



E = EXISTING UNCHANGED
 E1 = EXISTING - BRICKWORK PILLAR FEATURES EXPOSED.
 E2 = EXISTING REAR BUILDINGS CLAD IN DOUGLAS FIR BOARDS ROUGH CUT TO IMPROVE FACES
 E3 = SIDE DOOR OAK PANEL HALF DOORS FOR SIDE ACCESS IN EXISTING WALL. WALL EAVES CLAD IN DOUGLAS FIR. LEAN-TO ROOF REDUCED TO FLAT ROOF AND SIDE WINDOW INTRODUCED FOR NATURAL LIGHT TO HALL BELOW.
 E4 = WALLS RENDERED WHITE AS EXISTING WALLS.
 S1 = UPVC WOOD-EFFECT SKYLIGHTS (SMALL) INTRODUCED FOR LIGHT AND (EXISTING PAVILION)

NEW DORMERS (D1-D4)
 D1 = LOW SHALLOW DORMER FLUSH TO OUTER WALL. SMALL SHALLOW WINDOW. LENGTH OF DORMER STEPPED IN FROM VERGES
 D2 = VIEWING WINDOW DORMER. CLAD IN DOUGLAS FIR. FLAT ROOF TO GIVE HEAD ROOM IN SMALL REAR BEDROOM
 D3 = DORMER SIGNIFICANTLY REDUCED IN SIZE. DUD-PITCH TO MATCH EXISTING DORMER STYLE. SHALLOW TRIANGLE WINDOW. CEMENT VERGES ON D3, D4
 D4 = AS D3
 01 11/03/16 REQUESTED CHANGES

* TOP TRIANGULAR DORMERS TO HAVE SLOPES POINTING DOWN TO LOWER DORMER EAVESLINE
 * LOWERED DORMER RIDGELINES/COLOURS SET-DOWN DORMERS BELOW RIDGELINE
 * ALL INTRODUCED MATERIALS/COLOURS EXTERNALLY TO MATCH AS CLOSELY AS POSSIBLE EXISTING.
 * EXISTING DORMERS D5, D6 RENEWED IN POSITION AND SIZE WITH DOUGLAS FIR CLADDING.
 G1 = SMALL HIP ROOF, SQUARED-OFF AND CLAD IN DOUGLAS FIR ABOVE EXISTING WINDOWS.

NO CHANGE
 W1 NEW TIMBER WINDOW FOR NATURAL LIGHT INTO BATHROOM
 EXISTING DORMERS D5, D6 RENEWED IN POSITION AND SIZE WITH DOUGLAS FIR CLADDING.
 G1 = SMALL HIP ROOF, SQUARED-OFF AND CLAD IN DOUGLAS FIR ABOVE EXISTING WINDOWS.

Rev	Date	Amendment
0	24.02.16	FOR PLANNING *

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Client: MR S. SAWARD
 Project: HALFWAY HOUSE THE WREKIN TELFORD ALTERATIONS
 Drawing Title: PROPOSED HOUSE ELEVATIONS

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 Scale: 1/100, A3
 Drawing No: GEO-16021-01
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