APPLY CURING BUTYL SEALANT
PLUG NEAR EACH PANEL END
DURING PANEL ERECTION
(SEE DETAIL BELOW)

NOTE:
THESE DETAILS ARE FOR INSTALLATION AND SEALING
OF BW UNIVERSAL SYSTEM PANELS ONLY. FOR
INSTALLATION AND SEALING REQUIRED FOR CLADDING,
SEE STANDARD DETAILS FOR SPECIFIC CLADDING.

FLAShING TAPE
6" WIDE FROM WINDOW
PERIMETER TO PANEL LINER

PRIMARY WINDOW SEAL
(NOT BY PANEL MANUFACTURER)

FRAME OPENING COMPONENTS,
& FORM OF ATTACHMENT
(NOT BY PANEL MANUFACTURER)
ACTUAL FRAME DESIGN BY PROVIDER

APPLY CURING BUTYL SEALANT
PLUG NEAR EACH PANEL END
DURING PANEL ERECTION
(SEE DETAIL BELOW)

BACKER ROD & SEALANT
(NOT BY PANEL MANUFACTURER)
JAMB TRIM
(BY CLADDING MANUFACTURER)

CONTINUOUS NON-CURING
BUTYL SEALANT W/ MARRIAGE
BEAD TO PANEL JOINT SEALANT

FASTENER INTO
BWU VERTICAL RAINSCREEN
RAIL TO SUPPORTS

STEEL STUD
IN G.A. MIN.
(NOT BY PANEL MANUFACTURER)

CONTINUOUS NON-CURING
BUTYL SEALANT W/ MARRIAGE
BEAD TO PANEL JOINT SEALANT

FASTENER INTO
BWU VERTICAL RAINSCREEN
RAIL TO SUPPORTS

BW UNIVERSAL SYSTEM PANEL
(FIELD CUT AS REQUIRED)

CONTINUOUS
BW VERTICAL RAINSCREEN RAIL

VERTICAL CLADDING
(BY CLADDING MANUFACTURER)

FASTENER
(BY CLADDING MANUFACTURER)

MINIMUM SEALANT
CONTACT SHOWN
CURING BUTYL SEALANT
PLUG

APPLY SEALANT
AS PANELS ARE ERECTED

VERTICAL RAINSCREEN RAIL
JAMB
BW UNIVERSAL SYSTEM™

DRAWING NO: BWU-VRAIL-JB-01
DATE: Feb '20
REV: 00