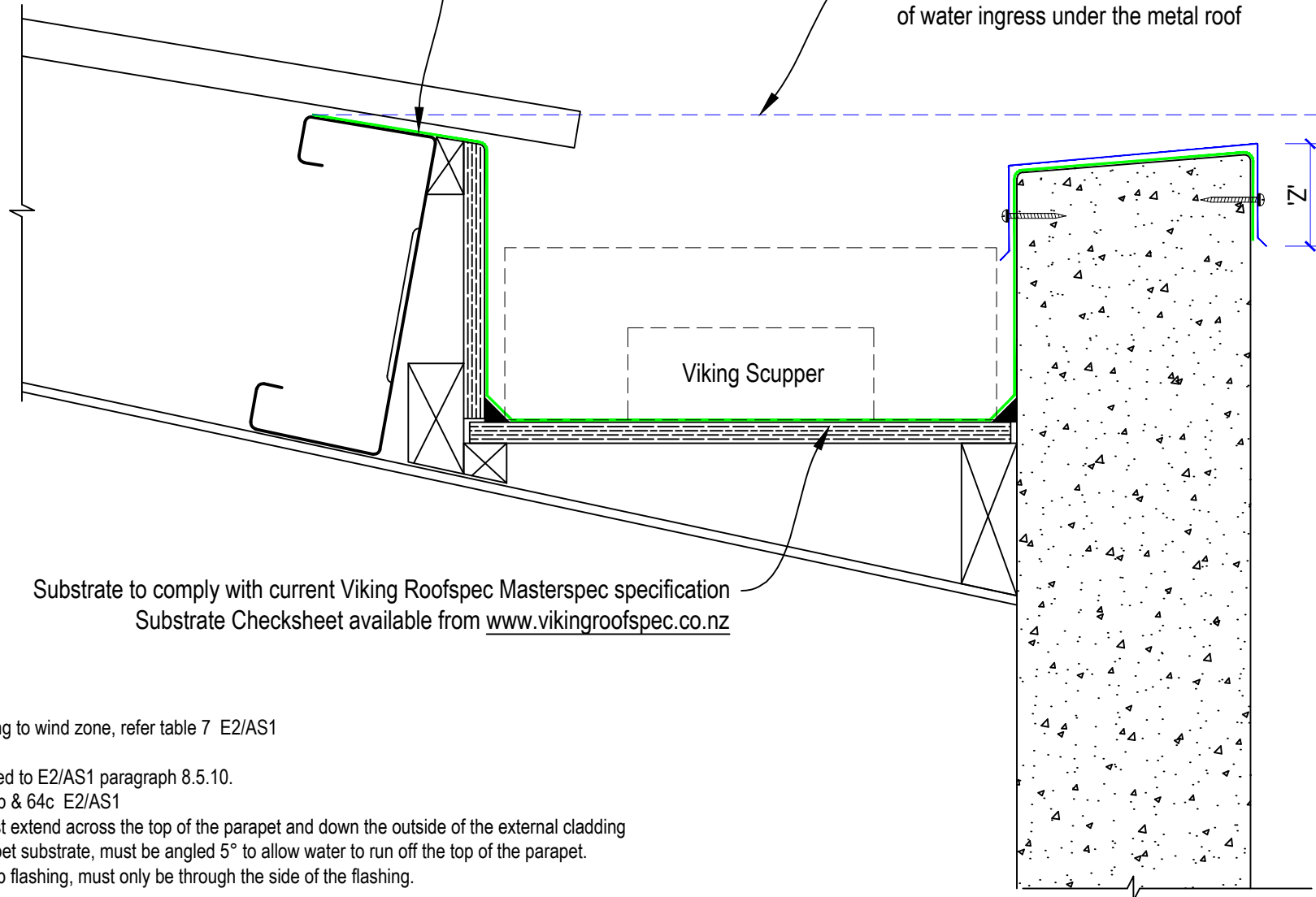


Viking Butylclad / Epiclاد Waterproofing Membrane

Consider keeping flood-height of membrane above the parapet where possible, eliminating the possibility of water ingress under the metal roof



Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz

'Z' = variable according to wind zone, refer table 7 E2/AS1

* Gutters must be sized to E2/AS1 paragraph 8.5.10.
refer to fig 64b & 64c E2/AS1

* The membrane must extend across the top of the parapet and down the outside of the external cladding

* The top of the parapet substrate, must be angled 5° to allow water to run off the top of the parapet.

* All fixings for the cap flashing, must only be through the side of the flashing.

B



DRAWING TITLE
BE05 Butylclad / Epiclاد Parapet Gutter to metal roof

NOTES:
1/ Substrate Indicative Only 2/ All external corners / edges require 5mm min. radius

DRAWING STATUS		
INFORMATION ONLY		
Not to Scale	DATE 29/3/2016	Detail Ref.
DRAWN	Viking	BE05 A
SERIES	1.10	