

**EXISTING CULVERT INVENTORY TABLE**

STATION	CULVERT SIZE	CULVERT MATERIAL	COMMENT
WATERBURY			
185+72	54"	CMP	

**REHAB. DI'S, CB'S or MH'S, CLASS I OR II**  
(ITEM 604.412 OR 604.415)

STATION	POSITION	DESCRIPTION
<b>U.S. ROUTE 2</b>		
191+15	RT	DI
191+89	RT	DI
192+34	LT	DI
192+65	LT	DI
192+80	RT	DI
193+92	LT	DI
195+56	RT	DI
196+49	RT	DI

**CHANGING ELEVATION OF SEWER MANHOLES**  
(ITEM 604.42)

STATION	POSITION	DESCRIPTION
<b>U.S. ROUTE 2</b>		
192+06	C/L	SMH
195+50	RT	SMH

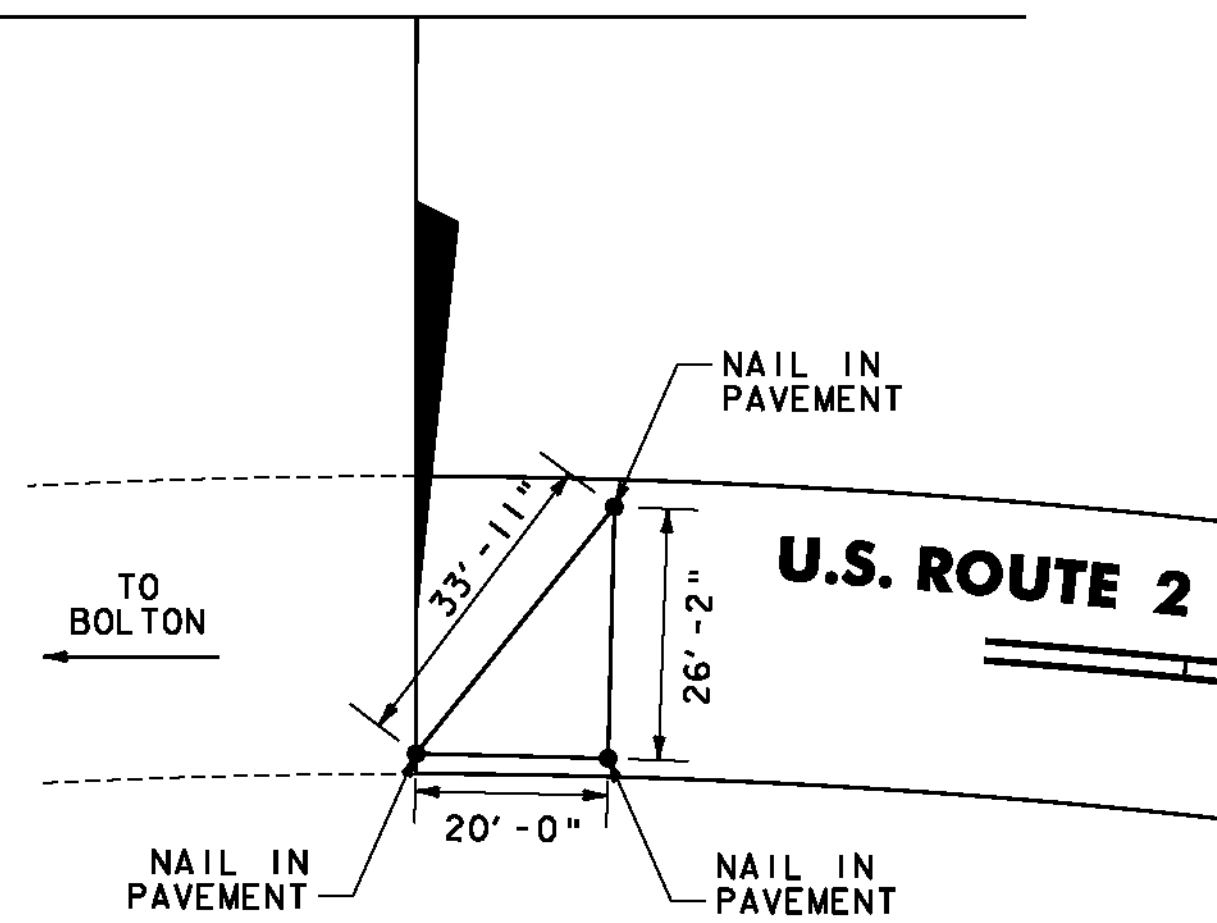
**ADJUST ELEVATION OF VALVE BOX**  
(ITEM 629.20)

STATION	POSITION	DESCRIPTION
<b>U.S. ROUTE 2</b>		
191+95	LT	WSO
192+18	LT	WSO
192+22	RT	WSO (CORPORATION STOP)
195+61	LT	WSO

**CHANGING ELEVATION OF DI'S, CB'S or MH'S**  
(ITEM 604.40)

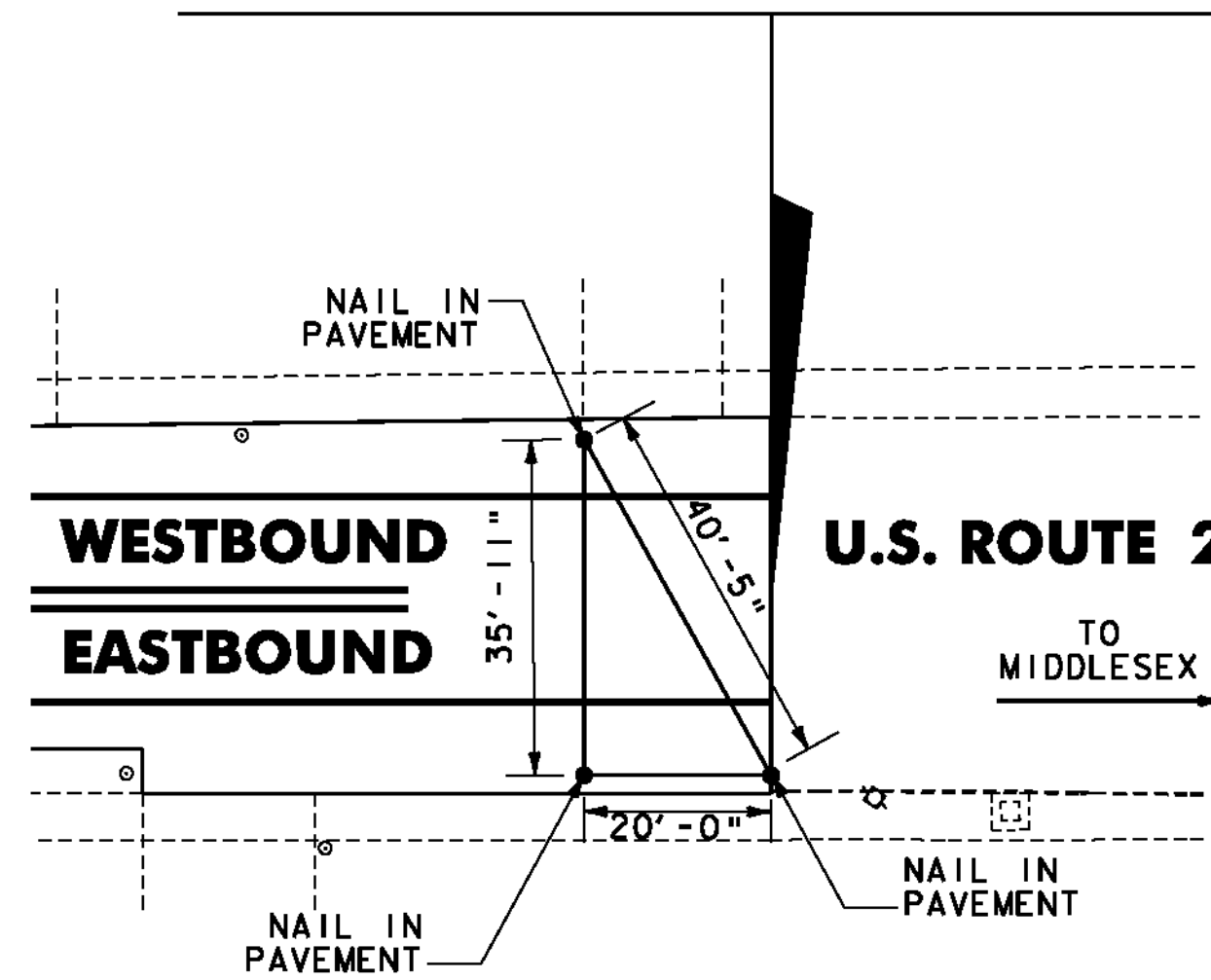
STATION	POSITION	DESCRIPTION
<b>U.S. ROUTE 2</b>		
195+05	LT	DI
195+96	LT	DI

**BEGIN WATERBURY STP 2607(1)**  
**U.S. ROUTE 2 STA. 185+69.76 = MM 3.517**

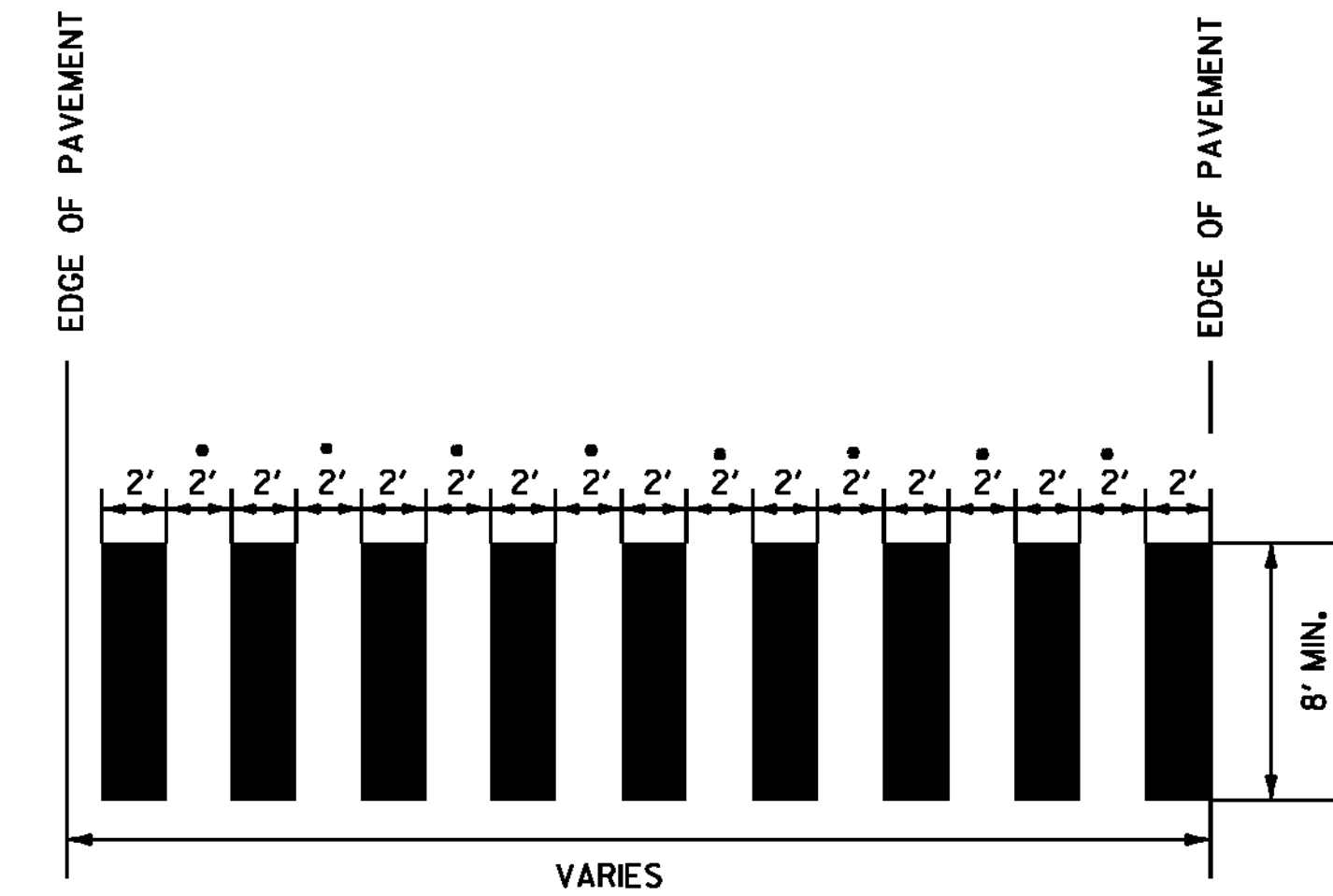


**U.S. ROUTE 2 BEGIN PROJECT LOCATION TIES**

**END WATERBURY STP 2607(1)**  
**U.S. ROUTE 2 STA. 197+47.20 = MM 3.740**



**U.S. ROUTE 2 END PROJECT LOCATION TIES**



**BLOCK PATTERN CROSSWALK DETAIL**

SEE LAYOUT SHEETS FOR LOCATIONS.  
ALL BLOCK PATTERN CROSS WALKS SHALL BE  
INSTALLED PARALLEL WITH WHEEL PATHS.

NOT TO SCALE



<b>CULVERT &amp; STRUCTURE INVENTORY / MISCELLANEOUS DETAIL SHEET</b>	PROJECT NAME: WATERBURY	PLOT DATE: 12/7/2010
	PROJECT NUMBER: STP 2607(1)	DRAWN BY: STANTEC
	FILE NAME: p06b038.dgn	CHECKED BY: STANTEC
	PROJECT LEADER: JLL	SHEET 19 OF 49
	DESIGNED BY: STANTEC	
	IPARM FILE: p06b038csimd.i	