STRUCTURE REMOVAL SCHEDULE

CODE NO	ITEM	LOCATION	STATION	LENGTH	DESCRIPTION	EACH
50100300	REMOVAL OF EXISTING STRUCTURES NO. 1	FOREST HILLS ROAD CR	396+61.34	89.6'	2' X 3' CONC. BOX CULVERT AND HEADWALLS	1
50100400	REMOVAL OF EXISTING STRUCTURES NO. 2	IL 173 CR	1066+78.67	86.5'	5' X 2' CONC. BOX CULVERT AND HEADWALLS	1
50100500	REMOVAL OF EXISTING STRUCTURES NO. 3	IL 173 LT 1078+72.55 17.6' TRIPLE 4' X 8' CONC. BOX CULVERT AND HEADWALLS IL 173 CR 1095+50.71 41.5' 4' X 2' CONC. BOX CULVERT AND HEADWALLS				1
50100600	REMOVAL OF EXISTING STRUCTURES NO. 4	IL 173 CR 1095+50.71 41.5' 4' X 2' CONC. BOX CULVERT AND HEADWALLS		4' X 2' CONC. BOX CULVERT AND HEADWALLS	1	
50100700	REMOVAL OF EXISTING STRUCTURES NO. 5	IL 173 CR 1109+01.14 41.5' 5' X 3' CONC. BOX AND HEADWALLS		1		
50100800	REMOVAL OF EXISTING STRUCTURES NO. 6	IL 173 CR 1119+05.42 49.8' 5' X 4' CONC. BOX CULVERT AND HEADWALLS		5' X 4' CONC. BOX CULVERT AND HEADWALLS	1	
50100900	REMOVAL OF EXISTING STRUCTURES NO. 7	IL 173 CR 1125+82.08 41.7' 5' X 3' CONC. BOX CULVERT AND HEADWALLS		5' X 3' CONC. BOX CULVERT AND HEADWALLS	1	
50101000	REMOVAL OF EXISTING STRUCTURES NO. 8	IL 173 LT	1137+69.82	13.0'	12' X 3' CONC. ARCH CULVERT AND HEADWALLS	1
50101100	REMOVAL OF EXISTING STRUCTURES NO. 9	FOREST HILLS ROAD CR	386+88.69	41.9'	3.5' X 5' CONC. BOX CULVERT AND HEADWALLS	1

ENTRANCE SCHEDULE

	LT / RT	EXISTING SURFACE TYPE (FLARE/APRON)	TOTAL AREA	FLARE SQ YD	APRON SQ YD	FOR TEMP ACC		35102000	40600200	40800050	42300300
STATION						FLARE	APRON	AGGREGATE BASE COURSE TYPE B 8"	BITUMINOUS MATERIALS (PRIME COAT)	INCIDENTAL HMA SURFACING (2")	PCC DRIVEWAY PAVEMENT, 7 INCH
						SQ YD	SQ YD	SQ YD	TON	TON	SQ YD
<u>IL 173</u>											
1046+10.05	RT	NEW ENTRANCE	552.9	117.0	435.9	135.8	291.2	556.2	0.62	48.8	117.0
1087+41.77	LT	AGGREGATE	102.1	24.4	77.7	143.5	142.7	111.0	0.11	8.7	24.4
FOREST HILLS RO	AD										
378+82	LT	HOT MIX ASPHALT	162.6	102.2	60.4	113.6	68.2	169.6	0.23	18.2	0.0
395+92	LT	AGGREGATE	25.5	25.5	0.0	MAIL	BOX	30.8	0.00	0.0	25.5
453+70.26	RT	HOT MIX ASPHALT	115.2	65.6	49.6	47.7	251.6	121.0	0.07	5.6	65.6
455+56.85	RT	HOT MIX ASPHALT	185.7	82.2	130.7	115.1	248.5	235.3	0.19	14.6	82.2
458+24.52	LT	HOT MIX ASPHALT	149.2	70.8	78.4	108.3	39.0	158.5	0.11	8.8	70.8
MITCHELL ROAD											
234+83.73	RT	HOT MIX ASPHALT	247.1	97.8	149.3	0.0	0.0	257.9	0.36	27.7	0.0
236+79.19	LT	AGGREGATE	188.1	97.8	90.3	0.0	0.0	196.3	0.27	21.1	0.0
								1836.6	1.96	153.4	385.4
	ROUNDED UP TOTAL						UP TOTAL=	1837	2	154	386

FILE NAME =	USER NAME = Elgin 110	DESIGNED - MJS	REVISED -		SCHEDULE OF QUANTITIES STRUCTURE REMOVAL – ENTRANCE – ROW MARKERS SCHEDULES			SECTION	COUNTY TOTAL SHEET SHEETS NO.
\CADD SHEETS\Z00793CVR-SQ04.dgn		DRAWN - JAU	REVISED -	STATE OF ILLINOIS				129R	WINNEBAGO 968 66
THE UPCHURCH GROUP, INC.	PLOT SCALE = 2.0000 // IN.	CHECKED - RLH	REVISED -	DEPARTMENT OF TRANSPORTATION			_	1 1	CONTRACT NO. 64988
The orchonon anoor, me.	PLOT DATE = 5/6/2013 11:56:05 AM	DATE - APRIL 30, 2013	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.		ILLINOIS FED.	. AID PROJECT