

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1832	5BR-2	CALHOUN	68	7
STA.		TO STA.		
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

TREE REMOVAL SCHEDULE

STATION	OFFSET	RT/LT	6 TO 15 UNITS					OVER 15 UNITS								
465+23.24	22.3	LT									38					
465+43.75	43.6	RT				15										
465+48.14	23.6	LT									38					
465+58.37	41.2	RT				15										
465+85.23	26.5	LT								36						
466+42.07	49.0	RT			12											
466+56.60	46.2	RT										48				
466+79.85	40.6	RT										48				
467+03.00	45.3	RT											60			
467+04.57	39.3	LT										48				
467+20.40	43.1	RT								40						
467+21.94	37.4	RT						30								
468+02.03	28.4	LT										48				
468+77.21	44.4	RT										48				
469+21.33	41.5	RT						24								
469+27.01	42.1	RT						24								
469+36.35	46.2	RT						30								
469+44.92	46.2	RT			12											
469+60.89	45.0	RT		10												
469+64.99	45.3	RT						24								
469+70.25	44.6	RT						24								
469+77.47	44.4	RT						30								
469+86.29	44.3	RT							32							
469+94.04	46.2	RT				15										
470+04.75	43.0	RT						24								
470+08.14	43.3	RT						30								
470+13.43	42.6	RT						20								
470+20.74	43.1	RT						20								
470+26.27	42.8	RT		8												
470+75.46	40.3	RT						20								
470+79.62	40.9	RT				12										
470+94.52	42.7	RT										40				
SUB-TOTAL			8	10	36	45	60	120	120	32	36	76	80	240	60	
TOTAL			99													824

EARTHWORK SCHEDULE

LOCATION	EARTH EXCAVATION (CU YD)	EARTH EXCAVATION ADJTD FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
STA. 469+50.00 TO STA. 471+15.00	196.8	147.6	0.0	147.6
TOTAL	196.6	147.6	0.0	147.6

EARTHWORK SCHEDULE (WIDENING)

LOCATION	EARTH EXCAVATION (CU YD)	EARTH EXCAVATION ADJTD FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
STA. 463+70.00 TO STA. 466+71.50	37.7	28.3	0.0	28.3
STA. 468+11.50 TO STA. 471+21.00	38.7	29.0	0.0	29.0
TOTAL	76.4	57.3	0.0	57.3

REMOVAL SCHEDULE

LOCATION					PVMT REMOVAL		HMA SURF REMOVAL VAR. DEPTH (SQ YD)	SPBGR (FT)
FROM	OFFSET	TO	OFFSET	RT/LT	MAINLINE REMOVAL (SQ YD)	WIDENING REMOVAL (SQ YD)		
463+70.00		466+71.50		LT		150.75		
463+71.25		466+71.75		LT			300.50	
464+15.00		465+04.86		RT/LT			239.63	
465+02.25		467+04.25		RT			202.00	
466+71.39		467+18.86		RT/LT	146.00			
467+91.45		468+47.42		RT/LT	168.02			
468+10.50		471+11.00		LT			300.50	
468+11.50		471+21.00		LT		154.75		
468+30.50		469+96.00		RT			165.50	
470+11.81		471+15.00		RT/LT			275.17	
471+44.97		SIDE ROAD		LT			89.79	
TOTAL					314.02	305.50	604.59	968.50
					619.52			

RIGHT-OF-WAY MARKERS SCHEDULE

LOCATION			ROW MARKERS (EA)
STATION	RT/LT	OFFSET	
458+69.65	RT	128.72	1
458+70.43	RT	28.72	1
459+50.00	RT	POC	1
460+16.75	RT	129.77	1
460+17.34	LT	45.23	1
462+86.09	LT	45.39	1
462+91.47	RT	129.53	1
463+66.65	LT	67.24	1
465+50.00	RT	POC	1
467+00.00	LT	POC	1
467+92.64	RT	87.06	1
468+12.17	RT	127.14	1
469+50.00	RT	POC	1
470+83.62	LT	65.79	1
470+92.63	RT	89.32	1
471+07.27	LT	95.87	1
TOTAL			16

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF QUANTITIES
NAME	DATE	
		FAP ROUTE 304 SECTION 5BR-2 CALHOUN COUNTY SCALE: VERT. _____ HORIZ. _____ DATE _____ DRAWN BY _____ CHECKED BY _____

PLOT DATE = 1/30/2006
 FILE NAME = 03-09-06-PLAN-1.dwg
 PLOT SCALE = 5/8"=1'-0"
 REFERENCE = *REF*