







Typical Secondary Glazing Plan l:10@AI

I:2@AI

| | | Notes: | |
|--------|---|--|---|
| | | Drawings are based on survey data and may not accurately represent what is physically present. | |
| | | Do not scale from this draw | wing. All dimensions are to be verified on site |
| | Existing plastered masonry | before proceeding with the All dimensions are in millin | neters unless noted otherwise. |
| | reveal. Existing reveal and timber filler piece to be skimmed and painted to give | Purcell shall be notified in v | vriting of any discrepancies. |
| | appearance of extended reveal | | |
| | Square profile painted softwood frame - dimensions to allow secondary window to sit beyond | SECONDARY GLA | ZING TYPE: |
| | existing sill (min 50x75mm). To be fixed directly into masonry wall | DOUBLE GLAZED | , NON THERMALLY BROKEN, |
| | with counter sunk plugs. | ALUMINIUM WITH | H SPANDREL PANEL |
| | Timber filler piece fixed to extend the existing window reveal depth. Size of piece dependant on secondary glazing window profile | SIDE HUNG CASEMENTS BELOW FIXED SPANDREL PANELS. SUSPENDED CEILING TO MEET TRANSOM. FACE FIXED TO REVEAL (WITH EXISTING SILL) | |
| | Fixed profile section on window frame to sit outside of and flush with reveal to allow for primary pivot opening swing. | Fixed profile to sit of window pivot swing | outside of reveal allowing primary g. |
| | Insulated spandrel panel fitted within black powder | | |
| | coated aluminium frame | Note: | |
| andrel | | All window drawings to be read in conjunction with Building Envelope Specification CTH-AKT-XXX-SP-25-R-003 | |
| | | Window Schedule Window Strategy | CTH-PUR-XXX-SCH-25-A-7101 CTH-PUR-XXX-RP-25-A-7001 |
| | | Refer to Building Envelope | ng wall build up shown indicatively. Specification and Window Schedule for |
| | | proposed works to primar | y windows. |
| | Insulated spandrel panel fitted within black powder | | |
| | coated aluminium frame | | |
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| | | | |
| | Finished ceiling level to align with centre of fixed transom section. Ceiling | | |
| | edge to be independantly supported at windows | | |
| | Fixed profile of secondary glazing to sit 20mm above | 1:20 Scale 0 250mm 500mm 75 | 0mm Im 2m |
| | swing of primary glazing pivot | 0 250mm 500mm 75 | 0mm I m 2 m |
| | Double glazed secondary unit with black powder | I:2 Scale | |
| | coated aluminium frame | 0 25mm 50mm 75mm 100mm 200mm | |
| h spa | ndrel | | |
| | | | |
| | | | |
| | | | |
| | Double glazed secondary | T00 30 Sep 2019 C | B NS |
| | unit with black powder coated aluminium frame | 19 Jul 2019 nicolasmith | |
| | Fixed profile section on window frame to sit below | First Issue 19 Jul 2019 N | IS NS |
| | and flush with bottom of sill to allow for primary pivot opening swing. | | WN CHECKED DESCRIPTION |
| | | DRAWING TITLE | Typical Secondary Glazing Details |
| | Timber filler piece fixed to extend the existing window reveal depth. Size of piece | DRAWING NO. | CTH-PUR-XXX-DR-25-A-6233 |
| | dependant on secondary glazing window profile | REVISION | Т00 |
| | Painted softwood frame with integrated sill moulding - | SIZE & SCALE | AIL I:2 @AI |
| | dimensions to allow secondary window to sit beyond existing sill (min 50x75mm). To be fixed | DRAWING STATUS | ISSUED FOR TENDER |
| | directly into masonry wall with counter sunk plugs. | | |
| | | CLIENT | Lendlease |
| | | PROJECT | Camden Town Hall |
| | | | |
| | | JOB NUMBER | 238664 PURCELL |
| | | | oad, London, SEI 3UN , T:+44[0]20 7397 7171, E:london@purcelluk.com L® IS THE TRADING NAME OF PURCELL MILLER TRITTON LLP |