

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAU 6982	05-00050-00-RS	VERMILION	42	8
STA.		TO STA.		
F.H.W.A. REG.	ILLINOIS	PROJECT	ARA-M-5031(008)	

SCHEDULES OF QUANTITIES

LAYOUT DATA

PLAN	SURVEYED	DATE
	PLOTTED	
	ALIGNED CHECKED	
	RT. OF WAY CHECKED	
NOTE BOOK NO. _____		

PROFILE	SURVEYED	DATE
	PLOTTED	
	GRADES CHECKED	
	STRUCTURE NOTATIONS CHKD	
NOTE BOOK NO. _____		

78000200				
THERMOPLASTIC PAVEMENT MARKING LINE 4"				
STATION TO STATION	TYPE	WHITE FOOT	YELLOW FOOT	
30+74	31+14	LANE LINE	40	
30+74	35+15	DBL SOLID		882
34+64	35+15	NO PARK AREA		108
36+00	39+50	CENTER SD		90
40+32	44+00	CENTER SD		90
44+85	48+38	CENTER SD		90
49+22	52+72	CENTER SD		90
53+62	57+15	CENTER SD		90
57+85	66+30	CENTER SD		210
PARKING LINES				
MAIN ST.	TO SEMINARY AVE.		274	
SUB-TOTAL			314.0	1,650.0
NOTE: "SD" = 10-40 SKIP-DASH			TOTAL	1,964.0

78000650	
THERMOPLASTIC PAVEMENT MARKING LINE 24"	
LOCATION	WHITE FOOT
STOPBARS:	
30+60	30
52+72	17.5
53+62	17.5
SEMINARY AVE	12
SEMINARY AVE	14
HONEYWELL AVE	9
HONEYWELL AVE	11
YOUNG AVE	10
YOUNG AVE	10
McCRACKEN	8
McCRACKEN	9
THOMPSON AVE	13
THOMPSON AVE	16
WYMAN	13
WYMAN	12
McNEIL	12
TOTAL	214

78000400		
THERMOPLASTIC PAVEMENT MARKING LINE 6"		
LOCATION	WHITE FOOT	
CROSSWALKS:		
MAIN ST. 30+66	55	
MAIN ST. 30+70	55	
SEMINARY AVE 41' LT	21	
SEMINARY AVE 35' LT	24	
SEMINARY AVE 35' RT	30	
SEMINARY AVE 41' RT	26	
HONEYWELL AVE 41' LT	24	
HONEYWELL AVE 35' LT	26	
HONEYWELL AVE 35' RT	30	
HONEYWELL AVE 41' RT	30	
YOUNG AVE 41' LT	24	
YOUNG AVE 35' LT	26	
YOUNG AVE 35' RT	26	
YOUNG AVE 41' RT	24	
McCRACKEN 41' LT	20	
McCRACKEN 35' LT	22	
McCRACKEN 35' RT	27	
McCRACKEN 41' RT	25	
THOMPSON AVE 52+78	26	
THOMPSON AVE 52+84	26	
THOMPSON AVE 39' LT	26	
THOMPSON AVE 33' LT	26	
THOMPSON AVE 35' RT	32	
THOMPSON AVE 41' RT	32	
THOMPSON AVE 53+50	26	
THOMPSON AVE 53+56	26	
WYMAN 35'	26	
WYMAN 41'	26	
TOTAL	787	

78000100		
THERMOPLASTIC PAVEMENT MARKING LETTERS AND SYMBOLS		
LOCATION	TYPE	WHITE SQ FT
30+80	RT ARROW	15.6
31+14	RT ARROW	15.6
TOTAL		31.2

RADIUS POINTS					
DESCRIPTION	STATION	OFFSET	NORTHING	EASTING	RADIUS
NW Rad @ alley	32+88.00	50.9 Lt.	1385121.79	1169192.48	25'
NE Rad @ alley	32+88.60	33.9 Rt.	1385124.74	1169276.80	8'
SE Rad of C.E.	32+96.00	33.8 Rt.	1385132.22	1169276.45	8'
SW cor. Seminary	35+19.50	50.5 Lt	1385352.30	1169182.90	25'
SE cor. Seminary	35+23.50	42.5 Rt.	1385360.37	1169275.64	17'
NW cor. Seminary	35+90.40	43.5' Lt.	1385423.47	1169186.77	25'
NE cor. Seminary	35+92.00	42.5' Rt.	1385428.83	1169272.57	25'
SW cor. Honeywell	39+60.00	36' Lt.	1385792.85	1169176.73	18'
SE cor. Honeywell	39+47.60	43' Rt.	1385784.19	1169256.23	25'
NW cor. Honeywell	40+26.90	40.5' Lt.	1385859.49	1169169.02	25'
NE cor. Honeywell	40+27.20	40.6' Rt.	1385863.61	1169250.09	25'
SW cor. Young	44+07.40	40.5 Lt.	1386239.56	1169151.50	25'
SE cor. Young	44+05.50	40.5' Rt.	1386241.48	1169232.67	25'
NW cor. Young	44+82.60	40.7' Lt.	1386314.71	1169147.91	25'
NE cor. Young	44+81.50	40.5' Rt.	1386317.30	1169229.04	25'
SW cor. McCracken	48+46.20	40.6' Lt.	1386677.97	1169131.39	25'
SE cor. McCracken	48+42.50	40.6' Rt.	1386677.97	1169212.63	25'
NW cor. McCracken	49+17.00	38' Lt.	1386748.76	1169130.56	25'
NE cor. McCracken	49+19.50	38' Rt.	1386754.79	1169206.37	25'
SW cor. Thompson	52+80.50	35' Lt.	1387112.02	1169116.64	22'
SE cor. Thompson	52+76.50	35' Rt.	1387111.29	1169186.75	22'
NW cor. Thompson	53+50.50	35' Lt.	1387181.92	1169113.31	22'
NE cor. Thompson	53+52.30	35' Rt.	1387187.03	1169183.15	22'
SW cor. Wyman	57+15.50	35' Lt.	1387546.48	1169096.28	22'
SE cor. Wyman	57+14.20	35' Rt.	1387548.43	1169166.26	22'
NW cor. Wyman	57+86.70	35.2' Lt.	1387617.66	1169092.75	22'
NE cor. Wyman	57+80.00	30.8' Rt	1387613.93	1169159.00	18'
SE cor. McNeil	61+49.20	35' Rt.	1387983.04	1169145.69	22'
NE cor. McNeil	62+19.70	35' Rt.	1388053.43	1169142.43	22'

CENTERLINE LAYOUT		
STATION	NORTHING	EASTING
30+60.00	1384895.33	1169249.75
32+46.39	1385081.65	1169244.56
33+92.40	1385227.56	1169238.97
35+25.17	1385360.19	1169233.10
35+97.78	1385432.71	1169229.35
36+45.17	1385480.04	1169227.25
38+19.61	1385654.31	1169219.28
40+29.38	1385863.85	1169209.44
41+03.07	1385937.45	1169205.75
42+52.46	1386086.69	1169199.14
44+10.19	1386244.25	1169191.92
44+79.15	1386313.13	1169188.61
46+87.14	1386520.91	1169179.21
48+40.74	1386674.35	1169172.18
49+15.27	1386748.79	1169168.60
51+07.49	1386940.80	1169159.63
52+76.87	1387110.01	1169151.77
53+48.37	1387181.42	1169148.37
55+18.01	1387350.88	1169140.44
55+60.58	1387393.40	1169138.43
57+15.78	1387548.43	1169131.23
57+86.44	1387619.00	1169127.73
59+83.87	1387816.22	1169118.45
61+51.12	1387983.28	1169110.64
62+20.17	1388052.26	1169107.45
63+55.15	1388187.08	1169101.00
65+23.42	1388355.17	1169093.00
65+71.49	1388403.19	1169090.79
66+00.98	1388432.64	1169089.53
66+30.15	1388461.79	1169088.27

PLEASE SEE SPECIAL PROVISIONS FOR EDGE OF PAVEMENT ELEVATIONS FOR PROPOSED COMBINATION CONCRETE CURB AND GUTTER.