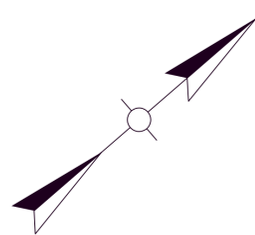


INITIAL KY 15	ULTIMATE KY 15
PI STA. 106+30.40	PI STA. 305+85.57
(X)= 5617796.4395	(X)= 5617826.5228
(Y)= 3727239.7844	(Y)= 3727245.7404
D= 57°03'21" RT	D= 56°44'53" RT
C= 05°58'06"	C= 05°58'06"
T= 521.84'	T= 518.51'
L= 955.98'	L= 950.82'
R= 960.00'	R= 960.00'
E= 132.67'	E= 131.08'
e= 8.0%	e= 8.0%
Runoff = 336'	Runoff = 336'
Runout = 84'	Runout = 84'



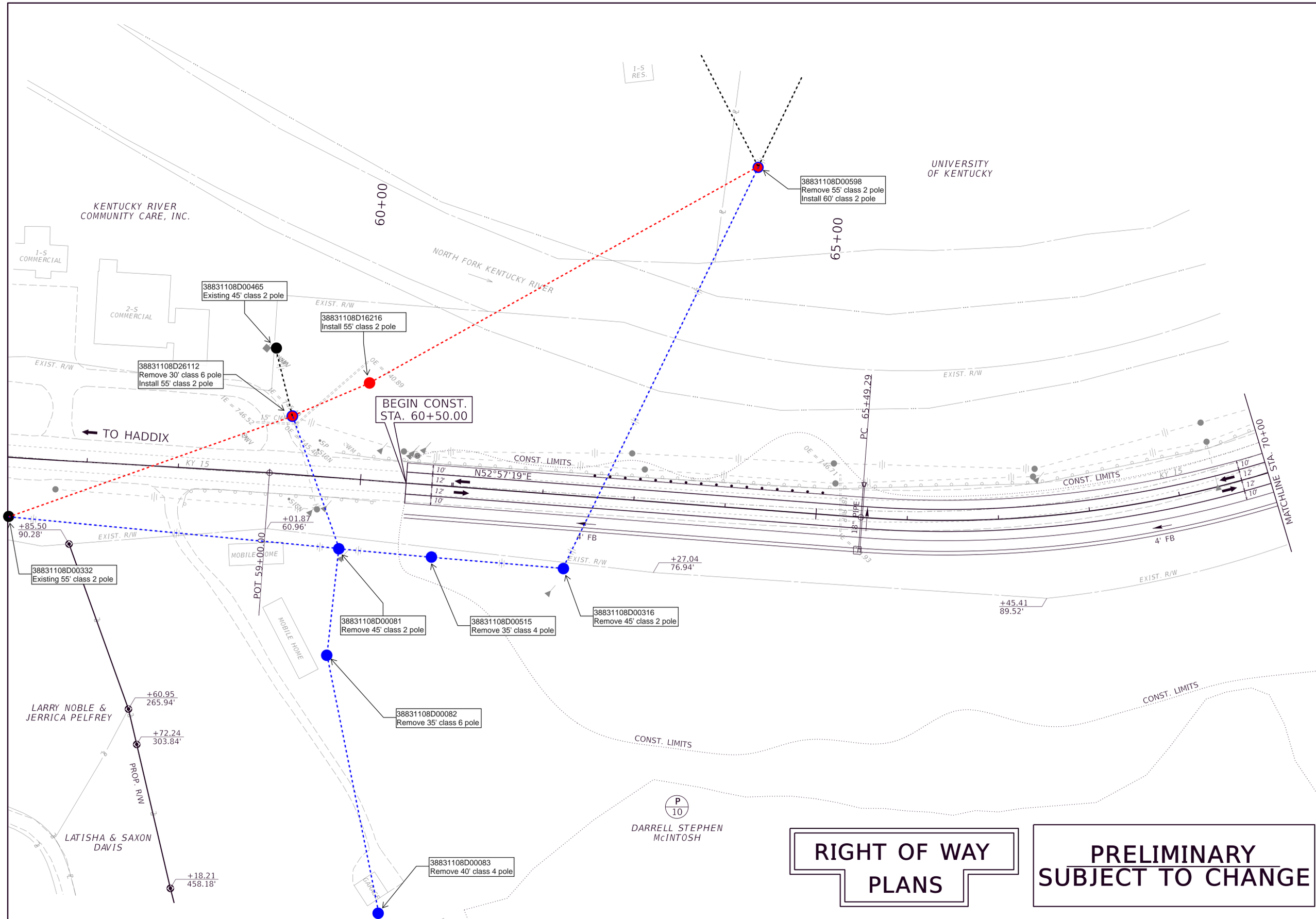
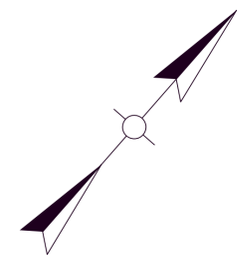
Not drawn to scale
Not all new poles/conductor shown

- Poles to be removed:**
 1-30' class 6 pole
 1-40' class 4 pole
 3-45' class 4 poles
 1-50' class 3 pole
 1-55' class 2 pole
- Poles to be installed:**
 1-50' class 4 pole
 3-50' class 2 poles
 1-55' class 2 pole
- Conductor to be removed:**
 1/0 AA bare: 3,993 FT
 #2 AA bare: 2,147 FT
 #2 AA covered: 81 FT
 #4 AA covered: 56 FT
- Conductor to be installed:**
 1/0 AA bare: 4,374 FT
 #2 AA bare: 1,912 FT
 #2 AA covered: 115 FT
 #4 AA covered: 80 FT
- Anchors to be removed:**
 9-Single DG's
- Anchors to be installed:**
 7-Single DG's

APPR. 107+55 RT.	APPR. 107+55 RT.	APPR. 107+55 RT.
PI STA. 52+51.45	PI STA. 56+24.86	PI STA. 59+66.39
(X)= 5618031.0760	(X)= 5618186.7972	(X)= 5618406.5947
(Y)= 3727603.1623	(Y)= 3727949.0906	(Y)= 3728212.6801
D= 31°25'54" LT	D= 15°35'18" RT	D= 25°33'52" RT
C= 13°38'31"	C= 05°46'54"	C= 07°38'22"
T= 118.18'	T= 135.65'	T= 170.15'
L= 230.41'	L= 269.62'	L= 334.64'
R= 420.00'	R= 991.00'	R= 750.00'
E= 16.31'	E= 9.24'	E= 19.06'
e= 5.4%	e= 5.0%	e= N/A
Runoff = 89'	Runoff = 98'	Runoff = N/A
Runout = 33'	Runout = 39'	Runout = N/A

**RIGHT OF WAY
PLANS**

**PRELIMINARY
SUBJECT TO CHANGE**



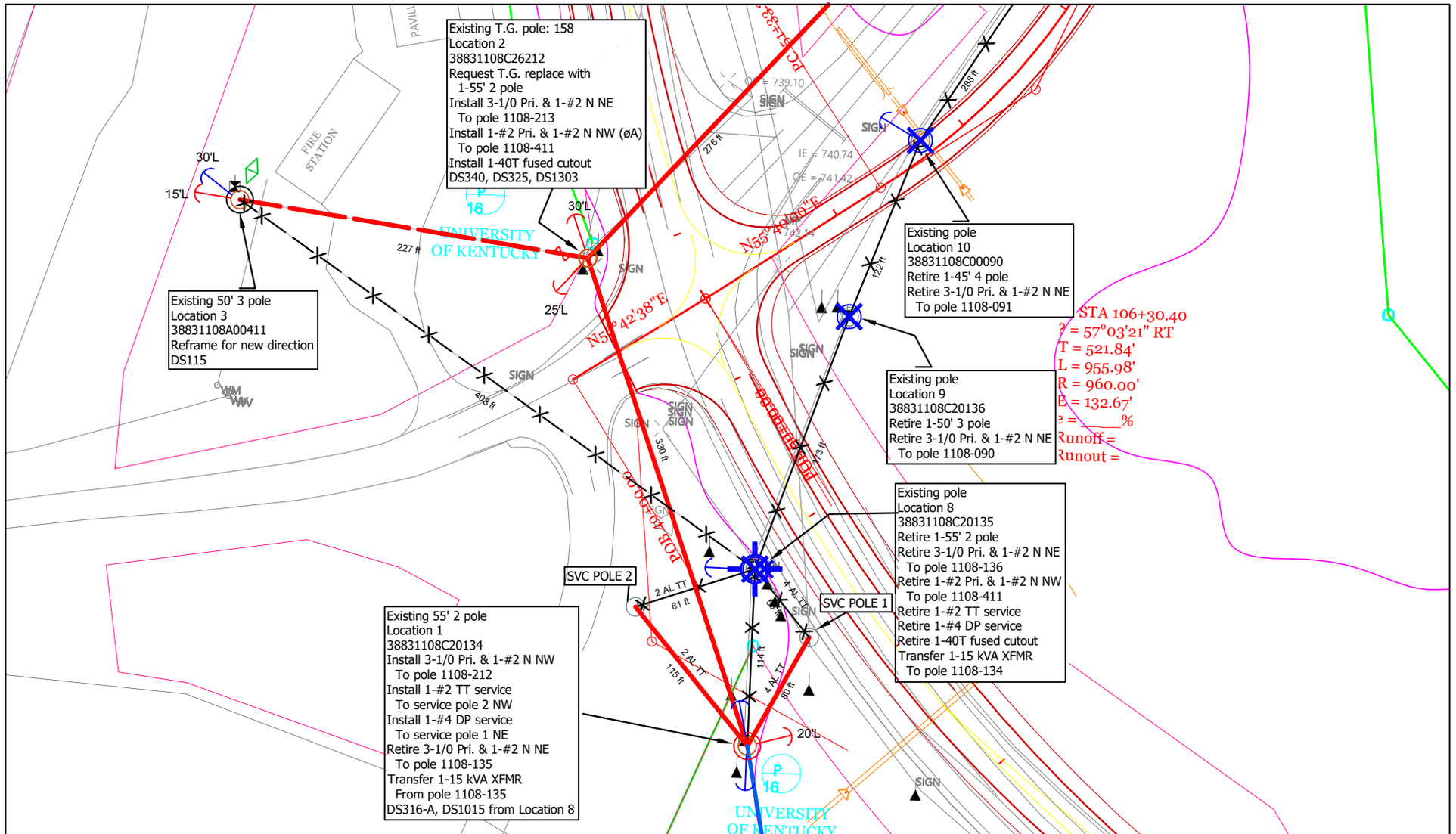
INITIAL KY 15	
PI STA.	85+12.75
(X)	= 5620963.4631
(Y)	= 3725620.1943
D=	115°52'13" LT
C=	04°39'29"
T=	1963.46'
L=	2487.45'
R=	1230.00'
E=	1086.91'
e=	7.6%
Runoff (Back)	= 182'
Runoff (Ahead)	= 318.5'
Runout (Back)	= 47.9'
Runout (Ahead)	= 83.83'

Not drawn to scale
Not all new poles/conductor shown

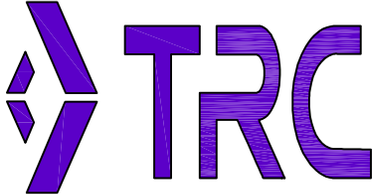
- Poles to be removed:
 - 1-30' class 6 pole
 - 1-35' class 6 pole
 - 1-35' class 4 pole
 - 1-40' class 4 pole
 - 2-45' class 2 pole
 - 1-55' class 2 pole
- Poles to be installed:
 - 2-55' class 2 poles
 - 1-60' class 2 pole
- Conductor to be removed:
 - 1/0 AA bare: 3,318 FT
 - #2 AA bare: 2,379 FT
 - #2 AA covered: 77 FT
- Conductor to be installed:
 - 1/0 AA bare: 2,775 FT
 - #2 AA bare: 925 FT
- Anchors to be removed:
 - 9-Single DG's
- Anchors to be installed:
 - 11-Single DG's

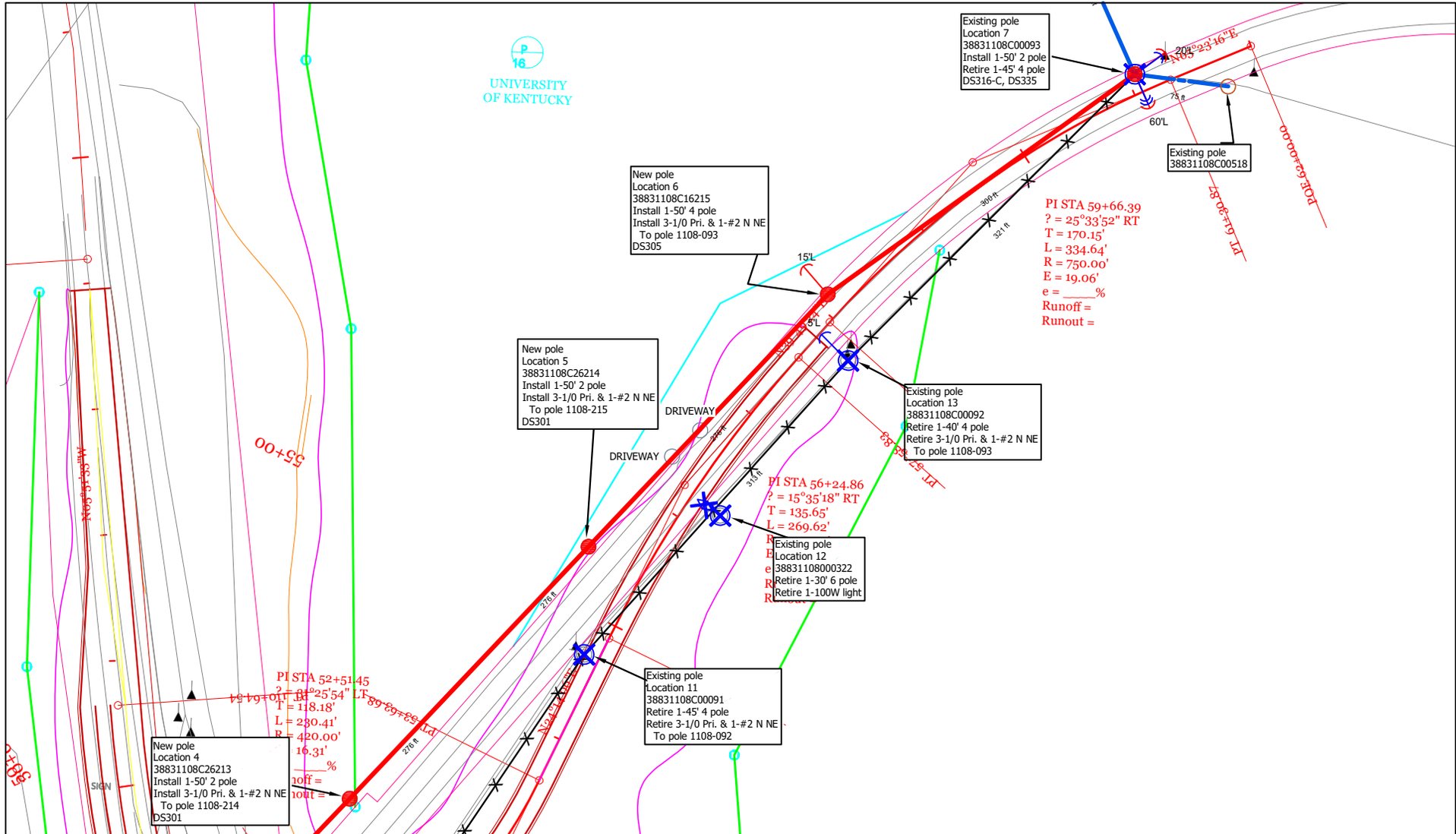
**RIGHT OF WAY
PLANS**

**PRELIMINARY
SUBJECT TO CHANGE**

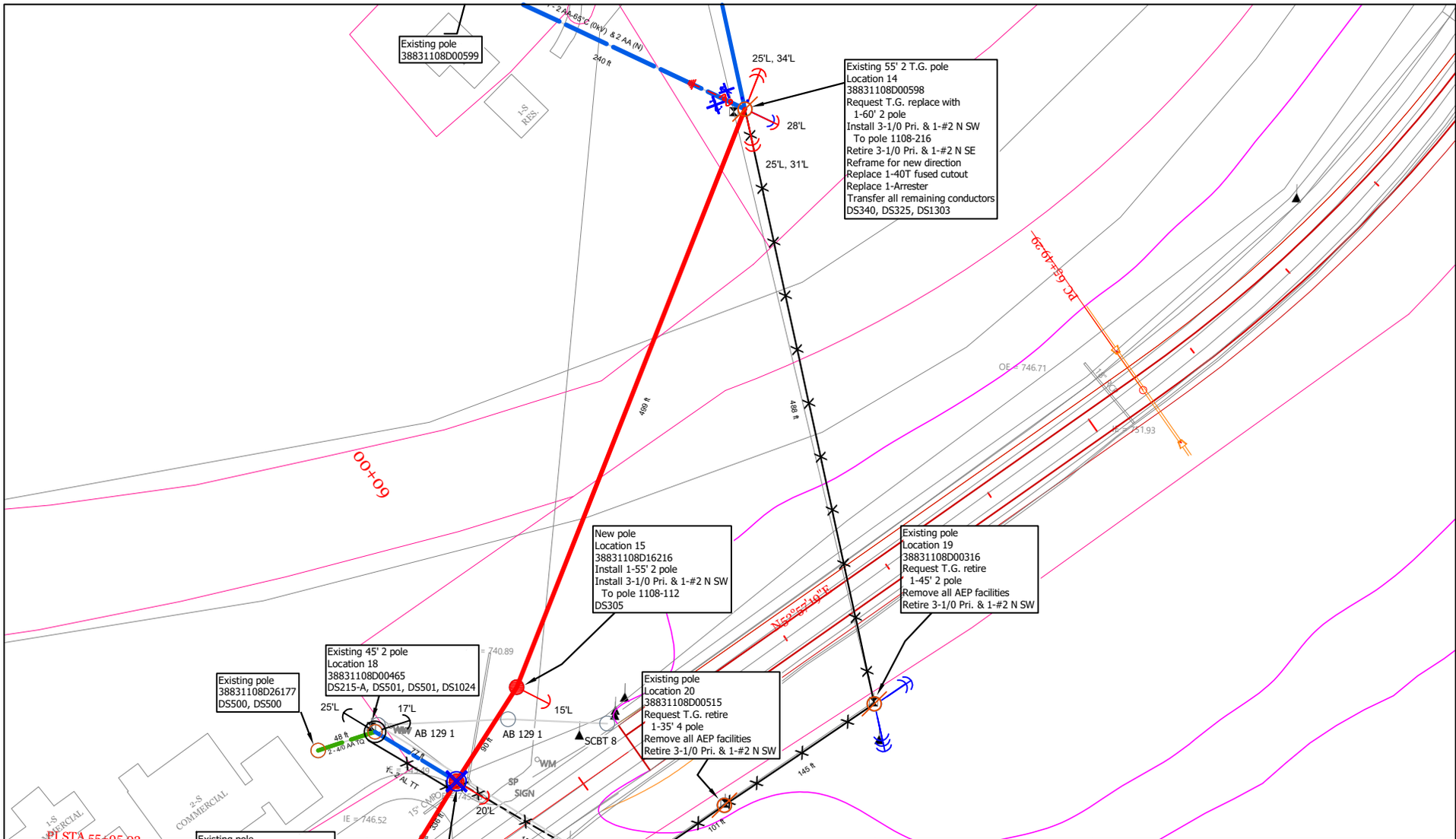


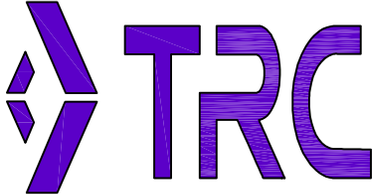
STA 106+30.40
 $\theta = 57^{\circ}03'21''$ RT
 $T = 521.84'$
 $L = 955.98'$
 $R = 960.00'$
 $E = 132.67'$
 $\theta = \quad \quad \quad \%$
 Runoff =
 Runout =

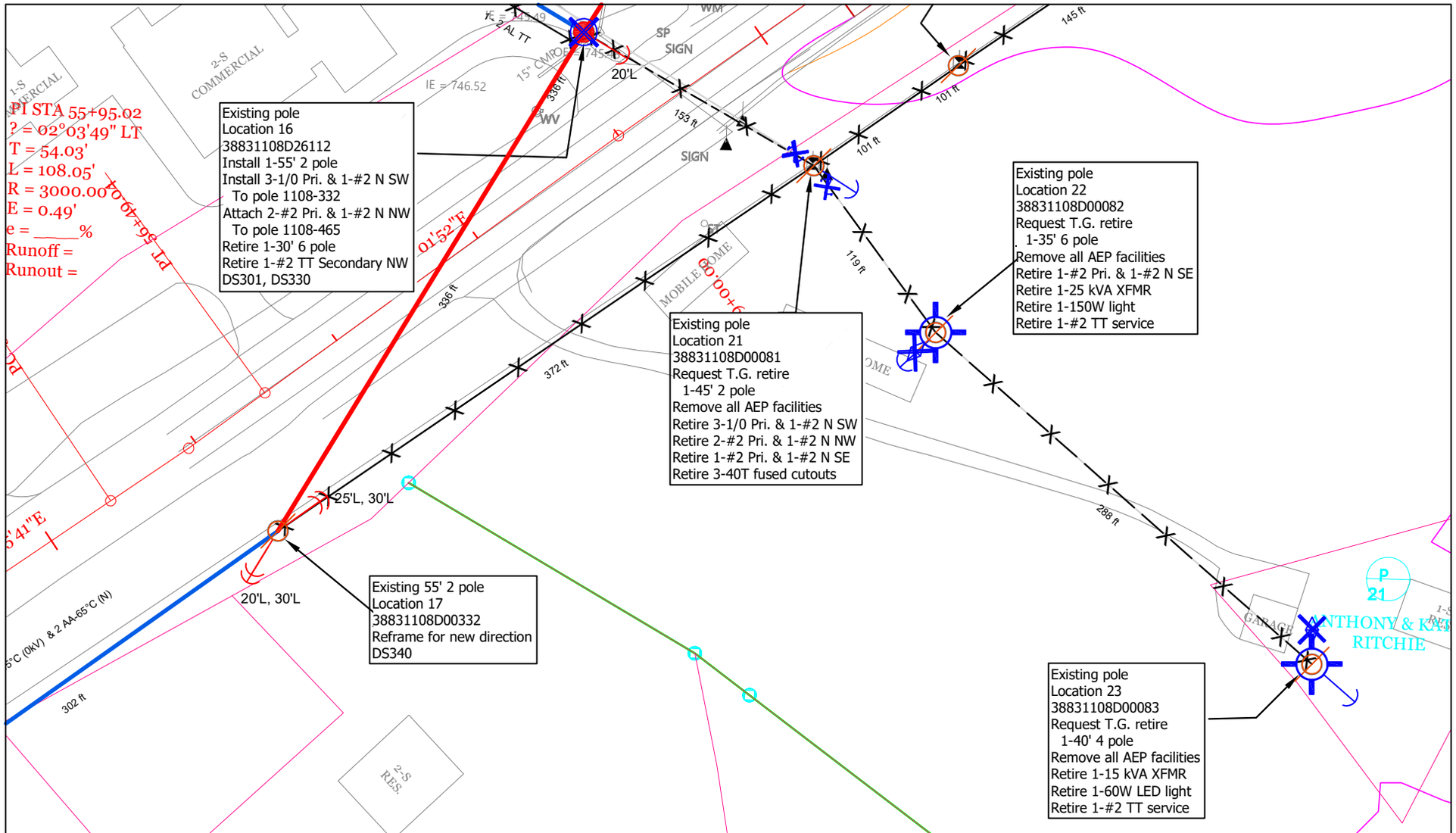
PROJECT	10-5014.00			CLIENT	KYTC DIST. 10			DATE	2/25/2025			DESIGNER	PATRICK MURTHA	
POLE	INSTALL	REMOVE	EXISTING	CONDUCTOR	INSTALL	REMOVE	EXISTING	ANCHOR	INSTALL	REMOVE	EXISTING	PAGE	PAGE 1 OF 4	
45' class 4	0	1	0	1/0 AA	1,818 FT	2,091 FT	0	SINGLE DG	4	5	0			
50' class 3	0	1	1	#2 AA	1,060 FT	1,513 FT	0		0	0	0			
55' class 2	1	1	1	#2 TT AA	115 FT	81 FT	0		0	0	0			
	0	0	0	#4 TT AA	80 FT	56 FT	0		0	0	0			
	0	0	0		0	0	0		0	0	0			

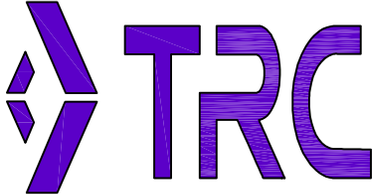


PROJECT	10-5014.00			CLIENT	KYTC DIST. 10			DATE	2/25/2025			DESIGNER	PATRICK MURTHA	
POLE	INSTALL	REMOVE	EXISTING	CONDUCTOR	INSTALL	REMOVE	EXISTING	ANCHOR	INSTALL	REMOVE	EXISTING	PAGE	PAGE 2 OF 4	
30' class 6	0	1	0	1/0 AA	2,556 FT	1,902 FT	0	SINGLE DG	3	4	0			
40' class 4	0	1	0	#2 AA	852 FT	634 FT	0		0	0	0			
45' class 4	0	2	0		0	0	0		0	0	0			
50' class 4	1	0	0		0	0	0		0	0	0			
50' class 2	3	0	0		0	0	0		0	0	0			



PROJECT	10-5014.00			CLIENT	KYTC DIST. 10			DATE	2/25/2025			DESIGNER	PATRICK MURTHA	
POLE	INSTALL	REMOVE	EXISTING	CONDUCTOR	INSTALL	REMOVE	EXISTING	ANCHOR	INSTALL	REMOVE	EXISTING	PAGE	PAGE 3 OF 4	
35' class 4	0	1	0	1/0 AA	1,767 FT	2,202 FT	0	SINGLE DG	6	6	2			
45' class 2	0	1	1	#2 AA	589 FT	734 FT	231 FT		0	0	0			
55' class 2	1	1	0	#2 TT AA	0	77 FT	0		0	0	0			
60' class 2	1	0	0	4/0 QP AA	0	0	96 FT		0	0	0			
	0	0	0		0	0	0		0	0	0			



PROJECT	10-5014.00			CLIENT	KYTC DIST. 10			DATE	2/25/2025			DESIGNER	PATRICK MURTHA
POLE	INSTALL	REMOVE	EXISTING	CONDUCTOR	INSTALL	REMOVE	EXISTING	ANCHOR	INSTALL	REMOVE	EXISTING	PAGE	PAGE 4 OF 4
30' class 6	0	1	0	1/0 AA	1,008 FT	1,116 FT	0	SINGLE DG	5	3	0		
35' class 6	0	1	0	#2 AA	336 FT	1,645 FT	0		0	0	0		
40' class 4	0	1	0		0	0	0		0	0	0		
45' class 2	0	1	0		0	0	0		0	0	0		
55' class 2	1	0	1		0	0	0		0	0	0		