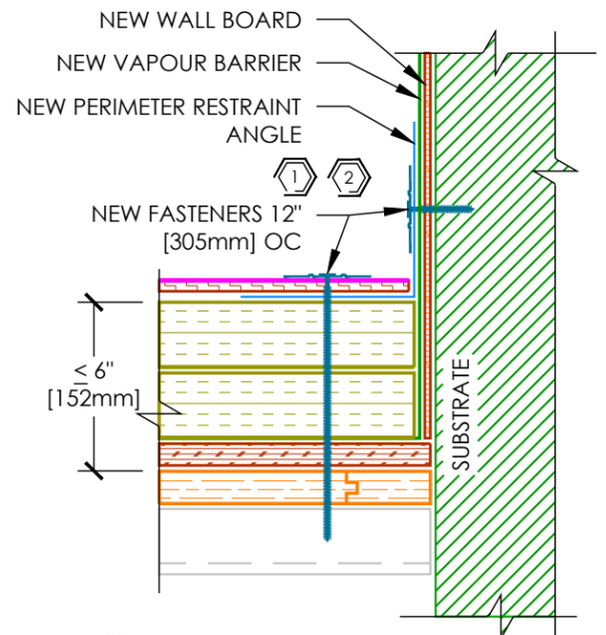


1 ROOF PROFILE
NTS



2 PERIMETER RESTRAINT
NTS

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]
3. ENSURE 2" [51mm] MIN. LAP BETWEEN VAPOUR BARRIER AND BASE SHEET.

RMIS ENGINEERING



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3 MARSHALL CRESCENT
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CITY OF WINNIPEG

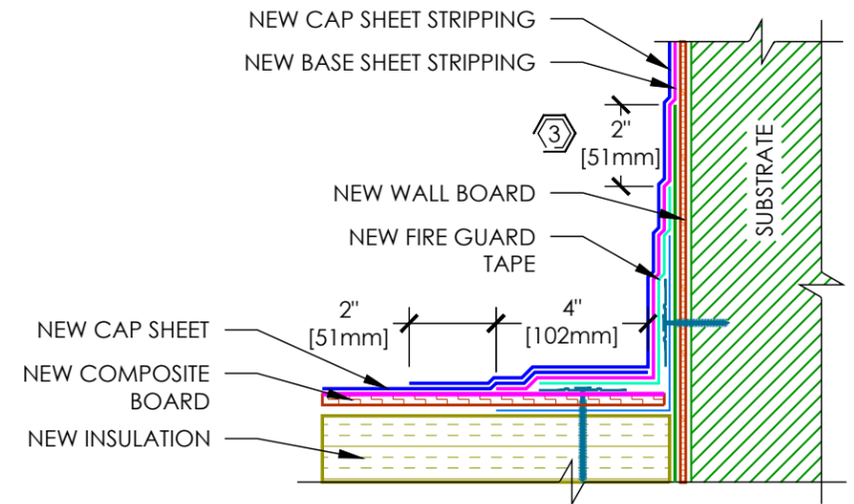
4TH FLOOR - 185 KING STREET
WINNIPEG, MB R3B 1J1

No.	DATE	DESCRIPTION

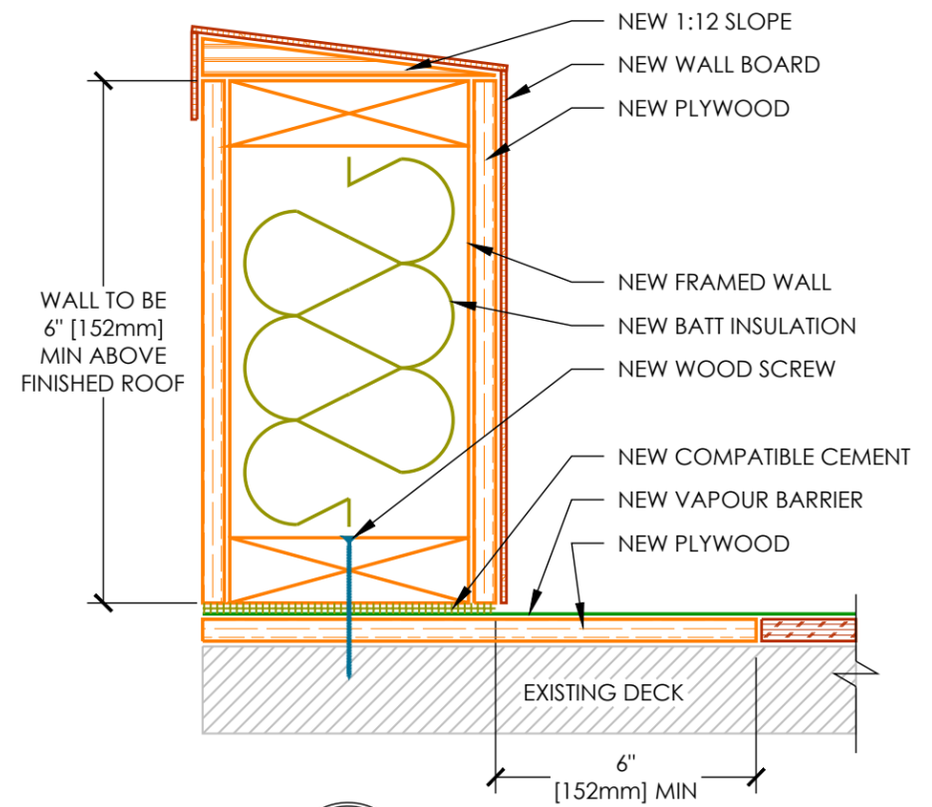
DESIGNED BY SMC 04/17/2018
DRAWN BY SED 04/17/2018
REVIEWED BY SMC 04/17/2018

TYPICAL
DETAILS

A 5.01



3 BASE TIE IN
NTS



4 NEW WALL
NTS