

EXISTING ADJACENT BUILDING INFORMATION

Form Revised Dec. 13

Contract No. : _____

Existing Building Manufacturer: _____

Old Heritage Job #: _____

(Gable Building) (Single Slope Building)

Width: _____ Length: _____ Front Eave Height: _____ Back Eave Height: _____
(Eave Height is measured from Finished Floor to Top of Eave Strut)

(Front Side) Roof Slope: _____:12 (Back Side) Roof Slope: _____:12

Existing Building Bay Spacing: _____ Bays at _____ Feet

On What Wall of the EXISTING building does the Tie In Occur? (Front) (Back) (Left) (Right)

On What Wall of the NEW building does the Tie In Occur? (Front) (Back) (Left) (Right)

Common Wall at the Tie In will be (Sheeted) (Open)

Heritage to Provide Transition Trim? (Yes) (No)

If the Existing Building is Currently Sheeted, Existing Building Girt Type (Bypass) (Flush) (Not Sheeted)

Girt Depth: _____ Girt Spacing: _____

Wall Panel Type: _____ Rib Height: _____

Roof Panel Type: _____ Rib Height: _____

Distance between Existing Structure and the Proposed Building: _____

Difference in Roof Height between Existing Structure and Proposed Building: _____
(Snow Drift Will Occur if Difference is More than 2'-0")

Locate Ridge on Drawing



NOTES:

Wall of Attachment is given Above.

Write dimension between dimension lines next to DIM. If Dimension is 0, Write in 0.