

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.)	Item 601.996 Cleaning Culv. Pipe, In-Place (Greater than 24 in.)	COMMENT
	VT ROUTE 105A RICHFORD			(LF)		
65128	5+82.5	15	CMP	45		CLEAN
	8+08.4	24	CMP			RETAIN
	10+78.0	15	CMP			RETAIN
65131	14+84.6	18	RCP	45		CLEAN
	16+67.1	30	CMP			RETAIN
	17+68.0	18	CMP			RETAIN
65134	18+56.0	18	RCP			SEE SHEETS 175 - 176 & 196
	20+28.1	18	CMP			RETAIN
	21+93.3	18	CMP			RETAIN
65137	24+07.0	18	CMP			SEE SHEETS 175 - 176 & 196
	27+60.2	18	CMP			RETAIN
	30+29.8	24	RCP			RETAIN
	37+27.5	18	CMP			RETAIN
65141	39+72.0	18	RCP			SEE SHEETS 175 - 176 & 197
	40+52.3	24	CMP			RETAIN
	42+59.0	24	CMP			RETAIN
65144	50+26.7	18	RCP	52		CLEAN
	52+87.3	18	CMP			RETAIN
65146	55+70.6	36	RCP		52	CLEAN
65147	57+43.0	24	N/A	40		CLEAN
	58+56.2	36	RCP			RETAIN
	60+25.0	15	CMP			RETAIN
	67+86.0	24	RCP			RETAIN
	67+86.0	24	CMP			RETAIN
65152	69+81.0	24	RCP			SEE SHEETS 175 - 176 & 198
	72+19.8	42	CMP			RETAIN
	75+44.7	18	RCP			RETAIN
	77+86.2	15	RCP			RETAIN
	79+90.3	36	RCP			RETAIN
			Subtotal =	182.0	52.0	

REHAB. DI'S, CB'S, OR MH'S CLASS I (ITEM 604.412)			
STATION	POSITION	NUMBER OF STRUCT.	DESCRIPTION
VT ROUTE 105A RICHFORD			
16+67	RT	1	DI (IN DITCH)
50+26	RT	1	DI (IN DITCH)

NOTES:

- THIS PROJECT INCLUDES CULVERTS AND HEADWALLS 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.
- REFER TO SHEETS 196 TO 198 TO ESTIMATE APPROXIMATE EXCAVATION DEPTHS.
- 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 641.0 TRAFFIC CONTROL.

PROJECT NAME: RICHFORD	PLOT DATE: 4/2/2018
PROJECT NUMBER: STP 2916(I)	DRAWN BY: G. BURGMEIER
FILE NAME: z10c234de+all.dgn	DESIGNED BY: G. BURGMEIER
CULVERT & STRUCTURE INVENTORY SHEET	CHECKED BY: J. LITTLE
	SHEET 174 OF 222

