

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	CONSTR. CODE
				80/20 FED/STATE
				ROADWAY
				URBAN
40600290	BITUMINOUS MATERIALS (TACK COAT)	POUND	117158	117158
40600370	LONGITUDINAL JOINT SEALANT	FOOT	75600	75600
40600990	TEMPORARY RAMP	SQ YD	443	443
40604062	HOT-MIX ASPHALT SURFACE COURSE, 1L-9.5, MIX "D", N70	TON	14699	14699
44200050	WELDED WIRE REINFORCEMENT	SQ YD	351	351
44000155	HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"	SQ YD	260349	260349
44201007	CLASS B PATCHES, TYPE II, 13 INCH	SQ YD	42	42
44201011	CLASS B PATCHES, TYPE III, 13 INCH	SQ YD	42	42
44201102	CLASS B PATCHES, TYPE II, 20 INCH	SQ YD	160	160
44201104	CLASS B PATCHES, TYPE III, 20 INCH	SQ YD	46	46
44201106	CLASS B PATCHES, TYPE IV, 20 INCH	SQ YD	63	63
44201299	DOWEL BARS 1 1/2"	EACH	667	667
44213200	SAW CUTS	FOOT	2119	2119
44213204	TIE BARS 3/4"	EACH	21	21



△ REVISED 4-11-2022

REV. - MS

MODEL: \\MODELS\MARIE...
 FILE: \\MARIE...

USER NAME = jeffersonts	DESIGNED - _____	REVISED - _____
PLOT SCALE = 100.0587' / in.	DRAWN - _____	REVISED - _____
PLOT DATE = 2/4/2022	CHECKED - _____	REVISED - _____
	DATE - _____	REVISED - _____

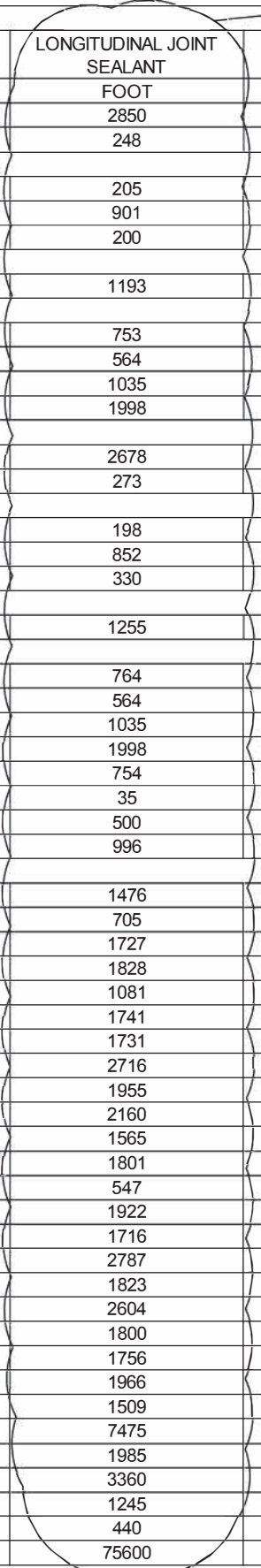
**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SUMMARY OF QUANTITIES

SCALE: _____ SHEET ____ OF ____ SHEETS STA. _____ TO STA. _____

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
103	(26-1,27-1)RS-3	ST. CLAIR	29	3
			CONTRACT NO. 76P22	
ILLINOIS FED. AID PROJECT				

LOCATION			LANE	PAVING SCHEDULE						
STA.	TO	STA.		BITUMINOUS MATERIALS (TACK COAT) POUNDS	HMA SURFACE COURSE, IL-9.5, MIX "D", N70, 1.5" TON	HMA SURFACE REMOVAL, 1 1/2" SQ YD	HMA SHOULDERS TON	AGGREGATE WEDGE SHOULDERS, TYPE B TON	LONGITUDINAL JOINT SEALANT FOOT	MATERIAL TRANSFER DEVICE TON
656+91.00		685+41.00	EB	5130	638	11400	319	160	2850	638
685+41.00		687+89.00	EB	446	56	992	28	14	248	79
687+89.00		691+32.00								
691+32.00		693+37.00	EB	369	46	820	23	11	205	65
693+37.00		702+38.00	EB	1622	202	3604	101	50	901	202
702+38.00		704+38.00	EB	360	45	800	22	11	200	64
704+38.00		711+91.00								
711+91.00		723+84.00	EB	2297	267	5103	161	67	1193	378
723+84.00		724+79.00								
724+79.00		732+32.00	EB	1450	169	3221	102	42	753	239
732+32.00		737+96.00	EB	1015	126	2256	63	32	564	179
737+96.00		748+31.00	EB	2070	232	4600	155	58	1035	329
748+31.00		768+29.00	EB	3596	448	7992	224	112	1998	634
128+91.00		149+00.00								
657+01.00		683+79.00	WB	4820	600	10712	300	150	2678	600
683+79.00		686+52.00	WB	491	61	1092	31	15	273	61
686+52.00		689+95.00								
689+95.00		691+93.00	WB	356	44	792	22	11	198	44
691+93.00		700+45.00	WB	1534	191	3408	95	48	852	191
700+45.00		703+75.00	WB	594	74	1320	37	18	330	74
703+75.00		711+18.00								
711+18.00		723+73.00	WB	2259	281	5020	141	70	1255	398
723+73.00		724+68.00								
724+68.00		732+32.00	WB	1375	171	3056	86	43	764	242
732+32.00		737+96.00	WB	1128	126	2507	84	63	564	126
737+96.00		748+31.00	WB	2070	232	4600	155	116	1035	329
748+31.00		768+29.00	WB	3996	448	8880	298	224	1998	448
128+91.00		136+45.00	WB	1508	169	3351	127	84	754	169
136+45.00		136+80.00	WB	70	8	156	5	2	35	11
136+80.00		141+80.00	WB	959	112	2132	67	28	500	112
141+80.00		146+78.00	WB	896	167	1992	46	14	996	167
146+78.00		149+00.00								
149+00.00		153+92.00	EB/WB	2076	276	4612	112	28	1476	368
153+92.00		157+44.46	EB/WB	1352	158	3005	95	20	705	224
157+44.46		163+20.00	EB/WB	2428	322	5395	131	64	1727	429
163+20.00		169+29.23	EB/WB	2681	341	5957	159	68	1828	455
169+29.23		174+69.73	EB/WB	2162	242	4804	161	61	1081	343
174+69.73		180+50.00	EB/WB	2553	325	5674	152	65	1741	433
180+50.00		186+26.84	EB/WB	2538	323	5640	151	65	1731	431
186+26.84		199+85.00	EB/WB	5433	608	12073	406	152	2716	862
199+85.00		206+36.83	EB/WB	2868	365	6373	170	73	1955	487
206+36.83		211+76.95	EB/WB	2539	363	5641	111	60	2160	413
211+76.95		216+98.66	EB/WB	2296	292	5101	136	58	1565	389
216+98.66		222+98.89	EB/WB	2641	381	5869	112	67	1801	493
222+98.89		225+72.57	EB/WB	1095	123	2433	82	31	547	174
225+72.57		232+13.25	EB/WB	2819	359	6264	167	72	1922	479
232+13.25		237+85.22	EB/WB	2517	320	5593	149	64	1716	427
237+85.22		251+78.66	EB/WB	5574	624	12386	416	156	2787	884
251+78.66		257+86.25	EB/WB	2673	340	5941	159	68	1823	453
257+86.25		270+88.42	EB/WB	5209	583	11575	389	146	2604	826
270+88.42		276+88.42	EB/WB	2640	336	5867	157	67	1800	448
276+88.42		282+73.91	EB/WB	2576	328	5725	153	66	1756	437
282+73.91		292+57.12	EB/WB	3933	440	8740	294	110	1966	624
292+57.12		297+60.00	EB/WB	2276	282	5057	143	28	1509	376
297+60.00		316+28.85	EB/WB	7102	1047	15781	279	105	7475	1047
316+28.85		321+25.00	EB/WB	1885	278	4190	74	28	1985	278
321+25.00		329+65.00	EB/WB	3108	470	6907	110	24	3360	470
329+65.00		333+80.00	EB/WB	1245	186	2767	46		1245	186
333+80.00		336+00.00	EB/WB	528	74	1173	25		440	74
TOTAL				117158	14699	260349	7231	3189	75600	18290



REVISÉ 4-11-2022

MODEL: \$MODELNAME\$
 FILE NAME: pw\lides\pw_bentley.com\pwwd\01\Documents\DOT_offices\Dist\rc_8\Projects\Dist\7622\CAD\Drawn\CAD\Drawn\7622-ent\typical.dgn

USER NAME = jeffersonts	DESIGNED - _____	REVISED - TSI 4/7/2022
DRAWN - _____	CHECKED - _____	REVISED - _____
PLOT SCALE = 100.3900' / in.	DATE - _____	REVISED - _____
PLOT DATE = 4/6/2022		

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: _____ SHEET _____ OF _____ SHEETS STA. _____ TO STA. _____

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
103	(26-1,27-1)RS-3	ST. CLAIR	30	26
CONTRACT NO. 76P22			ILLINOIS FED. AID PROJECT	