

SUMMARY OF QUANTITIES			CONSTRUCTION TYPE CODE										
CODE NO	ITEM	UNIT	TOTAL QUANTITIES	80% FED 20% STATE 0005	80% FED 20% STATE 1ST STREET SIGNALS 0021	80% FED 10% STATE 10% CITY SW 7TH ST SIGNALS 0021	80% FED 20% CITY SIDE STREETS 0005	80% FED 20% CITY PARKING LANES 0005	80% FED 10% STATE 10% CITY PARKING LANES 0005				
35300065	PORTLAND CEMENT CONCRETE BASE COURSE, 4 1/4"	SQ YD	113	113									
40200800	AGGREGATE SURFACE COURSE, TYPE B	TON	6	6									
40600290	BITUMINOUS MATERIALS (TACK COAT)	POUND	47169	35876					11293				
40600370	LONGITUDINAL JOINT SEALANT	FOOT	44118	44118									
40600982	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	SQ YD	300	300									
40600990	TEMPORARY RAMP	SQ YD	162	123					39				
40603219	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-9.5FG, N90	TON	4867	4867									
40604164	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N90	TON	5571	5571									
40800050	INCIDENTAL HOT-MIX ASPHALT SURFACING	TON	572	414			158						
42000300	PORTLAND CEMENT CONCRETE PAVEMENT 8"	SQ YD	356	356									
42400300	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH	SQ FT	22068	22068									
42400800	DETECTABLE WARNINGS	SQ FT	1530	1530									
44000100	PAVEMENT REMOVAL	SQ YD	592	592									
44000155	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	SQ YD	43692	16742			1875		25075				



⚠️ REVISED 2-22-2023

REV. - MS

MODEL: Default
 FILE NAME: p:\wldgcpw\benitez.com\p\DOT\Documents\DOT_Offices\District_7\Projects\7457\ACAD\data\CAD\sheet\DOT7457-81-800-sheet.dgn

USER NAME = Mona.Steffen	DESIGNED -	REVISED -
DRAWN -	DRAWN -	REVISED -
PLOT SCALE = 100.0000' / in.	CHECKED -	REVISED -
PLOT DATE = 9/6/2022	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
28/82	20RS-4, 24Z RS-1	WAYNE	148	3
ILLINOIS FED. AID PROJECT			CONTRACT NO. 74574	

PROTECTING OR RESETTING SURVEY MARKERS SCHEDULE

EB/WB	STATION	OFFSET	DESCRIPTION	REPLACEMENT TYPE
EB	80+88.85	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	80+13.23 (Increasing West) = 0+00.00 (Increasing East)	0.00	POT/Sta Eq. - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	4+89.47	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	16+48.40	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	18+39.95	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	30+04.45	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	47+44.32	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	48+95.04	15.63' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	50+41.45	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	50+75.77	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	52+30.52	16.47' Lt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	53+80.62	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	60+12.59	0.00	PI Kink - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	68+13.18	0.00	PI Kink - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	82+70.74	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	83+93.29	1.24' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	85+15.80	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	85+92.90	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	96+99.60	0.98' Lt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	88+06.28	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	107+65.56	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	108+37.09	3.08' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	109+08.27	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	109+27.27	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	110+01.20	3.29' Lt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	110+74.74	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	122+91.43	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	124+57.88	14.37' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	126+21.04	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	126+46.69	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	128+05.43	13.07' Lt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
EB	129+61.30 (EB CL) = 242+52.29 (WB CL)	0.00	PT (EB) = POT (WB) - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	844+33.56	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	845+98.49	16.83' Lt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	847+58.86	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	848+99.23	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	850+61.44	15.76' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	852+19.58	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	852+39.59	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	853+64.59	0.16' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	854+89.59	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	877+30.29	0.00	POT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	885+63.09	0.00	PC - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	891+63.09	0.35' Rt.	PI - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	893+63.08	0.00	PT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	907+30.28	0.00	POT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	927+30.29 BK = 35+78.31 AH	0.00	PI Kink/Sta Eq. - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	55+00.00	0.00	POT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
WB	75+75+00	0.00	POT - Mag Nail	TYPE I - ALUM. IDOT DISK - FLUSH
TOTAL:				49

PATCHING SCHEDULE

LOCATION	CLASS C PATCHES, TYPE I, 13 INCH	CLASS C PATCHES, TYPE II, 13 INCH	CLASS C PATCHES, TYPE III, 13 INCH	CLASS C PATCHES, TYPE IV, 13 INCH
	SQ YD	SQ YD	SQ YD	SQ YD
EASTBOUND DRIVING LANE	0	85	0	0
EASTBOUND PASSING LANE	0	77	24	33
WESTBOUND DRIVING LANE	9	193	145	27
WESTBOUND PASSING LANE	5	120	92	29
PARKING LANE	0	38	0	58
TOTALS:	14	513	261	147

ADA SCHEDULE

LOCATION	PORTLAND CEMENT CONCRETE BASE COURSE 4 1/4 INCH	PORTLAND CEMENT CONCRETE PAVEMENT 8 INCH	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH	DETECTABLE WARNING'S	PAVEMENT REMOVAL	COMBINATION CURB AND GUTTER REMOVAL	SIDEWALK REMOVAL	CONCRETE CURB, TYPE B	COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.12	CONCRETE MEDIAN, TYPE SB-6.12	COMBINATION CONCRETE CURB AND GUTTER, TYPE B (SPECIAL)	HOT MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH
	SQ YD	SQ YD	SQ FT	SQ FT	SQ YD	FOOT	SQ FT	FOOT	FOOT	SQ FT	FOOT	SQ YD
DELAWARE AND SW 7TH	0	20	965	80	20	144	635	19	144	0	0	170
DELAWARE AND SW 6TH	0	0	747	60	0	102	563	0	102	0	0	114
DELAWARE AND SW 5TH	0	0	173	20	0	18	0	0	18	0	0	0
CITY RESPONSIBILITY: DELAWARE AND SW 5TH	0	0	0	0	0	0	139	0	0	0	0	0
DELAWARE AND SW 4TH	0	0	1006	80	0	164	823	64	164	0	0	195
DELAWARE AND SW 3RD	0	41	654	50	41	64	540	70	64	0	0	93
CITY RESPONSIBILITY: DELAWARE AND SW 3RD (N. HALF)	0	0	0	0	0	0	93	0	0	0	0	0
DELAWARE AND SW 2ND	0	0	901	60	0	121	304	110	121	0	0	75
CITY RESPONSIBILITY: DELAWARE AND SW 2ND (S. HALF)	0	0	0	0	0	0	434	0	0	0	0	0
DELAWARE AND S 1ST	0	0	1182	86	0	175	1071	95	175	0	0	144
DELAWARE AND SE 2ND	0	0	1141	87	11	169	985	45	164	0	0	242
DELAWARE AND SE 3RD	0	20	930	75	20	170	882	32	144	0	17	182
DELAWARE AND SE 4TH	0	0	1092	77	0	137	990	65	137	0	0	205
DELAWARE AND SE 5TH	0	0	602	36	0	45	0	190	45	0	0	72
CITY RESPONSIBILITY: DELAWARE AND SE 5TH	0	0	0	0	0	0	452	0	0	0	0	0
DELAWARE AND SE 6TH	0	0	555	40	0	104	480	0	104	0	0	168
DELAWARE/MAIN AND 7TH	9	0	191	31	9	31	102	0	48	34	0	12
CITY RESPONSIBILITY: DELAWARE/MAIN AND 7TH (S. HALF)	0	0	0	0	0	0	64	0	0	0	0	0
MAIN AND NE 6TH	0	0	274	20	0	28	180	0	28	0	0	87
CITY RESPONSIBILITY: MAIN AND NE 6TH (N. HALF)	0	0	0	0	0	0	75	0	0	0	0	0
MAIN AND NE 4TH	7	0	1918	82	7	181	1507	0	226	0	0	395
MAIN AND NE 3RD	75	0	1443	85	101	119	1345	0	105	0	45	143
MAIN AND NE 2ND	0	0	1508	83	31	142	1257	0	200	0	0	199
MAIN AND N 1ST	0	10	1241	83	25	204	1082	0	233	0	0	216
MAIN AND UNION ST	0	0	216	28	3	31	0	0	31	0	0	0
CITY RESPONSIBILITY: MAIN AND UNION ST	0	0	0	0	0	0	183	0	0	0	0	0
MAIN AND NW 2ND	0	3	872	60	38	144	483	15	164	0	0	174
CITY RESPONSIBILITY: MAIN AND NW 2ND (S. HALF)	0	0	0	0	0	0	183	0	0	0	0	0
MAIN AND NW 3RD	21	27	765	63	49	145	442	58	150	0	0	16
CITY RESPONSIBILITY: MAIN AND NW 3RD (N. HALF)	0	0	0	0	0	0	306	0	0	0	0	0
MAIN AND NW 4TH	0	130	1547	79	133	163	1354	85	201	0	0	129
MAIN AND NW 6TH	0	0	577	40	0	68	0	30	68	0	0	150
CITY RESPONSIBILITY: MAIN AND NW 6TH	0	0	0	0	0	0	577	0	0	0	0	0
MAIN AND NW 7TH	0	14	1040	85	14	100	985	0	100	0	0	59
MAIN AND NW 10TH	0	90	523	40	90	91	428	0	91	0	0	50
TOTALS	113	356	22068	1530	592	2859	18944	877	3126	34	62	3291

PROJECT: SURVEY MARKERS
FILE NAME: SDF.FLS

USER NAME = SUSERS	DESIGNED -	REVISED -
PLOT SCALE = SCALES	DRAWN -	REVISED -
PLOT DATE = SDATES	CHECKED -	REVISED -
	DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCHEDULE OF QUANTITIES

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.P. RTE. 828/823	SECTION 20R5-4, 24Z R5-1	COUNTY WAYNE	TOTAL SHEETS 148	SHEET NO. 17
CONTRACT NO. 74574				
ILLINOIS FED. AID PROJECT				

△ REVISED 2-22-2023