-Weatherproofed parapet and metal cladding fixing -Weatherproofed parapet and metal cladding fixing structure Insulated warm roof Insulated warm roof— Ceiling zone for electrical services--Exposed timber roof structure Exposed internal timber roof structure -Metal facace with integrated secondary Metal facace withsupport structural ribs Insulated facia -/ material to match / metal facade/ integrated secondary support structural ribs Sloped glazing--Glazing Base of sloped glazing with waterproof upstand Weatherproofed--Weatherproofed upstand -Metal cladding support glazing support structure fixings below deck stub fixed into existing Coping stone Insulated existing slab-Traditional cavity wall construction with facing london stock bricks Existing slab with new floor covering-Insulated existing slab Existing slab A Front Cladding Detail B Rear Cladding Detail

Architectural Information - the level of detail shown on the drawings is relative to the submission of a PLANNING APPLICATION.

Others
Dimensions and setting out - should be checked on site; see above

Structure & Construction – these drawings, unless express) noted otherwise, have not been fully coordinated with a Structural Engineer's input and show indicative construction build-up only

Building Control - the client / the contractor will liaise direct with Local Authority to ensure the project is completed in accordance with the Building Regulations

Planning - the client/ the contractor will ensure that the project is completed in accordance with the approved Planning drawings and take responsibility for the discharge of any planning conditions

Areas provided on drawings are rounded to the nearest whole unit. Measurements are based upon received survey information and as such a reasonable allowance should be made for discrepancies or deviations that may occur during construction.



PLANNING

Project Number: HS01
Drawing Mame
Discharge of Conditions - Roof Details
Drawing No
P060
Revision
A
Scale
1:10 @ A1, 1:20 @ A3