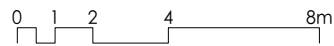
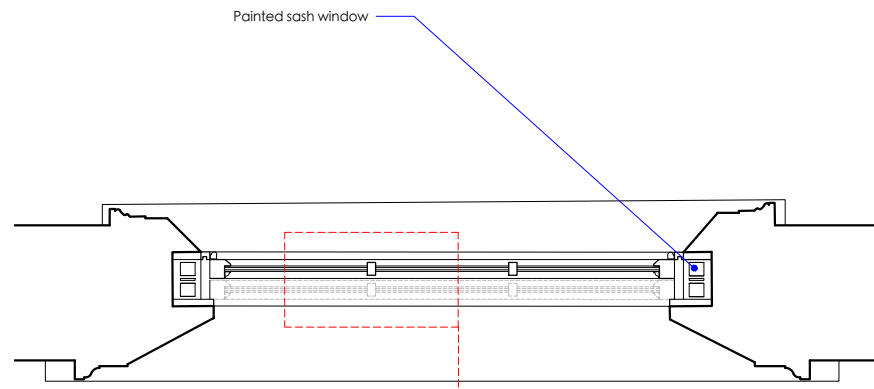




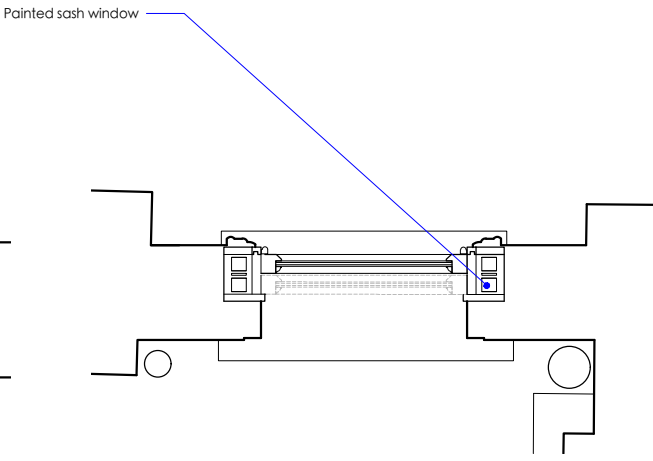
Proposed Front (West) Elevation Location Plan
scale 1:200 @ A3



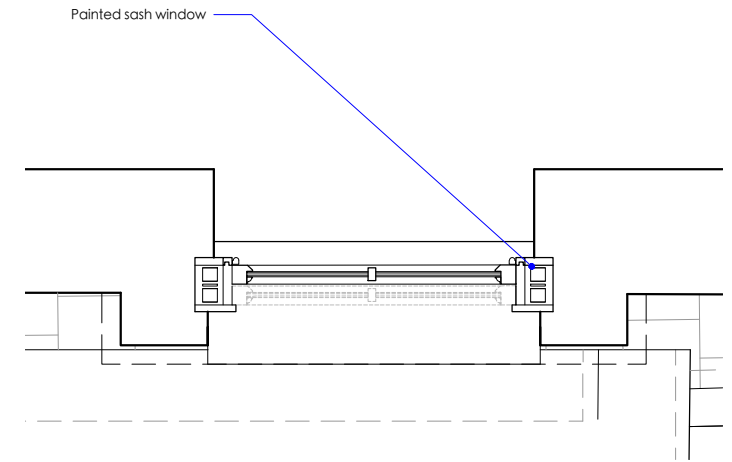
Note:
Front and rear proposed coach house dormers to be identical



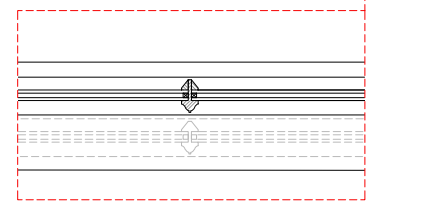
Window 01: Proposed plan
scale 1:20 @ A3



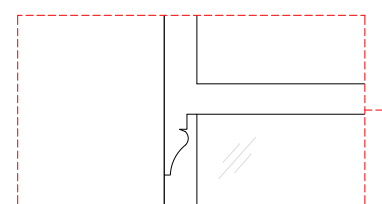
Window 02: Proposed plan
scale 1:20 @ A3



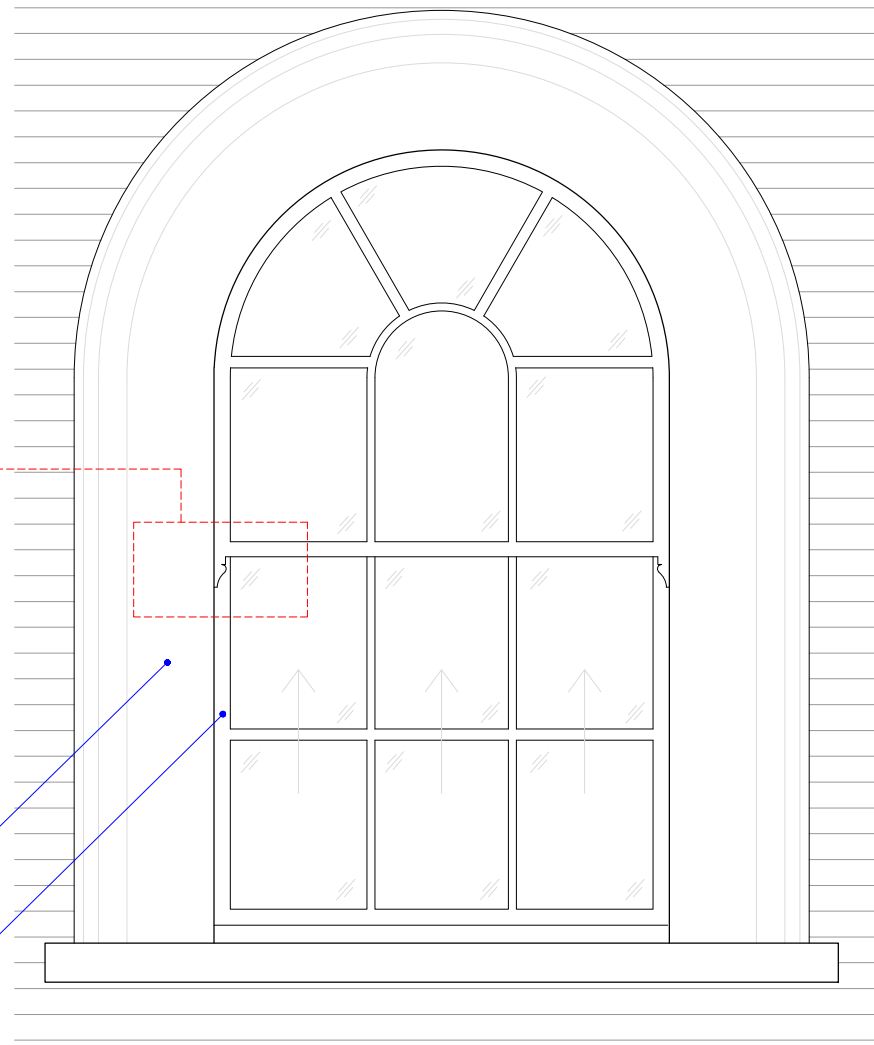
Window 03: Proposed plan of coach house dormers
scale 1:20 @ A3



Close up detail of structural glazing bars
scale 1:10 @ A3



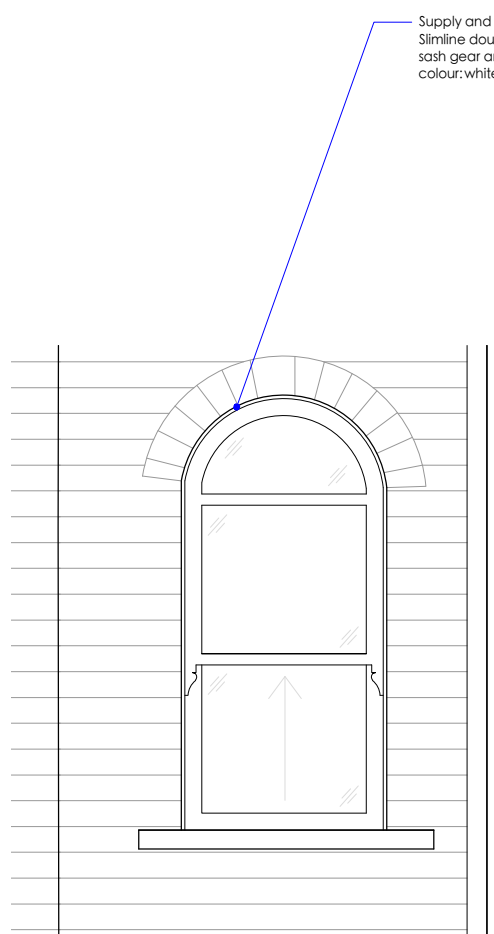
Close up detail of proposed horns
scale 1:10 @ A3



Window 01: Proposed external elevation
scale 1:20 @ A3

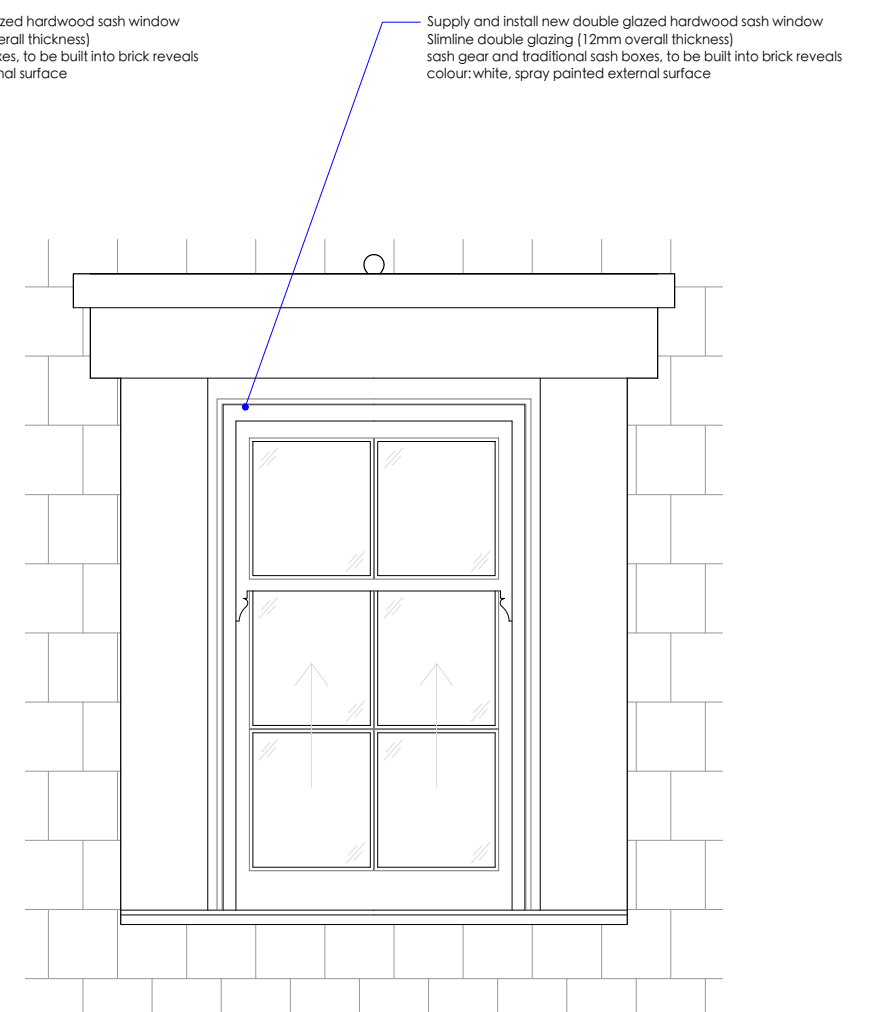
Painted surround to match existing window in main house

Double glazed hardwood sash window
Slimline double glazing (12mm overall thickness)
sash gear and traditional sash boxes, to be built into brick reveals
colour: white, spray painted external surface



Window 02: Proposed external elevation
scale 1:20 @ A3

Supply and install new double glazed hardwood sash window
Slimline double glazing (12mm overall thickness)
sash gear and traditional sash boxes, to be built into brick reveals
colour: white, spray painted external surface



Window 03: Proposed external elevation of coach house dormers
scale 1:20 @ A3

Supply and install new double glazed hardwood sash window
Slimline double glazing (12mm overall thickness)
sash gear and traditional sash boxes, to be built into brick reveals
colour: white, spray painted external surface

