

SCHEDULE OF QUANTITIES

TREE REMOVAL (6 TO 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
154+98	97'LT	9"
154+98	97'LT	10"
155+08	100'LT	9"
155+08	100'LT	10"
155+12	97'LT	7"
155+14	97'LT	6"
155+15	100'LT	10"
155+18	97'LT	8"
155+18	97'LT	13"
155+25	98'LT	10"
157+11	95'LT	6"
157+12	97'LT	9"
157+29	99'LT	15"
157+36	96'LT	11"
157+74	99'LT	6"
157+80	98'LT	7"
157+86	105'LT	6"
157+86	105'LT	9"
157+94	102'LT	7"
158+14	105'LT	6"
158+16	104'LT	7"
158+21	104'LT	6"
161+33	72'RT	9"
161+34	57'RT	6"
161+35	63'RT	14"
161+38	79'RT	6"
161+39	57'RT	7"
161+44	50'RT	14"
161+48	69'RT	9"
161+50	57'RT	11"
161+53	81'RT	11"
161+55	68'RT	15"
161+58	63'RT	13"
161+61	60'RT	8"
162+01	42'RT	6"
162+13	47'RT	12"
162+13	47'RT	12"
162+13	63'RT	10"
162+13	63'RT	11"
162+30	63'RT	8"

TREE REMOVAL (6 TO 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
162+36	77'RT	7"
162+88	74'RT	9"
163+54	24'RT	6"
163+54	24'RT	8"
163+77	22'RT	13"
164+50	75'RT	6"
170+76	6'RT	8"
170+76	6'RT	10"
170+83	5'RT	7"
170+87	6'RT	13"
170+99	4'RT	8"
170+99	4'RT	9"
171+91	70'RT	6"
171+92	72'RT	8"
173+51	89'RT	6"
174+75	106'LT	7"
174+81	87'RT	14"
175+42	103'LT	6"
176+28	105'LT	6"
176+28	105'LT	8"
177+46	55'RT	8"
177+49	54'RT	8"
177+55	73'RT	8"
177+63	71'RT	9"
177+76	49'RT	9"
177+76	49'RT	9"
177+89	55'RT	12"
189+09	82'RT	6"
189+13	88'RT	6"
189+13	88'RT	8"
189+22	84'RT	8"
194+91	74'RT	6"
194+98	59'RT	13"
195+01	66'RT	10"
195+11	104'RT	9"
195+12	62'RT	10"
195+20	68'RT	14"
195+55	66'RT	7"
195+55	66'RT	7"

TREE REMOVAL (6 TO 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
195+58	66'RT	9"
195+63	55'RT	12"
195+64	67'RT	8"
195+65	52'RT	6"
195+67	52'RT	14"
196+08	72'RT	6"
196+16	100'LT	6"
196+17	76'RT	9"
196+26	113'LT	8"
196+33	60'RT	15"
196+34	66'RT	6"
196+35	70'RT	12"
196+35	70'RT	12"
196+43	68'RT	6"
200+93	90'LT	6"
206+00	90'LT	11"
206+06	95'LT	11"
207+24	82'LT	12"
207+85	60'LT	10"
207+97	77'LT	12"
208+05	82'LT	12"
208+35	74'LT	9"
208+45	70'LT	8"
209+42	84'LT	10"
209+82	84'LT	8"
210+06	86'LT	10"
210+60	87'LT	11"
210+72	87'LT	14"
211+13	85'LT	8"
214+47	55'LT	10"
214+57	72'LT	12"
214+93	65'LT	7"
214+97	63'LT	8"
216+85	85'LT	6"
220+78	98'LT	8"
221+03	97'LT	8"
221+43	92'LT	8"
222+00	82'LT	9"
226+10	86'LT	9"
226+20	87'LT	8"

TREE REMOVAL (6 TO 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
226+32	88'LT	6"
230+38	92'LT	15"
232+30	90'LT	13"
232+35	92'LT	15"
232+55	90'LT	15"
232+60	91'LT	15"
PROJECT TOTAL		2,807"

TREE REMOVAL (OVER 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
90+74	53'LT	17"
100+15	103'RT	24"
100+80	62'LT	20"
106+76	102'RT	30"
106+91	101'RT	30"
112+71	83'RT	40"
125+39	87'RT	28"
125+39	87'RT	20"
125+39	87'RT	18"
125+48	100'RT	20"
125+76	99'RT	16"
125+97	97'RT	32"
126+14	99'RT	18"
126+14	99'RT	18"
126+14	99'RT	18"
126+14	99'RT	24"
126+42	72'RT	20"
127+00	76'RT	16"
128+05	67'RT	16"
128+05	67'RT	16"

TREE REMOVAL (OVER 15 UNITS DIAMETER)		
STATION	OFFSET	SIZE
128+05	67'RT	17"
145+73	105'RT	24"
147+00	85'RT	16"
150+52	96'RT	25"
153+69	104'LT	27"
154+59	96'LT	17"
156+71	103'LT	17"
157+43	103'LT	30"
161+47	61'RT	17"
161+47	61'RT	21"
161+49	81'RT	16"
161+58	50'RT	20"
163+36	70'RT	19"
177+62	49'RT	18"
189+37	117'RT	17"
189+41	98'RT	16"
194+93	60'RT	24"
195+00	66'RT	27"
195+60	57'RT	33"
195+63	65'RT	24"
195+65	60'RT	17"
195+67	62'RT	18"
195+71	51'RT	21"
195+84	58'RT	17"
201+63	85'LT	18"
201+63	85'LT	19"
215+15	65'LT	17"
215+15	65'LT	17"
222+34	86'LT	21"
222+40	88'LT	21"
230+64	92'LT	19"
231+90	92'LT	21"
232+65	90'LT	21"
232+95	88'LT	17"
233+08	87'LT	16"
PROJECT TOTAL		1,146"

FILE NAME = *FILES*
 PLOT DATE = *DATE*
 PLOT SCALE = *SCALE*

CR CHRISTIAN-ROGE & ASSOCIATES, INC.
 ENGINEERS-PLANNERS-SURVEYORS
 211 WEST WACKER DRIVE
 CHICAGO, ILLINOIS 60606
 PHONE: (312)372-2023 FAX: (312)372-5274

DESIGNED - S.J.P.	REVISED -
DRAWN - A.C.S.	REVISED -
CHECKED - M.P.	REVISED -
DATE - 2/25/2010	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

**SCHEDULE OF QUANTITIES
 IL. RTE. 56**

SCALE: NONE SHEET NO. 2 OF 2 SHEETS STA. 90+00 TO STA. 255+00

F.A.P. RTE. 365	SECTION (57,58&59) I-1	COUNTY DuPAGE	TOTAL SHEETS 58	SHEET NO. 5
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT			CONTRACT NO. 60K47	