

NOTES:

- 1) METAL FOIL TAPE MUST COVER THE ENTIRE LENGTH OF SIKALASTIC MEMBRANE AT TIE-IN
- 2) METAL FOIL TAPE MUST BE PLACED ALONG THE LEADING EDGE OF THE NON COMPATIBLE MATERIAL AND 1' UP ALL LAP EDGES OF THE NON COMPATIBLE MATERIAL TO MITIGATE BLEEDING OF NON-COMPATIBLE MATERIALS ONTO SIKALASTIC MEMBRANE
- 3) ANY CONTAMINATION OF THE SIKALASTIC MEMBRANE MUST BE CORRECTED PRIOR TO WARRANTY ISSUE.
- 4) REFER TO LAM CAN 1-0 FOR AN ANGLE TRANSITIONAL WITH CRACKS.
- 5) SEALANT IS A MAINTENANCE ITEM AND IS NOT COVERED UNDER THE WARRANTY.
- 6) NON STRUCTURAL CRACKS MUST BE FILLED PRIOR TO SIKALASTIC APPLICATION

		DETAIL NAME: TIE-IN TO NON COMPATIBLE		
BUILDING TRUST	A	MEMBRANE		
CONSTRUIRE LA CONFIANCE	JINA	SCALE:	DATE:	DETAIL NO.:
800-933-7452	can.sika.com	N.T.S.	06/22	LAM CAN 10-3
AS A MANUFACTURER OF CONSTRUCTION PRODUCTS, SIAC CANADA INC, (SIKA) PROVIDES GENERIC DETAILS AS A GENERAL GUIDE FOR INFORMATION PURPOSES ONLY. SIXA MAY REVIEW DETAILS PREPARED BY THE CONSULTANT, ARCHITECT, ENGINEER AND/OR DESIGN PROFESSIONAL FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING IF A SIXA WARRANY MAY BE ISSUED FOR THE PROJECT. THE GENERIC DETAILS AND/OR DESIGN PROFESSIONAL FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING IF A SIXA WARRANY MAY BE ISSUED FOR THE PROJECT. THE GENERIC DETAILS AND/OR DESIGN PROFESSIONAL FOR A ENGINEER AND/OR DESIGN PROFESSIONAL PRACTICES AND JUDGEMENT AND SHOULD NOT BE RELIED UPON FOR THAT PURPOSE. SIKA ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE ROSTENT. THE CONSULTANT, ARCHITECT, ENGINEER AND/OR DESIGN PROFESSIONAL FOR A PARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE SYSTEM. FOR THE PREPARATION AND APPROVAL OF THE PROJECT SPECIFICATIONS, DETAILS, SHOP DRAWINGS AND FOR DETERMINING IN STALLATION OF ITS MATERIALS, AS WELL AST TAUTHORISED APPROVAL OF THE ROSTENT WHEADS SUBDE TO STUED AS APPROVAL OF THE CONTRACTOR. THE CONTRACTOR FOR MATERIAL STORAGE, SUBSTRATE EVALUATION, SUBFRACE REPARATION, AND THE INSTALATION OF ITS MATERIALS, AS WELL AST TAUTHORISED APPROVAL OF THE ROSTENT WHEADS SUBDE TO STILL STORAGE, SUBSTRATE EVALUATION, SUBFRACE REPARATION, AND THE INSTALATION OF INSTALLATION AND APROVATION FOR THE MEANS AND METHODS USED BY THE CONTRACTOR FOR MATERIAL STORAGE, SUBSTRATE EVALUATION, SUBFRACE REPARATION, AND THE INSTALLATION OF THE CONTRACTOR. THE CONTRACTOR MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS OF SIKA AND MATERIALS ARE THE RESPONSIBILITY OF THE CONTRACTOR. MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS OF SIKA PRODUCT LABELS, TECHNICAL DATA SHEETS, AND MATERIALS ARE PRODUCTS AND SIKA ANTERIALS ARE THE RESPONSIBILITY OF THE CONTRACTOR. MUST ALWAYS READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS OF SIKA PRODUCT LABELS, TECHNICAL DATA SHEETS, AND MATERIALS ARE THE RESPONSIBILITY OF THE CONTRACTOR. M				