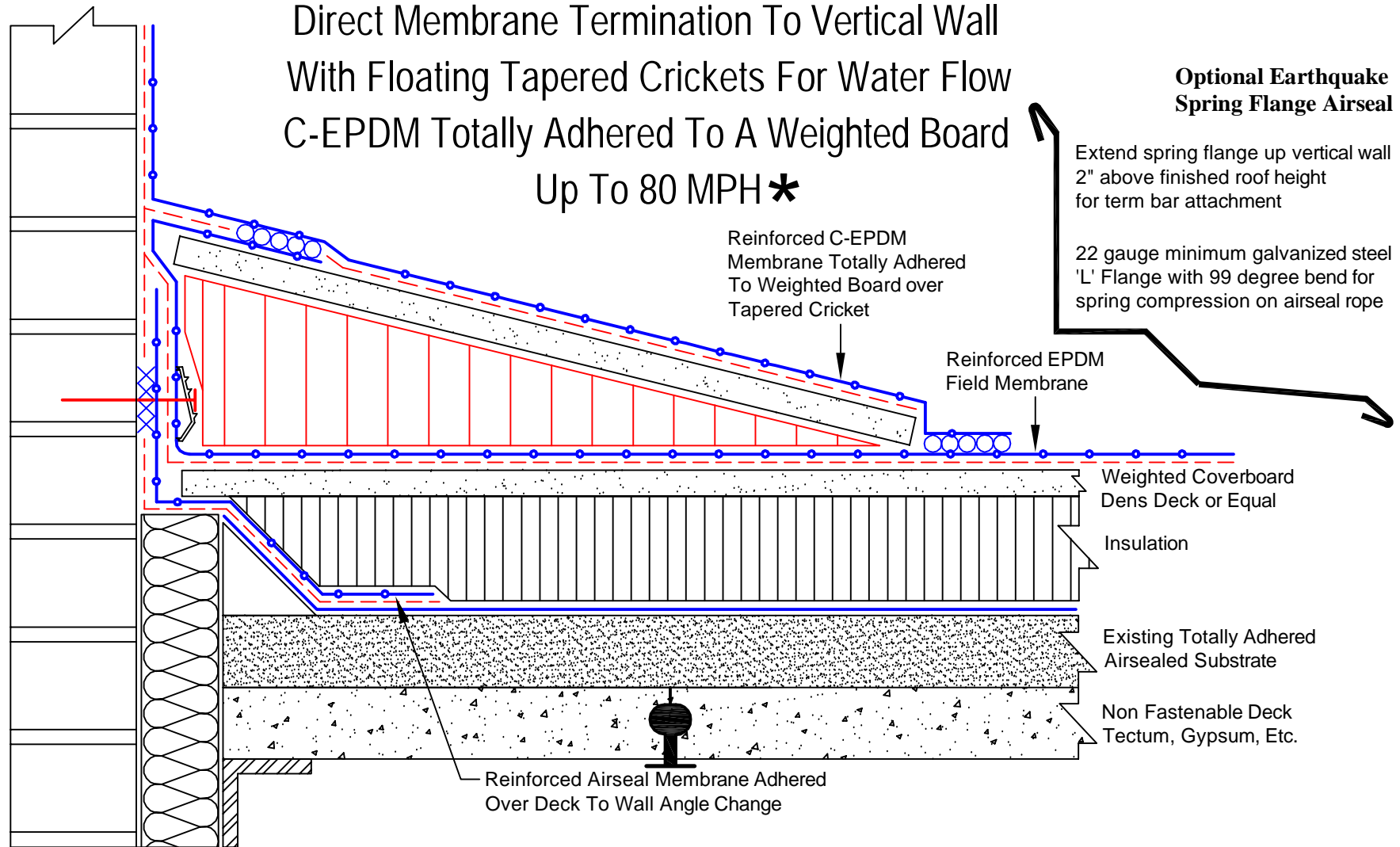


Reinforced Airseal Membrane Adhered Over Deck To Wall Expansion Joint

Direct Membrane Termination To Vertical Wall
 With Floating Tapered Crickets For Water Flow
 C-EPDM Totally Adhered To A Weighted Board
 Up To 80 MPH *



**Optional Earthquake
Spring Flange Airseal**

Extend spring flange up vertical wall
2" above finished roof height
for term bar attachment

22 gauge minimum galvanized steel
'L' Flange with 99 degree bend for
spring compression on airseal rope

Reinforced C-EPDM
Membrane Totally Adhered
To Weighted Board over
Tapered Cricket

Reinforced EPDM
Field Membrane

Weighted Coverboard
Dens Deck or Equal

Insulation

Existing Totally Adhered
Airsealed Substrate

Non Fastenable Deck
Tectum, Gypsum, Etc.

Reinforced Airseal Membrane Adhered
Over Deck To Wall Angle Change

* For greater than 80 MPH Wind Rider, the Wall To Deck Air Seal
must be approved by 2001 Co. for specific Wall To Deck Construction.

C-EPDM-SFAS/DMT-80-VW+FC

Spring Flange Air Seal Over Wall Expansion Joint

Dwg #: C-EPDM-SFAS/DMT-80-VW+FC

Rev. Date: 3/24/11

Drawn by: Delventhal

Dwg. Date: 7/19/10

Approved by: LeRoy

2001 Company

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4" Seam Tape

Adhesive

Insulation

2001 Term. Bar Tape

Air Seal Rope

Gypsum

Concrete

Existing Roof