

## The Fresh Pizza Co., Victoria Place

Health & Safety File March 2014

## 5 As Built Drawings

## 5.1 **ARCHITECTURAL DRAWINGS**

Supplied by:

Dover Design

Drawing No	Date	Rev	Description	PDF
786.01-100	Mar 2014	Α	Location Plan	PDF
786.01-101	Mar 2014	Н	GA Plan as Existing	PDF
786.01-101.01	Mar 2014		Small Power Plan	PDF
786.01-102	Mar 2014	В	Flooring Plan	PDF
786.01-103	Mar 2014	J	Reflected Ceiling Plan	PDF
786.01-104	Mar 2014	Α	Setting Out Plan	POF
786.01-105.01	Mar 2014	G	Interior Elevations A-B	PDF
786.01-105.02	Mar 2014	G	Interior Elevations C-D	PDF
786.01-106	Mar 2014	С	Wall Finishes Schedule	PDF
786.01-107	Mar 2014	В	Door Schedule	PDF
786.01-108	Mar 2014	D	Column Detail	PDF
786.01-109	Mar 2014	Е	Exterior Elevations	PDF
786.01-111	Mar 2014	D	Section	PDF
786.01-112	Mar 2014	D	Stub Stack Setting Out	PDF
786.01-113	Mar 2014		Sheltered Seating Area 01	PDF
786.01-118	Mar 2014	В	Toilet Details	PDF
786.01-119	Mar 2014	Е	Buffet Station	PDF
786.01-120	Mar 2014	С	Barrier Detail	PDF
786.01-124	Mar 2014		Condiments Unit	PDF
786.01-126	Mar 2014	С	Waiterpoint 02 Detail	PDF
786.01-127	Mar 2014	В	Double Banquette	POF
786.01-128	Mar 2014		Single Banquette	PDF
786.01-129	Mar 2014		Table Detail	PDF
786.01-130	Mar 2014	С	Menu Totem	PDF
786.01-131	Mar 2014		Cutlery Catcher Detail	PDF
786.01-200	Mar 2014	С	Licensing Plan & Building Regs	PDF

Form: H&S Files/02 Issue No: 04



## The Fresh Pizza Co., Victoria Place

Health & Safety File March 2014

## 5 As Built Drawings (Cont'd)

## 5.2 **SERVICE DRAWINGS**

Supplied by:

- KPFP Ltd
- Harper Signs
- Advance Catering Equipment
- Amdon Electrical Ltd
- Chapman Ventilation
- Interiors UK Ltd
- Picaw Ltd

Drawing No	Date	Rev	Description	PDF
FP1214-01	Mar 2014	RD	Sprinkler Reflected Ceiling Plan	PDF
FP1214-02	Mar 2014	RD	Sprinkler Pipework Layout	PDF
7269-01	Mar 2014		Rail Mounted Suspended Letters	PDF
7269-02	Mar 2014		Rail Mounted Shutter Letters	PDF
7269-03	Mar 2014		Buffet Station	PDF
7269-04	Mar 2014		1no Wall Clock Feature	PDF
7269-05	Mar 2014		1no Menu Totem	PDF
7269-06	Mar 2014		Magnetic Panels	PDF
7269-07	Mar 2014		Glass Balustrade Vinyls	PDF
7269-08	Mar 2014		3no Magnetic Panels	PDF
7269-09	Mar 2014		TV Screen Covers	PDF
7269-10	Mar 2014		Entrance Panels	PDF
7269-11	Mar 2014		Magnetic 'Toilet' Panels	PDF
PD-13309-01	Mar 2014	J	Main Kitchen Layout	PDF
PD-13309-02	Feb 2014	Α	Bar Layout	PDF
1	Mar 2014	С	First Floor Fire Plan	PDF
001-098-01	Mar 2014	F	Ventilation Layout As Fitted	PDF
001-098-ES	Mar 2014		Equipment Schedule As Fitted	PDF
001	Feb 2014	В	Wall Layout	PDF
002	Feb 2014	D	General Arrangement	PDF
003	Feb 2014	С	Terrace Screens	PDF
004	Feb 2014	С	Seating & Tables	PDF

Form: H&S Files/02 Issue No: 04



## The Fresh Pizza Co., Victoria Place

Health & Safety File March 2014

005	Feb 2014	В	Condiments	PDF
006	Feb 2014	F	Shopfront	PDF
007	Jan 2014	Α	Ceiling Feature	PDF
008	Feb 2014	С	Waiter Point 02	PDF
009	Feb 2014	D	Waiter Point 01	PDF
010	Feb 2014	Е	Buffet Station	PDF
			Drainage Layout	PDF
			Plumbing Schematic: Pipe Route	PDF
PC7057	Oct 2013		Camera Plan	PDF

## 5.3 **STRUCTURAL**

Supplied by:

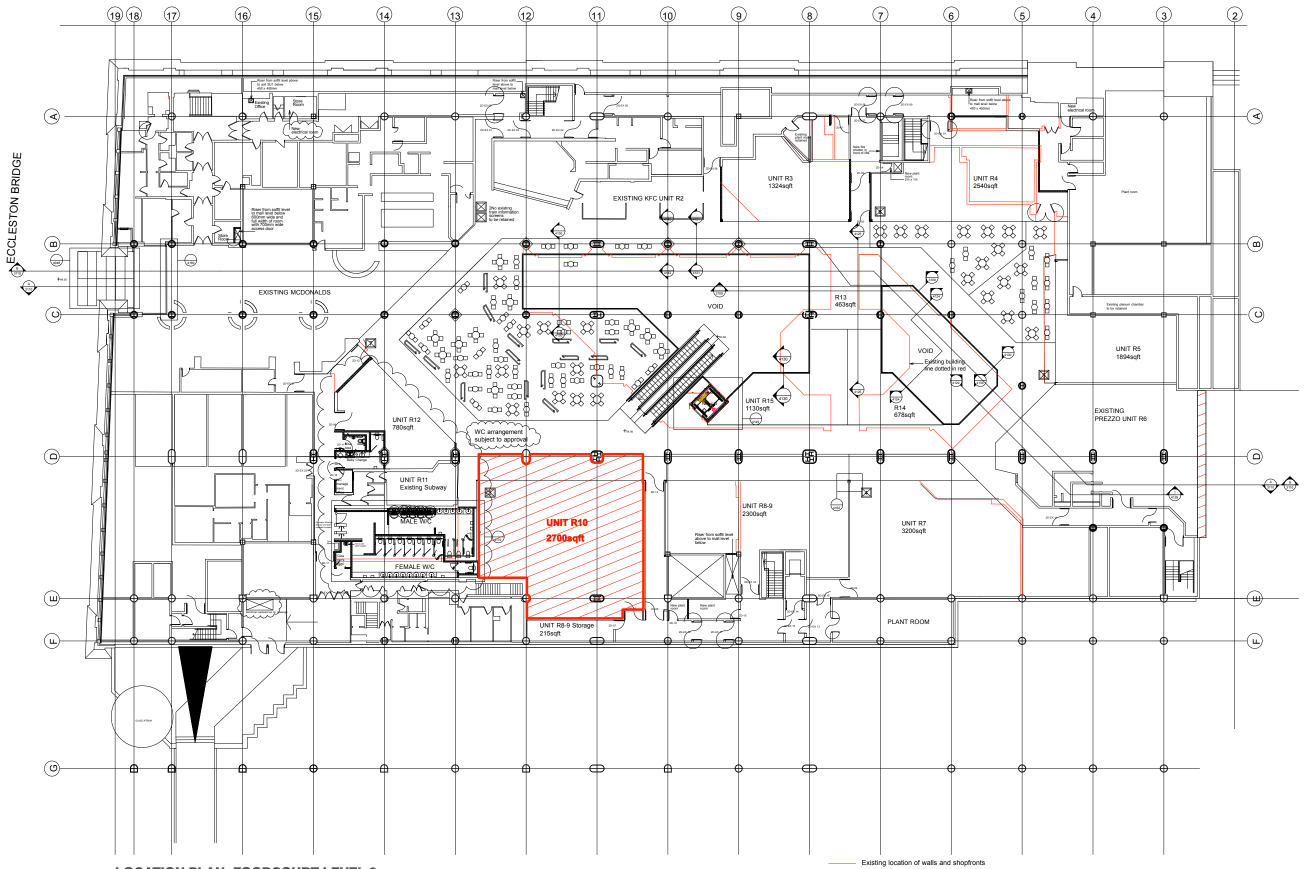
• Trevor Scott Consulting Ltd

<b>Drawing No</b>	Date	Rev	Description	PDF
	Dec 2013		Structural Calculations for Balustrade Uprights and Base Fixings	PDF
	Dec 2013		Structural Calculations for Ceiling Grid Support	PDF
	Dec 2013		Load Assessment from Elements of Fit-Out	PDF

Form: H&S Files/02 Issue No: 04



### BUCKINGHAM PALACE ROAD



**LOCATION PLAN: FOODCOURT LEVEL 2** Scale 1:200 @A1

Shopfronts to be installed by tenants.

Temporary hoardings to be installed to vacant units

DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTE

REVISION

EVA 05.12.2013 LF pdated drawing from Architects

8 BUILT 26.03.14 LF

AS BUILT

DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W , D O V E R D E S I G N , C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE

**LOCATION PLAN** 

SCALE

1:200 @ A1 SEPTEMBER 2013

DRAWN BY

LF

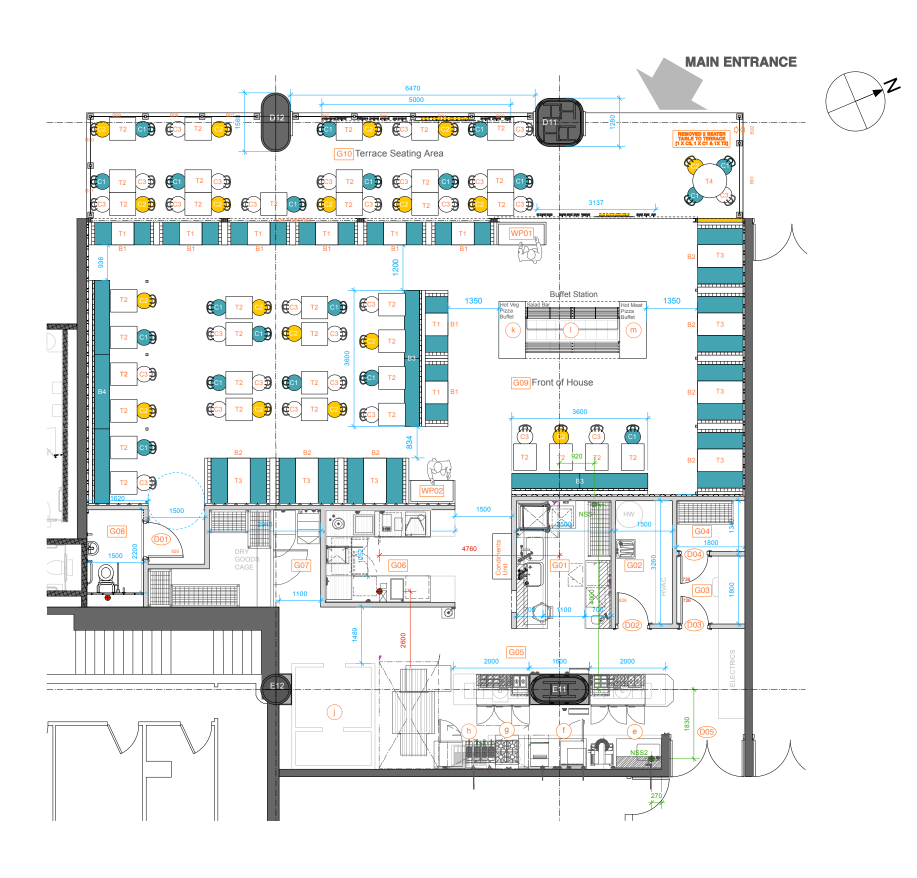
DRAWING NUMBER

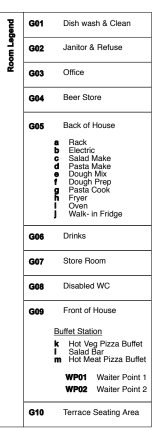
786.01 - 100 A

DATE

REV.

CHECKED BY





Drainage	ESS1	EXISTING
Drai	ESS2	EXISTING
	NSS1	NEW STUB
	NSS2	NEW STUB

	TOTAL	124
රි	Exterior	36
Covers	Interior	88

T1	600 x 600	8
T2	600 x 700	38
T3	600 x 1200	7
T4	900 diameter	1
TOTAL		54
C1	Turquoise	20
C2	Yellow	18
СЗ	White	28
TOTAL		66
B1	2 Seater Banquette	8
B2	4 Seater Banquette	7
В3	3600 Booth	2
B4	5900 Booth	1
	T2 T3 T4  TOTAL C1 C2 C3  TOTAL B1 B2	T2 600 x 700  T3 600 x 1200  T4 900 diameter  TOTAL  C1 Turquoise  C2 Yellow  C3 White  TOTAL  B1 2 Seater Banquette  B2 4 Seater Banquette  B3 3600 Booth

DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

REVISIONS

REV A 05.08.2013 LF
Labelling; Doors numbering, Room numbering. Additional 2 seat table on terrace.

REV B 08.08.2013 Posts added for supporting

09.08.2013

20.08.2013

REV E 03.09.2013 LF Drainage and Back of House; Wine & Beer Store and Janitors store.

REV F 22.10.2013 LF
Repositioning Waiterpoint 01, removing Plate unit.
Repositioning Drainage and Back of House & WC layout.

REV G 11.12.2013 LF Updating Plan according to Architect's drawings. Signage relocation to Front columns. Rotating WP02. Conitments units to BOH corridor.

REV H 22.01.2014 LF Updating Plan according to Architect's drawings, Drainage as built. Amends to Barriers and removing 2 seater table to terrace. Additional Train info screen.

AS BUILT 26.03.2014 LF

STATUS

**AS BUILT** 

DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

LF

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE

DRAWING TITLE **GA PLAN AS EXISTING** 

SCALE

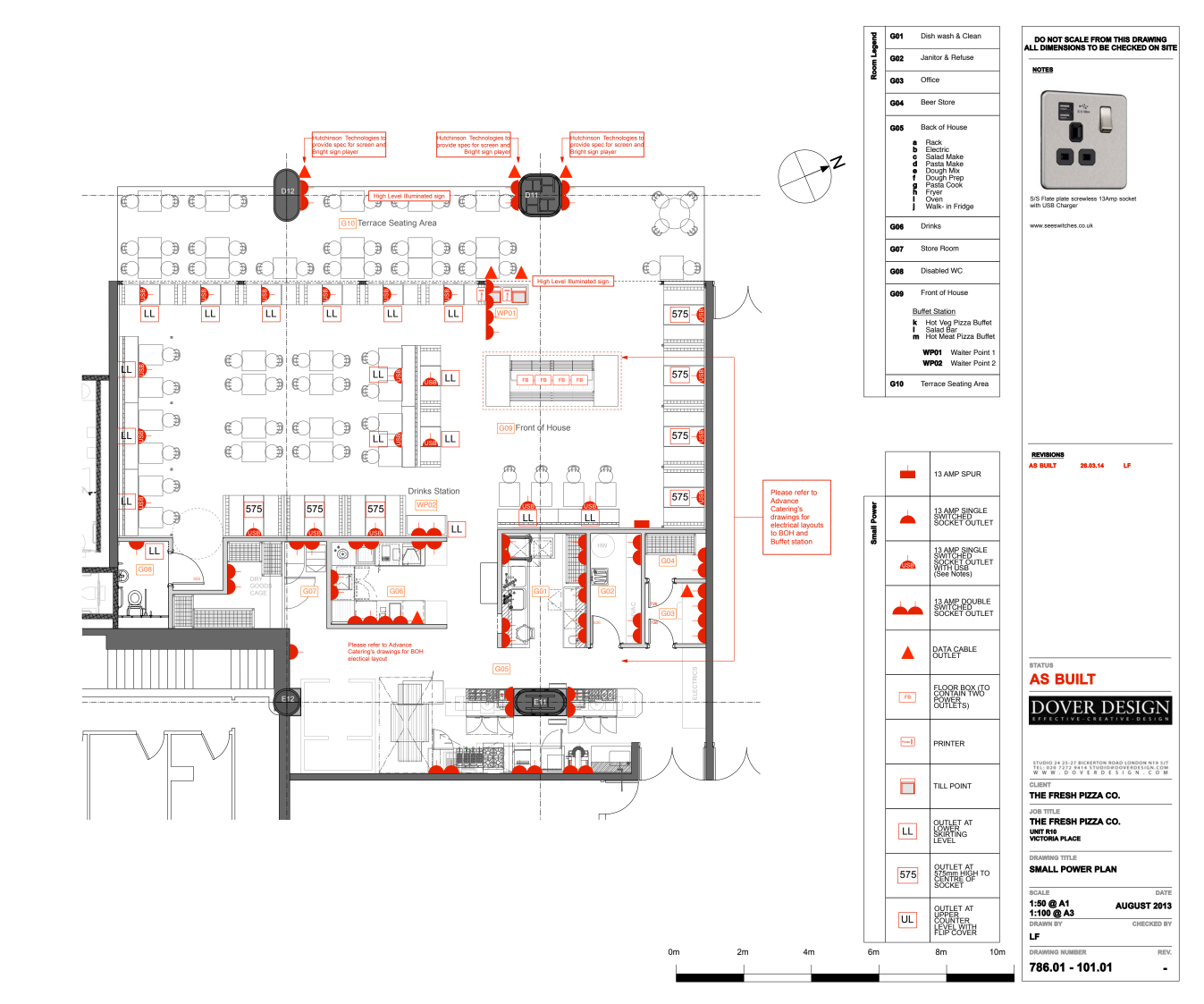
1:50 @ A1 1:100 @ A3 AUGUST 2013 CHECKED BY

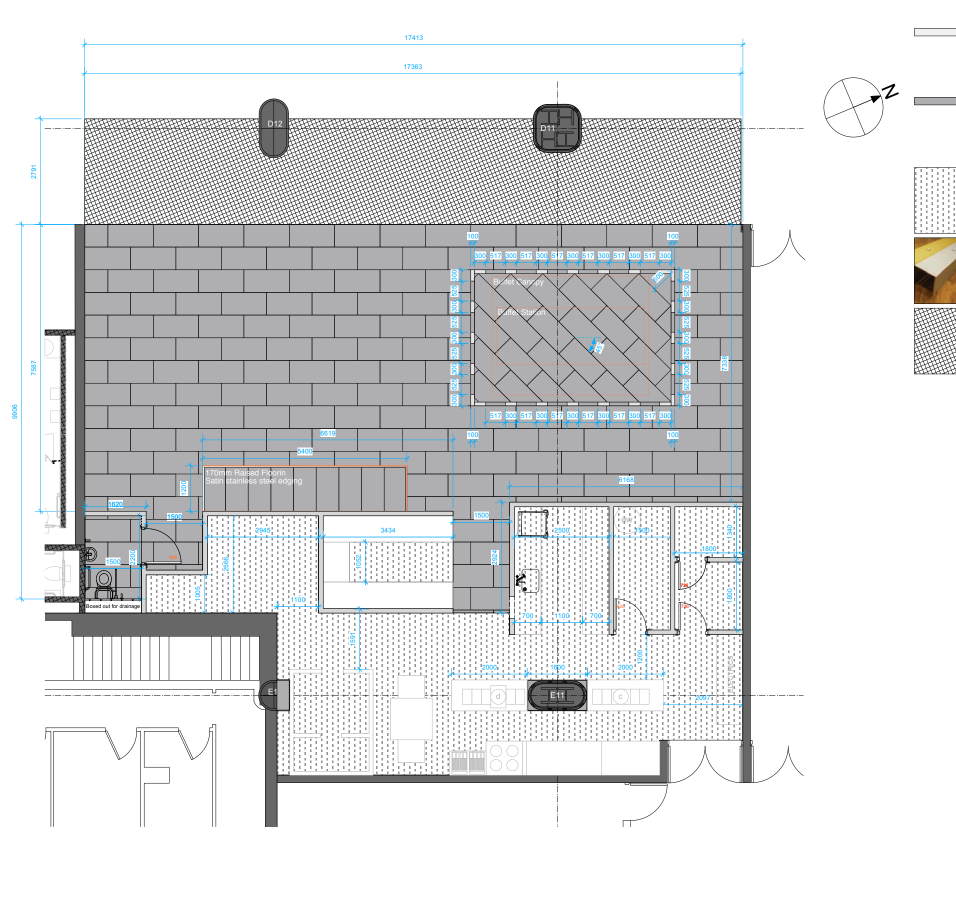
DATE

REV.

Н

DRAWING NUMBER





Flooring Legend: DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE Floor Tile Goliat Gris *Ref*: PQ2710 Goliat

NOTES

Floor Tile (Border)
Goliat Gris
Ref: QY2710 Goliat
10cm x 60cm gris s108
Manufacturer:
Saloni Ceramica
020 7288 6337 Back of House Floor Tile Ar Gaudry 200 x 200mm (R11) Dark Grey Grout

Manufacturer:

BJ ARNULL

60cm x 120cm gris s108 Manufacturer: Saloni Ceramica 020 7288 6337 Floor Tile (Border)

Floor Tile (Border)
Goliat Blanco
Ref: QY2500 R.Goliat
10cm x 60cm Blanco S20
Manufacturer:
Saloni Ceramica
020 7288 6337



Satin Stainless Steel Nosing to raised seating To be flat 40mm X 40mm

Terrace To Match Landlord's finish Terrazzo tile

REVA 09.08.2013 LF
Position of flooring change from FOH/ BOH. WC
flooring change to same as FOH.

REV B 13.12.2013 LF Updating to Architect's drawing.

AS BUILT 26.03.14 LF

STATUS

## **AS BUILT**



STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE

DRAWING TITLE

FLOORING PLAN

SCALE 1:50 @ A1 1:100 @ A3

8m

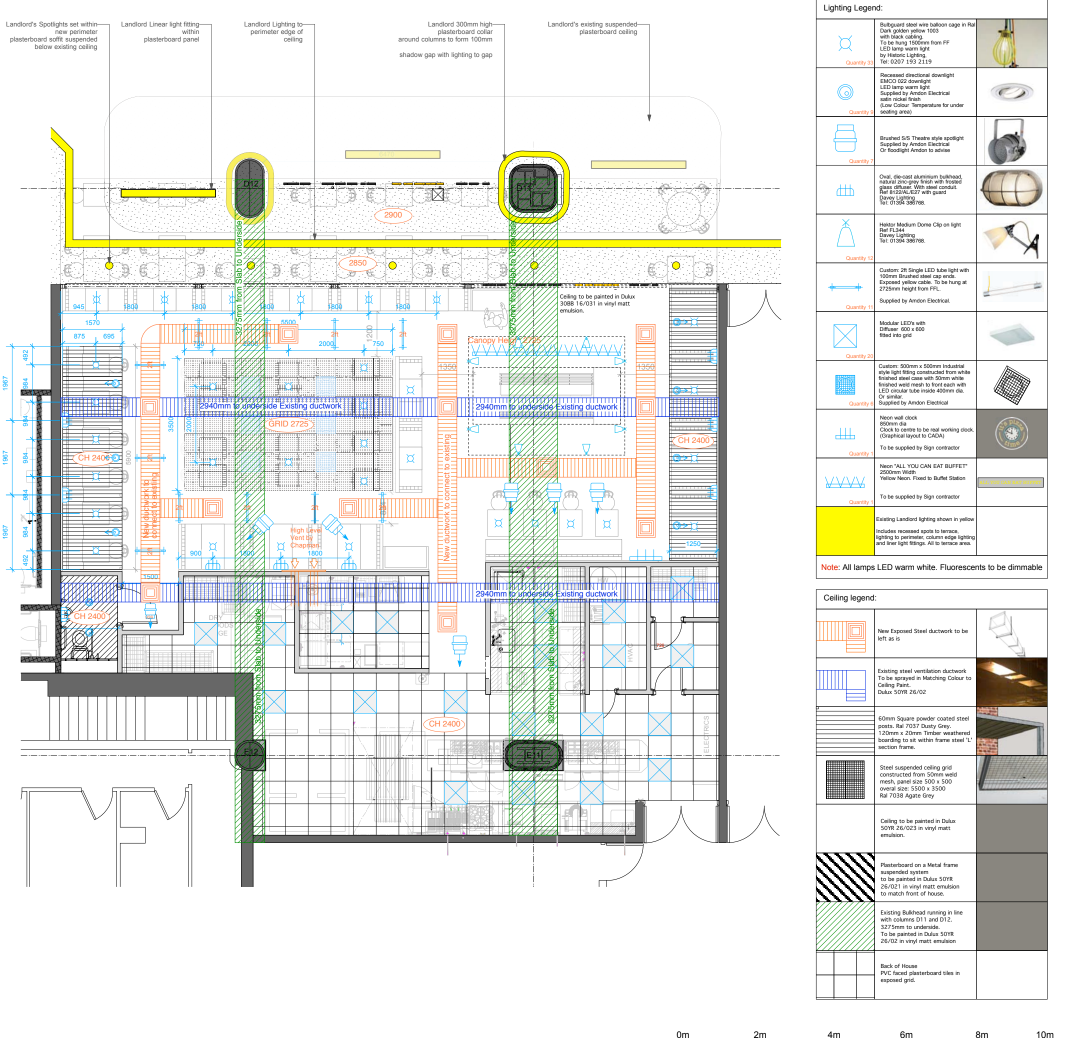
DATE AUGUST 2013 CHECKED BY

REV.

В

LF

DRAWING NUMBER



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

REVISIONS

05.08.2013 REV A 05.08.2013 LF Ventilation ductwork, additional fluorescent lighting, lighting to back of house.

REV B 06.08.2013 nding steel suspended ceiling grid and custom

09.08.2013 LF Updating back of house ceiling grid, WC & Lobby.

13.08.2013 LF

REV E 20.12. 2013 LF
Updating plan with Architect's drawing. Amends to ductwork. Annotations on legend.

REV F 20.01. 2014 LF Additional spotlights lighting to artwork & Landlord's lighting and ceiling to terrace shown.

REV G 02.10. 2014 LF

Updates to Lighting legend; All lamps to be LED

REV H 12.10. 2014 LF Updates to ceiling colour and new instructions for

ductwork.

AS BUILT 26.03, 2014 LF

STATUS **AS BUILT** 

# DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

LF

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE REFLECTED CEILING PLAN

SCALE

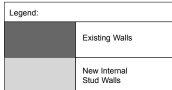
1:50 @ A1 AUGUST 2013 1:100 @ A3 DRAWN BY

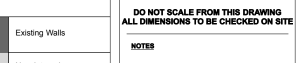
CHECKED BY

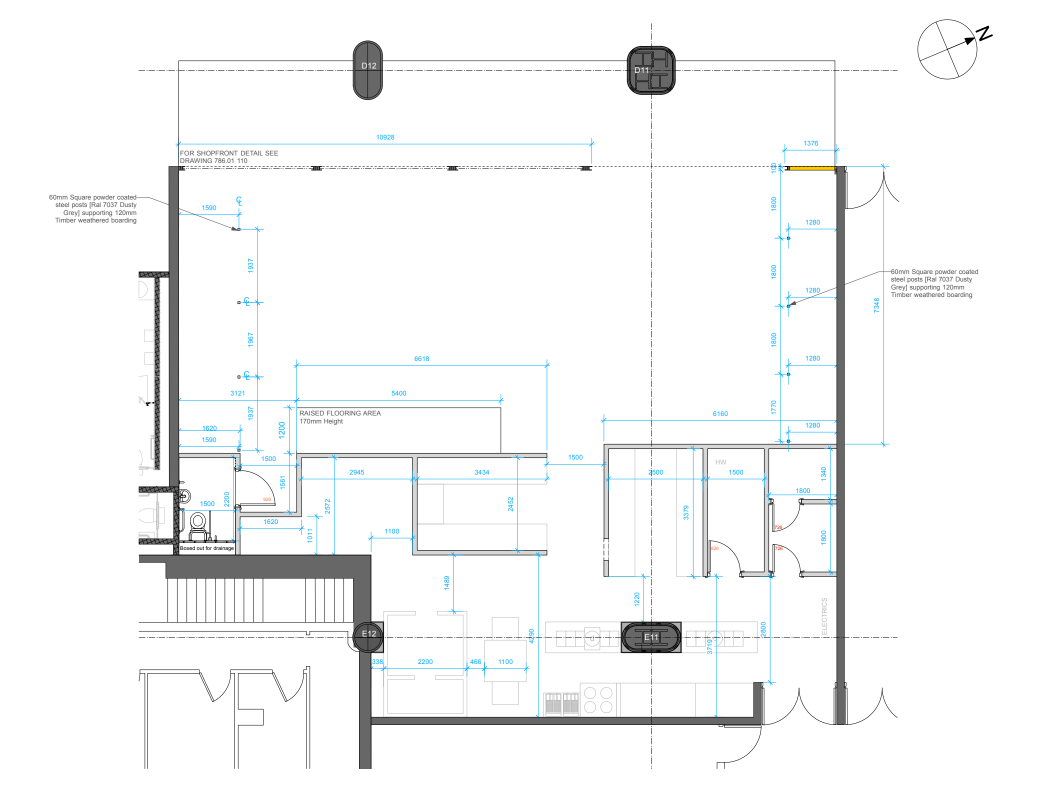
DATE

REV.

DRAWING NUMBER







REV A 13.12.2013 LF Updating to Architect's drawing.

STATUS

## **AS BUILT**



STUDIO 24 25-27 BICKERTON ROAD LONDON N 19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W , D O V E R D E S I G N , C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE

DRAWING TITLE

SETTING OUT PLAN

SCALE 1:50 @ A1 1:100 @ A3

LF

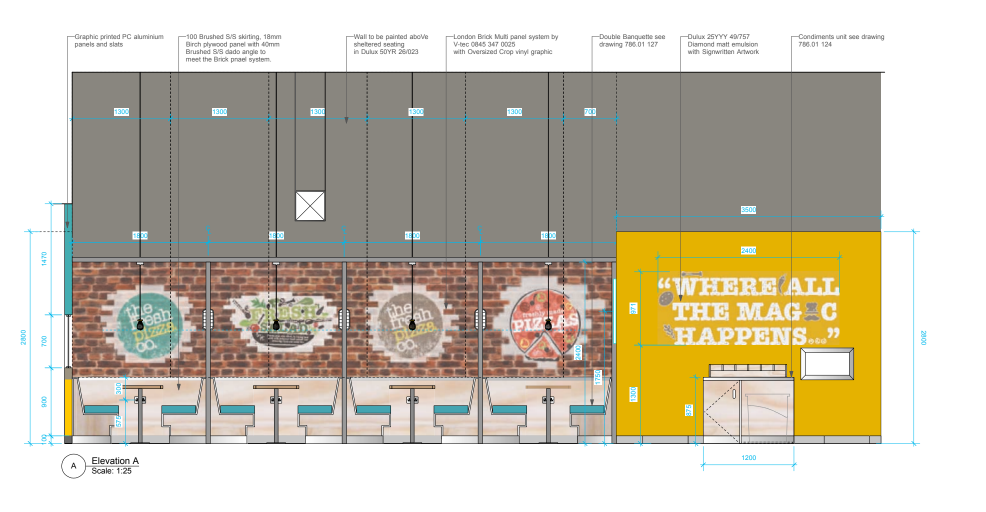
AUGUST 2013 CHECKED BY

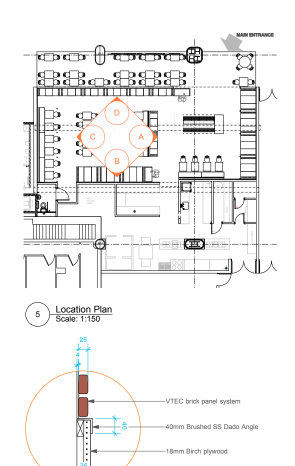
DATE

REV.

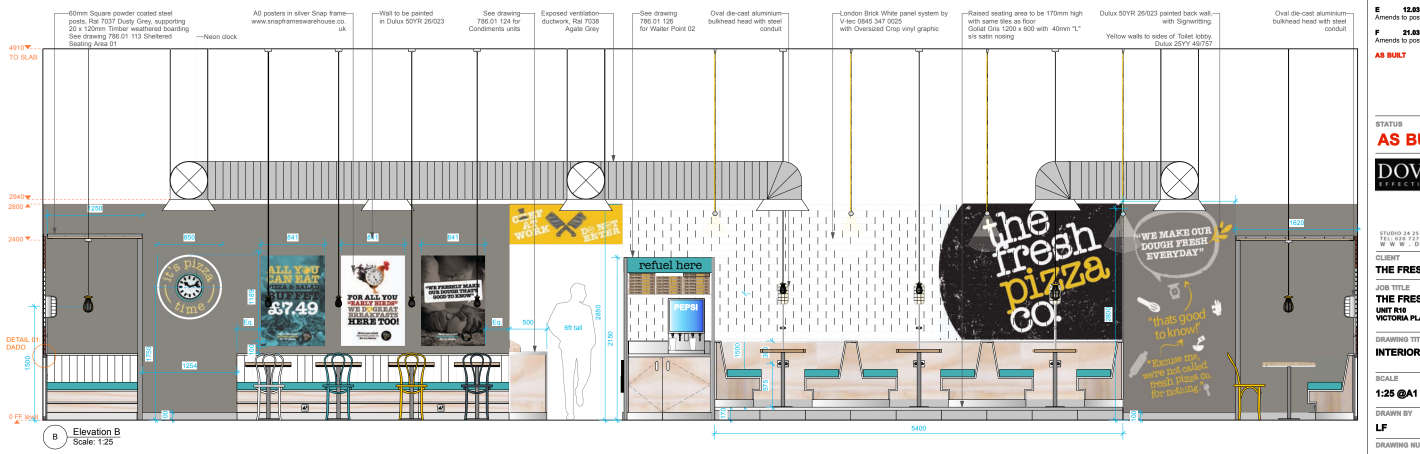
DRAWING NUMBER

786.01 - 104 Α





Dado Detail Scale: 1:5



## DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

A 02.01.2013 LF Amends to Slab height. Amends to Dado panelling and brick system heights.

**B 20.01.2013 LF** Amends to artwork, Wall to kitchen, wall to toilet, A0 posters and Raising height of Neon clock.

C 12.02.2014 LF Amends to paint reference for facing back wall.

D 03.03.2014 LF Amends to artwork to wall leading to kitchen.

12.03.2014

21.03.2014 LF Amends to posters and Signwriting to Kitchen

AS BUILT 26.03.2014

STATUS

## **AS BUILT**

## DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

**INTERIOR ELEVATIONS A-B** 

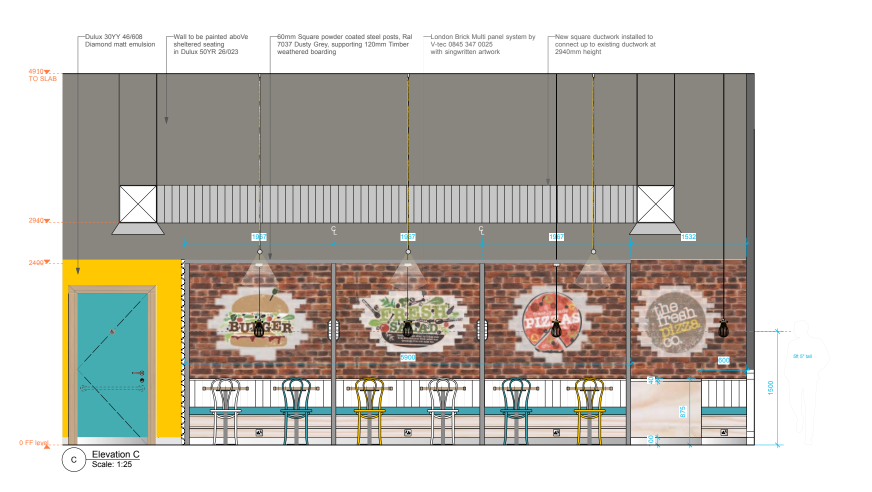
AUGUST 2013 CHECKED BY

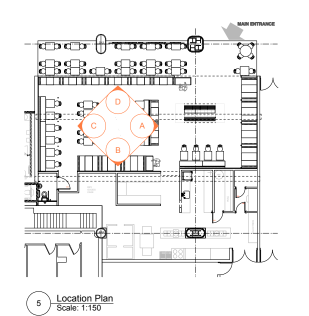
DRAWING NUMBER

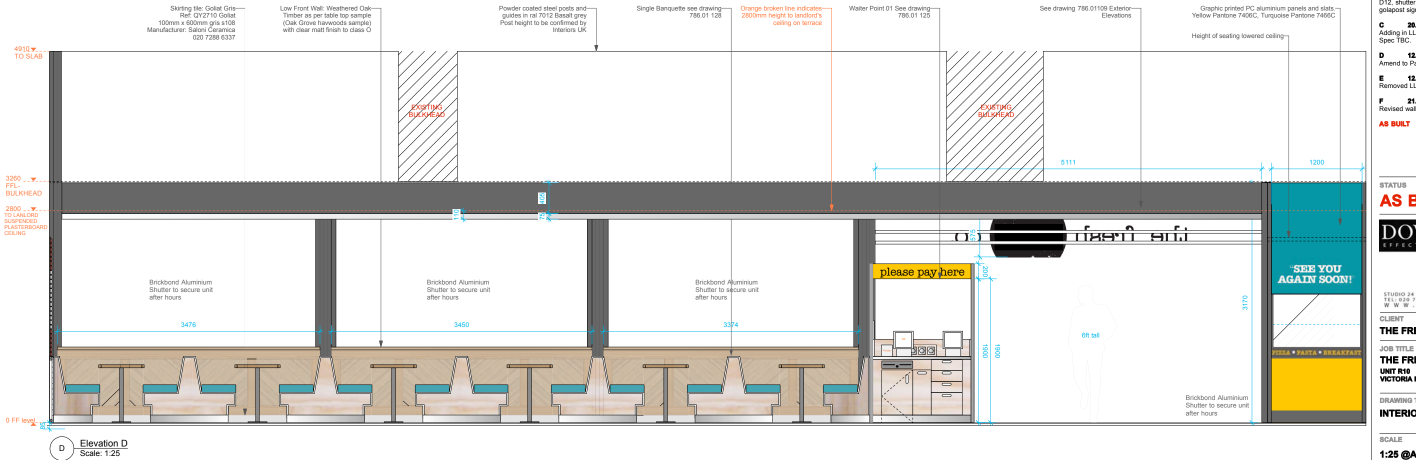
786.01 - 105.01

REV. G

DATE







DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

REVISIONS

A 02.01.2013 LF Amend to Slab height, shown at 4910mm.

B 20.01.2014 LF Adding in existing bulkheads running from D11 & D12, shutter box, adjusting aluminium side panel and golapost sign to w01

C 20.01.2014 LF Adding in LL's requested Train information screen. Spec TBC.

D 12.02.14 LF Amend to Paint Colour to Ceiling.

E 12.03.14 LF Removed LL's train information screen.

F 21.03.14 LF Revised wall sign-writing

AS BUILT 26.03.14 LF

STATUS

**AS BUILT** 

DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

THE FRESH PIZZA CO.

THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

LF

**INTERIOR ELEVATIONS C-D** 

1:25 @A1

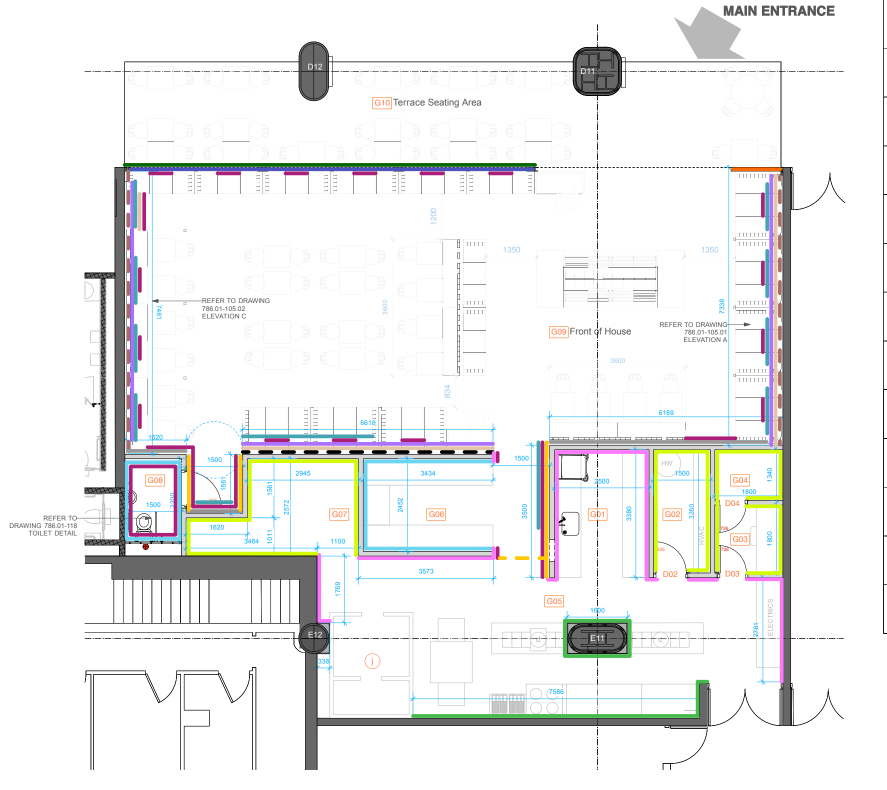
AUGUST 2013 DRAWN BY CHECKED BY

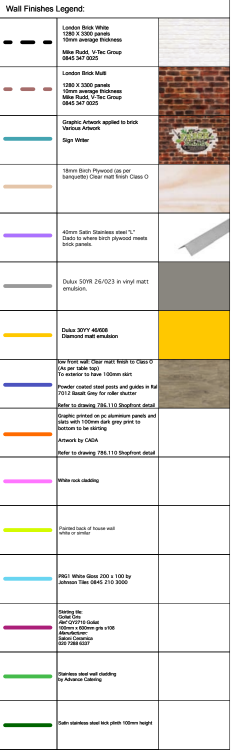
DRAWING NUMBER

786.01 - 105.02

REV. G

DATE





DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

G01 Dish wash & Clean Janitor & Refuse Office G03 Beer Store Back of House G05 B Rack
Electric
Salad Make
Pasta Make
Dough Mix
Dough Prep
Pasta Cook
Fryer
Oven
Walk- in Fridge Drinks Store Room G07 Disabled WC Front of House **Buffet Station** k Hot Veg Pizza Buffet Salad Bar m Hot Meat Pizza Buffet WP01 Waiter Point 1 WP02 Waiter Point 2 G10 Terrace Seating Area

REV A
Amends to skirting

REV B 16.12.2013 LF Updated plan to Architect's drawing. Revised skirting and Dado.

26.03.2014

AS BUILT

STATUS

## **AS BUILT**



STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE

WALL FINISHES SCHEDULE

SCALE 1:50 @ A1 1:100 @ A3

AUGUST 2013 CHECKED BY

DATE

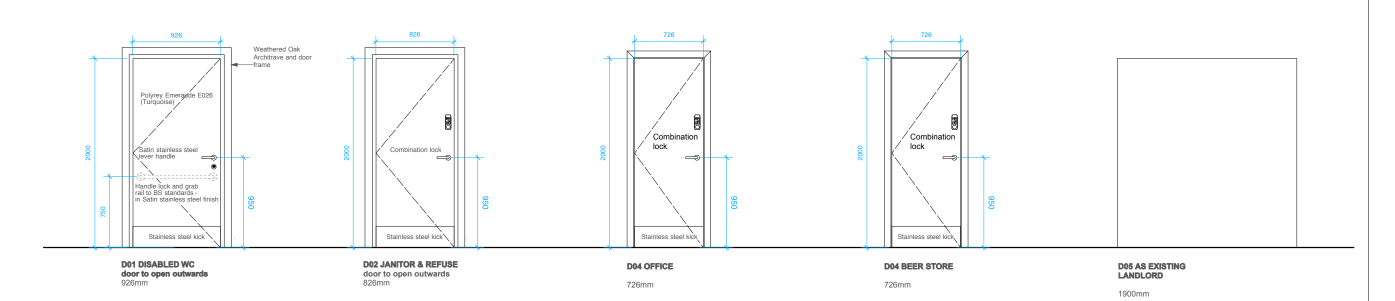
REV.

DRAWN BY

DRAWING NUMBER

786.01 - 106 C

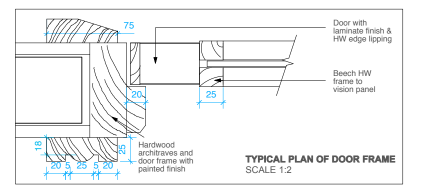
0m 2m 4m 6m 8m 10m



DOOR FURNITURE	
	HL01 Lever handle set, stainless steel, WC release and inside turn Manufacturer Hafele
(A)(B)	Reference 903.93.358
(I)(E)	0800 171 2909
	Satin Stainless steel finish lever handle  Manufacturer Hafele  Reference 902.21.010 0800 171 2909
	Straight grab rail in stain stainless steel (A=770)  Manufacturer Hafele  Reference 980.78.414

0800 171 2909

NO.	DESCRIPTION	SIZE	FINISH	COLOUR	30/30 FR	LOCK	VISION PANELS	KICK PLATE @ 225mm h	PUSH PLATE	PULL HANDLE	SIGNS	NOTE
D01 -	DISABLED WC	926	Laminate Abet Laminati 431	GREY Dulux 30BB 31/022	YES	YES	NO	YES	NO	NO	S13	Indicator with key locks fitted from the outside
D02 -	JANITOR & REFUSE	826	Laminate Abet Laminati 431	WHITE	YES	YES	NO	YES	YES	YES	<b>\$22</b> S20	
D03 -	OFFICE	726	Laminate Abet Laminati 431	WHITE	YES	YES	NO	YES	NO	YES	<b>\$22</b> S20	
D04 -	BEER STORE	726	Laminate Abet Laminati 431	WHITE	YES	YES	NO	YES	NO	NO	<b>\$22</b> S20	
D05 -	LANDLORD [AS EXISTING]	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

REVISIONS

A 16.12.2013 Amending labels

AS BUILT 26.03.2

26.03.201

STATUS

**AS BUILT** 



STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.

THE FRESH PIZZA CO
UNIT R10
VICTORIA PLACE

DRAWING TITLE

DOOR SCHEDULE

SCALE 1:20 @ A1

AUGUST 2013

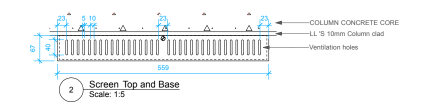
CHECKED BY

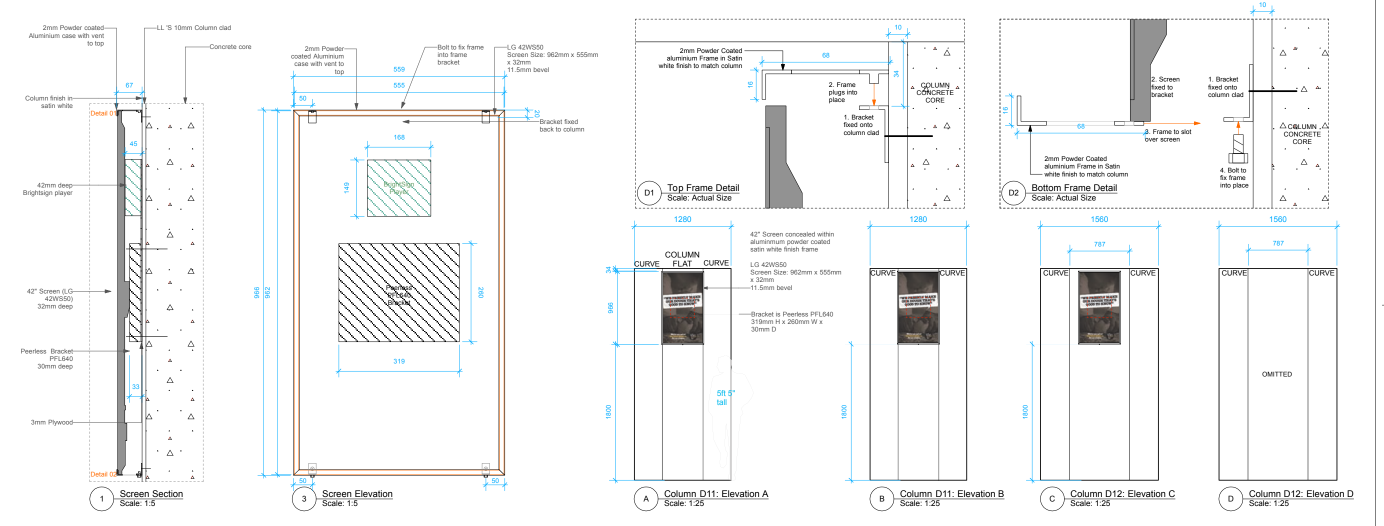
REV.

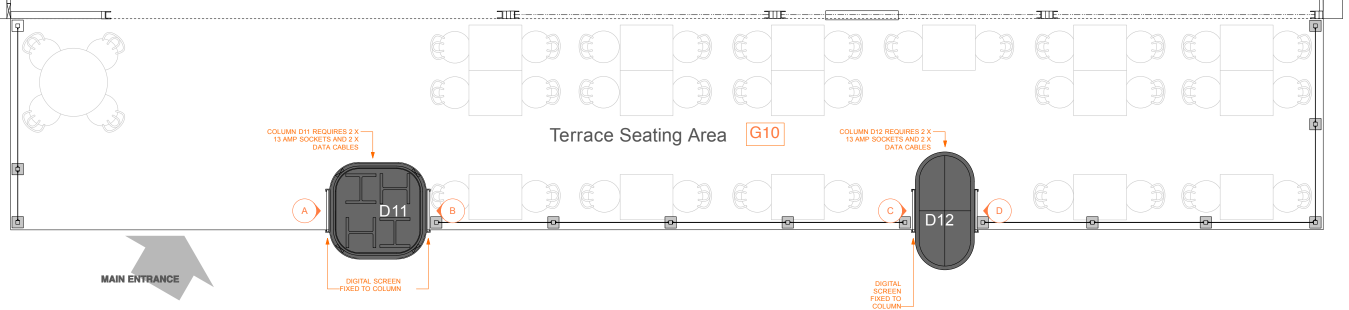
В

DRAWN BY

DRAWING NUMBER







DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

B 04.03.14 LI Amends to column signage.

12.03.14

AS BUILT 26.03.14

STATUS

**AS BUILT** 

**DOVER DESIGN** 

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

DRAWING NUMBER

**COLUMN DETAIL** 

SCALE 1:10 &1:1 @ A1

LF

786.01 - 108

DATE

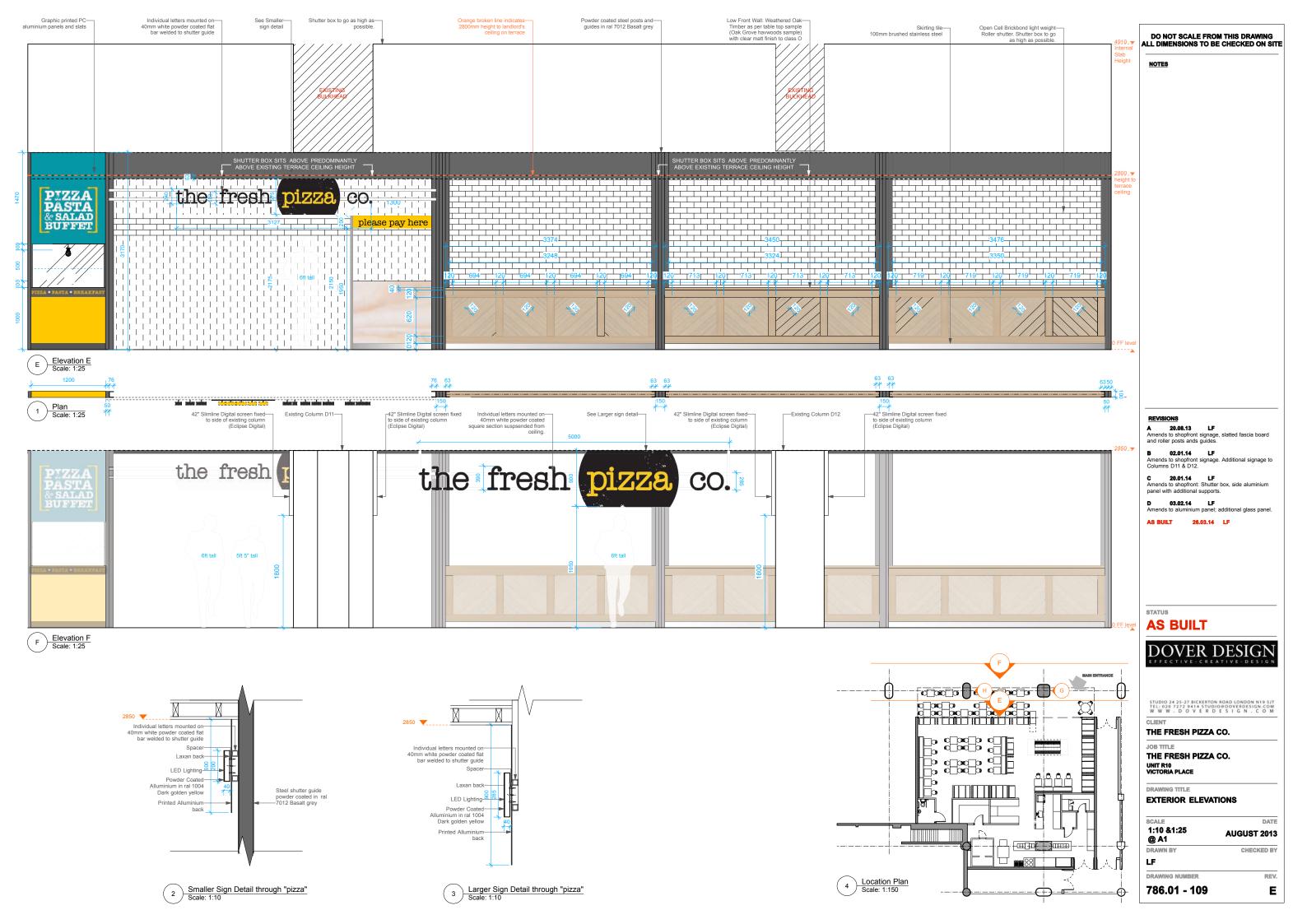
REV.

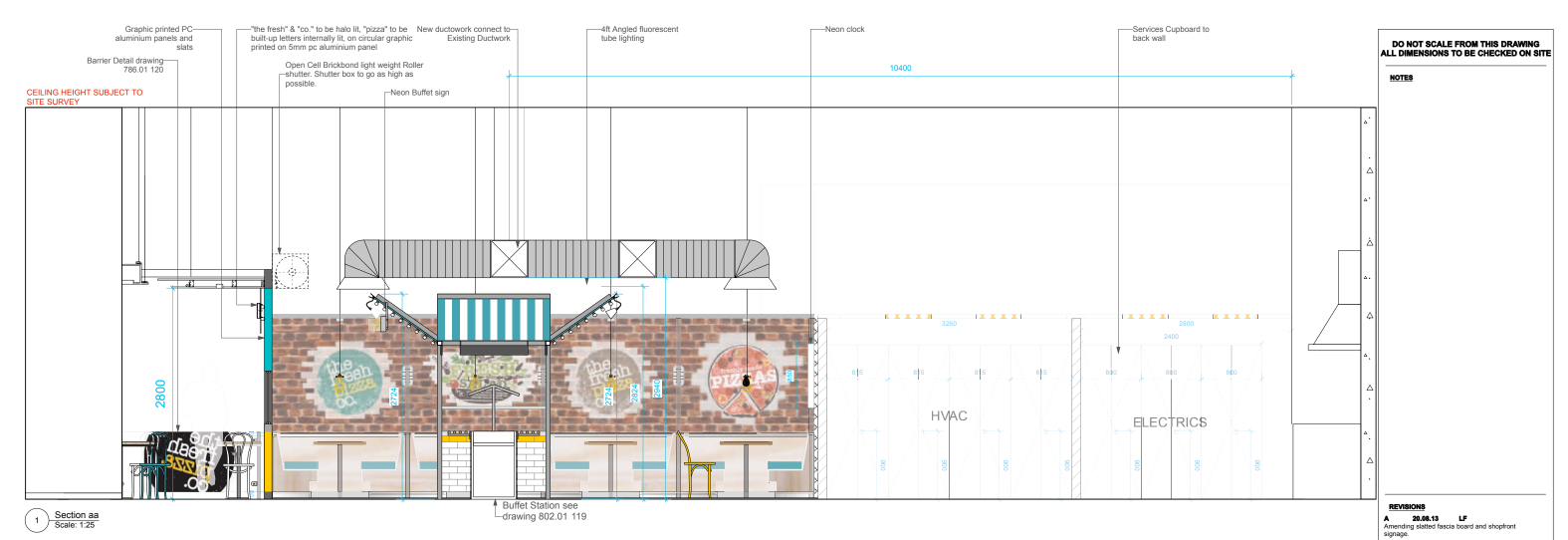
D

**AUGUST 2013** 

CHECKED BY

Plan of Terrace Scale: 1:25





MAIN ENTRANCE

WORKSTON TO SERVICE A SERVICE AND A SERVICE

B 12.12.13 LF
Added in existing ductwork.

C 02.01.14 LF
Amending Brick panel height.

AS BUILT 26.03.14 LF

STATUS

AS BUILT

DOVER DESIGN

EFFECTIVE-CREATIVE-DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5 JT TEL: 020 7272 9414 STUDIO POVER DESIGN. COM W W W D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE

THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

SECTION

1:25, 1:100 @ A1 AUGUST 2013

DATE

REV.

D

CHECKED BY

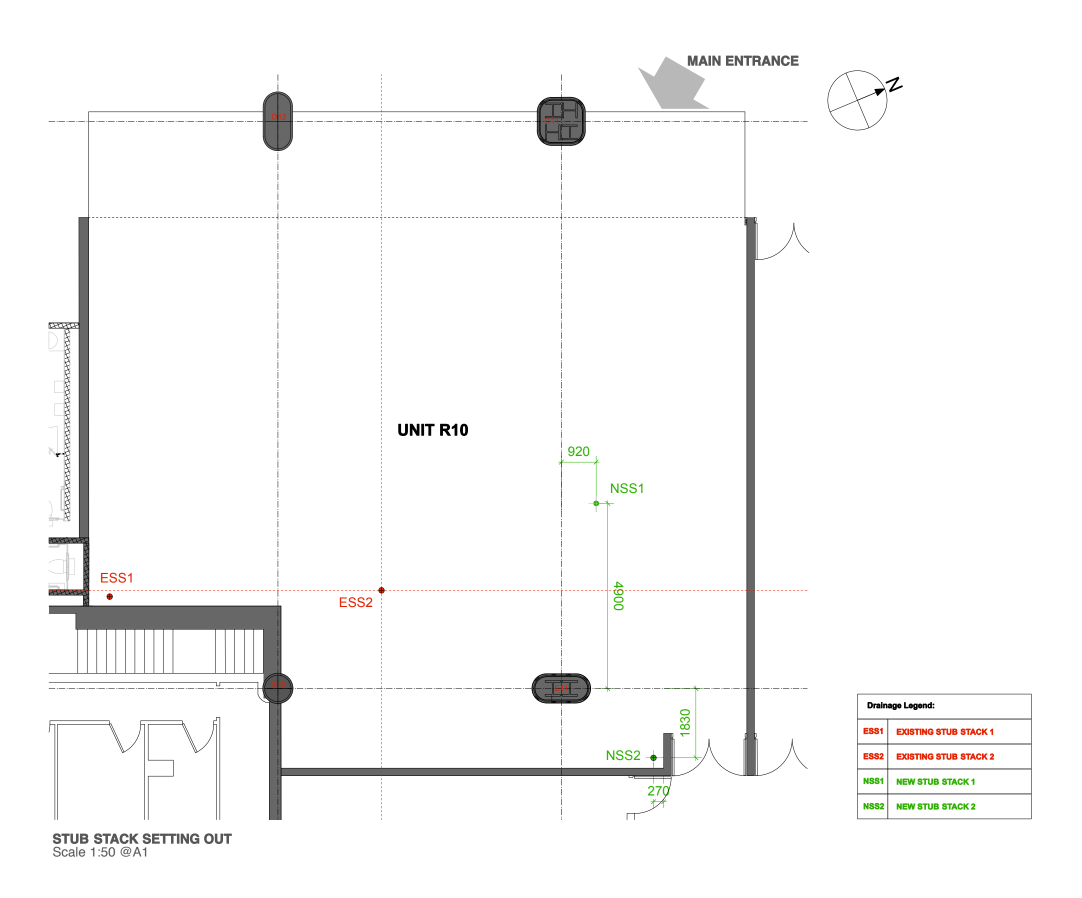
SCALE

DRAWN BY

DRAWING NUMBER

786.01 - 111

LF



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE NOTES REV A 07.11.2013 LF RETAIN 1 EXISTING STUB STACK RELOCATION SS3 & SS4 REV B 22.11.2013 LF RETAIN 2 EXISTING STUB STACK COMBINING STUB STACK SS2 & SS3 INTO 1. REV C 06.12.2013 LF ADJUSTMENT TO LOCATION ON NSS1. UPDATED DRAWING WITH ARCHITECT'S PLAN. REV D 22.01.2013 LF ADJUSTING TO AS BUILT DIMS FROM ARCHITECT'S DRAWING. AS BUILT 26.03.14 LF STATUS **AS BUILT** DOVER DESIGN STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M CLIENT THE FRESH PIZZA CO. JOB TITLE THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE DRAWING TITLE

STUB STACK SETTING OUT

SCALE 1:50 @ A1 1:100 @ A3

SEPTEMBER 2013

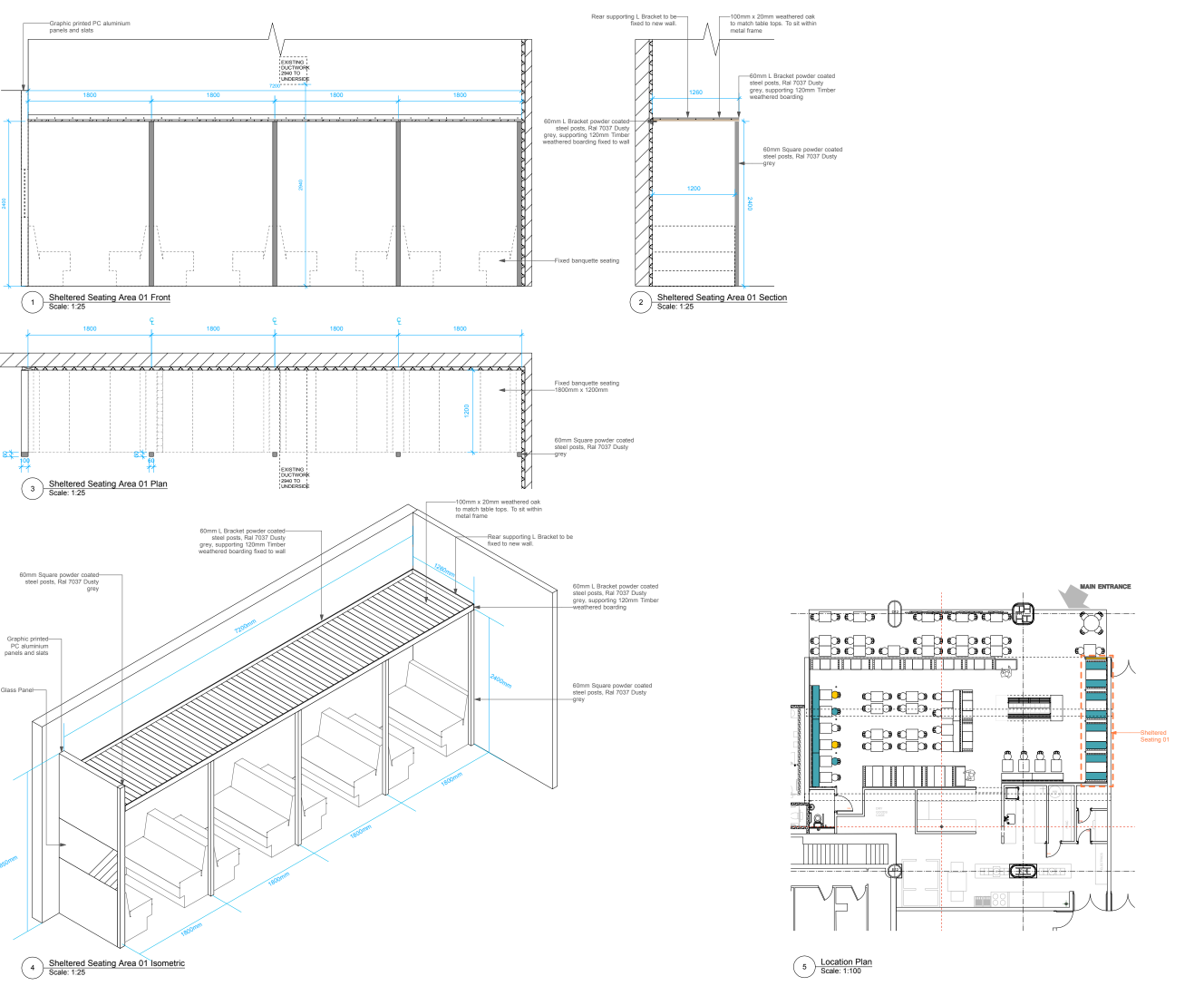
DATE

REV.

D

LF

DRAWING NUMBER



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

REVISIONS

STATUS

**AS BUILT** 

**DOVER DESIGN** 

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE

THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

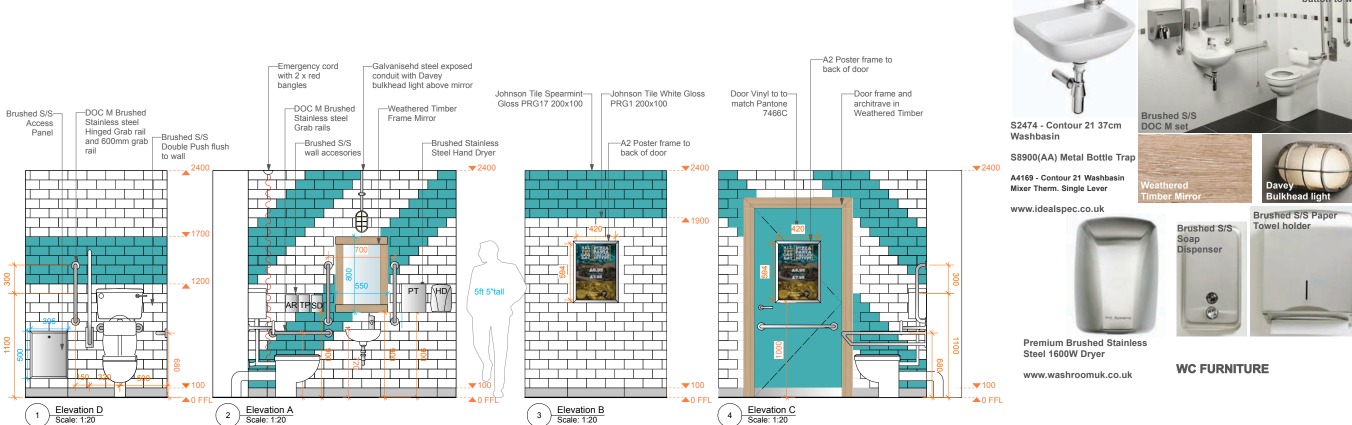
**Sheltered Seating Area 01** 

DATE 1:25 & 1:100 @ A1 AUGUST 2013 1:50 & 1:200 @ A3

CHECKED BY

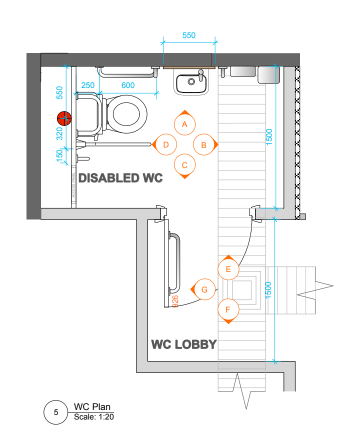
REV.

DRAWN BY

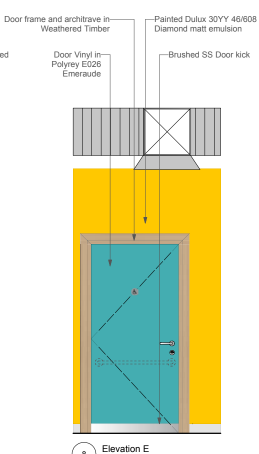


Hidden Tank Toilet with push flush button to wall

**DISABLED WC** 







A 29.01.2014 LF Full height wall to behind toilet and A2 poster frame to back of toilet door.

DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

12.02.14 LF

Revision to Warm Grey paint reference. Additional Poster frame to toilet wall.

26.03.14 LF AS BUILT

STATUS

## **AS BUILT**



STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE

THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

**TOILET DETAILS** 

DRAWING NUMBER

1:20 & AUGUST 2013 1:150 @ A1

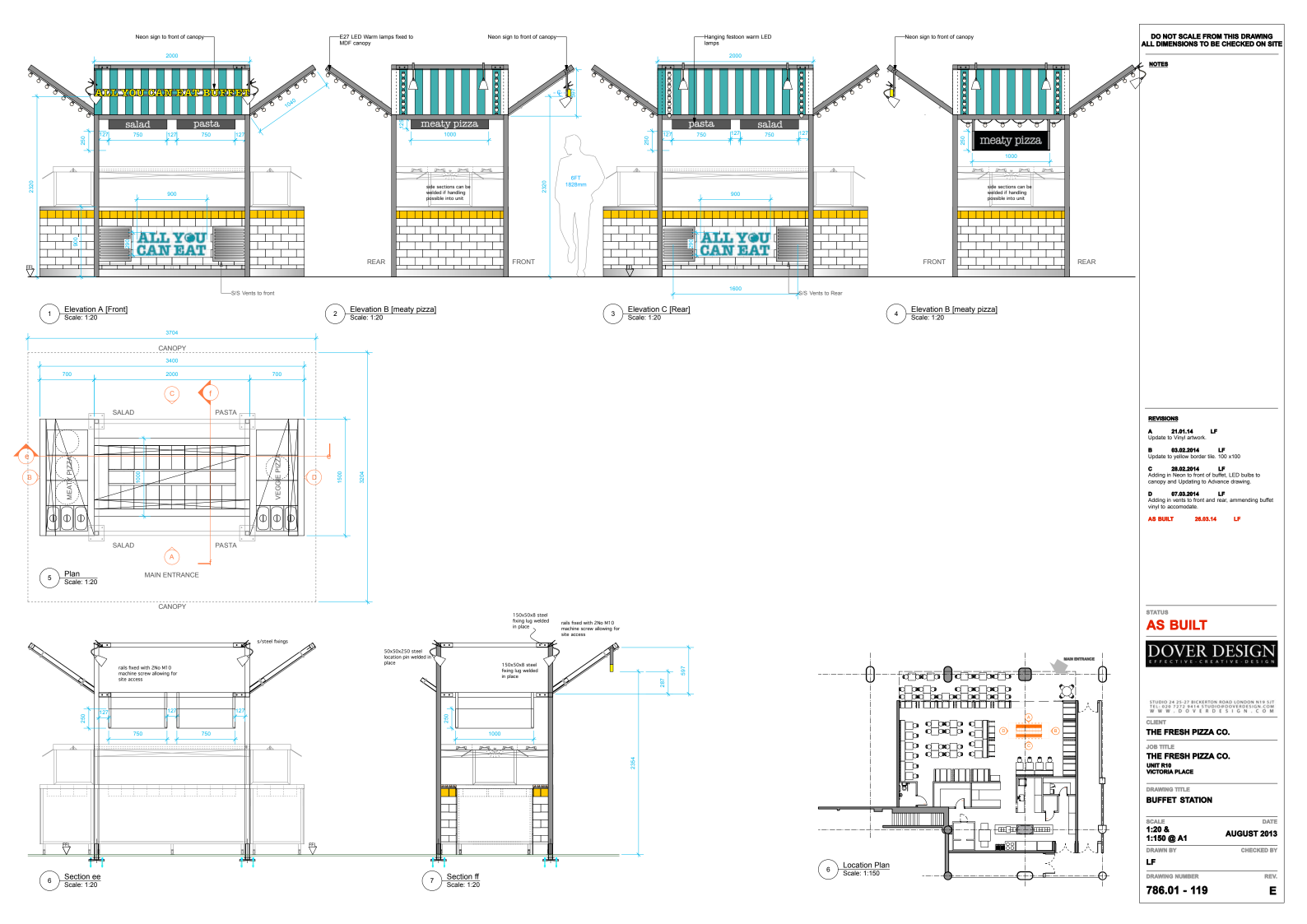
DATE

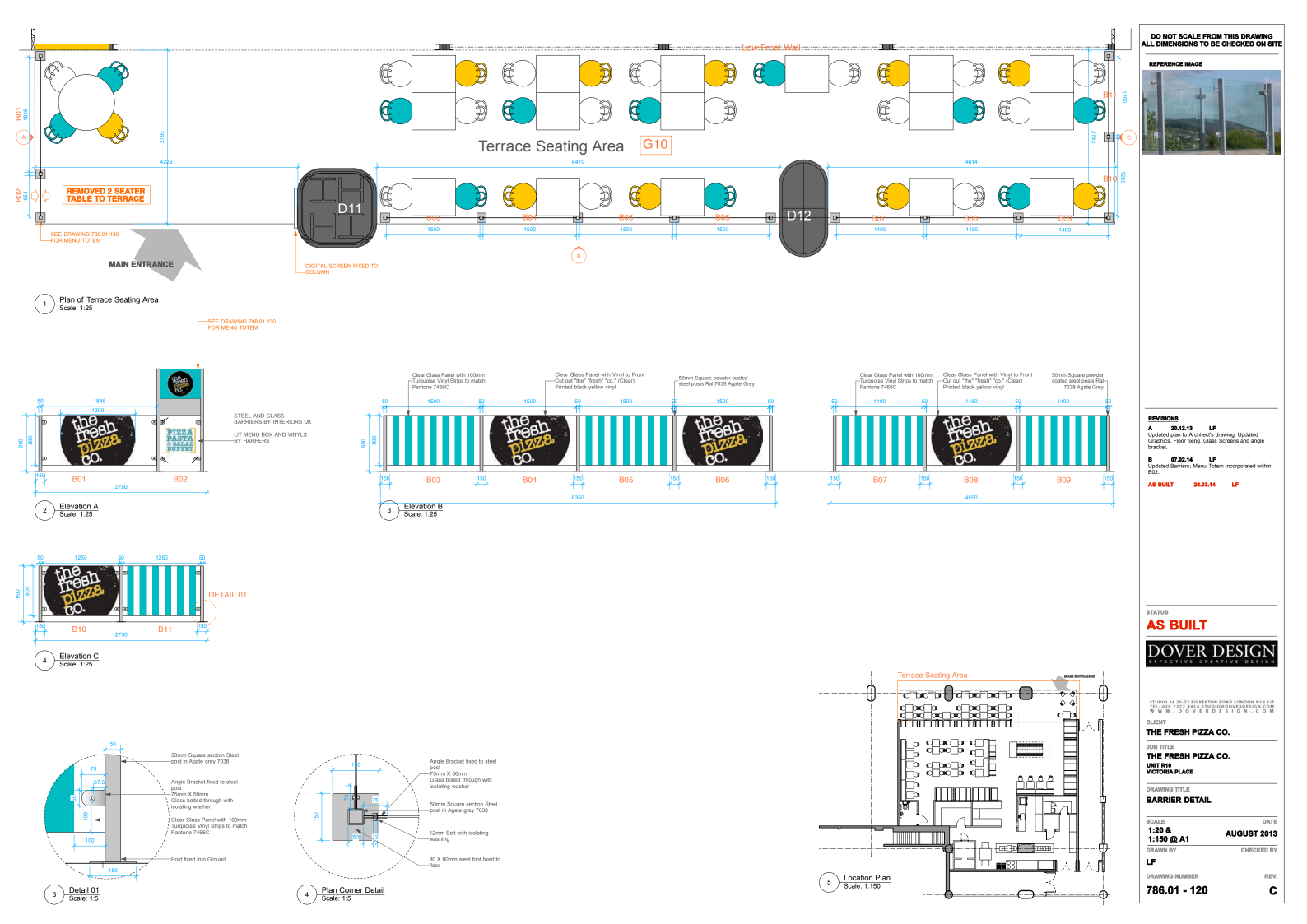
REV.

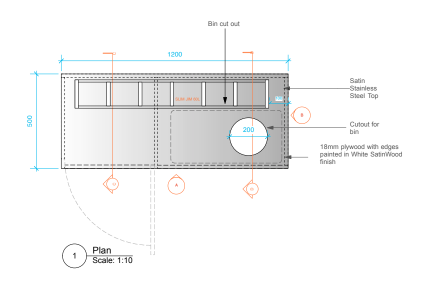
В

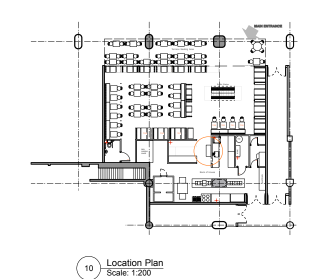
CHECKED BY

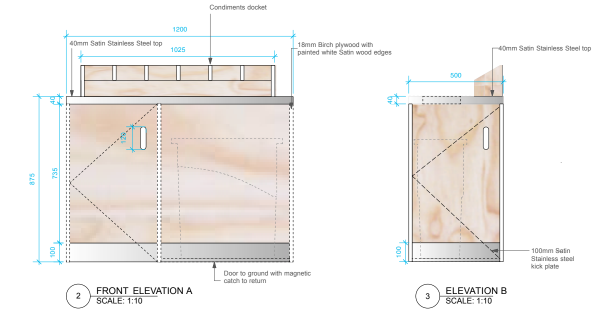
LF

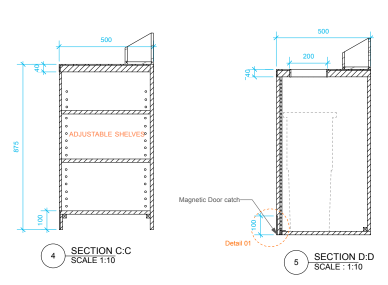


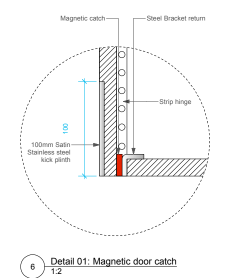


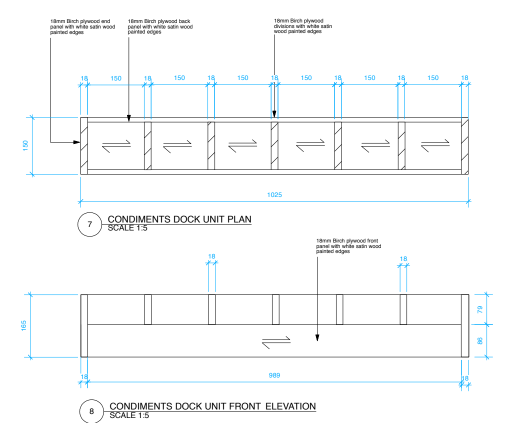


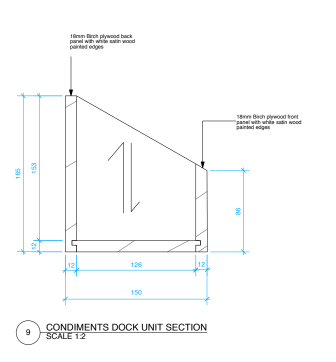












DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTE

IMAGE REFERENCE

Slim Jim System 60 Ltr Grey

RRP £34.95

ww.direct365.co.uk

0845 163 3911 **IMAGE REFERENCE** 



REVISIONS

STATUS

**AS BUILT** 

DOVER DESIGN

STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W , D O V E R D E S I G N , C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

**CONDIMENTS UNIT** 

SCALE 1:10 & 1:200 @A1

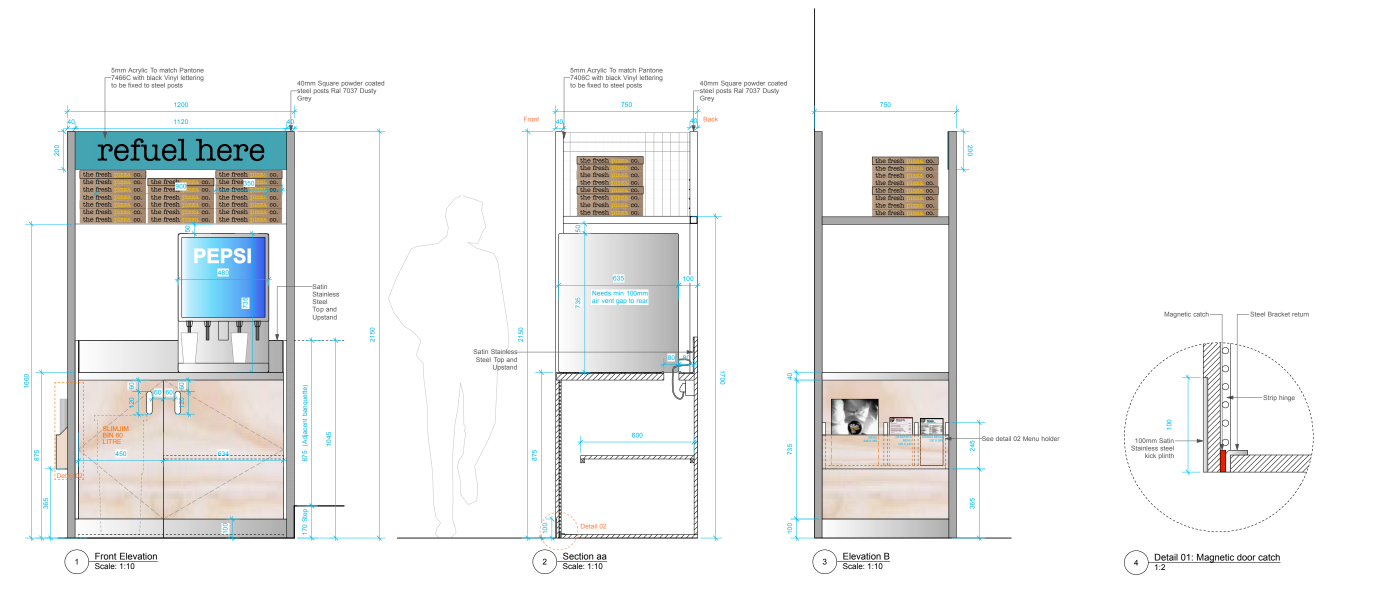
AUGUST 2013

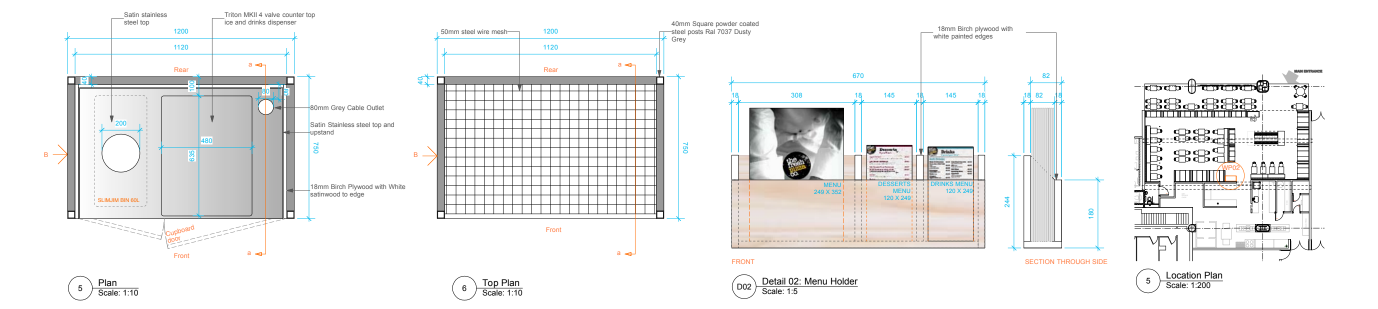
DATE

REV.

WN BY CHECK

DRAWING NUMBER





DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

A 20.12.2013 LF Adding in sign, Menu holder and Drinks Machine

B 03.02.2014 LF Increasing acrylic sign height to 200mm and colour change to pantone 7466c turquoise.

C 210214 LF Adding in menu detail.

STATUS





STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO#DOVERDESIGN.COM W W W . D O V E R D E S I G N . C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

WAITERPOINT 02 DETAIL

1:5, 1:10 & AUGUST 2013 1:200 @A1

DRAWN BY CHECKED BY

DATE

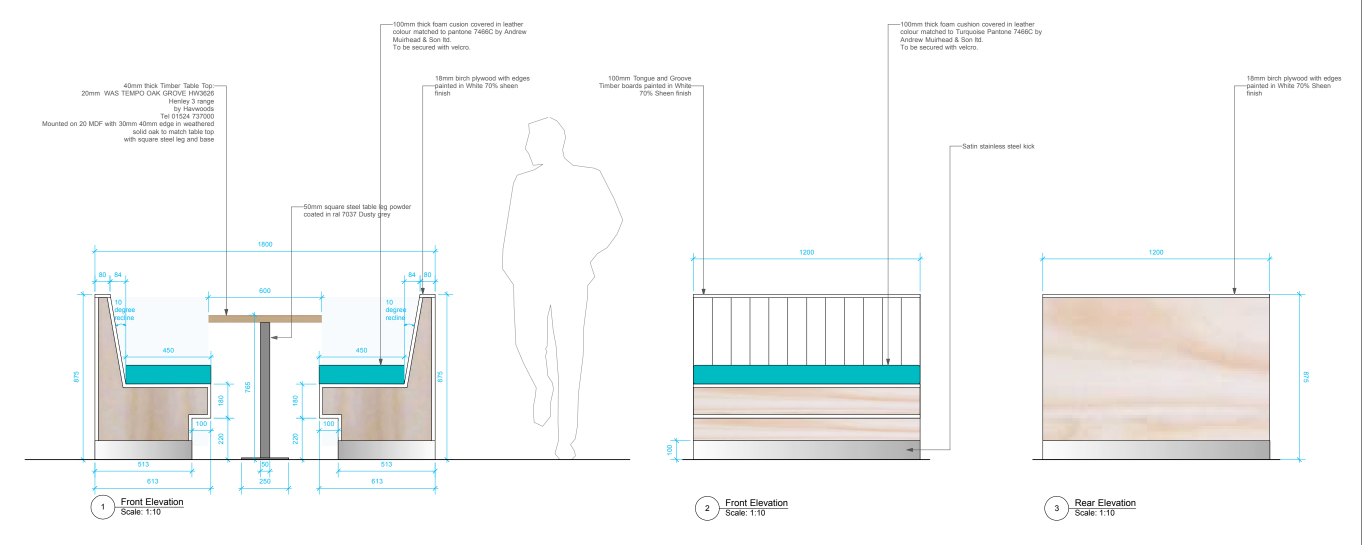
REV.

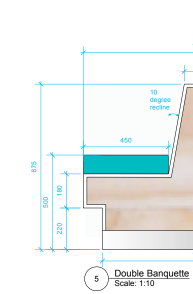
C

786.01 - 126

DRAWING NUMBER

## **BANQUETTE TYPE B2: 4 SEATER BANQUETTE**







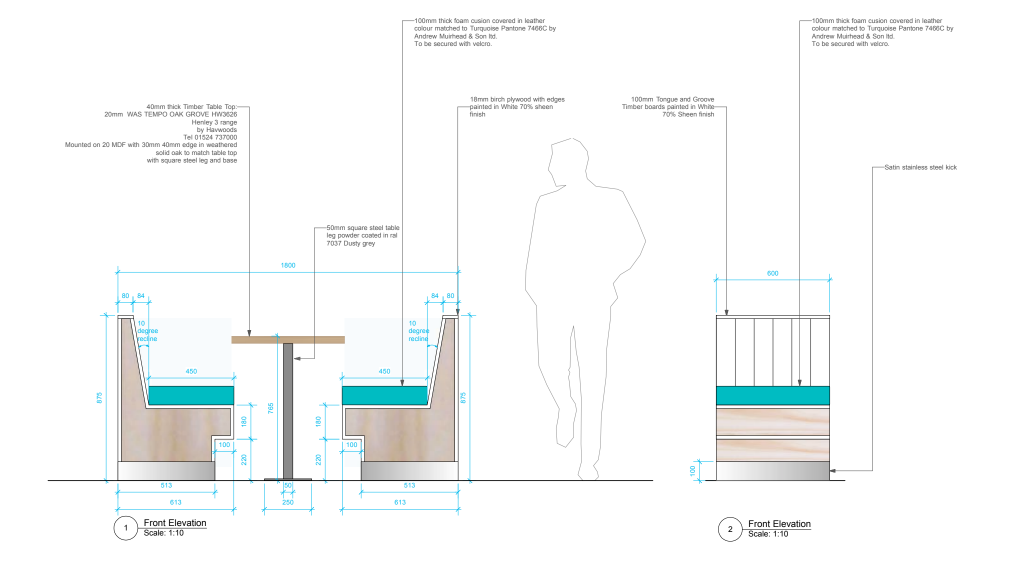
DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE NOTES REVISIONS A 09.08.2013 Adding in table detail B 06.12.2013 LF Adjusting cushion banquette size & Table detail AS BUILT 260314 STATUS **AS BUILT** DOVER DESIGN STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W , D O V E R D E S I G N , C O M CLIENT THE FRESH PIZZA CO. JOB TITLE THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE DRAWING TITLE **Double Banquette** SCALE DATE 1:10 @ A1 AUGUST 2013 DRAWN BY CHECKED BY LF DRAWING NUMBER REV.

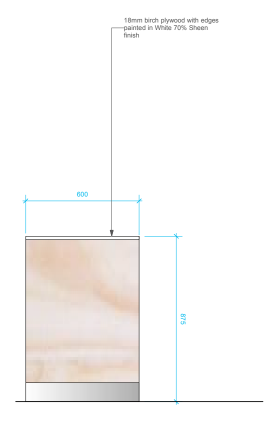


786.01 - 127

В

## **BANQUETTE TYPE B1: 2 SEATER BANQUETTE**





Rear Elevation Scale: 1:10

STATUS



REVISIONS



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

STUDIO 24 25-27 BICKERTON ROAD LONDON N 19 5JT TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM W W W , D O V E R D E S I G N , C O M

CLIENT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

UNIT R10 VICTORIA PLACE

DRAWING TITLE

Single Banquette

SCALE 1:10 @ A1

AUGUST 2013

DRAWN BY LF

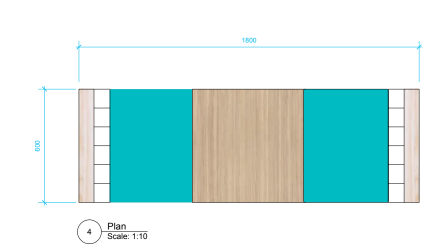
CHECKED BY

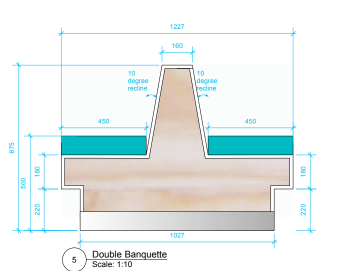
DRAWING NUMBER

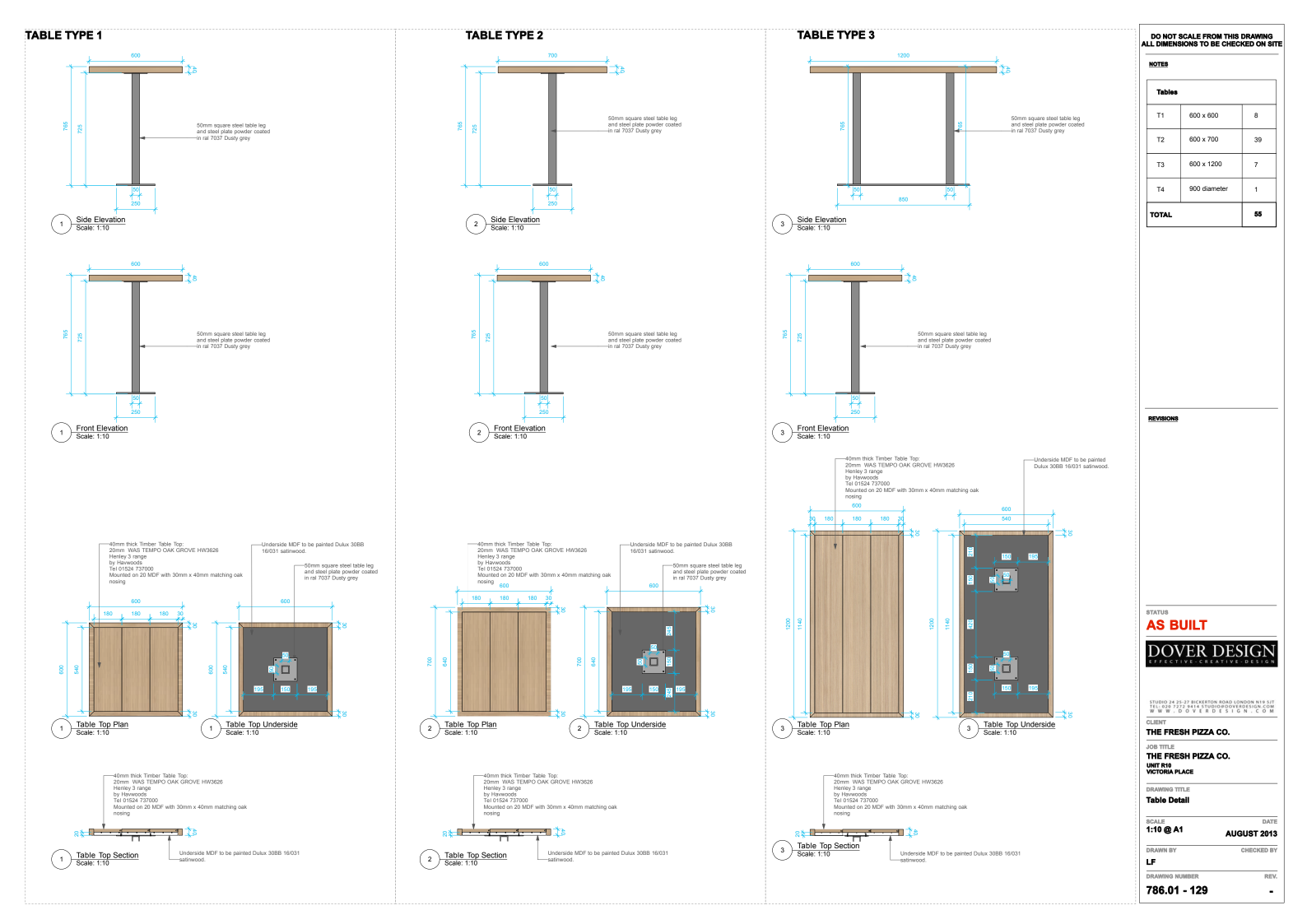
786.01 - 128

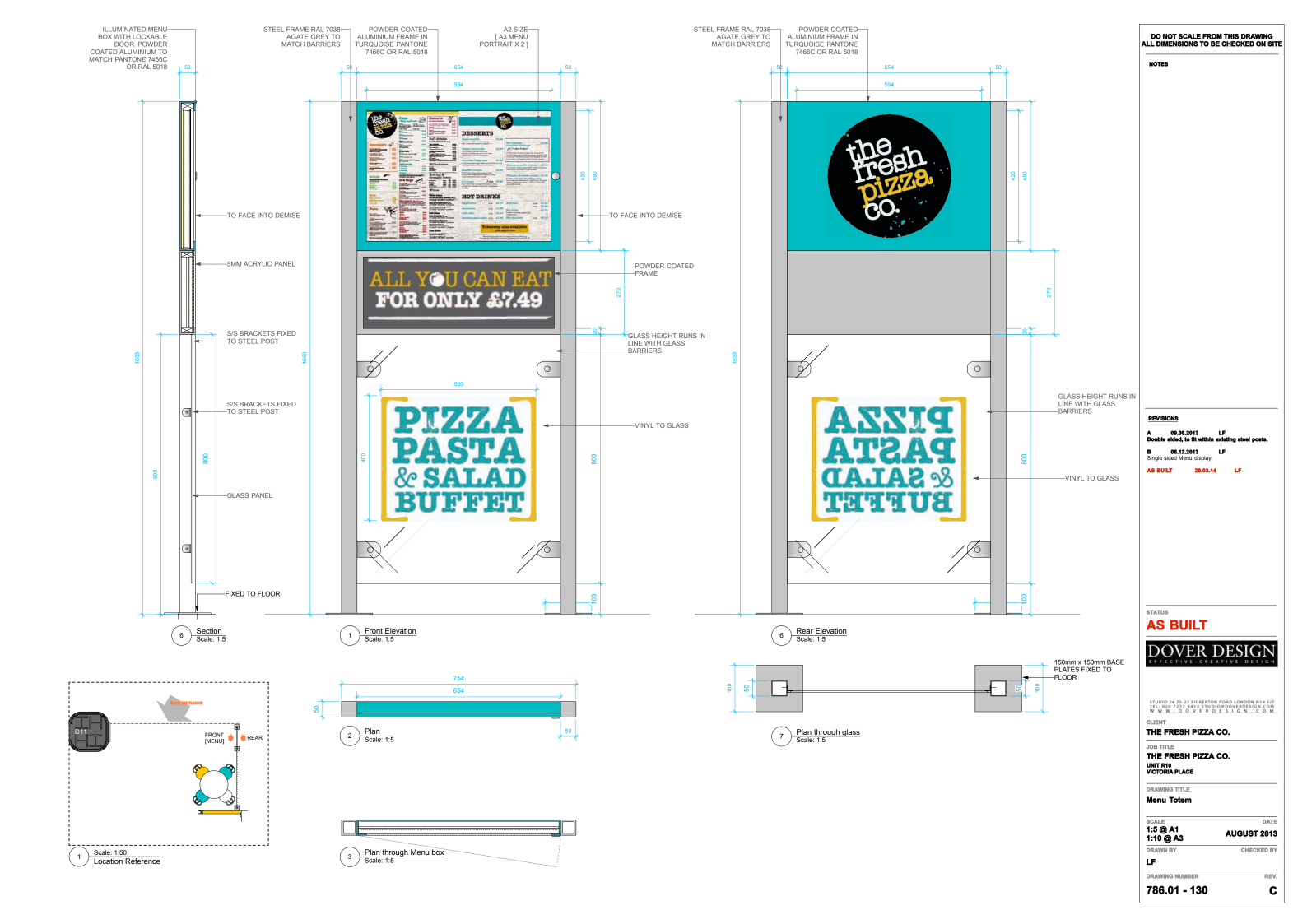
DATE

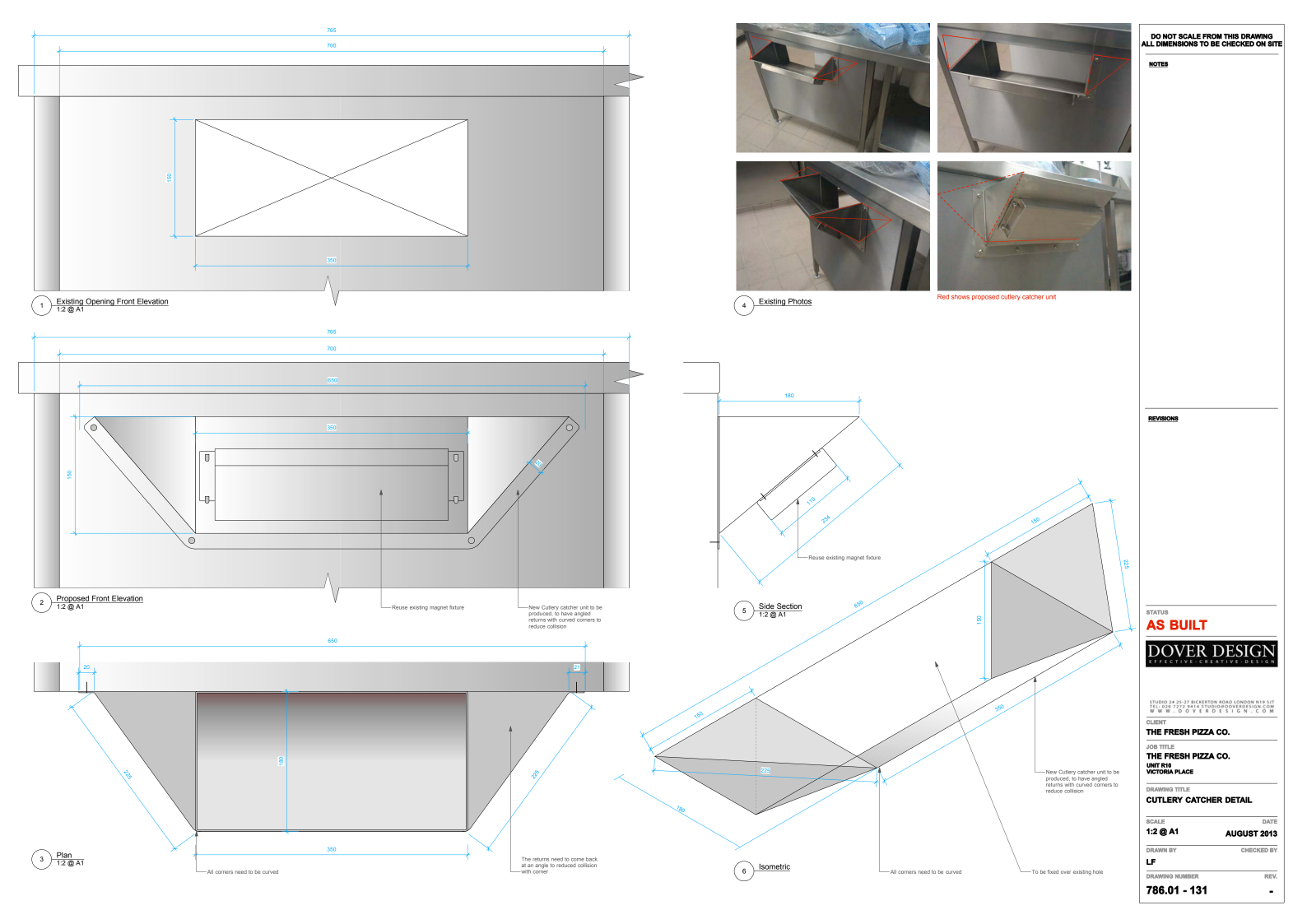
REV.

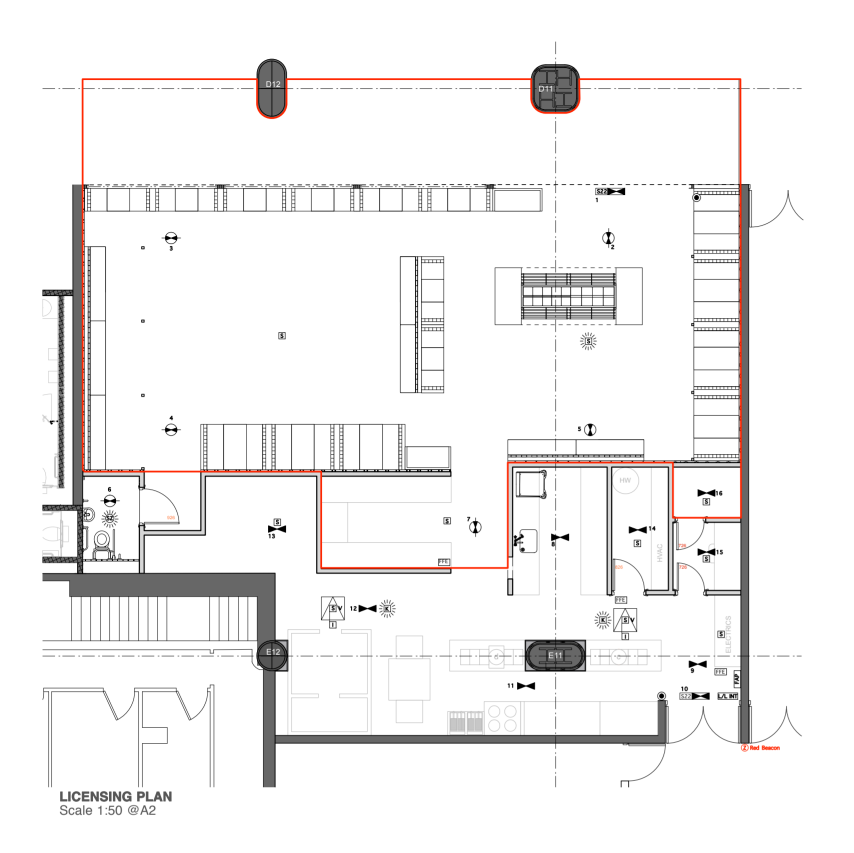












The location and type of any fire safety and any other safety equipment is shown as at present. This may be varied from time to time with the agreement of the Fire Officer or after a fire risk assessment

## Split box with fused isolator and DP key switch to be installed for Fire Alarm Panel

The lighting System will be installed in accordance with BS

Requirements for Electrical Installations:-

Luminaires will be located in approximately the positions indicated on the drawings.

Lighting installation will achieve compliance with L2 The display lighting exceeding 15 lm/w and the general lighting exceeding 50 lm/w.

A dimmer system will be installed to control the restaurant area lighting.

Other lighting will be switched by a central light switch for public area lighting and locally for other rooms.

FIRE ALARM CIRCUIT SCHEDULE ZONE 1 - GROUND FLOOR BELL CIRCUIT 3 - SPARE ZONE 2 - FIRST FLOOR BELL CIRCUIT 4 - SPARE ZONE 3 - SPARE INTERFACE TO HVAC PANEL

ZONE 4 - SPARE

BELL CIRCUIT 1 - LOCAL TO PANEL

BELL CIRCUIT 2 - GROUND FLOOR

Red line indicates ambit

## **BUILDING REGS**

### 1.0 Approved Document A - Structure

Refer to Structural Engineers drawings

## 2.0 Approved Document B - Fire Safety

2.1) Walls and ceiling linings in circulation areas & escape routes shall comply with a/d B National Class 0 surface spread of flame and BS 476-parts 6&7 & category 1 of the BS standard Smoke Emission Test.

- 2.2) Walls and ceiling linings in all other areas shall comply with a/d B National Class 1 surface spread of flame
- 2.3) Partitions, walls and forming escape routes shall be of minimum 30minutes fire resistance in accordance with BS476-part 8; all penetrations and service ways to be fire-stopped to 30 FR
- 2.4) Doors shall be of FD30S standard
- 2.5) The minimum clear widths of escape routes shall be: 910mm to the rear escape and 950mm to the Mall escape; maximum occupancy will be 140
- 2.6) Emergency lighting shall be installed in accordance with Table 9 and BS

2.7) The Fire alarm system shall comply with BS 5839 An L1 type fire alarm shall be installed, with smoke and heat detectors as shown. Escape signage shall comply with BS 5499 and the Health & Safety (Safety Signs

- 2.8) Cook line extract canopy fitted with Ansul fire suppression system
- 2.9) Upholstered seating and furniture shall be to a minimum BS5852 part 1 and crib ignition source 5

## 2.10) HVAC Fire rating requirements -

**BUILDING REGS: Additional** 

Standard BS5499:Part 4:2000

Glazing to be laminated

and Signals) Regulations 1996

All new ducts and services passing through the protected corridor to be suitably fire-stopped and ducts fitted with Fire dampers. All HVAC equipment to be installed to be compliant to Part B requirements.

2.11) New partition walls forming the corridor to be 30 min FR.

construction. My surveyor will inspect this prior to covering over.

that the fitting is being charged by the local circuit.

- 2.12) New structural steelwork, columns & beams etc to be FR to give 60min protection. The FR resistance of the extg structure and compartmentation to be maintained or improved to give required Fire resistance.
- 2.13) All doors on escape routes and those in staff areas fitted with keypad locks should be openable from inside without use of a key.

1. All structural elements shall be fire protected to a minimum of 90 mins fire resisting

2. Escape lighting shall be provided in accordance with BS 5266: Part 1. Self contained fittings

shall be provided with LED indicators, clearly visible from the space being illuminated to show

3. Exit doors and routes of escape shall be provided with exit signs in accordance with British

5. Fire rated ductwork passing over escape routes shall be suitably insulated to minimise radiated

7. Glazing in critical locations as defined in Approved Document N shall meet the requirements for protection against impact and manifestation of glazing.

### 3.0 Approved Document F

3.1 HVAC systems within Sanitary Areas and any natural vent systems to be installed to comply with requirements of Part F. Details and confirmation of compliant systems to be provided by Installers.

- 4.1 A grease interceptor shall be provided to the potwash and preparation sinks
- 4.2 Each branch of the drainage system shall be vented, by air admittance valve, or to atmosphere where a suitable route can be provided
- 4.3 Above ground drainage shall be 32mm, 38mm with 75mm deep seal traps connected to 50mm wastes and run to 100mm stub stacks
- 4.4 All new drainage to be be supplied or be inspecated by the building control officer on site before covering up.

### **5.0 Approved Document J**

Commissioning Certificates to be provided for hot water system.

### **6.0 Approved Document K**

Stairs and steps shall be provided with handrailing in accordance with a/d K Ballustrading to be fixed to resist alateral force of 1.5KN/m (horizontally uniformly distributed load) 1.5KN/m2 (infill) and 1.5KN (point load). Confirmation to be provided from Glazing maunufacturers to demonstrate system meets same criteria for loading. (The guarding should be @ 1400mm high and not be climbable, if drop beyond is more than 380mm at any point)

### 7.0 Approved Document L

7.1 Lighting(but not display lighting), heating, and Ventilation systems shall comply with Part L2B requirements where appropriate. Commissioning certificates to be provided upon

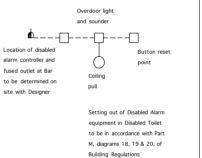
### **8.0 Approved Document M**

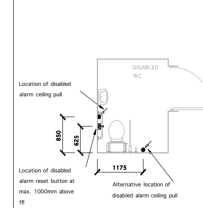
- 8.1 Steps in the customer area shall comply with 3.51, with risers n/e 170mm and treads minimum going 250mm. handrails to be 45mm diam and to over-run stairs by 300mm at a height of 900 - 1100mm.
- 8.2 New door openings to have a clear opening not less than 750mm.

### 9.0) Approved Document N

Critical areas of glazing shall comply with and be marked to comply with BS 6206 All mirrors shall be safety-backed and mechanically fixed and bonded to substrates

## DISABLED ALARM SCHEMATIC & SETTING OUT





FIRE ALARM PANEL

## **EMERGENCY LIGHTING SYSTEM**

type XOA180, will be installed in accordance with BS 5266-1:2011, Emergency Lighting - Part 1: Code of cinemas and certain other specified premises for ainment, and BS EN 50172 : 2004, BS 5266-8 : 2004 Lighting Applications - Emergency Lightin ninaires will be located in the apprxiamate position

inmdicated on this drawing. All signs and notices will mply with BS 5499 : Part 1 - Fire Safety Notices and Graphic Symbols.

3 hr maintained exit legend

3 hr maintained exit light & legend

3 hr non-maintained LED light X 3 hr maintained external ligh

S22

FAP

Fire fighting equipmen

## FIRE ALARM SYSTEM re Alarm system will be installed to BS 5839 : Par

mprising of devices as indicated, in non-domest es. The system category is to be an L1 system

Indicator For Void detector Indicates Void Detector

> Ø Zenon Beacon

FIRE ALARM INSTALLATION

- TO LANDLORD'S PANE - MUSIC SYSTEM - HVAC SYSTEM - TO SPRINKLER FLOW VALVE

## **TOTAL FLOOR AREA** (incl. terrace seating area)

SQ M	SQ FT
278	2997

### Do not scale from this drawing All Dimensions to be checked on site

NOTES

REV B 181013

050214 Updating Emergency lighting, additional notes to meet District Surveyors conditions

## **LICENSING**



STUDIO 24 25-27 BICKERTON ROAD LONDON N19 5JT

THE FRESH PIZZA CO.

JOB TITLE THE FRESH PIZZA CO.

**UNIT R10** 

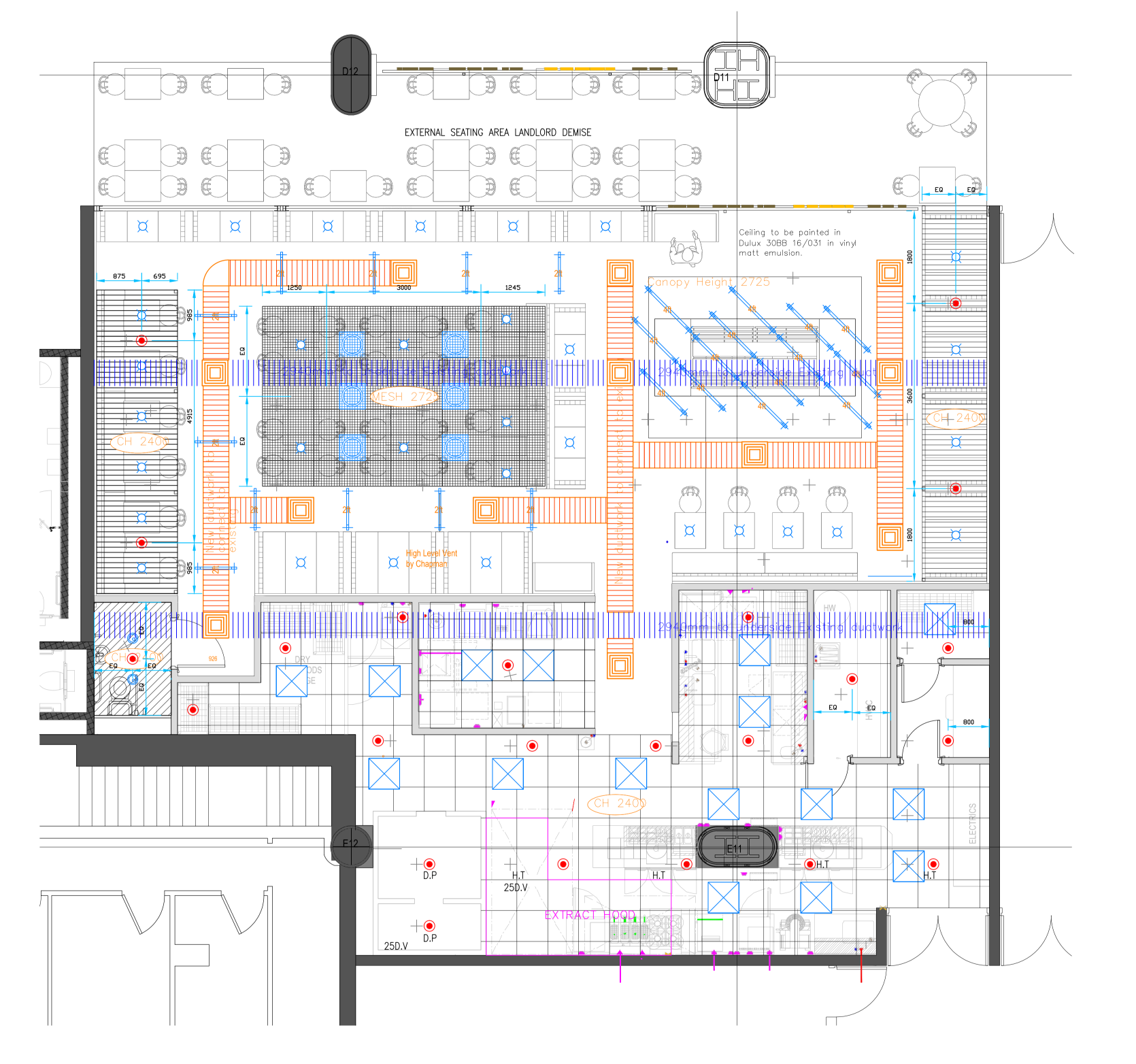
VICTORIA PLACE DRAWING TITLE

**LICENSING PLAN & BUILDING REGS** 

1:50 @ A2 **AUG 2013** CHECKED

LF





NEW CEILING LEVEL SPRINKLER

H.T 

NEW HIGH TEMP CEILING LEVEL SPRINKLER

D.P 

NEW DRY PENDANT SPRINKLER

LEGEND

Notes to the fitter. Sprinkler deflectors must be parallel to the roof or ceiling.

earthed to the current electrical regulations.

Notes to Client

KPFP Ltd. do not accept any

responsibility for damage due to freezing conditions.

Clients must take adequate precautions to ensure that water in the system does not freeze during severe weather.

Sprinklers and M.J. controls must not be painted or covered.

Other mechanical pipework, ductwork, electrical service or

equipment must not be attached to any part of the sprinkler

The client must ensure that the sprinkler system is electrically

Sprinkler deflectors must be within 300 mm of the roof for non fire resistant construction or within 450 mm of fire resistant construction.

All pipes must fall to drain in the direction of the arrows indicated, and sloped as follows :-

Dry, Alternate & Pre-Action Systems: Range pipes 0.4% Distribution pipes 0.2%

All trapped sections of pipework must be provided with drain valves fitted with a brass plug.

The minimum distance between any sprinkler and hanger must be less than 150mm. 2nd fix arm pipes over 450mm must be supported. Drop or rise pipes over 600mm feeding individual sprinklers to be supported.

Pipe Support Spacing

Pipe D	iameter (millimetres)	MAXIMUM SUPPORT SPACING
Over	Not Greater Than	NIAAIIVIOIVI SOFFOITI SFACIINO
	All	4.0 Metres*
		* may be increased by 50% subject

WEIGH	WEIGHT OF PIPE CHARGED WITH WATER. Kg/M							
NOM BORE		STEEL BS EN	STEEL PIPE BS 3600					
	BLACK MEDIUM	BLACK HEAVY	GALV MEDIUM	GALV HEAVY	BLACK	GALV		
20	1.960	2.230	2.021	2.291				
25	3.042	3.507	3.118	3.584				
32	4.185	4.795	4.282	4.890				
40	5.035	5.750	5.147	5.866				
50	7.365	8.307	7.507	8.446				
65	10.335	11.546	10.519	11.728				
80	13.736	15.126	13.947	15.335				
100	21.080	23.118	21.359	23.395				
150	38.715	40.547	39.120	40.956	39.78	40.42		
200	_	_	_	_	62.49	63.60		
250	_	_	_	_	99.08	100.12		

Ref Drawings:

FOR PIPEWORK DETAILS REFER TO KPFP DRG FP1214-02

REV	DESCRIPTION	DRN	CHK	DATE
RD	RECORD DRAWING	A.B	M.M	21-3-1





**KPFP Ltd** 59 Pound Street, Carshalton, Surrey, SM5 3PG Tel: 020 8544 4844 Fax: 020 8544 4819

Drawing Status:

RECORD

Contract Title:

The Fresh Pizza Co. Unit R10 Victoria Place

0.5m

30&31

12m²

PROPERTY

Sprinkler Reflected Ceiling Plan

Checked: M.M 1 : 50/A1 Date: 8/1/14

# RECORD DRAWING Drawing Title:

Min. Clear Space Required Below Sprinkler

Design Information

Maximum Storage Heights for OH3\* Schedule of Sprinklers / Nozzles Pipe Specification Type Size 'K' Min Press Temp Quantity Cat II | Cat III | Cat IV | Protected Area Type Below Ground Above Ground ST1 Standard BS EN 10255 Med. Wt. 4.0m 3.0m 2.1m 1.2m GENERAL CEILING 0.35 68 17 ST2,ST3,ST4,ST5 HIGH TEMP CEILING 80 93 4 Mild Steel 3.5m 2.6m Material FRIDGE/COLD STORE Y-FRB DRY 15 80 0.35 68 2 Black Finish

Painting Specifications One Coat Red Oxide Primer

Hazard Classification Type/Cat of Storage Design Density Area of Operation Max. Storage ht

Design Code

Occupancy

Life Safety/Property Protection Highest Sprinkler above `C' Gauge Installation Number / Type Flow Rate

RETAIL UNIT Pipe Size Tables / FHC

Design Spacing

AS EXISTING Drawing Number: EXISTING 150mm WET 1000dm<sup>3</sup>/min

C Copyright 2003 KPFP Ltd.

NOTICE

This drawing is confidential and is the copyright of KPFP Ltd.

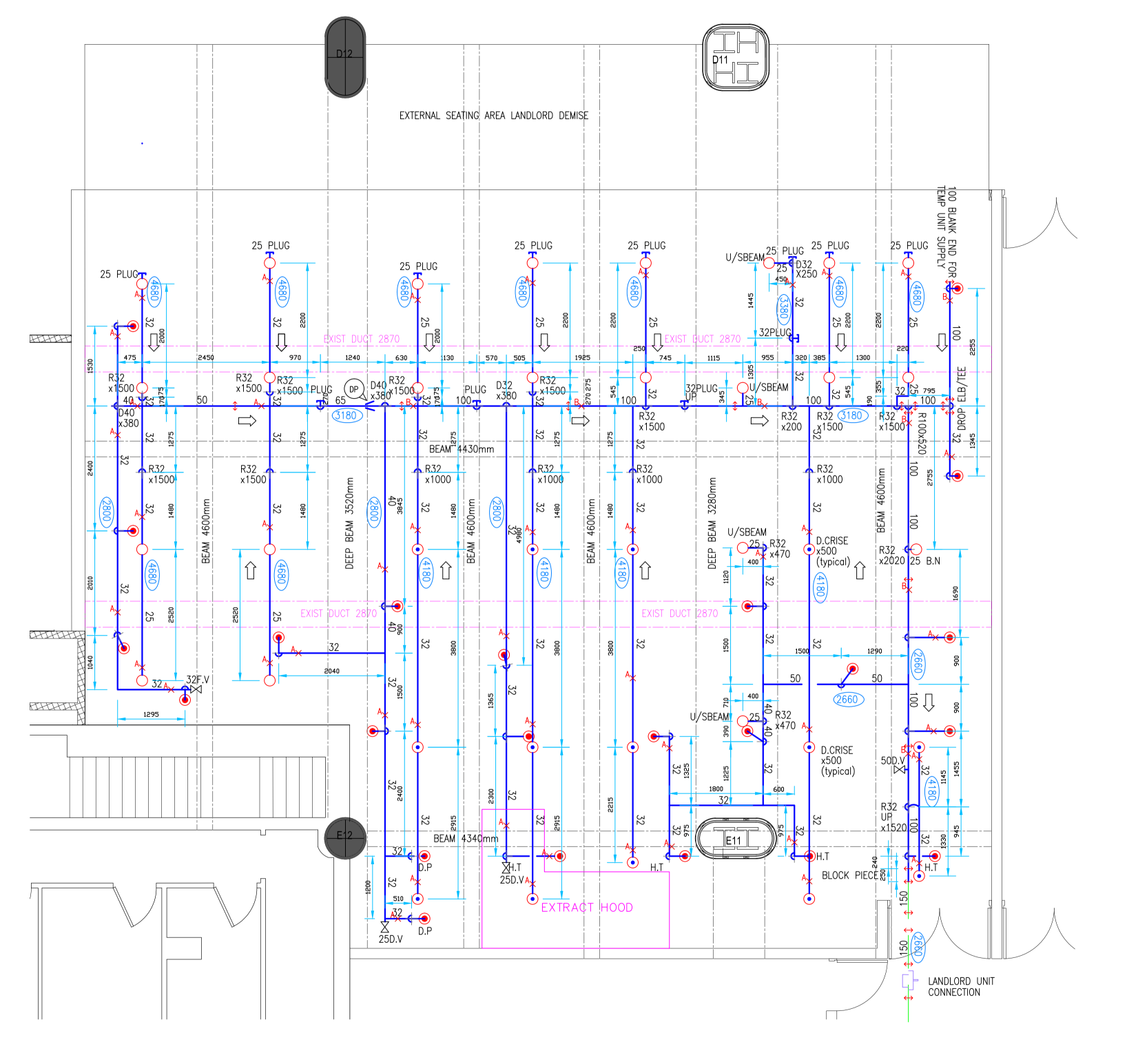
The contents are not to be used or copied for any purpose without the prior written consent of KPFP Ltd.

KEY:

SEE LEGEND ON DRAWING

\* Storage heights exceeding these values refer to table 2 BSEN12845 Sprinkler Head Manufacturer





## LEGEND

NEW CEILING LEVEL SPRINKLER

H.T 

NEW HIGH TEMP CEILING LEVEL SPRINKLER

D.P 

NEW DRY PENDANT SPRINKLER

NEW SOFFIT LEVEL SPRINKLER AT 150mm BELOW SOFFIT

 NEW SOFFIT LEVEL SPRINKLER ON 32mm D.C RISE TO 150mm BELOW SOFFIT

NEW SOFFIT LEVEL SPRINKLER PENDANT POSITION

EXISTING SPRINKLER PIPEWORK

## NEW SPRINKLER PIPEWORK

AX PIPE SUPPORT LOCATION/TYPE

DIRECTION OF SLOPE TO DRAIN

PRE-CALCULATED HYDRAULIC DESIGN POINT

CENTRE OF PIPEWORK ABOVE FINISHED FLOOR (SCREED ALLOWANCE 80mm)

◆ DROP/RISE AS INDICATED

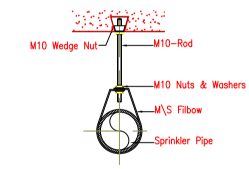
VICTAULIC COUPLING

PLUGGED OUTLET

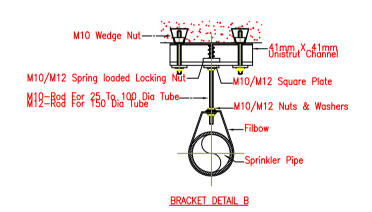
EXISTING ZONE CHECK

FV ⋈ FLUSHING VALVE

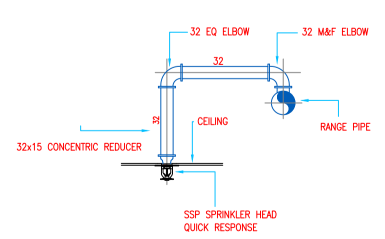
DV ⋈ DRAIN VALVE



BRACKET DETAIL A



## TYPICAL PIPE SUPPORTS



TYPICAL 2ND FIX DETAIL

# RECORD DRAWING Drawing Title:

			CCI (D DI ()			
tion	Design Information					
	Design Code	LPC RULES BSEN12845	Min. Clear Space Required Below Sprinkler	0.5m		
Above Ground	Occupancy RETAIL		Pipe Size Tables / FHC	30&31		
BS EN 10255 Med. Wt.	Hazard Classification	OH3	Design Spacing	12m²	D	
Mild Steel	Type/Cat of Storage	ST1/CAT II	Life Safety/Property Protection	PROPERTY	S	
Black	Design Density	5mm/min	Highest Sprinkler above `C' Gauge	AS EXISTING	ſ	
rimer	Area of Operation	216m²	Installation Number / Type	EXISTING 150mm WET		
	May Charage bt	3.0m	Flow Rate	1000dm <sup>3</sup> /min		

Notes to Client

KPFP Ltd. do not accept any responsibility for damage due to freezing conditions. Clients must take adequate precautions to ensure that water in the system does not freeze during severe weather. Sprinklers and M.J. controls must not be painted or covered.

Other mechanical pipework, ductwork, electrical service or equipment must not be attached to any part of the sprinkler

The client must ensure that the sprinkler system is electrically earthed to the current electrical regulations.

Notes to the fitter.

Sprinkler deflectors must be parallel to the roof or ceiling.

Sprinkler deflectors must be within 300 mm of the roof for non fire resistant construction or within 450 mm of fire resistant construction.

All pipes must fall to drain in the direction of the arrows indicated, and sloped as follows :-

Dry, Alternate & Pre-Action Systems:

Range pipes 0.4% Distribution pipes 0.2%

All trapped sections of pipework must be provided with drain valves fitted with a brass plug.

The minimum distance between any sprinkler and hanger must be less than 150mm. 2nd fix arm pipes over 450mm must be supported. Drop or rise pipes over 600mm feeding individual sprinklers to be supported.

Pipe Support Spacing

Pipe Diameter (millimetres)			   MAXIMUM SUPPORT SPACING						
Over		Not Greater Than			W VIIIION GOL LONG OL VOING				
		All				4.	0 Metres*		
				* may be increased by 50% subjec to rule 17.2.2					
WEIGHT OF PIPE CHARGEI					) WI	TH WATI	ER. Kg/	М	
NOM BORE							STEEL PIPE BS 3600		
	<u> </u>	• • • •				04114			

WEIGHT OF THE CHARGED WITH WATER. RG/W								
NOM BORE		STEEL BS EN	STEEL PIPE BS 3600					
	BLACK MEDIUM	BLACK HEAVY	GALV MEDIUM	GALV HEAVY	BLACK	GALV		
20	1.960	2.230	2.021	2.291				
25	3.042	3.507	3.118	3.584				
32	4.185	4.795	4.282	4.890				
40	5.035	5.750	5.147	5.866				
50	7.365	8.307	7.507	8.446				
65	10.335	11.546	10.519	11.728				
80	13.736	15.126	13.947	15.335				
100	21.080	23.118	21.359	23.395				
150	38.715	40.547	39.120	40.956	39.78	40.42		
200	_				62.49	63.60		
250	_	_	_	_	99.08	100.12		

Ref Drawings:

RECORD DRAWING A.B M.M 21-3-14

FOR CEILING PLAN DETAILS REFER TO KPFP DRG FP1214-01





**KPFP Ltd** 59 Pound Street, Carshalton, Surrey, SM5 3PG Tel: 020 8544 4844 Fax: 020 8544 4819

Drawing Status:

RECORD

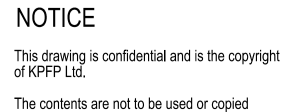
Contract Title:

The Fresh Pizza Co. Unit R10 Victoria Place

Sprinkler Pipework Layout

Checked: M.M 1:50/A1 Date: 8/1/14

FP1214-02



The contents are not to be used or copied for any purpose without the prior written consent of KPFP Ltd. © Copyright 2003 KPFP Ltd.

SEE LEGEND ON DRAWING

KEY:

Maximum Storage Heights for OH3\* Cat II | Cat III | Cat IV | Protected Area ST1 ST2,ST3,ST4,ST5 3.5m 2.6m

2.1m | 1.2m | SOFFIT LEVEL

HIGH TEMP CEILING FRIDGE/COLD STORE

\* Storage heights exceeding these values refer to table 2 BSEN12845 Sprinkler Head Manufacturer

Schedule of Sprinklers / Nozzles

Material 15 80 93 Finish Painting Specifications One Coat Red Oxide Primer

Standard

68 38

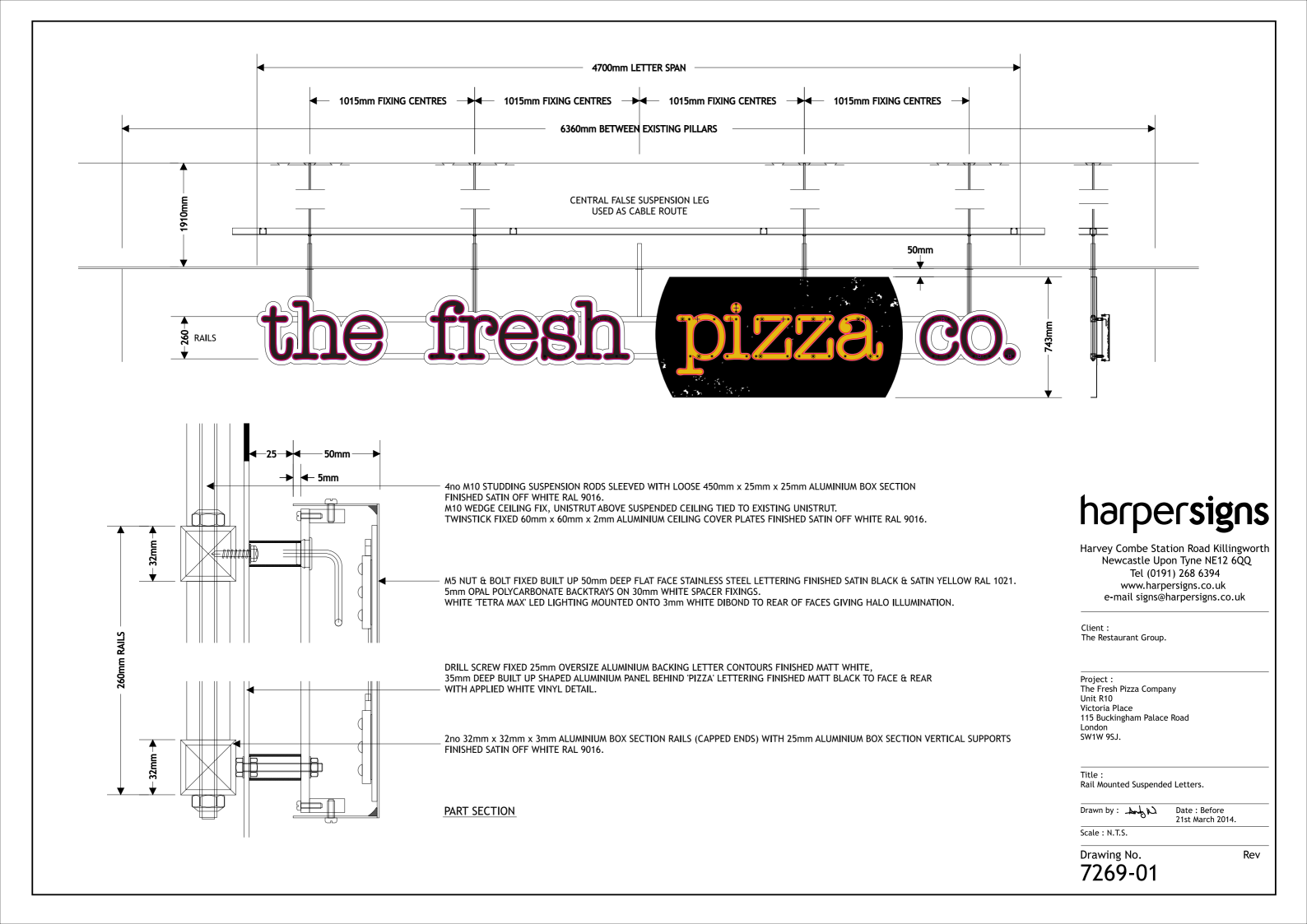
Pipe Specification

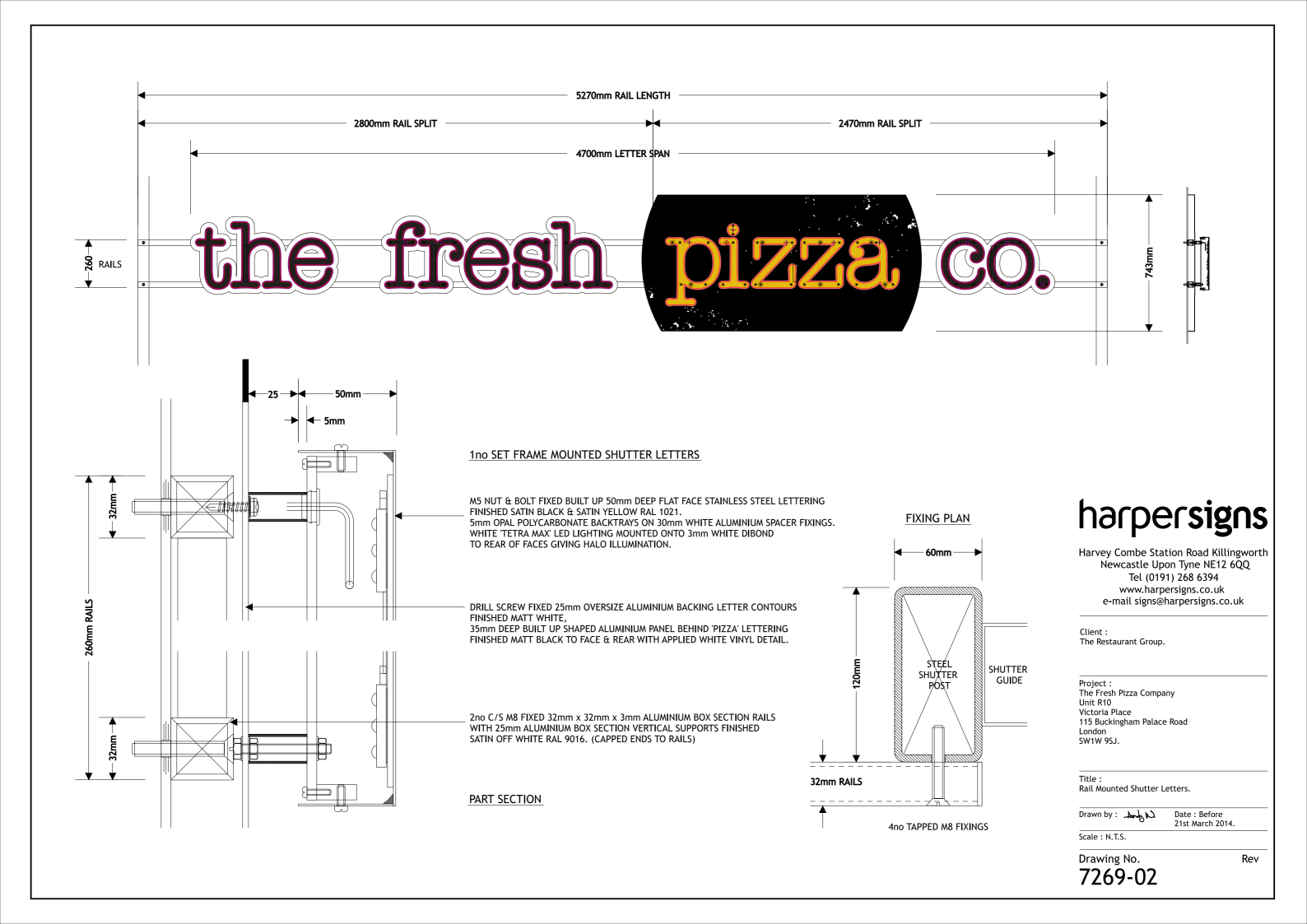
Below Ground

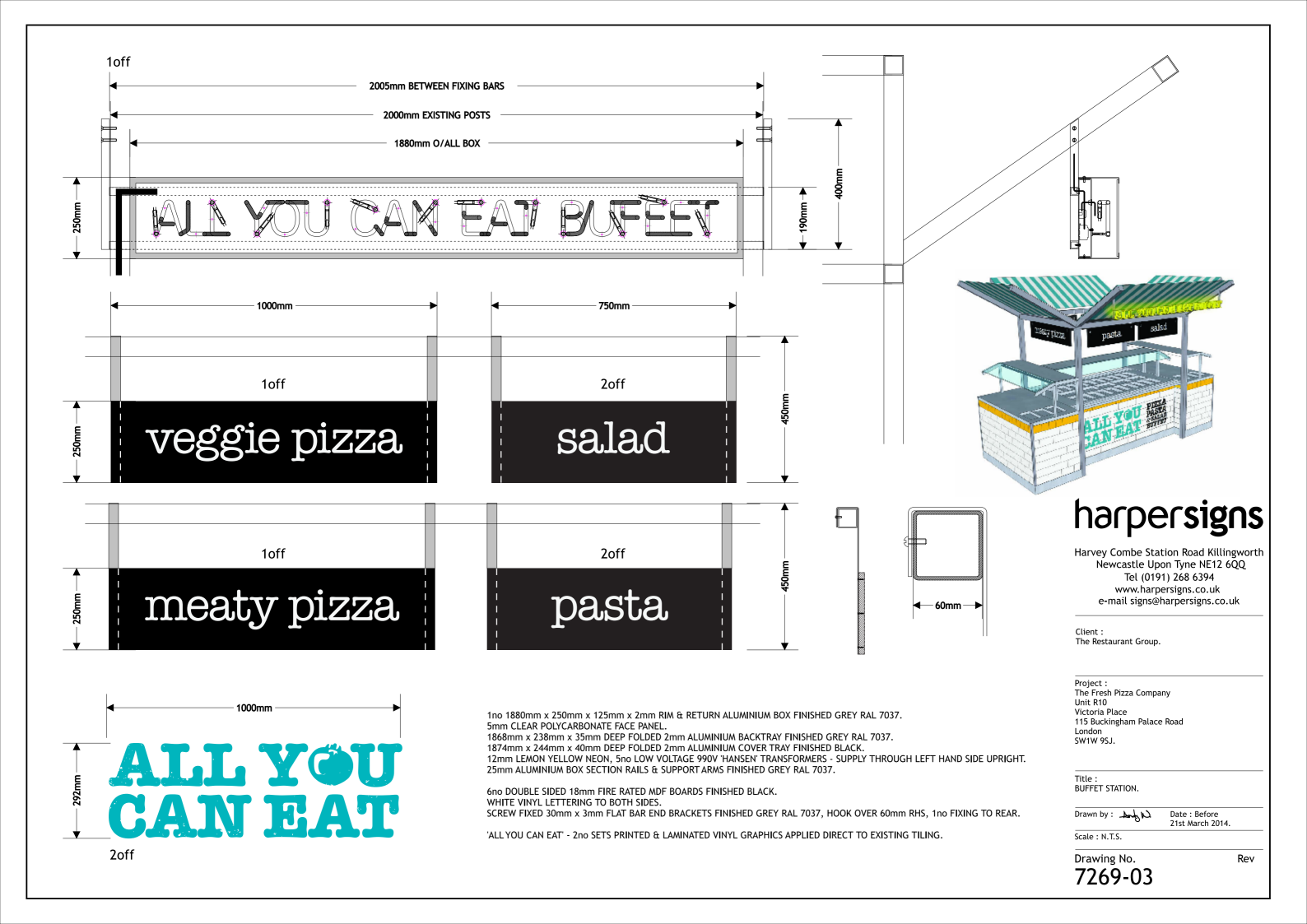
Max. Storage ht

3.0m

Drawing Number:









## 1no WALL CLOCK FEATURE

30mm DEEP BUILT UP ALUMINIUM BACKTRAY FINISHED BLACK ON 4no 38mm DIAMETER SPACER FIXINGS.

BUILT UP 990mm DIAMETER x 100mm DEEP ALUMINIUM RING FINISHED GREY RAL 7037 FIXED ON 2no TACKED RINGS TO BACKTRAY. STENCIL CUT FACE BACKED WITH 3mm OPAL POLYCARBONATE FACED WITH PRINTED YELLOW VINYL TO MATCH PANTONE 7406. INTERNAL WHITE TETRA MAX LED LIGHTS MOUNTED ONTO WHITE DIBOND GIVING LETTER ILLUMINATION ONLY.

520mm DIAMETER 5mm OPAL POLYCARBONATE CLOCK FACE WITH BLACK & WHITE VINYL TO FACE. 4no 80mm O/ALL SPACER FIXING BLOCKS WITH SNAP FIX LOCATORS. T100 CLOCK MECHANISM (SMITH OF DERBY).

2no 15mm BRILLIANT BLUE & WHITE LOW VOLTAGE NEON RINGS MOUNTED ON 90mm TUBE SUPPORTS. 4no 990V HANSEN TRANSFORMERS POSITIONED BEHIND CLOCK WITH CABLES TO RUN BEHIND BACKTRAY.

1030mm DIAMETER x 140mm DEEP BUILT UP FLAT FACE 5mm CLEAR POLYCARBONATE FRONT COVER.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client:

The Restaurant Group.

Project : The Fresh Pizza Company Unit R10 Victoria Place 115 Buckingham Palace Road London SW1W 9SJ.

Title : 1no Wall Clock Feature.

Drawn by: And N

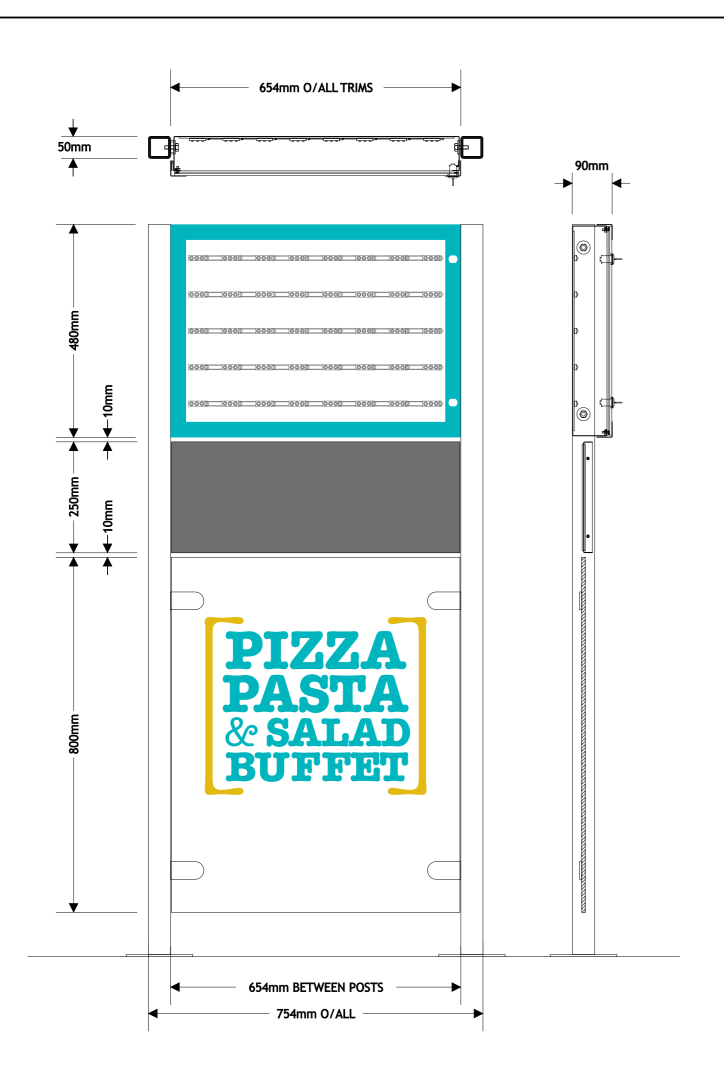
Date : Before

Scale : N.T.S.

Drawing No.

7269-04

Rev





## 1no SINGLE SIDED MENU CASE.

VINYL LOGO APPLIED TO REAR OF CASE

654mm x 480mm x 35mm x 18 GAUGE 2B S/STEEL HINGED & LOCKABLE FRONT FINISHED BLUE RAL 5018 WITH 640mm x 470mm x 5mm TWINSTICK FIXED CLEAR POLYCARBONATE FACE PANEL.

FOLDED 18 GAUGE 2B S/STEEL BOX FINISHED BLUE RAL 5018.

M8 FIXED INTO EXISTING POSTS WITH ROUTER CUT 30mm DIAMETER ALUMINIUM SPACERS FINISHED BLUE RAL 5018.

RUBBER APPLIED TO 15mm PERIMETER FLANGE.

 $620 mm \times 450 mm \times 3 mm$  WHITE DIBOND PANEL HOLDING 5no ROWS WHITE TETRA MAX' LIGHTS.

640mm x 470mm x 3mm OPAL POLYCARBONATE DEFUSER PANEL C/S FIXED INTO BOX FLANGE. GREY VINYL PICTURE FRAME APPLIED TO DEFUSER PANEL TO LOCATE MENU.

VINYL LOGO APPLIED TO REAR OF CASE, SEE ABOVE.

## MAGNETIC DISPLAY.

1no 650mm x 250mm x 20mm x 18 GAUGE FOLDED MILD STEEL TRAY FINISHED GREY RAL 7037. 2no 640mm x 240mm x 2mm MAGNETIC FIXED ALUMINIUM PANELS

PRINTED & LAMINATED VINYL GRAPHICS APPLIED TO FACE.

TO BOTH SIDES FINISHED GREY RAL 7037.

## **GLASS PANEL**

600mm x 800mm GLASS PANEL BY OTHERS.
APPLIED PRINTED & LAMINATED VINYL GRAPHICS TO ONE SIDE ONLY.

NOIE

GREY VINYL PICTURE FRAME APPLIED TO OPAL DEFUSER PANEL FOR EASY MENU LOCATION BY OTHERS.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

The Restaurant Group.

Project: The Fresh Pizza Company Unit R10 Victoria Place 115 Buckingham Palace Road London SW1W 9SJ.

Title:
1no Menu Totem.

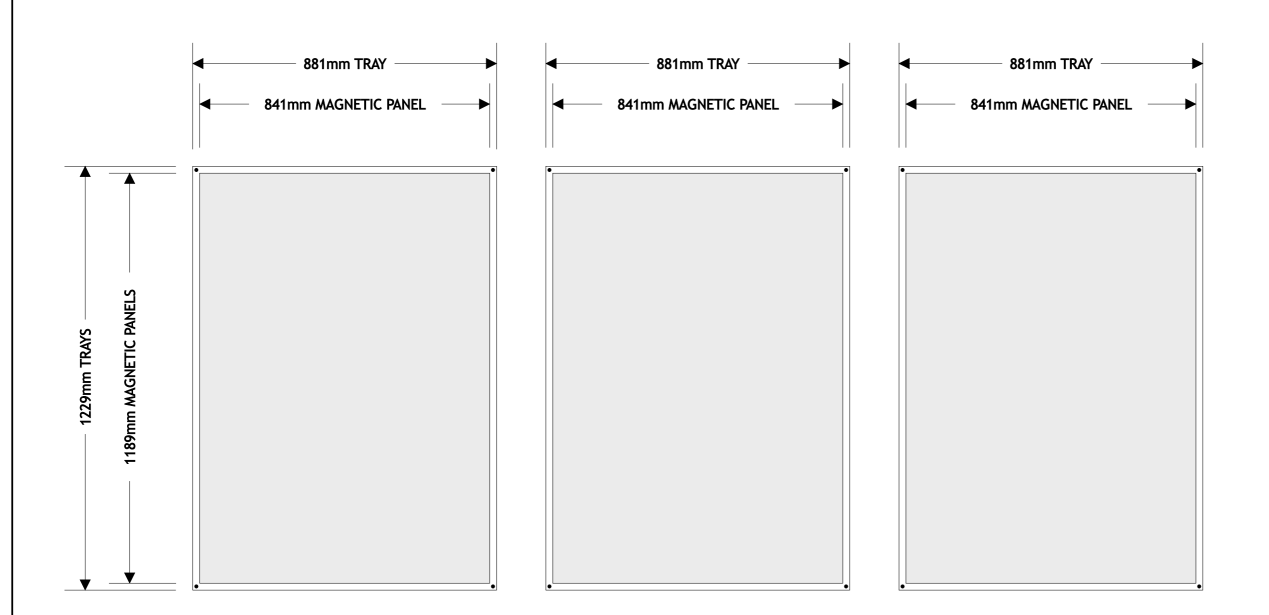
Drawn by: Date: Before 21st March 20

Scale : N.T.S.

Drawing No.

7269-05

Rev



#### MAGNETIC PANELS TO 'CLOCK' WALL.

3no 881mm x 1229mm x 15mm x 18 GAUGE FOLDED MILD STEEL TRAYS FINISHED GREY RAL 7037. 841mm x 1189mm x 3mm MAGNETIC DIBOND INSERT PANELS WITH PRINTED & LAMINATED VINYL GRAPHICS TO FACE. 4no CORNER FIXING HOLES.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client : The Restaurant Group.

Project : The Fresh Pizza Company Unit R10 Victoria Place 115 Buckingham Palace Road London SW1W 9SJ.

Magnetic Panels.

Drawn by: And N

Date : Before 21st March 2014.

Scale: N.T.S.

Drawing No. 7269-06





EXISTING GLASS BALUSTRADES FACE APPLIED PANTONE 7466 TURQUOISE VINYL STRIPES. FACE APPLIED LOGOS, BLACK, WHITE, YELLOW PANTONE 7406.

# 1826mm x 800mm GLASS. 953mm x 790mm LOGO PIZZA PASTA & SALAD BUFFET

**MENU TOTEM** 

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client:

The Restaurant Group.

Project:
The Fresh Pizza Company
Unit R10
Victoria Place
115 Buckingham Palace Road
London
SW1W 9SJ.

Title:

Glass Balustrade Vinyls.

Drawn by: And N

Date: Before 21st March 2014.

Rev

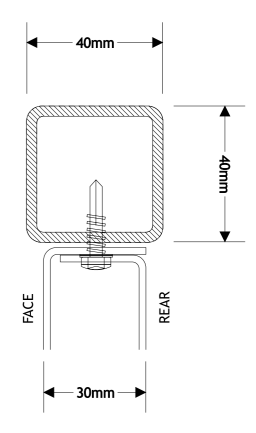
Scale : N.T.S.

Drawing No.

7269-07



2no DOUBLE SIDED FOLDED 2mm ALUMINIUM PANELS FINISHED TURQUOISE PANTONE 7466 & YELLOW PANTONE 7406. FIXED BETWEEN EXISTING 40mm x 40mm STEEL BOX SECTION POSTS.
REAR PANEL RIVETED INTO FACE PANEL, PAINT HEADS ON SITE.
GLOSS BLACK VINYL LETTERING TO BOTH SIDES.



# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client: Waiter Stations.

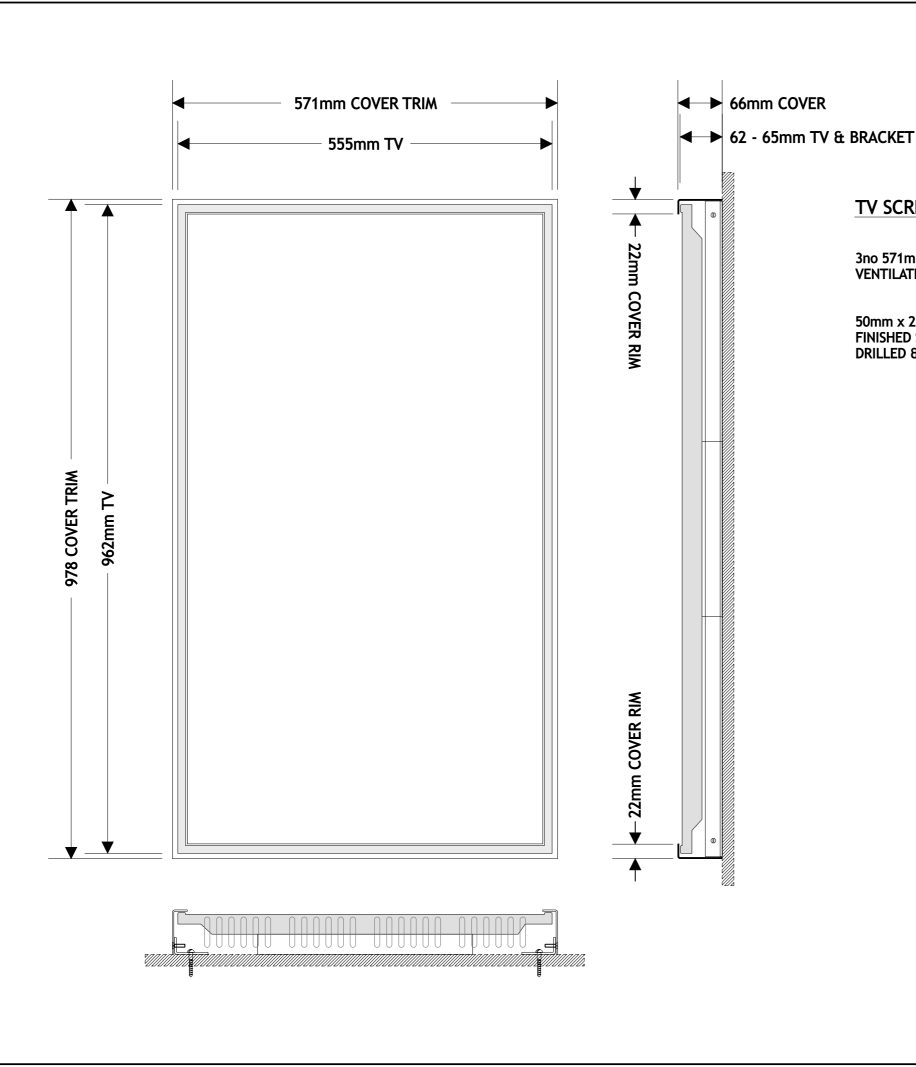
Project:
The Fresh Pizza Company
Unit R10
Victoria Place
115 Buckingham Palace Road
London
SW1W 9SJ.

Title:
3no Magnetic Panels.

Drawn by : Date : Before 21st March 2014.

Scale: N.T.S.

Drawing No. **7269-08** 



#### TV SCREEN COVERS

3no 571mm x 978mm x 66mm x 2mm RIM & RETURN FOLDED ALUMINIUM VENTILATED TV SCREEN COVERS FINISHED SATIN WHITE.

50mm x 25mm x 3mm FOLDED ALUMINIUM SIDE FIXING ANGLES FINISHED SATIN WHITE TO RUN FULL HEIGHT. DRILLED & TAPPED FOR M5 COUNTER SINK FIXINGS.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client:

The Restaurant Group.

Project : The Fresh Pizza Company Unit R10 Victoria Place 115 Buckingham Palace Road London SW1W 9SJ.

Title:

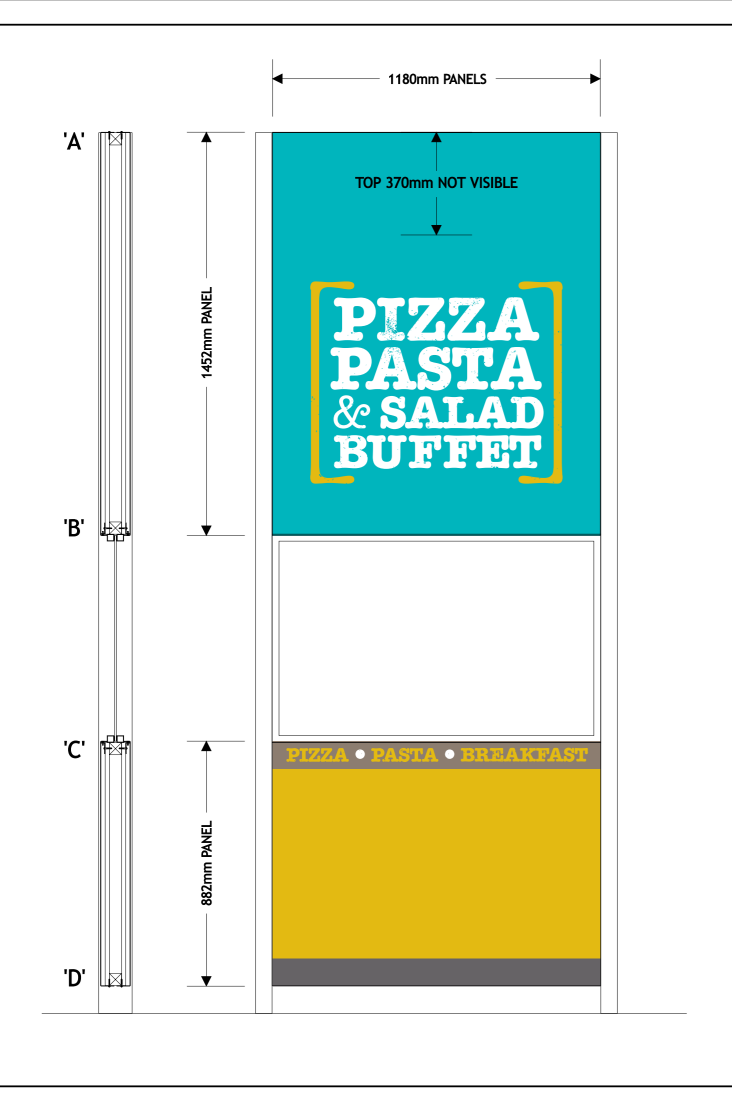
TV Screen Covers.

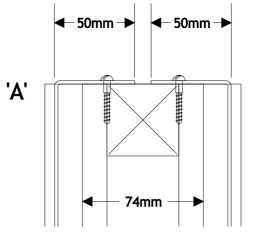
Drawn by: And N

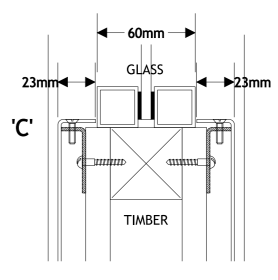
Date: Before 21st March 2014.

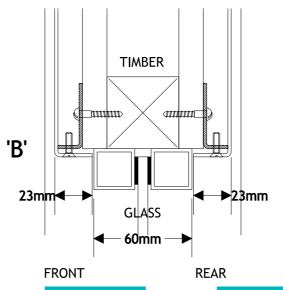
Scale : N.T.S.

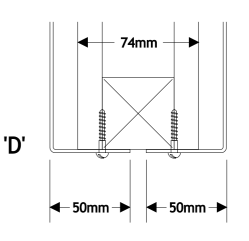
Drawing No. 7269-09

















#### ENTRANCE PANELS

4no FOLDED 14 GAUGE ALUMINIUM PANELS TO EXISTING POSTS / TIMBER FINISHED TURQUOISE RAL 5018 / YELLOW RAL 1021. 50mm / 23mm / 17mm RETURNS.

FOLDED 40mm x 15mm x 2mm TOP & BOTTOM FIXING ANGLES.

PRINTED & LAMINATED VINYL GRAPHICS TO FACE, TO WRAP AROUND WHERE POSSIBLE.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client:

The Restaurant Group.

Project:
The Fresh Pizza Company
Unit R10
Victoria Place
115 Buckingham Palace Road
London
SW1W 9SJ.

Title:

Entrance Panels.

Drawn by: Long N

Date : Before 21st March 2014.

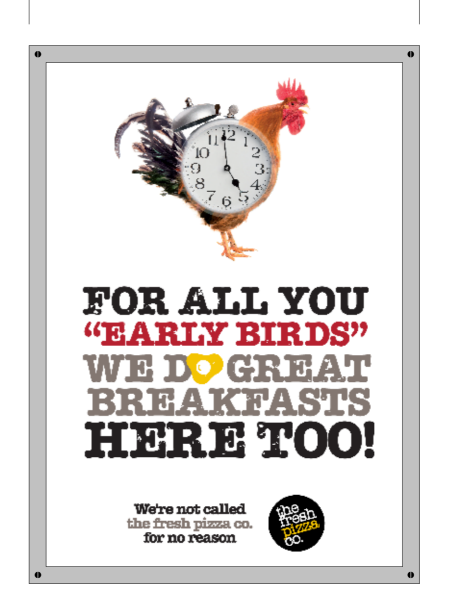
Scale : N.T.S.

Drawing No.

7269-10



460mm



460mm

#### MAGNETIC PANELS TO TOILETS

2no 460mm x 634mm x 15mm x 18 GAUGE FOLDED MILD STEEL TRAYS FINISHED GREY RAL 7037. A2 SIZE 420mm x 594mm x 3mm MAGNETIC DIBOND INSERT PANELS WITH PRINTED & LAMINATED VINYL GRAPHICS TO FACE. 4no CORNER FIXING HOLES.

# harpersigns

Harvey Combe Station Road Killingworth Newcastle Upon Tyne NE12 6QQ Tel (0191) 268 6394 www.harpersigns.co.uk e-mail signs@harpersigns.co.uk

Client:

The Restaurant Group.

Project : The Fresh Pizza Company Victoria Place 115 Buckingham Palace Road London SW1W 9SJ.

Title:

Magnetic 'Toilet' Panels.

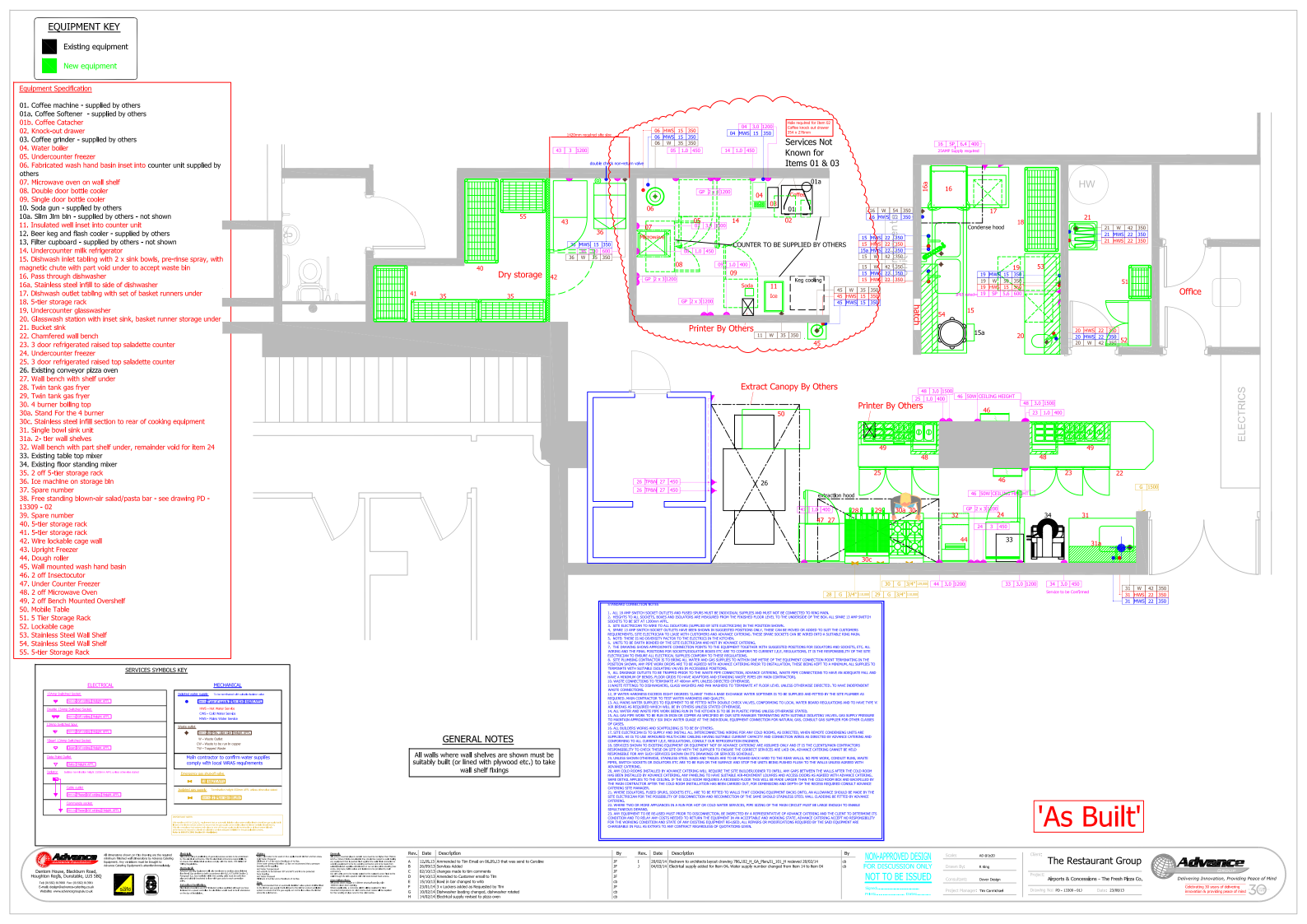
Drawn by: And N

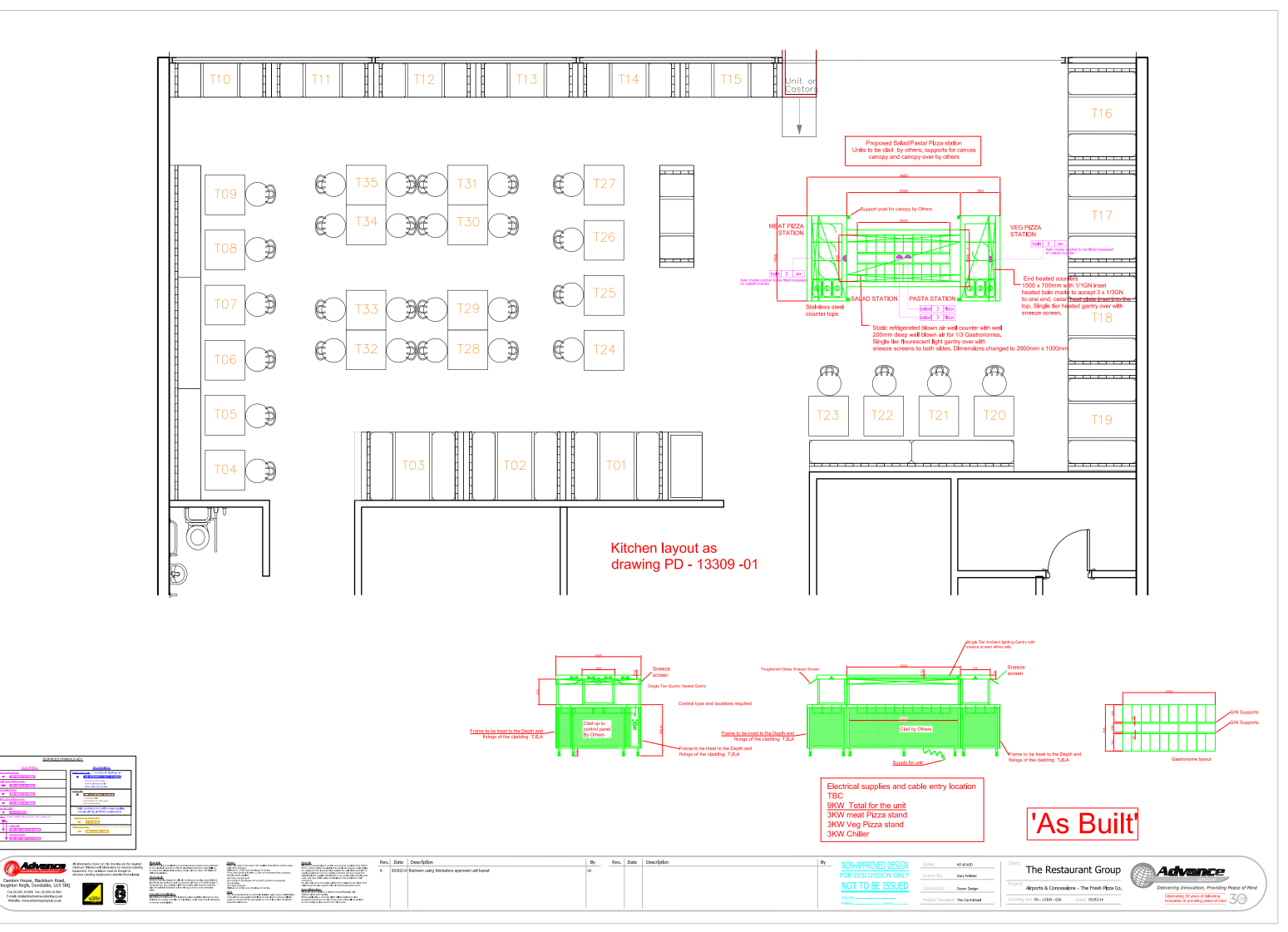
Date : Before 21st March 2014.

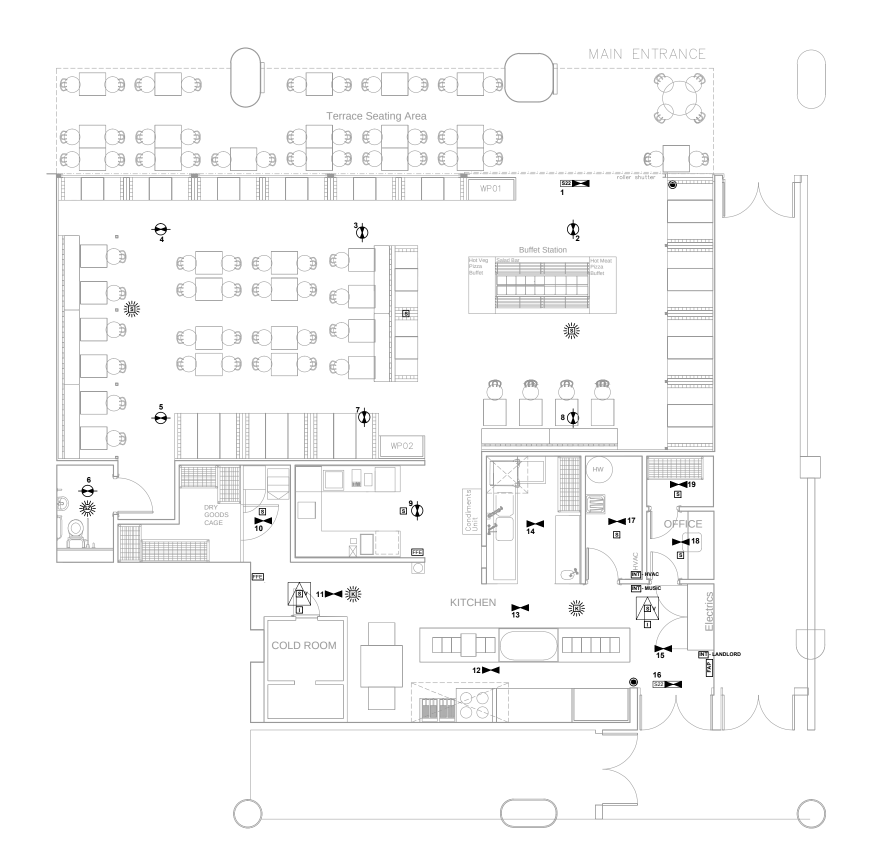
Scale: N.T.S.

Drawing No.

7269-11





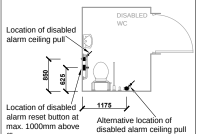


#### & SETTING OUT

Overdoor light and sounder

**\_**----Location of disabled alarm controller and fused outlet at Bar  $\bigcirc$ point Ceiling to be determined on site with Designer

> Setting out of Disabled Alarm equipment in Disabled Toilet to be in accordance with Part M, diagrams 18, 19 & 20, of Building Regulations



FIRE ALARM PANEL Split box with fused isolator and DP key switch to be installed for Fire

#### DISABLED ALARM SCHEMATIC

type XOA180, will be installed in accordance with BS 5266-1:2011, Emergency Lighting - Part 1 : Code of Practice for Emergency Lighting of premises other than cinemas and certain other specified premises for tertainment, and BS EN 50172 : 2004, BS 5266-8 :

0

X

FFE

K

s

Button reset



Fire Alarm Panel

МН Magnetic Door Hold

EMERGENCY LIGHTING SYSTEM

An independant self-contained non-maintained sytem

2004 Lighting Applications - Emergency Lighting.

uminaires will be located in the apprxiamate positions

inmdicated on this drawing. All signs and notices will comply with BS 5499 : Part 1 - Fire Safety Notices and

Graphic Symbols.

3 hr non-maintained light

3 hr non-maintained LED light

3 hr maintained external light 3 hr non-maintained flood light

Fire fighting equipment

FIRE ALARM SYSTEM

3 hr maintained exit light & legend

3 hr maintained exit legend

Manual Call Point

Heat Detector

Smoke Detector

1 Indicator For Void detector

Indicates Void Detector

Combined Smoke Detector & Zenon

② Zenon Beacon



#### FIRE ALARM INSTALLATION

INTERFACE REQUIREMENTS

- TO LANDLORD'S PANEL

- MUSIC SYSTEM - HVAC SYSTEM

#### REVISIONS

6110/1 - 21.08.13 - Initial issue A - 20.09.13 - Voice Alarm speakers omitted, Sounder Bases added and Smoke Detector added to Electrical Cupboard

B - 08.01.14 - Layout amended to agree with

Designers drg.no.786.01-101G C - 20.03.14 - RECORD DRAWING

#### **ELECTRICAL LIMITED** 2, THE GREEN, WESTERHAM, KENT, TN16 1AS

TEL: 01959 565635 FAX: 01959 565783 e-mail: info@amdon.co.uk

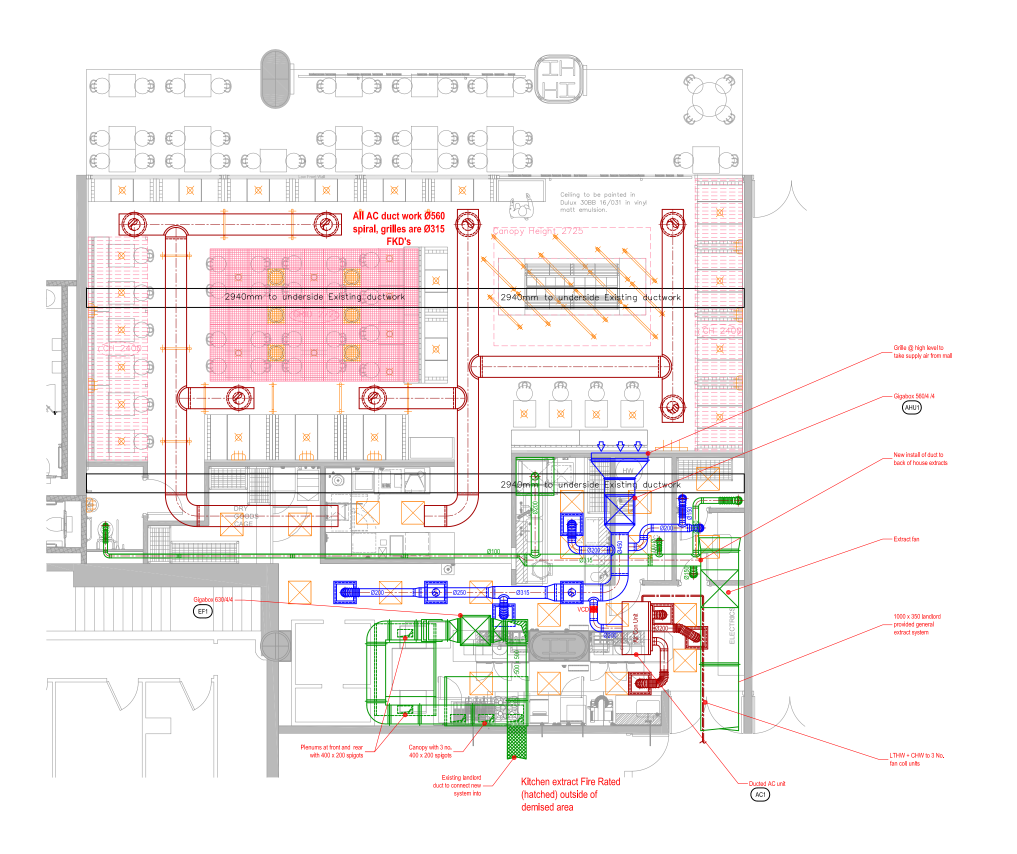
FRESH PIZZA RESTAURANT, UNIT R10, VICTORIA PLACE, LONDON

FIRST FLOOR **FIRE PLAN** 

Drawn: Checked: RS Scale: 1:100 @ A3 & 1:50 @ A1

6110

C



F E	12/03/14 24/01/14		As fitted. Amendments to kitchen extract. Sprinkler layout added.
D	03/01/14	RF	Revised AC & Supply fan to miss beam & revised ducting to suit.
С	02/01/14	RL	Revised GA and RCP. Amendments to suit.
B A	23/12/13	PR RF	Minor revision to kitchen canopies. Wall mounted AC unit removed and replaced with ducted unit, supply grilles replaced with AC grilles. Added supply and general extract to
			drawing. Revised kitchen extract ducting.
No.	Date	Rev. Bv	Revision Description

#### THE FRESH PIZZA CO.

The Fresh Pizza Co. Unit R10 Victoria Place

Drawing Title :

Ventilation Layout As Fitted

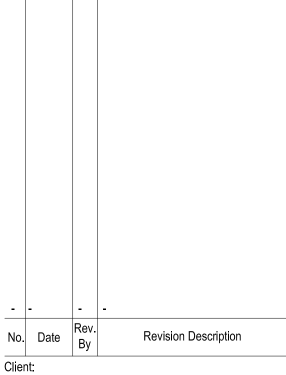
Drawing No.: 001-098-01 F

Scale: 1:50 @ A1 1:100 @ A3

Drawn By: PR Date: 14/08/13

## chapman ventilation

Item	Description	Model Number	Dimension WxHxD (mm)	Weight (KG)	Noise Level (dBA)	Duty	Electrical Data	Comments
AHU1	Helios Gigabox Fan	GBD 560/4/4	800 x 800 x 800	90	44 @ 4m	11500/12590V m³/h	1.70/2.5kW, 400V/3ph/50Hz FLC: 2.8/4.8A	
EF1	Helios Gigabox Fan	GBD 630/4/4	800 x 800 x 800	105	48 @ 4m	13500/14950V m³/h	2.55/3.65kW, 400V/3ph/50Hz FLC: 4.5/6.6A	
AC1	Daikin Ducted AC Unit	FWB09BATN6V3	1739 x 239 x 609	45	57.5	8.67kW	N/A	



## THE FRESH PIZZA CO.

Project

The Fresh Pizza Co. Unit R10 Victoria Place

Drawing Title :

# Equipment Schedule As Fitted

Drawing No.:

Rev:

001-098-ES

Scale: N/A

Drawn By: RL

Date: 10-03-14

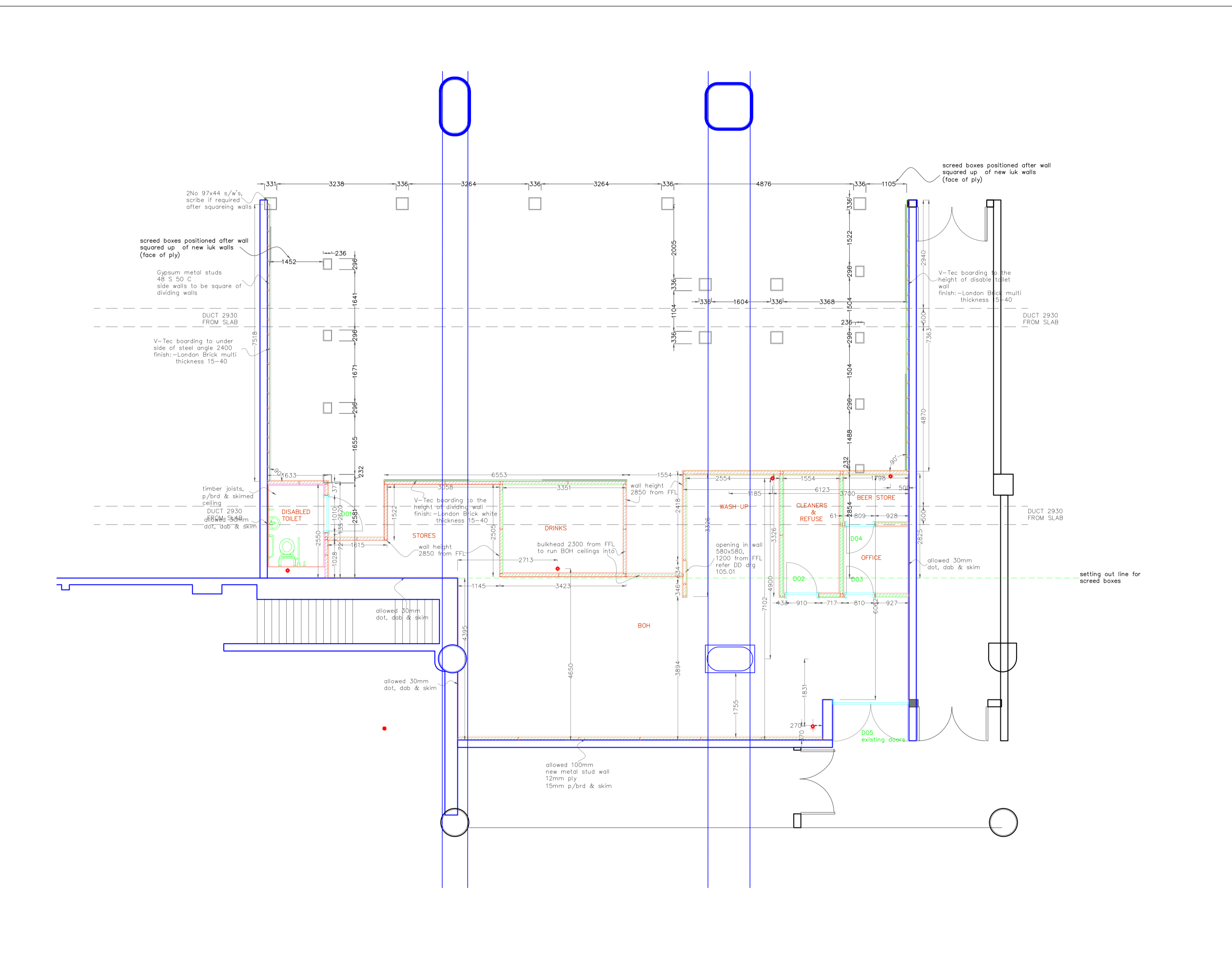


15-20 Woodfield Road Welwyn Garden City

Hertfordshire AL7 1JQ
Tel: 01707 372858 Fax: 01707 325001 E-mail: info@chapmanventilation.co.uk

Web: www.chapmanventilation.co.uk

Copyright of this drawing resides with Chapman Ventilation Limited  $^{\hbox{$\mathbb{Q}$}}$ 



© copyright reserved this drawing is the property of interiors uk Itd and is issued on the condition that it is not retained, copied or disclosed without authorisation

B POSITIONS OF BUFFET STATION SCREED 7.02.14
BOXES AMENDED TO NEW BUFFET
STATION SIZE 07.02.14
POSITIONS OF BUFFET STATION SCREED 3.02.14
BOXES ADDED

Tev description date

restaurant group plc

project

FRESH PIZZA CO VICTORIA PLACE

drawing Title

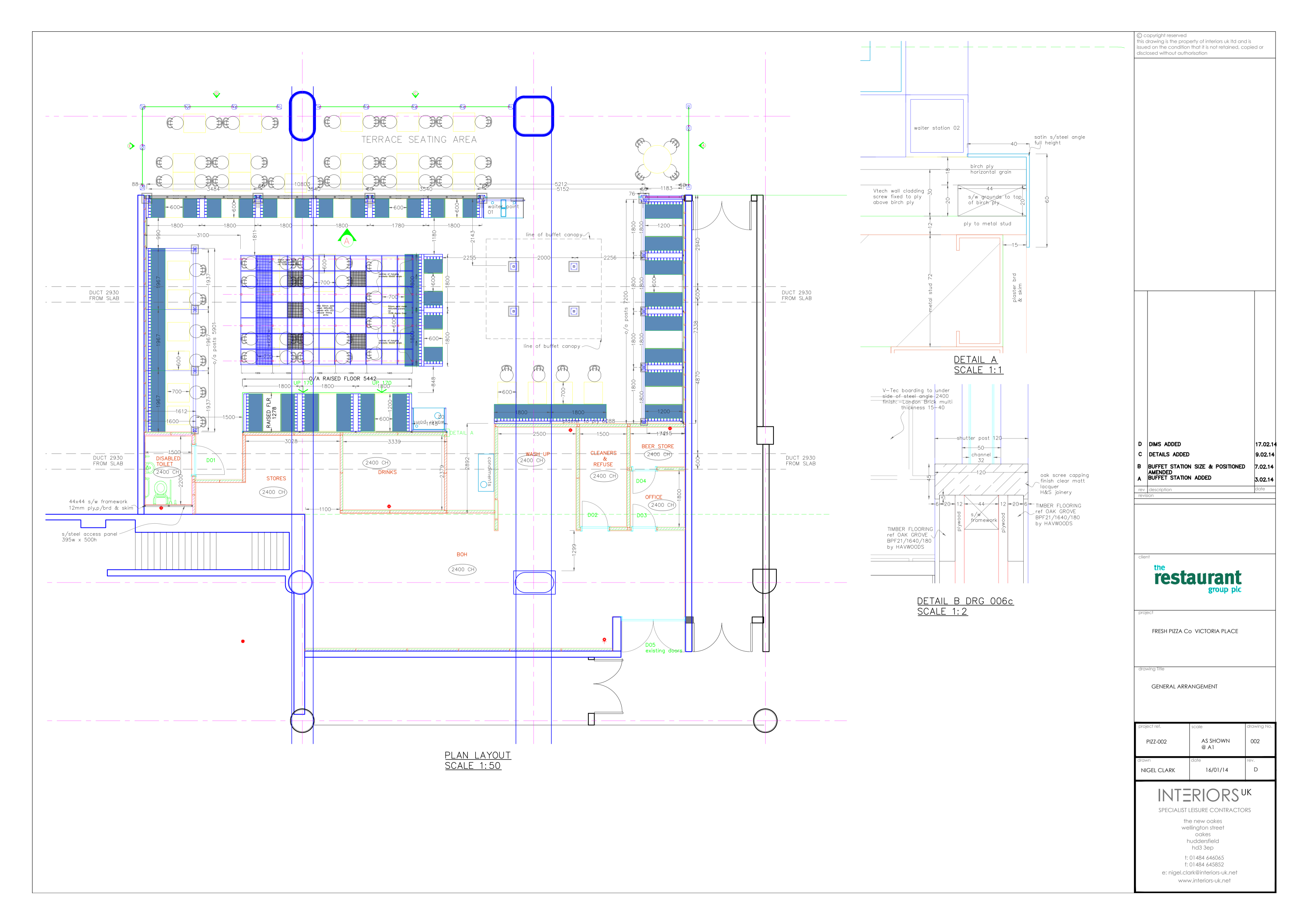
WALL LAYOUT

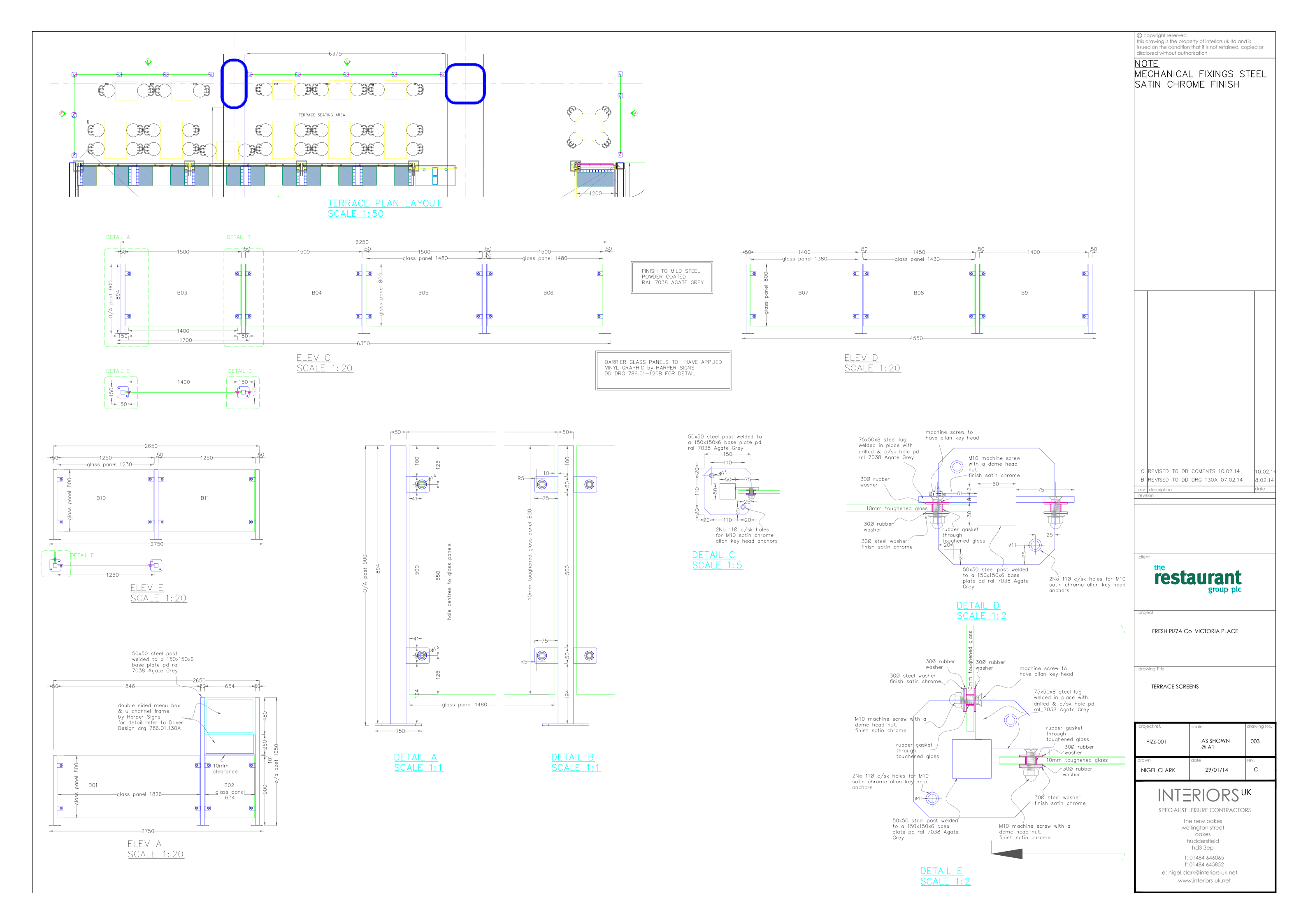
project ref.	scale	drawing No.
PIZZ-001	as shown @ a1	001
drawn	date	rev.
NIGEL CLARK	15/01/14	В

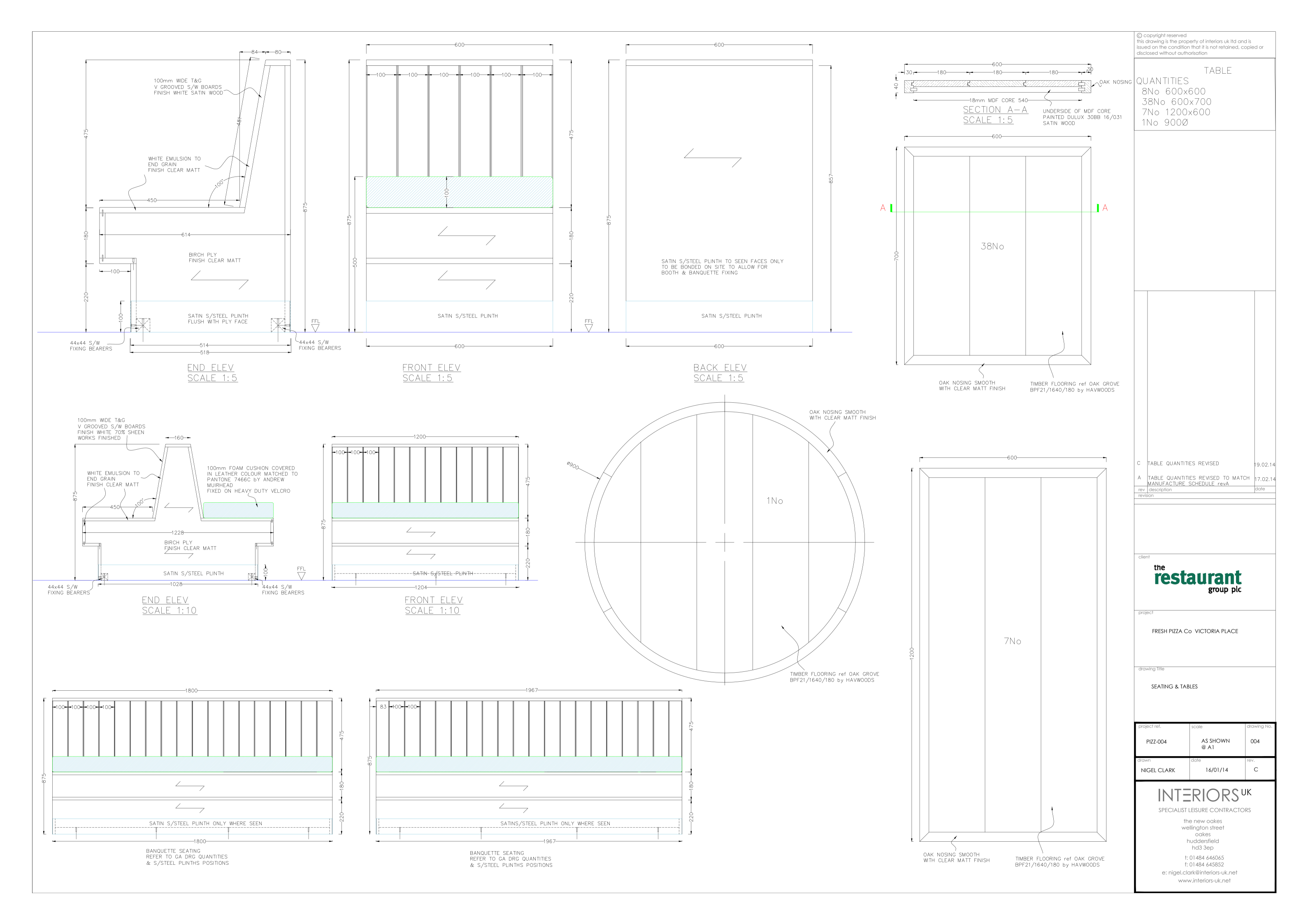
# INTERIORSUK

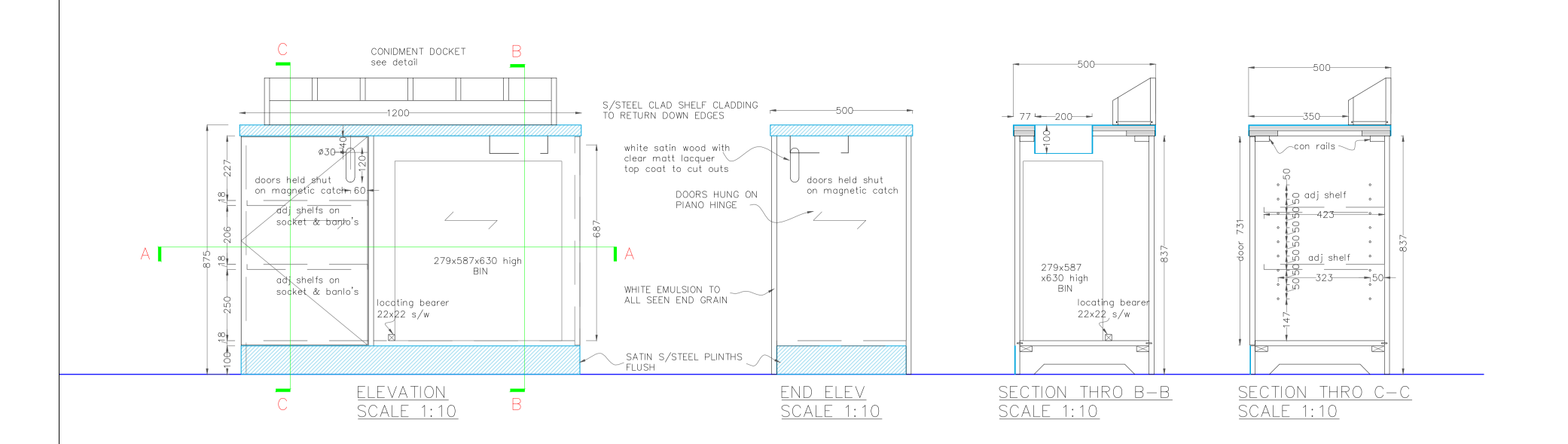
SPECIALIST LEISURE CONTRACTORS

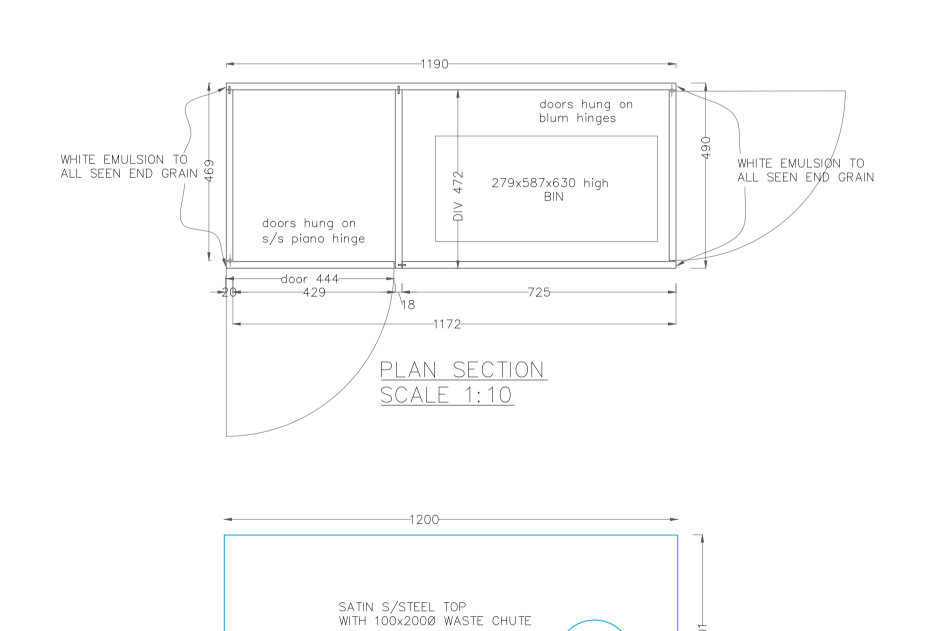
the new oakes
wellington street
oakes
huddersfield
hd3 3ep
t: 01484 646065
f: 01484 645852
e: nigel.clark@interiors-uk.net
www.interiors-uk.net





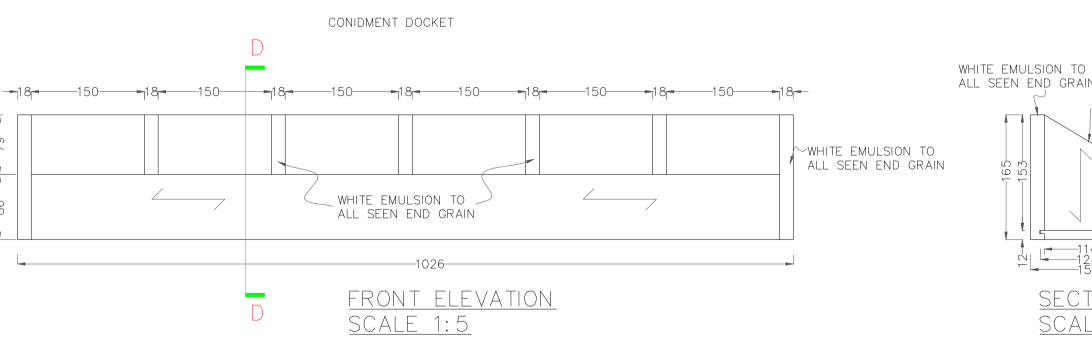


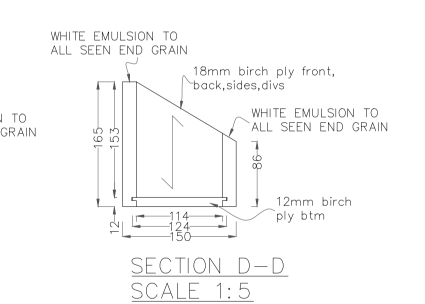






<u>PLAN</u> SCALE 1:10 FINISHES WHITE EMULSON TO END GRAIN WITH A CLEAR MATT LACQUER CLEAR MATT LACQUER TO INTERNAL & EXTERNAL FACES





© copyright reserved this drawing is the property of interiors uk Itd and is issued on the condition that it is not retained, copied or disclosed without authorisation

NOTE
MECHANICAL FIXINGS STEEL
SATIN CHROME FINISH
HANDLE CUT OUTS WHITE
SATIN WOOD CLEAR MATT
LACQUER TOP COAT

B HANDLE CUT OUTS	PAINTED WHITE	3.02.14
SATIN DD INSTRUCTI		L
A REVISED TO DD COM		<b>29.01.1</b>
A REVISED TO DD CON		
A REVISED TO DD CON		
A REVISED TO DD CON  rev description  revision		
REVISED TO DD CON  rev description  revision  client	IMENTS 29.01.14	
A REVISED TO DD CON  rev description  revision	urant	
rev description revision	IMENTS 29.01.14	
rev description revision	urant	
rev description revision  client  the restal	Jrant group plc	
rev description revision  client  the restal	Jrant group plc	
rev description revision  client  the restal	Jrant group plc	

INT=	RIORS	ΙK
IIGEL CLARK	16/01/14	В
awn	aare	rev.

**AS SHOWN** 

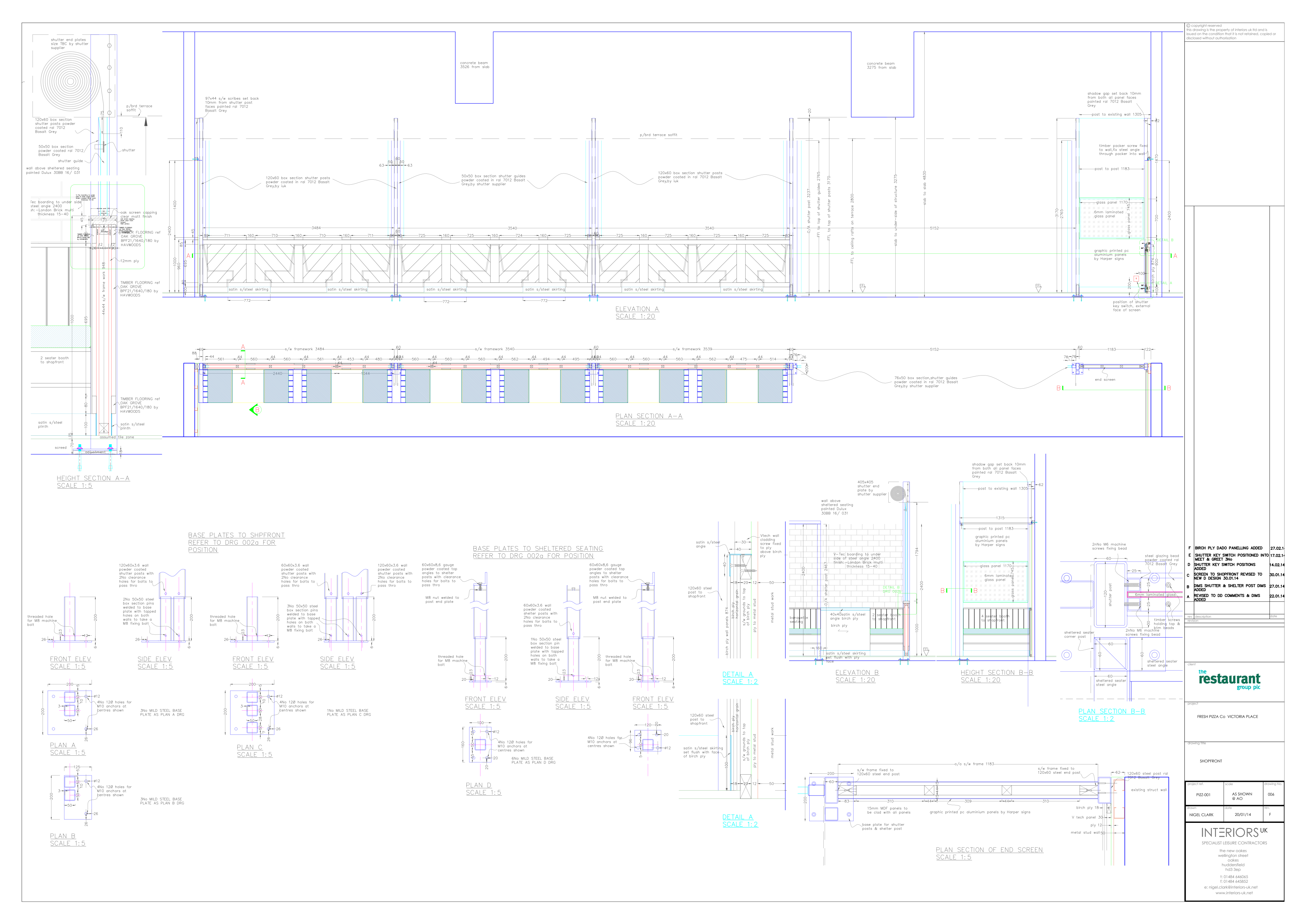
005

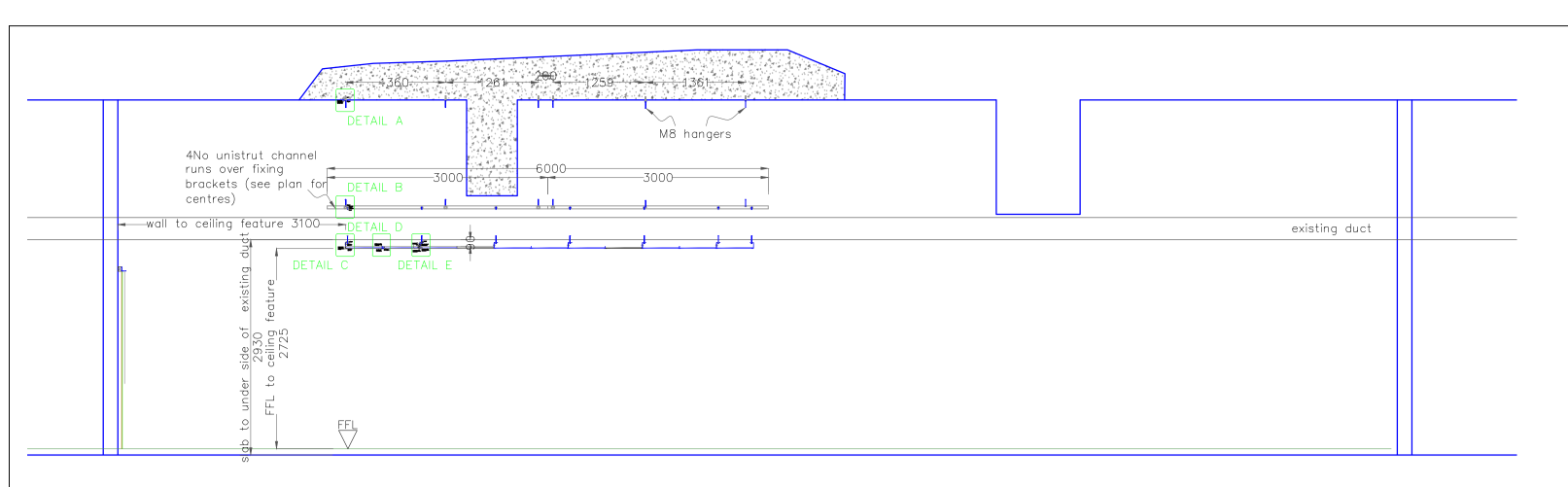
PIZZ-004

#### 

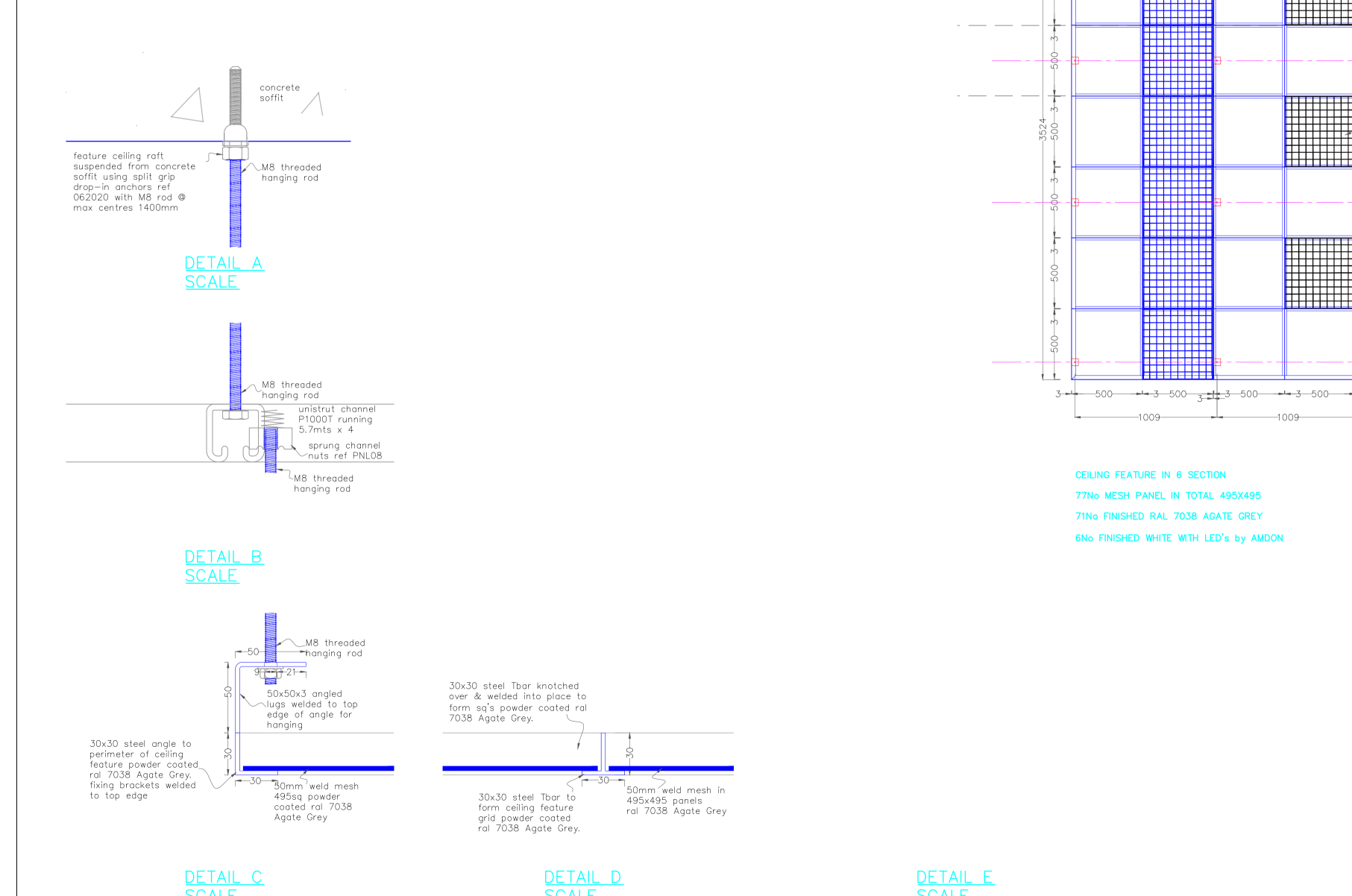
SPECIALIST LEISURE CONTRACTORS

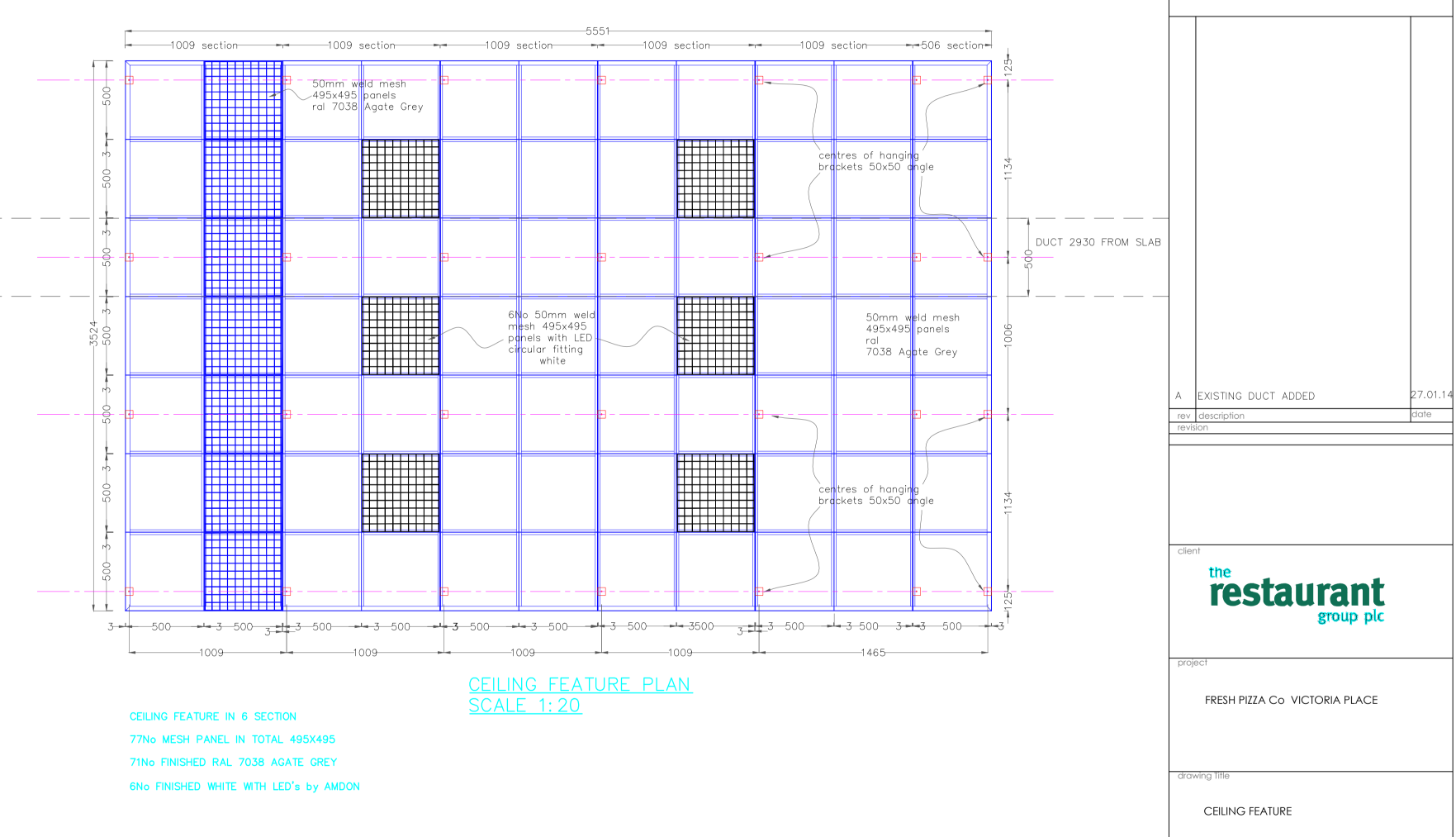
the new oakes
wellington street
oakes
huddersfield
hd3 3ep
t: 01484 646065
f: 01484 645852
e: nigel.clark@interiors-uk.net
www.interiors-uk.net





SECTION ELVE LOOKING OUT OF UNIT SCALE 1:50





PIZZ-001 as shown 007 @ A1 NIGEL CLARK 21/01/14

copyright reserved

disclosed without authorisation

this drawing is the property of interiors uk Itd and is issued on the condition that it is not retained, copied or

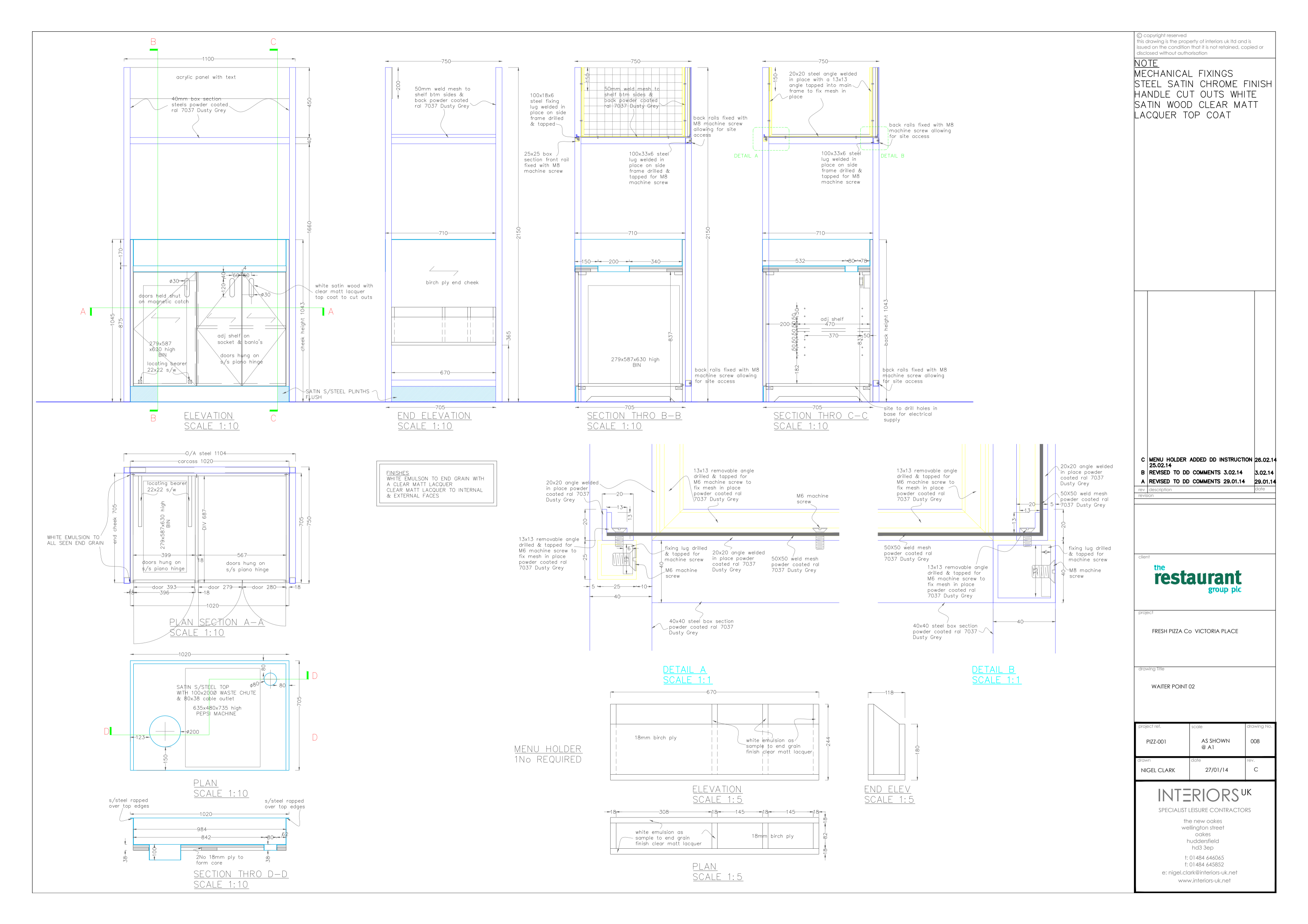
INTERIORSUK

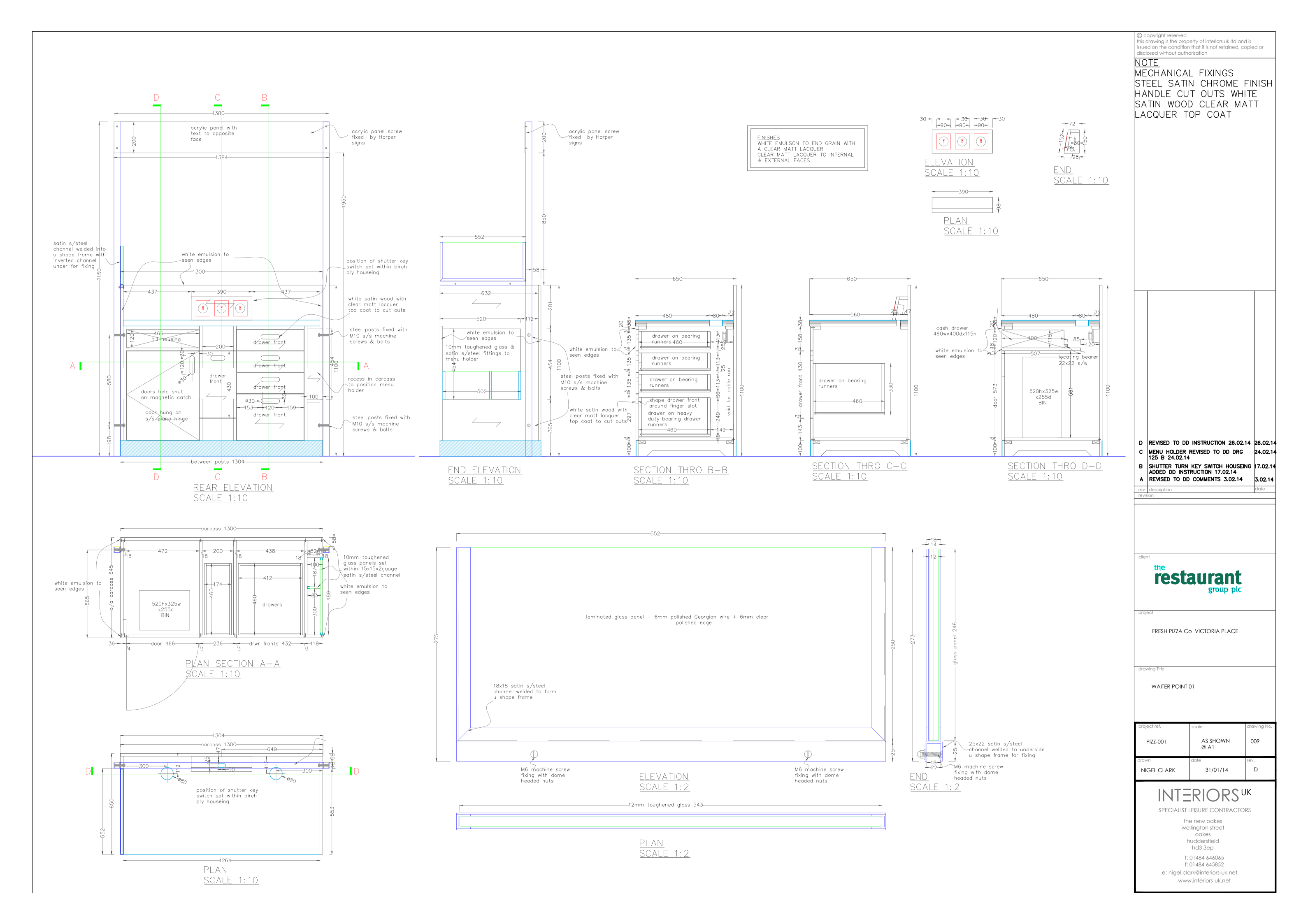
SPECIALIST LEISURE CONTRACTORS

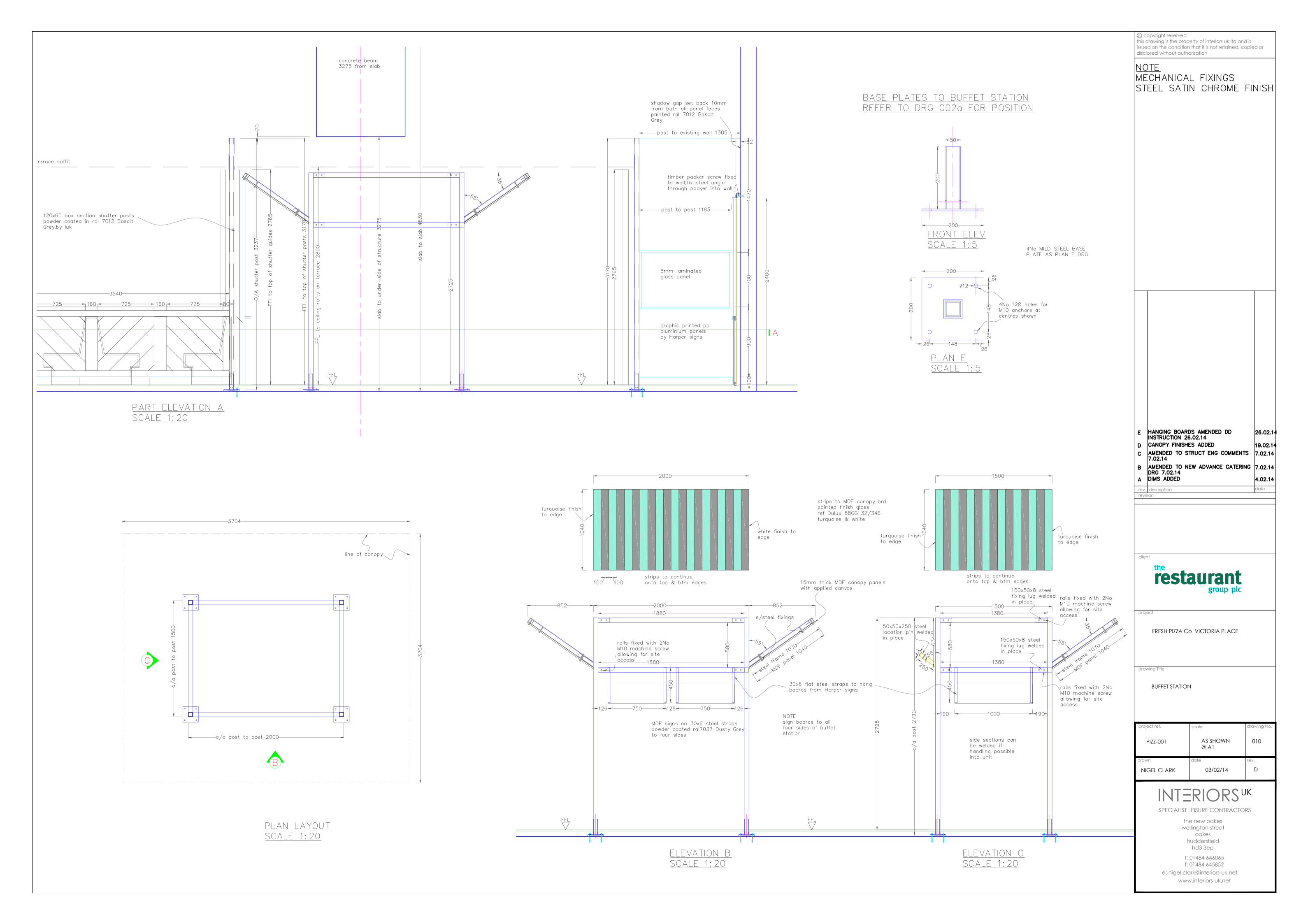
the new oakes

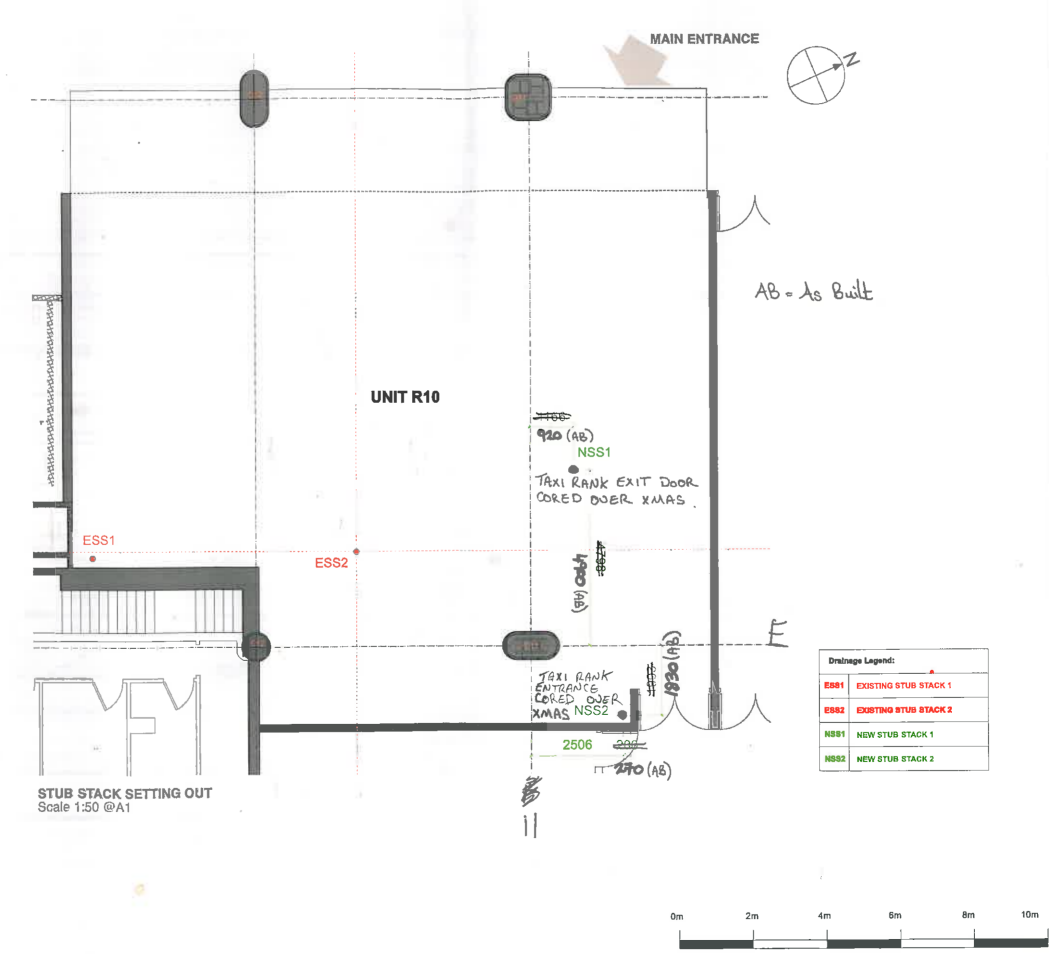
wellington street oakes huddersfield hd3 3ep

t: 01484 646065 f: 01484 645852 e: nigel.clark@interiors-uk.net www.interiors-uk.net









DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

REVISIONS

REVA 07.11.2013 LF RETAIN 1 EXISTING STUB STACK RELOCATION SSS & SSA

REV 8 22.11.2013 LF
RETAIN 2 EXISTING STUB STACK
COMBINING STUB STACK SS2 & SS3 INTO 1

REV C 06.12.2013 LF
ADJUSTMENT TO LOCATION ON NSS1.
UPDATED DRAWING WITH ARCHITECT'S PLAN.

FOR APPROVAL

#### DOVER DESIGN

STUDIO 34 25 27 BICKERTON ROAU LONDON NIS SIT TEL- 020 1372 4414 STUDIO DO OVERDESIGN COM WWW DOVERDESIGN COM

THE FRESH PIZZA CO.

JOB TIL!
THE FRESH PIZZA CO.

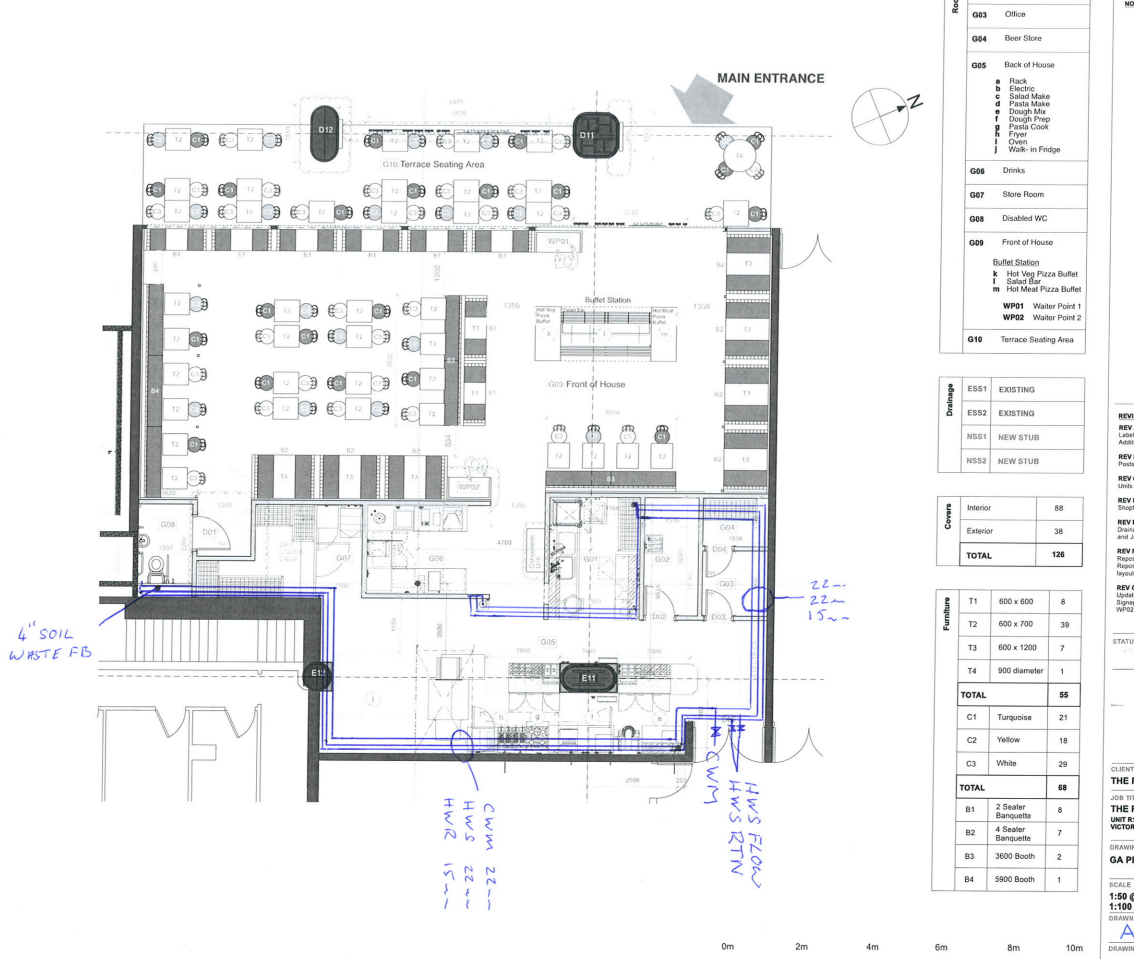
UNIT R10 VICTORIA PLACE DRAWING TITLE

STUB STACK SETTING OUT

1:50 @ A1 1:100 @ A3 SEPTEMBER 2013

DRAWN BY LF

DRAWING NUMBER RÉV. 786.01 - 112 C



DO NOT SCALE FROM THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE

NOTES

G01 Dish wash & Clean

G02 Janitor & Refuse

REVISIONS

REV A 05.08.2013
Labelling; Doors numbering, Roor
Additional 2 seat table on terrace. 05.08.2013 LF Doors numbering, Room numbering.

**REV B** 08.08.2013

REV C 09.08.2013 Units to hold buffet plates

REV D 20.08.2013 Shopfront post and guides

REV E 03.09.2013 LF
Drainage and Back of House; Wine & Beer Store and Janitors store.

REV F 22.10.2013 LF Repositioning Waiterpoint 01, removing Plate unit. Repositioning Drainage and Back of House & WC layout.

REV G 11.12.2013 LF Updating Plan according to Architect's drawings. Signage relocation to Front columns. Rotating WP02. Conitments units to BOH corridor.

STATUS

CLIENT

THE FRESH PIZZA CO.

JOB TITLE

THE FRESH PIZZA CO. UNIT R10 VICTORIA PLACE

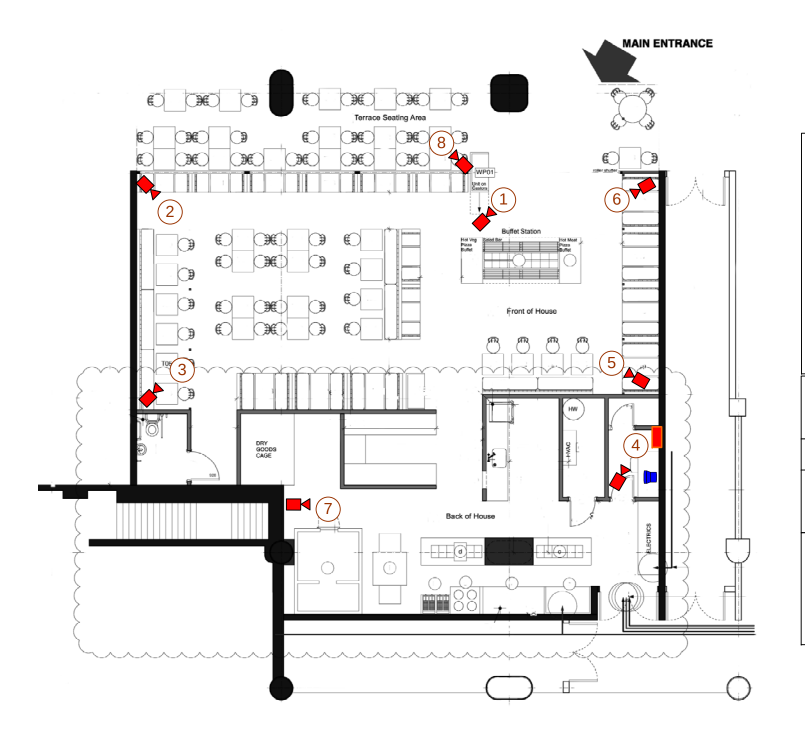
DRAWING TITLE

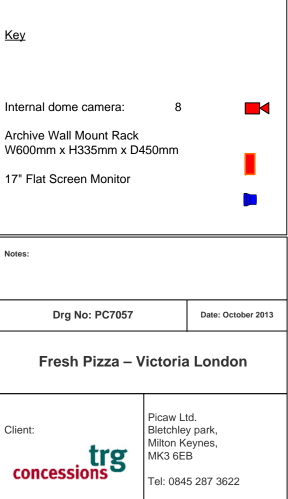
**GA PLAN AS EXISTING** 

1:50 @ A1 1:100 @ A3

CHECKED BY

AGS DRAWING NUMBER





# Fresh Pizza Co. Victoria Place

#### Balustrade uprights and base fixings

prepared by

GT Scott. BSc(Hons); MSc, CEng, MIStructE

Trevor Scott Consulting Ltd 8 Herons Mead Bromham Bedford MK43 8LQ tel: 01234 826110 M: 07595 022242

e-mail: gts@tscuk.com

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

date Dec 13

calculations by checked by

gts

page no.

4.00

	checked by	9.00
0	bounce posts a fixing a diacent readed	
	cuea	
	Refer à Dones Leufi duç ma. 768.07.120 A.	
	Oprights a 1500 centres manual	
	Barrier heighet : 900 mm. Page 50-850. 8HB	
	Reper to autpuit on Ellowing page. Reounde	
	not less than 50 psor 3.0. 8118.	
	Baye upneux s 1.460 h. Nu. (mfill only, no	handban
	- que a = 360 mm	
	4 Bolt our surgeneral and 75 cts [7]	2 214
	100 mg, Marce.	1. 1000.
	156 \$ 1.46 × 103 = 8.5 hu/(rolt 3.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	
	Proude ut les flow Mio enpenday bolts	
	on page 4.02.	
	Boudey i Mace + 1042 × 20/2	
	200 hours	
	tur 2/200 0 10 x 6/2	
	\$ 6.4 m	
	Proude 6 aug place + 6 mm from 6 FBW.	

Consulting Structural Engineer

job no.

contract

Date

20/12/2013

page no.

calculations by checked by

gts

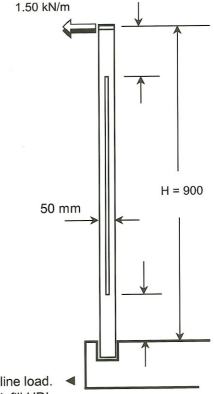
4.01.

#### 1333 Fresh Pizza Co. Victoria Place

#### Design of cantilever balustrade uprights to BS5950 -1:2000 (CHS,RHS and solid bars)

Location: - balustrade uprights

Second moment of area (I <sub>xx</sub> )	20.50 cm	4
Elastic modulus(Z <sub>xx</sub> )	8.20 cm	3
Plastic modulus(S <sub>xx</sub> )	9.83 cm	3
Cross-sectional area (A)	5.60 cm	2
Shear area (A <sub>v</sub> )	2.80 cm	2
Plastic modulus(S $_{v}$ ) of shear area (A $_{v}$ )	1.63 cm	3



#### Loading category ( to BS 6399: Part 1 :1996, table 4)

Imposed load factor (q<sub>k</sub>)..... 1.60

ULT shear (F<sub>v</sub>) at base...... 3.60 kN

#### Section capacity

Selected steel grade S355

with design strength p<sub>v</sub>...= 355 N/mm<sup>2</sup>

Shear capacity (P<sub>v</sub>)..... 59.64 kN

Design check based on low shear condition.

Section is classified as plastic

Moment capacity Mc.......... 3.49 kNm

> 3.24 kNm OK

Stiffness ( deflection limited to..... 35 mm )

Deflection at tip under full line load .....=

13.01 mm < 35 mm OK

Provide 50x50 SHS 3.0 uprights at maximum 1500mm centres. Steel grade S355

Consulting Structural Engineer

90

date

20/12/2013

calculation by checked by

**GTS** 

4.02

page no.

job no.

1333 contract. Fresh Pizza Co. Victoria Place

**ULTIMATE LOADS HILTI FIXING TYPE:** HSL-3 Size used = Concrete is non-cracked M10  $V^{o}_{Rd,c}$  $V_{Rd.s}$  $N_{Rd,s}$  $s_{min}$  $C_{min}$  $N_{Rd,c}^{\circ}$  $N^{o}_{Rd,p}$ 39.4 30.9 70 100 10.7 19.7  $S_{cr,N} =$ 210.0 ok Min. bolt spacing: s = 75 mm 105  $C_{cr,N} =$ 500 mm ok Bolt edge distance: c =Tensile Capacity:  $N_{Rd,p} =$  $N_{Rd,p}^{\circ} \times f_{B}$ 14.4 1.34 10.7  $x f_B$  $N_{Rd,c} =$  $N^o_{Rd,c}$  $x f_{AN}$  $x f_{RN}$ 17.9 1.00 19.70 1.34 0.68 i.e. 30.9  $N_{Rd,s} =$ 14.4 Thus:  $N_{Rd} =$ 0.75 5.00 Shear Capacity: c/c<sub>min</sub>= s/c<sub>min</sub>= 2 1 to 2 No. bolts in line: 75 Bolt spacing: 75 75 Concrete grade: C35/45  $x \; f_{AR,V}$  $x f_{BV}$  (For  $\beta$  below)  $V_{Rd,c}^{o} \times f_{B}$  $V_{Rd,c} =$ 5.87 102.4 6.50 2.00 1.34 i.e. 39.4  $V_{Rd,s} =$  $V_{Rd} =$ 39.4 Thus: Over-ride Value From "Corbel value used Bracket" (Ult.) 10 10.00 4.07 Bolt tensile force: 0.00 0 1.72 Bolt shear force: 0.0 degrees Angle to normal,  $(\alpha)$  = 10.00 kN Ultimate Resultant load = 14.36 kN ok  $F_{Rd}(\alpha) = ((\cos \alpha/N_{Rd})^{1.5} + (\sin \alpha/V_{rd})^{1.5})^{-2/3} =$ 28.71 kN Capacity of 2 bolts =

For load at an angle to the concrete edge: Angle beta (degrees) =

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

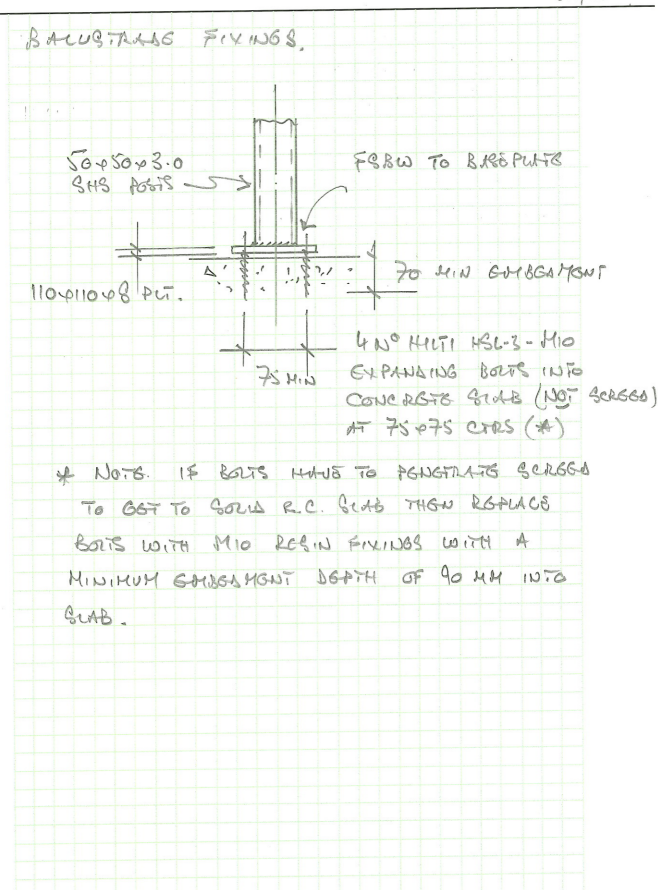
date De 13

calculations by

checked by

gts page no.

SK/100



# Fresh Pizza Co. Victoria Place

**Ceiling Grid Support** 

prepared by

GT Scott. BSc(Hons); MSc, CEng, MIStructE

Trevor Scott Consulting Ltd 8 Herons Mead Bromham Bedford MK43 8LQ tel: 01234 826110 M: 07595 022242 e-mail: gts@tscuk.com

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

date Deci3

checked by

gts

page no.

		5-06
5-00	Calus and Gropson ?	
	Made Rion 40,440 05 Rouning, Roug, + 3 me 9 word were would 11,807 19 panels as 500 96	1
	toer Jug: per signere pour elevent	
	39 weg a 297 +0,506 = 50.0 hg 39 weg a 103 +7800+0.5+22 = 0.6 -	10017 60
	111.47.0 = 77 lotal a 77 47 , 539 hg =	5.3 hu.
	Hougars co lu contrer ser = 35 housers	(0.152)
	Hougers 00 0,8 m centres & 7. hersens & E0,07 hg/house	
	Denoting Male. 20 1000 ctre man.	
	St (use ) 2) 1.258 to 0 C = 1000. Check del	
	J = 0.15 v 10 <sup>3</sup> × 1000 <sup>3</sup> s 1.50 uu. = 6/681	
	There is no certing local in addition in this area, Hence total to existing: 589	- 28 587m
	5.303	5 0.11

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

date dee 13\_calculations by

checked by

gts

page no.

5.07 Licus Sold Male - we ONISTRUS whent type EA. MB. 4 25 um long will Go : 1.8/20. HI load capacely is we defined in technical Cilerature but could assure is not len than 0.5 + MB = 0.9/2 >> 0.15 h To Holones or mulden 11600. Co une ON Grows une de ligre UNGLA Sutto 4 un a nod. Got: 0.66 hu would Hultidech made type MWZ Hwob hoer 66 hos. TYPE MWZ WESGE TYPE VNG4 HOLORIB WARKS MULTI BECK

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

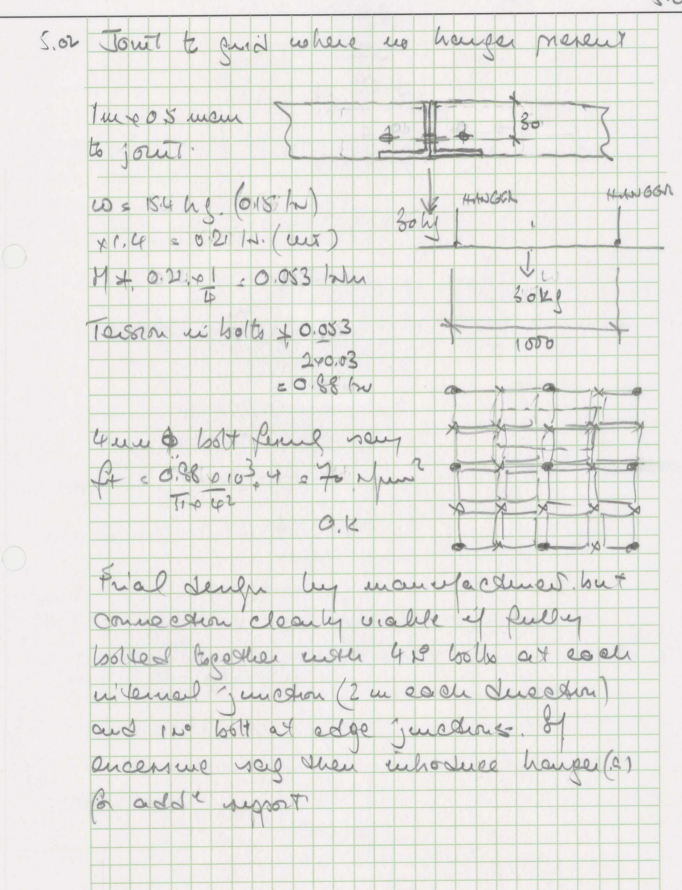
date dee 13 calculations by

checked by

gts

page no.

5.02



# Fresh Pizza Co. Victoria Place

Load assessment from proposed elements of fit-out

prepared by

GT Scott. BSc(Hons); MSc, CEng, MIStructE

Trevor Scott Consulting Ltd 8 Herons Mead Bromham Bedford MK43 8LQ tel: 01234 826110 e-mail: gts@tscuk.com

Consulting Structural Engineer

job no.

contract

Fresh Pizza Co. Victoria Place

date Dec. 3 calculations by

gts

page no.

1333	Fresh Fizza Co. Victoria i lacc	alculations by hecked by	gts	page no.
1.00	Sheltered Seading Liea	0		
	toadul			
	1. 20 Alch fuller state @0			
	2. Nourinal injered landing			OSOL
		5	0,148.	o 0.50L.
1.01.	Augle & front odge spous	1850 mm		
	Load   metre = (0,148 00,500)	406 40		0.362.
	Allow also la person stan			
	during incimpenance. Toh			
	but ust together with UDL	•		
	Cauc 1, - USL (DPI) a) 0.			NOA wa No
	Care 2 - UDL (D) + CAL (		WSW (	المارين من
	Ref. pg. 1.03 - 60		RSA A	regd.
1.02	Support posts to front w			
	loca of the post 4, (0.080 po.3	3c ) x 1.8	= 0,14	140,546
			4 1.06	ha (ut)
	dich spec " shows 60+60	, GUS 4?	2400 l	ugli
	60 × 60 × 3 Strs hour Gr = 10			ugh
	Allow to laderal bounding	7		
	les instronal (accidental) la	a suy è	) , soug	1
	Heat: (0.36 \$ 1.6   \$ 1.1 \$ 1.3	0 210 1	NA	
	3.40	5 0.04		

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

date 200 13

calculations by checked by

gts

age no.

1.01,

00 2500 ht. 60 060 03 hour fyz = 4.3 hours 0.84. Carel - 60x 60x3. o Sus posto gaterfactory. Man bed to elab from b. L = 0.08 + 1.8 +0.05+2.4 in posed UNU = 0.26 /20 } 20.00 /2. = 0,54, h. 1 (82 hag) 1.e approximately the weight of em aucrage a Sult. Esitup stal well not be onerstraced by this 1.03. Fromps & well. load wetre = 0.080 +0.301. = 0.36 hm Normal Berew Groups a 600 cts very governce chow fescus : 0.3800.6 < 0.23 FN Nommal seven fexcus O.K. with either block of Luker. Gory. Sun & with so my supedment. St (C16 tuber) = 0,51 ho. Capacty in blochwork will be - twhen.

Consulting Structural Engineer

job no.

1333

contract

date 100 13

page no.

Fresh Pizza Co. Victoria Place

calculations by checked by

1.0%

#### Design of rolled section equal angle in bending to BS5950 -1:2000, Appendix B

Size 60x60	x5 heel in tension	edge angle to c	covered seating area
33	een restraints)	1800 mm 1800 mm	y
Slenderness coe Slenderness ratio	fficient $\phi_a$	1.17 cm 3.48 153.8 52.06 x	×
Material grade Limiting slendern	S275 $p_y$	275 N/mm² 34.31 u	v
Take reduced be	nding strength from Table 16	pb 233 N/mm²	У
ε 1.00	15ε 15.00 b/t ratio	12 Use simplified meth	od (4.2.8.3)
Bending	Load factors Y <sub>dead</sub>	1.40 and γ <sub>imposed</sub> 1.	.60
Moment due to	Dead UDL of		0.05 kNm 0.19 kNm 0.00 kNm 0.00 kNm
	Buckling resistance moment cap	acity M <sub>b</sub> Section OK in bending	
Deflections			
At mid span due	to:- self weight of 4.57 kg/m applied UDL of applied point load of applied point load of	, ,	0.15 mm 1.31 mm 0.00 mm 0.00 mm 1.46 mm
		HSRHS	

Consulting Structural Engineer

job no.

contract

date dec 13

page no.

1333

Fresh Pizza Co. Victoria Place

calculations by checked by

1.03

#### Design of rolled section equal angle in bending to BS5950 -1:2000, Appendix B

Size	60x60x8	heel in tension		edge angle to co	overed seating area
•		straints)	1800 mm 1800 mm	V	y u
Slenderne	ess coefficient ess ratio $\lambda_v$ ( =	$\phi_a$	1.16 cm 2.14 155.2 41.00	×	×
Material g Limiting s		$p_y$	275 N/mm² 34.31	u	v
Take redu	uced bending s	strength from Table 16	pb	260 N/mm²	у
ε 1	.00 15ε	15.00 b/t ratio	7.5	Use simplified metho	d (4.2.8.3)
Bending		Load factors Y <sub>dead</sub>	1.40 and	Y <sub>imposed</sub> 1.6	0
Moment of	Dead Impos Point Point	veight	N/m	0 mm from LHS 900 mm from LHS	0.05 kNm 0.19 kNm 0.00 kNm 0.86 kNm
	Buckl	ing resistance moment capa		tion OK in bending	1.3 kNm
Deflectio	ns				
At mid sp	an due to:-	self weight of 7.09 kg/m applied UDL of applied point load of applied point load of	0.4 kN/m 0.00 kN (D)	at 0 mm	0.16 mm 0.87 mm 0.00 mm 2.44 mm 3.46 mm
		ULT support reaction at LI ULT support reaction at R			1.58 kN 1.58 kN

Consulting Structural Engineer

job no.

contract

1333

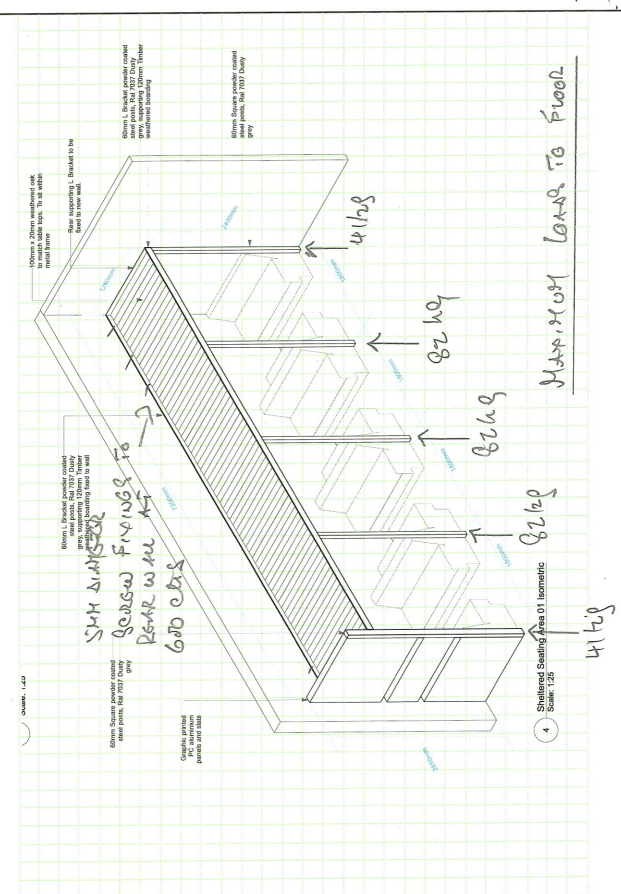
Fresh Pizza Co. Victoria Place

date bee 3 calculations by

calculations by checked by gts

page no.

1.04



Consulting Structural Engineer

job no.

1333

contract

Fresh Pizza Co. Victoria Place

date de 13 calculations by

gts

page no.

2.00

2.50 Strutter enpport - 1500 opening 4 2400 high. Toke average un of 12.5 hetur total ut cièca 12.5 p 1.5 p 2.4 & 45 hg + hound exe. Deign for 100 hg yay total. so he o's com he supported directly though fixing to turber stand in end walls. No further dengu chechs requied.

Consulting Structural Engineer

job no. **1333** 

contract

.

Fresh Pizza Co. Victoria Place

date dec 13

calculations by checked by

gts

page no.

3-00	Buffet Staderi Compy structures
	Estuade localing on floor. on 60,000,03.0 GIRS. seeder
	6006003 posts 00 5.2900.1.4400 -545 hg
	Top frame @ 5.29 x (0.5+2.1) x2 = 49.
	long considerers 5.29 p (2.0+2.5) p 2 5 48 4
	Color couls 5.80 (2.0+1.5) 42 537 0 2 179 hg
	4. 4.0 All a 6.90 hg/m w = 234 hg
	Rouge of Goals 180 = 240 hg your of 45 = 60 hg/leg
	person d'a unt cutical à fron
3. 51.	Conselone anni.
	lood P.
	1. 60 + 60 + 4 - on a) 69 + 28 = 8.6 hg
	2. Canvar a 0:25 x 1x2x 50.3.49.
	E 8 9 W 919
	(0.09 ho)
	10 s 6.9/cos 35 49.91 -0.08/m/n
	Mult : 0.0, 41.4 40.82 + 0.06 + 14 + 0 82/2 - 0.16 hom
	Co 0 600 3.0 rectini clearly a dequare
	delm not cidecal by inspection

Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

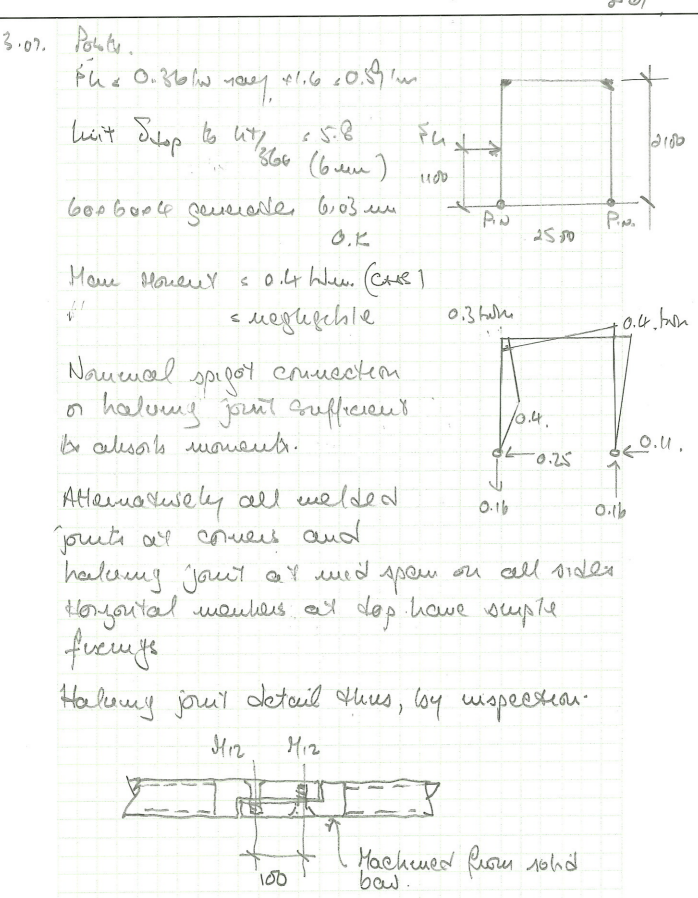
date dec 13

calculations by

checked by

gts

page no.



Consulting Structural Engineer

job no.

contract

1333

Fresh Pizza Co. Victoria Place

date Dec 13

calculations by

gts

page no.

checked by

3.02

