

PARK BENCHES, EACH

LOCATION	QTY (EACH)
SW X OF VILLA/PARK	1
NW X OF VILLA/KENWORTH	1
SE X OF VILLA/KENWORTH	1
NW X OF VILLA/WILDWOOD	1
SE X OF VILLA/WILDWOOD	1
TOTAL =	5.00 EACH

TRASH RECEPTACLES, EACH

LOCATION	QTY (EACH)
VILLA/PARK SW X	1
VILLA/CENTRAL SW X	1
VILLA/CENTRAL SE X	1
VILLA/CENTRAL NW X	1
VILLA/KENILWORTH SW X	1
VILLA/OVALTINE NE X	1
VILLA/GREAT WESTERN TRAIL SW X	1
VILLA/GREAT WESTERN TRAIL NE X	1
VILLA/WILDWOOD SW X	1
VILLA/WILDWOOD NE X	1
TOTAL =	10.00 EACH

BICYCLE RACKS, EACH

LOCATION	QTY (EACH)
VILLA/PARK NW X	1
VILLA/PARK NE X	1
VILLA/CENTRAL SW X	1
VILLA/CENTRAL SE X	1
VILLA/GREAT WESTERN TRAIL LEFT SIDE	2
TOTAL =	6.00 EACH

IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE, NARROW), TEST LEVEL 2, EACH

STAGE	STA	QTY (EACH)
STAGE 1	104+24.13	1.0
STAGE 1	109+09.21	1.0
TOTAL =	2.0	EACH

CAST IRON TREE GRATES, EACH

STA	OFFSET	SIDE	TREE TYPE	QTY (EACH)
101+45.23	19.77	RT	GINKGO	1
101+75.23	20.98	LT	GINKGO	1
102+26.71	25.10	RT	GINKGO	1
103+11.30	25.10	RT	GINKGO	1
103+13.34	25.08	LT	GINKGO	1
104+00.97	25.08	LT	GINKGO	1
105+30.43	25.01	RT	GINKGO	1
106+00.79	25.01	RT	GINKGO	1
106+05.98	25.08	LT	GINKGO	1
107+11.59	25.08	LT	GINKGO	1
108+79.28	25.10	RT	GINKGO	1
110+02.12	25.08	LT	GINKGO	1
110+48.07	25.10	RT	GINKGO	1
111+15.63	21.52	LT	GINKGO	1
111+87.17	24.40	RT	GINKGO	1
112+13.69	19.36	LT	GINKGO	1
113+16.32	22.59	LT	GINKGO	1
101+41.79	21.14	LT	PYRUS	1
101+75.23	19.77	RT	PYRUS	1
102+04.95	21.04	LT	PYRUS	1
102+26.71	25.10	RT	PYRUS	1
103+46.30	25.10	RT	PYRUS	1
103+71.02	25.08	LT	PYRUS	1
105+44.59	25.08	LT	PYRUS	1
105+65.44	25.01	RT	PYRUS	1
106+76.59	25.08	LT	PYRUS	1
108+39.28	25.10	RT	PYRUS	1
108+75.48	25.08	LT	PYRUS	1
110+13.07	25.10	RT	PYRUS	1
110+37.12	25.08	LT	PYRUS	1
111+18.38	22.96	RT	PYRUS	1
111+83.74	19.35	LT	PYRUS	1
112+86.36	21.98	LT	PYRUS	1
107+14.49	24.96	RT	EXISTING	1
107+47.85	25.71	RT	EXISTING	1
107+80.69	25.5686	RT	EXISTING	1
TOTAL =	36.00	EACH		

TREE TRUNK PROTECTION		
STA	TO STA	QUANTITY (EA)
63+00	67+00	4
67+00	73+00	22
73+00	78+80	19
78+80	84+80	24
84+80	90+80	16
90+80	96+80	22
96+80	102+80	12
102+80	108+80	9
108+80	114+00	2
114+00	117+00	0
Total =		130

Note: Stationing shown is approximate

INLET PROTECTION (EXISTING STRUCTURES)		
STA	OFFSET	QUANTITY (EA)
63+10	LT, RT	2
67+90	LT, RT	2
71+10	LT, RT	2
73+60	LT, RT	2
76+50	LT, RT	2
78+85	LT, RT	2
85+50	LT, RT	2
87+40	LT, RT	2
92+45	LT, RT	2
95+45	LT, RT	2
98+50	LT	1
98+90	LT, RT	2
100+80	LT, RT	2
100+95	RT	1
101+20	LT	1
101+30	LT	1
101+45	LT	1
102+45	LT	1
104+40	RT	1
104+80	RT	1
104+90	LT	1
105+75	LT, RT	2
109+30	RT	1
109+70	LT, RT	2
110+80	LT, RT	2
116+45	LT	1
116+55	RT	1
Total =		42

Note: Stationing shown is approximate

INLET PROTECTION (PROPOSED STRUCTURES)		
STA	OFFSET	QUANTITY (EA)
65+30	LT, RT	2
67+90	LT, RT	2
71+10	LT, RT	2
73+60	LT, RT	2
76+50	LT, RT	2
78+90	LT, RT	2
85+22	LT, RT	2
87+40	LT, RT	2
92+45	LT, RT	2
95+45	LT, RT	2
98+58	LT	1
98+90	LT	1
99+00	RT	1
100+92	LT	1
100+95	RT	1
101+22	LT	1
101+26	RT	1
102+33	LT	2
102+70	RT	1
105+75	LT, RT	2
108+35	LT, RT	2
109+28	LT, RT	2
109+70	LT, RT	2
110+75	LT, RT	2
113+95	LT, RT	1
116+45	LT	1
116+55	RT	1
Total =		43

Note: Stationing shown is approximate

PERIMETER EROSION CONTROL FENCE			
STA	TO STA		QUANTITY (LF)
63+50	67+00	LT	360
		RT	350
67+00	73+00	LT	500
		RT	470
73+00	78+80	LT	450
		RT	450
78+80	84+80	LT	460
		RT	450
84+80	90+80	LT	460
		RT	460
90+80	96+80	LT	475
		RT	450
96+80	102+80	LT	500
		RT	500
102+80	108+80	LT	450
		RT	550
108+80	114+00	LT	400
		RT	350
114+00	117+00	LT	0
		RT	0
Total =			8085

Note: Stationing shown is approximate



FILE NAME = 010-015_650sched01.dgn	USER NAME = #USER#	DESIGNED -	REVISED -
PLOT SCALE = 1:1	CHECKED -	REVISED -	REVISED -
PLOT DATE = 6/15/2010	DATE -	REVISED -	REVISED -

VILLAGE OF VILLA PARK, ILLINOIS

SCHEDULE OF QUANTITIES

SCALE: NO SCALE SHEET NO. 6 OF 6 SHEETS STA. 63+19.78 TO STA. 116+71.35

F.A. U. RTE. 2652	SECTION 00-00070-00-PV	COUNTY DUPAGE	TOTAL SHEETS 160	SHEET NO. 15
FED. ROAD DIST. NO. ILLINOIS		CONTRACT NO. 63379		