
L	17+55.00	71.00	883126.0977	1656478.1724
L	17+90.00	-81.00	883244.4306	1656579.6884
L	17+90.00	-56.50	883222.5368	1656568.6924
L	18+24.00	94.00	883071.8777	1656534.8279
L	18+24.00	84.00	883080.9688	1656538.9935
L	18+47.00	94.00	883061.6282	1656557.9316
L	18+47.00	85.00	883069.8985	1656561.4815
L	18+47.00	51.17	883100.9838	1656574.8239
L	18+75.00	-118.00	883247.1024	1656664.2228
L	19+79.00	-118.00	883218.3590	1656750.6027
L	20+22.73	77.09	883018.7605	1656745.1042
L	20+61.11	-112.00	883196.5386	1656819.6291
L	20+61.11	-96.00	883180.7972	1656816.7635
L	21+55.00	86.00	882984.9240	1656876.5441
L	22+50.00	85.00	882968.8939	1656970.1872
L	22+50.00	69.43	882984.2112	1656972.9756
L	23+20.00	86.00	882955.3734	1647038.8764
L	23+20.00	69.51	882971.4213	1657042.7913
L	23+26.00	-76.00	883113.6796	1657073.7927
L	23+29.00	86.00	882953.7616	1657047.7309
L	23+29.00	69.51	882969.9845	1657050.6841
L	26+05.75	-72.10	883059.7249	1657348.3642
L	26+94.09	83.50	882990.6615	1657406.9090
L	27+16.00	114.00	882956.6618	1657422.7037
L	27+25.00	99.50	882869.2513	1657434.1881
L	28+27.33	-82.00	883028.2754	1657568.7792
L	31+25.00	93.00	882799.6480	1657827.5892
L	31+25.00	58.50	882833.5132	1657834.1772
L	31+40.00	-81.00	882967.5818	1657875.5398
L	31+40.00	-56.50	882943.5326	1657878.8613
L	31+50.00	93.00	882794.8741	1657852.1291
L	31+50.00	58.50	882828.7392	1657858.7172
L	31+60.00	-81.00	882963.7626	1657895.1717
L	31+60.00	-56.50	882939.7134	1657890.4933
L	31+96.50	75.00	882803.6633	1657901.2107
L	32+00.00	58.50	882819.1913	1657907.7971
L	32+05.00	77.00	882800.0770	1657909.1724
L	32+09.00	58.50	882817.4727	1657916.6315
L	32+78.00	-216.00	883073.7454	1658036.7796
L	32+78.00	-204.00	883061.9662	1658034.4881
L	33+02.77	-224.00	883076.8690	1658062.6168
L	33+03.92	-80.00	882935.2993	1658036.2478
L	33+05.07	-213.00	883065.6306	1658062.7822
L	33+32.16	-230.00	883077.1455	1658092.6160
L	33+56.00	-237.00	883079.4642	1658117.3544
*** L	34+13.00	-81.00	882915.4503	1658143.5161
*** L	34+75.00	-81.00	882903.6383	1658204.2931
*** L	34+75.00	-56.50	882879.5842	1658199.6401
*** L	36+23.00	-81.00	882876.1711	1658349.1514
*** L	36+23.00	-56.50	882852.0854	1658344.6649
*** L	36+43.00	-80.00	882871.5256	1658368.6301
*** L	36+43.00	-56.50	882848.4230	1658364.3267
L	37+77.00	68.00	882701.4899	1658473.2621
L	37+77.00	58.50	882710.8293	1658475.0018
L	37+97.00	68.00	882697.8275	1658492.9239
L	37+97.00	58.50	882707.1668	1658494.6636
L	38+85.00	-81.00	882828.1931	1658606.7210
L	38+85.00	-56.50	882804.1074	1658602.2345
L	39+05.00	-81.00	882824.5307	1658626.3828
L	39+05.00	-56.50	882800.4450	1658621.8964
L	40+44.00	-81.00	882799.0767	1658763.0324

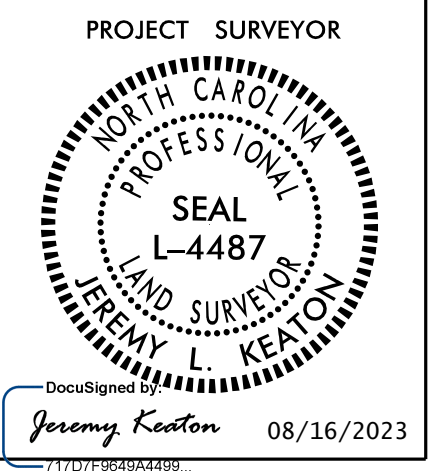
MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	40+57.00	99.00	882619.7399	1658742.8506
L	40+57.00	58.50	882659.5551	1658750.2670
L	40+64.00	-89.00	882803.2790	1658784.1592
L	40+64.00	-62.32	882777.0456	1658779.2726
L	41+00.00	-103.00	882810.4499	1658822.1141
L	41+50.00	-98.00	882796.3783	1658870.3530
L	41+55.00	99.00	882601.7939	1658839.1934
L	42+05.00	-81.00	882769.5941	1658921.3099
L	42+37.00	92.00	882593.6595	1658921.0886
L	42+37.00	78.00	882607.4228	1658923.6524
L	42+60.00	-81.00	882759.5223	1658975.3799
L	42+63.00	75.00	882605.6109	1658949.7621
L	42+77.00	92.00	882586.3347	1658960.4123
L	42+88.00	89.00	882587.2696	1658971.7756
L	42+88.00	82.50	882593.6597	1658972.4659
*** L	43+50.00	-92.00	882752.5940	1659068.0987
L	44+50.00	-102.00	882738.3343	1659171.8107
L	45+19.00	-118.00	882734.5414	1659245.7597
L	45+19.00	-105.00	882722.0622	1659242.1168
L	45+19.00	-56.50	882675.5053	1659228.5263
L	45+34.15	77.00	882543.1165	1659205.5829
L	45+38.50	-118.00	882729.0262	1659264.5870
L	45+38.50	-106.00	882717.5104	1659261.2128
L	45+38.50	-56.50	882670.0075	1659247.2943
L	46+10.00	-110.00	882701.2445	1659330.9528
L	46+10.00	-56.50	882649.9030	1659315.9096
L	48+92.00	76.00	882443.4557	1659549.2758
L	48+92.00	57.19	882461.5023	1659554.5635
L	49+12.00	76.00	882437.8321	1659568.4689
L	49+12.00	57.89	882455.2120	1659573.5612
L	52+11.00	92.00	882351.1936	1659859.5644
* L	52+36.00	-81.00	882513.8021	1659923.6759
L	52+36.00	-56.50	882489.9791	1659917.9560
L	52+49.00	-80.00	882509.7061	1659936.3517
* L	52+49.00	-56.50	882486.8750	1659930.7849
L	55+18.00	95.00	882268.3831	1660147.0240
L	55+98.50	-95.00	882423.0000	1660283.6597
L	56+09.00	-95.00	882419.4560	1660293.8303
L	56+20.00	-77.00	882398.7408	1660298.4765
L	56+23.00	99.00	882231.8247	1660242.5842
L	56+23.00	88.00	882242.1931	1660246.2579
L	56+23.00	73.82	882255.5605	1660250.9942
L	56+34.00	-66.00	882383.5956	1660308.2382
L	57+96.00	-83.00	882374.6506	1660305.0389
* L	57+96.00	-56.50	882342.1950	1660467.1634
L	57+96.00	-56.50	882317.4203	1660457.7976
L	57+97.00	56.50	882211.4227	1660418.5850
L	58+07.00	72.00	882193.3825	1660422.4325
* L	58+07.00	-83.00	882338.2907	1660477.4472
L	58+07.00	-56.50	882313.5161	1660468.0414
L	59+09.00	74.00	882155.3095	1660517.0815
L	59+74.00	84.00	882122.8899	1660574.3001
L	59+74.00	74.52	882131.7565	1660577.6664
L	59+87.00	86.00	882116.4060	1660585.7439
L	59+87.00	74.62	882127.0459	1660589.7833
L	60+02.00	-93.00	882278.4275	1660663.3004
L	60+02.00	-56.50	882244.3040	1660650.3453
L	60+14.00	-93.00	882274.1683	1660674.5191
L	60+14.00	-56.50	882240.0448	1660661.5640
L	60+35.00	75.00	882109.6530	1660634.5229
L	60+35.00	56.50	882126.9485	1660641.0892
L	61+70.00	-95.00	882220.6685	1660821.0720
L	61+75.00	-193.25	882310.7469	1660860.6187
L	61+75.00	-180.00	882298.3596	1660855.9158
L	61+79.00	-100.00	882222.1485	1660831.2607
L	61+80.44	76.50	882056.6301	1660769.9585
L	61+80.44	56.50	882075.3269	1660777.0598
L	61+90.00	-56.50	882177.5765	1660826.1049
L	62+02.00	-192.00	882299.9951	1660885.4171
L	62+02.00	-56.50	882173.3173	1660837.3236
L	62+25.00	-65.00	882173.1004	1660861.8430
L	62+25.00	-56.50	882165.1538	1660858.8261
L	62+32.00	-65.00	882170.6158	1660868.3873
L	62+34.50	-155.00	882253.8687	1660902.6685
L	62+45.00	-56.50	882158.0551	1660877.5239
L	62+48.00	-166.00	882259.3607	1660919.1948
L	62+52.00	86.50	882021.8811	1660833.3126

MARKER EXCEPTIONS:
 ** PUNCHED HOLE
 *** P/K NAIL
 **** POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	62+52.00	77.27	882030.5077	1660836.5877
L	62+61.00	86.00	882019.1541	1660841.9041
L	62+61.00	77.50	882027.1007	1660844.9210
L	62+99.00	-56.50	882138.8887	1660928.0000
L	63+09.00	-79.36	882156.7076	1660945.4694
L	63+31.50	-80.00	882149.3244	1660967.7300
L	65+16.00	-72.00	882076.3589	1661136.3810
L	65+16.00	-56.50	882061.8681	1661139.8795
L	65+24.00	-74.00	882075.3892	1661144.5700
L	65+30.00	-56.50	882056.8990	1661143.9680
L	65+69.63	82.00	881913.3500	1661131.8607
L	65+87.00	86.00	881903.4457	1661146.6787
* L	65+94.00	79.00	881907.5054	1661155.7075
** L	66+70.00	80.00	881879.5956	1661226.4043
L	67+35.00	-69.00	881995.8237	1661340.0574
L	67+35.00	-56.50	881984.1376	1661350.6207
L	67+55.00	-69.00	881988.7251	1661358.7552
L	67+55.00	-56.50	881977.0389	1661354.3186
L	68+06.00	89.00	881822.9106	1661350.3552
L	68+06.00	80.00	881831.3246	1661353.5496
L	68+20.00	92.00	881815.1368	1661362.3788

RIGHT OF WAY CONTROL SHEET



I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCA 56.1600 as applicable.

This 14th day of August, 2023.
 Documented by:
Jeremy Keaton
 Professional Land Surveyor L-4487

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y1	10+80.00	52.00	883551.3975	1656351.5435
Y1	10+80.00	31.24	883533.9159	1656362.7350
* * Y1	11+01.00	55.00	883542.6016	1656332.2398
* * Y1	11+01.00	35.74	883526.3825	1656342.6231
Y1	11+61.00	64.00	883517.8313	1656276.8554
Y1	11+61.00	52.57	883508.2077	1656283.0163

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y2	11+00.00	-57.00	883116.6353	1656434.7263
Y2	11+00.00	-31.88	883130.2855	1656413.6430
Y2	11+40.00	-44.00	883090.1236	1656402.0746
Y2	11+62.00	-32.69	883077.8045	1656380.6221

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y3	10+40.00	52.00	883104.3829	1657588.4544
Y3	10+40.00	-30.07	883119.1422	1657572.2405
Y3	10+57.00	-52.00	883091.8114	1657577.0106
Y3	10+58.00	29.89	883146.1985	1657515.7785
Y3	10+58.00	72.00	883174.5438	1657484.6400
Y3	14+32.00	113.00	882925.5719	1657202.5584
Y3	14+32.00	101.00	882917.4940	1657211.4324
Y3	14+46.00	108.00	882911.8532	1657196.8316
Y3	14+46.00	102.00	882907.8142	1657201.2686
Y3	15+08.00	-66.50	882748.5378	1657284.1377
Y3	15+08.00	-32.00	882771.7619	1657258.6251
Y3	15+19.00	-67.00	882740.0668	1657277.1027
Y3	15+21.00	29.03	882803.2322	1657204.7418
Y3	15+21.00	46.50	882814.9916	1657191.8236
Y3	15+30.00	68.00	882822.8091	1657169.8660

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
* * Y4	10+89.00	60.00	882931.3295	1658140.9384
Y4	12+60.00	52.00	882759.3067	1658029.9050
Y4	12+72.00	52.00	882747.3068	1658029.9593
* * Y4	12+72.00	32.00	882747.3973	1658049.9591
Y4	14+00.00	26.00	882619.4257	1658056.5381
Y4	14+00.00	12.76	882619.4856	1658069.7761

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y6	10+92.44	-32.00	882315.8401	1659979.7020
Y6	11+25.00	-32.00	882286.7437	1659965.0887
Y6	11+50.00	-55.00	882254.0804	1659974.4218
Y6	11+76.00	30.41	882269.1782	1659986.4300
Y6	11+83.00	-40.00	882231.3229	1659946.2066
Y6	11+93.00	-45.00	882220.1426	1659946.1866
Y6	12+75.00	-32.00	882152.6998	1659897.7689
Y6	12+75.00	-25.50	882155.6167	1659891.9591

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8A	11+24.00	57.00	881894.7661	1661032.5441
Y8A	11+24.00	31.49	881900.6520	1661057.3671
Y8A	11+36.00	57.00	881883.0899	1661035.3127
Y8A	11+36.00	31.38	881889.0007	1661060.2411

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y7B	12+19.50	-28.06	882472.0570	1660241.8726

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y8B	11+73.00	-22.59	882149.3133	1661055.5790

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y9	10+75.00	50.00	881749.1851	1662171.3891
Y9	10+75.00	30.71	881742.7177	1662189.5634
Y9	10+83.00	-29.30	881714.9922	1662243.3814
Y9	11+13.29	60.00	881717.2663	1662149.1624
Y9	12+97.00	-45.00	881510.1264	1662188.9402
Y9	12+97.00	-32.70	881513.5712	1662177.1324
Y9	13+28.00	27.58	881499.0786	1662110.9998
Y9	13+75.00	-34.28	881441.4479	1662162.7883

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y10	10+71.00	29.87	881378.4730	1663398.8056
Y10	10+73.00	-30.40	881358.8233	1663455.8205

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y11A	12+10.00	48.50	881002.2496	1663705.3636
Y11A	12+30.00	30.00	880978.6536	1663691.7445

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	73+96.00	76.00	881629.8910	1661911.2639
L	74+10.00	328.00	881386.3451	1661844.9721
L	75+72.00	93.00	881558.1178	1662073.0754
L	75+72.00	86.00	881564.7598	1662075.2852
L	75+80.00	95.00	8815533.6945	1662080.0349
L	77+03.00	84.00	881525.3023	1662200.2176
L	77+24.00	-67.00	881661.9511	1662267.8128
L	78+22.00	-68.00	881631.9898	1662361.0484
L	78+22.00	-56.50	881621.0739	1662357.4298
L	78+30.00	92.00	881477.5722	1662318.3936
L	78+30.00	81.00	881488.0173	1662321.8434
L	78+32.00	-87.00	881646.9220	1662376.4079
L	78+32.00	-68.00	881628.8789	1662370.4541
L	78+41.00	93.00	881473.1369	1662328.6607
L	78+41.00	80.00	881485.4872	1662332.7191
L	78+41.00	56.50	881507.8127	1662340.0555
L	78+44.00	-87.00	881643.2158	1662387.6708
L	78+44.00	-69.00	881626.1131	1662382.0584
L	78+54.00	-69.00	881623.0310	1662391.4722
L	78+54.00	-56.50	881611.1488	1662387.5910
L	82+17.00	-77.00	881522.6247	1662739.3185
L	82+17.00	-56.50	881503.0460	1662733.2422
L	82+38.00	-77.00	881516.4002	1662759.3748
L	82+38.00	-56.50	881496.8214	1662753.2985
L	83+32.00	83.00	881335.7281	1662801.7257
L	83+68.00	-77.00	881477.8674	1662883.5329
L	83+68.00	-56.50	881458.2887	1662877.4565
L	83+90.00	-77.00	881471.3465	1662904.5442
L	83+90.00	-56.50	881451.7677	1662898.4679
L	84+90.00	-75.00	881439.7958	1662999.4576
L	84+90.00	-56.50	881422.1271	1662993.9741
L	85+11.00	-75.00	881433.5713	1663019.5139
L	85+11.00	-56.50	881415.9826	1663014.8304
L	85+22.00	84.00	881278.4559	1662982.8911
L	85+22.00	56.50	881304.7201	1662991.0422
L	85+44.00	84.00	881271.9350	1663003.9024
L	85+44.00	56.50	881298.1992	1663012.0536
L	85+64.00	-108.00	881449.3788	1663079.9136
L	85+64.00	-56.50	881400.1931	1663064.6487
L	85+75.00	85.15	881261.6499	1663033.1690
L	85+75.00	75.00	881271.3420	1663036.1770
L	85+76.00	-113.00	881450.5972	1663092.8564
L	85+76.00	-56.50	881396.6362	1663076.1095
L	86+26.00	-67.00	881391.5815	1663127.3327
L	86+26.00	-56.50	881381.5731	1663124.1577
L	86+86.50	-93.00	881397.5951	1663193.5197
L	86+86.50	-72.00	881377.6315	1663187.0039
L	86+86.50	-56.50	881362.8965	1663182.1947
L	86+95.00	-95.00	881396.8199	1663202.3244
L	87+01.55	-72.02	881372.9245	1663201.4551
L	87+06.00	-56.50	881356.7743	1663200.8676
L	87+34.00	77.00	881221.2573	1663185.4045
L	87+38.00	88.00	881209.5710	1663185.6719
L	87+46.00	86.00	881208.9578	1663193.8025
L	87+46.00	77.00	881217.4906	1663196.6647
L	87+92.00	-73.00	881344.7899	1663288.3679
L	87+92.00	-60.66	881333.1195	1663284.3714
L	88+34.00	82.00	881184.5828	1663277.4002
L	88+34.00	76.00	881190.2479	1663279.3767
L	88+43.00	82.50	881181.1742	1663285.6353

MARKER EXCEPTIONS:
 * * PUNCHED HOLE
 * * * P/K NAIL
 * * * * POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
Y12 PR	247+70.43	119.89	880624.1198	1664188.7350
Y12 PR	247+70.56	103.19	880635.0301	1664176.0940
Y12 PR	249+76.00	125.00	880774.5856	1664325.6625
Y12 PR	251+80.00	125.00	880924.8367	1664460.5022
Y12 PR	252+30.00	-100.00	881113.4022	1664327.8209
Y12 PR	252+30.00	-88.36	881105.7458	1664336.2222
Y12 PR	252+67.00	124.58	880989.4796	1664518.7307
Y12 PR	252+67.00	107.62	881000.9032	1664506.1956
Y12 PR	252+70.00	-100.00	881142.9668	1664354.7641
Y12 PR	252+70.00	-83.65	881131.9532	1664366.8491

MARKER EXCEPTIONS:
 * * PUNCHED HOLE
 * * * P/K NAIL
 * * * * POINT NOT SET

MARKER EXCEPTIONS:
 * * PUNCHED HOLE
 * * * P/K NAIL
 * * * * POINT NOT SET

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	88+43.00	76.00	881187.3088	1663287.7841
L	88+43.00	-85.00	881339.2569	1663341.0080
L	88+43.00	-67.60	881322.8383	1663335.2569
L	88+53.00	-85.00	881335.9266	1663350.4975
L	88+68.50	-83.45	881329.4087	1663364.4489
L	89+43.02	-283.50	881495.0680	1663498.0596
L	89+43.24	-275.00	881486.9467	1663495.5419
L	89+68.00	-281.00	881485.0632	1663520.0318
L	89+68.00	-272.50	881476.9996	1663517.3431
L	89+69.00	75.00	881147.0222	1663408.3837
L	89+69.00	73.00	881148.9196	1663409.0161
L	89+70.00	-87.00	881300.3991	1663460.5424
L	89+93.00	75.00	881139.3938	1663431.3990
L	89+93.00	73.00	881141.2932	1663432.0251
L	90+40.00	-81.00	881273.1439	1663524.4250
L	90+40.00	-56.50	881249.8	

NOTES:

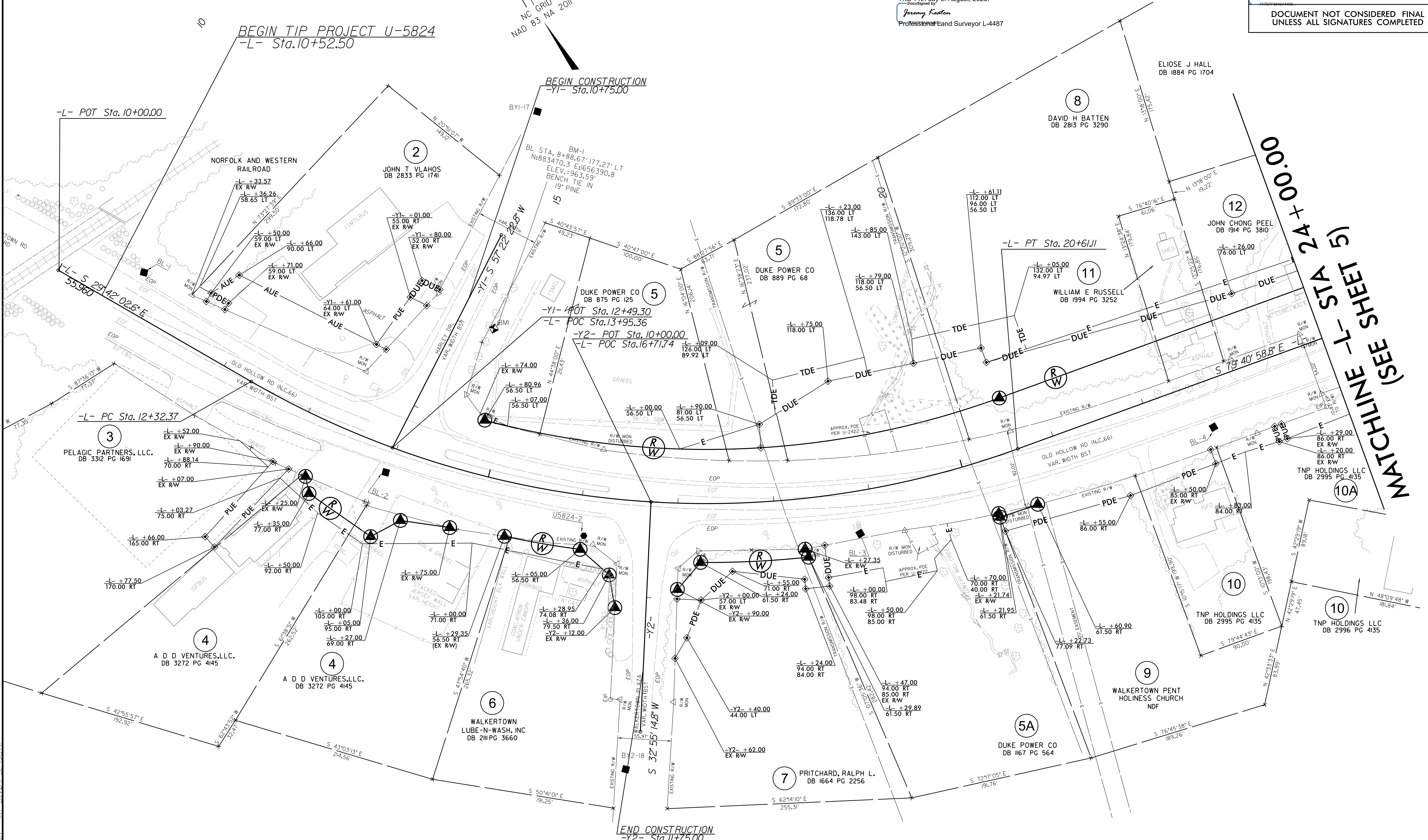
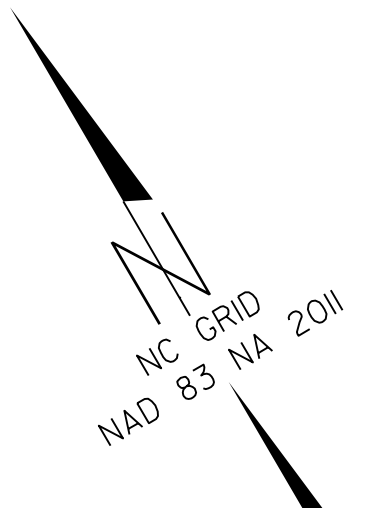
- IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE DIVISION 9 DDC UNIT.
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
- RIGHT OF WAY MONUMENTATION ESTABLISHED DECEMBER 2019 TO JULY 2023.

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.

DocuSigned by:
Jeremy Keaton
Professional Land Surveyor L-4487

L
 PI Sta 16+75.18
 $\Delta = 49^{\circ} 58' 56.1''$ (LT)
 $D = 6^{\circ} 01' 52.1''$
 $L = 828.74'$
 $T = 442.81'$
 $R = 950.00'$
 $SE = 4'$
 $RO = 192'$



16-AUG-2023 13:09
 S:\Projects\Development\Projects\U-5824-NC66\Surveys\Control Sheets\U5824-ddc-rw04.dgn
 J.Keaton - AT 11/09/23 10:58:57

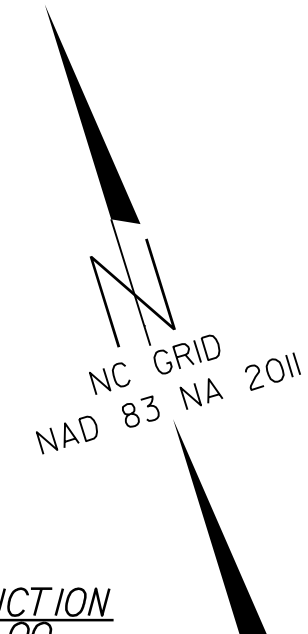
NOTES:

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I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

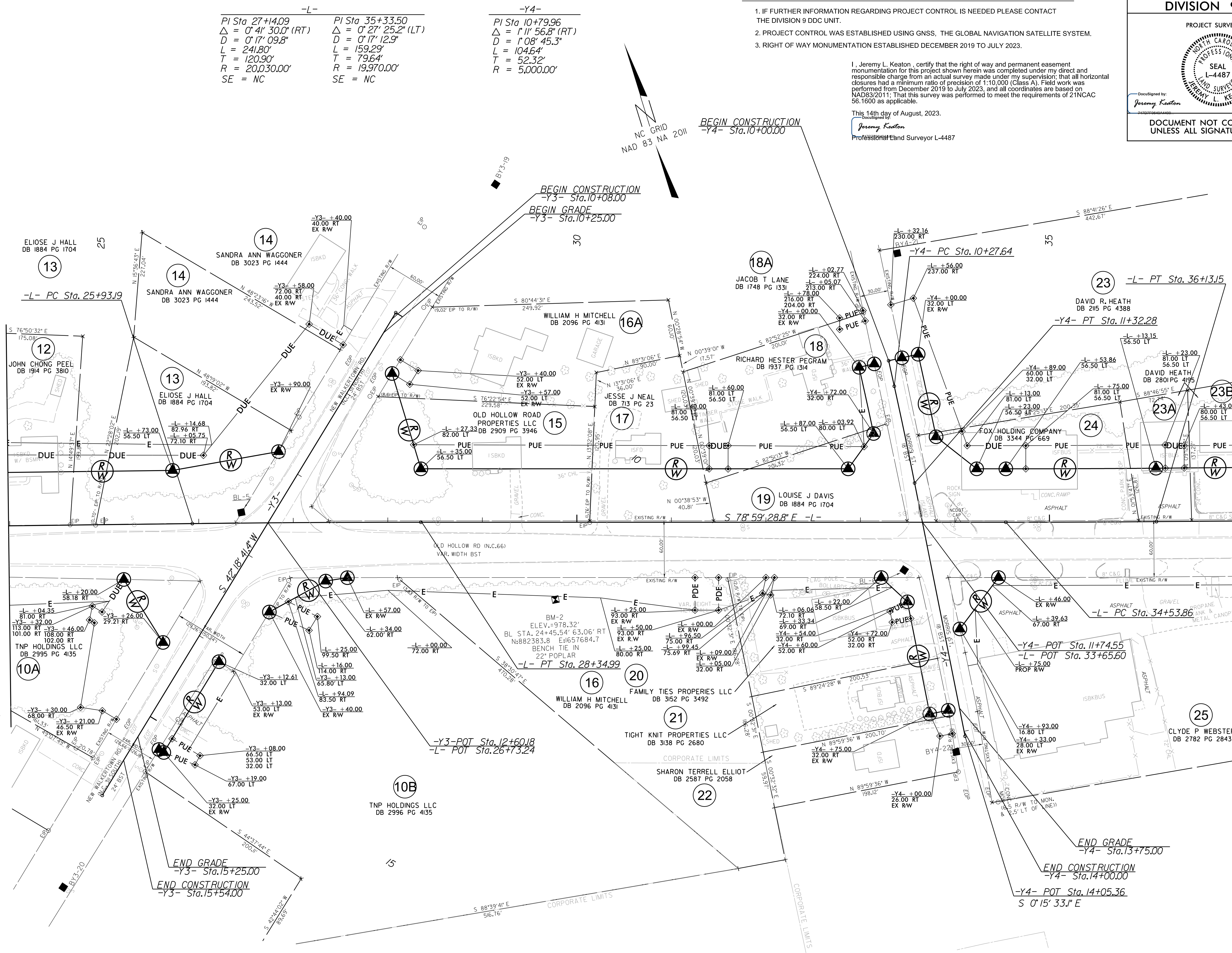
This 14th day of August, 2023.
 Jeremy Keaton
 Professional Land Surveyor L-4487

<p>-L-</p> <p>PI Sta 27+14.09 $\Delta = 0' 41'' 30.0''$ (RT) $D = 0' 17'' 09.8''$ $L = 241.80'$ $T = 120.90'$ $R = 20,030.00'$ $SE = NC$</p>	<p>-L-</p> <p>PI Sta 35+33.50 $\Delta = 0' 27'' 25.2''$ (LT) $D = 0' 17'' 12.9''$ $L = 159.29'$ $T = 79.64'$ $R = 19,970.00'$ $SE = NC$</p>	<p>-Y4-</p> <p>PI Sta 10+79.96 $\Delta = 1' 11'' 56.8''$ (RT) $D = 1' 08'' 45.3''$ $L = 104.64'$ $T = 52.32'$ $R = 5,000.00'$</p>
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MATCHLINE -L- STA 24 + 00.00
(SEE SHEET 4)

MATCHLINE -L- STA 37 + 00.00
(SEE SHEET 6)



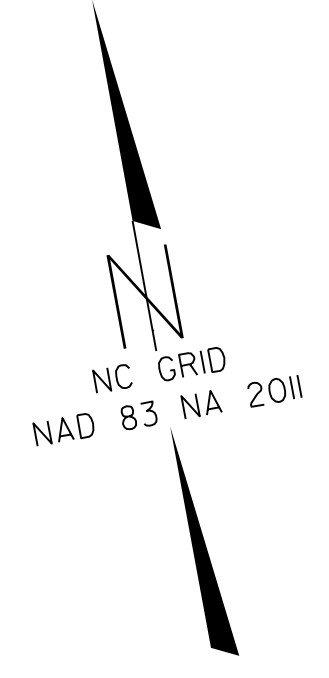
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 Silkeaton AT 11/09/23 16:57

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.
 Documented by:
 Jeremy Keaton
 Professional Land Surveyor L-4487

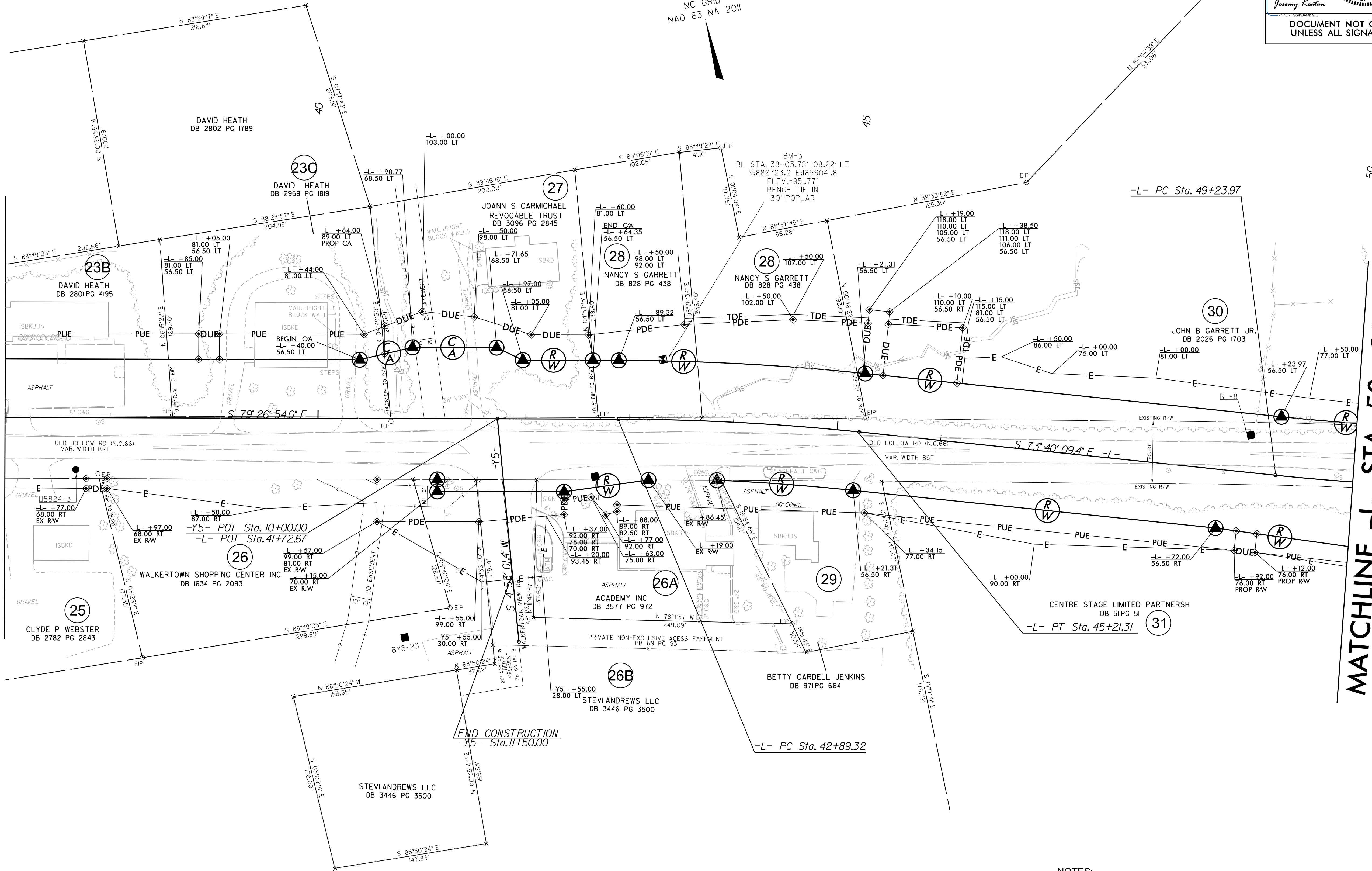
L

PI Sta 44+05.41	PI Sta 50+18.92
$\Delta = 5' 46' 44.5''$ (RT)	$\Delta = 4' 43' 39.8''$ (LT)
$D = 2' 29' 28.0''$	$D = 2' 29' 28.0''$
$L = 231.99'$	$L = 189.78'$
$T = 116.09'$	$T = 94.95'$
$R = 2,300.00'$	$R = 2,300.00'$
$SE = 3\%$	$SE = 3\%$
$RO = 144'$	$RO = 144'$



MATCHLINE -L- STA 37+00.00
(SEE SHEET 5)

MATCHLINE -L- STA 50+00.00
(SEE SHEET 7)



- NOTES:**
1. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED PLEASE CONTACT THE DIVISION 9 DDC UNIT.
 2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
 3. RIGHT OF WAY MONUMENTATION ESTABLISHED DECEMBER 2019 TO JULY 2023.

16-AUG-2023 13:09 S:\Projects_Development\11\Projects_U\U-5824-NC66\Surveys\Control_Sheets\U5824_ddc_rw06.dgn
 ilkeaton AT DIV09-324587

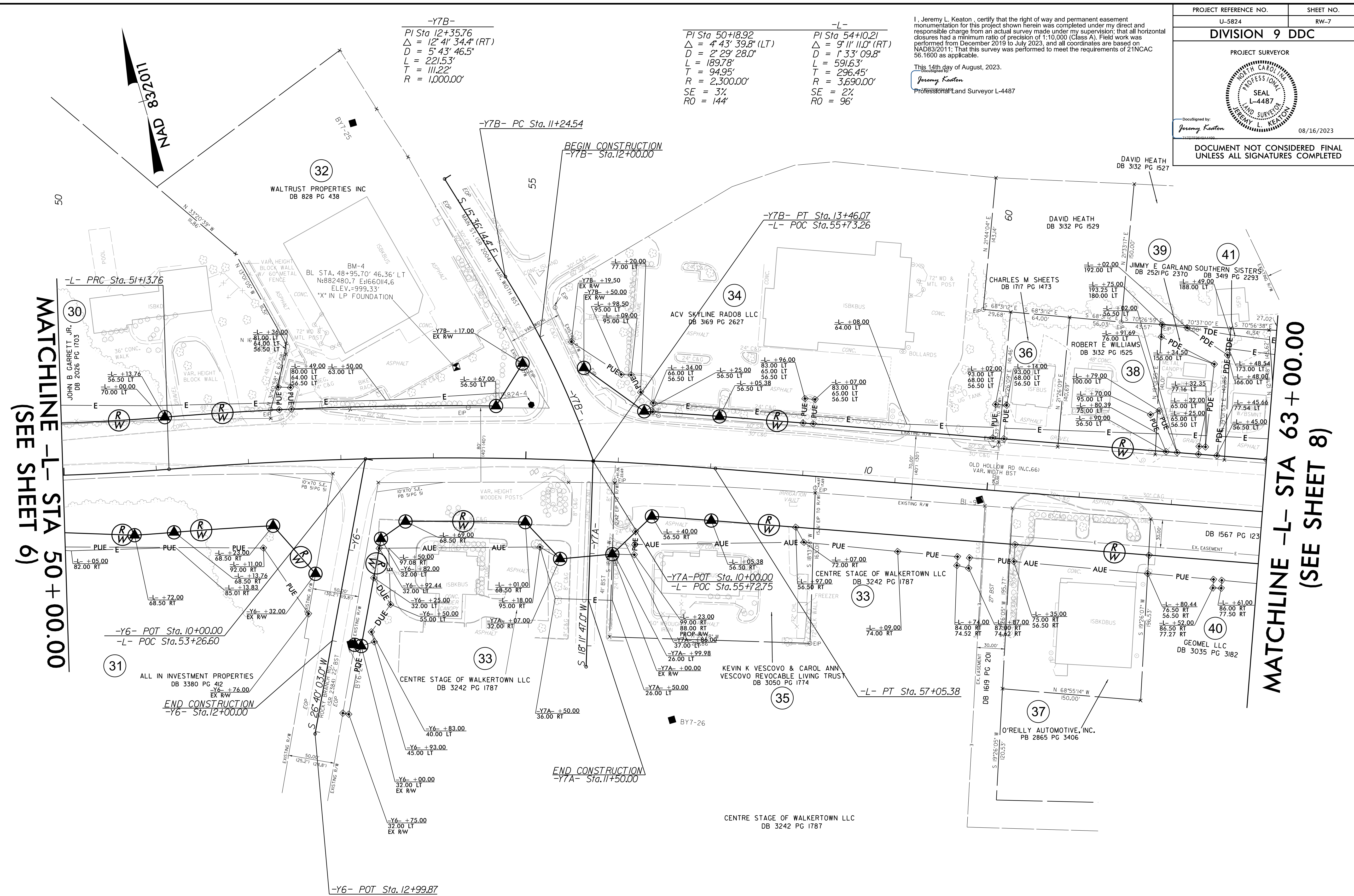
I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011. That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.
 Jeremy Keaton
 Professional Land Surveyor L-4487

-Y7B-
 PI Sta 12+35.76
 $\Delta = 12' 41'' 34.4''$ (RT)
 $D = 5' 43'' 46.5''$
 $L = 221.53'$
 $T = 111.22'$
 $R = 1,000.00'$

PI Sta 50+18.92
 $\Delta = 4' 43'' 39.8''$ (LT)
 $D = 2' 29'' 28.0''$
 $L = 189.78'$
 $T = 94.95'$
 $R = 2,300.00'$
 $SE = 3\%$
 $RO = 144'$

-L-
 PI Sta 54+10.21
 $\Delta = 9' 11'' 11.0''$ (RT)
 $D = 1' 33'' 09.8''$
 $L = 591.63'$
 $T = 296.45'$
 $R = 3,690.00'$
 $SE = 2\%$
 $RO = 96'$



MATCHLINE -L- STA 50+00.00
(SEE SHEET 6)

MATCHLINE -L- STA 63+00.00
(SEE SHEET 8)

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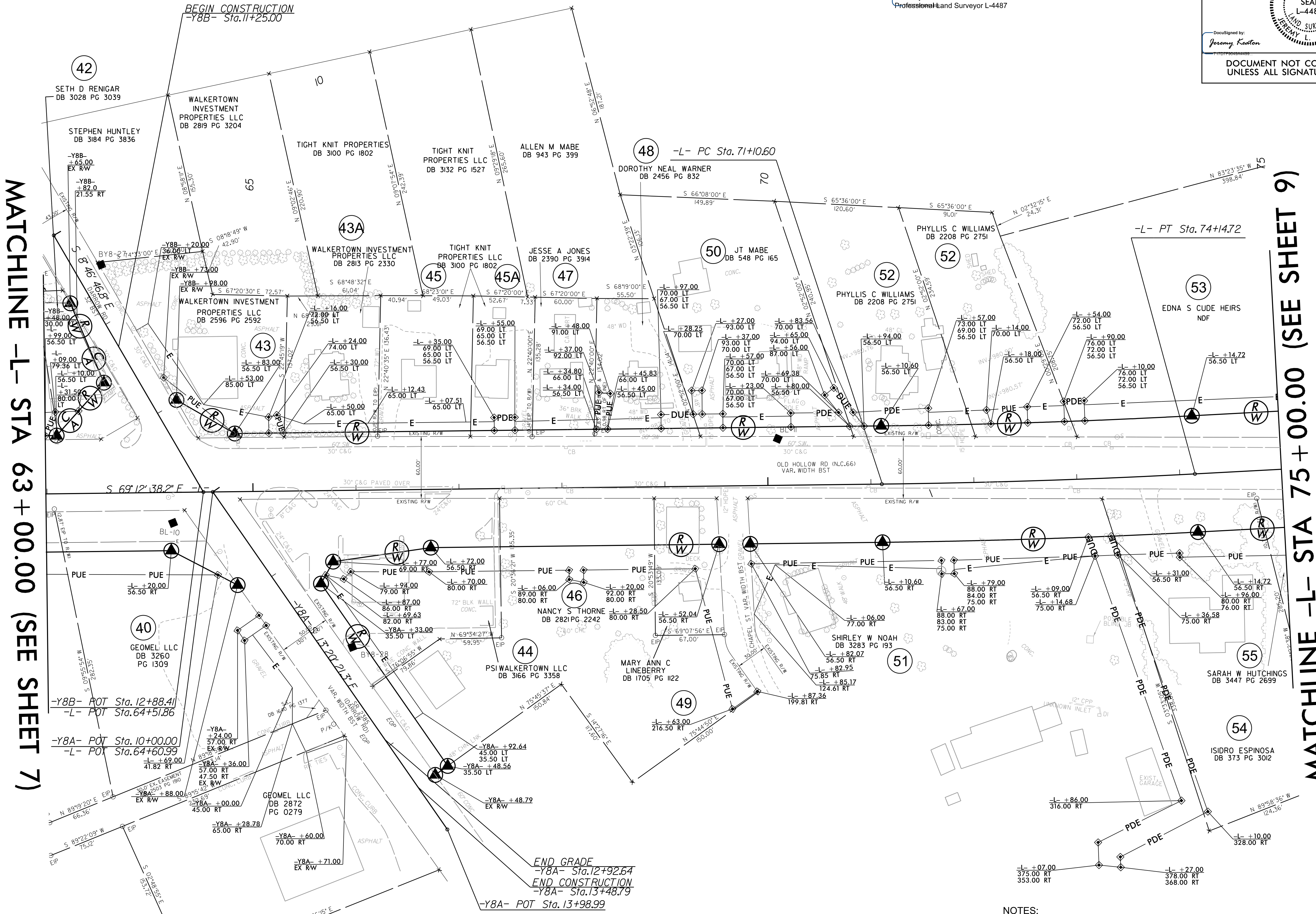
6/2/2019
 16-AUG-2023 13:09
 S:\Projects\Development\11\Projects\U-5824-NC666\Surveys\Control_Sheets\U5824-ddc-rw07.dgn
 Jeremy L. Keaton

-Y8A-
 PI Sta 11+10.45
 $\Delta = 1' 26'' 19.4''$ (LT)
 $D = 2' 17'' 30.6''$
 $L = 62.78'$
 $T = 31.39'$
 $R = 2,500.00'$

-L-
 PI Sta 72+62.68
 $\Delta = 2' 23'' 13.1''$ (LT)
 $D = 0' 47'' 05.5''$
 $L = 304.12'$
 $T = 152.08'$
 $R = 7,300.00'$
 SE = NC

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.
 DocuSigned by:
 Jeremy Keaton
 Professional Land Surveyor L-4487



MATCHLINE -L- STA 63 + 00.00 (SEE SHEET 7)

MATCHLINE -L- STA 75 + 00.00 (SEE SHEET 9)

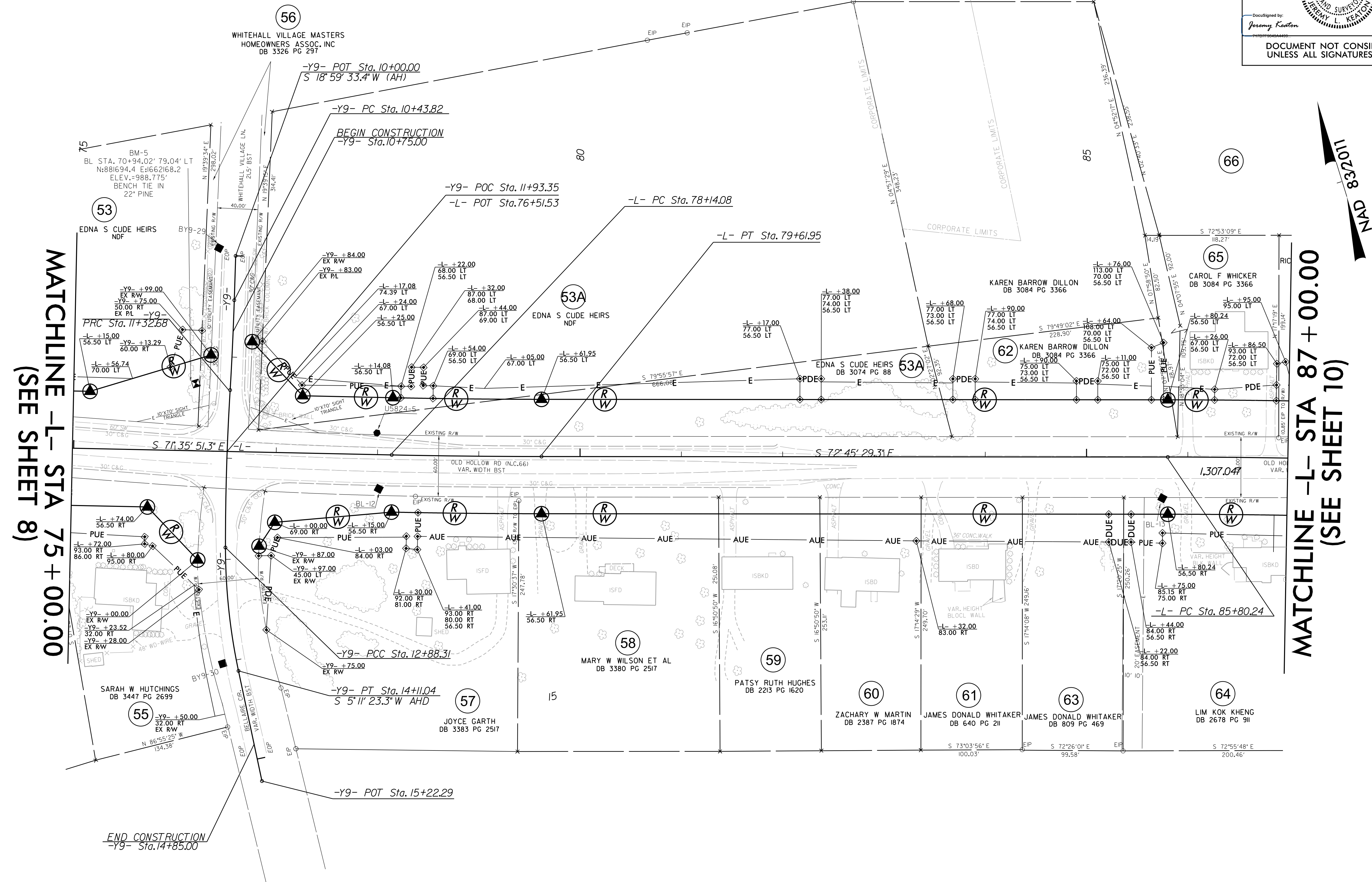
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 - RIGHT OF WAY MONUMENTATION ESTABLISHED DECEMBER 2019 TO JULY 2023.

16-AUG-2023 13:09 S:\Projects\Development\16-AUG-2023\Projects\U-U-5824-NC66\Surveys\Control_Sheets\U5824-ddc-rw08.dgn

<p>-L-</p> <p>PI Sta 78+88.02 $\Delta = 1^{\circ}09'38.0"$ (LT) $D = 0^{\circ}47'05.5"$ $L = 147.86'$ $T = 73.93'$ $R = 7,300.00'$ $SE = NC$</p>	<p>-Y9-</p> <p>PI Sta 87+15.36 $\Delta = 2^{\circ}07'14.6"$ (RT) $D = 0^{\circ}47'05.5"$ $L = 270.20'$ $T = 135.12'$ $R = 7,300.00'$ $SE = NC$</p>	<p>-Y9-</p> <p>PI Sta 10+88.25 $\Delta = 1^{\circ}41'49.3"$ (RT) $D = 1^{\circ}54'35.5"$ $L = 88.86'$ $T = 44.43'$ $R = 3,000.00'$</p>	<p>-Y9-</p> <p>PI Sta 12+10.52 $\Delta = 3^{\circ}34'51.9"$ (LT) $D = 2^{\circ}18'03.7"$ $L = 155.63'$ $T = 77.84'$ $R = 2,490.00'$</p>	<p>-Y9-</p> <p>PI Sta 13+49.89 $\Delta = 11^{\circ}55'07.5"$ (LT) $D = 9^{\circ}42'40.1"$ $L = 122.73'$ $T = 61.59'$ $R = 590.00'$</p>
--	--	--	---	--

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August 2023.
 Jeremy Keaton
 Professional Land Surveyor L-4487



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6/2/2019
 16-AUG-2023 13:09
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 Jeremy L. Keaton

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83/2011; That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

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 Professional Land Surveyor L-4487

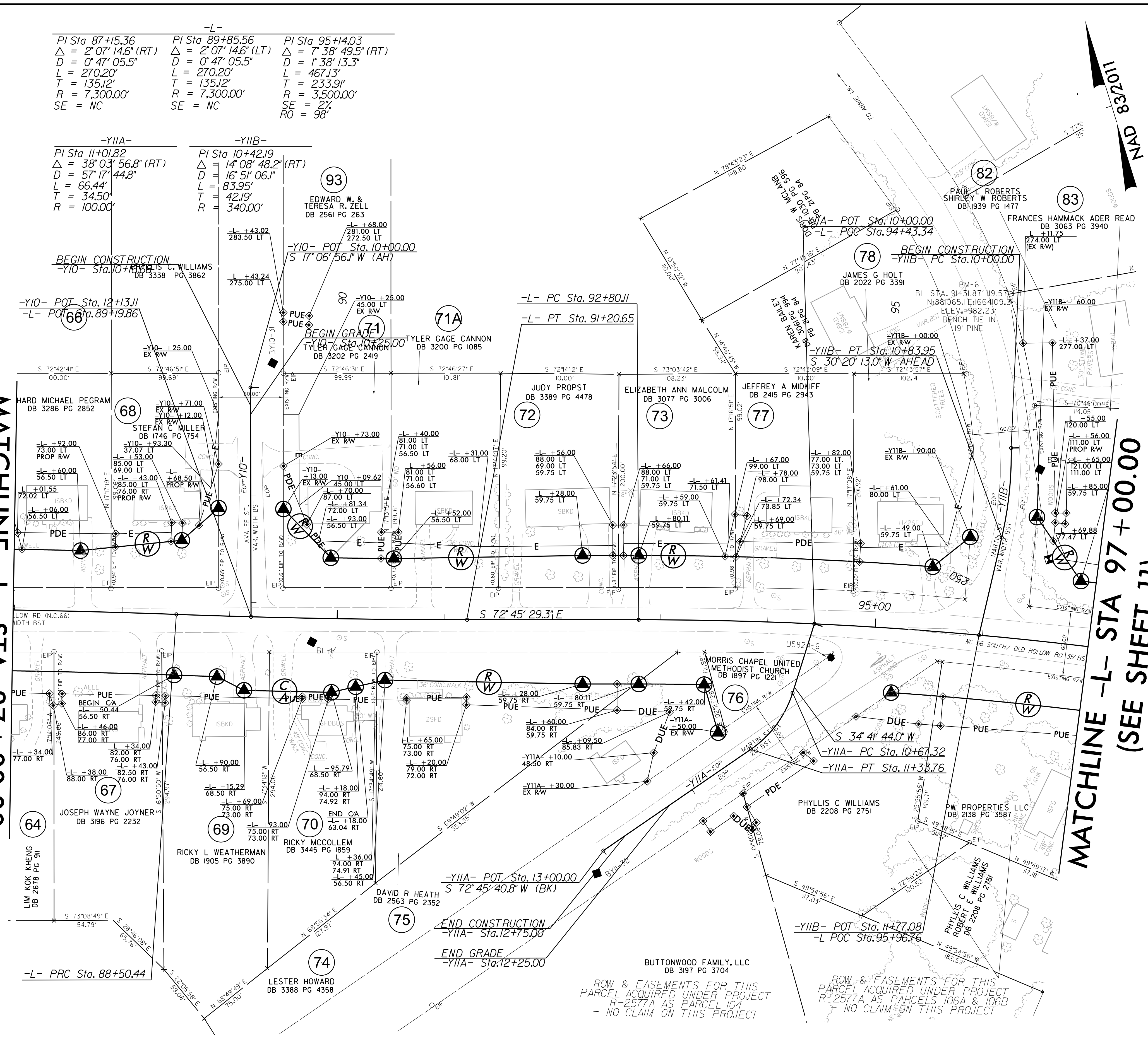
-L-

PI Sta 87+15.36 Δ = 2° 07' 14.6" (RT) D = 0' 47' 05.5" L = 270.20' T = 135.12' R = 7,300.00' SE = NC	PI Sta 89+85.56 Δ = 2° 07' 14.6" (LT) D = 0' 47' 05.5" L = 270.20' T = 135.12' R = 7,300.00' SE = NC	PI Sta 95+14.03 Δ = 7° 38' 49.5" (RT) D = 1' 38' 13.3" L = 467.13' T = 233.91' R = 3,500.00' SE = 2% RO = 98'
--	--	--

-Y11A-	-Y11B-
PI Sta 11+01.82 Δ = 38° 03' 56.8" (RT) D = 57' 17' 44.8" L = 66.44' T = 34.50' R = 100.00'	PI Sta 10+42.19 Δ = 14° 08' 48.2" (RT) D = 16' 51' 06.1" L = 83.95' T = 42.19' R = 340.00'

MATCHLINE -L- STA 87 + 00.00
(SEE SHEET 9)

MATCHLINE -L- STA 97 + 00.00
(SEE SHEET 11)



- NOTES:
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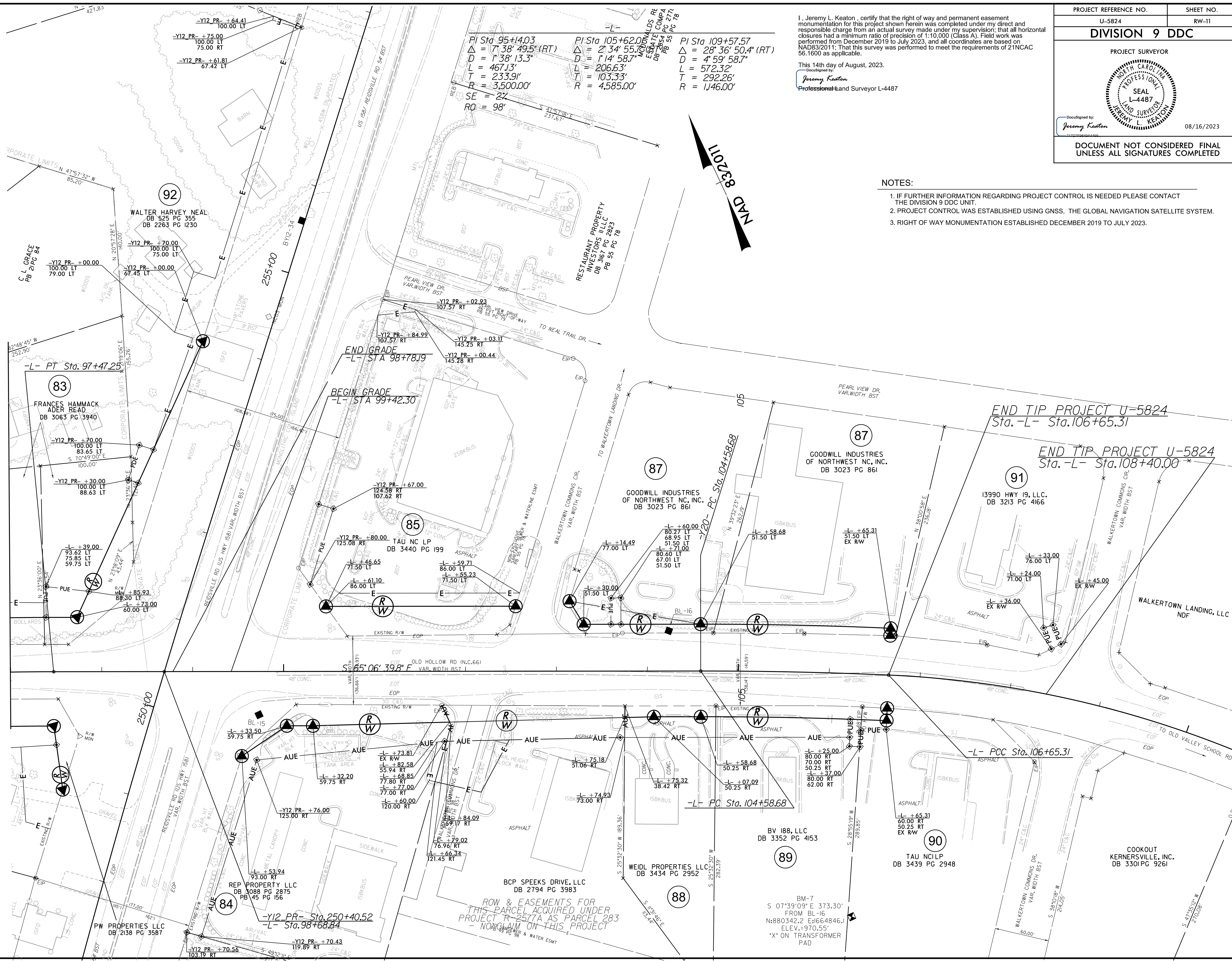
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 6/2/2019
 Jeremy L. Keaton

I, Jeremy L. Keaton, certify that the right of way and permanent easement monumentation for this project shown herein was completed under my direct and responsible charge from an actual survey made under my supervision; that all horizontal closures had a minimum ratio of precision of 1:10,000 (Class A). Field work was performed from December 2019 to July 2023, and all coordinates are based on NAD83(2011). That this survey was performed to meet the requirements of 21NCAC 56.1600 as applicable.

This 14th day of August, 2023.
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 Jeremy Keaton
 Professional Land Surveyor L-4487

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 3. RIGHT OF WAY MONUMENTATION ESTABLISHED DECEMBER 2019 TO JULY 2023.

MATCHLINE -L- STA 97+00.00
(SEE SHEET 10)



ROW & EASEMENTS FOR THIS PARCEL ACQUIRED UNDER PROJECT R-2577A AS PARCEL 283 - NORTH MAIN ON THIS PROJECT