

**EXISTING CULVERT INVENTORY TABLE**

STATION	CULVERT SIZE	CULVERT MATERIAL	YEILDING MKR. POST	BRIDGE #
VT ROUTE 116				
MIDDLEBURY				
2+82.	15"	CMP	2	
28+89.	15"	CMP	2	
30+80.	12"	RCP	2	
36+79.	18"	CMP	2	
41+46.	36"	CMP		
52+48.	18"	CMP	2	
56+06.	72"X60"	RCP		1
59+74.	36"	CMP		
69+02.	18"	CMP	2	
77+28.	18"	CMP	2	
81+33.	18"	HDPE	2	
91+23.	15"	CMP	2	
93+68.	24"	HDPE	2	
95+48.	18"	CMP	2	
100+12.	15"	CMP	2	
112+13.	15"	RCP	2	
115+82.	15"	RCP	2	
138+81.	24"	CMP	2	
138+83.	8"	CMP	2	
148+40.	60"	CMP		
149+57.	24"	CMP	2	
157+69.	15"	CMP	2	
161+15.	18"	CMP	2	
177+14.	18"	CMP	2	
198+99.	18"	CMP	2	
201+92.	24"	RCP	2	
206+47.	24"	CMP	2	
216+14.	18"	RCP	2	
236+30.	18"	RCP	2	
241+58.	18"	RCP	2	
249+27.	24"	RCP	2	
260+12.	18"	RCP	2	
261+89.	18"	CMP	2	
270+58.	24"	CMP	2	
272+14.	24"	CMP	2	
274+43.	24"	RCP	2	
279+19.	9'X7'	CONC.		4
284+58.	18"	RCP	2	
289+53.	18"	RCP	2	
293+51.	18"	RCP	2	
295+22.	18"	RCP	2	
299+55.	36"	CMP		
303+28.	24"	CMP	2	
306+81.	24"	CMP	2	
309+21.	24"	CMP	2	
309+78.	24"	CMP	2	
312+20.	18"	RCP	2	
318+29.	18"	RCP	2	
318+28.	18"	RCP	2	
328+69.	15"	RCP	2	

**EXISTING CULVERT INVENTORY TABLE (CONT)**

STATION	CULVERT SIZE	CULVERT MATERIAL	YEILDING MKR. POST	BRIDGE #
VT ROUTE 116				
BRISTOL				
A 23+09.	18"	CMP	2	
A 45+57.	66"	CMP		
A 47+59.	80"	CMP		5A
A 50+61.	18"	CMP	2	
A 51+04.	18"	CMP	2	
A 60+50.	15"	CMP	2	
A 72+05.	18"	HDPE	2	
A 76+33.	12"	CMP	2	
A 88+25.	15"	CMP	2	
A 93+74.	18"	HDPE	2	
A 103+24.	18"	CMP	2	
A 118+50.	18"	HDPE	2	
A 122+00.	18"	CMP	2	
A 142+96.	18"	HDPE	2	
A 150+12.	24"	CPEP	2	
A 155+85.	24"	CMP	2	
A 157+30.	30"	HDPE	2	
A 173+35.	18"	HDPE	2	
A 174+70.	24"	HDPE	2	
A 179+21.	36"	HDPE		
A 183+88.	30"	CMP	2	
A 188+50.	14'X4'	CONC.		9
A 266+95.	24"	HDPE	2	
A 280+80.	24"	HDPE	2	
A 293+79.	18"	HDPE	2	
A 387+41.	18"	CMP	2	
A 393+37.	18"	HDPE	2	
A 411+14.	18"	CMP	2	
A 446+76.	24"	RCP	2	
A 463+25.	24"	RCP	2	
A 464+32.	24"	RCP	2	
A 478+00.	24"	RCP	2	
A 480+86.	18"	RCP	2	
A 492+58.	15"	RCP	2	
A 503+50.	18"	RCP	2	
A 506+86.	24"	RCP	2	
A 537+77.	36"	CMP		
A 544+67.	36"	CMP		
A 551+02.	30"	CMP	2	
A 554+65.	24"	HDPE	2	
A 558+27.	18"	RCP	2	
A 563+00.	18"	RCP	2	
A 569+78.	30"	CMP	2	
A 578+26.	48"	CMP		
A 583+25.	18"	RCP	2	
A 587+21.	18"	RCP	2	
A 592+25.	18"	RCP	2	
A 595+70.	18"	RCP	2	
A 601+87.	24"	CMP	2	
A 604+19.	18"	CMP	2	
A 607+38.	24"	RCP	2	
A 611+75.	18"	CMP	2	
A 617+00.	48"	CMP		
A 622+50.	18"	RCP	2	
A 632+35.	24"	RCP	2	
A 636+00.	18"	RCP	2	

**EXISTING CULVERT INVENTORY TABLE (CONT)**

STATION	CULVERT SIZE	CULVERT MATERIAL	YEILDING MKR. POST	BRIDGE #
VT ROUTE 116				
STARKSBORO				
B 3+35.	18"	RCP	2	
B 11+12.	18"	HDPE	2	
B 25+74.	18"	CMP	2	
B 31+84.	18"	CMP	2	
B 54+44.	84"	CMP		16
B 60+73.	18"	RCP	2	
B 65+22.	18"	CMP	2	
B 72+77.	24"	RCP	2	
B 79+94.	18"	CMP	2	

**REHAB DI'S, CB'S, MH'S, CLASS I OR II**

STATION	POSITION	DESCRIPTION
VT ROUTE 116		
MIDDLEBURY		
309+21.	RT	DI
VT ROUTE 116		
BRISTOL		
A 415+82.	LT	CB
A 415+82.	RT	CB
A 419+85.	LT	CB
A 420+32.	RT	CB
A 421+25.	RT	CB
A 421+89.	LT	CB
A 423+24.	RT	CB
A 424+75.	LT	CB
A 424+85.	RT	CB
A 426+72.	RT	CB
A 428+66.	LT	CB
A 430+80.	LT	CB
A 432+21.	LT	CB
A 432+23.	RT	CB
A 433+75.	LT	CB

**ADJUST ELEVATION OF VALVE BOX**

STATION	POSITION	DESCRIPTION
VT ROUTE 116		
MIDDLEBURY		
30+45	RT	WSO

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

PROJECT NAME:	MIDDLEBURY-STARKSBORO
PROJECT NUMBER:	STP 2953(I)
FILE NAME: z14V227det.dgn	PLOT DATE: 5/4/2017
PROJECT LEADER: C.LATHROP	DRAWN BY: J. GOODALL
DESIGNED BY: J. GOODALL	CHECKED BY: C.LATHROP
CULVERT & STRUCTURE INVENTORY SHEET	SHEET 25 OF 186