



## ☐GENERAL NOTES

1. FULL ROOF ASSEMBLY MAY NOT BE SHOWN. REFER TO DETAIL 1 ON A 5.01 FOR ROOF COMPOSITION.

## ○ KEY NOTES

- 1. LAY ASPHALTIC CORE BOARD ON ANGLE FLASHING AND MECHANICALLY ATTACH PANEL TO ANGLE FLASHING WITH 2" [51mm] PLATES AND FASTENERS @ 12" O.C. [305mm]
- 2. MECHANICALLY ATTACH ANGLE FLASHING TO PARAPET/WALL/CURB WITH 2" [51mm] PLATES AND FASTENERS @ 12" O.C. [305mm]

## RMIS ENGINEERING



389 MAXWELL CRESCENT Regina, SK S4N 5X9 www.rmiseng.ca Phone 306.352.4606 Fax 306.352.4607



LIVING PRAIRIE MUSEUM C.13.SK.35-18.03.03

> 2795 NESS AVENUE WINNIPEG, MB R3J 3S4

CITY OF WINNIPEG
4TH FLOOR - 135 KING STREET WINNIPEG, MB R3B 1.11  No. DATE DESCRIPTION
DESIGNED BY SMC 04/18/2018 DRAWN BY SED 04/18/2018 REVIEWED BY SMC 04/18/2018
KEVIEWED BY SMC 04/18/2018
TYPICAL DETAILS
A 5.01