

NH 2956(2) ESSEX JUNCTION			
STATION	POSITON	QUANTITY (SY)	TYPE OF HANDWORK
ESSEX JUNCTION VT ROUTE 15:			
PE 53+63	LT	80	ASPHALT DRIVE
PE 56+63	LT	7	GRAVEL DRIVE
PE 59+22	LT	8	ASPHALT DRIVE
PE 59+91	LT	18	ASPHALT DRIVE
PE 61+10	LT	17	ASPHALT DRIVE
PE 62+25	LT	16	ASPHALT DRIVE
PE 62+64	LT	9	GRAVEL DRIVE
PE 63+05	LT	8	GRAVEL DRIVE
PE 63+37	LT	14	ASPHALT DRIVE
PE 65+00	LT	16	ASPHALT DRIVE
PE 66+30	LT	17	ASPHALT DRIVE
PE 66+64	RT	10	ASPHALT DRIVE
PE 68+24	LT	19	ASPHALT DRIVE
PE 69+25	RT	16	ASPHALT DRIVE
PE 69+50	LT	15	ASPHALT DRIVE
PE 70+48	RT	20	ASPHALT DRIVE
PE 70+72	LT	17	ASPHALT DRIVE
PE 71+90	RT	19	ASPHALT DRIVE
PE 73+31	RT	15	ASPHALT DRIVE
PE 73+50	LT	14	ASPHALT DRIVE
PE 73+93	RT	17	ASPHALT DRIVE
PE 74+82	LT	10	ASPHALT DRIVE
PE 74+86	RT	11	ASPHALT DRIVE
PE 75+50	RT	10	ASPHALT DRIVE
PE 75+74	LT	10	ASPHALT DRIVE
PE 76+05	RT	11	ASPHALT DRIVE
PE 76+66	RT	7	ASPHALT DRIVE
PE 76+73	LT	50	ASPHALT DRIVE
PE 77+08	RT	13	ASPHALT DRIVE
PE 77+72	RT	16	ASPHALT DRIVE
PE 78+81	RT	15	ASPHALT DRIVE
PE 79+24	RT	13	ASPHALT DRIVE
PE 80+68	RT	9	ASPHALT DRIVE
PE 81+50	RT	22	ASPHALT DRIVE
PE 82+25	LT	25	ASPHALT DRIVE
PE 82+49	RT	10	ASPHALT DRIVE
PE 83+23	RT	11	ASPHALT DRIVE
PE 83+46	LT	25	ASPHALT DRIVE
PE 84+35	LT	25	ASPHALT DRIVE
PE 84+40	RT	16	ASPHALT DRIVE
PE 85+20	RT	17	ASPHALT DRIVE
PE 86+30	LT	25	ASPHALT DRIVE
PE 86+44	RT	12	ASPHALT DRIVE
PE 86+96	RT	15	ASPHALT DRIVE
PE 87+20	RT	10	ASPHALT DRIVE
PE 88+30	RT	11	ASPHALT DRIVE
PE 88+89	RT	12	ASPHALT DRIVE
MN 122+34	LT	45	ASPHALT DRIVE
MN 122+67	RT	49	CONCRETE DRIVE
MN 122+96	LT	40	ASPHALT DRIVE
MN 123+17	RT	17	ASPHALT DRIVE
MN 123+77	LT	13	ASPHALT DRIVE

NH 2956(2) ESSEX JUNCTION			
STATION	POSITON	QUANTITY (SY)	TYPE OF HANDWORK
ESSEX JUNCTION VT ROUTE 15:			
MN 126+38	LT	22	ASPHALT DRIVE
MN 127+43	RT	27	ASPHALT DRIVE
MN 127+92	LT	18	ASPHALT DRIVE
MN 128+67	RT	16	ASPHALT DRIVE
MN 129+23	RT	18	ASPHALT DRIVE
MN 129+55	RT	12	ASPHALT DRIVE
MN 130+43	LT	13	ASPHALT DRIVE
MN 130+60	RT	16	ASPHALT DRIVE
MN 131+23	LT	12	GRAVEL DRIVE
MN 131+86	LT	18	ASPHALT DRIVE
MN 132+19	LT	10	ASPHALT DRIVE
MN 132+84	LT	10	GRAVEL DRIVE
MN 133+40	LT	8	GRAVEL DRIVE
MN 134+25	RT	12	ASPHALT DRIVE
MN 136+40	LT	8	ASPHALT DRIVE
MN 136+92	LT	11	ASPHALT DRIVE
MN 136+95	RT	24	ASPHALT DRIVE
MN 138+00	LT	8	ASPHALT DRIVE
MN 139+55	LT	10	ASPHALT DRIVE
MN 141+07	LT	7	ASPHALT DRIVE
MN 141+76	LT	8	ASPHALT DRIVE
MN 142+76	LT	7	ASPHALT DRIVE
MN 143+57	LT	8	ASPHALT DRIVE
MN 147+67	LT	6	GRAVEL DRIVE
MN 148+19	RT	60	ASPHALT DRIVE
MN 148+88	LT	7	ASPHALT DRIVE
MN 149+56	RT	10	ASPHALT DRIVE
MN 149+87	LT	6	ASPHALT DRIVE
MN 150+23	RT	10	ASPHALT DRIVE
MN 151+37	LT	11	ASPHALT DRIVE
MN 151+69	RT	35	ASPHALT DRIVE
MN 152+31	RT	7	ASPHALT DRIVE
MN 153+00	LT	13	ASPHALT DRIVE
MN 153+92	RT	10	ASPHALT DRIVE
MN 154+60	RT	9	ASPHALT DRIVE
MN 154+63	LT	13	GRAVEL DRIVE
MN 155+07	RT	11	ASPHALT DRIVE
MN 155+76	RT	7	ASPHALT DRIVE
MN 156+55	RT	16	ASPHALT DRIVE
MN 156+70	LT	14	ASPHALT DRIVE
MN 157+39	RT	10	ASPHALT DRIVE
MN 158+07	RT	8	ASPHALT DRIVE
MN 159+31	RT	18	ASPHALT DRIVE
MN 160+54	RT	22	ASPHALT DRIVE
MN 161+33	RT	11	ASPHALT DRIVE
MN 161+96	RT	10	ASPHALT DRIVE
MN 165+66	LT	7	ASPHALT DRIVE
MN 170+02	LT	10	ASPHALT DRIVE
MN 170+06	RT	10	ASPHALT DRIVE
MN 170+34	LT	11	GRAVEL DRIVE
SUBTOTAL:		1612	

NH 2956(2) ESSEX JUNCTION			
STATION	POSITON	QUANTITY (SY)	TYPE OF HANDWORK
ESSEX JUNCTION VT ROUTE 117:			
MA 7+30	LT	0	CONCRETE APRON
MA 8+11	LT	0	CONCRETE APRON
MA 9+09	LT	0	CONCRETE APRON
MA 9+31	RT	0	CONCRETE APRON
MA 9+80	LT	0	CONCRETE APRON
MA 10+30	RT	13	ASPHALT DRIVE
MA 11+19	RT	0	CONCRETE APRON
MA 11+71	LT	0	CONCRETE APRON
MA 12+21	RT	0	CONCRETE APRON
MA 12+68	RT	0	CONCRETE APRON
MA 13+50	RT	0	CONCRETE APRON
MA 13+61	LT	0	CONCRETE APRON
MA 14+99	RT	0	CONCRETE APRON
MA 15+34	LT	0	CONCRETE APRON
MA 15+66	RT	0	CONCRETE APRON
MA 15+81	LT	0	CONCRETE APRON
MA 16+84	LT	0	CONCRETE APRON
MA 17+58	LT	0	CONCRETE APRON
MA 17+73	LT	0	CONCRETE APRON
MA 18+04	LT	0	CONCRETE APRON
MA 18+30	RT	0	CONCRETE APRON
MA 18+60	LT	0	CONCRETE APRON
MA 18+96	RT	0	CONCRETE APRON
MA 19+60	LT	0	CONCRETE APRON
MA 19+88	LT	0	CONCRETE APRON
MA 20+57	LT	0	CONCRETE APRON
MA 21+42	RT	0	CONCRETE APRON
MA 23+08	RT	0	CONCRETE APRON
MA 23+44	RT	0	CONCRETE APRON
MA 24+11	LT	0	CONCRETE APRON
MA 24+40	RT	0	CONCRETE APRON
MA 25+68	LT	0	CONCRETE APRON
MA 26+01	LT	0	CONCRETE APRON
MA 28+34	RT	0	CONCRETE APRON
MA 34+77	LT	82	ASPHALT DRIVE
MA 37+21	LT	56	ASPHALT DRIVE
MA 39+74	LT	20	ASPHALT DRIVE
MA 43+72	RT	17	ASPHALT DRIVE
MA 45+46	LT	8	GRAVEL DRIVE
MA 45+88	LT	8	ASPHALT DRIVE
MA 46+75	LT	10	ASPHALT DRIVE
MA 50+75	LT	10	ASPHALT DRIVE
MA 51+43	LT	16	ASPHALT DRIVE
MA 52+66	LT	12	ASPHALT DRIVE
MA 53+48	LT	9	ASPHALT DRIVE
MA 54+66	LT	9	ASPHALT DRIVE
MA 55+48	LT	9	ASPHALT DRIVE
MA 56+35	LT	10	ASPHALT DRIVE
MA 56+70	LT	8	ASPHALT DRIVE
MA 58+60	LT	9	ASPHALT DRIVE
MA 59+18	LT	8	ASPHALT DRIVE
MA 59+87	LT	16	ASPHALT DRIVE
MA 64+13	LT	27	GRAVEL DRIVE
SUBTOTAL:		357	

SUMMARY	
VILLAGE	QUANTITY (SY)
ESSEX JUNCTION	1969
ROUNDING:	31
TOTAL:	2000

Sheet has not been updated.
See SiteManager / E-Books for locations
and driveway widths utilized on this project.



PROJECT NAME: ESSEX JUNCTION
PROJECT NUMBER: NH 2956(2)

FILE NAME: z15v026dht.dgn
PROJECT LEADER: D.GOZALKOWSKI
DESIGNED BY: J. SCUDDER
DRIVEWAY HANDWORK TABLES SHEET

PLOT DATE: 4/19/2016
DRAWN BY: C. KAHLBAUGH
CHECKED BY: J. SHELDS
SHEET 81 OF 171