



WOVEN WIRE FENCE SUMMARY FENCING IN LINEAR METERS

LINE	STA. TO STA.	LOCATION	FABRIC	LINE POST	TERMINAL POST
-L-	248+80 252+58	RT	378.0	79	18
-Y 1R C-	0+60 4+52	RT	392.0	82	18
-Y 1-	15+85 16+30	RT	45.0	9	2
-Y 1-	15+82 16+35	LT	53.0	8	8
-Y 1RPD-	0+60 4+90	LT	430.0	89	21
-L-	260+78 270+77	RT	999.0	213	38
-L-	270+92 272+12	RT	120.0	24	8
-Y 2RPC-	1+70 6+36	RT	466.0	98	21
-C O BC-	35+88 42+40	RT	652.0	142	20
-Y 2RPD-	0+07 9+82	LT	975.0	209	35
-L-	283+56 293+82	RT	1026.0	224	30
-Y 3RPC-	0+46 5+39	RT	493.0	104	21
-Y 3-	35+56 36+50	RT	94.0	19	5
-Y 3-	35+57 36+50	LT	93.0	17	8
-Y 3RPD-	0+13 5+00	LT	487.0	104	18
-L-	304+19 313+53	RT	934.0	204	27
-Y 8-	45+41 50+60	LT	519.0	109	23
-Y 8-	51+20 73+07	LT	2187.0	470	77
-L-	248+80 252+59	LT	379.0	83	11
-Y 1RPB-	0+60 4+80	LT	420.0	90	15
-Y 1-	11+20 11+95	RT	75.0	17	2
-Y 1-	11+20 12+10	LT	90.0	18	5
-Y 1RPA-	0+56 4+96	RT	440.0	95	15
-L-	261+05 271+21	LT	1016.0	219	35
-L-	271+32 271+77	LT	45.0	6	8
-Y 2RPB-	0+05 10+47	LT	1042.0	223	39
-Y 2-	21+24 24+15	RT	291.0	62	11
-Y 2-	21+64 23+82	LT	218.0	47	8
-Y 2RPA-	1+02 7+54	RT	652.0	136	30
-L-	284+33 293+96	LT	963.0	211	27
-Y 3RPB-	0+60 4+55	LT	395.0	81	21
-Y 3-	31+20 31+76	RT	56.0	11	3
-Y 3-/Y 3RPA-	30+65 4+20	LT/RT	218.0	47	8
-Y 3RPA-	0+00 4+20	RT	420.0	92	12
-Y 9-/Y 3-	2+41 31+16	RT	86.0	19	2
-Y 9-	10+30 24+70	RT	1440.0	312	47
-Y 9-	25+35 30+60	RT	525.0	109	26
-L-	322+54 332+87	LT	1033.0	223	35
SHEET TOTAL:			20,147.0	4,305	758
SAY:			20,300	4,310	760

CABLE GUIDERAIL SUMMARY

STATION TO STATION	LOCATION	LENGTH (METERS)	ANCHOR UNITS (EACH)
248+80 - 252+53	-L- MED	373.00	2
252+38 - 256+11	-L- MED	373.00	2
257+05 - 261+99.7	-L- MED	494.70	2
261+84.7 - 263+76.75	-L- MED	192.05	2
266+03.25 - 269+80	-L- MED	476.75	2
271+95 - 276+16	-L- MED	421.00	2
279+20 - 283+34.4	-L- MED	414.40	2
283+9.7 - 288+09.7	-L- MED	490.00	2
287+94.7 - 292+84.7	-L- MED	490.00	2
292+69.7 - 297+65	-L- MED	495.30	2
299+53 - 303+30	-L- MED	377.00	2
303+50 - 308+40	-L- MED	490.00	2
308+25 - 312+65	-L- MED	440.00	2
312+50 - 317+20	-L- MED	470.00	2
319+00 - 324+94.7	-L- MED	594.70	2
324+79.7 - 330+69.7	-L- MED	590.00	2
330+54.7 - 336+09.7	-L- MED	555.00	2
335+94.7 - 339+70	-L- MED	375.30	2
340+25 - 343+94.7	-L- MED	369.70	2
344+09.7 - 348+38.725	-L- MED	429.03	2
19+85 - 24+24.7	-Y2- MED	439.70	2
24+09.7 - 28+80	-Y2- MED	470.30	2
31+30 - 35+54.7	-Y2- MED	424.70	2
35+39.7 - 39+54.7	-Y2- MED	415.00	2
39+39.7 - 44+30	-Y2- MED	490.30	2
TOTAL		11,150.93	50
DEDUCTIONS FOR ANCHORS			
50 @ 7.5 =		-375.00	
GRAND TOTAL		10,775.93	50
SAY		10,800	50

DOUBLE FACED CABLE GUIDERAIL SUMMARY

STATION TO STATION	LOCATION	LENGTH (METERS)	ANCHOR UNITS (EACH)
25+00+/- to 29+58+/-	-Y2-	458.00	2
31+18+/- to 37+20+/-	-Y2-	602.00	2
37+20+/- to 42+09+/-	-Y2-	489.00	2
20+28+/- to 25+00+/-	-Y2-	472.00	2
43+02+/- to 44+50+/-	-Y2-	148.00	2
45+20+/- to 47+80+/-	-Y2-	260.00	2
15+40+/- to 18+53+/-	-Y2-	313.00	2
19+40+/- to 21+81+/-	-Y2-	241.00	2
26+40+/- to 29+60+/-	-Y2-	320.00	2
31+88+/- to 37+98+/-	-Y2-	610.00	2
37+98+/- to 43+02+/-	-Y2-	504.00	2
21+50+/- to 26+40+/-	-Y2-	490.00	2
29+20+/- to 31+50+/-	-Y2-	230.00	2
TOTAL		5,137.00	26
DEDUCTIONS FOR ANCHORS			
26 @ 7.5 =		-195.00	
GRAND TOTAL		4,942.00	26
SAY		5,000	26

RESET DOUBLE FACED CABLE GUIDERAIL SUMMARY

STATION TO STATION	LOCATION	LENGTH (METERS)	ANCHOR UNITS (EACH)
20+20+/- to 26+30+/-	-Y2-	610.00	2
26+30+/- to 29+66+/-	-Y2-	336.00	2
30+73+/- to 36+83+/-	-Y2-	610.00	2
36+83+/- to 41+34+/-	-Y2-	451.00	2
TOTAL		2,007.00	8
DEDUCTIONS FOR ANCHORS			
8 @ 7.5 =		-60.00	
GRAND TOTAL		1,947.00	8
SAY		2,000	8