

2020 HVHV Electronic Permit Form Section D Tile Roof Systems

Roof System Manufacturer:

MDC Notice of Acceptance (NOA):

Minimum Design Wind Pressures (psf) from 2020 RAS-127 or Calculations per ASCE 7-16

(P1) Field:

(P2e) Perimeter Edges:

(P2n) Gable Perimeter:

(P2r) Ridge Perimeter:

(P3e) Overhang Corners:

(P3r) Ridge Corners:

Maximum design wind pressure from MDC NOA:

Alternate / Additional NOA design pressure:

Complete the required roof assembly system components, if a component is not required mark the field N/A.

Roof Slope:

/12

Roof Mean Height:

ft.

Perimeter Width:

ft.

Deck Type:

Drip Edge Material:

Optional Nailable Surface:

Drip Edge Size and Thickness:

Optional substrate attachment:

Drip Edge Hook Strip (Continuous Cleat):

Optional Insulation:

Drip Edge Fastener & Attachment Spacing:

Optional Insulation Attachment:

Tile Attachment Method/Material:

Basesheet Type:

Alternate or Additional Tile Attachment Method:

**Fastener Type & Spacing for
Basesheet Attachment:**

Tile Underlayment (Cap Sheet Type:)

Tile Underlayment Attachment Method:

Tile Profile Type: