

Station	Type	Fore Azi	H.D.	S.D.	Slp.(%)	SSL Slp.(%)/S.D.	SSR Slp.(%)/S.D.	GND	CRK	Label
* 0+00.0						29/..	-25/..	OB/0.50/FR		
	FS	75.9	188.8	189.0	5					
1+88.8						20/..	-20/33.2 T,-27/..	OB/0.50/FR		
	FS	66.2	22.7	22.8	8					
2+11.4						20/..	-20/42.0 T,-29/..	OB/0.50/FR		
	FS	66.2	80.7	80.7	0					
2+92.2						20/..	-20/..	OB/0.50/FR		
	FS	52.8	35.8	35.8	4					
3+27.9						17/..	-19/..	OB/0.50/FR		
	FS	52.8	90.9	90.9	-3					
4+18.8						17/..	-17/..	OB/0.50/FR		
	FS	40.2	77.9	77.9	1					
4+96.7						17/..	-14/..	OB/0.50/FR		
	FS	40.2	42.5	42.6	4					
5+39.2						14/38.9 T,17/..	-14/63.9 T,-12/..	OB/0.50/FR		
	FS	46.8	42.7	42.7	2					
5+81.9						14/..	-14/49.9 T,-13/..	OB/0.50/FR		
	FS	65.8	40.2	40.2	-3					
6+22.1						14/39.9 T,5/..	-14/18.9 T,-13/..	OB/0.50/FR		
	FS	71.6	16.7	16.7	-4					
6+38.8						13/29.6 T,4/..	-13/..	OB/0.50/FR		
	FS	71.6	19.1	19.1	-3					
6+57.9						12/11.9 T,10/8.2 T,4/-12/..		OB/0.50/FR		
	FS	82.7	6.4	6.4	-5					
6+64.3						10/21.2 T,3/..	-12/..	OB/0.50/FR		
	FS	82.7	33.9	34.1	-9					
6+98.2						10/25.8 T,3/..	-10/58.8 T,-12/..	OB/0.50/FR		
	FS	75.8	27.9	28.0	-8					
7+26.1						12/27.0 T,6/..	-12/..	OB/0.50/FR		
	IFS	20.1	3.0	3.0	-2					
7+29.1						13/9.1 T,8/..	-13/..	OB/0.50/FR	24	
	FS	20.1	8.5	8.5	5					
7+34.6						8/..	-12/..	OB/0.50/FR		
	FS	20.1	22.3	22.3	-1					
7+56.9						8/..	-8/48.8 T,-11/..	OB/0.50/FR		
	FS	352.7	31.2	31.2	3					
7+88.0						7/..	-7/..	OB/0.50/FR		
	FS	342.0	31.3	31.4	5					
8+19.3						4/..	-4/..	OB/0.50/FR		
	FS	296.2	51.1	51.3	9					

Station	Type	Fore Azi	H.D.	S.D.	Slp.(%)	SSL Slp.(%)/S.D.	SSR Slp.(%)/S.D.	GND	CRK	Label
8+70.4						0/..	0/..	OB/0.50/FR		
	FS	270.8	89.0	89.3	8					
9+59.4						-2/..	2/..	OB/0.50/FR		
	FS	270.9	31.2	31.3	9					
9+90.6						-1/..	2/..	OB/0.50/FR		
	FS	270.9	52.7	53.0	10					
10+43.4						0/..	0/..	OB/0.50/FR		
	FS	280.0	28.0	28.2	11					
10+71.4						2/..	0/..	OB/0.50/FR		
	FS	280.0	105.5	106.9	16					
11+76.9						5/..	-5/..	OB/0.50/FR		
	FS	300.8	127.1	128.3	14					
13+04.0						7/..	-7/..	OB/0.50/FR		
	FS	300.8	15.4	15.6	13					
13+19.4						9/..	-9/..	OB/0.50/FR		
	FS	311.4	157.4	158.6	12					
14+76.9						9/..	-14/..	OB/0.50/FR		
	FS	318.7	212.6	212.7	3					
16+89.4						12/61.7 T,0/..	-13/..	OB/0.50/FR		
	FS	318.5	249.7	249.9	4					
19+39.2						13/..	-11/..	OB/0.50/FR		
	FS	310.7	169.4	169.7	5					
21+08.6						5/..	-10/..	OB/0.50/FR		
	FS	327.7	128.9	128.9	0					
22+37.5						9/37.0 T,5/..	-7/..	OB/0.50/FR		
	FS	327.7	28.9	29.0	5					
22+66.4						6/37.7 T,-1/7.5 T,0/..	-7/..	OB/0.50/FR		
	FS	327.7	259.4	259.4	1					
25+25.8						0/..	-4/..	OB/0.50/FR		
	FS	335.0	220.5	221.1	7					
27+46.4						-5/..	-2/..	OB/0.50/FR		
	FS	342.4	221.3	222.0	8					
29+67.7						-1/..	-5/..	OB/0.50/FR		
	FS	340.4	262.2	262.8	7					
32+29.8						-2/..	-7/..	OB/0.50/FR		
	FS	344.5	124.5	124.6	3					
33+54.3						0/..	0/40.1 T,-9/12.7 T,-11/..	OB/0.50/FR		
	FS	344.5	34.8	34.8	5					
33+89.2						0/..	2/34.3 T,-8/21.0 T,-14/..	OB/0.50/FR		
	FS	344.5	143.4	143.7	7					

[illegible]