

LOCATION		EARTHWORK SCHEDULE																		
STATION	DISTANCE	LEFT						RIGHT												
		EARTH EXCAVATION			EARTH EXCAVATION WIDENING			FILL			EARTH EXCAVATION			EARTH EXCAVATION WIDENING			FILL			
		MEASURED	ACTUAL	VOLUME	MEASURED	ACTUAL	VOLUME	MEASURED	ACTUAL	VOLUME	MEASURED	ACTUAL	VOLUME	MEASURED	ACTUAL	VOLUME	MEASURED	ACTUAL	VOLUME	
END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		END AREAS		
SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	
344+00																				
344+50	50		0	-																3.43
345+00			0	-																1.67
345+50	50		0	-																3.52
346+00			0	-																11.85
346+35	35		0	-		1.4	0.7	0.65												12.93
346+50	50		0	-		7.9	3.95	2.26												6.50
347+00			0	-		8.4	4.2	10.60												14.95
347+13	13		0	-		14.5	7.25	10.60												1.23
347+28	28		0	-		13.6	6.8	3.38												1.06
347+50	50		0	-		29.3	14.65	15.14												-
347+75	75		0	-		45	22.5	12.27												-
348+00			0	-		8	4	3.84												-
348+31	31	1.9	0.95	0.44		8.6	4.3	3.84												-
348+50	50		7	3.5	2.55		17.9	8.95	7.61											-
348+73	73		12.1	6.05	3.36		27.2	13.6	7.93											14.07
349+00			11.4	5.7	5.00		26.5	13.25	11.44											17.04
349+20	20		10.6	5.3	5.50		25.7	12.85	13.05											-
349+50	50		16.3	8.15	4.98		21.8	10.9	8.80											-
350+00			60.7	30.35	21.39		16.1	8.05	10.53											-
350+20	20		8.9	4.45	32.22		26	13	19.49											-
350+50	50		47.5	23.75	10.44		24.6	12.3	9.37											-
351+00			41.6	20.8	24.75		24.4	12.2	13.61											-
351+06	6		18.5	9.25	27.82		23.5	11.75	22.18											-
351+50	50		20.3	10.15	2.16		25.4	12.7	2.72											-
352+00			23.8	11.9	17.97		22.5	11.25	19.51											30.60
352+50	50		11.1	5.55	16.16		22.8	11.4	20.97											69.54
352+64	64		0	-	5.14		16.3	8.15	18.10											64.54
353+00			0	-	4.34		17.2	8.6	4.34											16.55
353+09	9		30	15	10.00		31.3	15.65	16.17											21.13
353+50	50		27	13.5	4.75		28.3	14.15	4.97											-
354+00			17.9	8.95	17.05		27.6	13.8	21.22											25.40
354+50	50		8	4	11.99		34.9	17.45	28.94											63.89
354+72	72		7.2	3.6	7.04		25.3	12.65	27.87											65.74
355+00			0	-	3.33		22.4	11.2	22.08											71.16
355+50	50		17.3	8.65	8.01		26.2	13.1	22.50											72.41
356+00			17.8	8.9	16.25		28.3	14.15	25.23											65.05
356+50	50		16.9	8.45	16.06		28	14	26.06											58.29
356+72	72		12.4	6.2	5.97		28.8	14.4	11.57											12.02
357+00			7.9	3.95	5.26		29.6	14.8	15.14											-
357+09	9		8.4	4.2	1.36		29.6	14.8	4.93											-
357+50	50		11.8	5.9	7.67		26.4	13.2	21.26											12.72
358+00			57.8	28.9	32.22		14.7	7.35	19.03											25.74
358+21	21		31.7	15.85	17.40		13.5	6.75	5.48											4.30
358+24	24		5.5	2.75	1.03		12.2	6.1	0.71											-
358+50	50		46.6	23.3	12.54		8.9	4.45	5.08											14.06
358+83	83		2.6	1.3	15.03		9.3	4.65	5.56											17.84
359+00			0.5	0.25	0.49		6	3	2.41											-
359+09	9		0	0	0.04		0	0	0.50											-
					373.39				533.48											799.20

SEE EARTHWORK SUMMARY FOR TOTALS

EARTHWORK SUMMARY					
LOCATION	EARTH EXCAVATION	EARTH EXCAVATION WIDENING	TOTAL EXCAVATION ADJUSTED FOR SHRINKAGE (-25%) IN CUBIC YARDS	EMBANKMENT	TOTAL EARTHWORK SHORTAGE (-) OR SURPLUS (+) IN CUBIC YARDS
	CY	CY		CY	
LEFT	373.4	533.5	722.7	722.7	
RIGHT	2468.9	420.7	799.2	799.2	
TOTAL	2842.2	954.1	1521.9	1521.9	
EARTHWORK TOTALS		3796.4	2847.3	1521.9	+1325

FILE NAME =	USER NAME = *USER*	DESIGNED - _____	REVISED - _____	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*FILE#		DRAWN - _____	REVISED - _____	9128	28-R-1	MADISON	64	15
	PLOT SCALE = *SCALE*	CHECKED - _____	REVISED - _____	SCALE: _____ SHEET NO. 3 OF 5 SHEETS STA. _____ TO STA. _____				FED. ROAD DIST. NO. _____ ILLINOIS FED. AID PROJECT
	PLOT DATE = *DATE*	DATE - _____	REVISED - _____	CONTRACT NO. 76F11				

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULES OF QUANTITIES