## Window Head Detail - Feature Surround Flashing

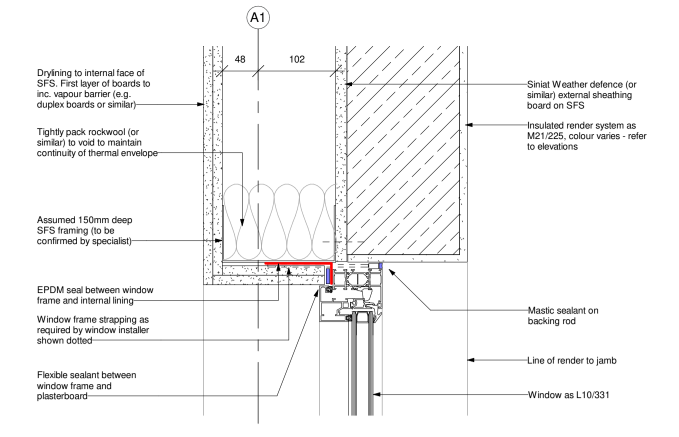
Window is inward opening for cleaning purposes Flexible sealant between -Window as L10/331 cill and window frame-MDF cill as P20/201 Packer as required--Sloping cill to deter pigeon Flexible sealant--Tightly pack rockwool (or similar) to void inside feature flashing to Assumed 150mm deep maintain continuity of thermal SFS framing (to be confirmed by specialist) EPDM seal between window frame and internal lining-Tightly pack rockwool (or similar) to void to maintain feature flashing in minimum 2mm thick aluminium (or similar to ensure continuity of thermal envelope Additional SFS framing if stability, rigidity and plumb lines to all required to provide fixing for base of feature flashing (to be confirmed by window specialist) -10mm wide drip formed at Window frame strapping as base of flashing required by window installer -Apply continuous bead of sealant between top of render and Drylining to internal face of SFS. First layer of boards to inc. vapour barrier (e.g. external sheathing board on SFS duplex boards or simil -Insulated render system as M21/225,

#### Window Cill Detail - Feature Surround Flashing

Window is inward opening for cleaning purposes Tightly pack rockwool (or similar) to void to maintain Assumed 150mm deep SFS framing (to be confirmed by specialist)-Window supplier to confirm clearance Additional SFS framing if required to provide fixing for side of feature flashing required for operation of window opening gear (to be confirmed by window specialis -Window frame strapping as required by window installer shown dotted -Flexible sealant between window frame and plasterboard -Window as L10/331 -Mastic sealant on backing rod Tightly pack rockwool (or similar) Siniat Weather defence (or to void inside feature flashing to maintain continuity of thermal board on SFSenvelope Insulated render system as M21/225. colour varies - refer to elevations-Proprietary stop trim to 150 edge of render panel with mastic seal as required -Drip detail at head of flashing Polyester powder coated aluminium repeated at jamb conditions feature flashing in minimum 2mm (drip terminates just above cill level of flashing). Bottom of thick aluminium (or similar to ensure stability, rigidity and plumb lines to all drip to jambs to be sealed off to prevent water penetrating cill

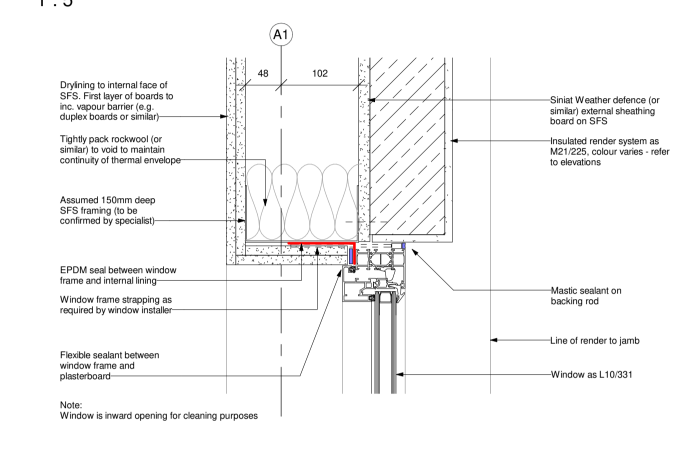
### Window Jamb Detail - Feature Surround Flashing

1:5



Note:

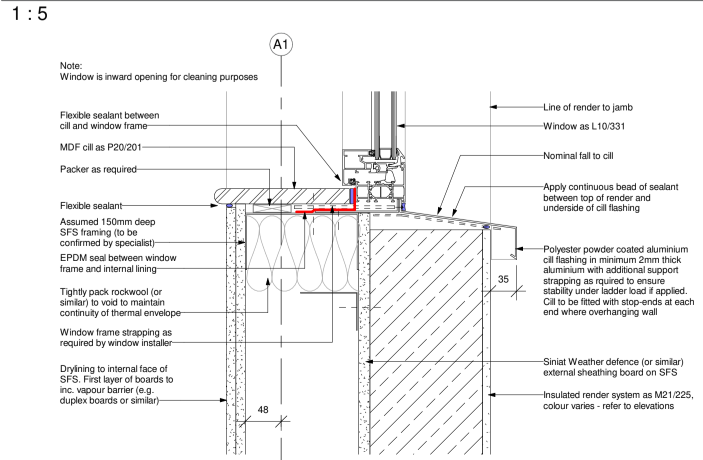
# Window (Main) Head Detail - Recessed Render Panel



#### Window (Intermediate) Head Detail - Recessed Render Panel

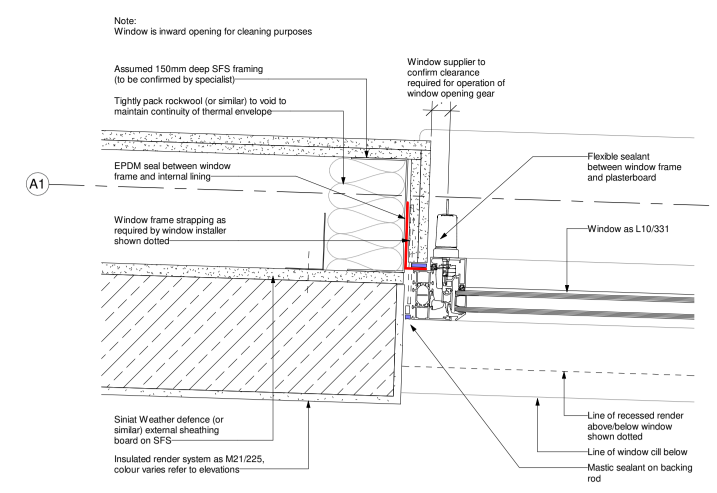
Window is inward opening for cleaning purposes cill and window frame--Window as L10/331 MDF cill as P20/201-−Fall to cill Packer as required Apply continuous bead of sealant between top of render and Flexible sealantunderside of cill flashing Assumed 150mm deep SFS framing (to be Polvester powder coated aluminium EPDM seal between window cill flashing in minimum 2mm thick frame and internal liningaluminium with additional support strapping as required to ensure Tightly pack rockwool (or stability under ladder load if applied similar) to void to maintain continuity of thermal envelope Window frame strapping as Siniat Weather defence (or similar) external sheathing board on SFS required by window installe Insulated render system as M21/225, Drylining to internal face of colour varies - refer to elevations SFS. First layer of boards to inc. vapour barrier (e.g. -Line of main render field beyond duplex boards or similar

#### Window (Intermediate) Cill Detail - Recessed Render Panel

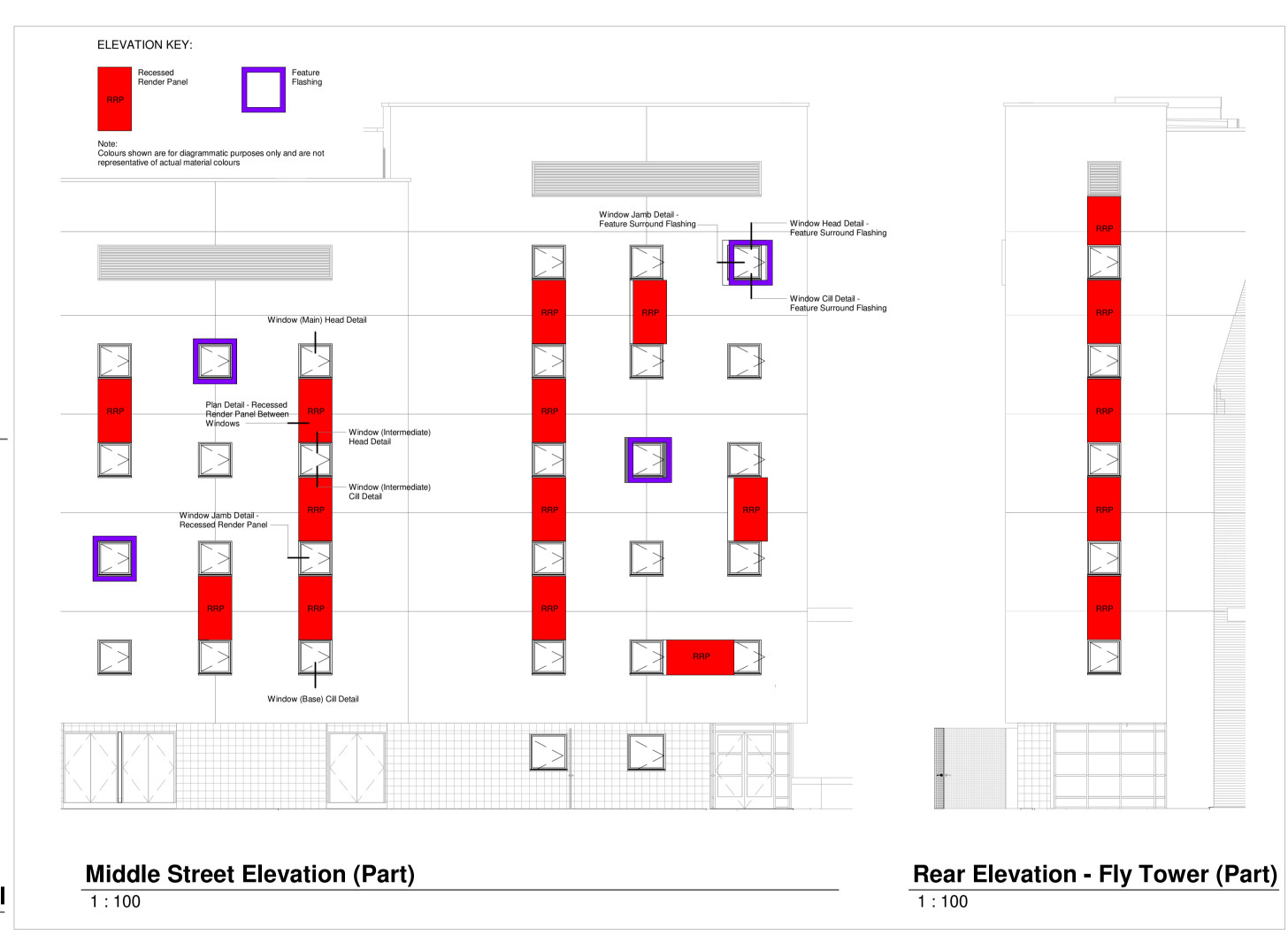


### Window (Base) Cill Detail - Recessed Render Panel

1 : 5



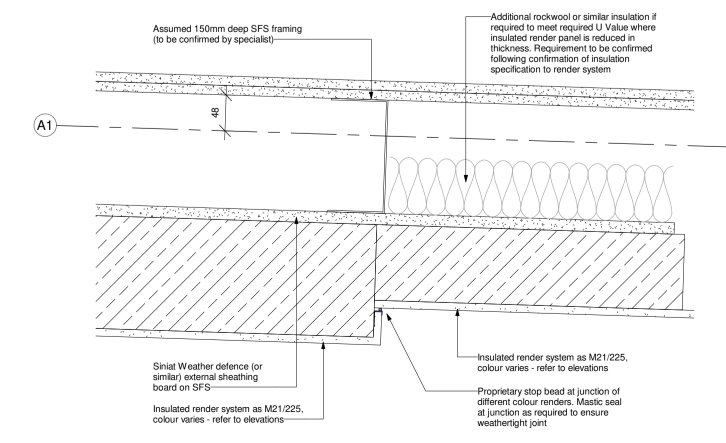
# Window Jamb Detail - Recessed Render Panel



Revision Description

First Issue

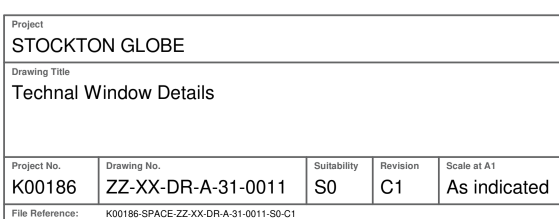
Issued for Construction.



# Plan Detail - Recessed Render Panel Between Windows

1:5





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