Note:

- The EWI system illustrated are based on a typical system - All insulation thickness, mechanical fixing, beads trims, sealants to be in line with and refer to project M21 specification.
- 2. All main sheathing board joints to be sealed with RCM tape + Dafa tape.
- Fixing patterns to be confirmed, subject to project wind loading, refer to project M21 specification.
- Movement joint within the system and structure please refer to guidance note within M21 specification.
- Air tightness and sealant detail between window / door to sheathing board / structure by others.

CS1 Fillet - A1 Fire Rated Packing Strip - 15x125mm @600mm max centres subject to wind load calc's. Sheathing board -Insulation Fillet to be embedded/sealed Y-wall equal or with fire rated mastic to slab HD Breather approved. mineral wool Membrane close cavity. SF\$ sub-frame indicative only, subject to project design Window retaining clip requirements. (By others) **EPDM** Apu frame seal bead Sealing Tape compressed by 2/3rds PVC mesh-winged angle bead SPS Envirowall Envirobed Insulation Mechanical Adhesive fixing Topcoat Envirosil silicone/ SPS Envirowall Envirorend Stainless steel A1 mineral wool Enviromin mineral finish Basecoat 3-5mm with fixing and Cavity barrier to suit over primer. glass-fibre mesh into top third cavity depth plus main Stainless steel

washer

insulation layer

minus adhesive thickness



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٧	DATE	NOTE	BY	STATUS: INFORMATION	DRAWN: AG
	06/12/22	First Issue	AG	PROJECT: ISO No: 521. TYPICAL DETAILS CS1	CHECK: DS NTS@A3
				DRAWING No: TD-CS1-SFS-MW-R-21	DATE:
				DESCRIPTION: Window Reveal with Cavity barrier closure	Nov 22 REV:
					A