



NOTE: RIGHT LANE CLOSURE AND RIGHT SIDE MEMBRANE SPLICE SHOWN. LEFT LANE CLOSURE AND LEFT SIDE MEMBRANE SPLICE SIMILAR. PLACEMENT OF THE MEMBRANE SHALL START AT THE LOW SIDE OF THE BRIDGE. THE SPLICE SHALL BE AS SHOWN ABOVE, WITH THE HIGH SIDE OVERLAPPING THE LOW SIDE.

MEMBRANE SPLICE DETAIL – BRIDGE 86S
N.T.S.

5/4/2011 11:50:11 AM V:\953\active\95310552\transportation\drawing\plot_files\08b-mem_splice_dets BR 86S.dgn



PROJECT NAME:	MILTON-HIGHGATE
PROJECT NUMBER:	IM MEMB(26)
FILE NAME: ...08b-mem_splice_dets BR 86S.dgn	DATE: 5/4/2011
PROJECT LEADER: G. BOGUE	DRAWN BY: E. ALLING
DESIGNED BY: E. ALLING	CHECKED BY: T. KNIGHT
BR. 86S MEMBRANE SPLICE DETAILS MD-2 SHEET 13 OF 70	