

REHABILITATION OF DI'S, CB'S OR MH'S, CLASS I

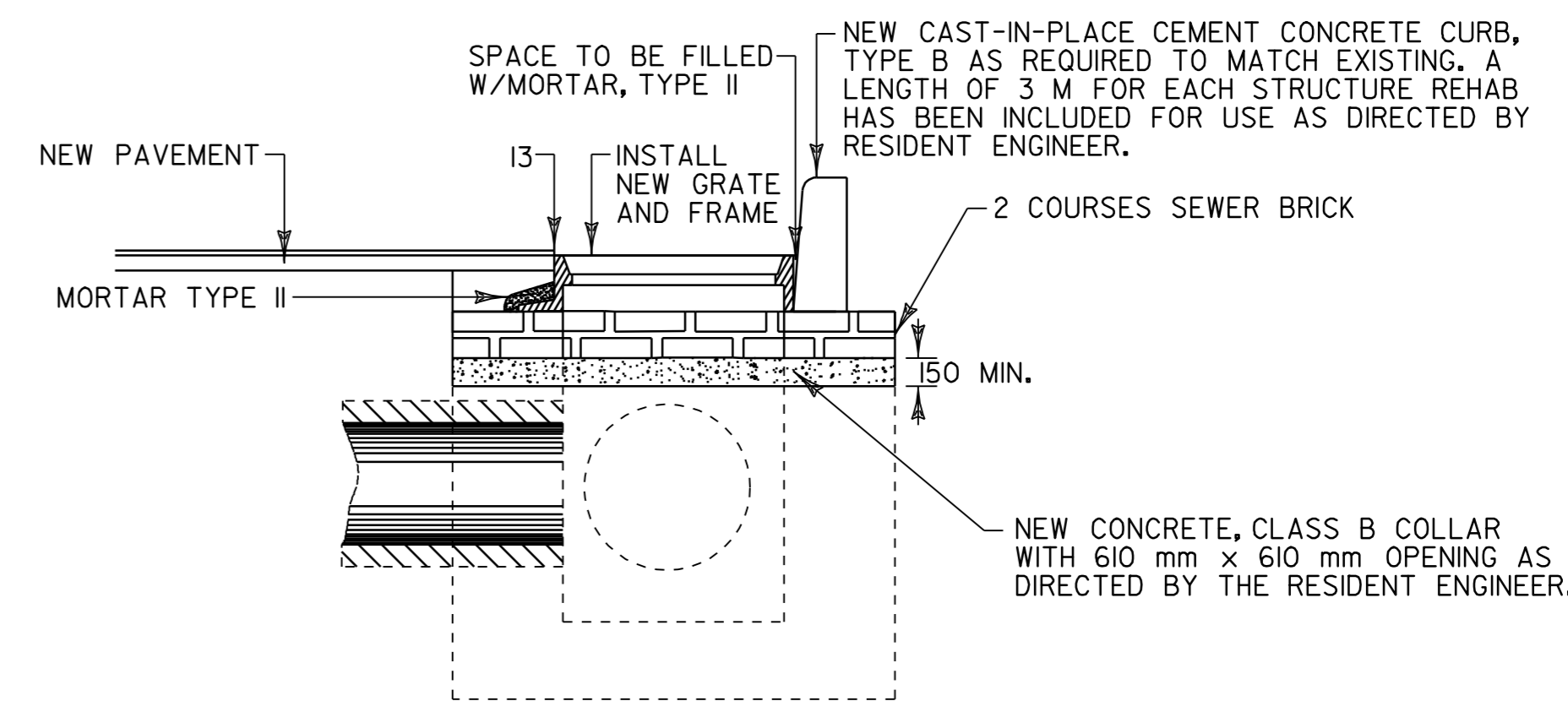
(ITEM 604.412)

NOTE: ITEMS 204.21, 501.25, 507.15, AND 604.47 ARE INCLUDED FOR USE AS DIRECTED BY THE RESIDENT ENGINEER AT THOSE LOCATIONS WHERE STRUCTURE REHABILITATION IS BEYOND THAT AS SPECIFIED UNDER ITEM 604.412.

STATION	POSITION	DESCRIPTION
U.S. ROUTE 7		
0+000.0	RT	DI
0+028.7	LT & RT	DI
0+112.0	LT & RT	DI
0+121.0	RT	DI
0+201.5	LT & RT	DI
0+292.0	LT & RT	DI
0+321.5	RT	DI
0+428.0	RT	DI
0+431.5	LT	DI
0+503.0	LT & RT	DI
0+546.0	LT & RT	DI
0+623.1	RT	DI
0+628.0	LT	DI
0+686.0	LT & RT	DI
0+824.0	LT & RT	DI
0+918.0	RT	DI
0+919.5	LT	DI
I+013.5	LT & RT	DI
I+090.0	LT & RT	DI
I+142.5	LT	DI
I+157.5	RT	DI
I+160.0	LT	DI
I+212.0	LT & RT	DI
I+242.0	RT	DI
I+287.0	LT & RT	DI
I+354.0	LT & RT	DI
I+444.0	RT	DI
I+448.0	LT	DI
I+511.5	LT & RT	DI
I+548.0	RT	DI
I+603.0	LT & RT	DI
I+680.5	RT	ROUND DI
I+726.0	RT	DI

STATION	POSITION	DESCRIPTION
U.S. ROUTE 7		
I+789.0	LT & RT	DI
I+816.0	RT	DI
I+853.0	RT	DI
I+893.0	LT & RT	DI
I+932.0	LT	DI
I+943.0	RT	DI
I+950.0	LT	DI
I+974.0	RT	DI
I+991.0	RT	DI
2+009.0	LT	DI
2+023.5	RT	DI
2+024.5	LT	DI
2+090.0	LT	DI
2+091.0	RT	DI
2+148.5	RT	DI
2+165.0	LT	DI
2+180.0	RT	DI
2+189.0	RT	DI
2+200.0	RT	DI
2+216.0	LT	DI
2+288.0	RT	DI
2+293.0	RT	(2) DI
2+302.0	RT	(2) DI
2+311.0	RT	DI
2+314.0	LT	DI
2+329.5	LT	DI
2+372.0	RT	DI
2+378.0	LT	DI
2+386.0	LT	DI
2+446.0	LT	DI
2+482.0	LT	DI
2+483.0	RT	DI
2+487.0	LT	DI

STATION	POSITION	DESCRIPTION
U.S. ROUTE 7		
2+577.0	LT	DI
2+591.0	RT	DI
2+627.0	RT	DI
2+633.0	LT	DI
2+639.5	LT & RT	DI
2+704.5	RT	DI
2+720.0	LT	DI
2+776.0	RT	ROUND DI
2+806.0	RT	DI
2+812.5	LT	DI
2+880.0	LT & RT	DI
2+899.0	RT	DI
2+923.5	LT	DI
2+944.0	RT	DI
2+972.5	RT	DI
2+992.0	LT	DI
3+020.0	RT	DI
3+033.5	RT	ROUND DI
3+034.0	RT	DI
3+082.0	RT	DI
3+111.5	RT	DI
3+115.0	LT	DI
3+156.5	RT	DI
3+238.0	LT	DI
3+254.0	RT	DI
3+307.0	RT	DI
3+323.0	RT	DI
3+393.0	RT	DI
3+438.0	RT	DI
3+452.0	RT	DI
3+454.0	LT	DI
3+585.0	RT	DI



NEW D.I. TOP PLACEMENT FOR USE IN REHABILITATION OF DI'S, CB'S OR MH'S

ADJUST ELEVATION OF VALVE BOX

(ITEM 629.20)

STATION	POSITION	DESCRIPTION
U.S. ROUTE 7		
0+242.0	LT	(2) WSO
0+244.0	LT	WSO
0+307.0	C	WSO
0+421.5	LT	WSO
0+860.0	RT	WSO
0+979.0	RT	WSO
0+980.0	LT	WSO
0+982.0	LT	WSO
I+102.0	LT	WSO
I+146.5	RT	WSO
I+148.0	RT	WSO
I+149.0	RT	WSO
I+181.0	RT	WSO
I+182.0	RT	(2) WSO
I+183.0	RT	WSO
I+233.0	RT	WSO
I+365.0	RT	WSO
I+370.0	RT	WSO
I+523.0	RT	WSO
I+538.0	LT	WSO
I+683.0	LT	WSO
I+702.5	LT	WSO
I+712.0	LT	WSO
I+767.5	LT	WSO
I+808.0	LT	WSO
I+810.5	LT	WSO
I+814.5	RT	(2) WSO
I+938.0	LT	WSO
I+943.5	LT	WSO
I+945.5	LT	WSO
I+991.0	RT	WSO
2+000.0	LT	WSO
2+028.0	LT	WSO
2+057.0	LT	TEST CP
2+075.0	RT	WSO
2+117.5	LT	TEST CP

STATION	POSITION	DESCRIPTION
U.S. ROUTE 7		
2+142.0	LT	WSO
2+150.0	LT	WSO
2+185.0	RT	WSO
2+211.0	LT	WSO
2+229.0	LT	WSO
2+234.0	LT	WSO
2+244.0	RT	WSO
2+245.0	RT	WSO
2+246.0	LT	WSO
2+250.0	LT	(2) TEST CP
2+292.0	LT	WSO
2+297.1	RT	WSO
2+299.0	RT	WSO
2+305.0	LT	WSO
2+306.0	RT	WSO
2+315.0	LT	TEST CP
2+380.0	RT	WSO
2+382.0	RT	WSO
2+382.0	LT	TEST CP
2+383.0	RT	WSO
2+445.0	RT	WSO
2+534.0	RT	WSO
2+624.5	LT	WSO
2+631.0	RT	WSO
2+803.0	LT	WSO
2+891.0	RT	WSO
2+908.0	LT	WSO
3+040.0	C	VALVE (PAVED OVER)
3+303.0	RT	WSO
3+314.0	RT	WSO
3+354.5	RT	WSO
3+435.0	RT	TEST CP
3+440.0	RT	TEST CP
3+450.0	RT	WSO
3+563.0	RT	WSO

NOTES: 1) ALL DIMENSIONS IN MILLIMETERS EXCEPT WHERE OTHERWISE INDICATED.

UTILITY AND STRUCTURE LOCATIONS SHEET #2

PROJECT NAME: ST. ALBANS CITY
 PROJECT NUMBER: STP_9804(I)S
 FILE NAME: 2pave297d1502pd150.dgn PLOT DATE: 01-FEB-2006 07:5
 PROJECT LEADER: JLL DRAWN BY: D-H
 DESIGNED BY: D-H CHECKED BY:
 IPARM FILE NAME: pd150us2.1 SHEET 68 OF 105