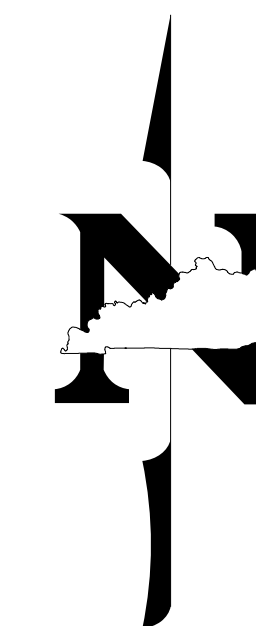


COUNTY OF	ITEM NO.	SHEET NO.
OWSLEY/LEE	10-292.10	RO01

Commonwealth of Kentucky DEPARTMENT OF HIGHWAYS

PLANS OF PROPOSED PROJECT

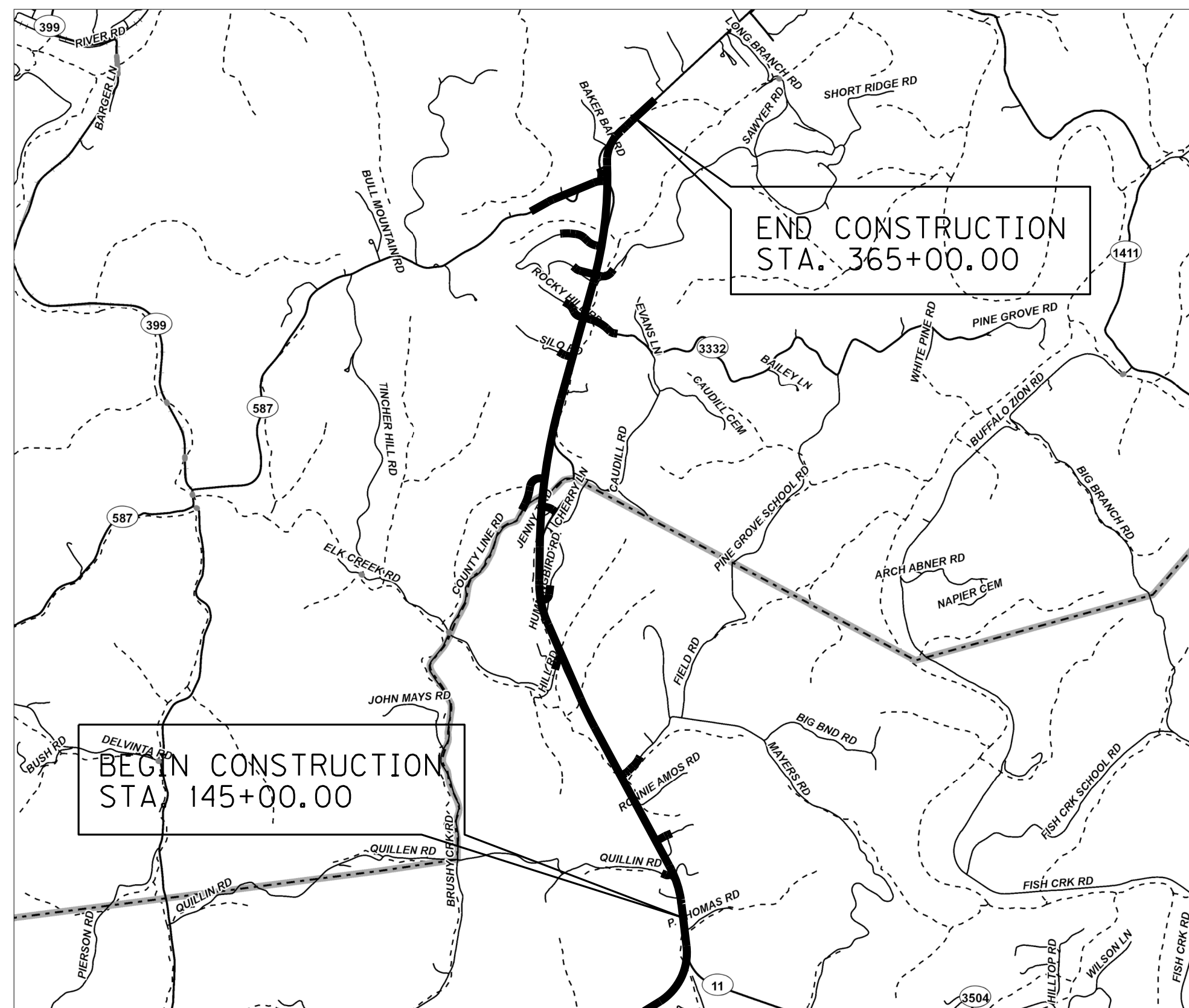
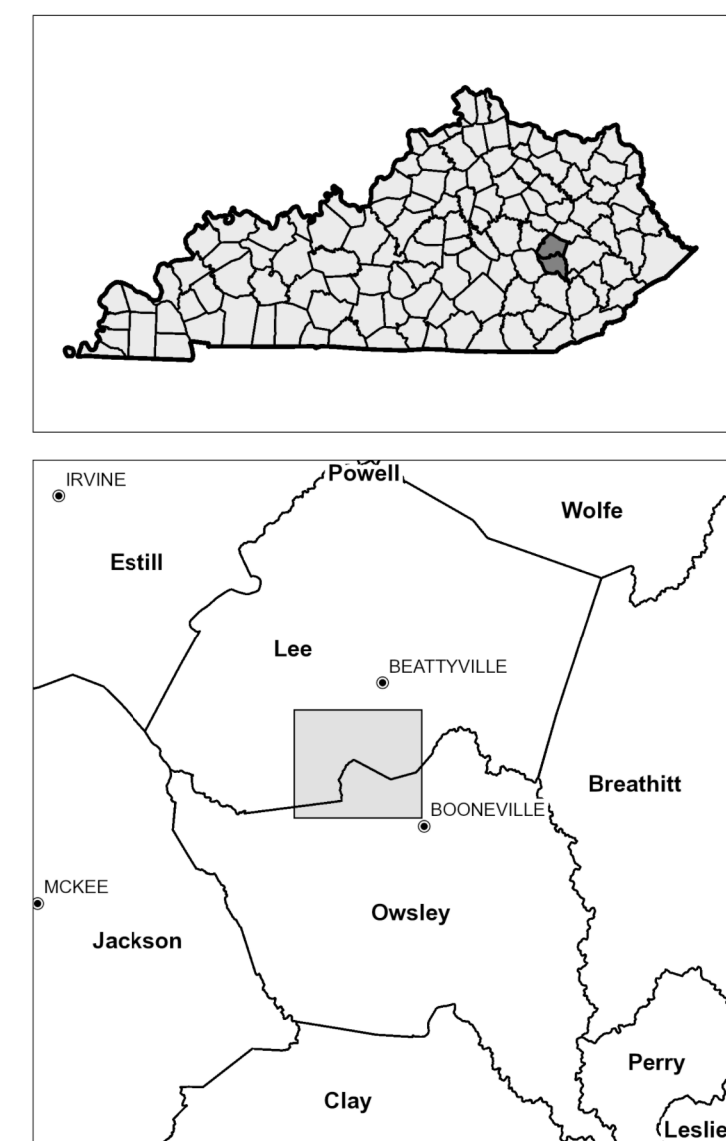
OWSLEY & LEE COUNTIES KY 11 RELOCATION



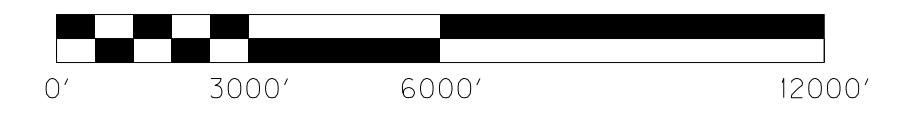
INDEX OF SHEETS	
SHEET NO.	DESCRIPTION
R1	LAYOUT SHEET
R2	TYPICAL SECTIONS-SUMMARY OF QUANTITIES
R3	PLAN AND PROFILE SHEETS
	UTILITY REFERENCE SHEETS
	RIGHT OF WAY SUMMARY SHEETS
	RIGHT OF WAY STRIP MAP SHEETS
	DETAIL SHEETS
	TRAFFIC CONTROL SHEETS
	EROSION CONTROL SHEETS
	MITIGATION PLAN SHEETS
	COORDINATE CONTROL SHEETS
	SOIL PROFILE SHEETS
	PIPE DRAINAGE SHEETS
S	STRUCTURE PLANS
T	TRAFFIC PLANS
U	UTILITY RELOCATION PLANS
XI	CROSS SECTION SHEETS

SHEETS NOT INCLUDED IN TOTAL SHEETS

STANDARD DRAWINGS	
NUMBER	



THE CONTROL OF ACCESS ON THIS PROJECT SHALL BE BY PERMIT



LAYOUT MAP

**Commonwealth of Kentucky
DEPARTMENT OF HIGHWAYS
COUNTY OF**

**OWSLEY & LEE
KY 11 RELOCATION**

ITEM NO. 10-292.10

PROJECT NUMBERS: FD04 095 0011 014-014 (OWSLEY)
FD04 065 0011 001-005 (LEE)

LETTING DATE: _____

RECOMMENDED BY: _____ PROJECT MANAGER DATE: _____

PLAN APPROVED BY: _____ STATE HIGHWAY ENGINEER DATE: _____

DESIGN CRITERIA	
CLASS OF HIGHWAY	RURAL ARTERIAL
TYPE OF TERRAIN	ROLLING
DESIGN SPEED	55 MPH
REQUIRED NPSD	_____
REQUIRED PSD	_____
LEVEL OF SERVICE	_____
ADT PRESENT ()	_____
ADT FUTURE ()	_____
DHV	_____
D %	_____
T %	_____

GEOGRAPHIC COORDINATES	
LATITUDE	____ DEGREES ____ MINUTES ____ SECONDS NORTH
LONGITUDE	____ DEGREES ____ MINUTES ____ SECONDS WEST

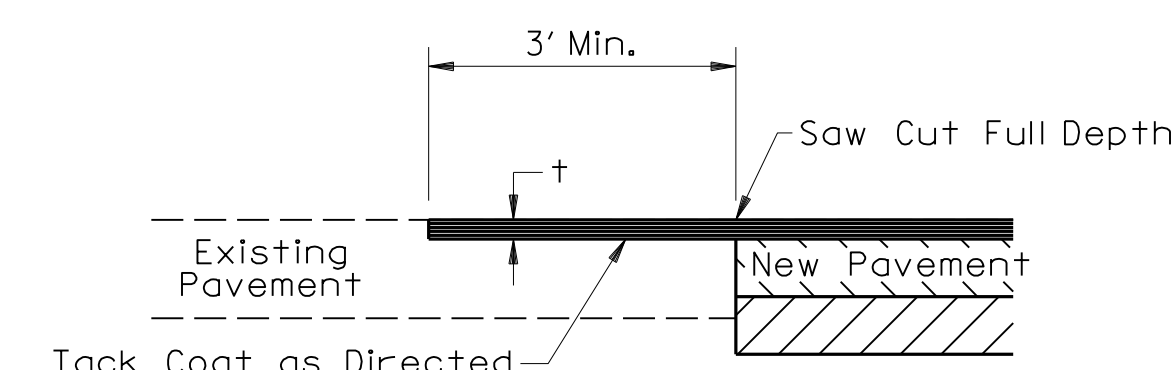
DESIGNED	
% RESTRICTED SD	_____
LEVEL OF SERVICE	_____
MAX. DISTANCE W/O PASSING	_____

LENGTH	ADD'D	DEDUCTED	FOR EQUALITIES	NOT INCLUDED	LENGTH	ADD'D	DEDUCTED	FOR EQUALITIES	NOT INCLUDED	LENGTH	ADD'D	DEDUCTED	FOR EQUALITIES	NOT INCLUDED	LENGTH	ADD'D	DEDUCTED	FOR EQUALITIES	NOT INCLUDED
_____ LIN. FT. _____ MILES	_____	_____	_____	_____	_____ LIN. FT. _____ MILES	_____	_____	_____	_____	_____ LIN. FT. _____ MILES	_____	_____	_____	_____	_____ LIN. FT. _____ MILES	_____	_____	_____	_____
RAILROAD CROSSINGS NO.	_____	_____	_____	_____	RAILROAD CROSSINGS NO.	_____	_____	_____	_____	RAILROAD CROSSINGS NO.	_____	_____	_____	_____	RAILROAD CROSSINGS NO.	_____	_____	_____	_____
BRIDGES	_____	_____	_____	_____	BRIDGES	_____	_____	_____	_____	BRIDGES	_____	_____	_____	_____	BRIDGES	_____	_____	_____	_____

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\LAYO\T_2949LS.DGN
 USER: PROBRSON
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

TYPICAL SECTIONS

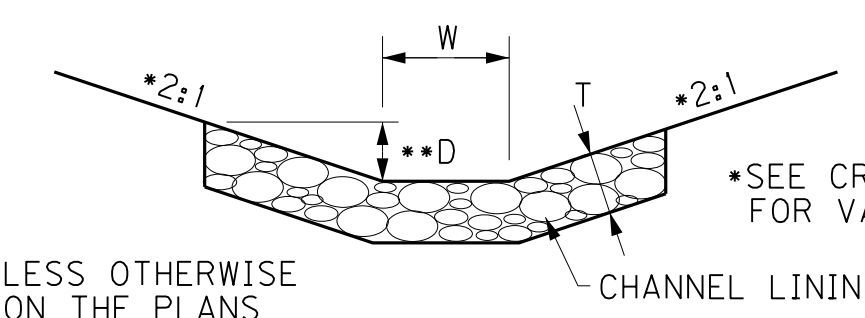
SCALE: 1" = 5'



PAVEMENT TIE DETAIL
N.T.S.

† = THICKNESS OF SURFACE COURSE

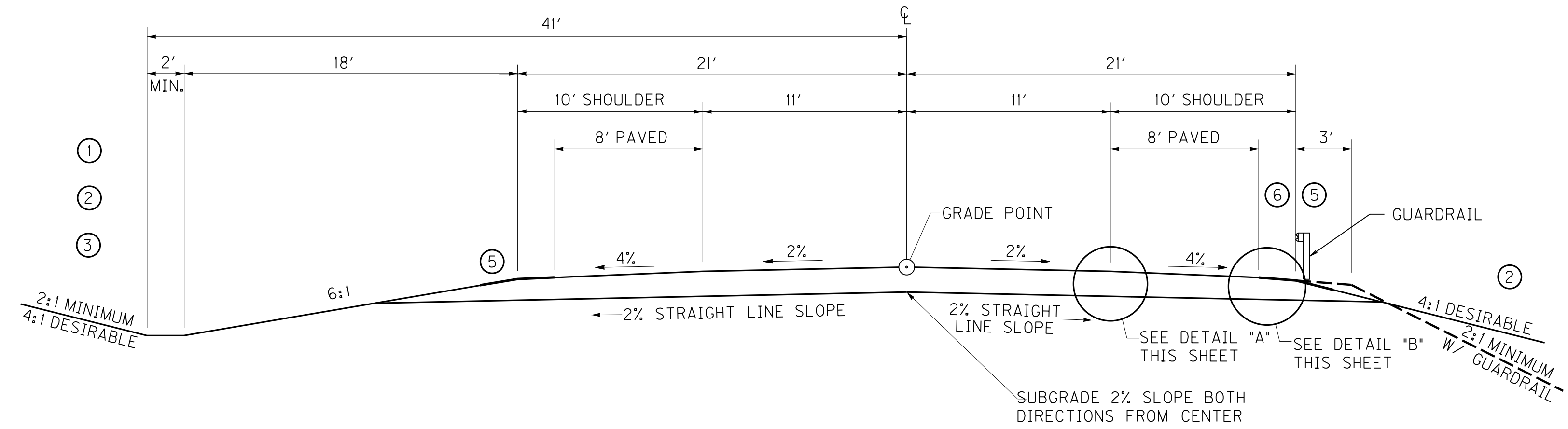
Work under this item shall include cutting out the existing asphalt surface to a minimum depth and width as shown, so the new surface may heel into the existing surface. This work shall be incidental to construction of the asphalt concrete.



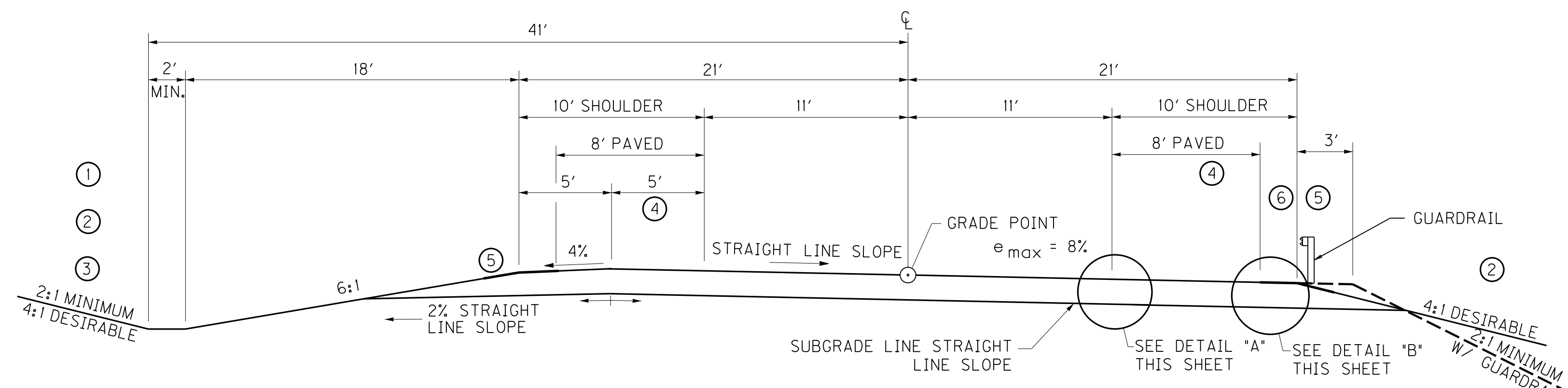
W = WIDTH, SEE PLANS FOR VALUE
T = THICKNESS
SOD-T=2"
CLASS II CH. LIN. -T=15"
CLASS III CH. LIN. -T=24"
CLASS III MOD. CH. LIN. -T=36", D50=18"
D = DEPTH TO PROTECT

TYPICAL DITCH SECTION
CHANNEL LINING
CL II, CL III, & CL III (Modified)
CHANNEL LINING CLASS III (MODIFIED)

Provide material meeting the general requirements of Section 805 of the Standard Specifications. No less than 80 percent, by volume, of individual stones that range in size from 1/4 to 2 1/4 cubic feet. The Department will allow stones of smaller sizes for filling voids in the upper surface and dressing to the proper slope.



NORMAL CUT & FILL SECTION



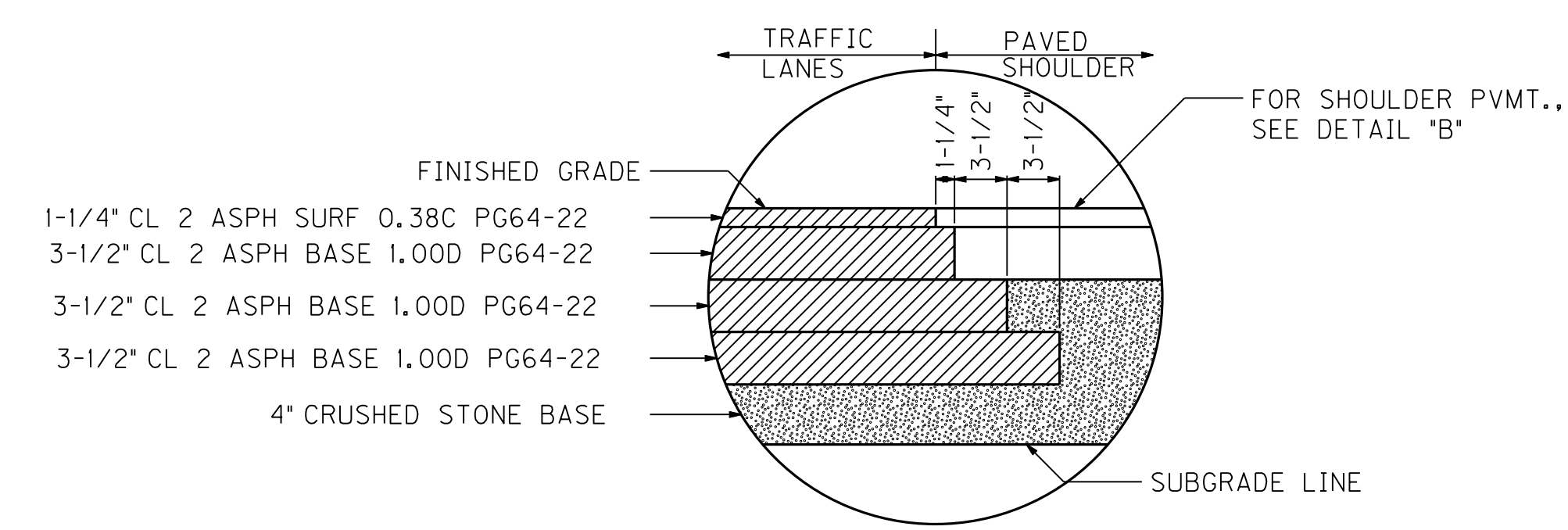
SUPERELEVATION CUT & FILL SECTION

- NOTES**
- FOR ROCK SLOPES, SEE CROSS SECTIONS.
 - SEE CROSS SECTIONS FOR SLOPES OUTSIDE THE LIMITS OF THE SHOULDERS.
 - SEE CROSS SECTIONS FOR PRE-SPLIT SLOPES FROM RDZ TO GRADE FOR ROCK CUTS.
 - SUPERELEVATED SHOULDER TO BE CONSTRUCTED TO SUPERELEVATION RATE. AT NO TIME WILL THE SLOPE BE FLATTER THAN THE SLOPE INDICATED FOR NORMAL SECTION.
 - SHOULDERS SHALL BE WIDENED 3' WHERE GUARDRAIL IS TO BE INSTALLED AND THE PAVED SHOULDER SHALL BE WIDENED 2' TO THE FACE OF GUARDRAIL.
 - ASPHALT SEAL REQUIRED FROM OUTSIDE EDGE OF PAVED SHOULDER TO A POINT 2' DOWN THE DITCH OR FILL SLOPE.
- ASPHALT SEAL COAT (2 APPLICATIONS) — EMULSIFIED ASPHALT RS-2 @ 2.40 LBS./S.Y. ASPHALT SEAL AGGREGATE @ 20 LBS./S.Y. (CRUSHED AGGREGATE SIZE NO.8 OR 9M)

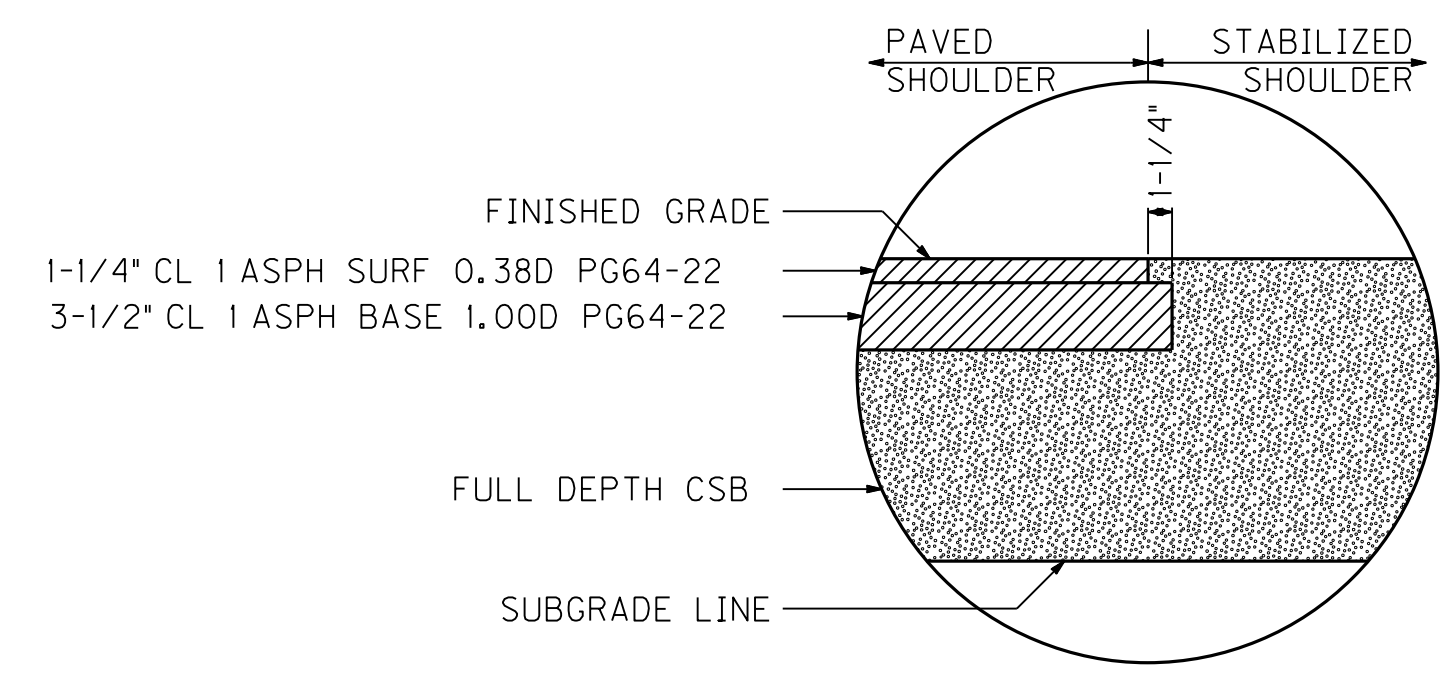
PVMT. SCHEDULE: MAINLINE

TRAFFIC LANES	
CSB	4' DEPTH
CL 2 ASPH BASE 1.00D PG64-22	10-1/2" DEPTH
CL 2 ASPH SURF 0.38C PG64-22	1-1/4" DEPTH
SHOULDERS	
CSB	FULL DEPTH
CL 1 ASPH BASE 1.00D PG64-22	3-1/2" DEPTH
CL 1 ASPH SURF 0.38D PG64-22	1-1/4" DEPTH

PRELIMINARY
SUBJECT TO CHANGE



DETAIL "A"
TRAFFIC LANE PAVEMENT
N.T.S.



DETAIL "B"
SHOULDER PAVEMENT
N.T.S.

DESIGN SPEED = 55 MPH

SCALE: 1"=5'

TYPICAL SECTIONS
KY 11 RELOCATION - RECOMMENDED ALT.
MAINLINE SECTIONS

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\TYPICAL SECTIONS\R00200TS.DGN
USER: RRobinson
DATE PLOTTED: July 29, 2013
E-SHEET NAME:
MicroStation v8.11.7.443

TYPICAL SECTIONS

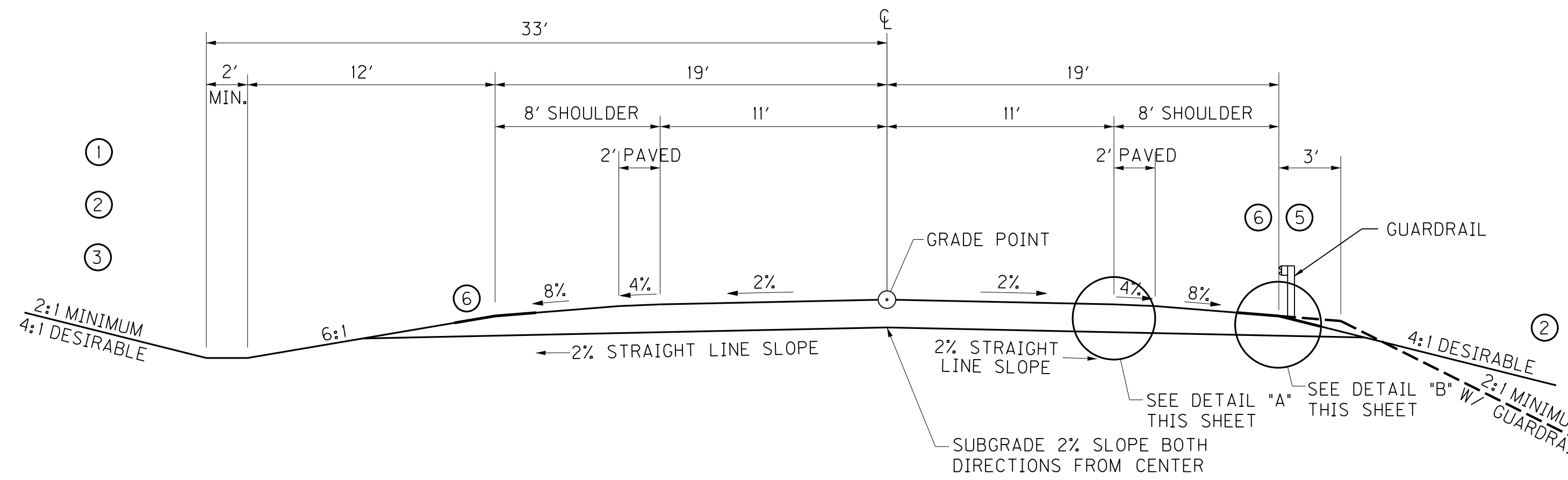
SCALE: 1" = 5'

COUNTY OF	ITEM NO.	SHEET NO.
OWSLEY/LEE	10-292.10	R002a

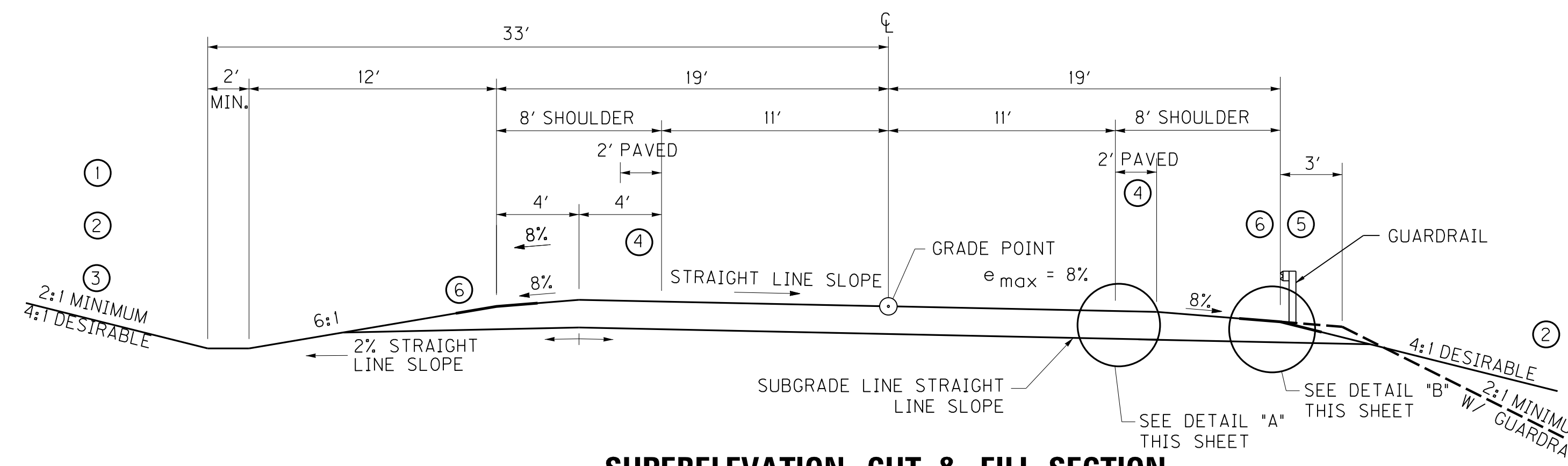
NOTES

- ① FOR ROCK SLOPES, SEE CROSS SECTIONS.
- ② SEE CROSS SECTIONS FOR SLOPES OUTSIDE THE LIMITS OF THE SHOULDERS.
- ③ SEE CROSS SECTIONS FOR PRE-SPLIT SLOPES FROM RDZ TO GRADE FOR ROCK CUTS.
- ④ SUPERELEVATED SHOULDER TO BE CONSTRUCTED TO SUPERELEVATION RATE. AT NO TIME WILL THE SLOPE BE FLATTER THAN THE SLOPE INDICATED FOR NORMAL SECTION.
- ⑤ SHOULDERS SHALL BE WIDENED 3' WHERE GUARDRAIL IS TO BE INSTALLED.
- ⑥ ASPHALT SEAL REQUIRED FROM OUTSIDE EDGE OF PAVED SHOULDER TO A POINT 2' DOWN THE DITCH OR FILL SLOPE.

ASPHALT SEAL COAT (2 APPLICATIONS) — EMULSIFIED ASPHALT RS-2 @ 2.40 LBS./S.Y.
 ASPHALT SEAL AGGREGATE @ 20 LBS./S.Y. (CRUSHED AGGREGATE SIZE NO.8 OR 9M)



NORMAL CUT & FILL SECTION



SUPERELEVATION CUT & FILL SECTION

PVMT. SCHEDULE: MAINLINE

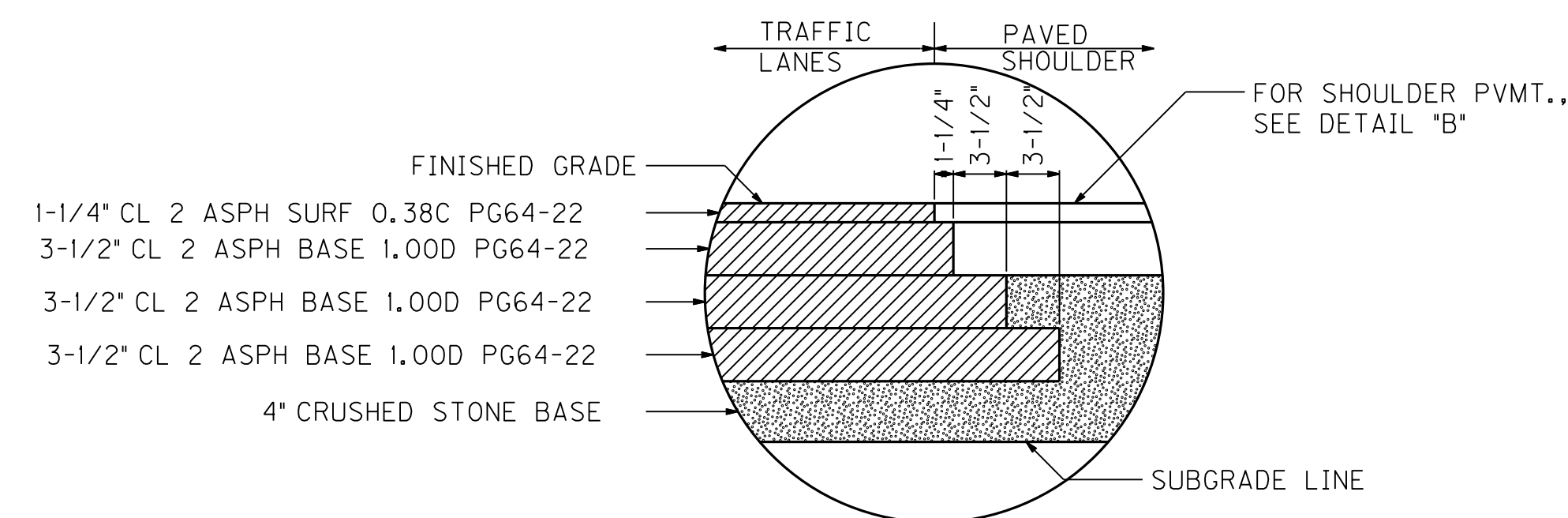
TRAFFIC LANES

CSB	4" DEPTH
CL 2 ASPH BASE 1.00D PG64-22	10-1/2" DEPTH
CL 2 ASPH SURF 0.38C PG64-22	1-1/4" DEPTH

SHOULDERS

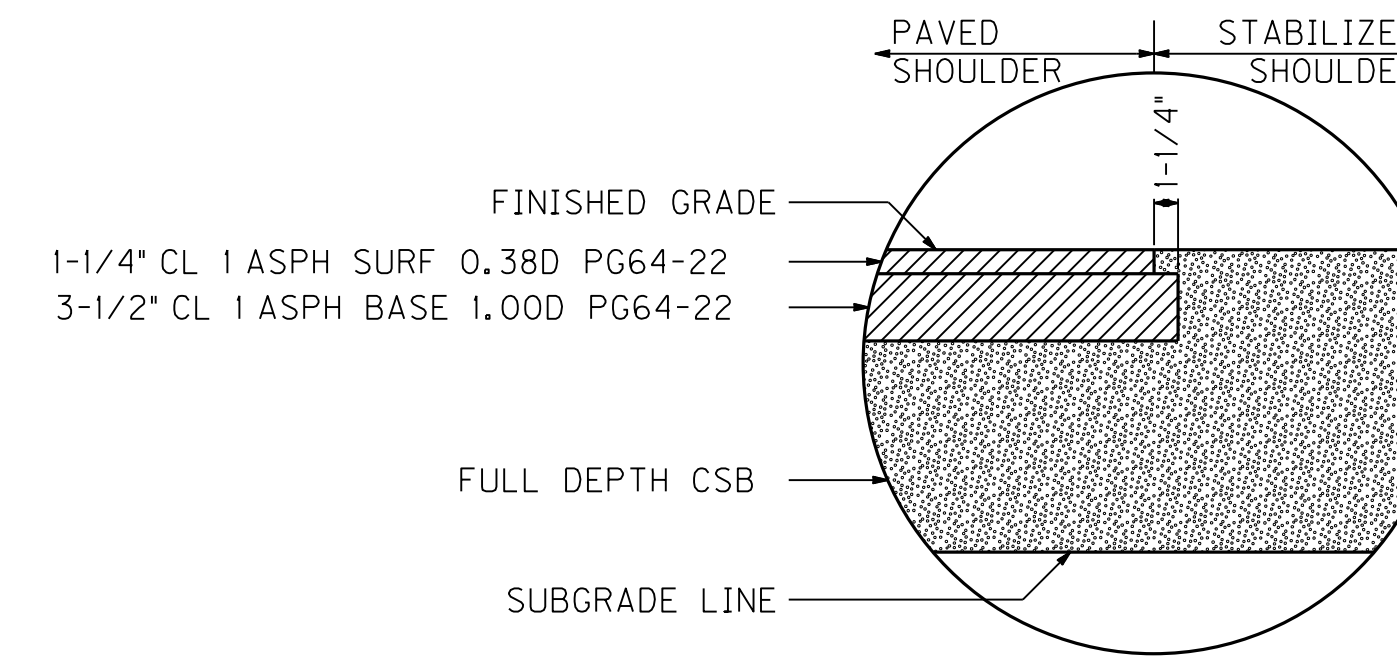
CSB	FULL DEPTH
CL 1 ASPH BASE 1.00D PG64-22	3-1/2" DEPTH
CL 1 ASPH SURF 0.38D PG64-22	1-1/4" DEPTH

**PRELIMINARY
SUBJECT TO CHANGE**



**DETAIL "A"
TRAFFIC LANE PAVEMENT**

N.T.S.



**DETAIL "B"
SHOULDER PAVEMENT**

N.T.S.

DESIGN SPEED = 45 MPH

SCALE: 1"=5'

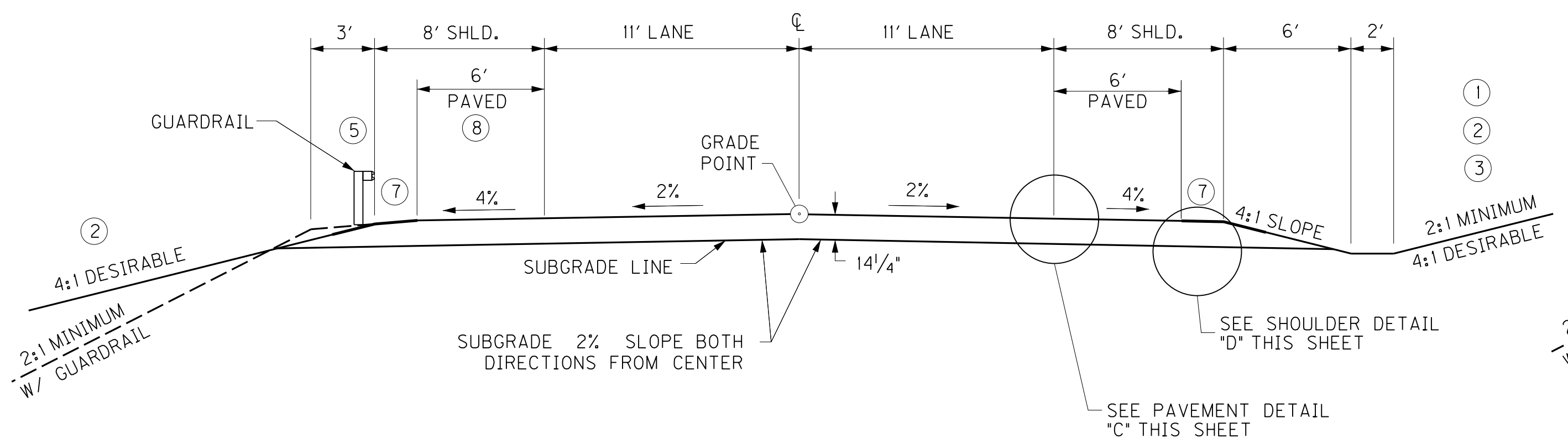
TYPICAL SECTIONS
 KY 11 RELOCATION - RECOMMENDED ALT.
 MAINLINE SECTIONS

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\TYPICAL SECTIONS\R002OATS.DGN

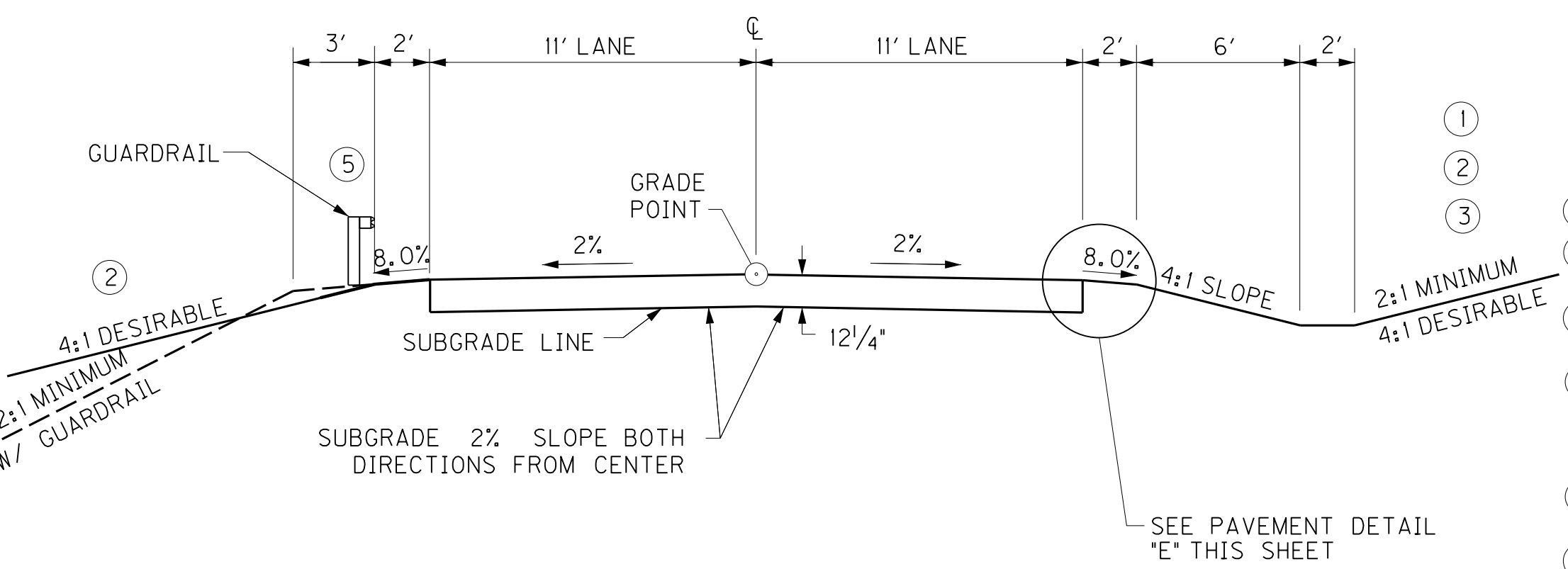
USER: RRobinson
 DATE PLOTTED: July 29, 2013

E-SHEET NAME:

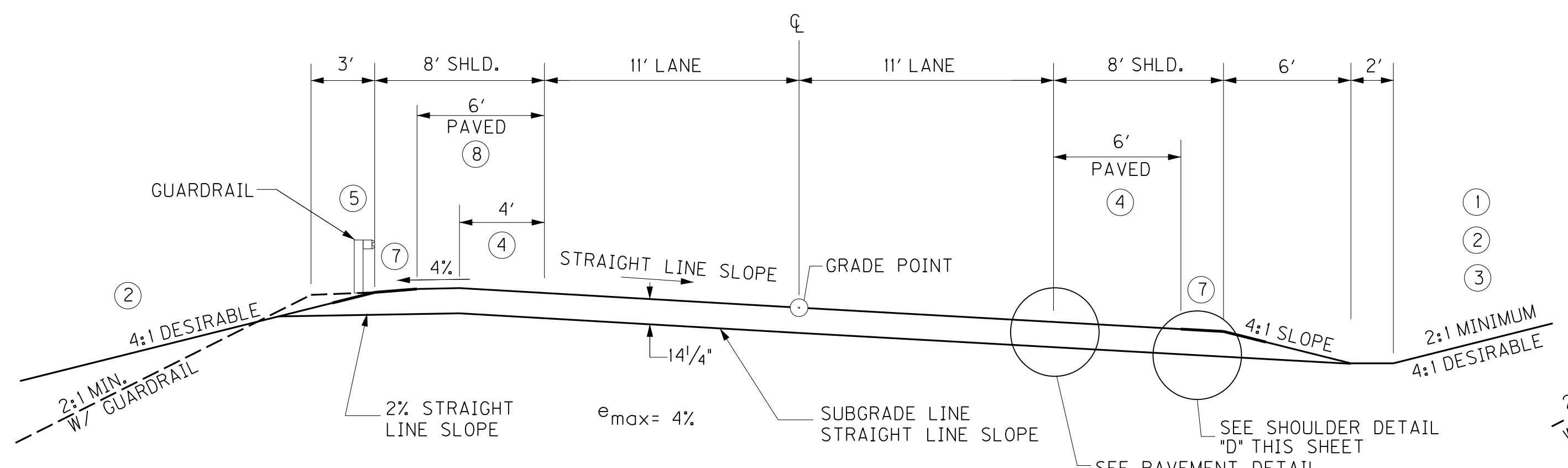
MicroStation v8.11.7.443



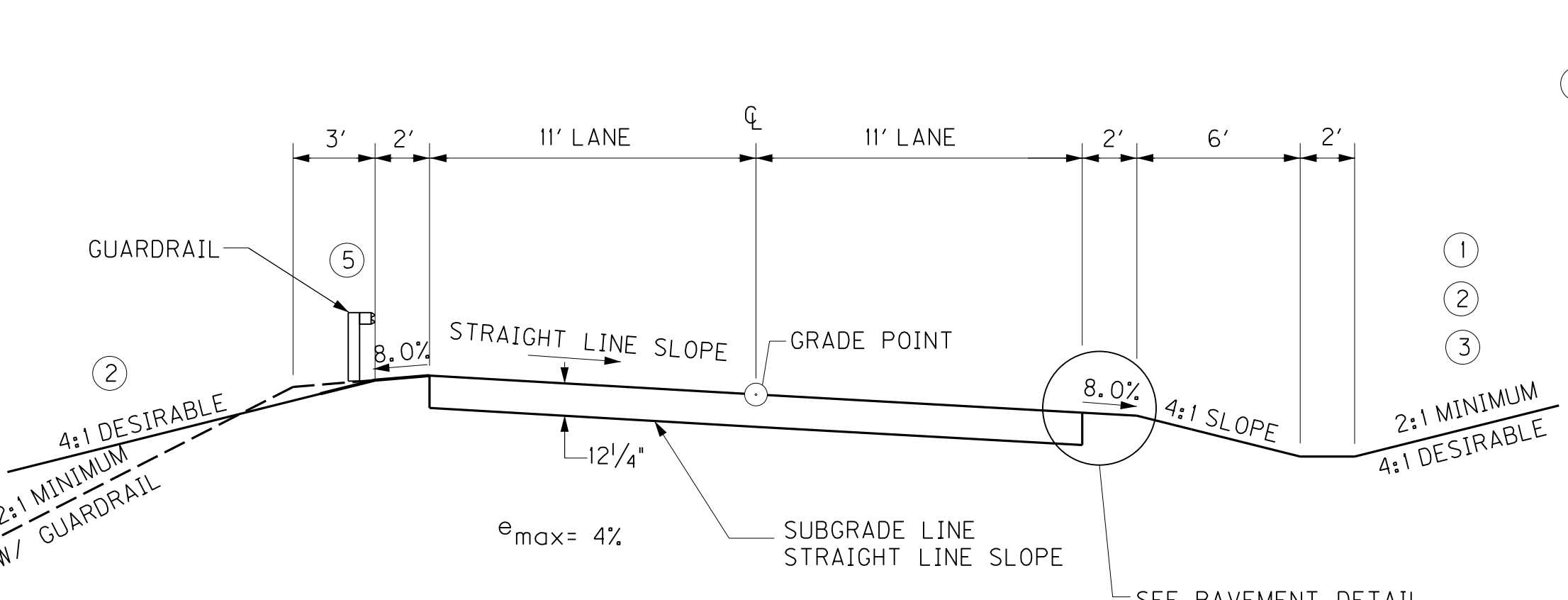
NORMAL FILL/CUT SECTION



NORMAL FILL/CUT SECTION



SUPERELEVATION FILL/CUT SECTION



SUPERELEVATION FILL/CUT SECTION

KY 587 & KY 3332

CONNECTOR ROADS

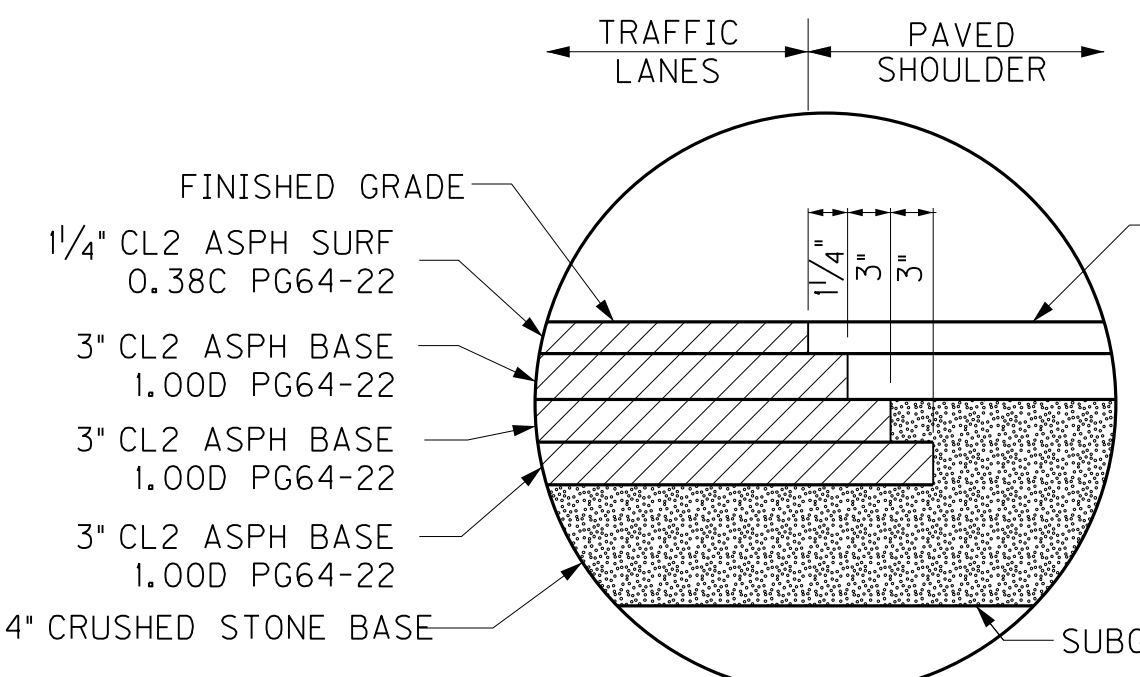
**PRELIMINARY
SUBJECT TO CHANGE**

PAVEMENT SCHEDULE: KY STATE ROUTES

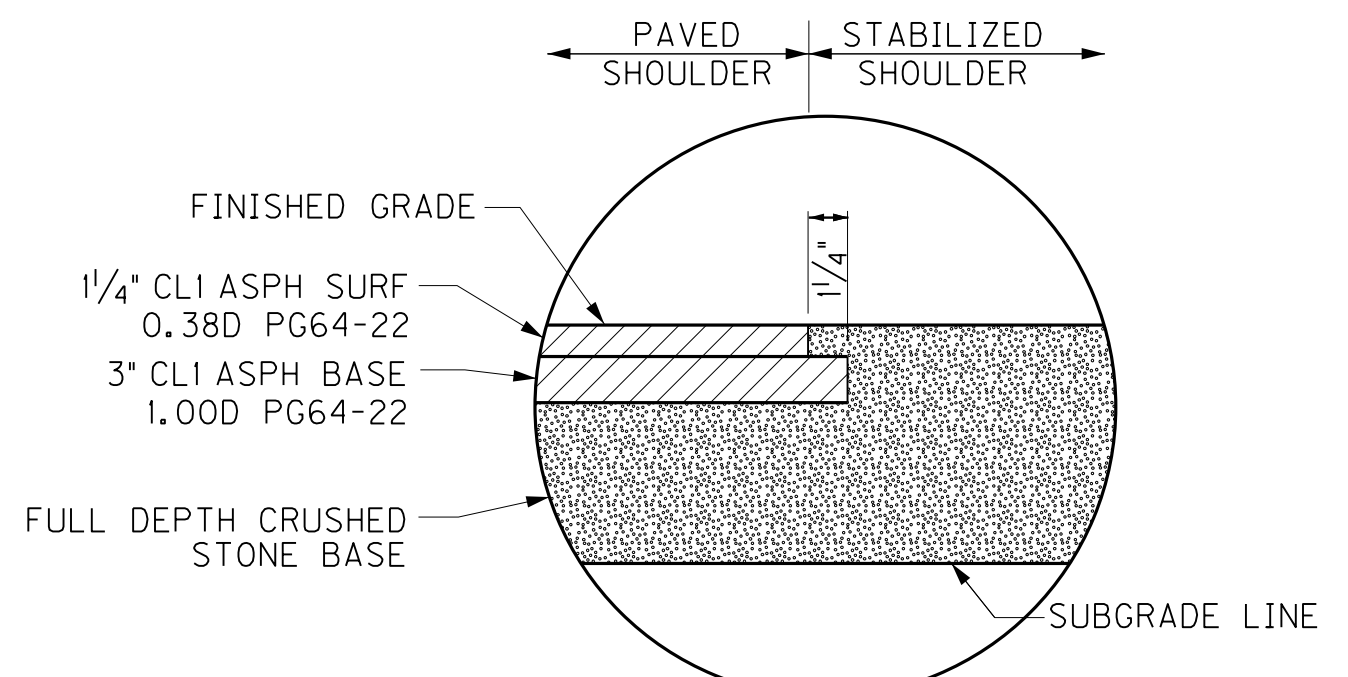
TRAFFIC LANES	
CSB	4" DEPTH
CL2 ASPH BASE 1.00D PG64-22	9" DEPTH
CL2 ASPH SURF 0.38C PG64-22	1 1/4" DEPTH
SHOULDERS	
CSB	FULL DEPTH
CL1 ASPH BASE 1.00D PG64-22	3" DEPTH
CL1 ASPH SURF 0.38D PG64-22	1 1/4" DEPTH

PAVEMENT SCHEDULE: CONNECTOR ROADS

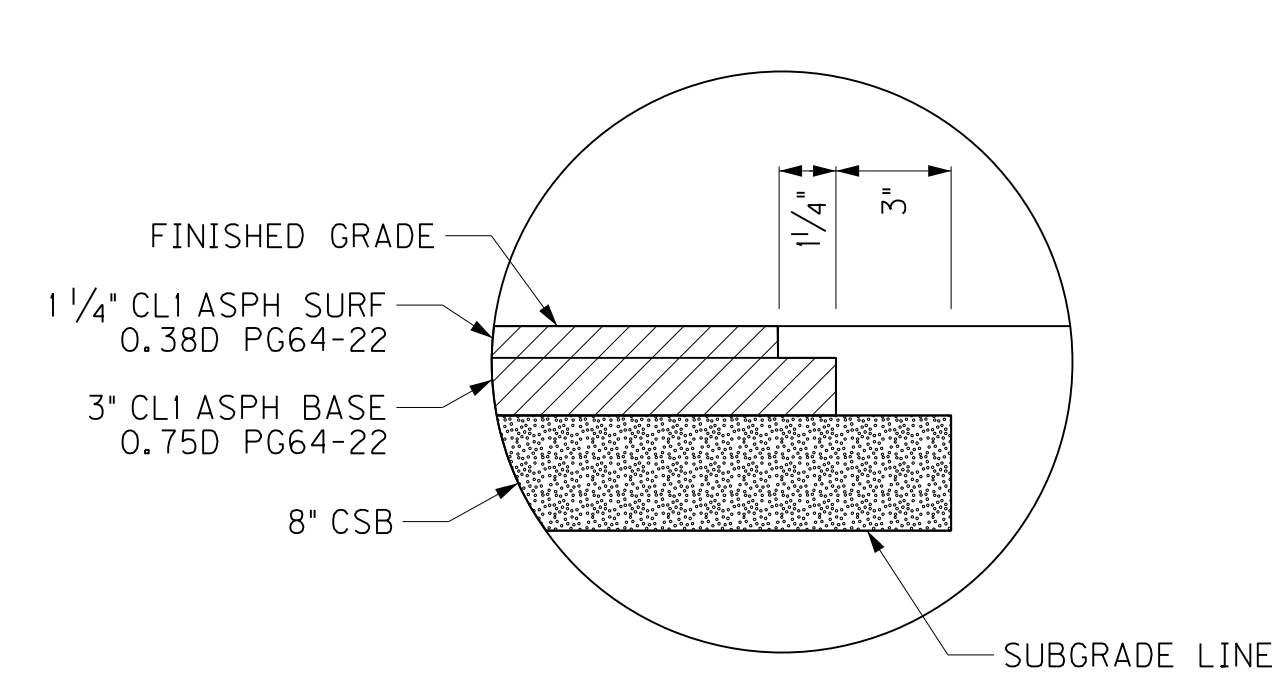
TRAFFIC LANES	
CSB	8" DEPTH
CL1 ASPH BASE 0.75D PG64-22	3" DEPTH
CL1 ASPH SURF 0.38D PG64-22	1 1/4" DEPTH



DETAIL "C"
N. T. S.
TRAFFIC LANE PAVEMENT



DETAIL "D"
N. T. S.
SHOULDER PAVEMENT

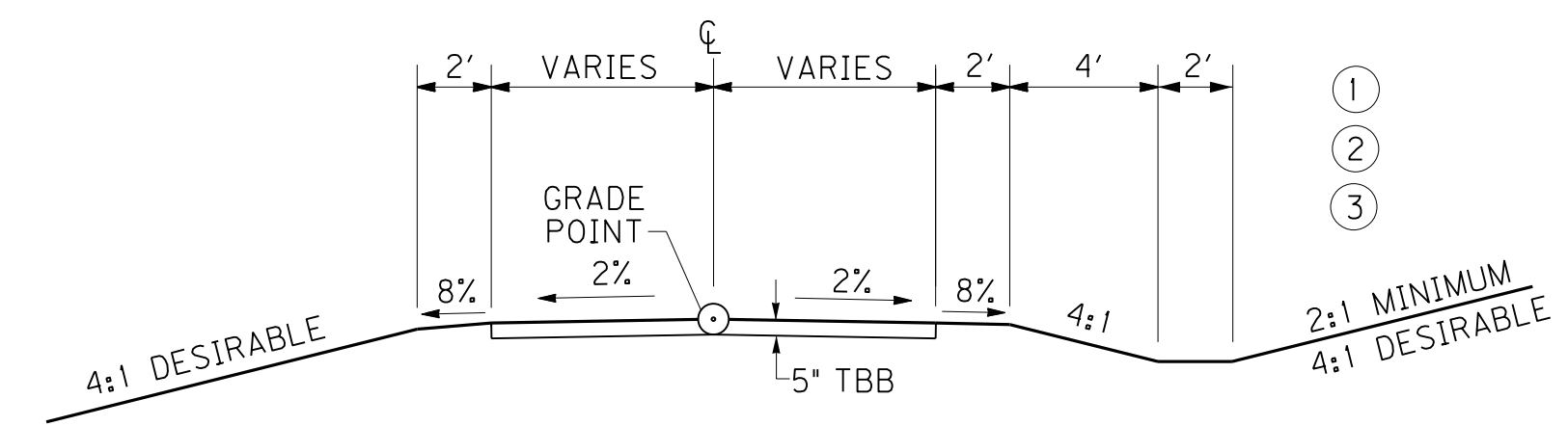


DETAIL "E"
N. T. S.
CONNECTOR ROAD PAVEMENT

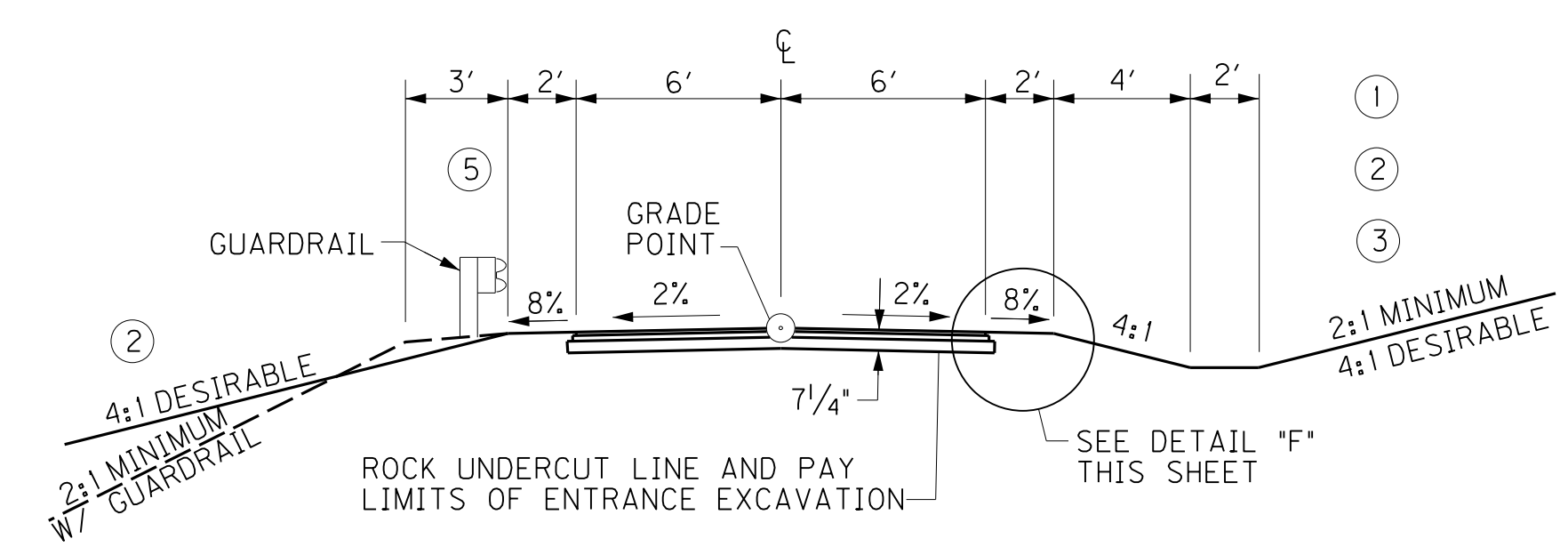
FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\TYPICAL SECTIONS\RO020BTS.DGN
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

SCALE: 1"=5'

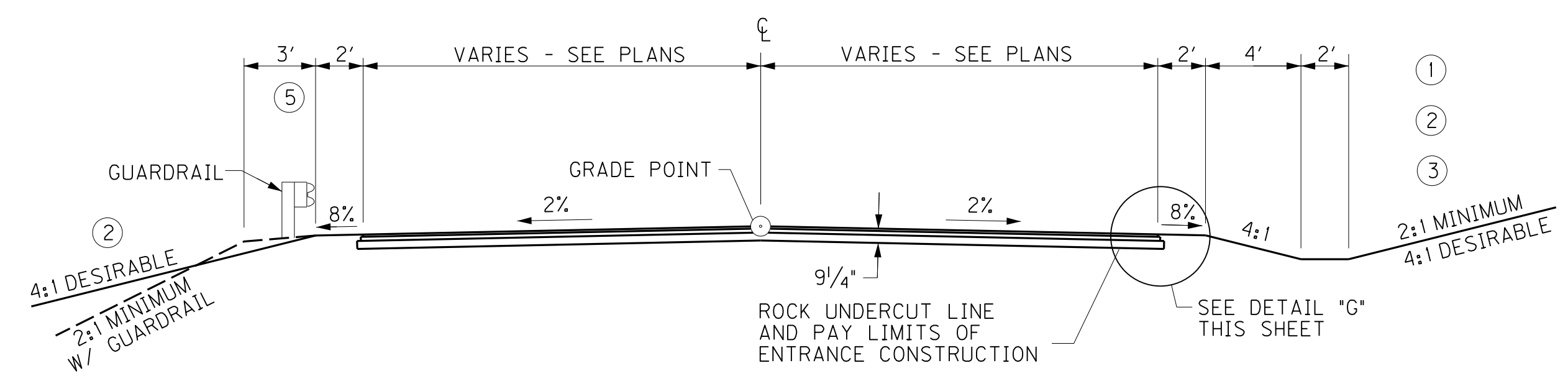
TYPICAL SECTIONS
KY 11 RELOCATION - RECOMMENDED ALT.
CONNECTOR ROADS



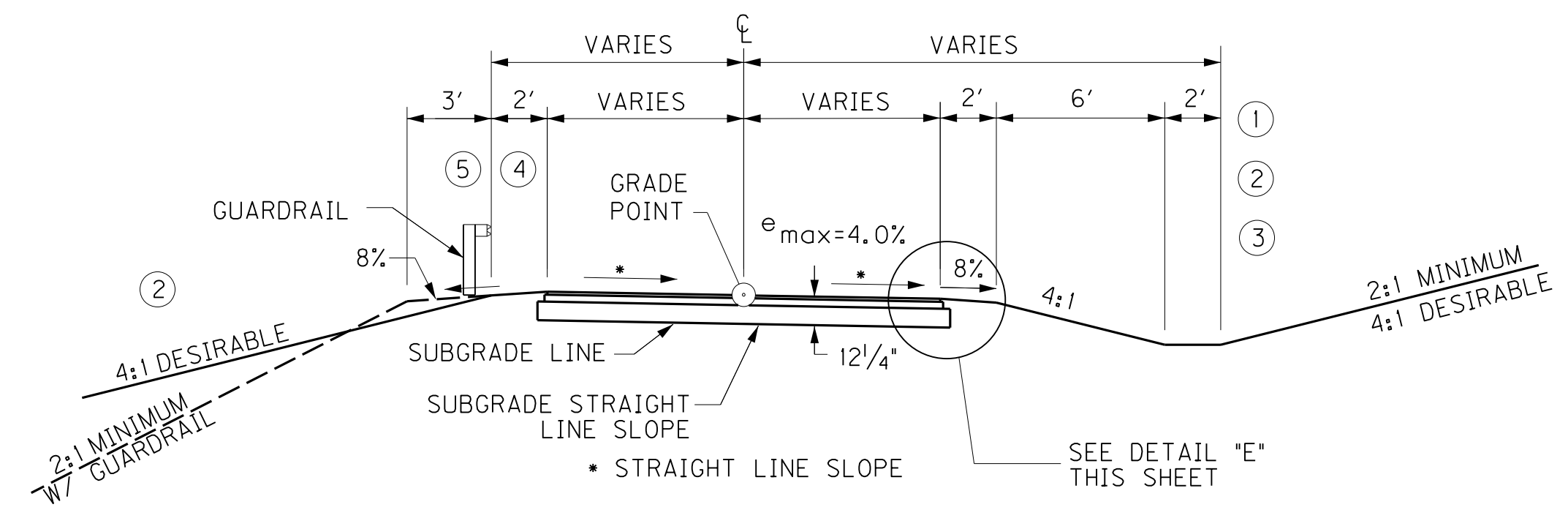
UNPAVED ENTRANCE SECTION



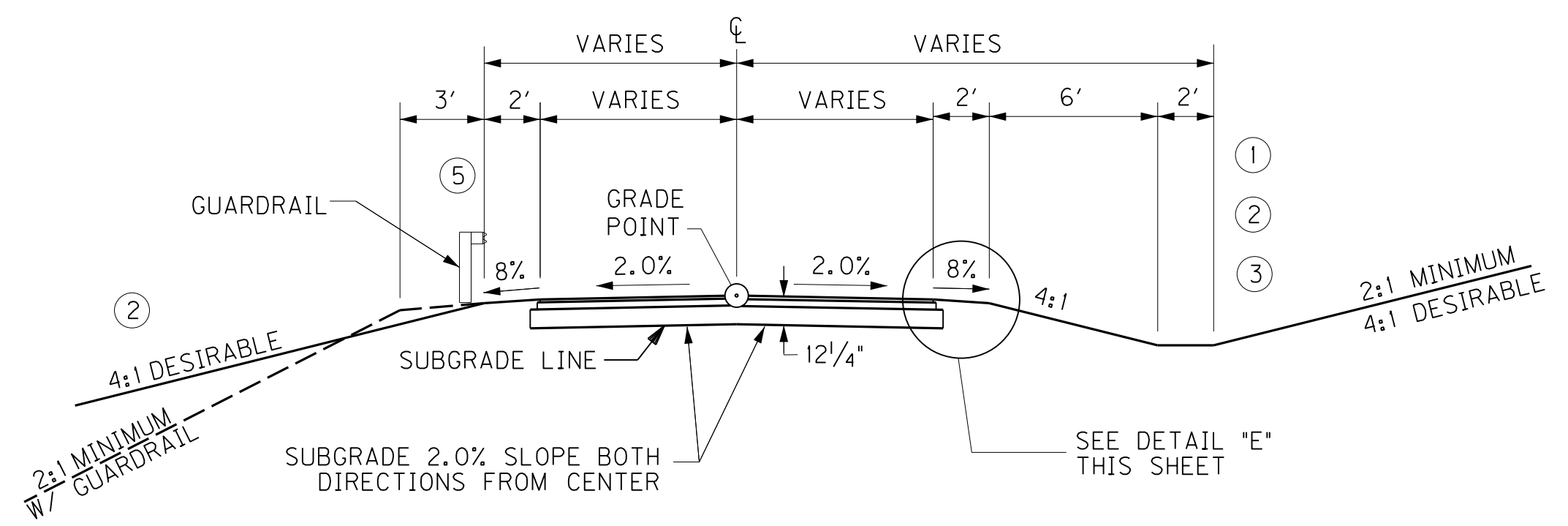
RESIDENTIAL AND FARM FIELD ENTRANCE SECTION



COMMERCIAL ENTRANCE SECTION



SUPERELEVATION FILL/CUT SECTION



NORMAL FILL/CUT SECTION

LOCAL ACCESS ROADS

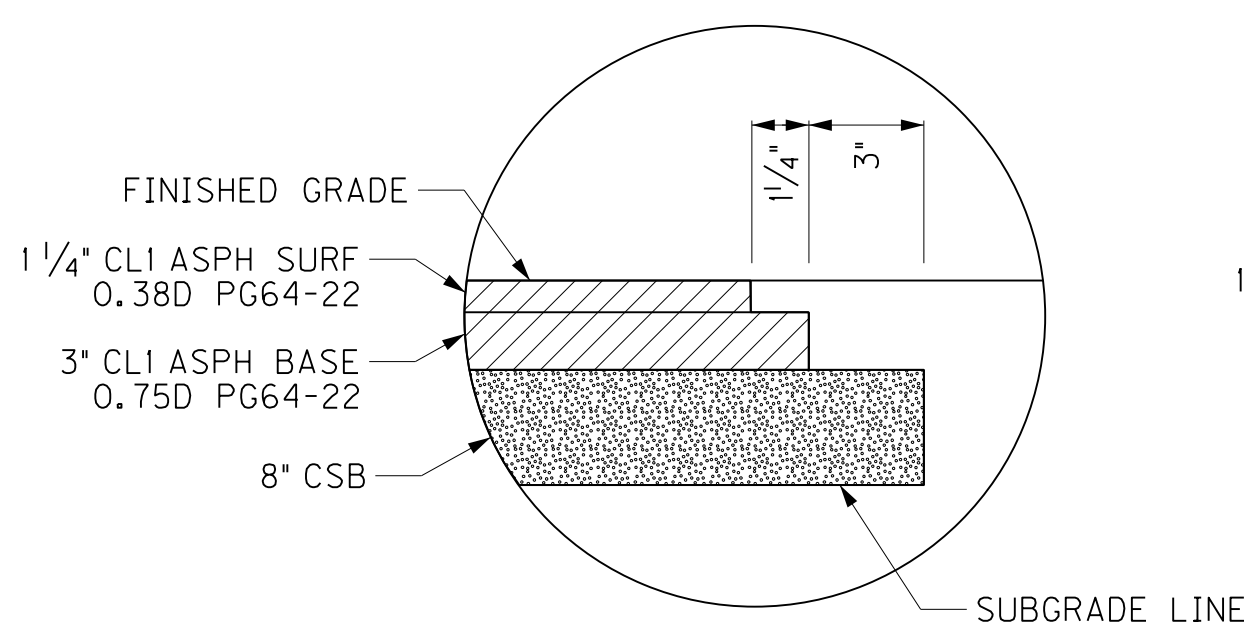
ENTRANCES

**PRELIMINARY
SUBJECT TO CHANGE**

PAVEMENT SCHEDULE: LOCAL ACCESS ROADS

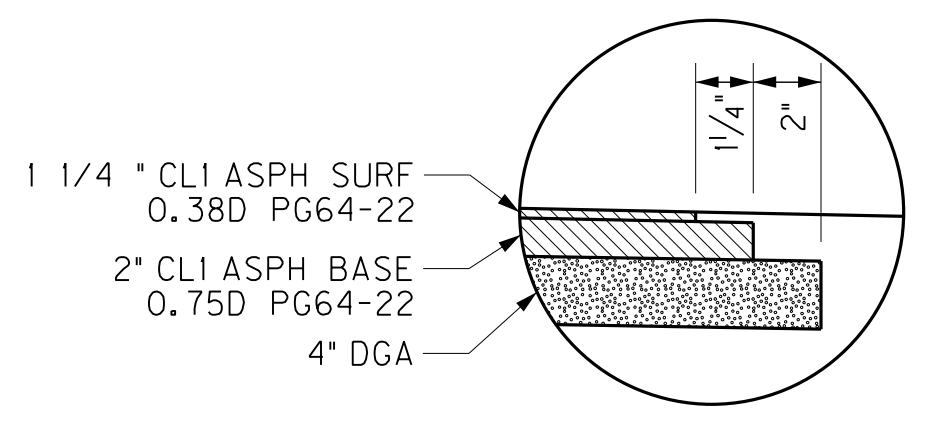
TRAFFIC LANES	
CSB	8" DEPTH
CLI ASPH BASE 0.75D PG64-22	3" DEPTH
CLI ASPH SURF 0.38B PG64-22	1 1/4" DEPTH

- NOTES**
- FOR ROCK SLOPES, SEE CROSS SECTIONS.
 - SEE CROSS SECTIONS FOR SLOPES OUTSIDE THE LIMITS OF THE SHOULDERS AND BORDERS.
 - SEE CROSS SECTIONS FOR PRE-SPLIT SLOPES FROM RDZ TO ROCK CUT DITCH LINE.
 - SUPERELEVATED SHOULDER TO BE CONSTRUCTED TO SUPERELEVATION RATE. AT NO TIME WILL THE SLOPE BE FLATTER THAN THE SLOPE INDICATED FOR NORMAL SECTION.
 - SHOULDERS AND BORDERS SHALL BE WIDENED 3 FEET WHERE GUARDRAIL IS TO BE INSTALLED.
 - REFILL MATERIAL TO CONFORM TO APPLICABLE SECTIONS OF CURRENT EDITION OF KENTUCKY STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.
 - BITUMINOUS SEAL REQUIRED FROM OUTSIDE EDGE OF PAVED SHOULDER TO A POINT 2 FEET DOWN THE DITCH OR FILL SLOPE.
BITUMINOUS SEAL COAT—EMULSIFIED ASPHALT RS-2 @ 2.40 LBS./S.Y. (2 APPLICATIONS)
BITUMINOUS SEAL AGGREGATE @ 20 LBS./S.Y. (CRUSHED AGGREGATE SIZE NO.8 OR 9M)
 - SHOULDERS SHALL BE PAVED FULL WIDTH WITHIN THE LIMITS OF GUARDRAIL.

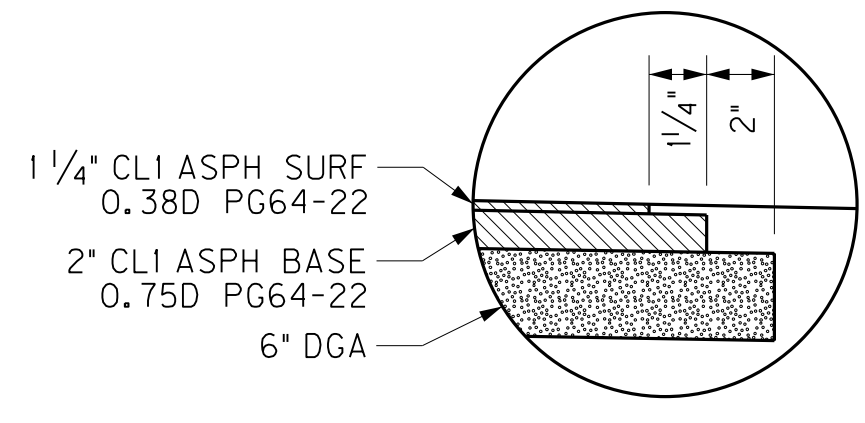


DETAIL "E"
N. T. S.

LOCAL ACCESS ROAD PAVEMENT



DETAIL "F"
N. T. S.
RESIDENTIAL ENTRANCE PAVEMENT



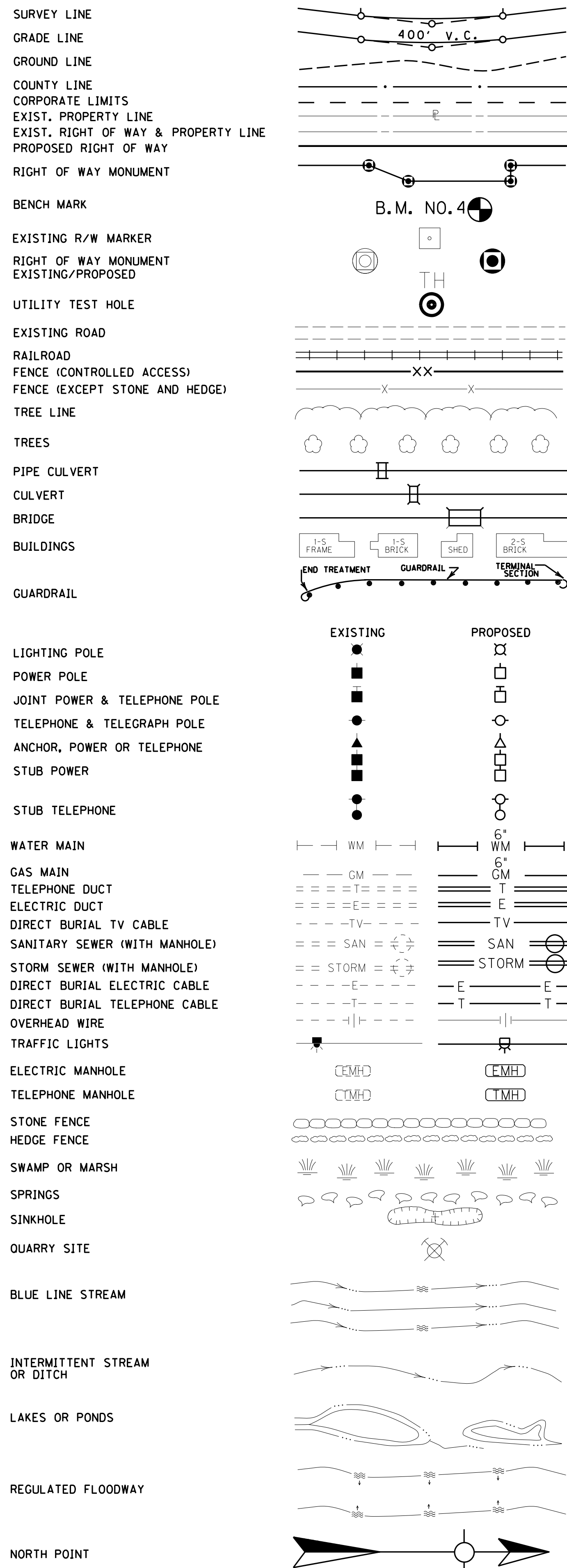
DETAIL "G"
N. T. S.
COMMERCIAL ENTRANCE PAVEMENT

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\TYPICAL SECTIONS\RO02C.DGN
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

SCALE: 1"=5'

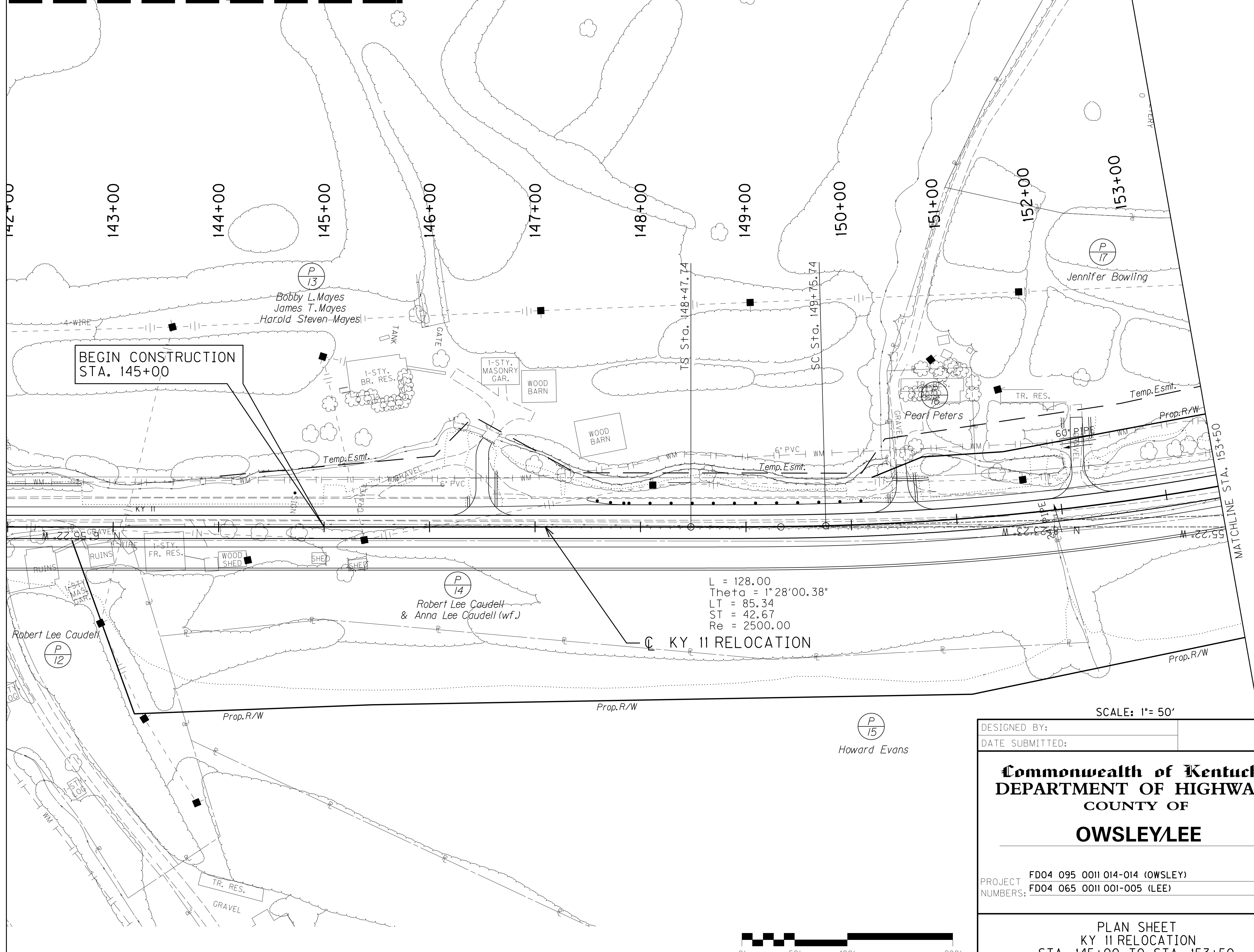
TYPICAL SECTIONS
KY 11 RELOCATION - RECOMMENDED ALT.
LOCAL ACCESS ROADS & ENTRANCES

CONVENTIONAL SIGNS



BEFORE YOU DIG

The contractor is instructed to call 1-800-752-6007 to reach KY 811, the one-call system for information on the location of existing underground utilities. The call is to be placed a minimum of two (2) and no more than ten (10) business days prior to excavation. The contractor should be aware that owners of underground facilities are not required to be members of the KY 811 one-call Before-U-Dig (BUD) service. The contractor must coordinate excavation with the utility owners, including those whom do not subscribe to KY 811. It may be necessary for the contractor to contact the County Court Clerk to determine what utility companies have facilities in the area.



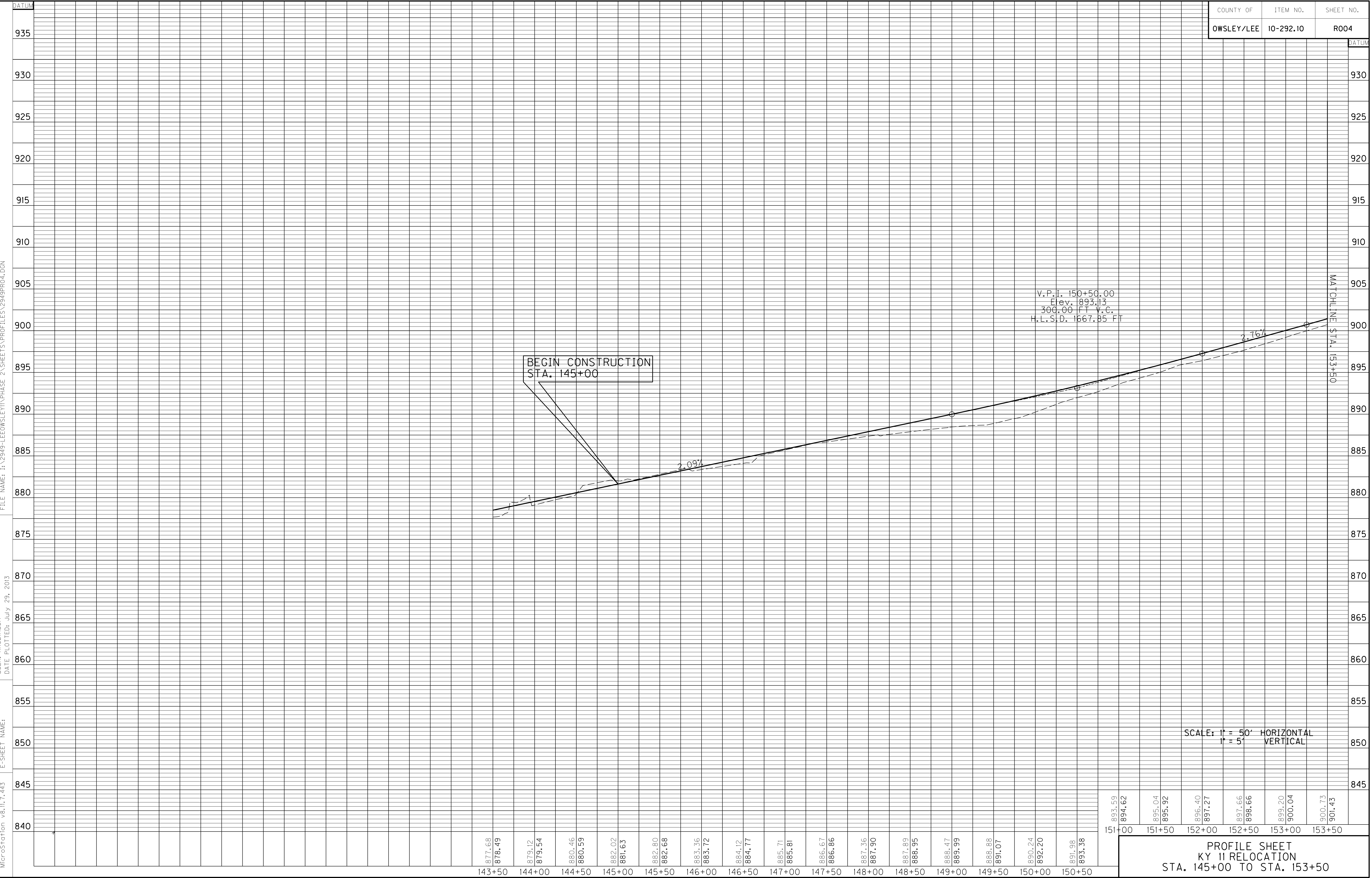
FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PLO3.DGN
 USER: SPICER\H
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME: MicroStation v8.11.7.443

DESIGNED BY: _____
 DATE SUBMITTED: _____

Commonwealth of Kentucky
DEPARTMENT OF HIGHWAYS
 COUNTY OF
OWSLEY/LEE

PROJECT NUMBERS: FD04 095 0011 014-014 (OWSLEY)
 FD04 065 0011 001-005 (LEE)

PLAN SHEET
 KY II RELOCATION
 STA. 145+00 TO STA. 153+50

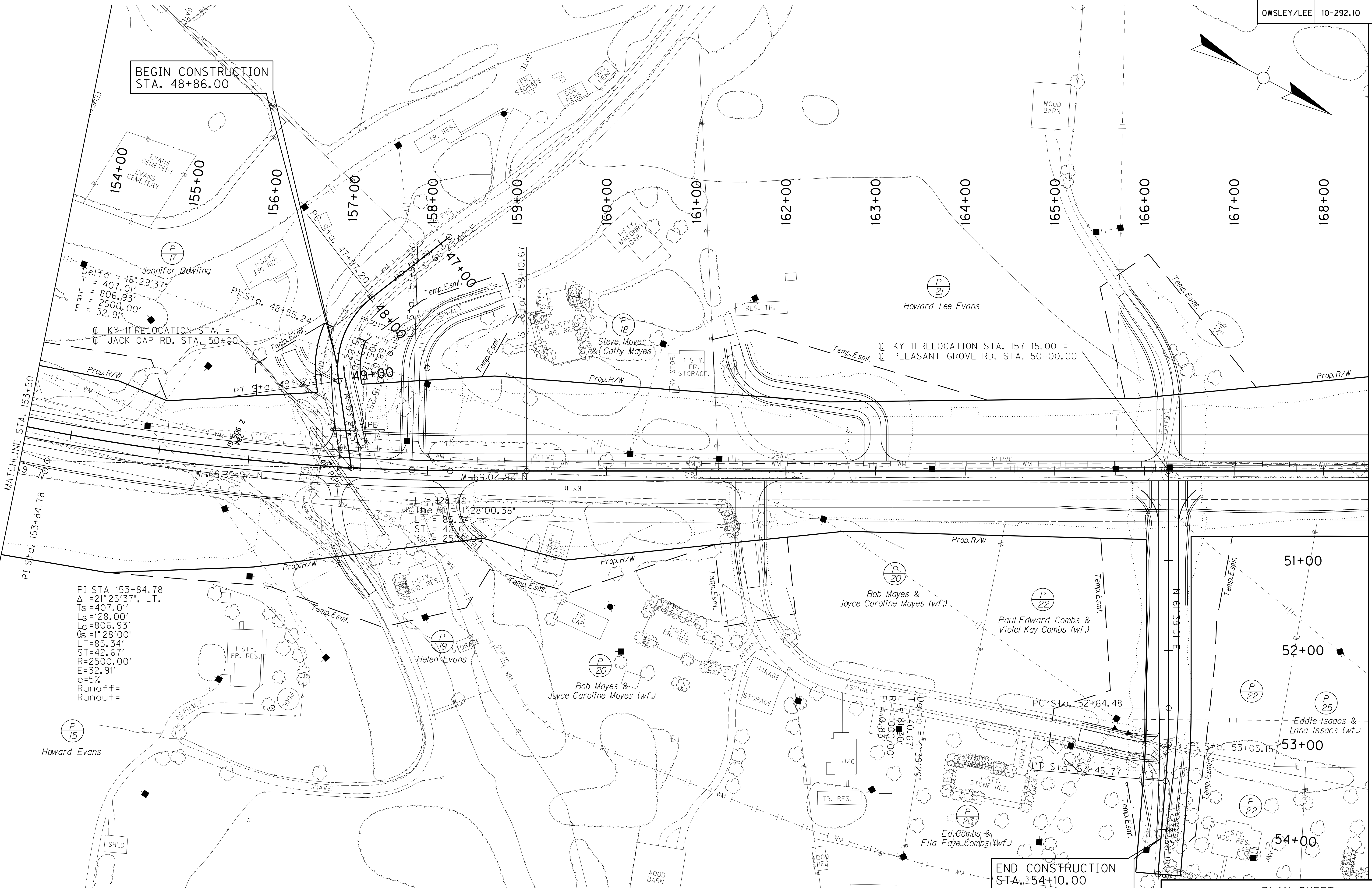
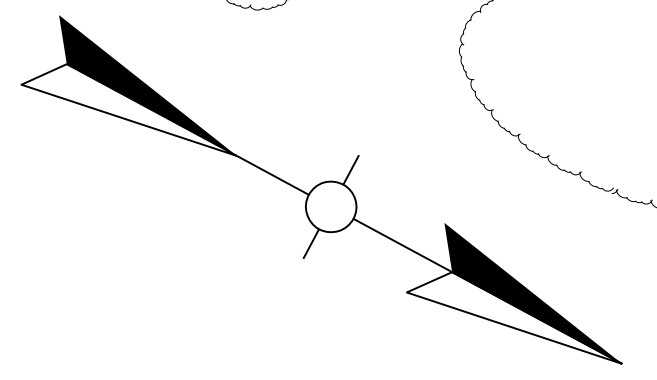


MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR04.DGN

143+50	877.68
144+00	878.49
144+50	879.12
145+00	880.46
145+50	880.59
146+00	882.02
146+50	881.63
147+00	882.80
147+50	882.68
148+00	883.36
148+50	883.72
149+00	884.12
149+50	884.77
150+00	885.71
150+50	885.81
151+00	886.67
151+50	886.86
152+00	887.36
152+50	887.90
153+00	887.89
153+50	888.95
154+00	888.47
154+50	889.99
155+00	888.88
155+50	891.07
156+00	890.24
156+50	892.20
157+00	891.98
157+50	893.38

151+00	893.59
151+50	894.62
152+00	895.04
152+50	895.92
153+00	896.40
153+50	897.27
154+00	897.66
154+50	898.66
155+00	899.20
155+50	900.04
156+00	900.73
156+50	901.43

SCALE: 1" = 50' HORIZONTAL
 1" = 5' VERTICAL
 PROFILE SHEET
 KY 11 RELOCATION
 STA. 145+00 TO STA. 153+50



BEGIN CONSTRUCTION
STA. 48+86.00

END CONSTRUCTION
STA. 54+10.00

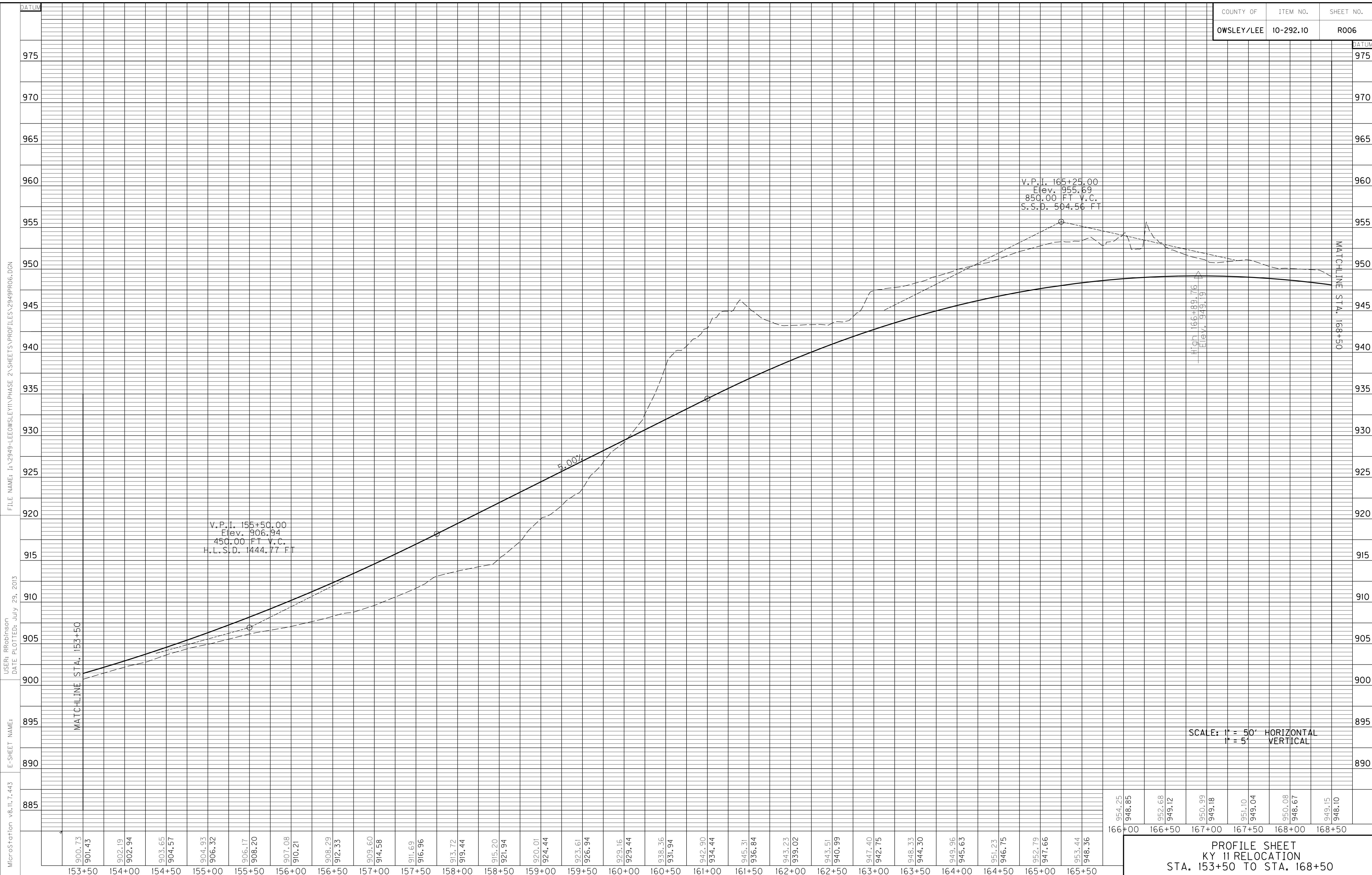
0' 50' 100' 200' SCALE: 1" = 50'

PLAN SHEET
KY 11 RELOCATION
STA. 153+50 TO STA. 168+50

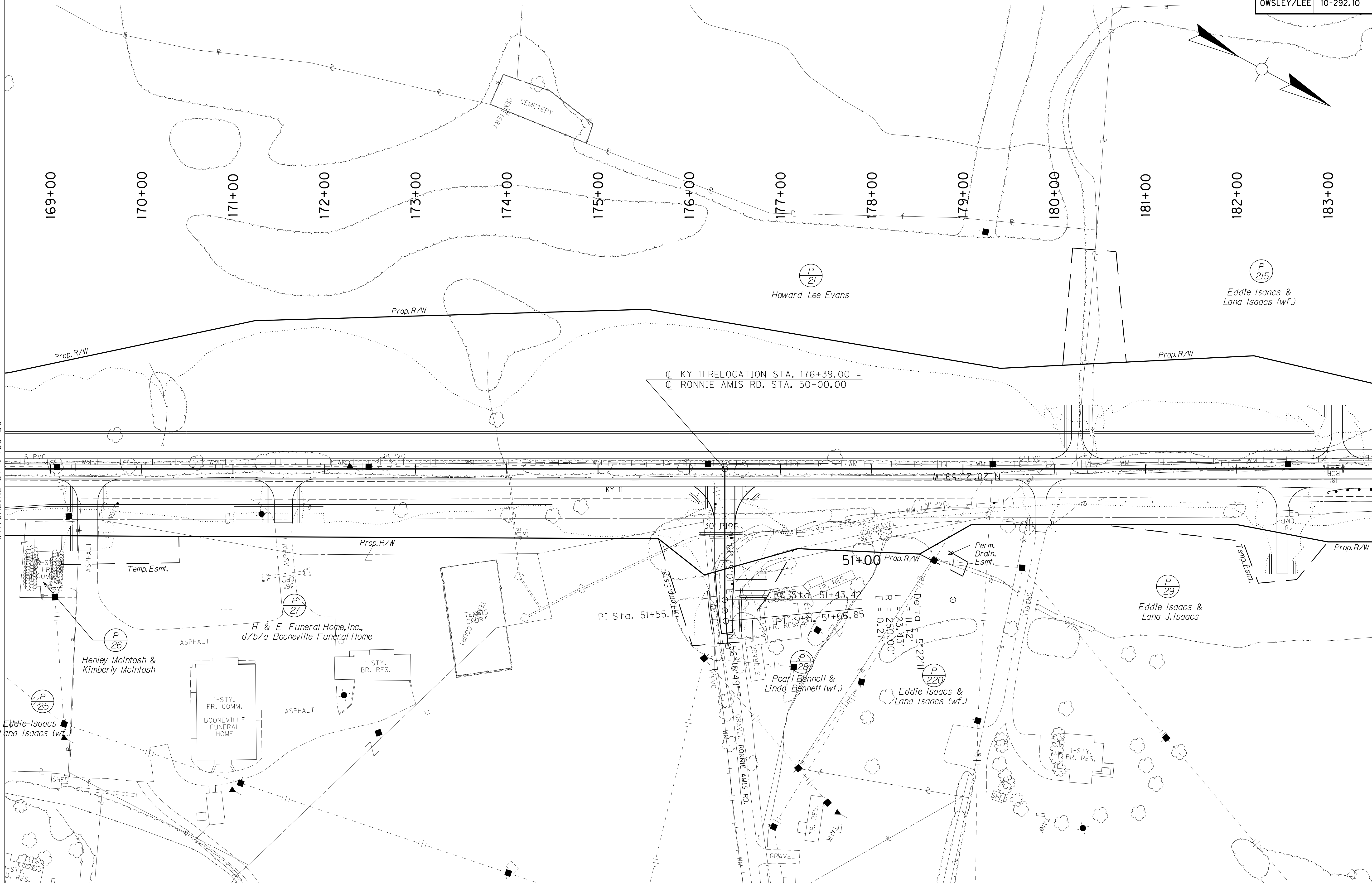
FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL05.DGN
 USER: SPICER\110
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

PI STA 153+84.78
 $\Delta = 21^\circ 25' 37"$, LT.
 $T_s = 407.01'$
 $L_s = 128.00'$
 $L_c = 806.93'$
 $\theta_s = 1^\circ 28' 00"$
 $LT = 85.34'$
 $ST = 42.67'$
 $R = 2500.00'$
 $E = 32.91'$
 $e = 5\%$
 Runoff =
 Runout =

$L = 128.00'$
 $\Delta = 1^\circ 28' 00.38"$
 $T_s = 88.54'$
 $ST = 42.67'$
 $R = 2500.00'$



PROFILE SHEET
KY 11 RELOCATION
STA. 153+50 TO STA. 168+50



MATCHLINE STA. 168+50

MATCHLINE STA. 183+50



PLAN SHEET
KY 11 RELOCATION
STA. 168+50 TO STA. 183+50

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PLOT.DGN

USER: SPICER\llo
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443



MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR08.DGN

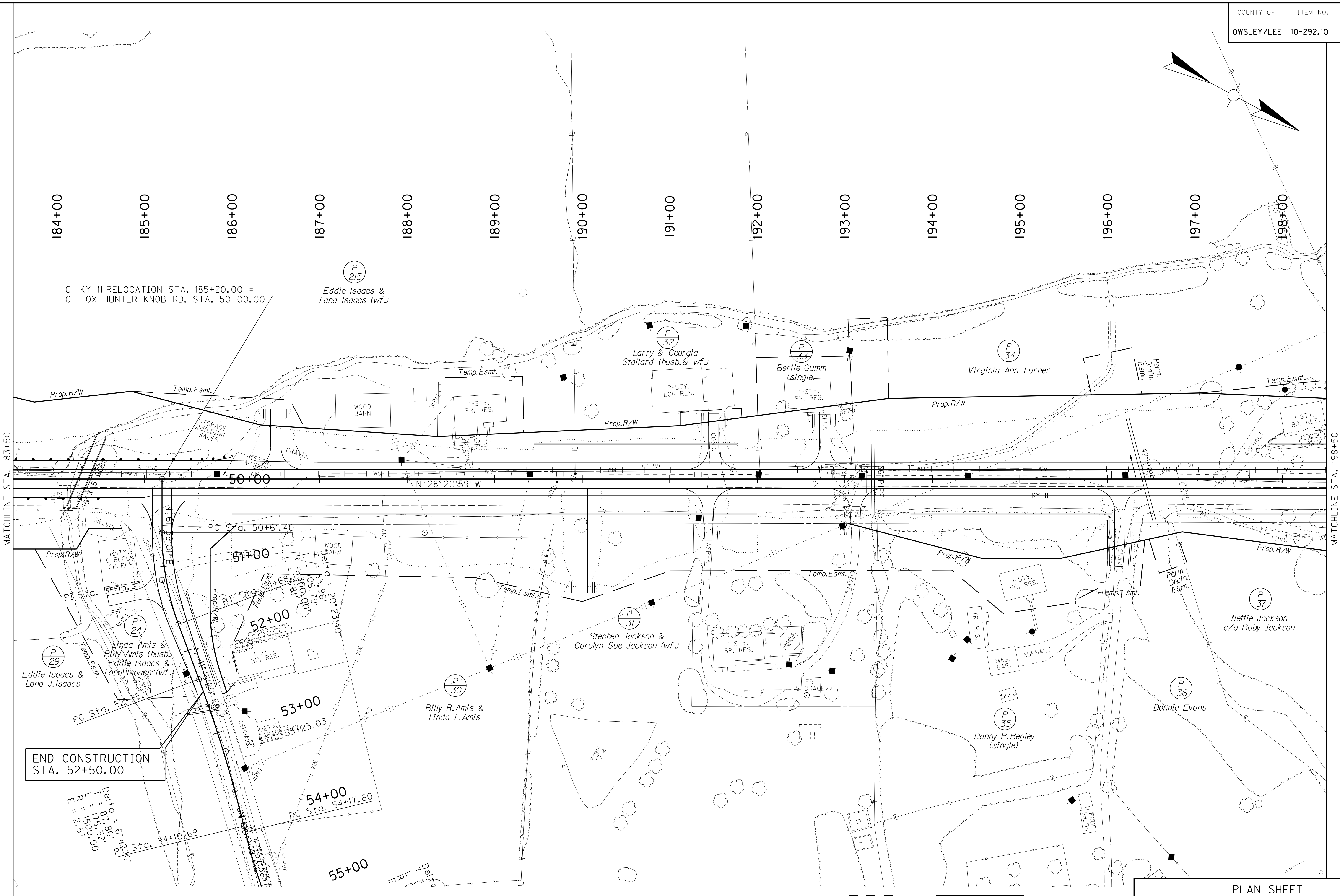
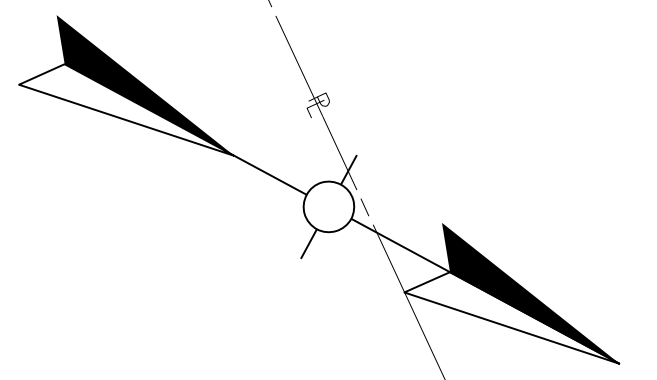
181+00	907.26
	913.28
181+50	905.01
	912.45
182+00	903.23
	911.61
182+50	900.58
	910.77
183+00	900.93
	909.93
183+50	895.62
	909.10

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET
KY 11 RELOCATION
STA. 168+50 TO STA. 183+50

MATCHLINE STA. 168+50

MATCHLINE STA. 183+50



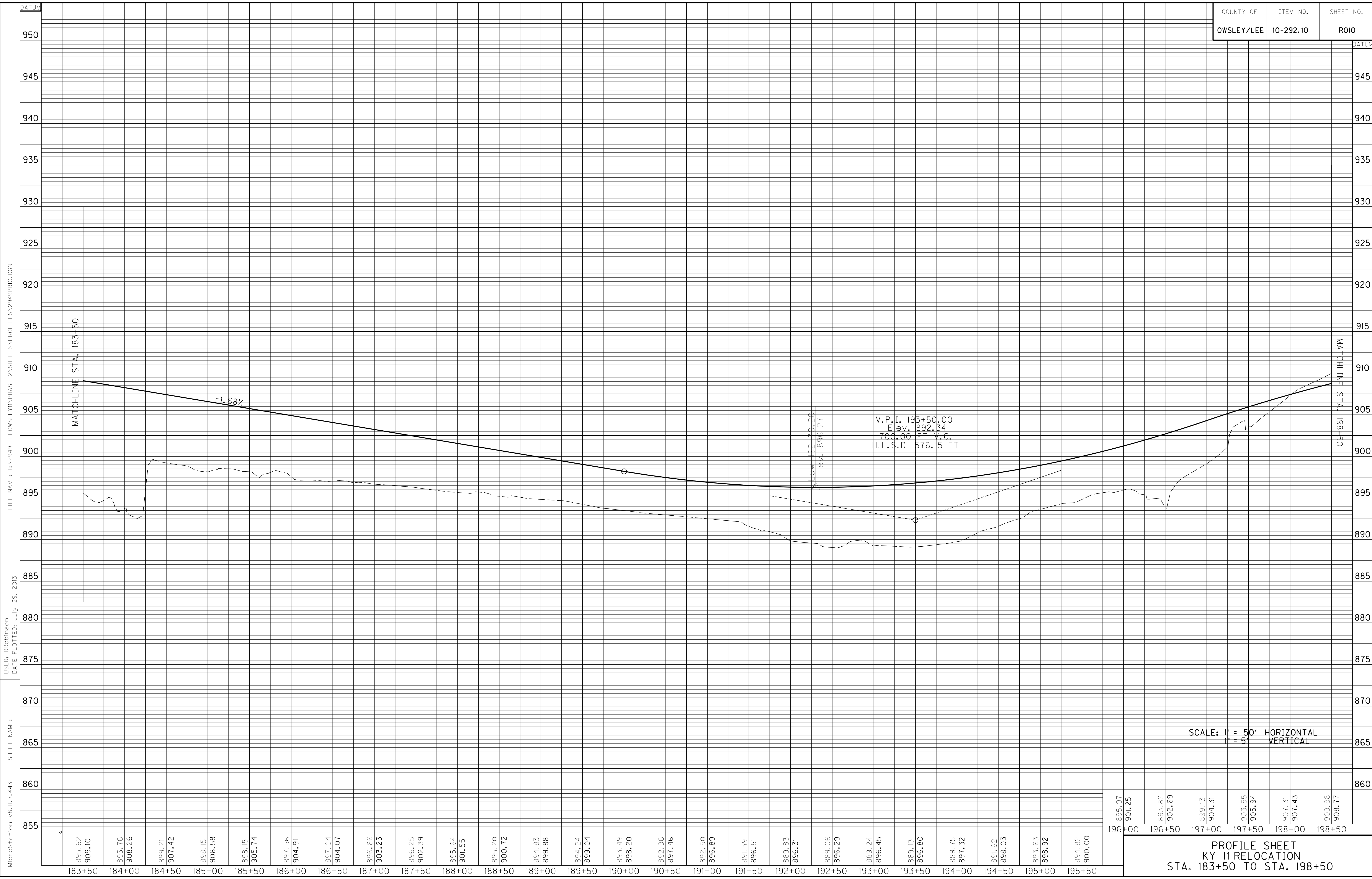
FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949P109.DGN
 USER: SPICERILLO
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

END CONSTRUCTION STA. 52+50.00

Delta = 6.42°
 T = 81.86'
 L = 150.00'
 E = 2.57'



PLAN SHEET
KY II RELOCATION
STA. 183+50 TO STA. 198+50



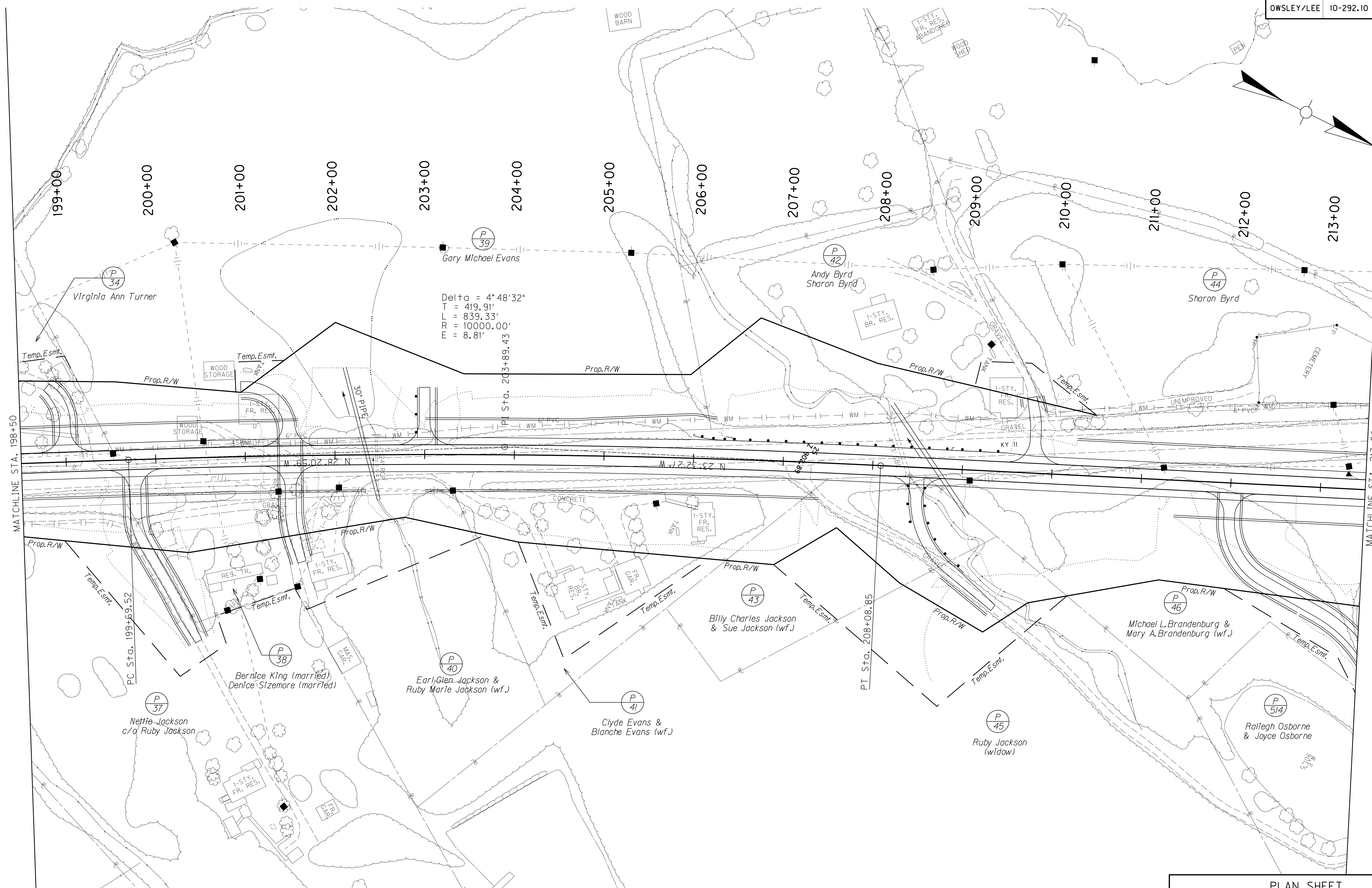
MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR10.DGN

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

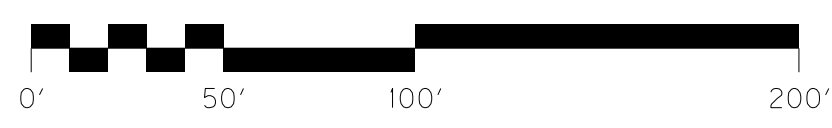
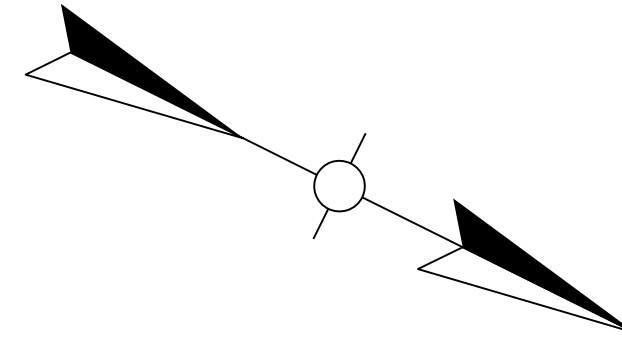
895.62 909.10	893.76 908.26	899.21 907.42	898.15 906.58	898.15 905.74	897.56 904.91	897.04 904.07	896.66 903.23	896.25 902.39	895.64 901.55	895.20 900.72	894.83 899.88	894.24 899.04	893.49 898.20	892.96 897.46	892.50 896.89	891.59 896.51	889.83 896.31	889.06 896.29	889.24 896.45	889.13 896.80	889.75 897.32	891.62 898.03	893.63 898.92	894.82 900.00
895.97 901.25	893.82 902.69	899.13 904.31	903.55 905.94	907.31 907.43	909.98 908.77																			

PROFILE SHEET
KY 11 RELOCATION
STA. 183+50 TO STA. 198+50

MicroStation v8.11.7.443 E-SHEET NAME: USER: SPICER\llo DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL11.DGN

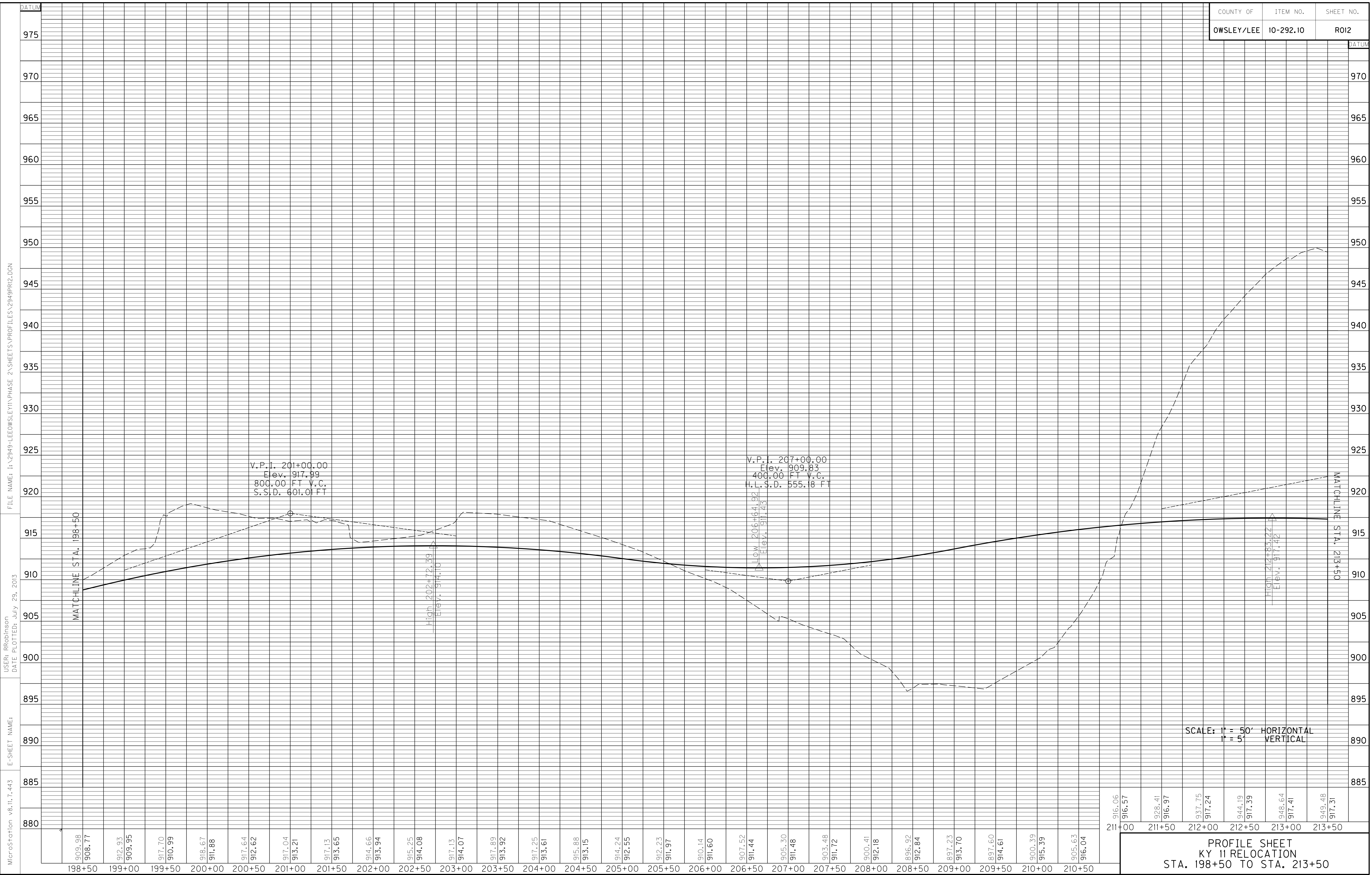


Delta = 4° 48' 32"
 T = 419.91'
 L = 839.33'
 R = 10000.00'
 E = 8.81'

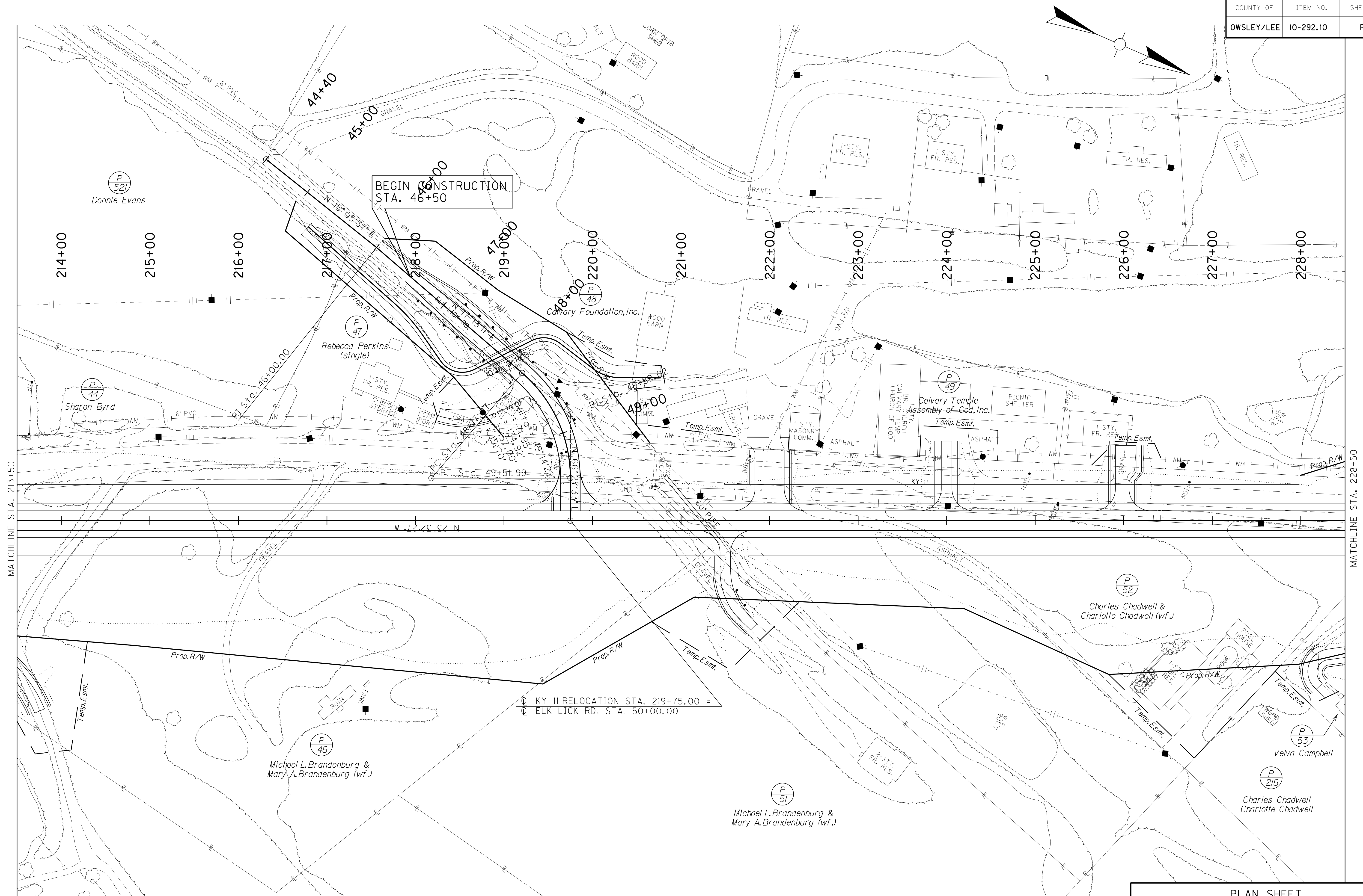


SCALE: 1" = 50'

PLAN SHEET
 KY 11 RELOCATION
 STA. 198+50 TO STA. 213+50



PROFILE SHEET
KY 11 RELOCATION
STA. 198+50 TO STA. 213+50

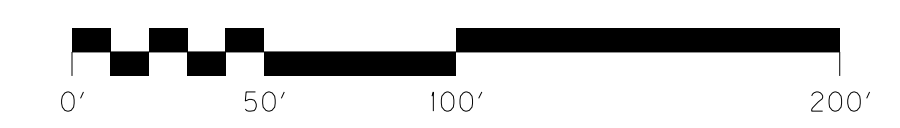


FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL13.DGN

USER: SPICIRILLO
DATE PLOTTED: July 29, 2013

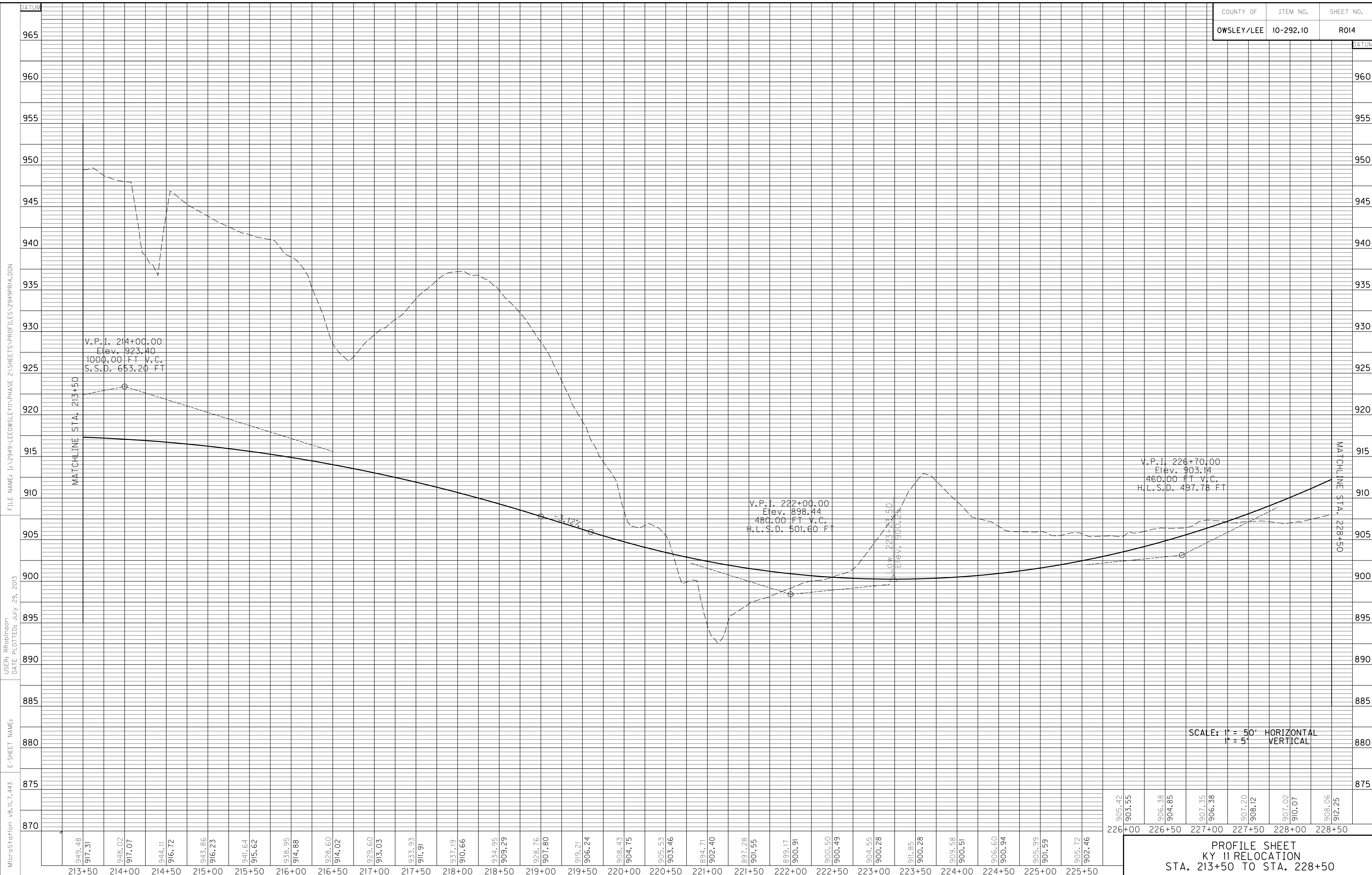
E-SHEET NAME:

MicroStation v8.11.7.443



SCALE: 1"= 50'

PLAN SHEET
KY 11 RELOCATION
STA. 213+50 TO STA. 228+50



MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: J:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR14.DGN

DATUM

DATUM

MATCHLINE STA. 213+50

MATCHLINE STA. 228+50

V.P.I. 214+00.00
Elev. 923.40
1000.00 FT V.C.
S.S.D. 653.20 FT

V.P.I. 222+00.00
Elev. 898.44
480.00 FT V.C.
H.L.S.D. 501.60 FT

V.P.I. 226+70.00
Elev. 903.14
460.00 FT V.C.
H.L.S.D. 497.78 FT

3.12%

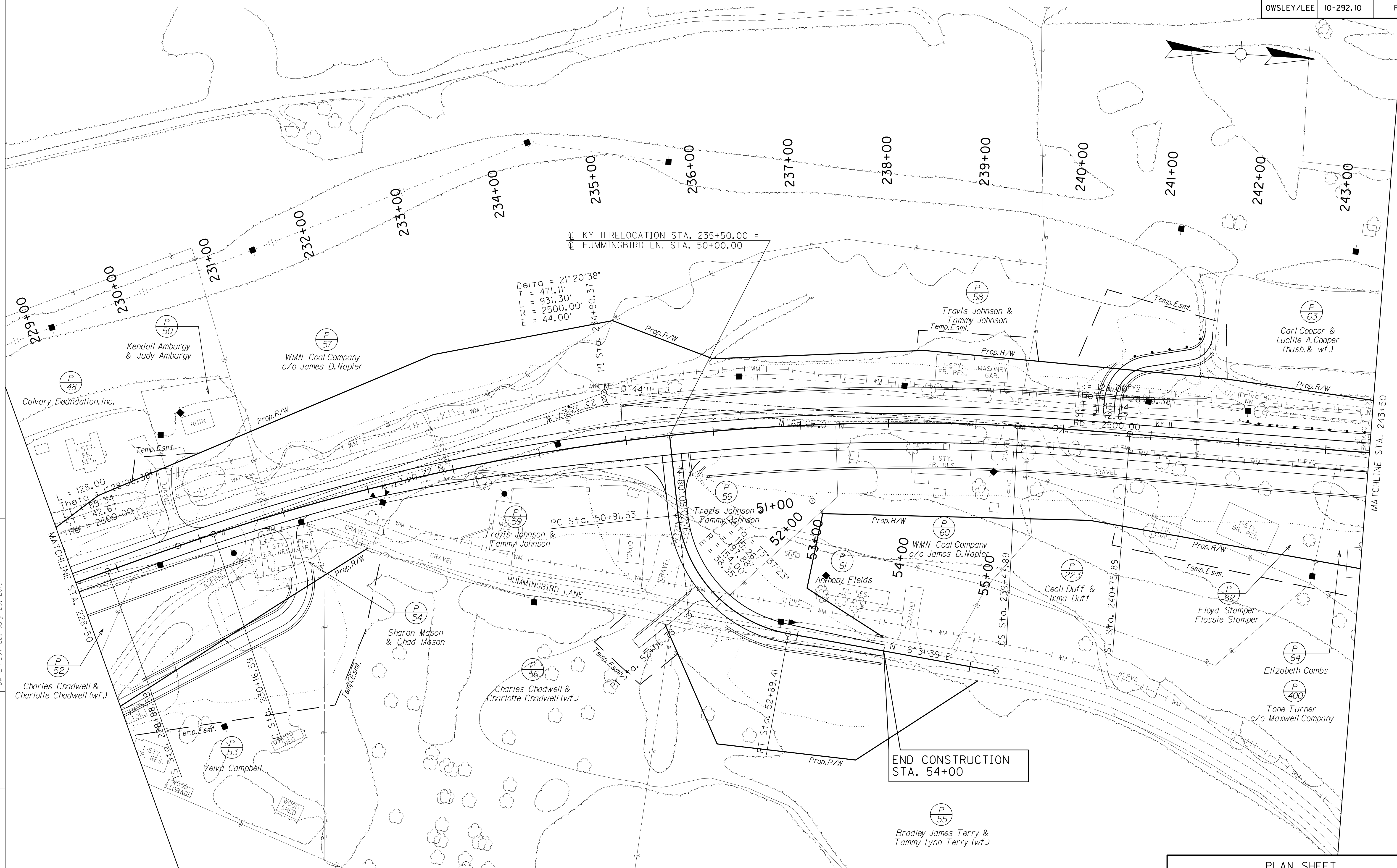
Low 223+31.50
Elev. 900.24

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

905.42	906.38	907.35	907.20	907.02	908.06
903.55	904.85	906.38	908.12	910.07	912.25
226+00	226+50	227+00	227+50	228+00	228+50

PROFILE SHEET
KY 11 RELOCATION
STA. 213+50 TO STA. 228+50

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL15.DGN
 USER: SPICER\H
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443



KY II RELOCATION STA. 235+50.00 =
 HUMMINGBIRD LN. STA. 50+00.00

Delta = 21° 20' 38"
 T = 471.11'
 L = 931.30'
 R = 2500.00'
 E = 44.00'

L = 128.00
 Theta = 28° 00' 38"
 LT = 85.34
 ST = 42.67
 R = 2500.00

PC Sta. 50+91.53
 PI Sta. 52+90.37

**END CONSTRUCTION
 STA. 54+00**

SCALE: 1" = 50'
 0' 50' 100' 200'

**PLAN SHEET
 KY II RELOCATION
 STA. 228+50 TO STA. 243+50**

V.P.I. 242+75.00
 Elev. 983.39
 500.00 FT V.C.
 S.S.D. 661.70 FT

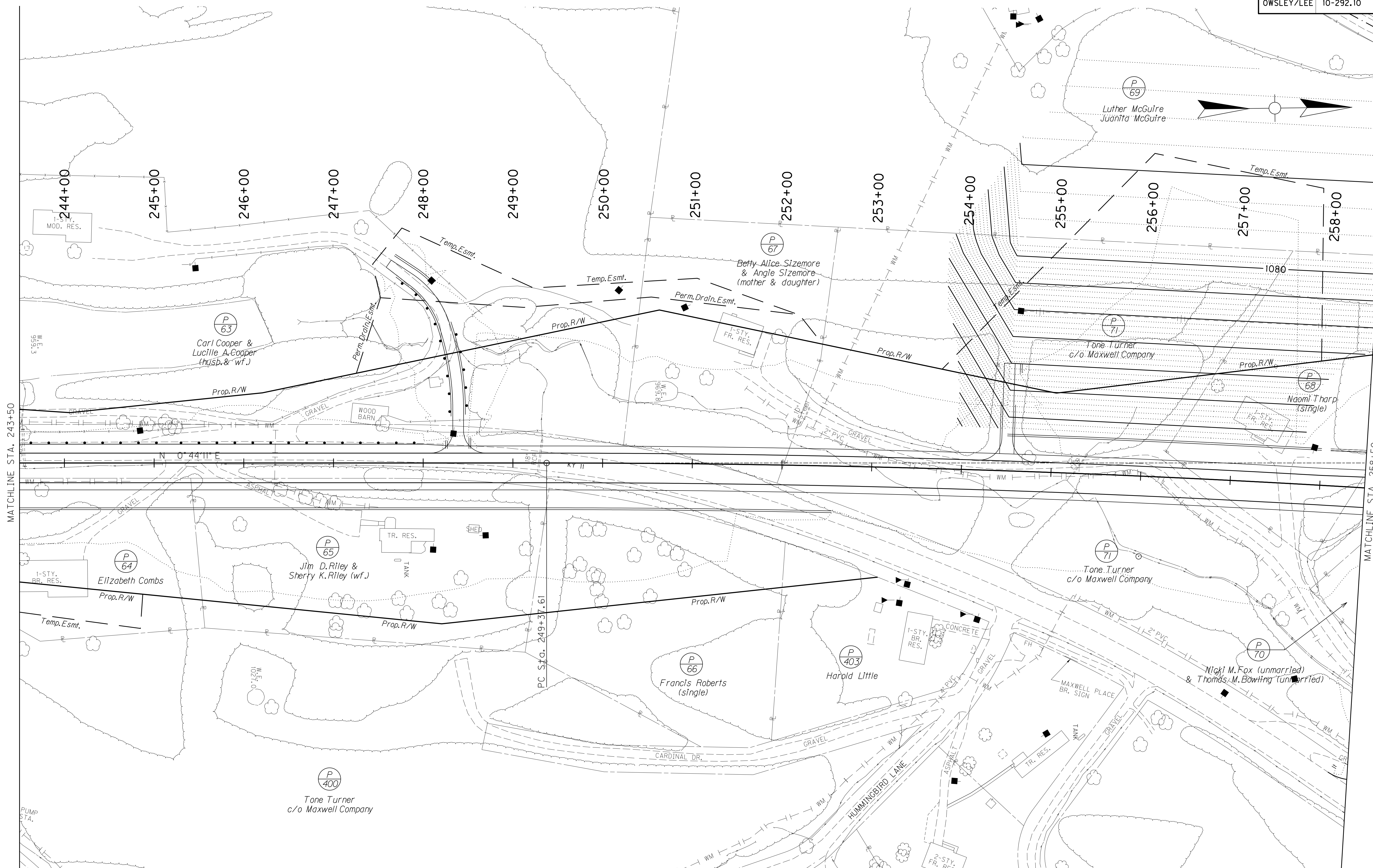


MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR16.DGN

SCALE: 1" = 50' HORIZONTAL
 1" = 5' VERTICAL

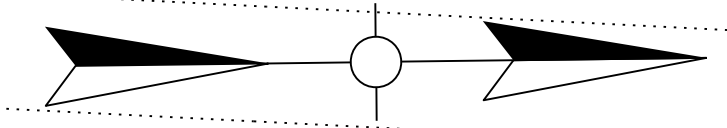
241+00	978.32
	974.49
241+50	979.22
	976.73
242+00	980.17
	978.83
242+50	981.47
	980.81
243+00	982.40
	982.65
243+50	983.07
	984.37

PROFILE SHEET
 KY 11 RELOCATION
 STA. 228+50 TO STA. 243+50



MATCHLINE STA. 243+50

MATCHLINE STA. 258+50



SCALE: 1" = 50'

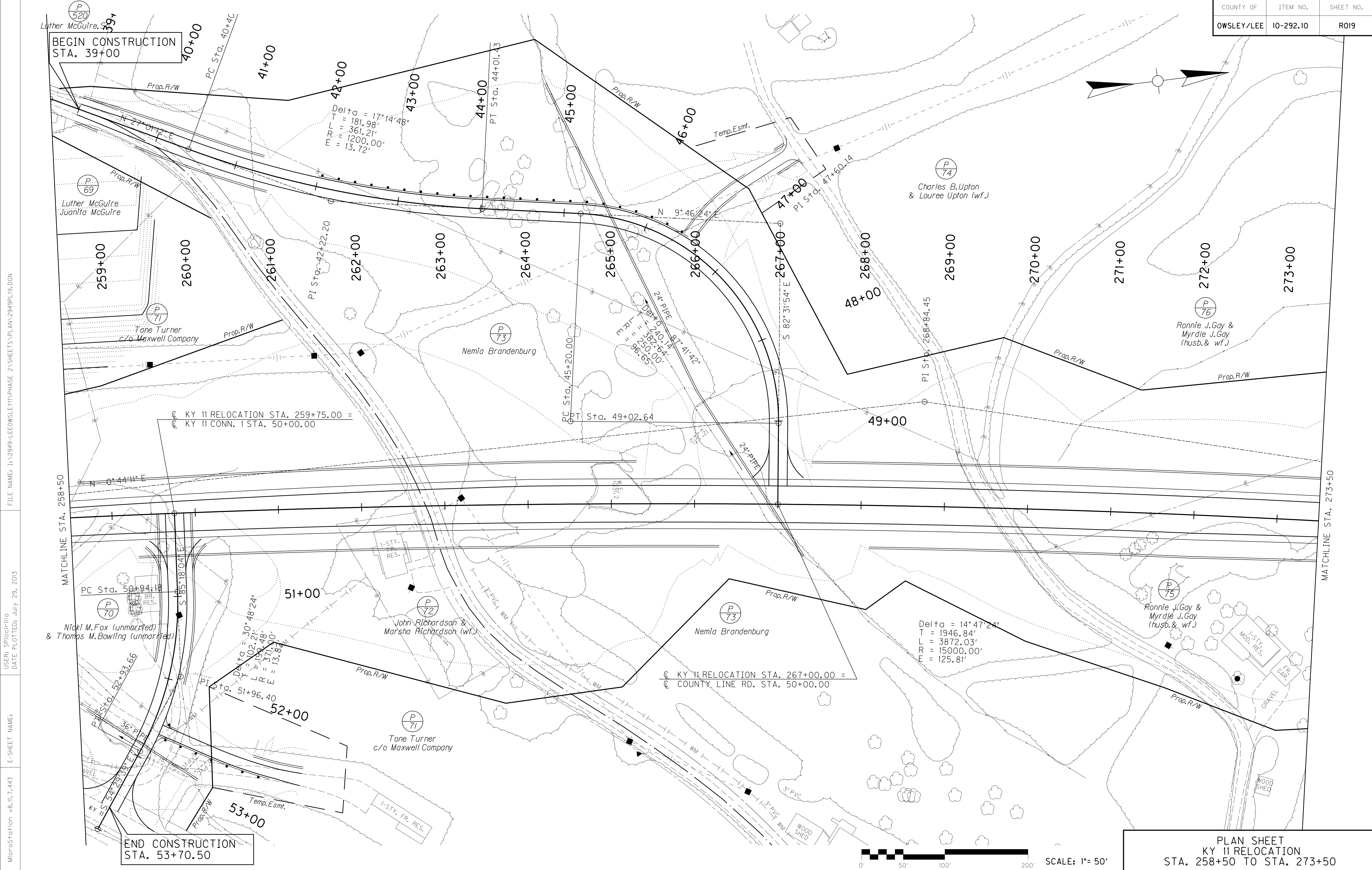
PLAN SHEET
 KY 11 RELOCATION
 STA. 243+50 TO STA. 258+50

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL17.DGN

USER: SPICER\llo
 DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

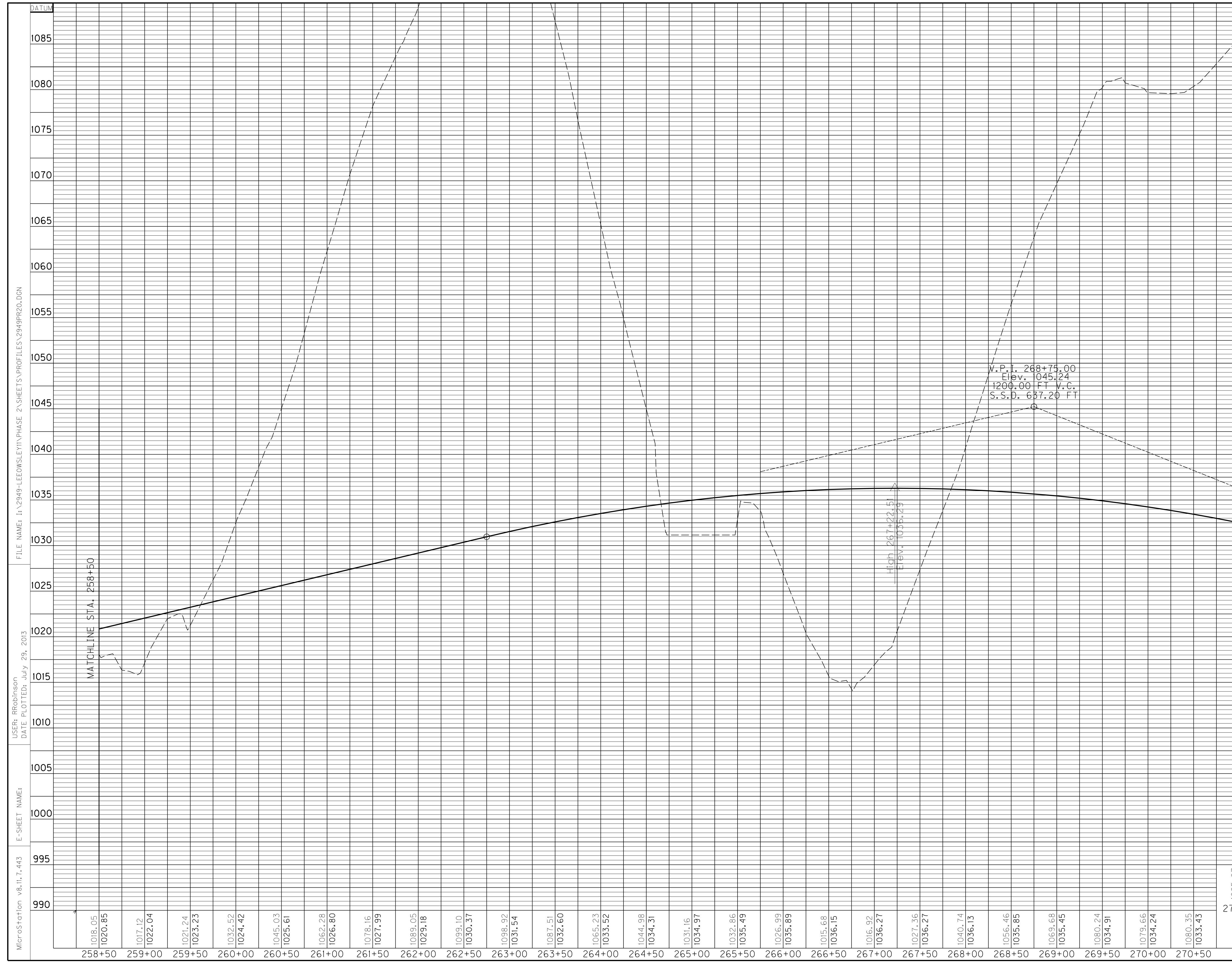


BEGIN CONSTRUCTION
STA. 39+00

END CONSTRUCTION
STA. 53+70.50



PLAN SHEET
KY II RELOCATION
STA. 258+50 TO STA. 273+50



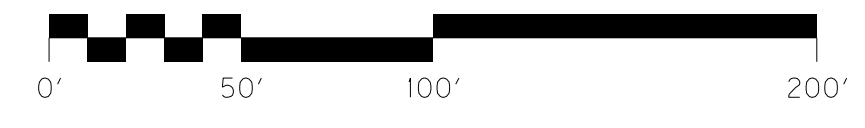
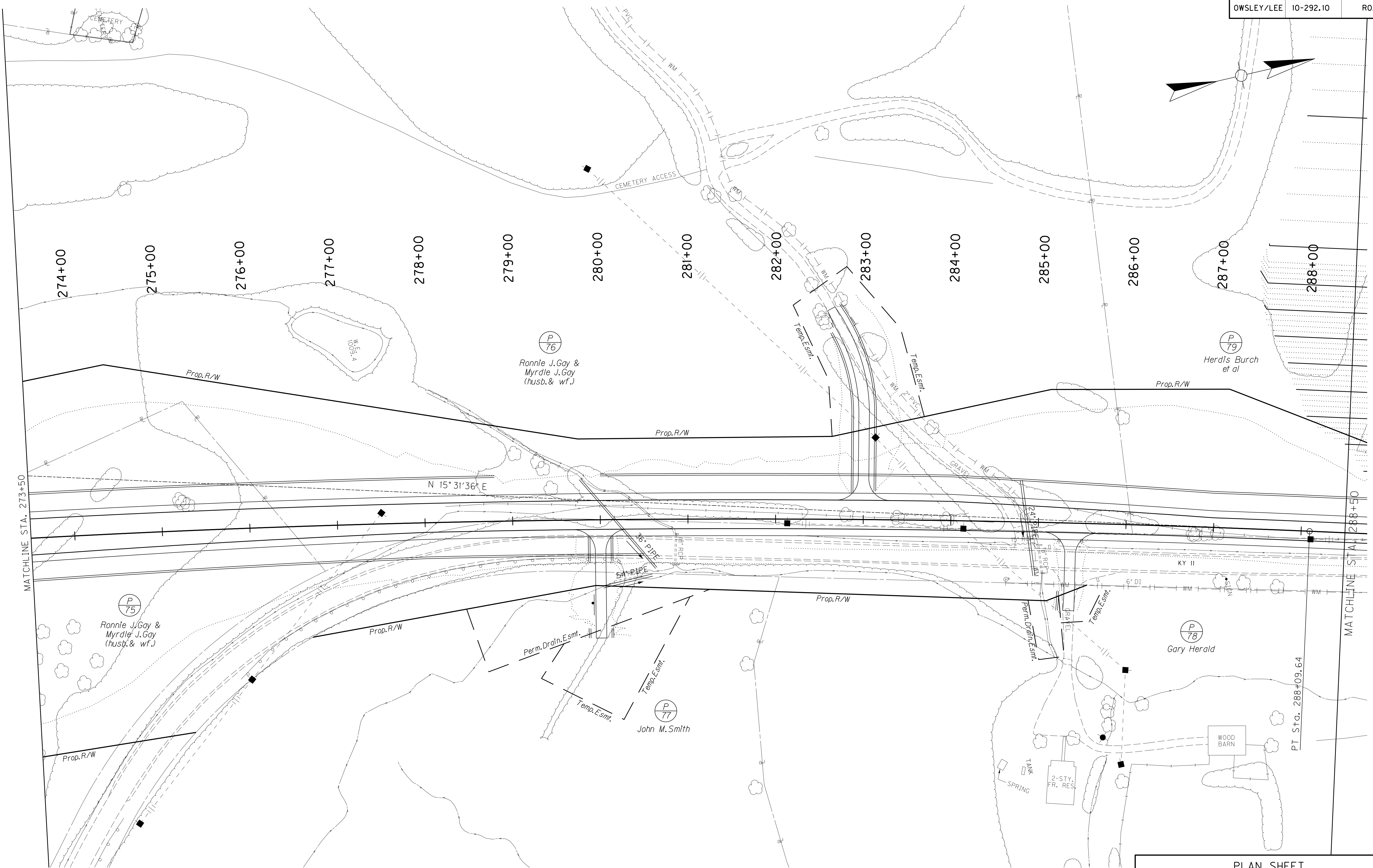
MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949R020.DGN

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

1085.67	1089.48	1092.11	1091.48	1087.07	1083.88
1032.50	1031.43	1030.23	1028.89	1027.42	1025.82
271+00	271+50	272+00	272+50	273+00	273+50

PROFILE SHEET
KY 11 RELOCATION
STA. 258+50 TO STA. 273+50

MicroStation v8.11.7.443 E-SHEET NAME: USER: SPICERILLO DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL21.DGN



SCALE: 1" = 50'

PLAN SHEET
 KY 11 RELOCATION
 STA. 273+50 TO STA. 288+50

MATCHLINE STA. 273+50

MATCHLINE STA. 288+50

PT Sta. 288+09.64



PROFILE SHEET
KY 11 RELOCATION
STA. 273+50 TO STA. 288+50



MicroStation v8.11.7.443
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949R24.DGN

E-SHEET NAME:
 288+50 289+00 289+50 290+00 290+50 291+00 291+50 292+00 292+50 293+00 293+50 294+00 294+50 295+00 295+50 296+00 296+50 297+00 297+50 298+00 298+50 299+00 299+50 300+00 300+50

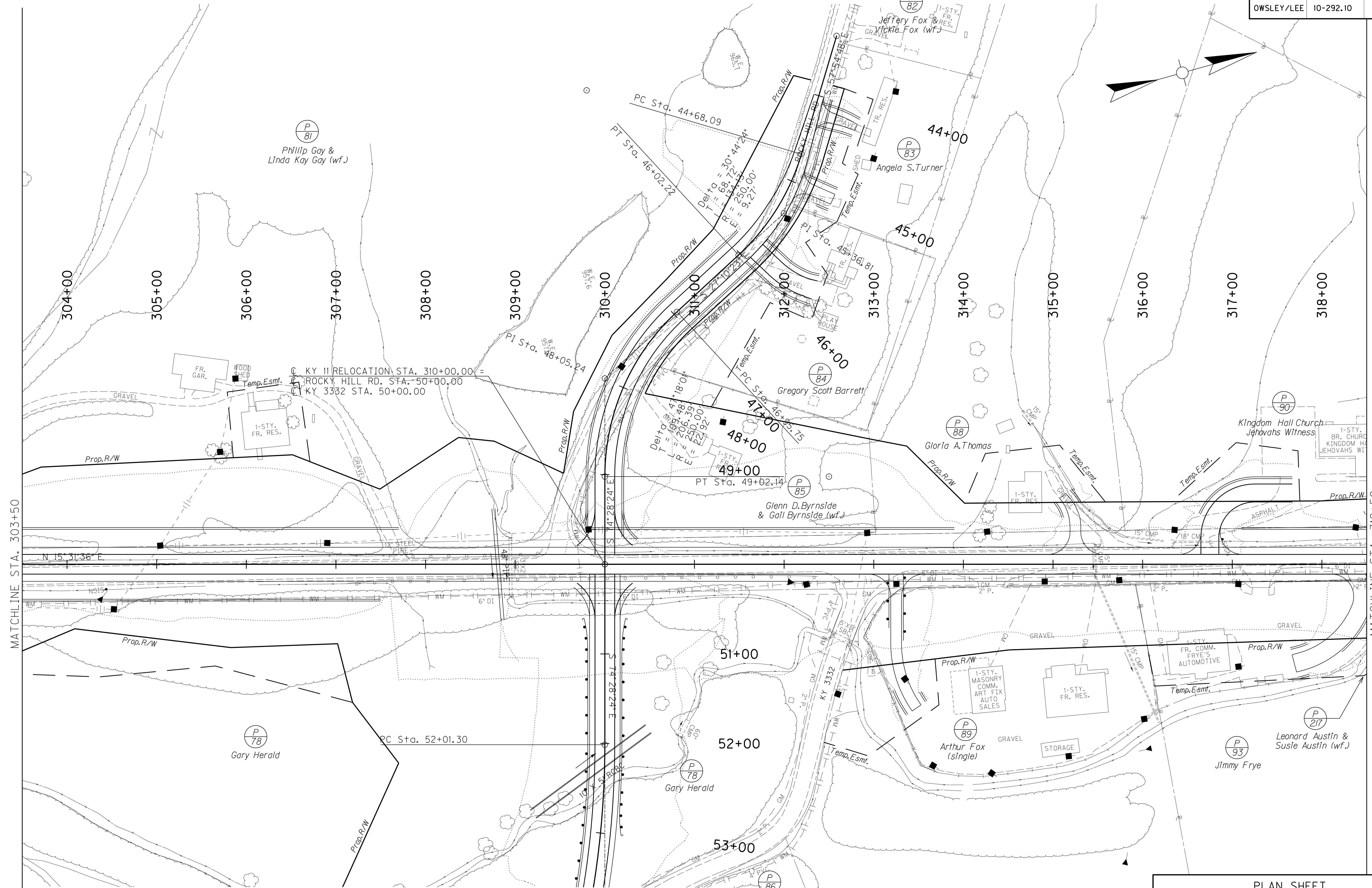
953.99	955.84	957.46	962.46	964.55	967.72
965.12	966.05	967.06	968.07	968.99	969.74

SCALE: 1" = 50' HORIZONTAL
 1" = 5' VERTICAL

PROFILE SHEET
 KY 11 RELOCATION
 STA. 288+50 TO STA. 303+50

FOR ROCKY HILL RD. PLAN & PROFILE,
SEE SHEETS R035 & R036.

COUNTY OF	ITEM NO.	SHEET NO.
OWSLEY/LEE	10-292.10	R025



FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL25.DGN

USER: SPICER\HIO
DATE PLOTTED: July 29, 2013

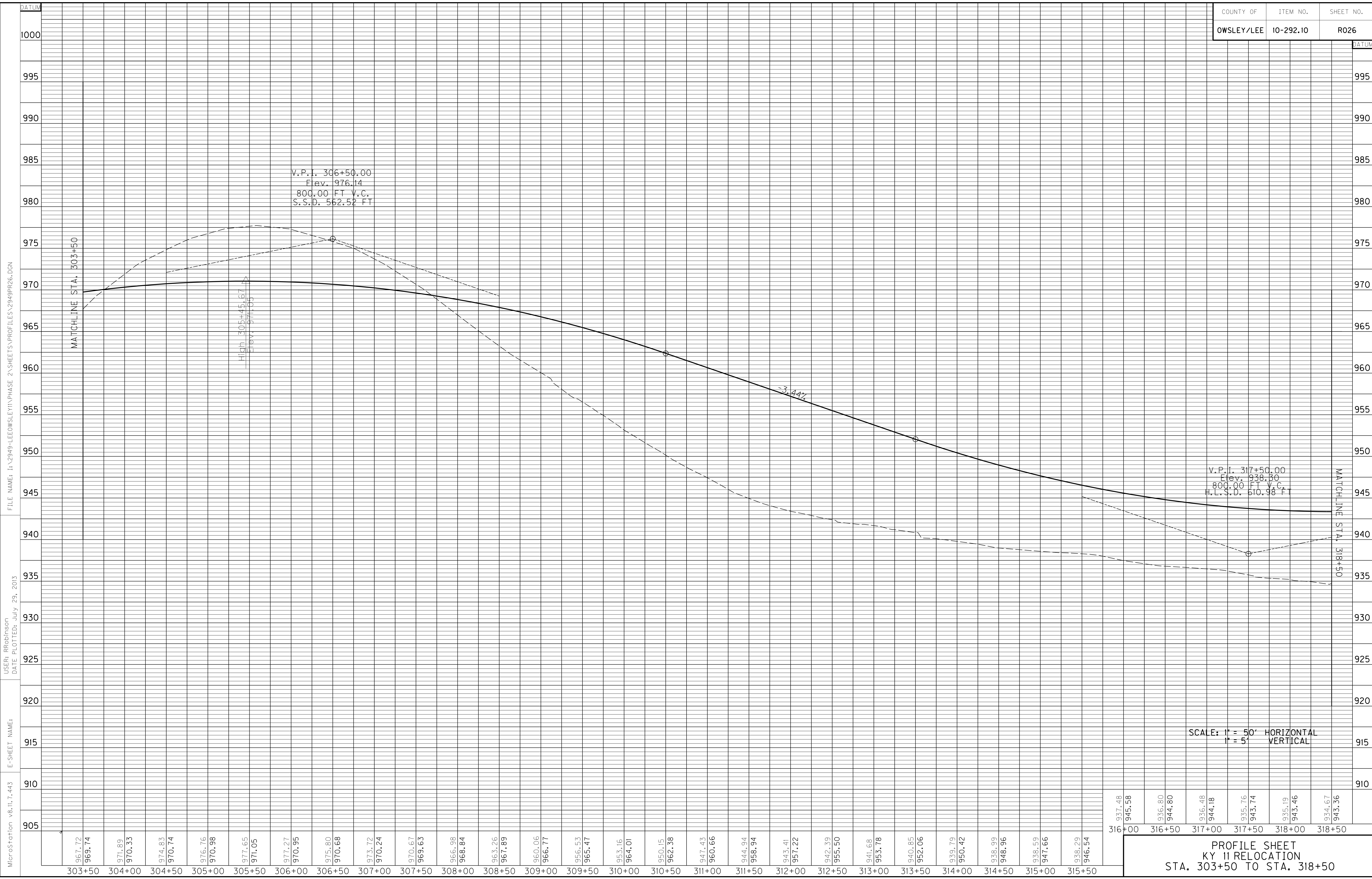
E-SHEET NAME:

MicroStation v8.11.7.443

FOR KY 3332 PLAN & PROFILE,
SEE SHEETS R035 & R036.

Gordan Treadway &
Janet Treadway (wf.)

PLAN SHEET
KY 11 RELOCATION
STA. 303+50 TO STA. 318+50



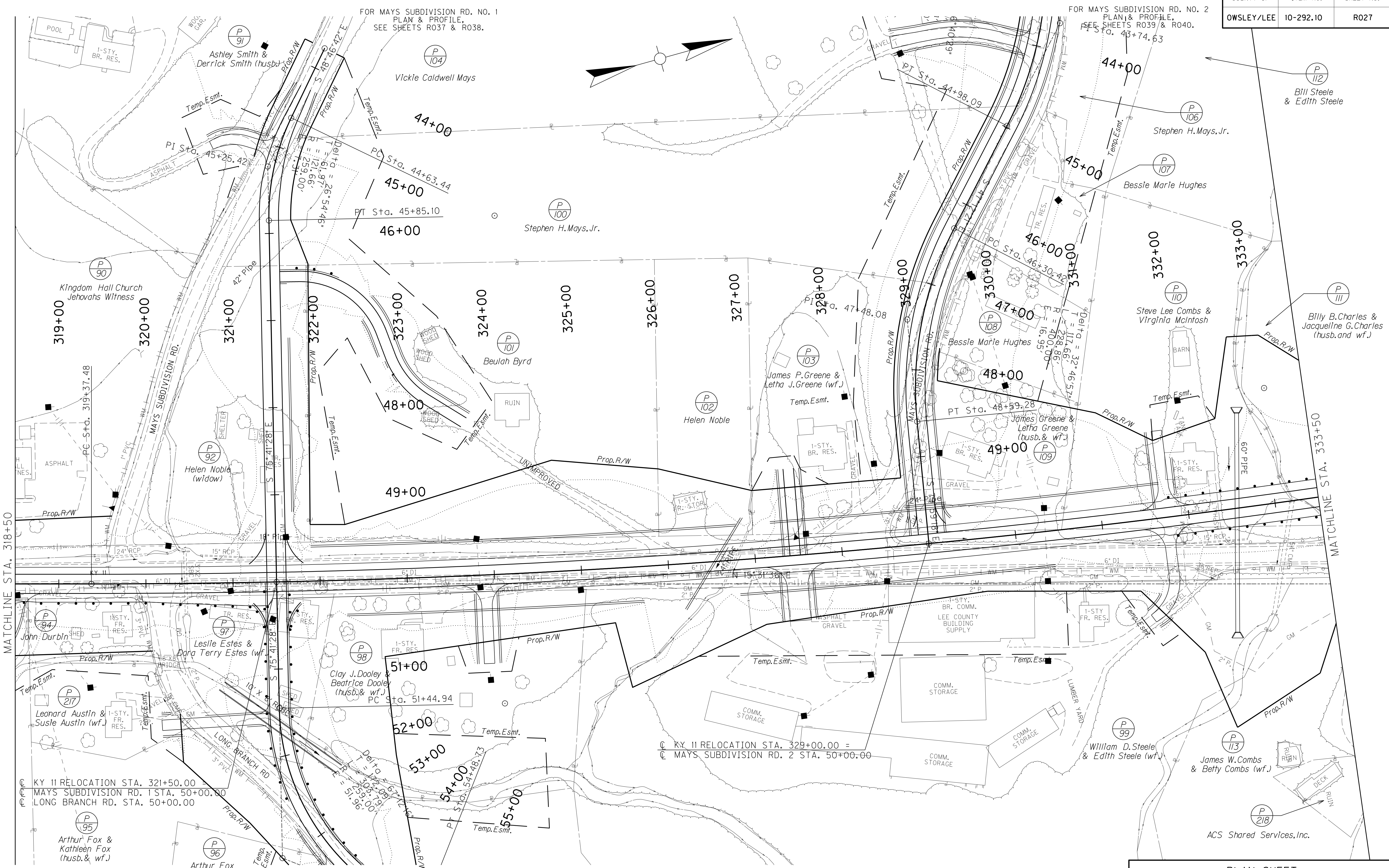
MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR26.DGN

316+00	937.48 945.58
316+50	936.80 944.80
317+00	936.48 944.18
317+50	935.76 943.74
318+00	935.19 943.46
318+50	934.67 943.36

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

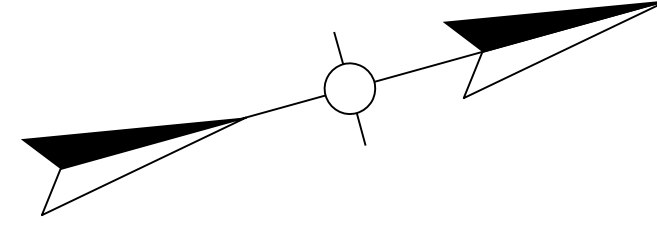
PROFILE SHEET
KY 11 RELOCATION
STA. 303+50 TO STA. 318+50

303+50	967.72 969.74
304+00	971.89 970.33
304+50	974.83 970.74
305+00	976.76 970.98
305+50	977.65 971.05
306+00	977.27 970.95
306+50	975.80 970.68
307+00	973.72 970.24
307+50	970.67 969.63
308+00	966.98 968.84
308+50	963.26 967.89
309+00	960.06 966.77
309+50	956.53 965.47
310+00	953.16 964.01
310+50	950.15 962.38
311+00	947.43 960.66
311+50	944.94 958.94
312+00	943.41 957.22
312+50	942.39 955.50
313+00	941.68 953.78
313+50	940.85 952.06
314+00	939.79 950.42
314+50	938.99 948.96
315+00	938.59 947.66
315+50	938.29 946.54



FOR MAYS SUBDIVISION RD. NO. 1
PLAN & PROFILE.
SEE SHEETS R037 & R038.

FOR MAYS SUBDIVISION RD. NO. 2
PLAN & PROFILE.
SEE SHEETS R039 & R040.
PT STA. 43+74.63



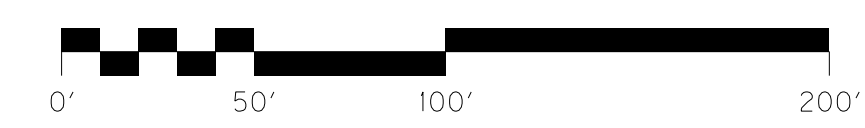
MATCHLINE STA. 318+50

MATCHLINE STA. 333+50

KY 11 RELOCATION STA. 321+50.00
 MAYS SUBDIVISION RD. 1 STA. 50+00.00
 LONG BRANCH RD. STA. 50+00.00

KY 11 RELOCATION STA. 329+00.00 =
 MAYS SUBDIVISION RD. 2 STA. 50+00.00

FOR LONG BRANCH RD.
PLAN & PROFILE.
SEE SHEETS R037 & R038.



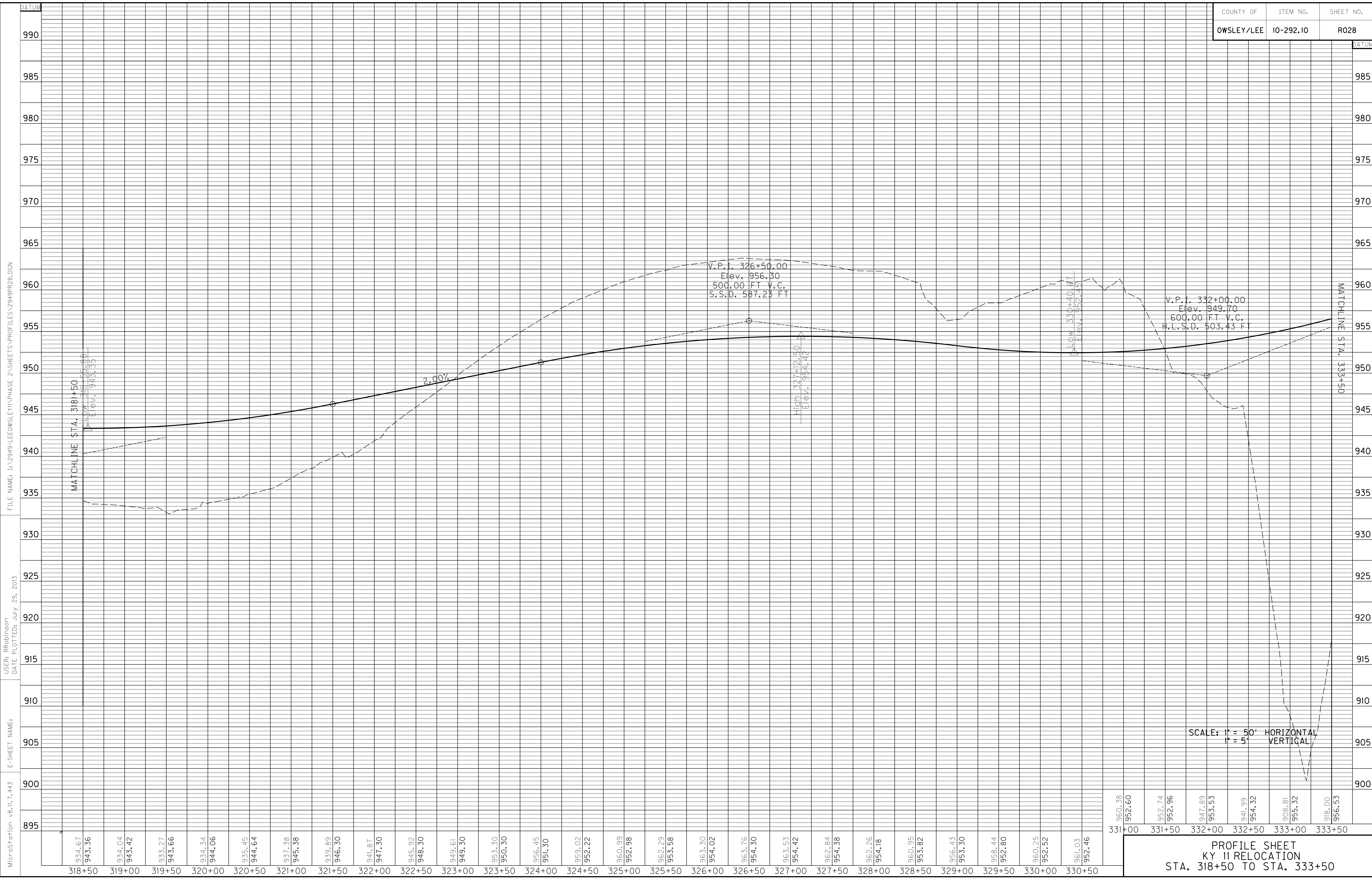
SCALE: 1" = 50'

PLAN SHEET
 KY 11 RELOCATION
 STA. 318+50 TO STA. 333+50

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL27.DGN

USER: SPICER\HIO
DATE PLOTTED: July 29, 2013

E-SHEET NAME:
MicroStation v8.11.7.443



FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949R28.DGN
 USER: RRobinson
 DATE PLOTTED: July 29, 2013

E-SHEET NAME:
 MicroStation v8.11.7.443

934.67	934.04	933.27	934.34	935.45	937.38	939.89	941.87	945.92	949.61	953.30	956.45	959.02	960.99	962.29	963.30	963.76	963.53	962.84	962.26	960.95	956.43	958.44	960.25	961.03
943.36	943.42	943.66	944.06	944.64	945.38	946.30	947.30	948.30	949.30	950.30	951.30	952.22	952.98	953.58	954.02	954.30	954.42	954.38	954.18	953.82	953.30	952.80	952.52	952.46
318+50	319+00	319+50	320+00	320+50	321+00	321+50	322+00	322+50	323+00	323+50	324+00	324+50	325+00	325+50	326+00	326+50	327+00	327+50	328+00	328+50	329+00	329+50	330+00	330+50

960.38	952.74	947.89	941.99	908.81	918.00
952.60	952.96	953.53	954.32	955.32	956.53
331+00	331+50	332+00	332+50	333+00	333+50

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET
KY 11 RELOCATION
STA. 318+50 TO STA. 333+50

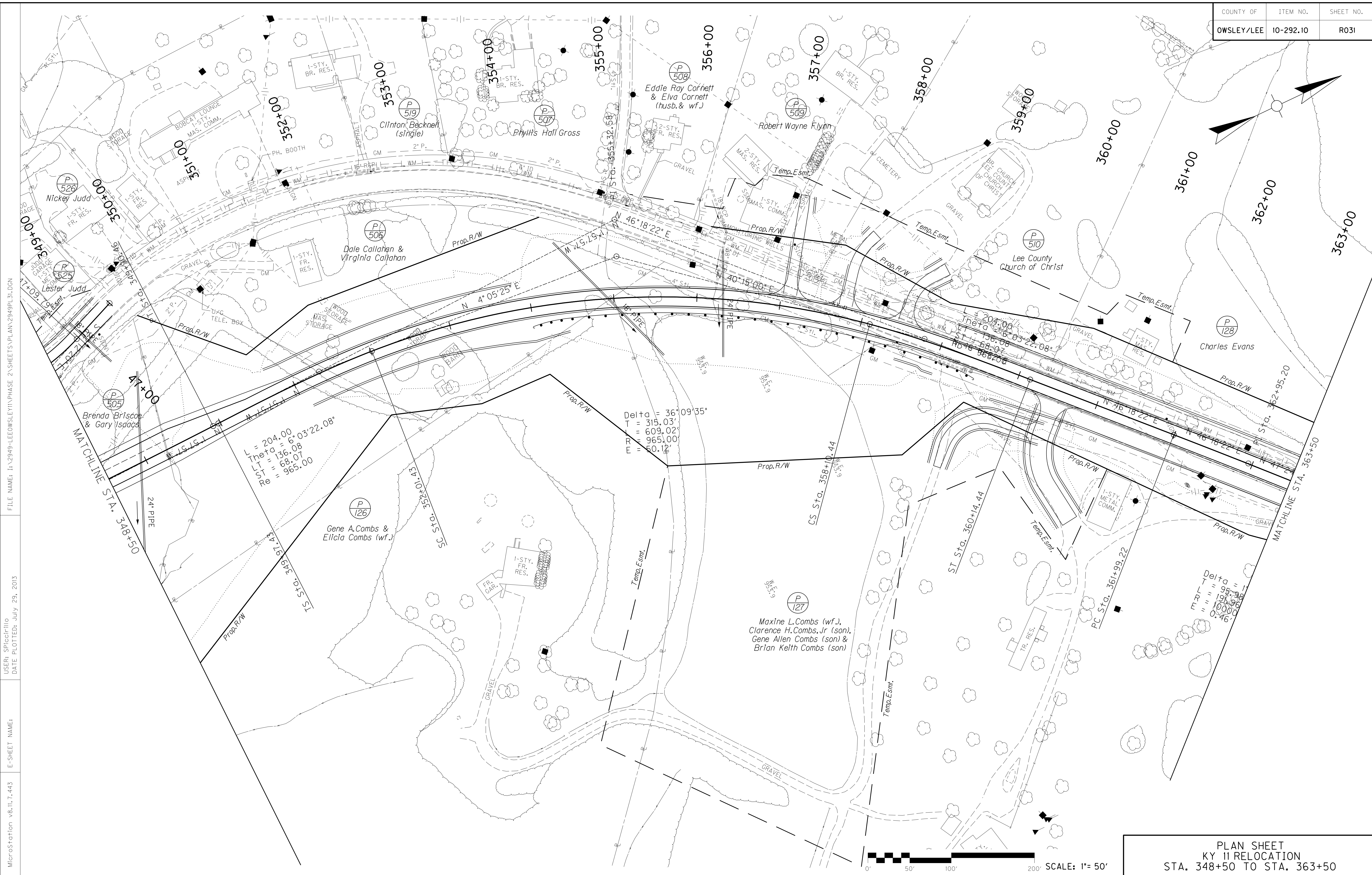


MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEE\OWSLEY\PHASE 2\SHEETS\PROFILES\2949PR30.DGN

999.60	346+00
996.48	
993.53	346+50
996.74	
983.55	347+00
996.85	
973.28	347+50
996.79	
971.08	348+00
996.57	
973.69	348+50
996.19	

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET
KY 11 RELOCATION
STA. 333+50 TO STA. 348+50



FILE NAME: I:\2949-LEEWISLEY\PHASE 2\SHEETS\PLAN\2949PL31.DGN
 USER: SPICER\llo
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

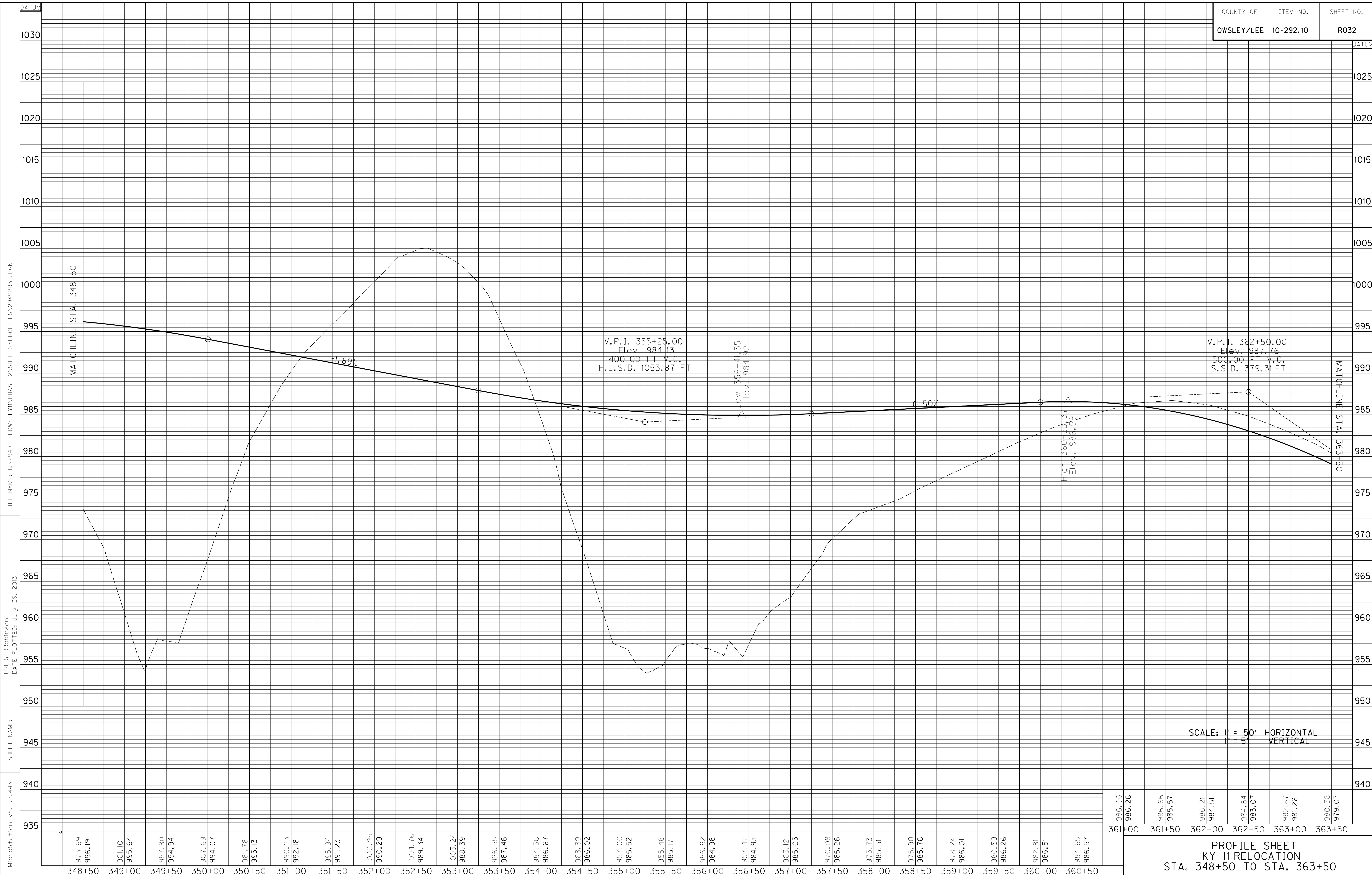
Delta = 36°09'35"
 T = 315.03'
 L = 609.02'
 R = 965.00'
 E = 50.12'

L = 204.00
 Theta = 6°03'22.08"
 L-T = 136.08
 L-E = 68.07
 Re = 965.00

Delta = 95°38'
 T = 197.98'
 L = 1000.00'
 R = 1000.00'
 E = 0.46'

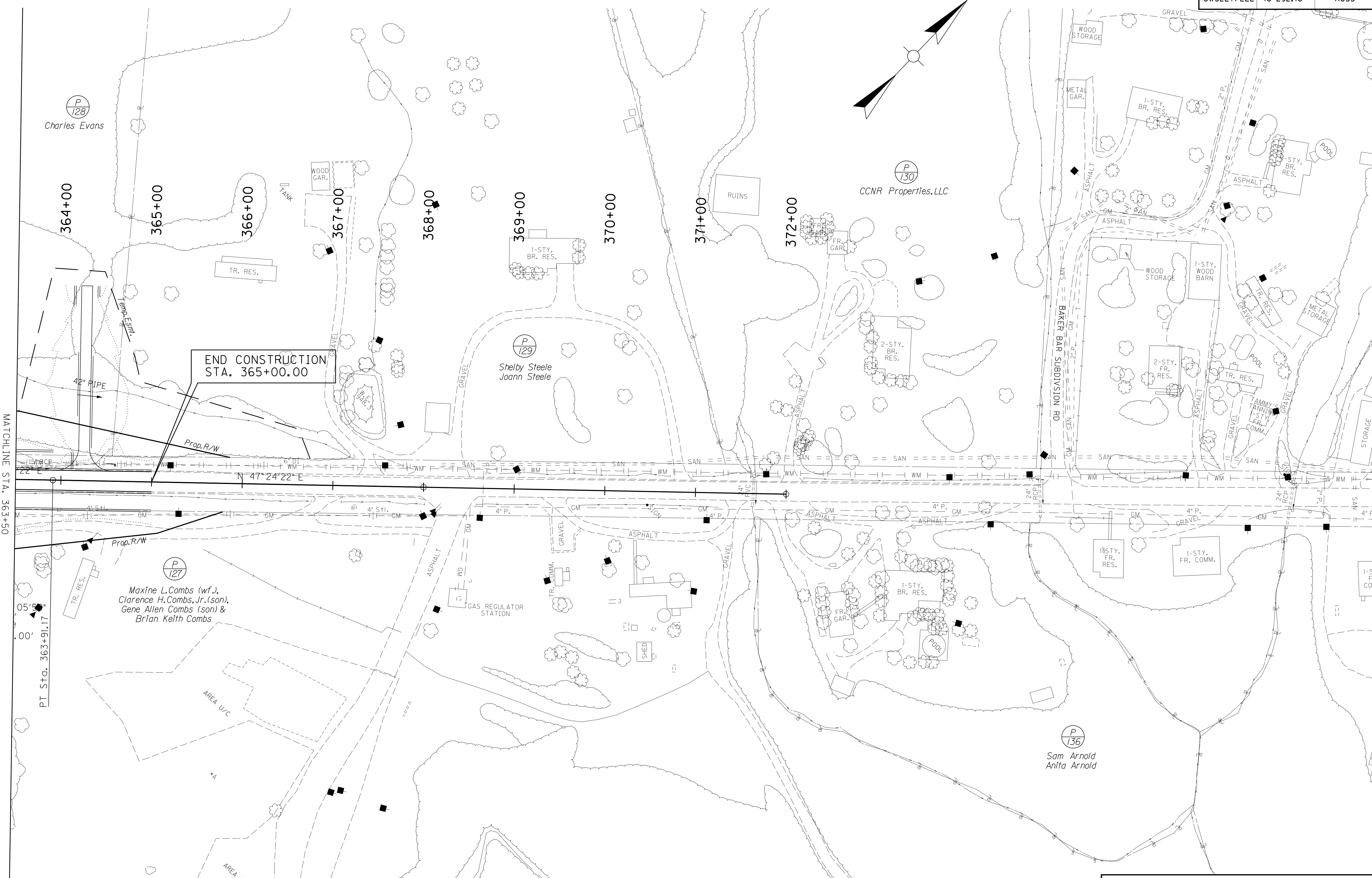


PLAN SHEET
 KY 11 RELOCATION
 STA. 348+50 TO STA. 363+50



PROFILE SHEET
KY 11 RELOCATION
STA. 348+50 TO STA. 363+50

COUNTY OF	ITEM NO.	SHEET NO.
OWSLEY/LEE	10-292.10	R033



END CONSTRUCTION
STA. 365+00.00

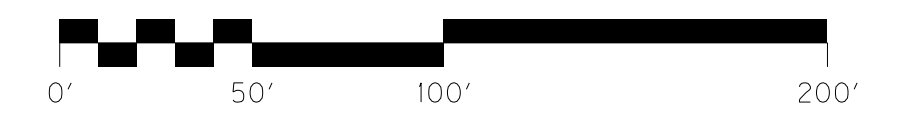
MATCHLINE STA. 363+50

P 127
Maxine L. Combs (wf.),
Clarence H. Combs, Jr. (son),
Gene Allen Combs (son) &
Brian Keith Combs

P 129
Shelby Steele
Joann Steele

P 130
CCNR Properties, LLC

P 136
Sam Arnold
Anita Arnold



SCALE: 1" = 50'

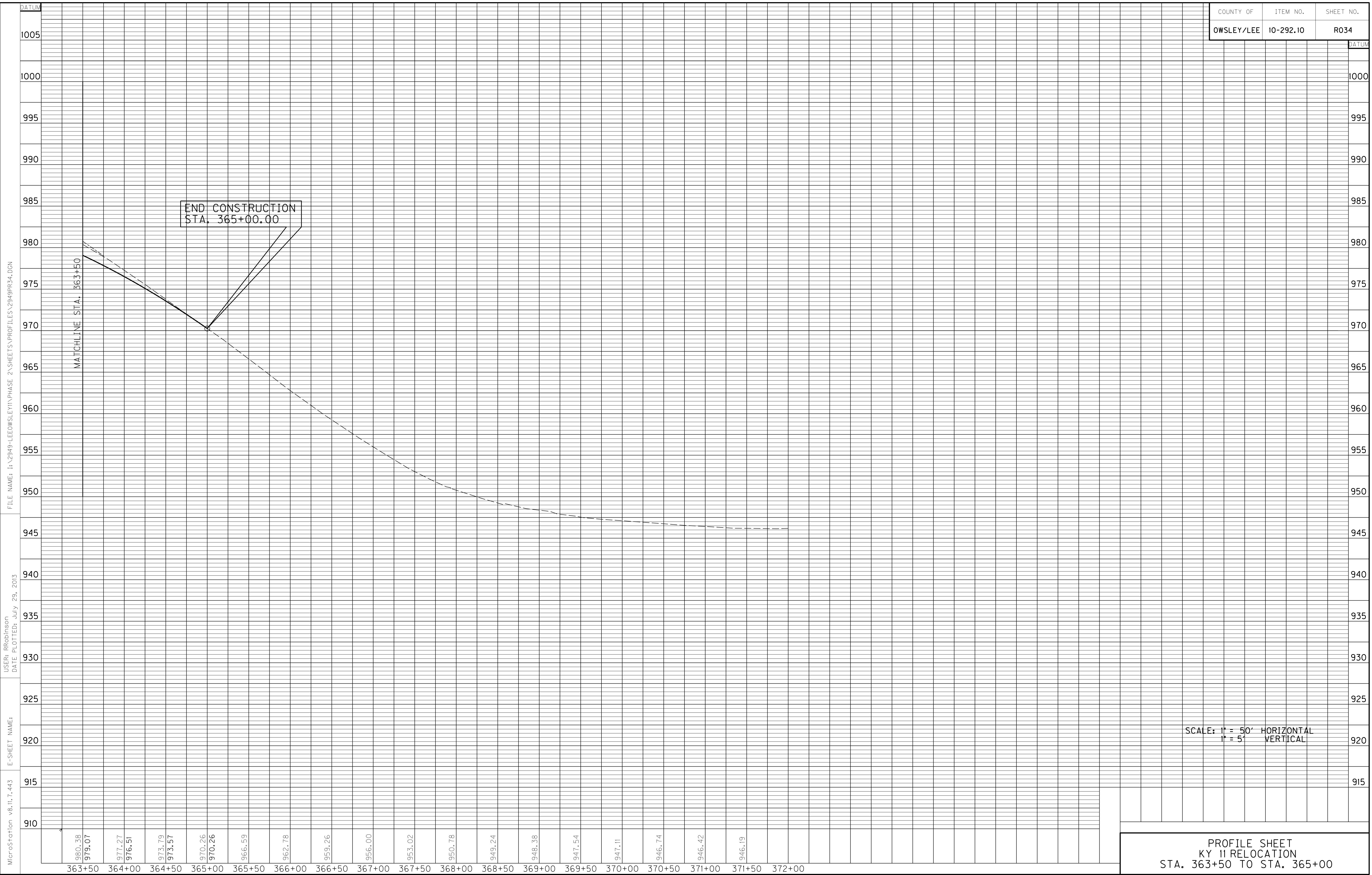
PLAN SHEET
KY 11 RELOCATION
STA. 363+50 TO STA. 365+00

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL33.DGN

USER: SPICERILLO
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

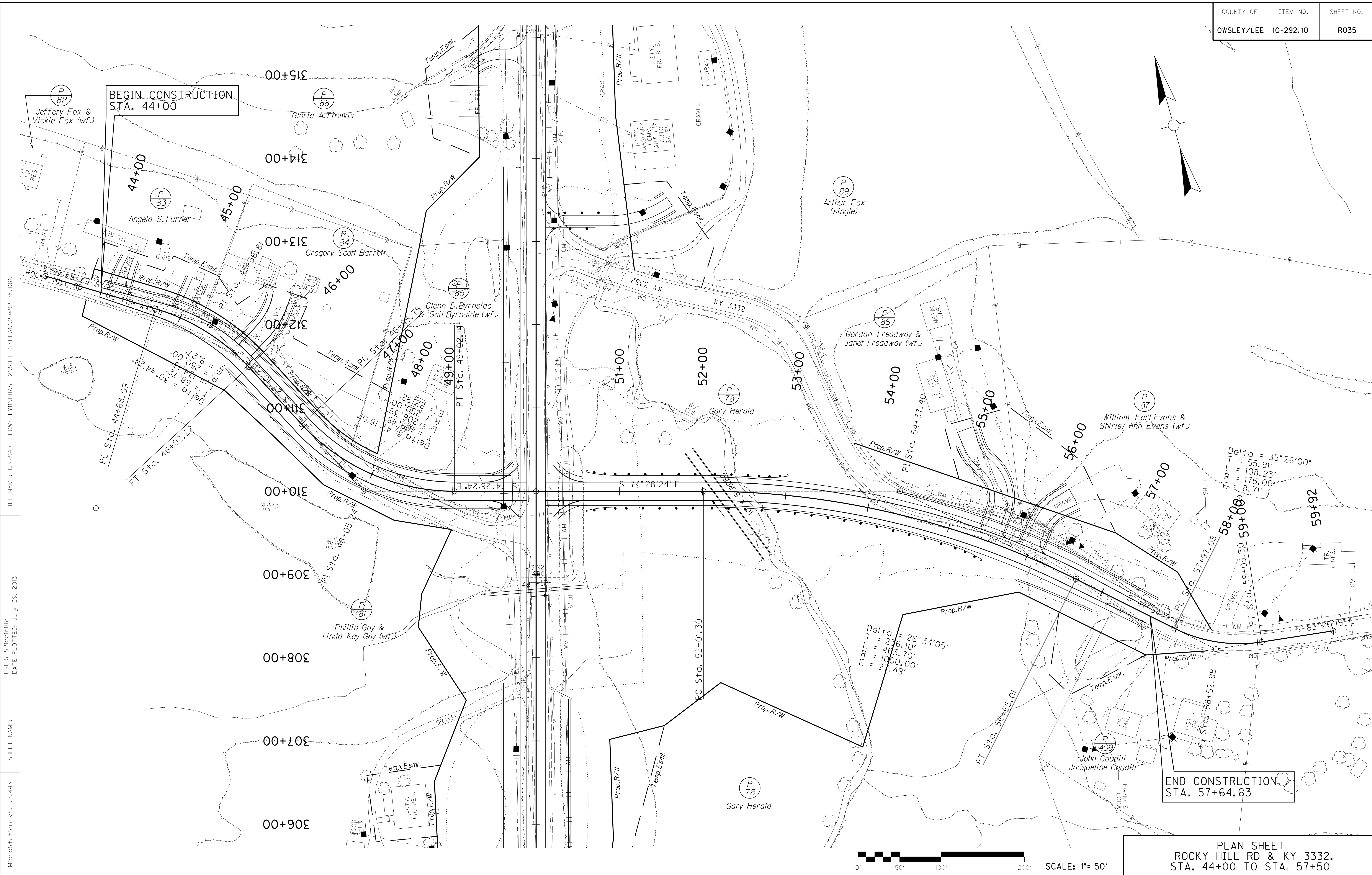
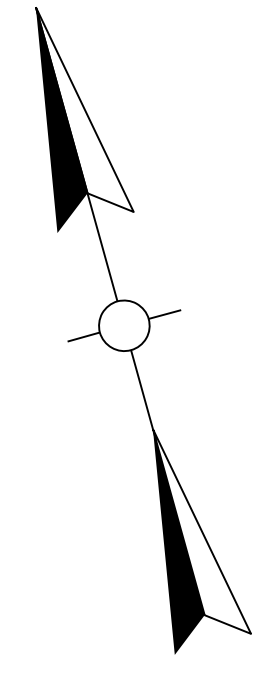
MicroStation v8.11.7.443



MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR34.DGN

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

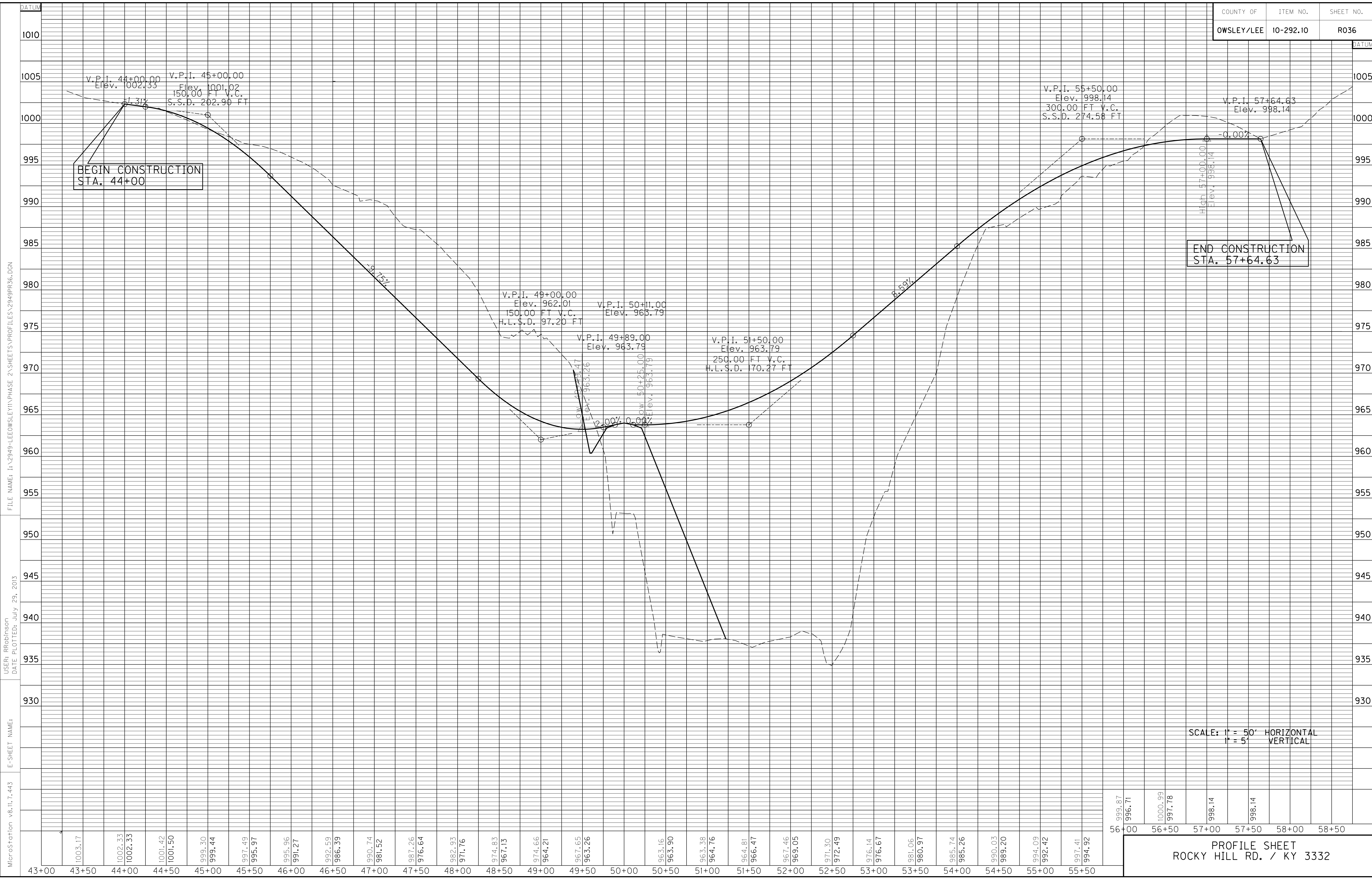
PROFILE SHEET
KY 11 RELOCATION
STA. 363+50 TO STA. 365+00



FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL35.DGN
 USER: SPICER\llo
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443



PLAN SHEET
 ROCKY HILL RD & KY 3332.
 STA. 44+00 TO STA. 57+50



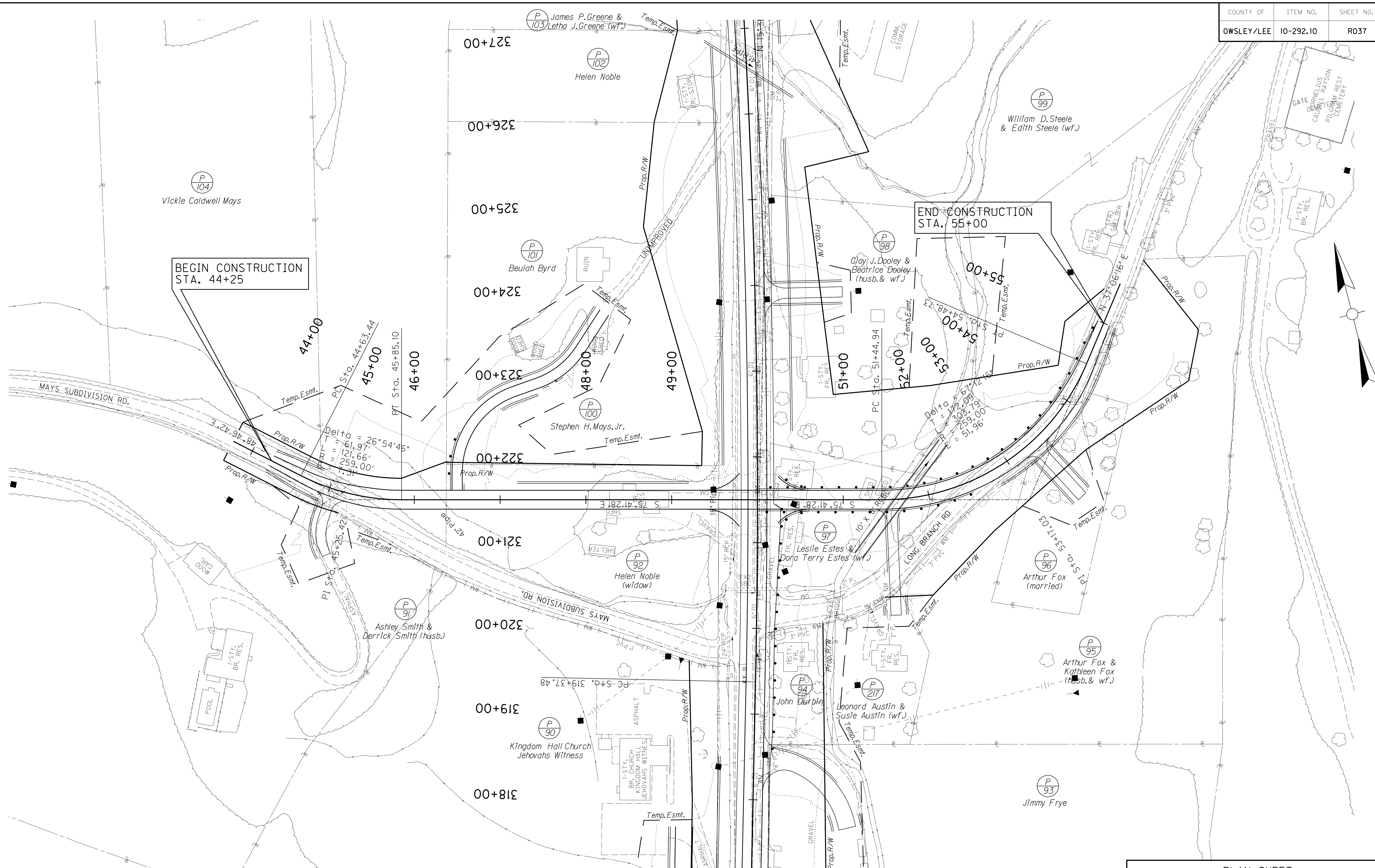
MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR36.DGN

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

56+00	999.87
	996.71
56+50	1000.99
	997.78
57+00	998.14
57+50	998.14
58+00	
58+50	

PROFILE SHEET
ROCKY HILL RD. / KY 3332

MicroStation v8.11.7.443 E-SHEET NAME: USER: SPICERILLO DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL37.DGN

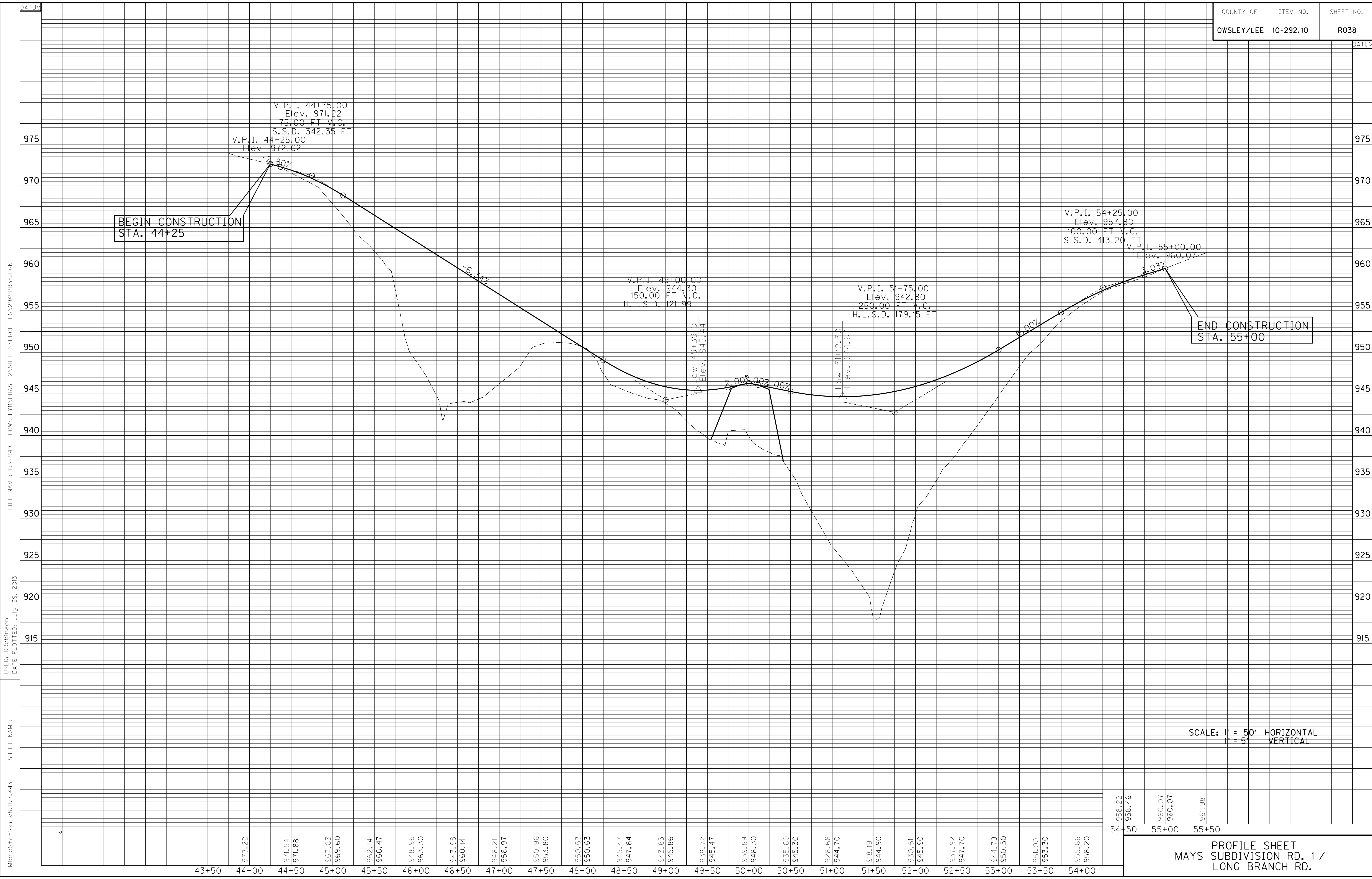


BEGIN CONSTRUCTION
STA. 44+25

END CONSTRUCTION
STA. 55+00

PLAN SHEET
MAYS SUBDIV. RD. NO. 1 &
LONG BRANCH RD.

0' 50' 100' 200' SCALE: 1"= 50'



BEGIN CONSTRUCTION
STA. 44+25

END CONSTRUCTION
STA. 55+00

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

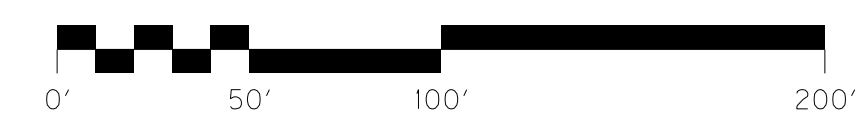
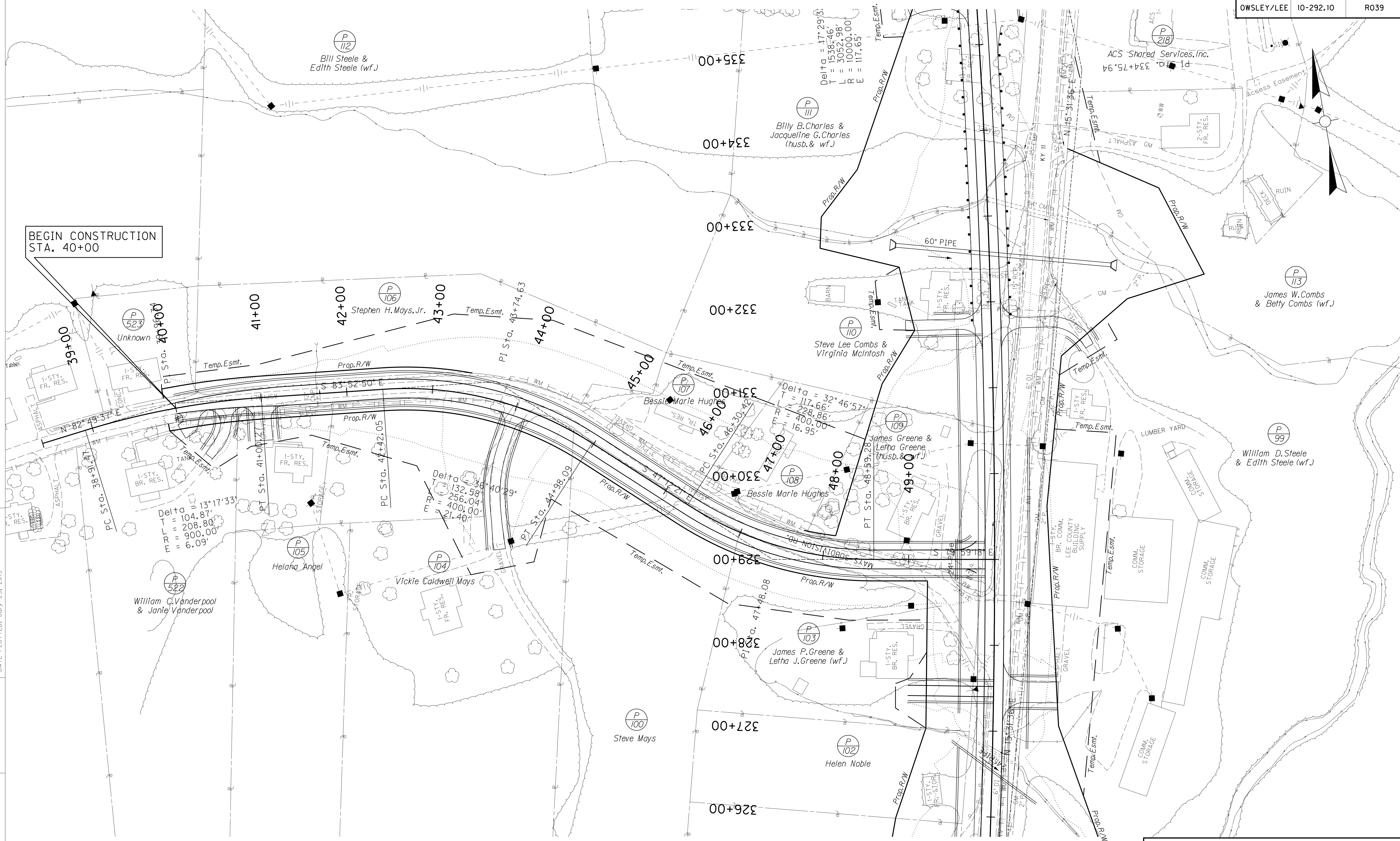
54+50	956.22
	958.46
55+00	960.07
	960.07
55+50	961.98

PROFILE SHEET
MAYS SUBDIVISION RD. 1 /
LONG BRANCH RD.

MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949R38.DGN

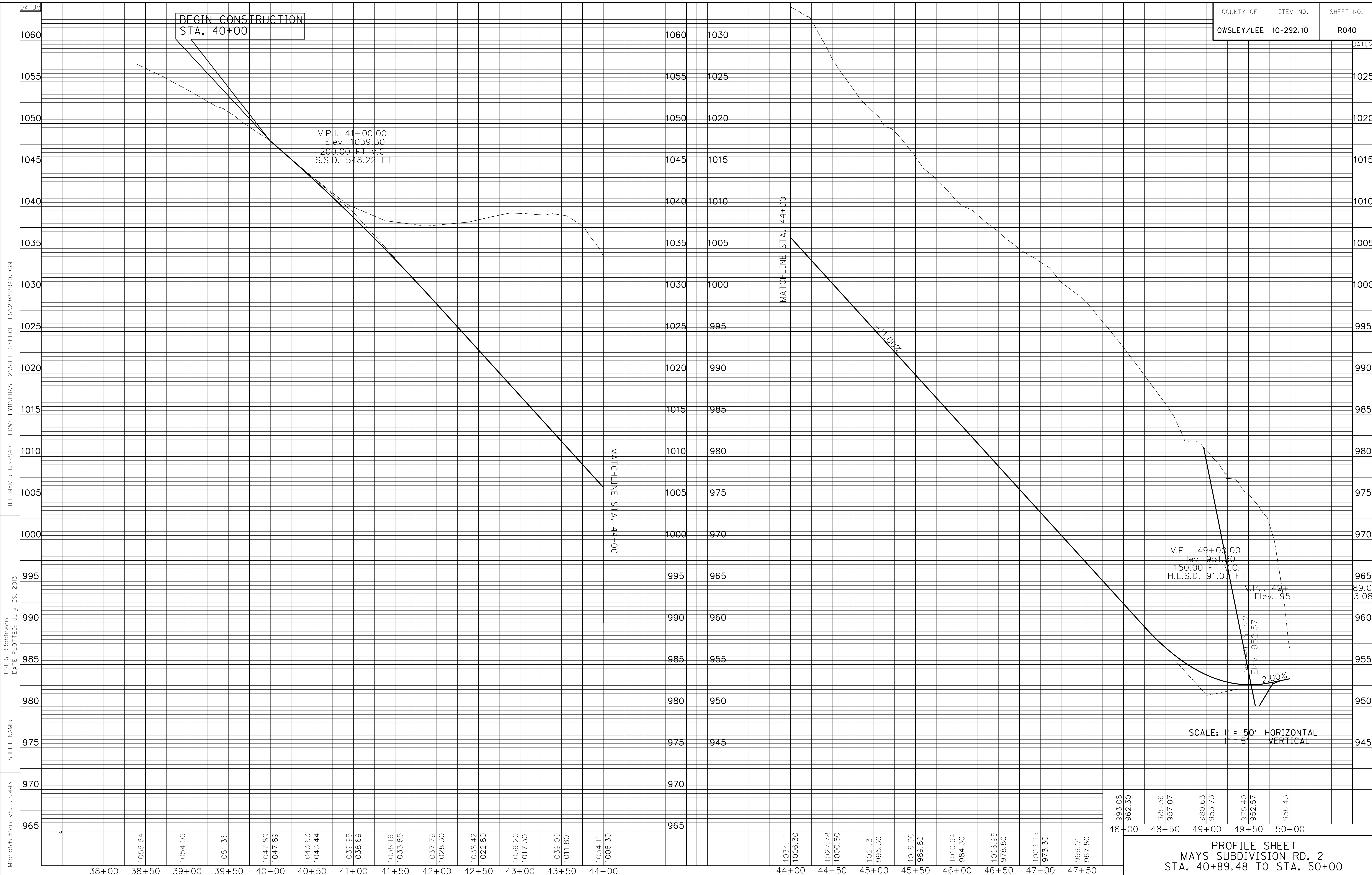
FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL39.DGN
 USER: SPICER\HIO
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

BEGIN CONSTRUCTION
 STA. 40+00



SCALE: 1" = 50'

PLAN SHEET
 MAYS SUBDIVISION RD. 2
 STA. 38+39.41 TO STA. 50+00



MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR40.DGN

993.08	962.30	986.39	957.07	960.63	953.73	975.40	952.57	956.43
48+00	48+50	49+00	49+50	50+00				

PROFILE SHEET
 MAYS SUBDIVISION RD. 2
 STA. 40+89.48 TO STA. 50+00

SCALE: 1" = 50' HORIZONTAL
 1" = 5' VERTICAL

V.P.I. 41+00.00
 Elev. 1039.30
 200.00 FT V.C.
 S.S.D. 548.22 FT

V.P.I. 49+00.00
 Elev. 951.50
 150.00 FT V.C.
 H.L.S.D. 91.07 FT

V.P.I. 49+89.48
 Elev. 95

Elev. 952.57
 Elev. 952.57

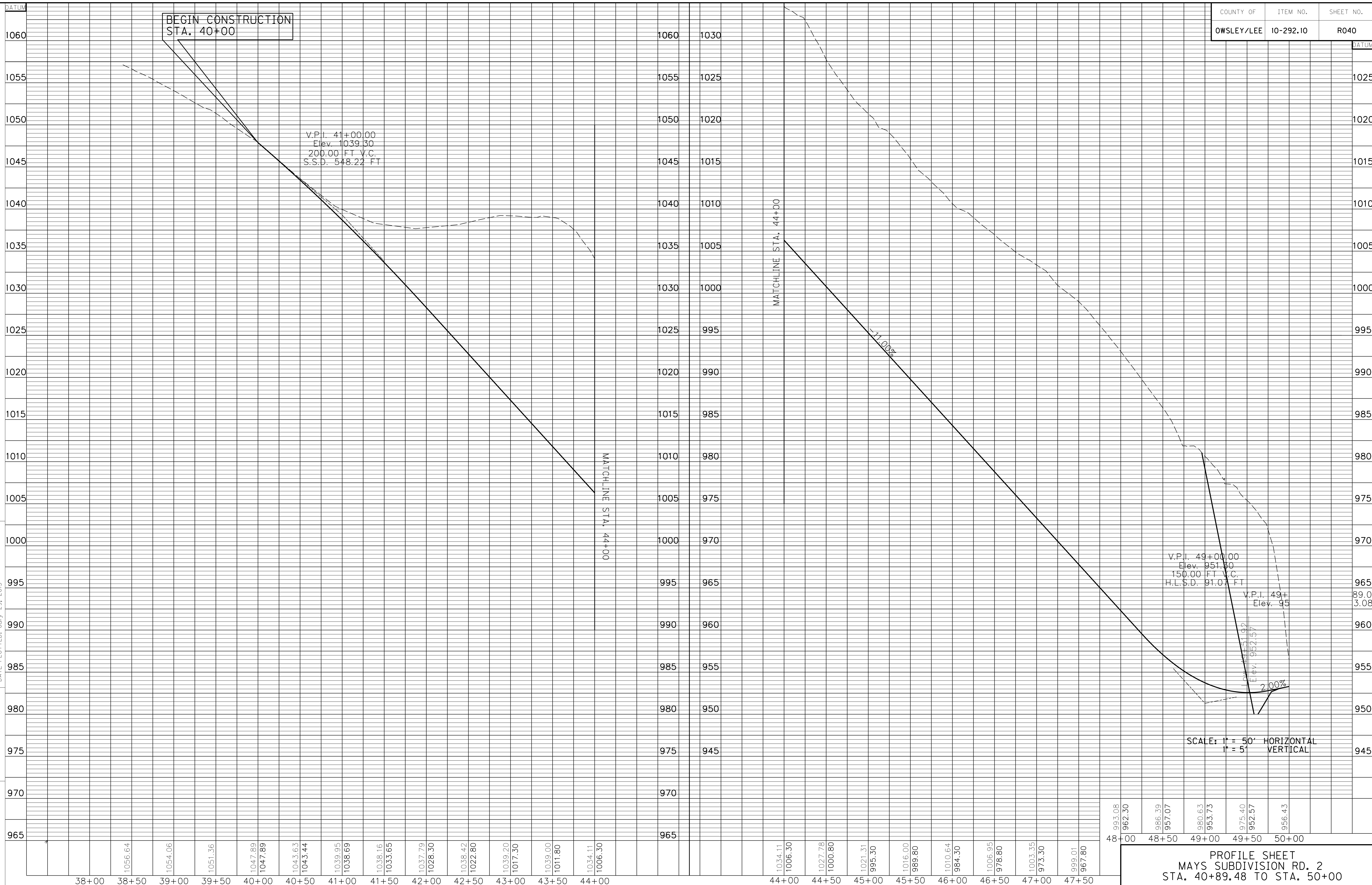
= 11.00%

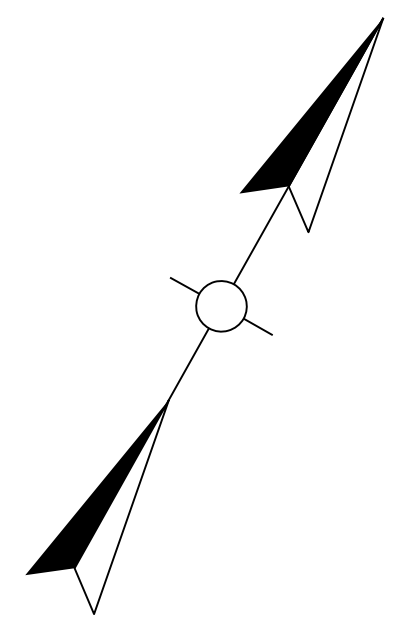
2.00%

BEGIN CONSTRUCTION
STA. 40+00

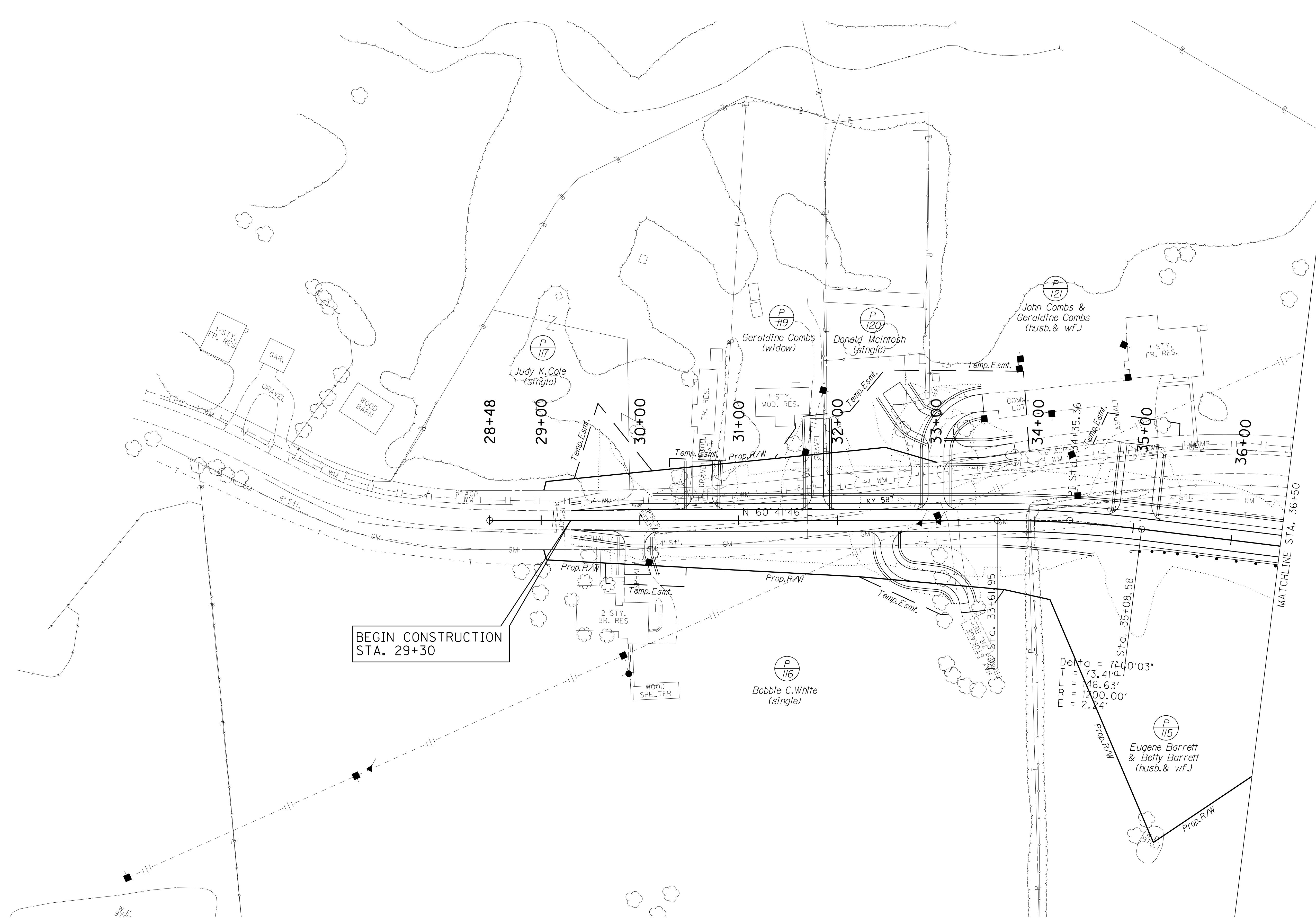
MATCHLINE STA. 44+00

MATCHLINE STA. 44+00

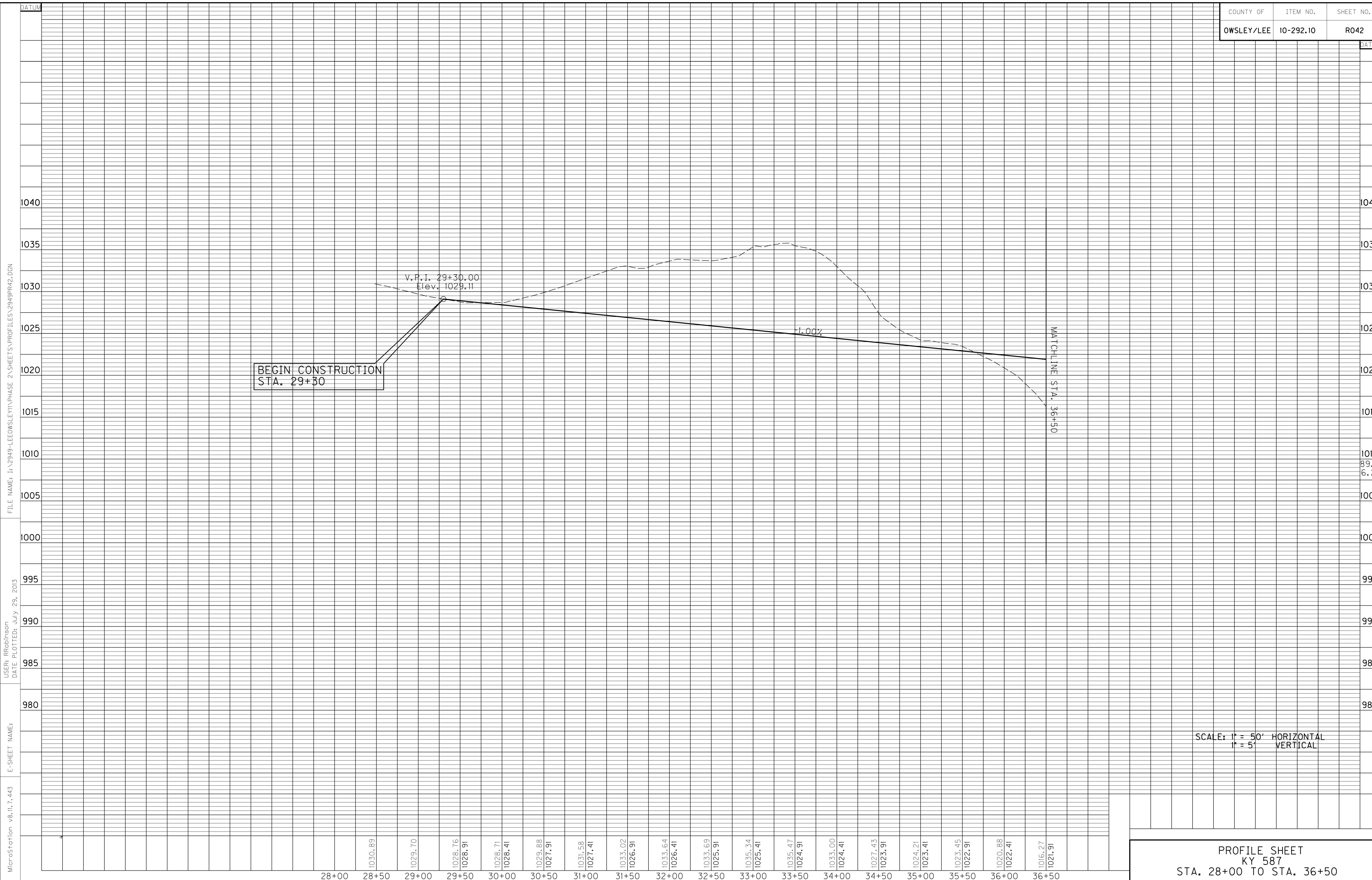




MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL41.DGN



PLAN SHEET
 KY 587
 STA. 29+00 TO STA. 36+50



FILE NAME: I:\2949-LEE\OWSLEY\PHASE 2\SHEETS\PROFILES\2949PR42.DGN

USER: RRobinson
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

BEGIN CONSTRUCTION
STA. 29+30

V.P.I. 29+30.00
Elev. 1029.11

-1.00%

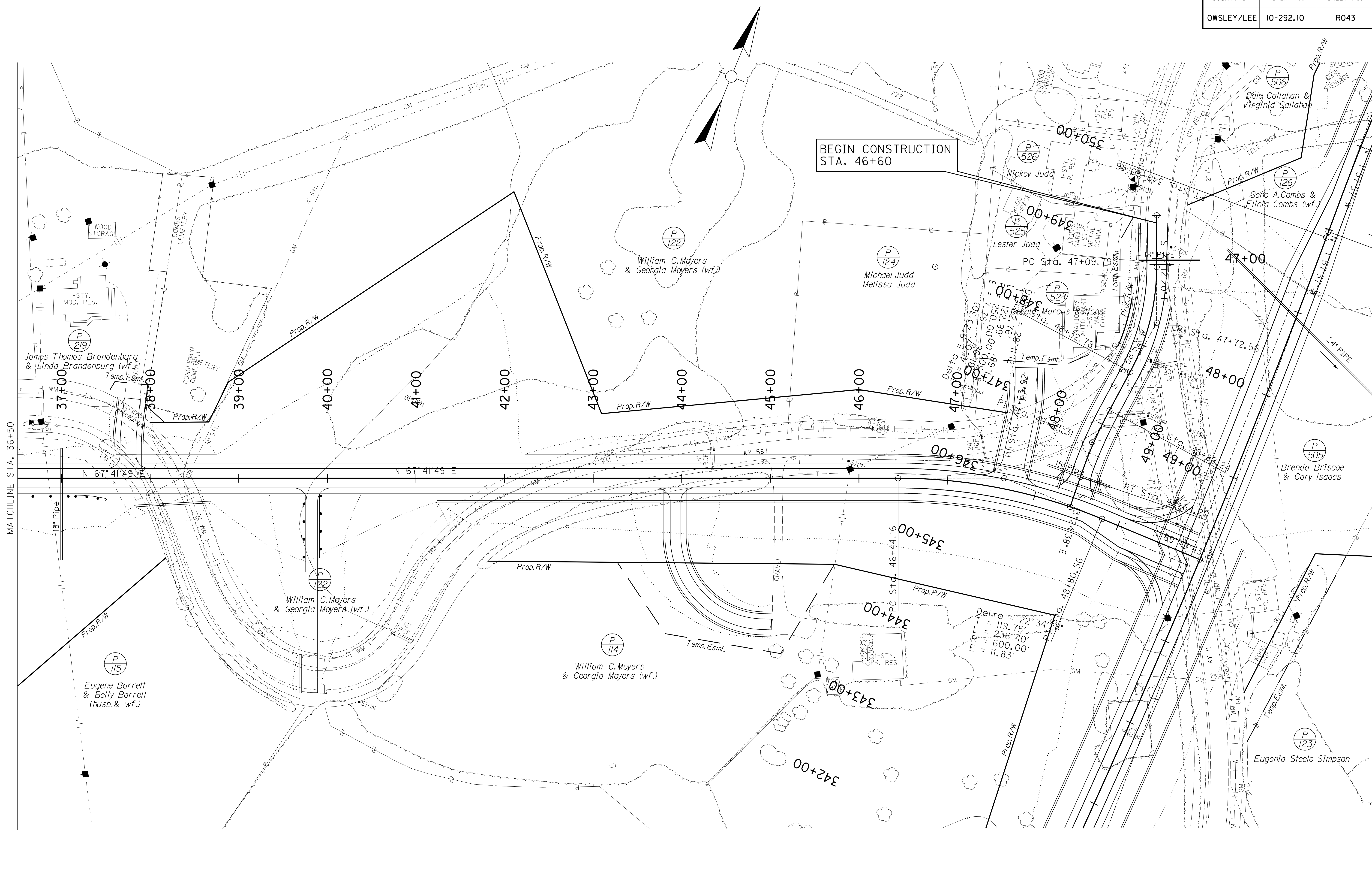
MATCHLINE STA. 36+50

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

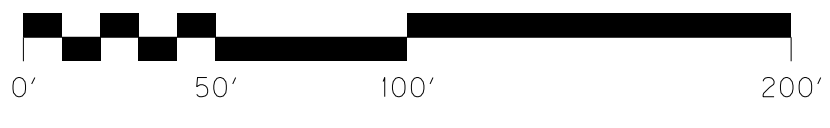
PROFILE SHEET
KY 587
STA. 28+00 TO STA. 36+50

28+00	28+50	29+00	29+50	30+00	30+50	31+00	31+50	32+00	32+50	33+00	33+50	34+00	34+50	35+00	35+50	36+00	36+50
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

1030.89	1029.70	1028.76	1028.91	1028.71	1028.41	1029.88	1027.91	1031.58	1027.41	1033.02	1026.91	1033.64	1026.41	1033.69	1025.91	1035.34	1025.41	1035.47	1024.91	1033.00	1024.41	1027.43	1023.91	1024.21	1023.41	1023.45	1022.91	1020.88	1022.41	1016.27	1021.91
---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------



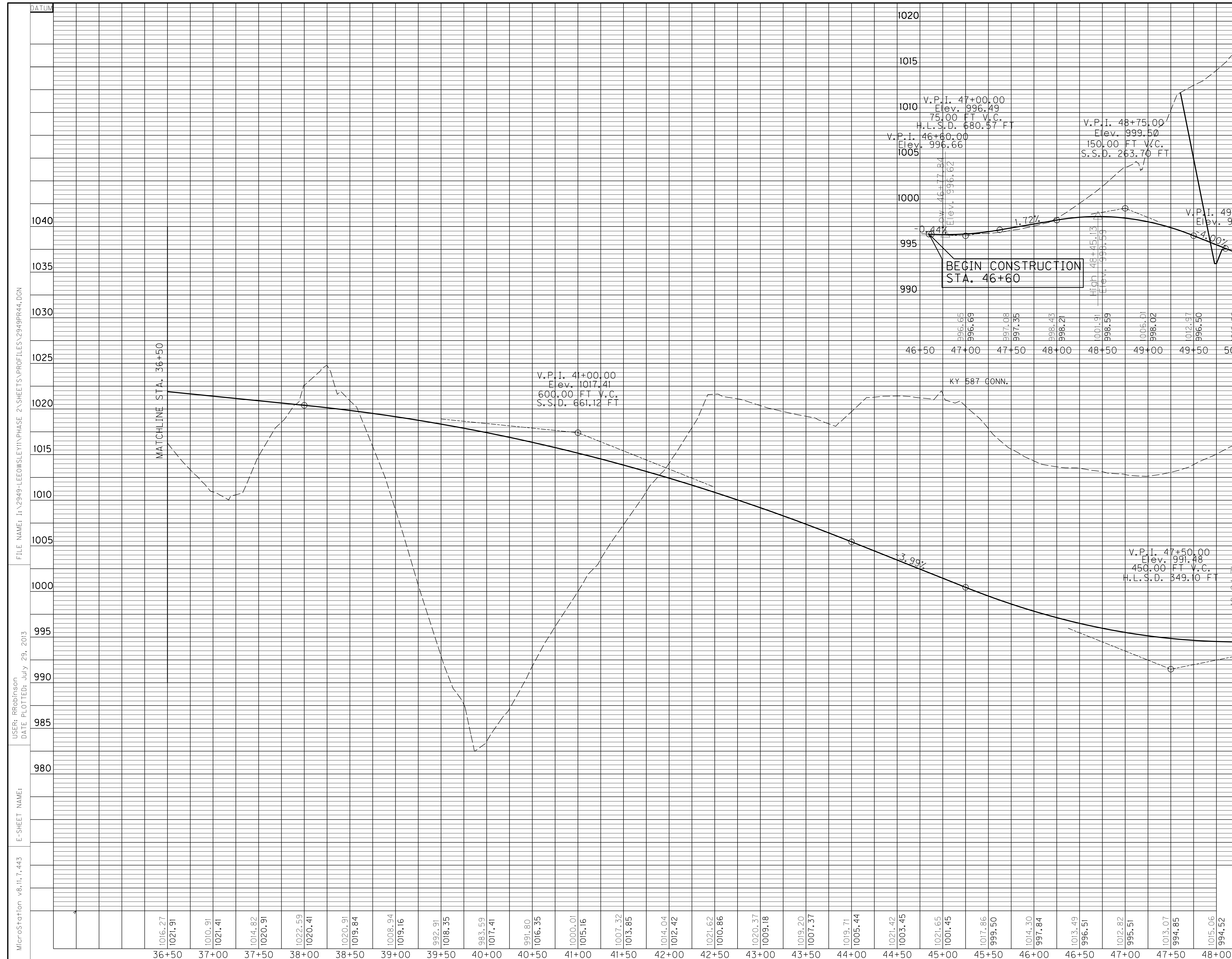
BEGIN CONSTRUCTION
STA. 46+60



SCALE: 1" = 50'

PLAN SHEET
KY 587
STA. 36+50 TO STA. 50+00

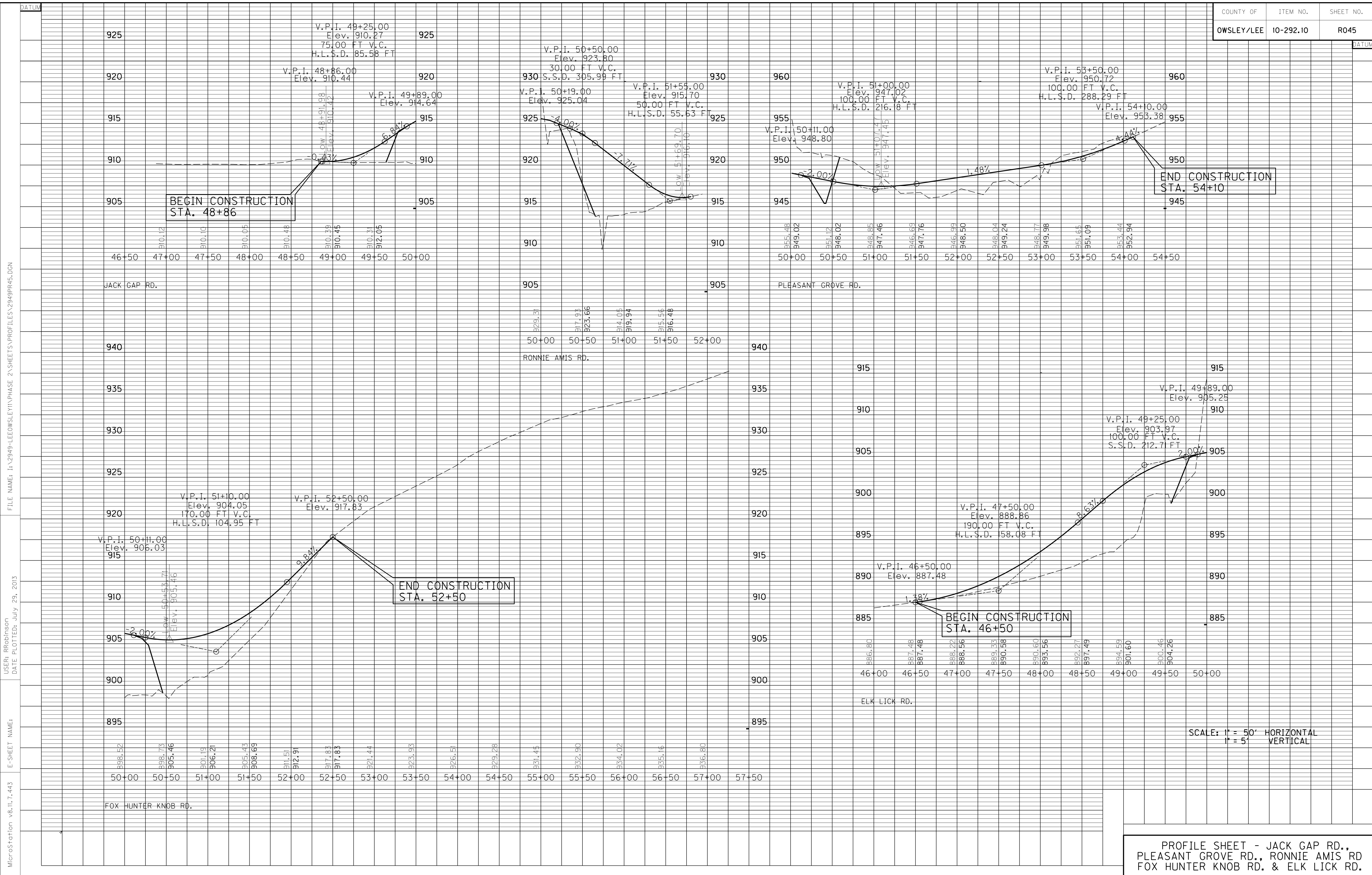
MicroStation v8.11.7.443 E-SHEET NAME: USER: SPICIRIIO DATE PLOTTED: July 29, 2013 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PLAN\2949PL43.DGN



MicroStation v8.11.7.443
 E-SHEET NAME:
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR44.DGN

1017.08	1015.06	1007.05	999.60
994.52	994.85	995.52	
48+50	49+00	49+50	50+00

SCALE: 1" = 50' HORIZONTAL
 1" = 5' VERTICAL
PROFILE SHEET
KY 587 STA. 36+50 TO STA. 50+00
& KY 587 CONN.



SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET - JACK GAP RD.,
PLEASANT GROVE RD., RONNIE AMIS RD
FOX HUNTER KNOB RD. & ELK LICK RD.

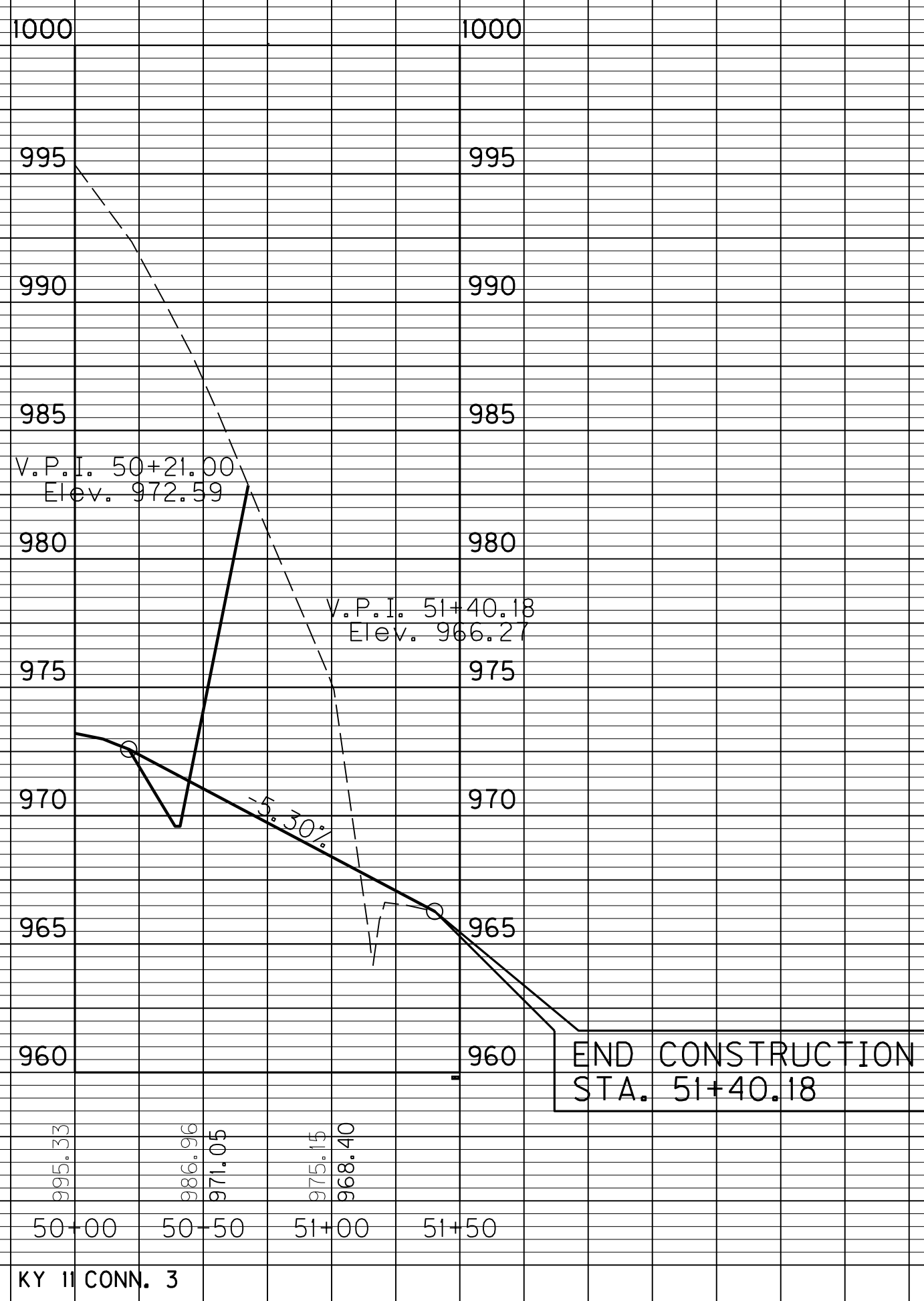
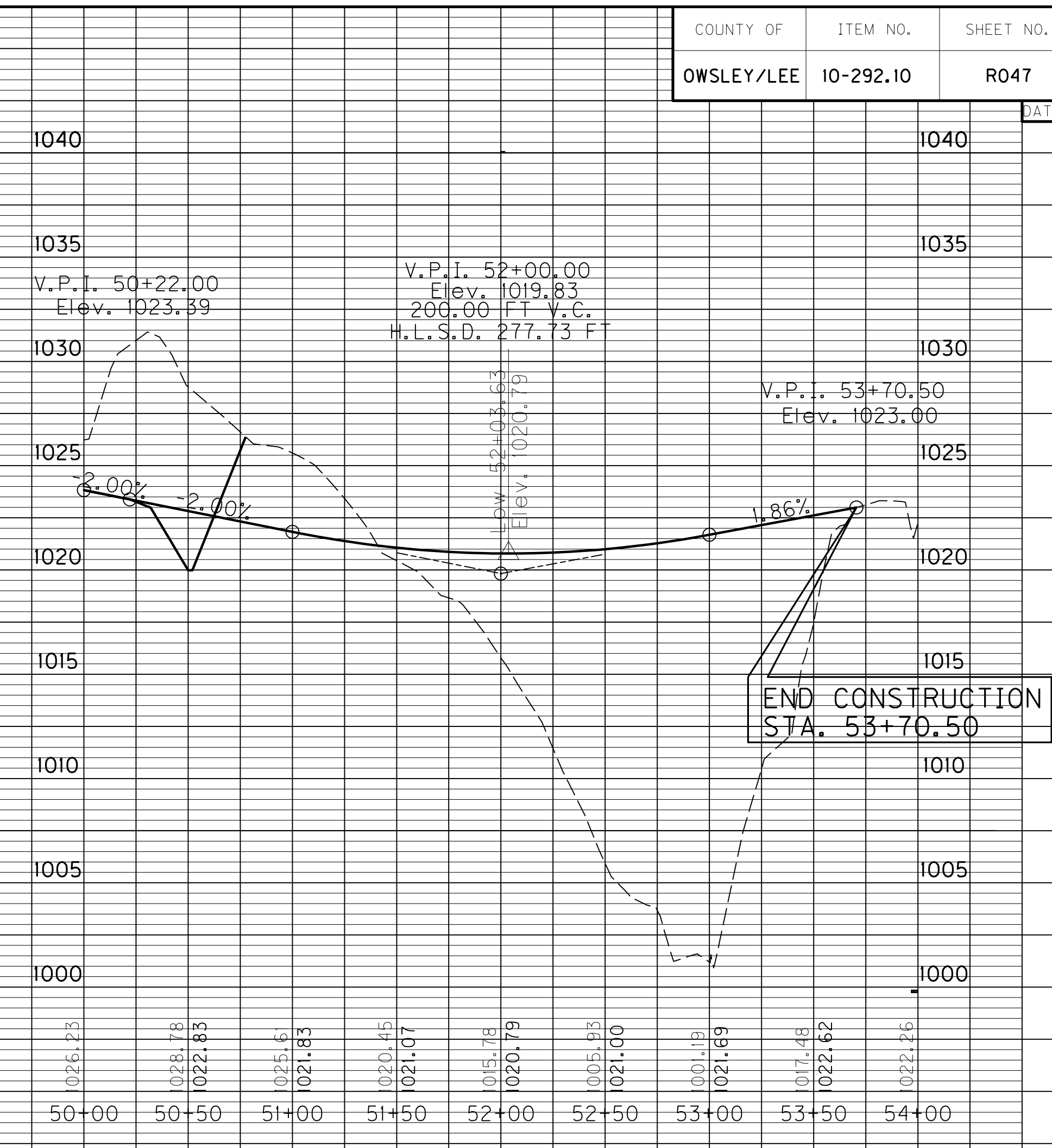
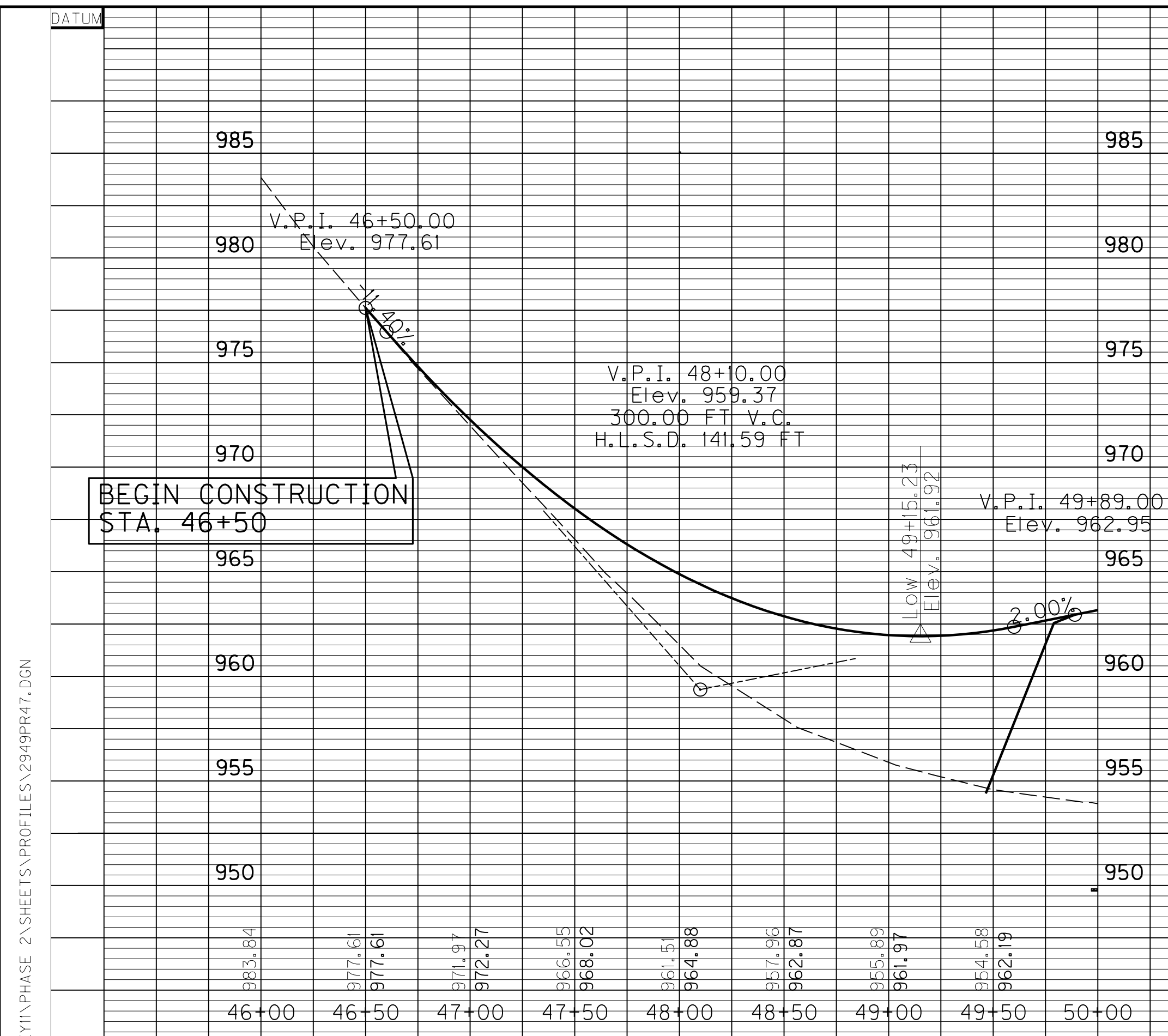
MicroStation v8.11.7.443
 E-SHEET NAME:
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR45.DGN



MicroStation v8.11.7.443 E-SHEET NAME: USER: RRobinson DATE PLOTTED: July 29, 2013 FILE NAME: J:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR46.DGN

SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET
HUMMINGBIRD LN. &
COUNTY LINE RD.



SCALE: 1" = 50' HORIZONTAL
1" = 5' VERTICAL

PROFILE SHEET
SILO RD., KY 11 CONN. 1,
& KY 11 CONN. 3

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\PROFILES\2949PR47.DGN
 USER: PROBRINSON
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

RIGHT OF WAY SUMMARY

PARCEL NO.	OWNER(S)	TOTAL AREA OF TRACT		PERMANENT R/W ACQUIRED		EASEMENTS		AREA SEVERED				EXCESS PURCHASED		PORTION REMAINING		SEWER SYSTEM TYPE	SEWER SYSTEM AFFECTED BY PROJECT		BUILDINGS ACQUIRED NUMBER				SOURCE OF TITLE	REMARKS*	
		ACRES	SQ. FT.	ACRES	SQ. FT.	PERMANENT SQ. FT.	TEMPORARY SQ. FT.	LEFT		RIGHT		ACRES	SQ. FT.	ACRES	SQ. FT.		YES	NO	C	R	F	S			
								ACRES	SQ. FT.	ACRES	SQ. FT.														
	Parcel I to II not used																								
12	Robert Lee Caudell	0.9355			8350																		DB 75 PG 501	Owsley County	
13	Bobby L. Mayes, James T. Mayes & Harold Steven Mayes	39.5945			68		8432																DB 66 PG 452		
14	Robert Lee Caudell & Anna Lee Caudell (wf.)	1.9366			84358																		DB 91 PG 094		
15	Howard Evans	70.0264			98810		6776																		
16	Pearl Peters	0.1857			1325		2002																	DB 57 PG 036	
17	Jennifer Bowling	3.4476			21356		13511																	DB 86 PG 147	
18	Steve Mayes & Cathy Mayes	2.7891			37086		13854																	DB 66 PG 156	
19	Helen Evans	0.4113			5165		6086														1			DB 64 PG 444	
20	Bobby L. Mayes & Joyce Carolyn Mayes (wf.)	9.2560			14503		13617																	DB 70 PG 733	
21	Howard Lee Evans	89.1961			226440		31926																	DB 79 PG 391	
22	Paul Edwards Combs & Violet Kay Combs (wf.)	7.5529			21413		19501																	DB 63 PG 394	
23	Ed. Combs & Ella Fay Combs (wf.)	14.0007			2589		2873																	DB 27 PG 118	
24	Linda Amis & Billy Amis (husb.), Eddie Isaacs & Lana Isaacs (wf.)	0.6407			1075		13419														1			DB 84 PG 073	
25	Eddie Isaacs & Lana Isaacs (wf.)	0.8759			1397																			DB 70 PG 739	
26	Henley McIntosh & Kimberly McIntosh	0.1191			1054		576																	DB 86 PG 042	
27	H & E Funeral Home, Inc d/b/a Booneville Funeral Home	14.3483			14988		6643																	DB 89 PG 293	
28	Peral Bennett & Rebecca Bennett (wf.) & Tyler Reed	1.2570			2471	623	1864																	DB 84 PG 254	
29	Eddie Isaacs & Lana J. Isaacs	26.1879			6237		8995																	DB 74 PG 162	
30	Billy R. Amis & Linda L. Amis	3.4826			5367		27351																	DB 74 PG 426	
31	Stephen Jackson & Carolyn Sue Jackson (wf.)	6.6272			149		23112																	DB 37 PG 633	
32	Larry and Georgia Stallard (husb. & wf.)	2.5628			11128		911																	DB 41 PG 464	
33	Bertie Gumm (single)	0.3781			7657		6480														1			DB 53 PG 216	
34	Virginia Ann Turner	8.4870			52510	6828	2961														1			DB 78 PG 713	
35	Danny P. Begley (single)	1.8324			8511		11596														1			DB 89 PG 129	
36	Donnie Evans	19.2829			1512	1189	1971																	DB 25 PG 579	
37	Nettie Jackson c/o Ruby Jackson	5.7602			8897	69	10614																		Affid. Of Descent Book Pg 126
38	Bernice King (married) & Denice Sizemore (married)	0.3969			8059		9230														1			DB 90 PG 414	
39	Gary Michael Evans	19.2666			54306		1035														1			DB 78 Pg 468	
40	Earl Glen Jackson & Ruby Marie Jackson (wf.)	1.4169			6965		11584														1	1		DB 39 PG 057	

NOTE: PERMANENT R/W ACQUIRED + AREA SEVERED = TOTAL AREA OF TRACT.

TYPE SEWER SYSTEM
 1. PRIVATE - INDIVIDUAL
 2. PRIVATE - MULTI PARTY
 3. PUBLIC
 4. NONE
 5. NOT APPLICABLE

BUILDINGS ACQUIRED CODE
 C - COMMERCIAL
 R - RESIDENTIAL
 F - FARM
 S - STORAGE

*INCLUDES HAZARDOUS WASTE
 (UST - UNDERGROUND STORAGE TANKS)

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\RW STRIPS AND SUMMARIES\2949RW.SUM01.DGN

USER: RRobinson
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

RIGHT OF WAY SUMMARY

PARCEL NO.	OWNER(S)	TOTAL AREA OF TRACT		PERMANENT R/W ACQUIRED		EASEMENTS		AREA SEVERED				EXCESS PURCHASED		PORTION REMAINING		SEWER SYSTEM TYPE	SEWER SYSTEM AFFECTED BY PROJECT		BUILDINGS ACQUIRED NUMBER				SOURCE OF TITLE	REMARKS*										
		ACRES	SQ. FT.	ACRES	SQ. FT.	PERMANENT SQ. FT.	TEMPORARY SQ. FT.	LEFT		RIGHT		ACRES	SQ. FT.	ACRES	SQ. FT.		YES	NO	C	R	F	S												
								ACRES	SQ. FT.	ACRES	SQ. FT.																							
41	Clyde Evans & Blanche Evans (wf.)	1.1539			24896		13494																DB 52 PG 603											
42	Andy Byrd & Sharon Byrd (wf.)PVA or Gary Evans ??	1.6988			26086		2126																	(DB 45 PG 289)PVA										
43	Billy Charles Jackson & Sue Jackson (wf.)	0.9351			18903		7410																											
44	Sharon Byrd	2.3993			435		1522																		DB 71 PG 604									
45	Ruby Jackson (widow)	20.8409			9277		14064																			DB 75 PG 464								
46	Michael L. Brandenburg & Mary A. Brandenburg (wf.)	7.1802			199253		13299																				DB 75 PG 173							
47	Rebecca Perkins (single)	0.8164			11887		2897																					DB 84 PG 315						
48	Calvary Foundation, Inc.	8.3183			23787		8406																						DB 41 PG 618					
49	Calvary Temple Assembly of God, Inc.	0.7086					3023																							DB 67 PG 484				
50	Kendell Amburgy & Judy Amburgy	0.2231			1766		308																							DB 75 PG 247				
51	Michael L. Brandenburg & Mary A. Brandenburg (wf.)	5.4943			6648		7005																							DB 75 PG 360				
52	Charles Chadwell & Charlotte Chadwell	4.0003			97869		10001																							DB 75 PG 305 PVA	No Deed			
53	Charles Chadwell & Charlotte Chadwell Map Velva Campbell	4.6827			21835		24265																								No Deed			
54	Sharon Mayson & Chad Mayson	0.1240			5399																										DB 66 PG 114			
55	Bradley James Terry & Tammy Lynn Terry (wf.)	56.6540			30611		221																							DB 70 PG 414 DB 61 PG 532??				
56	Charles Chadwell & Charlotte Chadwell	3.4136			1722		11142																								DB 75 PG 305			
57	Diana Bowling & James Evans Jr.	21.5233			21032																										DB 87 PG 561			
58	Travis Johnson & Tammy Johnson	1.7086			25037		3111																								DB 91 PG 173			
59	Travis Johnson & Tammy Johnson map	1.6098			70123																											No Deed		
60	Jennifer Bowling & James Evans Map	0.7901			21300																											No Deed (see deed #57??)		
61	Anthony Fields	0.5084			7850																											DB 87 PG 012		
62	Floyd Stamper & Flossie Stamper	0.6737			27766		1579																									DB 46 PG 339		
63	Carl Cooper & Lucille A. Cooper (wf.)	14.6376			50993	13478	23760																									DB 87 PG 379		
64	Elizabeth Combs	0.9622			29762		6645																									DB 83 PG 340		
65	Jim D. Riley & Sherry K. Riley (wf.)	1.5574			57261																											DB 89 PG 394		
66	Francis Roberts (single)	1.4291			27309																											DB 71 PG 598		
67	Betty Sizemoer & Angie Sizemore (mother and daughter)	1.2542			30423	3895	2859																									DB 85 PG 318		
68	Naomi Tharp (single)	1.2687			37030		9553																										DB 64 PG 529	
69	Luther McGuire Jr. & Juanita McGuire (wf.)	6.1540			5307		20912																										DB 72 PG 023	
70	Nicki M. Fox (unmarried) & Thomas M. Bowling (unmarried)	0.7072			30804																												DB 82 PG 592	

NOTE: PERMANENT R/W ACQUIRED + AREA SEVERED = TOTAL AREA OF TRACT.

TYPE SEWER SYSTEM
 1. PRIVATE - INDIVIDUAL
 2. PRIVATE - MULTI PARTY
 3. PUBLIC
 4. NONE
 5. NOT APPLICABLE

BUILDINGS ACQUIRED CODE
 C - COMMERCIAL
 R - RESIDENTIAL
 F - FARM
 S - STORAGE

*INCLUDES HAZARDOUS WASTE
 (UST - UNDERGROUND STORAGE TANKS)

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\RW STRIPS AND SUMMARIES\2949RW SUM02.DGN

USER: RRobinson
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

RIGHT OF WAY SUMMARY

PARCEL NO.	OWNER(S)	TOTAL AREA OF TRACT		PERMANENT R/W ACQUIRED		EASEMENTS		AREA SEVERED				EXCESS PURCHASED		PORTION REMAINING		SEWER SYSTEM TYPE	SEWER SYSTEM AFFECTED BY PROJECT		BUILDINGS ACQUIRED NUMBER				SOURCE OF TITLE	REMARKS*	
		ACRES	SQ. FT.	ACRES	SQ. FT.	PERMANENT SQ. FT.	TEMPORARY SQ. FT.	LEFT		RIGHT		ACRES	SQ. FT.	ACRES	SQ. FT.		YES	NO	C	R	F	S			
								ACRES	SQ. FT.	ACRES	SQ. FT.														
71	Matthew Little & Marquisa Little	14.9554			265505		59979															DB 75 PG 261	No Deed		
72	John Richardson & Marsha Richardson (wf.)	0.4022			17270																1		DB 64 PG 605	Owsley County	
73	Nemia Brandenburg	12.825			285393																		DB 148 PG 420	Lee County	
74	Charles B. Upton & Louree Upton (wf.)	39.357			148420		9175																DB 97 PG 191	Lee County	
75	Ronnie J. Gay & Myrdle J. Gay (wf.)	3.7437			142808																1		DB 160 PG 412		
76	Ronnie J. Gay & Myrdle J. Gay (wf.)	29.668			209609		16580																DB 105 PG 114	No Deed	
77	John M. Smith	52.4044			11363	12280	10520																DB 77 PG 244		
78	Gary Herald	98.3551			266579	6058	31116																DB 188 PG 141		
79	Gary Herald	173.2921			142708		18215																		No Deed
80	Shelby Stamper & Rachel Stamper (wf.)	0.585			1316		1162																DB 135 PG 240		
81	Phillip Gay & Linda Kay Gay (wf.)	66.892			93122		30684														1		DB 124 PG 451		
82	Jeffery Fox & Vickie Fox (wf.)	0.3686																					DB 184 PG 303		
83	Angela S. Turner	0.7021			1980		4882																DB 187 PG 528		
84	Gregory Scott Barrett	0.929			566		12483																DB 189 PG 653		
85	Glenn D. Byrnside & Gail Byrnside (wf.)	1.116			43458		2181														1		DB 152 PG 434		
86	Gordon Treadway & Janet Treadway (wf.)	1.265			5815		6452																DB 100 PG 193		
87	William Eral Evans & Shirley Ann Evans (wf.)	8.560			10020		8730																DB 99 PG 096		
88	Gloria A. Thomas	4.8672			13891		7203														1		DB 126 PG 658		
89	Ather Fox	5.3611			23763		9464																DB 92 PG 319		
90	Beatyville Congregation of Jehovah's Witnesses	4.589			11655		6609																DB 168 PG 613		
91	Ashley Smith & Derrick Smith (husb.)	7.815			1217		5964																DB 190 PG 222		
92	Helen Noble (widow)	1.129			49181																1		DB 161 PG 258		
93	Jimmy Fry	2.754			17785		11149														1		DB 165 PG 533		
94	John Durbin	0.238			8678		1694														1		DB 169 PG 257		
95	Arthur Fox & Kathkeen Fox (wf.)	2.909			19495		500																DB 132 PG 162		
96	Arthur Fox	0.521			5443		4118																DB 152 PG 512		
97	Leslie Estes & Dora Terry Estes (wf.)	0.5795			25242																2		DB 129 PG 049		
98	Clay J. Dooley & Beatrice Dooley (wf.)	1.5451			29565		14237														1		DB 86 PG 344		
99	William D. Steele & Edith Steel (wf.)	10.0727			49820		28199														1		DB 129 PG 659		
100	Stephen H. Mays Jr.	3.060			12445		23113																DB 188 PG 491		

NOTE: PERMANENT R/W ACQUIRED + AREA SEVERED = TOTAL AREA OF TRACT.

TYPE SEWER SYSTEM
 1. PRIVATE - INDIVIDUAL
 2. PRIVATE - MULTI PARTY
 3. PUBLIC
 4. NONE
 5. NOT APPLICABLE

BUILDINGS ACQUIRED CODE
 C - COMMERCIAL
 R - RESIDENTIAL
 F - FARM
 S - STORAGE

*INCLUDES HAZARDOUS WASTE
 (UST - UNDERGROUND STORAGE TANKS)

RIGHT OF WAY SUMMARY SHEET

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\RW STRIPS AND SUMMARIES\2949RW SUM03.DGN

USER: SPICIR\llo
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

RIGHT OF WAY SUMMARY

PARCEL NO.	OWNER(S)	TOTAL AREA OF TRACT		PERMANENT R/W ACQUIRED		EASEMENTS		AREA SEVERED				EXCESS PURCHASED		PORTION REMAINING		SEWER SYSTEM TYPE	SEWER SYSTEM AFFECTED BY PROJECT		BUILDINGS ACQUIRED NUMBER				SOURCE OF TITLE	REMARKS*	
		ACRES	SQ. FT.	ACRES	SQ. FT.	PERMANENT SQ. FT.	TEMPORARY SQ. FT.	LEFT		RIGHT		ACRES	SQ. FT.	ACRES	SQ. FT.		YES	NO	C	R	F	S			
								ACRES	SQ. FT.	ACRES	SQ. FT.														
101	Beulah Byrd	2.9174			24273		29212																DB 114 PG 325		
102	Helen Noble	0.7836			6881		2355																	DB 161 PG 258	
103	James P. Greene & Letha J. Greene (wf.)	1.1689			9222		12603														1			DB 171 PG 378	
104	Vickie Caldwell Mays	4.0271			3295		18134																	DB 150 PG 211	
105	Helana Angel	2.0487			1049		3049																	DB 191 PG 088	
106	Stephen H. Mays Jr.	1.3061			2935		24811																	DB 188 PG 495	
107	Bessie Marie Hughes	0.4109					15034														1			DB 143 PG 252	
108	Bessie Marie Hughes	0.4225			1		14432														1			DB 150 PG 123	
109	James Greene & Letha Greene (wf.)	0.7098			27600		2828														1			DB 186 PG 335	
110	Steve Lee Combs & Virginia McIntosh	1.6888			32296		2322														1			DB 154 PG 123	
111	Billy B. Charles & Jacqueline G. Charles (wf.)	2.2536			47699		2615														1			DB 181 PG 723	
112	Bill Steele & Edith Steele	12.9776			58098																			DB 191 PG 497	
113	James W. Combs & Betty Combes (wf.)	19.9720			11676		1832																	DB 153 PG 383	
114	William C. Moyers & Georgia Moyers (wf.)	10.7834			229921		17065																	DB 97 PG 429, WB 53 PG 108 P#122 & P#218	
115	Eugene Barrett & Betty Barrett (wf.)	5.9384			92382																			DB 136 PG 001	
116	Bobbie C. White (single)	8.4862			18879		4397																	DB 167 PG 322	
117	Judy K. Cole (single)	2.0038			2947		3294																	DB 143 PG 111, DB 147 PG 221	
118	Not Used																								
119	Geraldine Combs	0.8140			2363		1571																	DB 186 PG 076	
120	Donald McIntosh (single)	0.8526			1808		6893																	DB 153 PG 603	
121	John Combs & Geraldine Combs (wf.)	4.8148			9		10346																	DB 73 PG 199	
122	William C. Moyers & Georgia Moyers (wf.)	14.7279			141109		216																	DB 97 PG 429 Same as P#114 & P#218	
123	Mrs. John Warner	2.1077			12230																			DB 87 PG 397	
124	Michael Judd & Melissa Judd (wf)	1.0533			5735																			DB 185 PG 126	
125	Raymond W.M. & Ruth Hollan & Robert Lee & Julie Wilson	18.4029																							
126	Gene A. Combs & Elicia Combs (wf.)	8.4943			32155		13020																	DB 151 PG 405	
127	Maxine Combs	72.7930			84751		137856																	WB 8 PG 505	
128	Charles Evens	7.7666			20481		20931															1		DB 83 PG 525, DB 92 PG 431, DB 87 PG 196	
129	Shelby Steele & Joann Steele	11.6205			1711		11669															1		DB 159 PG 686	
130	Helen Raynor Short (widow)	14.0194																						DB 168 PG 196	

NOTE: PERMANENT R/W ACQUIRED + AREA SEVERED = TOTAL AREA OF TRACT.

TYPE SEWER SYSTEM
 1. PRIVATE - INDIVIDUAL
 2. PRIVATE - MULTI PARTY
 3. PUBLIC
 4. NONE
 5. NOT APPLICABLE

BUILDINGS ACQUIRED CODE
 C - COMMERCIAL
 R - RESIDENTIAL
 F - FARM
 S - STORAGE

*INCLUDES HAZARDOUS WASTE
 (UST - UNDERGROUND STORAGE TANKS)

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\RW STRIPS AND SUMMARIES\2949RW.SUM04.DGN

USER: SPICIRILO
DATE PLOTTED: July 29, 2013

E-SHEET NAME:

MicroStation v8.11.7.443

RIGHT OF WAY SUMMARY

PARCEL NO.	OWNER(S)	TOTAL AREA OF TRACT		PERMANENT R/W ACQUIRED		EASEMENTS		AREA SEVERED				EXCESS PURCHASED		PORTION REMAINING		SEWER SYSTEM TYPE	SEWER SYSTEM AFFECTED BY PROJECT		BUILDINGS ACQUIRED NUMBER				SOURCE OF TITLE	REMARKS*
		ACRES	SQ. FT.	ACRES	SQ. FT.	PERMANENT SQ. FT.	TEMPORARY SQ. FT.	LEFT		RIGHT		ACRES	SQ. FT.	ACRES	SQ. FT.		YES	NO	C	R	F	S		
								ACRES	SQ. FT.	ACRES	SQ. FT.													
210	Lemon Jr. & Madelene Caldwell	0.6130			3044		13993																	
211																								
212																								
213																								
214																								
215	Eddie Issacs & Lana Isaacs	11.2148			73414		14155													1				
216																								
217	Leonard Austin & Susan Austin (wf.)	0.3690			116		3662																DB 139 PG 130	
218	ACS Shared Services, Inc.	2.0329					269																DB 158 PG 622	
219	Delmer Brandenburg & Anna Lee Brandenburg	1.0956																					DB 135 PG 122	
220	Eddie Issacs & Lana Isaacs	0.8100					179																DB 73 PG 209	
223	Cecil Duff & Irma Duff	0.9125			5032		1020																	
400	Tone Turner c/o Maxwell Co.	7.1786																						
403	Harold Little	0.7437			2712																			
409	John Caudill & Jacqueline Caudill	1.1691			2913		2514																	
505	Brenda Briscoe & Gary Isaacs	1.8367			73737		6267													1			DB 154 PG 321	
506	Dale Callahan & Virginia Callahan	3.4266			111268																		DB 150 PG 625	
507	Phyllis Hall Gross	3.8289																					DB 143 PG 020	
508	Eddie Ray Cornett & Elva Cornett (wf.)	1.1394					763																DB 149 PG 163	
509	Eddie Ray Cornett & Elva Cornett (wf.)	2.0311			2596		10530													1			DB 84 PG 442	
510	Church of Christ, Congleton, Ky	2.7651			9631		15168																DB 93 PG 044	
514	Raleigh Osborne and Joyce Osborne	30.9900					933																DB 75 PG 164	
519	Clinton Becknell (single)	13.6938																					DB 153 PG 186	
520	Luther McGuire Sr.	14.5183			345																		DB 84 PG 319	
521	Donnie Evans	7.9327			2755																			
522	William C. Vanderpool & Janie Vanderpool	2.3496			678		2612																DB 105 PG 460	
523	Unknown	0.3741			444		531																	
524	Gerald Marcus Nations	0.5111			533		7042																DB 161 PG 537	
525	Lester Judd	0.3123					657																DB 69 PG 542	
526	Nickey Judd	0.2974																					DB 148 PG 505	

FILE NAME: I:\2949-LEOWSLEY\PHASE 2\SHEETS\RW STRIPS AND SUMMARIES\2949RW.SUM05.DGN
 USER: RRobinson
 DATE PLOTTED: July 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.7.443

NOTE: PERMANENT R/W ACQUIRED + AREA SEVERED = TOTAL AREA OF TRACT.

TYPE SEWER SYSTEM
 1. PRIVATE - INDIVIDUAL
 2. PRIVATE - MULTI PARTY
 3. PUBLIC
 4. NONE
 5. NOT APPLICABLE

BUILDINGS ACQUIRED CODE
 C - COMMERCIAL
 R - RESIDENTIAL
 F - FARM
 S - STORAGE

*INCLUDES HAZARDOUS WASTE
 (UST - UNDERGROUND STORAGE TANKS)

RIGHT OF WAY SUMMARY SHEET