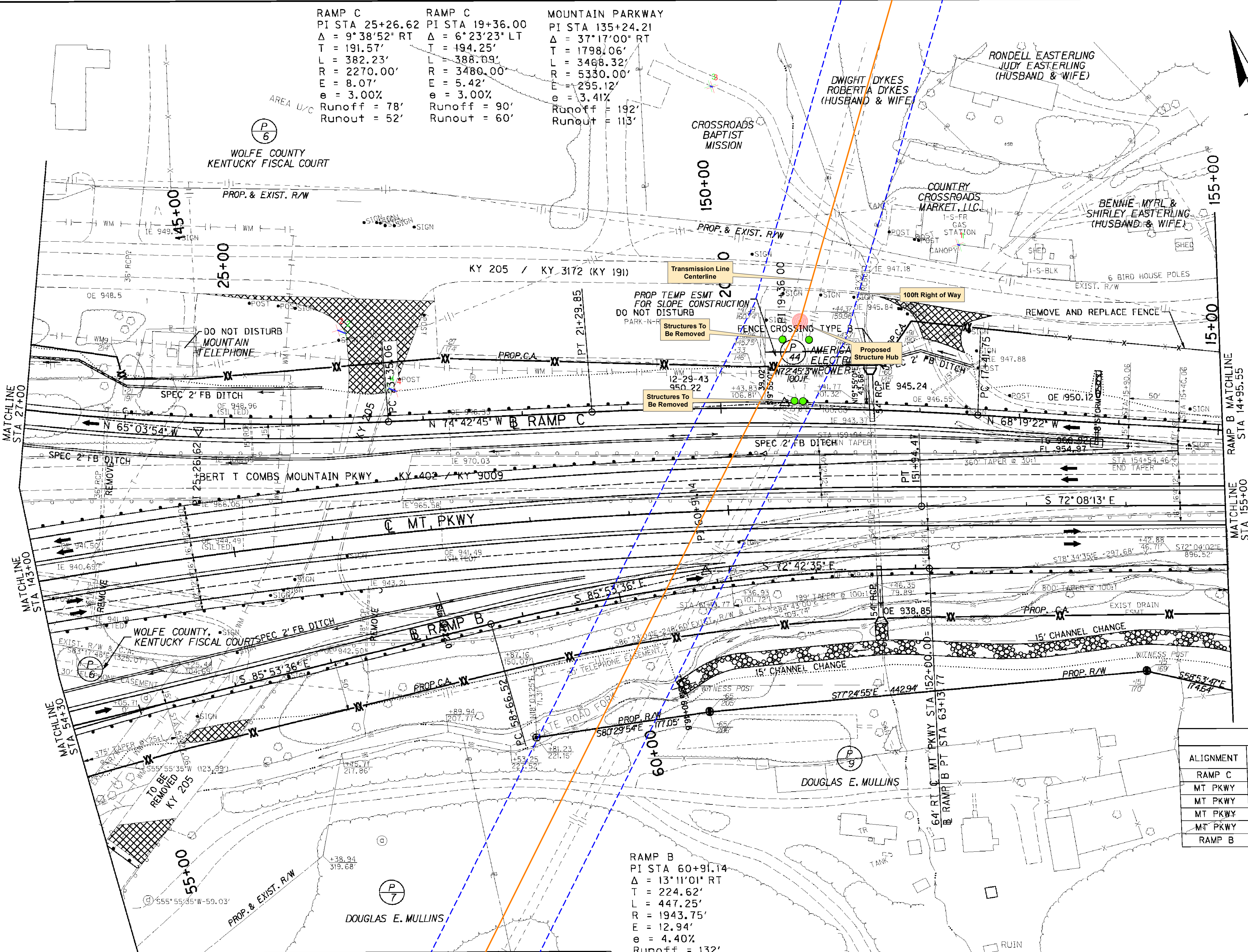
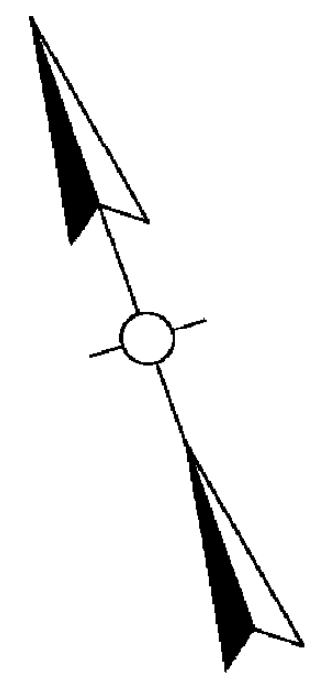


RAMP C  
 PI STA 25+26.62  
 $\Delta = 9^{\circ}38'52''$  RT  
 T = 191.57'  
 L = 382.23'  
 R = 2270.00'  
 E = 8.07'  
 e = 3.00%  
 Runoff = 78'  
 Runout = 52'

RAMP C  
 PI STA 19+36.00  
 $\Delta = 6^{\circ}23'23''$  LT  
 T = 194.25'  
 L = 388.09'  
 R = 3480.00'  
 E = 5.42'  
 e = 3.00%  
 Runoff = 90'  
 Runout = 60'

MOUNTAIN PARKWAY  
 PI STA 135+24.21  
 $\Delta = 37^{\circ}17'00''$  RT  
 T = 1798.06'  
 L = 3468.32'  
 R = 5330.00'  
 E = 295.12'  
 e = 3.41%  
 Runoff = 192'  
 Runout = 113'



DITCH CONSTRUCTION LT @ RAMP C				
STA TO STA	SIZE/TYPE	CHANNEL LINING		
		TYPE	DEPTH	QUANTITY
16+22 - 20+52	SPEC 2' FB	ECB	1.0'	1007 SOYD
20+52 - 27+00	SPEC 2' FB	ECB	1.5'	1179 SOYD

DITCH CONSTRUCTION RT @ RAMP C				
STA TO STA	SIZE/TYPE	CHANNEL LINING		
		TYPE	DEPTH	QUANTITY
17+50 - 18+78	SPEC 2' FB	ECB	1.5'	151 SOYD
24+00 - 26+00	SPEC 2' FB	ECB	1.5'	236 SOYD
26+00 - 27+00	SPEC 2' FB	CLASS IV	2.5'	158 TONS

DITCH CONSTRUCTION MEDIAN @ MT PKWY				
STA TO STA	SIZE/TYPE	CHANNEL LINING		
		TYPE	DEPTH	QUANTITY
143+00-155+00	TYP V	ECB	1.5'	2717 SOYD

DITCH CONSTRUCTION RT @ MT PKWY				
STA TO STA	SIZE/TYPE	CHANNEL LINING		
		TYPE	DEPTH	QUANTITY
149+37-155+00	SPEC 15' FB	CLASS IV	6.0'	4822 TONS

DITCH CONSTRUCTION LT @ RAMP B				
STA TO STA	SIZE/TYPE	CHANNEL LINING		
		TYPE	DEPTH	QUANTITY
54+30 - 59+70	SPEC 2' FB	ECB	1.5'	720 SOYD

GUARDRAIL CONSTRUCTION				
ALIGNMENT	STA TO STA	LENGTH	SINGLE/DOUBLE FACE	END TREATMENT
RAMP C	RT 14+95.55 to 26+00	1104.02	SINGLE	(1) TERM. SEC. 1
MT PKWY	LT 143+00 to 150+35.9	693.37	SINGLE	(1) TY. 1
MT PKWY	RT 143+00 to 146+39.2	335.72	SINGLE	(1) TERM. SEC. 1
MT PKWY	RT 152+00 to 155+00	300	SINGLE	-
MT PKWY	RT 143+13 to 143+39.82	37.5	SINGLE	(2) TERM. SEC. 1
RAMP B	RT 54+30 to 63+13.77	882.95	SINGLE	-

FENCE CONSTRUCTION LT @		
STA TO STA	TYPE	LENGTH (FT)
RAMP C 27+00 TO 155+00	WOVEN WIRE FENCE TY 1	1240

FENCE CONSTRUCTION RT @		
STA TO STA	TYPE	LENGTH (FT)
RAMP B 54+30 TO 155+00	WOVEN WIRE FENCE TY 1	1172

RAMP B  
 PI STA 60+91.14  
 $\Delta = 13^{\circ}11'01''$  RT  
 T = 224.62'  
 L = 447.25'  
 R = 1943.75'  
 E = 12.94'  
 e = 4.40%  
 Runoff = 132'  
 Runout = 60'

# RIGHT OF WAY PLANS

Cap Referenced Image, void scale.  
 0' 50' 100' 200'

MT PKWY PLAN SHEET  
 STA 143+00 TO STA 155+00

SCALE: 1" = 50'

FILE NAME: I:\LEK\PRJ\000008298\DOCUMENTS\126\_70\_ROW\_REV\STATION\R02000PL.DGN  
 USER: dcoombs  
 DATE PLOTTED: January 1, 2007  
 E-SHEET NAME: R02000PL  
 MicroStation v8.11.5.459