

STEEL BEAM GUARD RAIL  
(WITH STEEL POSTS)

119+51 LT ~ 120+26 LT  
120+08 RT ~ 120+33 RT  
120+76 LT ~ 121+51 LT  
121+08 RT ~ 122+08 RT

TEMPORARY 4" WHITE LINE  
118+00 LT ~ 124+00 LT  
118+00 RT ~ 124+00 RT

BREAKAWAY CABLE TERMINAL  
(WITH STEEL POSTS)

119+26 ~ 119+51 LT.  
120+08 ~ 120+33 RT.  
121+51 ~ 121+76 LT  
122+08 ~ 122+33 RT.

REMOVAL AND DISPOSAL OF GUARD RAIL

119+95 LT ~ 120+13 LT  
120+25 RT ~ 121+50 RT

REMOVING SIGNS  
7 AS SHOWN

TEMPORARY 4" YELLOW LINE  
118+00 ~ 124+00 (DBL SOLID)

BRIDGE RAILING - HEAVY DUTY STEEL  
BEAM / FASCIA MOUNTED

120+26 LT ~ 120+76 LT  
120+58 RT ~ 121+08 RT

CONSTRUCT DRIVEWAY  
119+90 RT (14' GRAVEL)  
122+50 LT (30' GRAVEL)

BRIDGE APPROACH RAILING SCHEDULE 1  
120+33 ~ 120+58 RT

TRANSPLANTING TREES

121+50 LT.(4" PINE)  
121+70 LT.(4" PINE)

(TO BE TRANSPLANTED IN A LOCATION WHICH IS AGREEABLE  
W/FISH & GAME DEPT. AND THE RESIDENT ENGINEER)

DURABLE 4" WHITE LINE

118+00 LT ~ 124+00 LT  
118+00 RT ~ 124+00 RT

DURABLE 4" YELLOW LINE

118+00 ~ 124+00 (DBL SOLID)



STATE OF VERMONT,  
FISH & WILDLIFE DEPARTMENT

124+50  
END APPROACH  
CONSTRUCTION

124+65  
25' LT.

GARAGE

124+16

124+65  
30' RT.

124+65  
30' RT.



N  
124+00

END R. O. W. PROJECT  
BRS 0187(3) S STA. 124+65 CL

JAYNE, ROBERT E. & PRISCILLA E.  
THURSTON, LAWRENCE E.

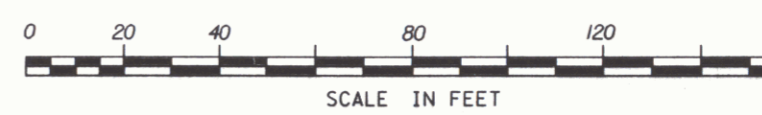
\*2 CURVE DATA  
Δ = 18° 17' 00" RT  
D = 6' 00' 00"  
R = 954.93  
T = 153.67  
L = 304.72  
E = 12.29  
BANK = 0.060 FT./FT.

JAYNE, ROBERT E.  
& PRISCILLA E.

WRL PROPERTIES, INC.  
GERALD L. RICE, JR.

BEGIN R. O. W. PROJECT  
BRS 0187(3) S STA. 118+00 CL

TUM  
VERTICAL  
HORIZONTAL



0187003	1805	78F231	FJM
REVISION	7, 8	05-23-94	
REVISION	5, 6	03-24-94	
REVISION	4	09-14-93	
SURVEYED BY	NYE	DATE	1-86
DRAWN BY	DFOP	DATE	4-90
SQUAD LEADER	SHERIDAN		
DESIGN FILE NO.	/prop/78f231/rf231zzz.dgn		
PARM FILE	78F231L2RJ	DATE PLOTTED	23-MAY-1994
ROXBURY BRS 0187(3) S			
R. O. W. SHEET (1) OF 11 SHEETS			

APR 21 1997