

NOTE: DETAIL OF WALL BUILD UP PARTIALLY IN ABEYANCE AS PART OF 1940s EXTENSION

Note:

Window Schedule

Window Strategy

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.

All window drawings to be read in conjunction with

proposed works to primary windows.

Refer to NBS Specification L10, P10 and P20

Building Envelope Specification CTH-AKT-XXX-SP-25-R-003

Primary window and existing wall build up shown indicatively.

Refer to Building Envelope Specification and Window Schedule for

CTH-PUR-XXX-SCH-25-A-7101

CTH-PUR-XXX-RP-25-A-7001

SECONDARY GLAZING TYPE:

DOUBLE OR SINGLE GLAZED, NON THERMALLY BROKEN, ALUMINIUM - TO 1940S EXTENSION

SIDE HUNG CASEMENTS TO SIT WITHIN BUILT OUT REVEAL

Timber subframe to fix back to secondary steel struture. Dimension dependant on window profile - to allow secondary glazing system to be installed following installation of partitions

Stud wall system applied in front

secondary glazing. Refer to series 6300 for wall build up details

Secondary steel frame to support primary and secondary glazing to

contractor design.

of existing wall to provide extended reveal for fixing of

Black powder coated aluminium window system inserted as secondary glazing

Black powder coated aluminium window system inserted as

secondary glazing

Timber subframe to fix back to secondary steel support. Dimension dependant on window profile - to allow secondary glazing system to be installed following installation of partitions. Allow for 5mm sealant.

New painted MDF sill installed above plasterboard lining. To overlap window profile to conceal fixing. to NBS clause P10 200

Block work installed on top of existing wall following removal of existing sill. To provide level for sill fixing.

Secondary steel frame to support secondary glazing to contractor design.

Stud wall system applied in front of existing wall to provide extended reveal for fixing of secondary glazing. Refer to series 6300 for wall build up details

T00 30 Sep 2019 nicolasmith		
Current 06/05/2020		
ISSUE DATE DRA	WN CHECKED	DESCRIPTION
DRAWING TITLE Typical Secondary Glazing Details		
DRAWING NO.	CTH-PUR-XXX-DR-25-A	-6236
REVISION	тоі	
SIZE & SCALE	AIL I:100	
DRAWING STATUS	Issued for Tender	
CLIENT	Lendlease	
PROJECT	Camden Town Hall	
JOB NUMBER	238664	PURCELL

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