

SCHEDULE OF QUANTITIES

20100210 TREE REMOVAL (OVER 15 UNITS DIAMETER)

UNIT	LOCATION	OFFSET	REMARKS
16.0	LT Sta.	808+90.0	43
18.0	LT Sta.	808+99.0	29
16.0	LT Sta.	809+45.0	28
20.0	LT Sta.	809+46.0	47
16.0	LT Sta.	809+53.0	42
16.0	LT Sta.	812+06.0	28
18.0	LT Sta.	815+67.0	44
17.4	RT Sta.	812+00.0	34
38.0	LT Sta.	844+60.0	38
18.2	RT Sta.	856+97.0	60
16.7	RT Sta.	863+56.0	57
17.2	RT Sta.	864+05.0	56
15.4	RT Sta.	864+12.0	56
23.8	LT Sta.	900+23.0	46
33.0	RT Sta.	918+15.0	72
30.0	RT Sta.	960+30.0	42
30.0	RT Sta.	960+32.0	38
30.0	RT Sta.	960+35.0	40
18.0	RT Sta.	960+50.0	40
24.0	RT Sta.	960+89.0	35
17.0	RT Sta.	961+74.0	57
19.0	RT Sta.	962+36.0	40
55.0	LT Sta.	975+45.0	59
36.0	LT Sta.	975+62.0	83
16.0	LT Sta.	975+76.0	73
20.0	RT Sta.	975+63.0	43
16.0	RT Sta.	975+89.0	44
17.8	RT Sta.	983+96.0	51
17.5	RT Sta.	983+98.0	51
16.4	RT Sta.	1011+51.0	37
29.0	RT Sta.	1012+47.0	43
691.4 TOTAL			

SAVE if possible (at request of property owners)

20101000 TEMPORARY FENCE

FOOT	LOCATION	REMARKS
80.0	LT Sta.	809+00.0 TO 809+80.0
100.0	RT Sta.	869+31.0 TO 870+00.0
210.0	RT Sta.	870+40.0 TO 872+50.0
85.0	RT Sta.	873+46.0 TO 874+25.0
150.0	RT Sta.	899+78.0 TO 901+00.0
112.0	LT Sta.	910+25.0 TO 911+37.0
500.0	LT Sta.	913+00.0 TO 918+00.0
115.0	RT Sta.	925+00.0 TO 926+00.0
72.0	LT Sta.	925+71.0 TO 926+31.0
100.0	RT Sta.	978+68.0 TO 969+68.0
1524.0 TOTAL		

See Commitment in General Notes

20300100 CHANNEL EXCAVATION

CU YD	LOCATION	REMARKS
655.0	RT Sta.	917+92.0
655.0 TOTAL		

See plan sheets for areas

21301052 EXPLORATION TRENCH 52" DEPTH

FOOT	LOCATION	OFFSET	REMARKS
30.0	RT Sta.	811+70.0	38
30.0	RT Sta.	977+09.0	38
30.0	RT Sta.	977+46.0	38
100.0	190.0 TOTAL		

Pipe coming from house
PVC Pipes outlet into ditch
PVC Pipe outlet into ditch
Contingency Quantity

25100630 EROSION CONTROL BLANKET

SQ YD	LOCATION	REMARKS
252.8	RT Sta.	802+50.0 TO 806+00.0
90.3	RT Sta.	812+83.0 TO 814+08.0
3208.0	RT Sta.	815+00.0 TO 824+00.0
126.4	RT Sta.	829+75.0 TO 831+50.0
10.8	RT Sta.	832+60.0 TO 832+75.0
214.5	RT Sta.	844+38.0 TO 847+35.0
36.1	RT Sta.	856+50.0 TO 857+00.0
25.3	RT Sta.	857+15.0 TO 857+50.0
72.2	RT Sta.	863+00.0 TO 864+00.0
101.1	RT Sta.	864+75.0 TO 866+15.0
72.2	RT Sta.	866+30.0 TO 867+30.0
36.1	RT Sta.	869+50.0 TO 870+00.0
36.1	RT Sta.	870+09.0 TO 870+59.0
223.9	RT Sta.	885+25.0 TO 888+35.0
117.7	RT Sta.	888+94.0 TO 890+57.0
36.1	RT Sta.	891+00.0 TO 891+50.0
164.7	RT Sta.	894+15.0 TO 896+43.0
198.6	RT Sta.	915+00.0 TO 917+75.0
270.8	RT Sta.	918+00.0 TO 921+75.0
36.1	RT Sta.	924+00.0 TO 924+50.0
50.6	RT Sta.	924+80.0 TO 925+50.0

See Erosion Control Sheets and X-Sections

20100500 TREE REMOVAL, ACRES

ACRE	LOCATION	REMARKS
0.0576	LT Sta.	803+61.0 TO 805+74.0
0.0973	LT Sta.	818+77.0 TO 822+49.3
0.0958	LT Sta.	829+10.0 TO 833+19.0
0.0022	RT Sta.	843+80.0 TO 844+12.0
0.0628	RT Sta.	844+39.0 TO 847+05.0
0.0122	RT Sta.	851+26.0 TO 851+86.0
0.0367	LT Sta.	854+94.0 TO 857+39.0
0.0064	RT Sta.	860+60.0 TO 861+51.0
0.0741	RT Sta.	864+44.0 TO 866+48.0
0.0087	LT Sta.	868+79.0 TO 870+00.0
0.0053	RT Sta.	869+46.0 TO 869+98.0
0.0049	LT Sta.	870+03.0 TO 870+41.0
0.0509	RT Sta.	884+36.0 TO 886+27.0
0.0145	RT Sta.	900+08.0 TO 900+49.0
0.0198	LT Sta.	925+41.0 TO 925+83.0
0.5493 TOTAL		