



MATCH LINE STA 16+530

MATCH LINE STA 16+690

STA 16+495.5 RT TO 16+540.0 RT
NEW 900 mm x 427 mm PCCB W/C I COVER AT 16+540.0 RT

STA 16+540.0 RT TO 16+540.0 RT
NEW 150 mm x 611 mm PCCB W/C I COVER AT INLET

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NEW 150 mm x 611 mm PCCB W/C I COVER AT INLET

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NEW 150 mm x 611 mm PCCB W/C I COVER AT INLET

STA 16+540.0 RT TO 16+540.0 RT
NEW 150 mm x 611 mm PCCB W/C I COVER AT INLET

STA 16+540.0 RT TO 16+600.0 RT
NEW 200 mm x 60 mm UNDERDRAIN W/ FLUSHING BASIN AT 16+600 RT

STA 16+540.0 RT TO 16+604.0 RT
NEW 150 mm x 624 mm PCCB W/C I COVER AT 16+604.0 RT

STA 16+604.0 RT TO 16+604.0 RT
NEW 600 mm x 161 mm PCCB W/C I COVER AT INLET

STA 16+604.0 RT TO 16+604.0 RT
NEW 600 mm x 161 mm PCCB W/C I COVER AT INLET

STA 16+604.0 RT TO 16+604.0 RT
NEW 600 mm x 161 mm PCCB W/C I COVER AT INLET

STA 16+605.0 RT TO 16+680.0 RT
NEW 200 mm x 625 mm UNDERDRAIN W/ FLUSHING BASIN AT 16+680 RT



DRAINAGE & UTILITY LAYOUT 2	
PROJECT NAME:	BRANDON
PROJECT NUMBER:	NH 019-3(495)
FILE NAME:	zb008s5-drn02.dgn
PROJECT LEADER:	CRB
DESIGNED BY:	DAM
CLD 02-0149	
PLOT DATE:	9/3/2009
DRAWN BY:	NLL
CHECKED BY:	PTS
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