

CULVERT INVENTORY TABLE (PROVIDED FOR INFORMATIONAL PURPOSES ONLY)					
PIPE NO.	STATION	CULVERT SIZE	CULVERT MATERIAL	Item 601.995 Cleaning Culv. Pipe, In-Place (0 to 24 in., incl.)	COMMENT
	VT ROUTE 105 ENOSBURGH			(LF)	
	E 84+02	18	CMP		RETAIN
	E 88+18	18	RCP		RETAIN
	E 109+21	15	CMP		RETAIN
	E 111+10	18	CMP		RETAIN
	E 115+41	72	CMP		RETAIN
	E 124+94	18	RCP		RETAIN
	E 136+91	24	CMP		RETAIN
	E 137+88	18	UNKNW		RETAIN
	E 148+13	72	CMP		RETAIN
	E 156+11	18	RCP		RETAIN
65370	E 162+84	15	RCP	62	CLEAN
	E 165+19	18	RCP		RETAIN
	E 168+18	18	CMP		RETAIN
65366	E 169+63	24	CPEP/RCP		SEE SHEETS 29 - 30 & 126 - 127
	E 171+59	18	RCP		RETAIN
	E 174+52	18	RCP		RETAIN
	E 176+65	30	RCP		RETAIN
65362	E 181+93	24	RCP	51	CLEAN
65361	E 190+26	18	CMP		SEE SHEETS 29 - 30 & 126 - 127
	E 192+38	18	CMP		RETAIN
	E 194+04	18	CMP		RETAIN
65358	E 199+59	15	CMP	50	CLEAN
	E 201+23	UNKNW	CMP		RETAIN
	E 215+96	18	SQUASH CMP		RETAIN
	E 221+08	18	HDPE		RETAIN
	E 225+22	30	UNKNW		RETAIN
	E 229+79	30	RCP		RETAIN
	E 235+76	15	RCP		RETAIN
	E 243+56	24	RCP		RETAIN
	E 251+55	18	CMP		RETAIN
	E 262+32	24	CMP		RETAIN
	E 268+04	18	CMP		RETAIN
65340	E 272+64	30	CMP		SEE SHEETS 29 - 30 & 126 - 127
	BERKSHIRE				
	B 6+89	15	RCP		RETAIN
65338	B 10+21	15	RCP		SEE SHEETS 29 - 30 & 126 - 127
	B 17+06	15	CMP		RETAIN
	B 22+97	24	CMP		RETAIN
65332	B 29+52	12	RCP	38	CLEAN
	B 34+77	18	CMP		RETAIN
	B 44+21	84" X 72"	CONC. BOX		RETAIN
	B 48+85	60	CMP		RETAIN
	B 53+34	UNKNW	UNKNW		RETAIN
	B 56+59	18	RCP		RETAIN
	B 61+56	18	RCP		RETAIN
65306	B 63+13	24	UNKNW	83	CLEAN
	B 66+76	18	RCP		RETAIN
	B 71+51	24	RCP		RETAIN
	B 73+97	18	CMP		RETAIN
	B 79+03	42	RCP		RETAIN
	B 83+58	24	RCP		RETAIN
65296	B 86+93	58" X 36"	SQUASH CMP		RETAIN
	B 90+46	18	RCP		RETAIN
	B 93+43	18	RCP		RETAIN
	B 101+86	48	CMP		RETAIN
	B 109+58	24	CMP		RETAIN
	B 112+47	74" X 86"	SQUASH CMP		RETAIN
65290	B 114+93	18	RCP	104	CLEAN
65289	B 119+01	18	RCP	133	CLEAN
	B 125+23	84	CMP		RETAIN
	B 146+24	18	RCP		RETAIN
	B 150+25	18	RCP		RETAIN
	B 153+63	18	RCP		RETAIN
	B 161+82	24	RCP		RETAIN
	B 173+69	18	CMP		RETAIN
	B 180+52	36	CMP		RETAIN
	B 187+32	24	CMP		RETAIN
	B 192+21	72	CMP		RETAIN
	RICHFORD				
	R 0+61	42	CMP		RETAIN
	R 6+96	48	CMP		RETAIN
	R 22+30	18	CMP		RETAIN
	R 37+07	18	CMP		RETAIN
	R 39+77	18	CMP		RETAIN
	R 64+50	72" X 42"	SQUASH CMP		RETAIN
	R 71+49	18	CMP		RETAIN
65265	R 77+60	15	CMP	53	CLEAN
65264	R 79+63	18	CMP	61	CLEAN
			Subtotal =	635.0	

NOTES:

1. THIS PROJECT INCLUDES CULVERTS THAT MAY REQUIRE EXCAVATION SUPPORT TO MEET SAFETY REGULATIONS. ALL COSTS ASSOCIATED WITH DESIGNING AND FURNISHING EXCAVATION SUPPORT SYSTEMS SHALL BE CONSIDERED INCIDENTAL TO ITEM 204.20 TRENCH EXCAVATION OF EARTH.
2. REFER TO SHEETS 29-30 & 126-127 TO ESTIMATE APPROXIMATE EXCAVATION DEPTHS.
3. A SITE SPECIFIC TRAFFIC CONTROL PLAN FOR DEEP CULVERTS, GREATER THAN FIVE FEET OF EXCAVATION DEPTH, SHALL BE PROVIDED TO THE ENGINEER FOR APPROVAL. ALL WORK, INCLUDING THE SITE SPECIFIC TRAFFIC CONTROL PLAN AND ANY EXCAVATIONS, WHICH REQUIRE A ROAD CLOSURE, SHALL BE INCIDENTAL TO ITEM 641.10 TRAFFIC CONTROL.

Note: The drainage structures from B 46+58 to B 66+27 will be included of these structures. See the attached e-mail from Vtrans.
REHAB. DI'S, CB'S, OR MH'S CLASS I, II or III
(ITEM 604.412, 604.415 or 604.418)

STATION	POSITION	NUMBER OF STRUCT.	DESCRIPTION
VT ROUTE 105			
BERKSHIRE			
B 29+54	LT	1	DI
B 46+58	LT	1	DI
B 47+64	LT	1	DI
B 50+36	LT	1	DI
B 50+88	LT	1	DI
B 51+46	LT	1	DI
B 52+60	LT	1	DI
B 53+31	RT	1	DI
B 53+36	LT	1	DI
B 54+17	LT	1	DI
B 55+56	LT	1	DI
B 56+62	LT	1	DI
B 56+91	LT	1	DI
B 60+36	LT	1	DI
B 61+59	LT	1	DI
B 63+11	LT	1	DI
B 64+75	LT	1	DI

CHANGING ELEVATION OF SEWER MANHOLES
(ITEM 604.42)
(NO FEDERAL/STATE PARTICIPATION)

STATION	POSITION	NUMBER OF STRUCT.	DESCRIPTION
VT ROUTE 105			
RICHFORD			
R 69+09	LT	1	SMH

ADJUST ELEVATION OF VALVE BOX
(ITEM 629.20)
(NO FEDERAL/STATE PARTICIPATION)

STATION	POSITION	NUMBER OF VALVES	DESCRIPTION
VT ROUTE 105			
ENOSBURGH			
E 80+28	LT	1	WSO

ADJUST ELEVATION OF VALVE BOX
(ITEM 629.20)
(NO FEDERAL/STATE PARTICIPATION)

STATION	POSITION	NUMBER OF VALVES	DESCRIPTION
VT ROUTE 105			
RICHFORD			
R 76+86	LT	1	WSO



PROJECT NAME: ENOSBURGH-RICHFORD	PLOT DATE: 4/2/2018
PROJECT NUMBER: STP 2969(II)	DRAWN BY: D. BARNES
FILE NAME: z16vi04detall.dgn	CHECKED BY: J. LITTLE
PROJECT LEADER: G. EDWARDS	SHEET 28 OF 222
DESIGNED BY: D. BARNES	
CULVERT & STRUCTURE INVENTORY SHEET	