

STP 2952(1) SPRINGFIELD

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
SPRINGFIELD VT. ROUTE 11:			
S 195+42	RT	61	ASPHALT DRIVE
S 196+49	RT	22	ASPHALT DRIVE
S 199+70	LT	22	ASPHALT DRIVE
S 206+80	RT	21	ASPHALT DRIVE
S 206+97	LT	40	ASPHALT DRIVE
S 207+07	RT	23	ASPHALT DRIVE
S 212+77	RT	24	ASPHALT DRIVE
S 229+45	LT	16	ASPHALT DRIVE
S 243+18	LT	22	ASPHALT DRIVE
S 245+83	LT	4	ASPHALT DRIVE
S 246+97	RT	4	ASPHALT DRIVE
S 247+94	RT	3	ASPHALT DRIVE
S 250+11	RT	6	ASPHALT DRIVE
S 254+34	RT	13	ASPHALT DRIVE
S 274+78	LT	19	ASPHALT DRIVE
S 282+64	LT	34	ASPHALT DRIVE
S 283+44	LT	22	ASPHALT DRIVE
S 290+86	RT	21	ASPHALT DRIVE
S 292+35	RT	31	ASPHALT DRIVE
S 300+38	LT	34	ASPHALT DRIVE
S 308+84	LT	18	ASPHALT DRIVE
S 313+79	LT	19	ASPHALT DRIVE
S 314+83	RT	14	GRAVEL DRIVE
S 316+39	LT	17	ASPHALT DRIVE
S 319+10	RT	12	GRAVEL DRIVE
S 323+03	RT	11	ASPHALT DRIVE
S 323+33	LT	17	ASPHALT DRIVE
S 328+54	RT	11	ASPHALT DRIVE
S 331+47	RT	19	ASPHALT DRIVE
S 333+43	RT	18	ASPHALT DRIVE
S 334+92	RT	19	ASPHALT DRIVE
S 335+88	RT	32	GRAVEL DRIVE
S 336+71	RT	15	GRAVEL DRIVE
SUBTOTAL:		664	

STP 2952(1) ROCKINGHAM

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
ROCKINGHAM U.S. ROUTE 5:			
R 1+03	RT	8	GRAVEL DRIVE
R 1+71	RT	26	ASPHALT DRIVE
R 11+69	LT	20	ASPHALT DRIVE
R 12+19	LT	20	ASPHALT DRIVE
R 13+83	LT	33	ASPHALT DRIVE
R 14+83	RT	22	EARLE STREET
R 15+47	RT	32	ASPHALT DRIVE
R 32+04	RT	9	ASPHALT DRIVE
R 32+07	LT	6	ASPHALT DRIVE
R 32+61	RT	13	ASPHALT DRIVE
R 32+78	LT	8	ASPHALT DRIVE
R 34+50	LT	9	ASPHALT DRIVE
R 35+05	LT	21	ASPHALT DRIVE
R 36+93	RT	13	ASPHALT DRIVE
R 37+42	LT	11	GRAVEL DRIVE
R 37+97	LT	7	ASPHALT DRIVE
R 38+55	LT	8	ASPHALT DRIVE
R 39+20	LT	8	ASPHALT DRIVE
SUBTOTAL:		274	

STP 2952(1) ROCKINGHAM

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
ROCKINGHAM U.S. ROUTE 5:			
R 40+05	RT	9	ASPHALT DRIVE
R 40+89	LT	16	ASPHALT DRIVE
R 41+79	RT	19	ASPHALT DRIVE
R 42+24	LT	7	ASPHALT DRIVE
R 43+00	LT	9	ASPHALT DRIVE
R 43+11	RT	21	ASPHALT DRIVE
R 44+14	RT	11	ASPHALT DRIVE
R 44+37	LT	8	ASPHALT DRIVE
R 45+34	LT	28	ASPHALT DRIVE
R 45+40	RT	6	ASPHALT DRIVE
R 46+38	RT	9	ASPHALT DRIVE
R 46+70	LT	5	ASPHALT DRIVE
R 47+14	RT	11	ASPHALT DRIVE
R 47+24	LT	6	GRAVEL DRIVE
R 48+92	RT	17	ASPHALT DRIVE
R 49+35	LT	14	ASPHALT DRIVE
R 49+45	RT	12	ASPHALT DRIVE
R 49+86	LT	8	ASPHALT DRIVE
R 50+16	RT	12	ASPHALT DRIVE
R 50+47	LT	12	ASPHALT DRIVE
R 51+74	RT	16	ASPHALT DRIVE
R 52+21	LT	11	ASPHALT DRIVE
R 52+69	LT	8	ASPHALT DRIVE
R 53+01	RT	15	ASPHALT DRIVE
R 53+48	RT	7	ASPHALT DRIVE
R 53+91	RT	10	ASPHALT DRIVE
R 54+35	RT	11	ASPHALT DRIVE
R 54+73	LT	8	GRAVEL DRIVE
R 55+37	LT	8	ASPHALT DRIVE
R 56+01	RT	27	ASPHALT DRIVE
R 56+33	LT	7	ASPHALT DRIVE
R 57+22	LT	19	ASPHALT DRIVE
R 58+62	LT	24	GRAVEL DRIVE
R 59+90	LT	73	ASPHALT DRIVE
R 61+77	LT	43	ASPHALT DRIVE
R 75+89	LT	12	ASPHALT DRIVE
R 77+78	LT	13	ASPHALT DRIVE
R 80+07	RT	25	GRAVEL DRIVE
SUBTOTAL:		577	

STP 2952(1) WINDSOR

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
WINDSOR VT. ROUTE 44:			
W 85+45	LT	15	GRAVEL DRIVE
W 90+00	RT	15	GRAVEL DRIVE
W 92+68	RT	12	ASPHALT DRIVE
W 93+62	LT	12	GRAVEL DRIVE
W 94+55	LT	12	GRAVEL DRIVE
W 95+89	RT	7	GRAVEL DRIVE
W 96+45	LT	10	ASPHALT DRIVE
W 98+30	RT	9	GRAVEL DRIVE
W 99+12	RT	11	GRAVEL DRIVE
W 99+28	LT	16	GRAVEL DRIVE
W 99+62	LT	8	ASPHALT DRIVE
W 100+28	LT	11	ASPHALT DRIVE
W 101+12	RT	14	GRAVEL DRIVE
SUBTOTAL:		152	

STP 2952(1) WINDSOR

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
WINDSOR VT. ROUTE 44:			
W 103+44	LT	10	ASPHALT DRIVE
W 103+86	RT	10	GRAVEL DRIVE
W 104+11	LT	10	ASPHALT DRIVE
W 105+00	RT	6	ASPHALT DRIVE
W 105+88	LT	12	GRAVEL DRIVE
W 107+05	LT	9	GRAVEL DRIVE
W 107+05	RT	9	ASPHALT DRIVE
W 109+30	LT	8	FIELD ACCESS
W 109+95	RT	7	ASPHALT DRIVE
W 111+27	RT	15	GRAVEL DRIVE
W 111+93	LT	12	GRAVEL DRIVE
W 112+90	RT	11	GRAVEL DRIVE
W 114+57	RT	10	GRAVEL DRIVE
W 115+65	RT	16	ASPHALT DRIVE
W 121+64	RT	15	GRAVEL DRIVE
W 125+77	RT	10	GRAVEL DRIVE
W 125+88	LT	14	GRAVEL DRIVE
W 133+23	RT	10	GRAVEL DRIVE
W 178+81	RT	10	GRAVEL DRIVE
W 191+80	RT	19	ASPHALT DRIVE
W 192+28	LT	14	GRAVEL DRIVE
W 192+65	RT	25	GRAVEL DRIVE
W 193+23	LT	35	GRAVEL DRIVE
W 193+29	RT	12	GRAVEL DRIVE
W 196+12	RT	14	GRAVEL DRIVE
W 201+63	RT	17	GRAVEL DRIVE
W 201+94	LT	22	GRAVEL DRIVE
W 203+36	LT	10	GRAVEL DRIVE
W 206+70	RT	7	GRAVEL DRIVE
W 206+71	LT	6	ASPHALT DRIVE
W 207+35	LT	5	ASPHALT DRIVE
W 208+31	LT	14	ASPHALT DRIVE
W 208+60	RT	5	GRAVEL DRIVE
W 209+67	LT	9	GRAVEL DRIVE
W 212+21	LT	11	GRAVEL DRIVE
W 212+62	LT	6	ASPHALT DRIVE
W 213+36	RT	9	ASPHALT DRIVE
W 213+61	RT	8	ASPHALT DRIVE
W 213+73	LT	8	ASPHALT DRIVE
W 214+82	RT	6	ASPHALT DRIVE
W 229+82	RT	7	ASPHALT DRIVE
W 230+71	RT	8	ASPHALT DRIVE
W 231+95	RT	8	GRAVEL DRIVE
W 243+45	RT	11	ASPHALT DRIVE
W 249+07	RT	27	ASPHALT DRIVE
W 250+01	RT	19	ASPHALT DRIVE
W 250+84	RT	25	ASPHALT DRIVE
W 257+00	LT	7	ASPHALT DRIVE
W 257+25	RT	12	ASPHALT DRIVE
W 259+18	LT	10	ASPHALT DRIVE
W 260+04	LT	12	ASPHALT DRIVE
SUBTOTAL:		612	

STP 2952(1) WINDSOR

STATION	POSITION	QUANTITY (SY)	TYPE OF HANDWORK
WINDSOR U.S. ROUTE 5:			
W 171+29	LT	7	GRAVEL DRIVE
W 171+86	LT	10	ASPHALT DRIVE
W 172+42	RT	12	ASPHALT DRIVE
W 174+38	RT	40	ASPHALT DRIVE
W 178+78	RT	16	ASPHALT DRIVE
W 179+29	LT	12	GRAVEL DRIVE
W 179+46	RT	22	ASPHALT DRIVE
W 180+71	LT	11	ASPHALT DRIVE
W 180+85	RT	17	ASPHALT DRIVE
W 181+55	LT	9	ASPHALT DRIVE
W 182+00	LT	5	ASPHALT DRIVE
W 182+35	LT	6	ASPHALT DRIVE
W 193+42	RT	18	ASPHALT DRIVE
W 194+70	RT	7	ASPHALT DRIVE
W 200+26	RT	5	GRAVEL DRIVE
W 200+49	LT	7	ASPHALT DRIVE
W 201+09	RT	36	ASPHALT DRIVE
W 201+70	LT	10	MAXWELL PERKINS LANE (PVT)
W 205+64	RT	11	ASPHALT DRIVE/ GRAVEL DRIVE
W 206+25	RT	5	GRAVEL DRIVE
W 206+59	LT	10	ASPHALT DRIVE
W 207+00	RT	8	GRAVEL DRIVE
W 207+90	LT	10	RUNNEMEDE LANE (PVT)
W 208+05	RT	5	ASPHALT DRIVE
W 208+80	RT	9	ASPHALT DRIVE
W 209+00	LT	9	ASPHALT DRIVE
W 209+84	LT	11	ASPHALT DRIVE
W 209+91	RT	8	GRAVEL DRIVE
W 210+58	LT	11	GRAVEL DRIVE
W 210+88	RT	5	ASPHALT DRIVE
W 212+27	LT	9	GRAVEL DRIVE
W 212+71	RT	8	ASPHALT DRIVE
W 213+71	RT	11	ASPHALT DRIVE
SUBTOTAL:		380	

SUMMARY BY TOWN

TOWN	QUANTITY (SY)
CHESTER	2820
CHESTER (NON PARTICIPATING)	230
SPRINGFIELD	664
ROCKINGHAM	851
WINDSOR	1144
SUBTOTAL:	5709
ROUNDING:	41
TOTAL:	5750

**DRIVEWAY
HANDWORK
TABLES
SHEET #2**

PROJECT NAME: CHESTER-SPRINGFIELD-ROCKINGHAM-WINDSOR
 PROJECT NUMBER: STP 2952(1)
 FILE NAME: z13c518dht.dgn PLOT DATE: 3/27/2015
 PROJECT LEADER: D. GOZALKOWSKI DRAWN BY: A. KIRBY
 DESIGNED BY: A. HAWKINS CHECKED BY: J. SHIELDS
 SHEET 14 OF 309