

## RESTAURANT ENTRANCE PLAN

G.A ELEVATION

## **GENERAL NOTES:**

THIS DRAWING HAS BEEN BASED ON LRW DESIGN DRAWING 7053-L(00)28B

FOR 3D VISUAL DESIGN INTENT OF ENTRANCE REFER TO LRW DRAWING 7053-L(00)38E

FOR EXISTING HOTEL ENTRANCE PLAN & ELEVATIONS, REFER TO LRW DRAWINGS 7053-L(00)25 & 26

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH LRW 7053-A(21)10

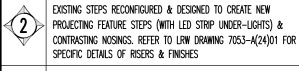
ALL STRUCTURAL ELEMENTS ARE INDICATIVELY SHOWN AND ARE SUBJECT TO S.E DETAILED DESIGN & SPECS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH LRW TYPICAL EXTERNAL TILING DETAILS SHEET, REF. 7053-A(21)08 (LATEST REV.)

## PROPOSED MATERIALS KEY:

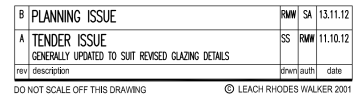
ITEM NO. DESCRIPTION & SPECIFICATION

1	STONE PORTICO  NEW PORTICO AROUND EXISTING RESTAURANT ENTRANCE DOORS FORMED WITH NEW SPLIT FACED SLATE TILES ('NUSTONE' 600x150mm BLACK SLATE ROCK PANEL, OR SIMILAR) BONDED & MECHANICALLY FIXED TO 18mm THICK W&BP PLYWOOD FIXED TO STEEL PFC'S
	RESTAURANT STEPS



GLASS CANOPY 15mm Thick Clear Toughened Glass Pane to Comply with B.R Part N & Safe Breakage Characteristics Defined in BS 6262:2005

NEW FACADE FEATURE WALL EXISTING GLASS BLOCKS, DOORWAYS & INFILL PANELS OVER-CLAD WITH DECORATIVE 12mm THICK LAMINATED GLASS PANEL (WITH ARROW DESIGN) FIXED BACK TO SECONDARY FRAMEWORK STRUCTURE (NOM. 100mm DEEP ZONE FOR BRACKETS) FABRICATED FROM 152 X 152 X 38 UNIVERSAL COLUMN STEEL SECTION FACED WITH 18mm THICK W&BP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE. NEW SCREEN TO BE BACKLIT WITH L.E.D PANELS FIXED TO PLYWOOD



© LEACH RHODES WALKER 2001



Accor Hotels				
Pullman St Pancras London				
project no	drawing no		rev	
ID-7053	A(21)11		В	
HOTEL RESTAURANT ENTRANCE G.A ELEVATION				
scale	date drawn	drawn by	authorised by	
1:20@A2	03.09.12	RMW	SS	
purpose of issue planning building regs tender comment approval construction (				

Riverside Manchester M 3 5 A A f: +44 (0) 161 832 7757 t: +44 (0) 161 833 0211 e: info@Irw.co.uk www.lrw.co.uk