Existing EIFS system
Seal cut edge with EIFS WTPF base coat

Compatible sealant, closed cell backer rod c/w weep tubes @24" O.C

Prefinished metal flashing - Set into cont. bead of caulking

Existing weather resistive barrier (WRB)
Cont. WRB tie-in lapped onto bare metal & apply cont. bead of caulking @ top of membrane

NOTE: WRB tie-in can lap onto PVC Membrane if compatible

Duradek membrane bonded to 1-1/2" x 8" 24 GA galv. metal inside flashing (fastened to structural elements)

Removeable trim board with countersunk fasteners - plugged

Remove 10" of existing EIFS - leave WRB intact

[NOTE: Non absorbative products like metal or plastic trim boards can extend to deck level]

NOTE:

AS A SUPPLIER OF FINISHED PRODUCT ONLY, DURADEK DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN, ENGINEERING, OR DIMENSIONS. THE ARCHITECT, ENGINEER, SPECIFIER, CONTRACTOR OR OWNERS' REPRESENTATIVE MUST VERIFY ALL DIMENSIONS, SIZES, AND SUITABILITY OF DETAILS, AND ARE IN ACCORDANCE WITH GOVERNING BUILDING CODES.

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SYSTEM: ALL ASSEMBLIES
DATE: 25/03/19
DRAWING No.: IS-12

NOTE:

REV. DATE: