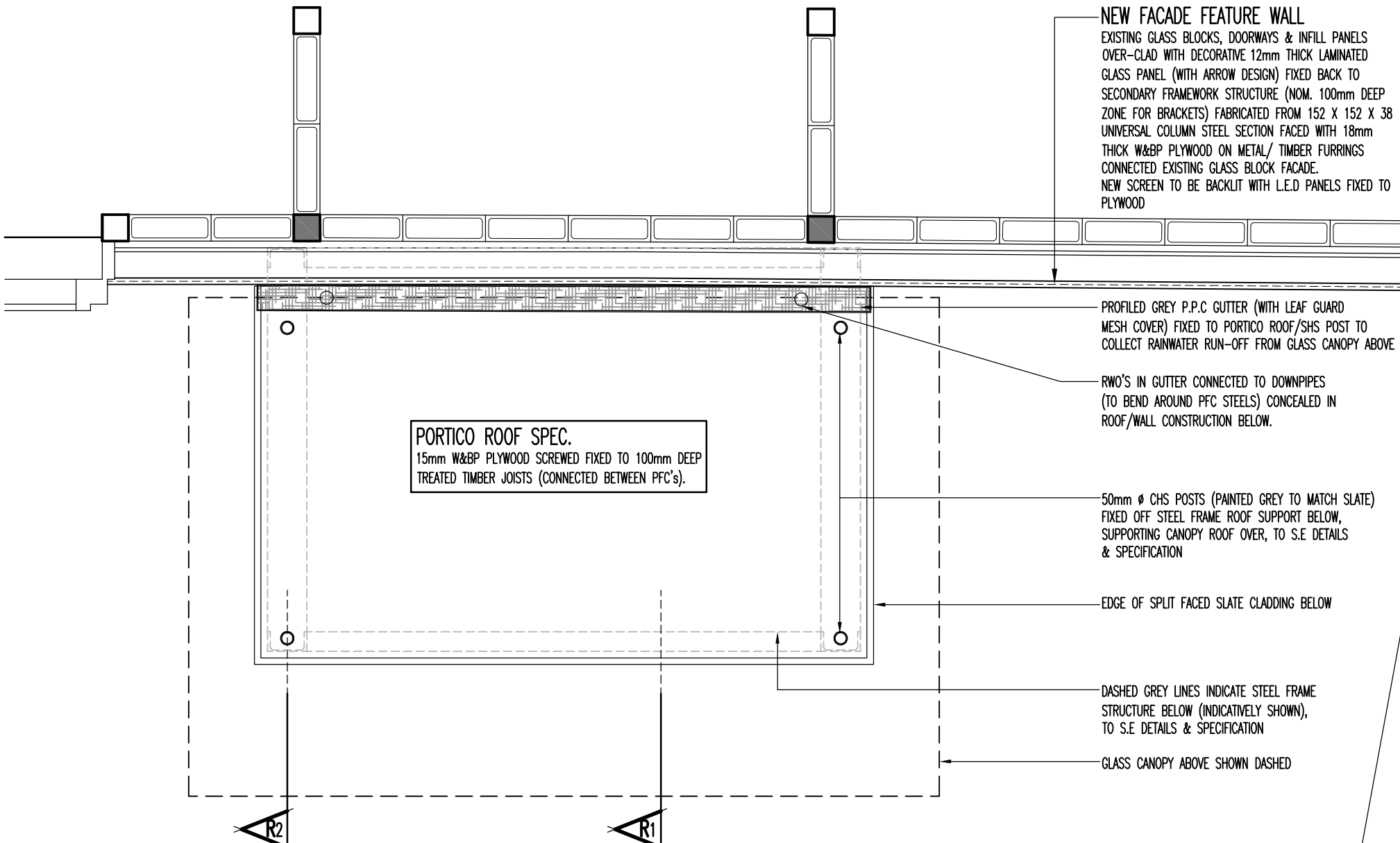
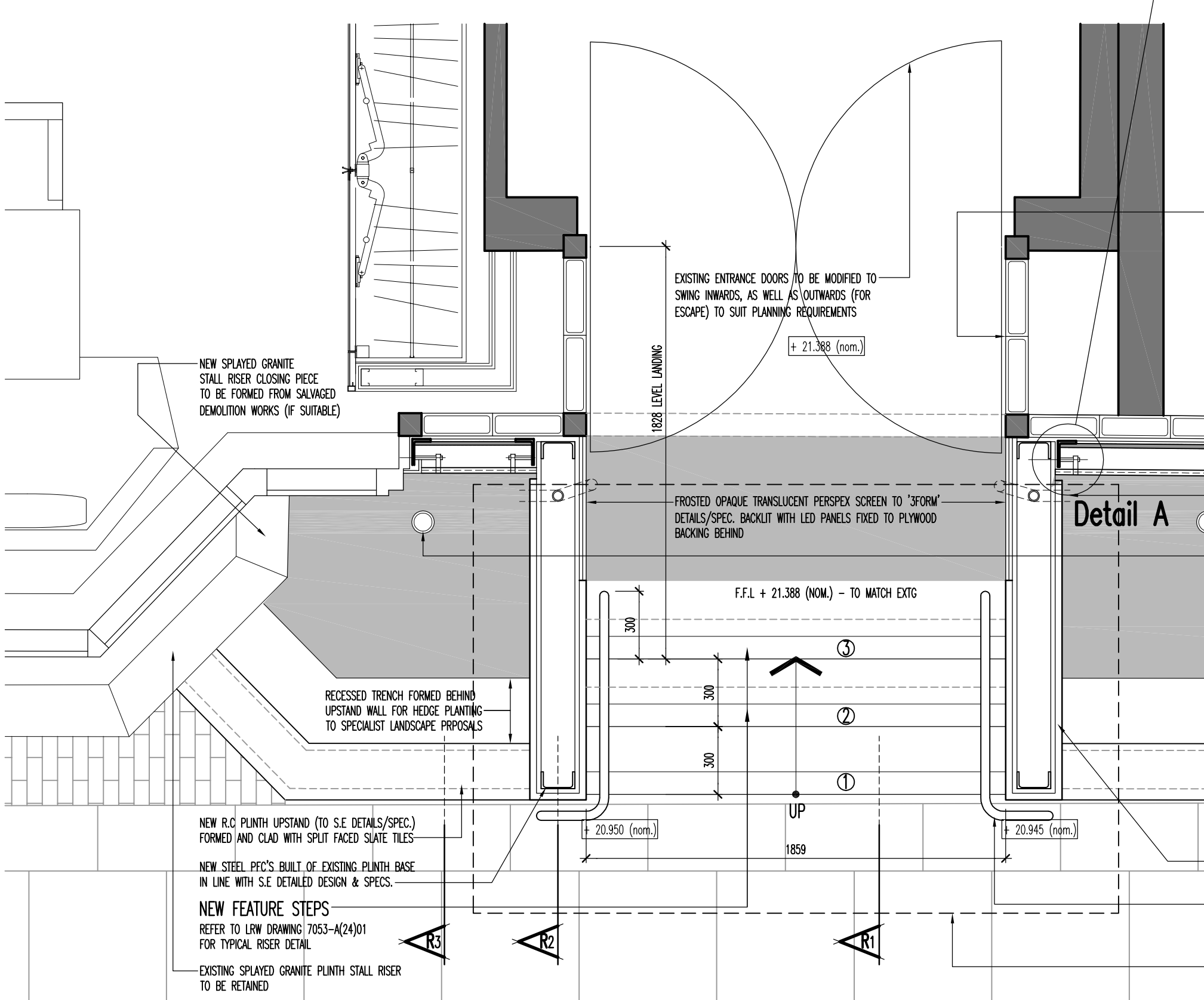


RESTAURANT ENTRANCE PLAN  
ON GLASS CANOPY

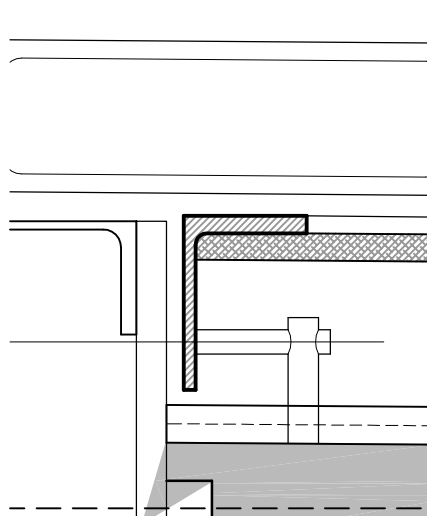


RESTAURANT ENTRANCE PLAN  
ON ENTRANCE PORTICO ROOF

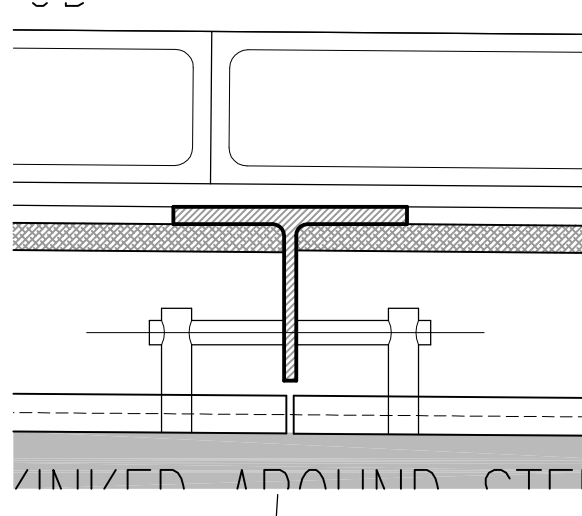


RESTAURANT ENTRANCE PLAN  
GNFRAI ARRANGFMNT

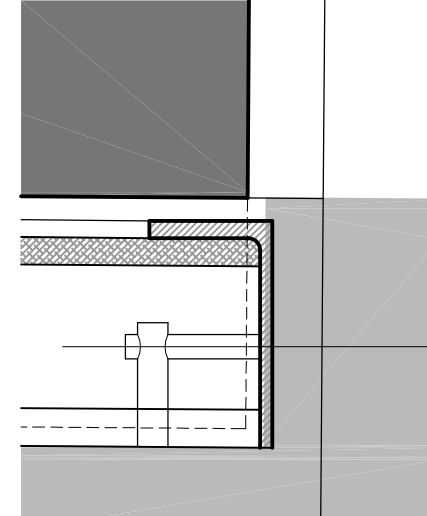
Detail A



Detail B



Detail C



FEATURE WALL PANEL SPECIFICATION

25mm THICK LAMINATED PERSPEX FEATURE PANEL (WITH ARROW DESIGN) FIXED BACK TO SECONDARY FRAMEWORK STRUCTURE (NOM. 100mm DEEP ZONE FOR BRACKETS) FIXED BACK TO 15mm THICK WABP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE, IN LINE WITH '3FORM' DETAILS, SPECS & RECOMMENDATIONS

BLACK GRANITE PLINTH FIXED BACK TO WABP PLYWOOD ON TIMBER BATTENS TO RUN UNDER FEATURE CLADDING & SHOPFRONT FRAME BEYOND AT SAME LEVEL AS EXISTING GRANITE STALL RISER

BLACK GRANITE PLINTH TO RUN UNDER FIRST RISE UP (TO TIE IN WITH PLINTH EITHER SIDE)

TOP OF PLINTH R.C. WALL + 21.460

EXISTING PAVING TO BE RETAINED & MODIFIED/MADE GOOD IF REQUIRED FOLLOWING NEW WORKS

PAVINGS  
F.L. VARIES TO SUIT PROPOSED EXISTING GRADIENTS

SECTION R.4

UNDER-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 WABP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE. NEW SCREEN TO BE BACKLIT WITH LED PANELS FIXED TO PLYWOOD

20mm BLACK GRANITE PLINTH FIXED BACK TO 100mm DENSE BLOCK TO RUN UNDER FEATURE CLADDING & SHOPFRONT FRAME BEYOND AT SAME LEVEL AS EXISTING GRANITE STALL RISER. BLACK GRANITE PLINTH TO RUN UNDER FIRST RISE UP (TO TIE IN WITH PLINTH EITHER SIDE)

TOP OF PLINTH R.C. WALL + 21.460

EXISTING PAVING TO BE RETAINED & MODIFIED/MADE GOOD IF REQUIRED FOLLOWING NEW WORKS

PAVINGS  
F.L. VARIES TO SUIT PROPOSED EXISTING GRADIENTS

SECTION R.3

EXISTING GLASS BLOCKS TO HAVE THIN OBSCURE FILM APPLIED TO MASK BLOCKS. EXACT DETAILS T.B.C

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 WABP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE. NEW SCREEN TO BE BACKLIT WITH LED PANELS FIXED TO PLYWOOD

RWP WINKED AROUND STEEL ABOVE TO DROP DOWN CENTRE OF FEATURE WALL & DISCHARGE AT LOW LEVEL OUT OF SIDE WALL

APPROX. POSITION/NUMBER OF NEW EXTERNAL GRADE UPLIGHTERS TO ACCENTUATE ENTRANCE AREA - EXACT DETAILS T.B.C BY SPECIALIST LIGHTING CONSULTANT

GREY SHADED AREAS INDICATES EXTENT OF NEW/SALVAGED FLAME TEXTURED GRANITE FLOOR TILES TO BE PROVIDED

RECESSED TRENCH FORMED BEHIND UPSTAND WALL FOR HEDGE PLANTING TO SPECIALIST LANDSCAPE PROPOSALS

NOTE - NEW HEDGES OMITTED FOR CLARITY

NEW R.C. PLINTH UPSTAND (TO S.E. DETAILS/SPEC.) FORMED AND CLAD WITH SPLIT FACED SLATE TILES

NEW SPLIT FACED SLATE TILES BONDED TO 18mm THICK WABP PLYWOOD FIXED TO STEEL PPC'S

NEW S.S. HANDRAIL TO WRAP AROUND FRONT OF ENTRANCE WALL, TO A MIN. OF 300mm TO COMPLY WITH PART M HEAD TO CORNER

GLASS CANOPY ABOVE SHOWN DASHED

EXISTING FIRE ESCAPE. NOTE - ANY PROPOSED MODIFICATIONS TO DOOR ARE TO BE REVIEWED & APPROVED BY TUBE AUTHORITY PRIOR TO COMMENCEMENT OF ANY WORKS

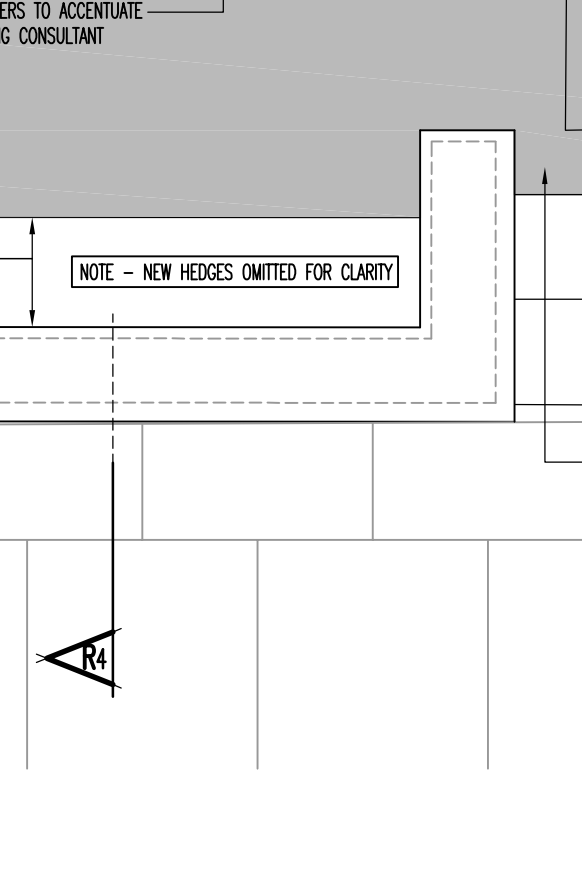
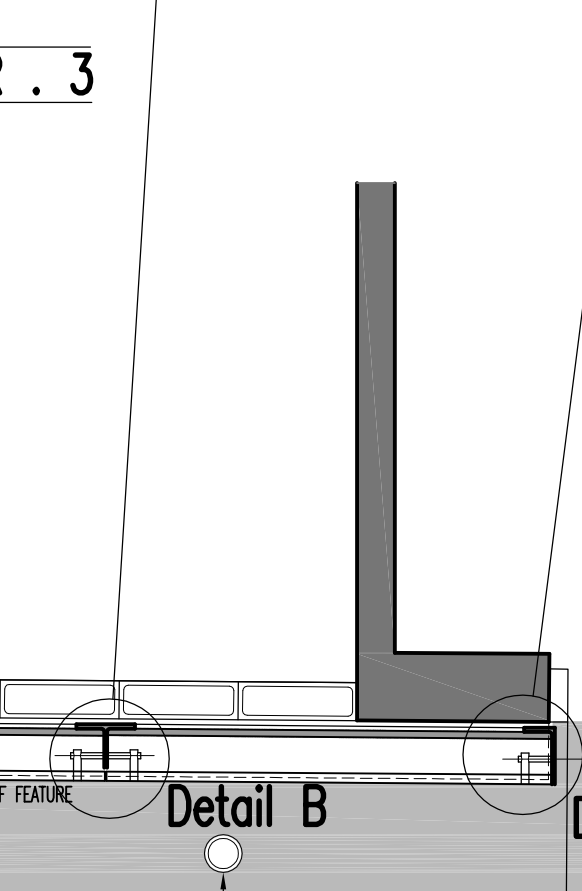
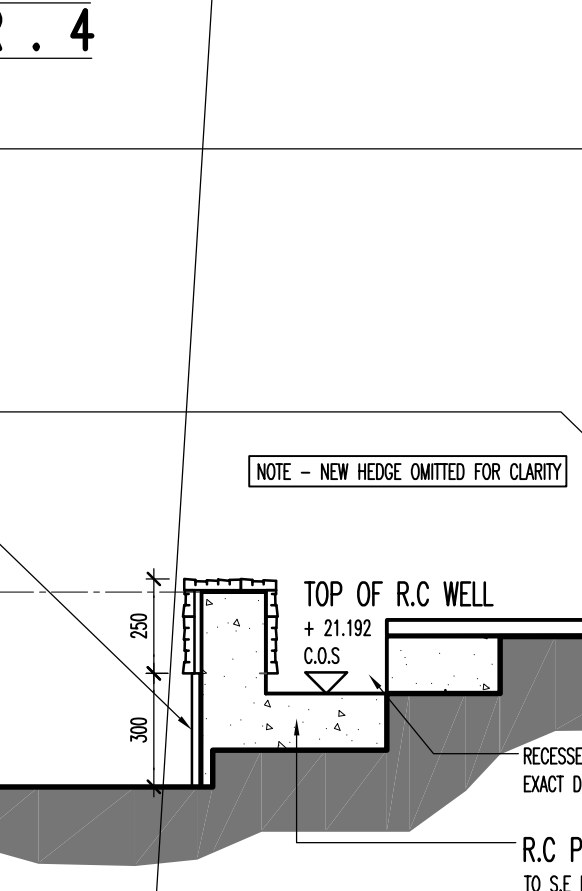
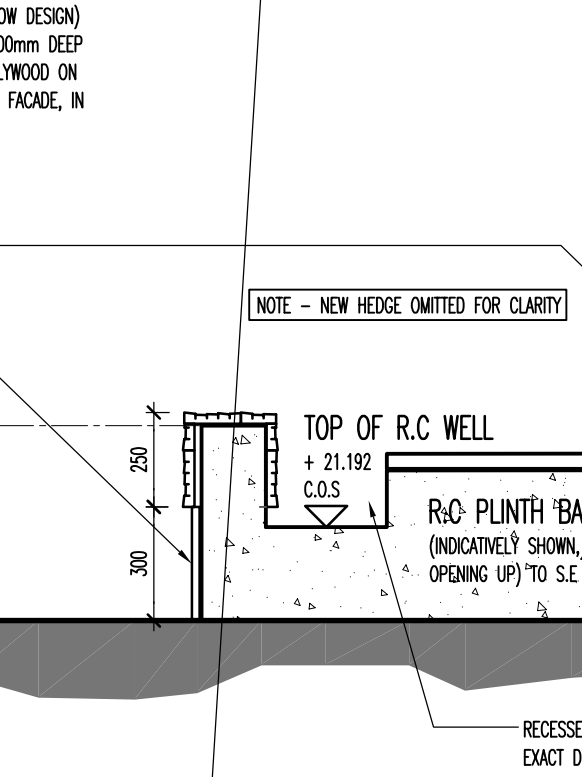
NEW/SALVAGED FLAME TEXTURED GRANITE FLOORING TO BE APPLIED TO TOP OF EXISTING LANDING FOLLOWING INFILL SLAB WORKS

GLASS CANOPY ABOVE SHOWN DASHED

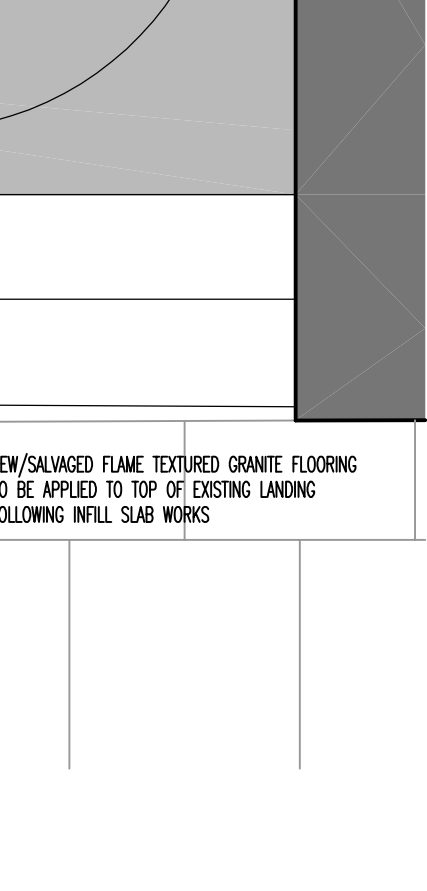
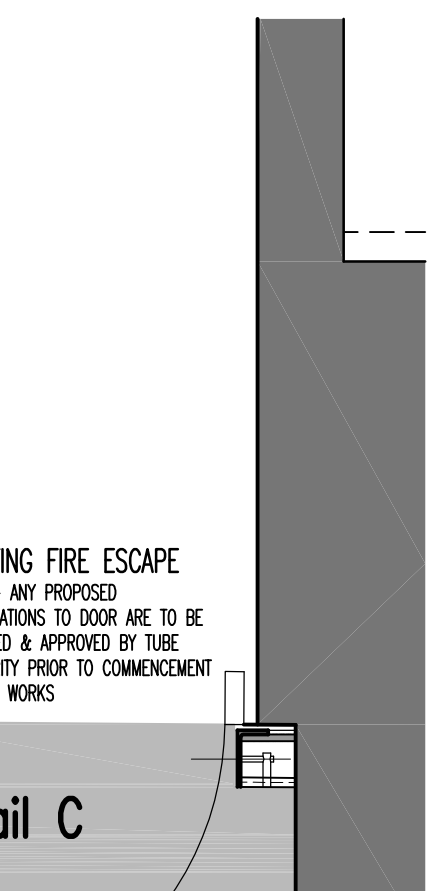
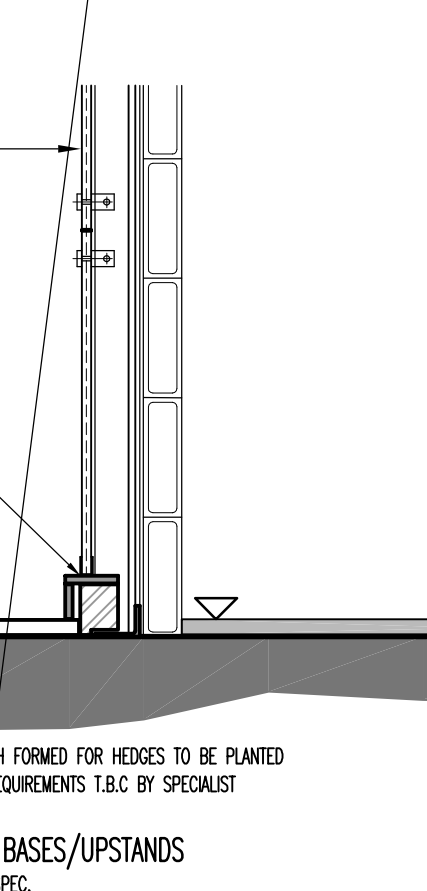
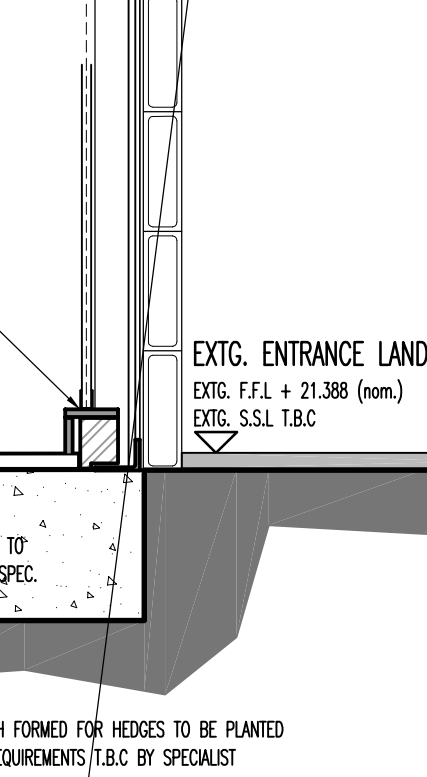
GLASS CANOPY ABOVE SHOWN DASHED

GLASS CANOPY ABOVE SHOWN DASHED

Detail A



Detail B



25mm THICK LAMINATED PERSPEX FEATURE PANEL (WITH ARROW DESIGN) FIXED BACK TO SECONDARY FRAMEWORK STRUCTURE (NOM. 100mm DEEP ZONE FOR BRACKETS) FIXED BACK TO 15mm THICK WABP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE, IN LINE WITH '3FORM' DETAILS, SPECS & RECOMMENDATIONS

NEW GALV. PPC STEEL FRAME CREATING SUPPORT FOR NEW PORTICO CLADDING & GLASS CANOPY ABOVE, TO S.E. DETAILS/SPECIFICATION

TOP OF GLASS CANOPY + 25.445

50mm # CHS POSTS UNDER GLASS CANOPY WITH CIRCULAR FLANGE FIXING PLATES (PLUS WELDED DOWELS). CANOPY TO BE FIXED FROM ABOVE SO CAP ENDS ARE NOT ON SHOW FROM BELOW. NEOPRENE PADS TO BE INSTALLED BETWEEN STEEL PLATE & GLASS SURFACES

U/S OF EXTG SOFFIT + 24.995

GLASS CANOPY SPEC. 15mm THICK CLEAR TOUNDED GLASS PANE TO COMPLY WITH B.R. PART N & SAFE BREAKAGE CHARACTERISTICS DEFINED IN BS 6262:2005

LINEAR P.P.C. GUTTER WITH FLASHING COVER SCREW/BONDED THRO FEATURE WALL CLADDING. RWO'S IN GUTTER CONNECTED TO DOWNPIPES (TO BEND AROUND PPC STEELS) & BE CONCEALED IN ROOF/WALL CONSTRUCTION

S.E. TO ADVISE IF ANY ADDITIONAL STEEL TIE BARS BETWEEN PPC'S ARE REQUIRED

EXISTING GLASS BLOCK WALL TO BE RETAINED

NEW STEEL PPC'S BUILT OF EXISTING PLINTH BASE IN LINE WITH S.E. DETAILED DESIGN & SPECS.

NEW SPLIT FACED SLATE TILES BONDED TO 18mm THICK WABP PLYWOOD FIXED TO STEEL PPC'S

RWP PIPE CONNECTED TO GUTTER ABOVE TO DISCHARGE AT LOW LEVEL THRO SIDE WALL

EXISTING FLOOR/STAIR FINISHES (SHOWN RED DASHED) TO BE REMOVED BACK TO EXISTING STRUCTURAL BASE (ASSUMED CONCRETE) & SUITABLY PREPARED FOR APPLICATION OF NEW STEEL PPC BASE FININGS TO S.E. DETAILS/SPECIFICATION

BRUSHED STAINLESS STEEL HANDRAIL FIXED THRO NEW FEATURE WALL SURROUND

NEW BLACK GRANITE SKIRTING PIECES AT BASE OF WALL, TO MATCH EXTG

EXISTING PAVING TO BE RETAINED & MODIFIED/MADE GOOD IF REQUIRED FOLLOWING NEW WORKS

PAVINGS  
F.L. VARIES TO SUIT PROPOSED EXISTING GRADIENTS

SECTION R.2

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 WABP PLYWOOD ON METAL/ TIMBER FURRINGS CONNECTED EXISTING GLASS BLOCK FACADE. NEW SCREEN TO BE BACKLIT WITH LED PANELS FIXED TO PLYWOOD

NEW GALV. PPC STEEL FRAME CREATING SUPPORT FOR NEW PORTICO CLADDING & GLASS CANOPY ABOVE, TO S.E. DETAILS/SPECIFICATION

TOP OF GLASS CANOPY + 25.445

50mm # CHS POSTS UNDER GLASS CANOPY WITH CIRCULAR FLANGE FIXING PLATES (PLUS WELDED DOWELS). CANOPY TO BE FIXED FROM ABOVE SO CAP ENDS ARE NOT ON SHOW FROM BELOW. NEOPRENE PADS TO BE INSTALLED BETWEEN STEEL PLATE & GLASS SURFACES

U/S OF EXTG SOFFIT + 24.995

GLASS CANOPY SPEC. 15mm THICK CLEAR TOUNDED GLASS PANE TO COMPLY WITH B.R. PART N & SAFE BREAKAGE CHARACTERISTICS DEFINED IN BS 6262:2005

PORTICO SOFFIT TO BE CLAD WITH SPLIT FACED SLATE TILES BONDED TO 18mm THICK WABP PLYWOOD FIXED TO STEEL PPC'S. ALL TILES TO BE MECHANICALLY FIXED

LINEAR P.P.C. GUTTER WITH FLASHING COVER SCREW/BONDED THRO FEATURE WALL CLADDING. RWO'S IN GUTTER CONNECTED TO DOWNPIPES (TO BEND AROUND PPC STEELS) & BE CONCEALED IN ROOF/WALL CONSTRUCTION

FROSTED OPAQUE TRANSLUCENT PERSPEX SOFFIT TO '3FORM' DETAILS/SPEC. BACKLIT WITH LED PANELS FIXED TO PLYWOOD BACKING BEHIND

RESTAURANT SIGNAGE ZONE FIXED BACK TO LAMINATE FINISH BOARD COVERING EXISTING GLASS BLOCKS

FROSTED OPAQUE TRANSLUCENT PERSPEX SCREEN TO '3FORM' DETAILS/SPEC. BACKLIT WITH LED PANELS FIXED TO PLYWOOD BACKING BEHIND

NEW SPLIT FACED SLATE TILES BONDED TO 18mm THICK WABP PLYWOOD FIXED TO STEEL PPC'S

EXISTING FLOOR FINISHES TO BE RETAINED (BACK TO NEAREST SUITABLE JOINT LINE) & MADE GOOD AS NECESSARY

BRUSHED STAINLESS STEEL HANDRAIL FIXED THRO NEW FEATURE WALL SURROUND

BLACK GRANITE PLINTH TO SIDES OF STEPS (REFER TO LNW DRAWING 6940-A(21)01 FOR TYPICAL ELEVATION DETAIL)

FEATURE STEPS. REFER TO LNW DRAWING 7053-A(24)01 FOR TYPICAL RISER DETAIL

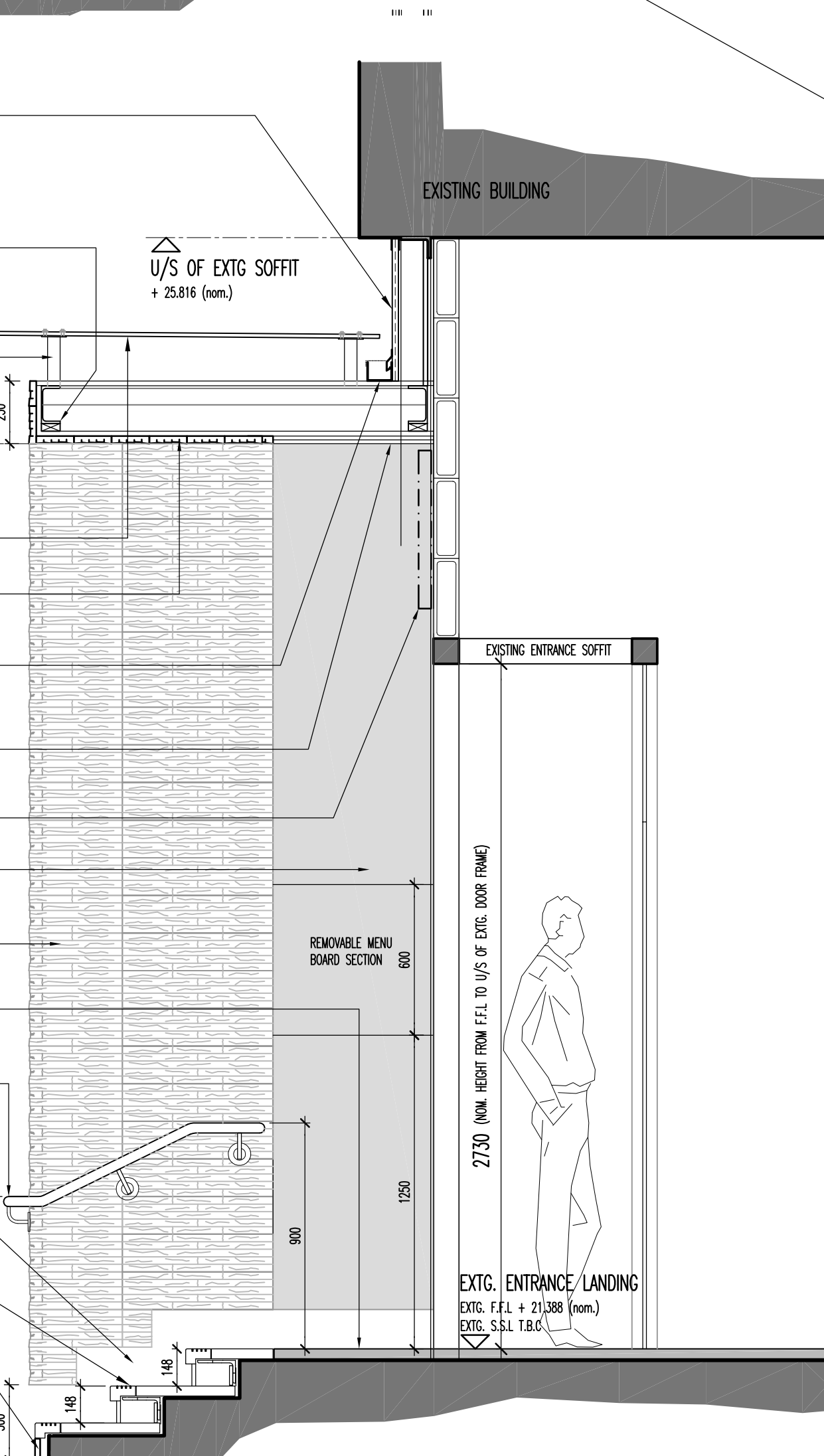
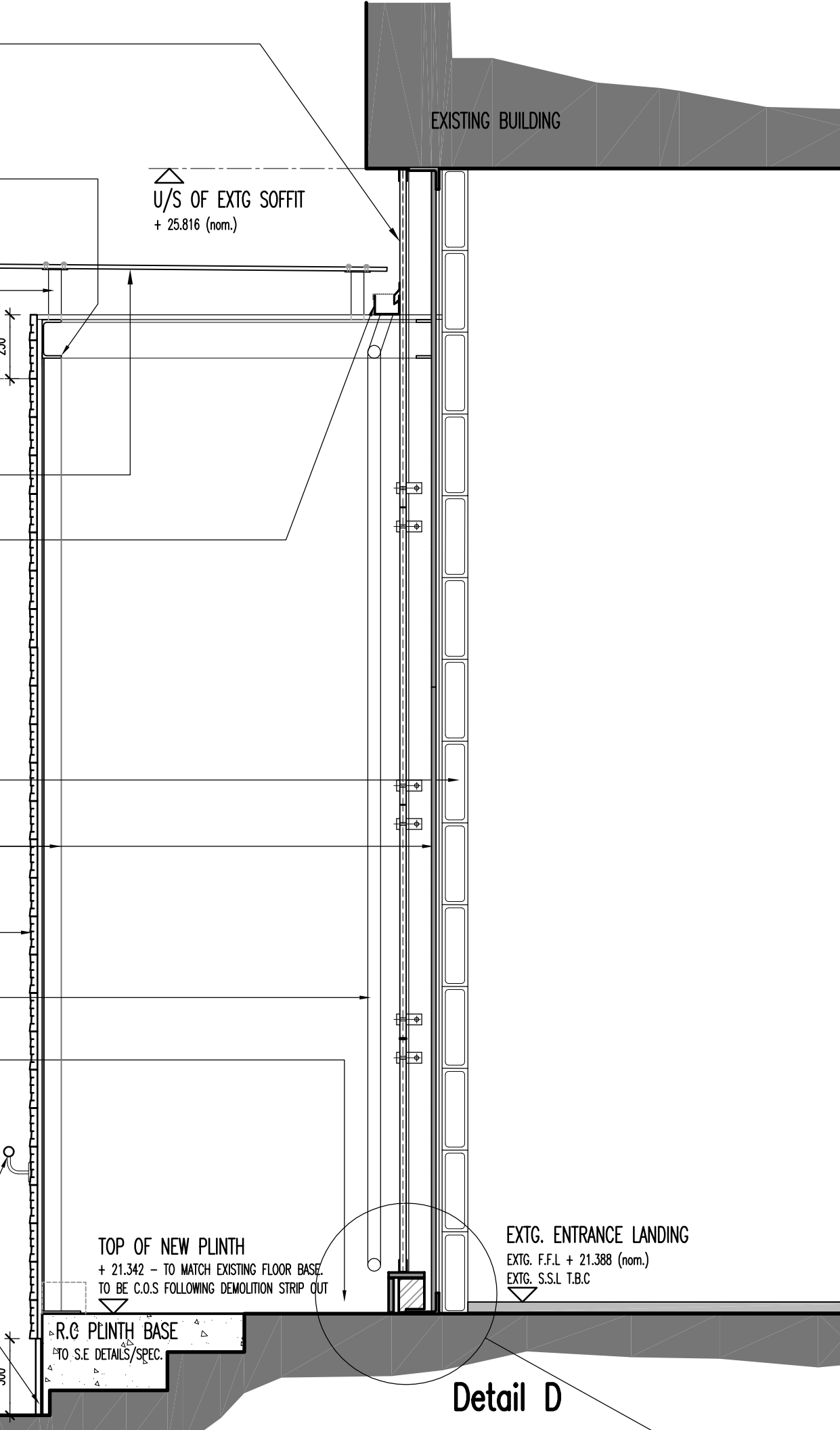
BLACK GRANITE PLINTH TO RUN UNDER FIRST RISE UP (TO TIE IN WITH PLINTH EITHER SIDE)

EXISTING PAVING TO BE RETAINED & MODIFIED/MADE GOOD IF REQUIRED FOLLOWING NEW WORKS

PAVINGS  
F.L. VARIES TO SUIT PROPOSED EXISTING GRADIENTS

SECTION R.1

SECTION R.1



SECTION R.1

**GENERAL NOTES :**

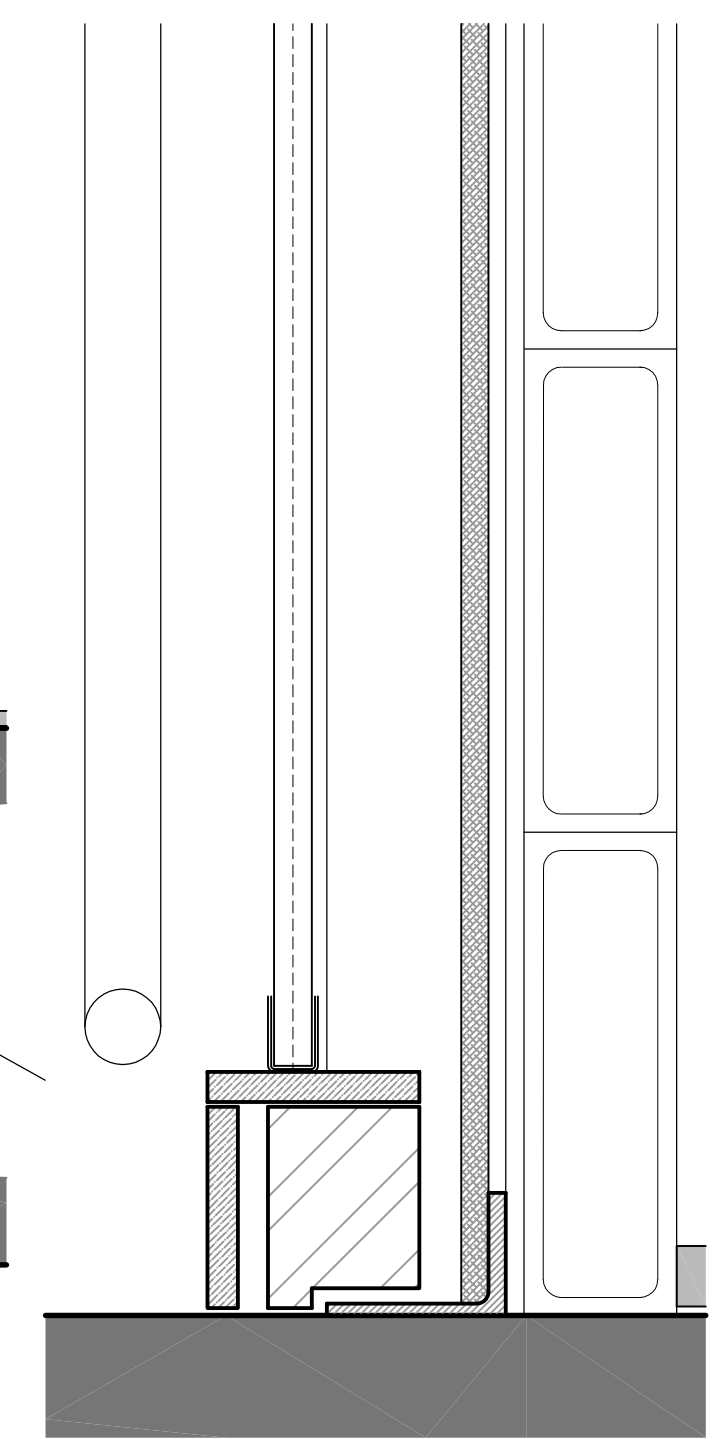
THIS DRAWING HAS BEEN BASED ON LRW DESIGN DRAWINGS 7053-L(00)27B & 28B

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)11 & 12

POSITION OF EXISTING STAIRS IS BASED ON HAYCOCK & TODD MEASURED SURVEY S7500, DATED APRIL 2011

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



Detail D

C	PLANNING ISSUE	RWM	SA	13.11.12
A	ENTRANCE DOORS SHOWN AS SWINGING INWARDS.			
B	STAR RISERS SHOWN CLOSED	RWM	SA	02.11.12
A	TENDER ISSUE	RWM	RWM	11.10.12
GENERALLY UPDATED TO SUIT REVISED TILE BACKING BOARD SPEC.		shen	auth	date
DO NOT SCALE OFF THIS DRAWING		© LEACH RHODES WALKER 2011		



client	Accor Hotels		
project	Pullman St Pancras London		
project no	ID-7053	drawing no	A(21)10
rev	C		
description - e:\dwgs\7053\Concept\Photos			
HOTEL RESTAURANT ENTRANCE G.A PLANS & SECTIONS			
scale	1:20 @A1	date drawn	31.08.12
drawn by	RWM	authorised by	SS
purpose of issue drawing: <input type="radio"/> building regs <input type="radio"/> tender <input type="radio"/> comment <input type="radio"/> approval <input type="radio"/> construction <input type="radio"/>			
LEACH RHODES WALKER Riverside Manchester M3 5AA t: +44 (0) 161 832 0211 f: +44 (0) 161 832 7757 e: info@lrw.co.uk www.lrw.co.uk			