

5 As Built Drawings

5.1 ARCHITECTURAL DRAWINGS

Supplied by:

- Dover Design






















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786.01-100	Mar 2014	A	Location Plan	
786.01-101	Mar 2014	H	GA Plan as Existing	
786.01-101.01	Mar 2014		Small Power Plan	
786.01-102	Mar 2014	B	Flooring Plan	
786.01-103	Mar 2014	J	Reflected Ceiling Plan	
786.01-104	Mar 2014	A	Setting Out Plan	
786.01-105.01	Mar 2014	G	Interior Elevations A-B	
786.01-105.02	Mar 2014	G	Interior Elevations C-D	
786.01-106	Mar 2014	C	Wall Finishes Schedule	
786.01-107	Mar 2014	B	Door Schedule	
786.01-108	Mar 2014	D	Column Detail	
786.01-109	Mar 2014	E	Exterior Elevations	
786.01-111	Mar 2014	D	Section	
786.01-112	Mar 2014	D	Stub Stack Setting Out	
786.01-113	Mar 2014		Sheltered Seating Area 01	
786.01-118	Mar 2014	B	Toilet Details	
786.01-119	Mar 2014	E	Buffet Station	
786.01-120	Mar 2014	C	Barrier Detail	
786.01-124	Mar 2014		Condiments Unit	
786.01-126	Mar 2014	C	Waiterpoint 02 Detail	
786.01-127	Mar 2014	B	Double Banquette	
786.01-128	Mar 2014		Single Banquette	
786.01-129	Mar 2014		Table Detail	
786.01-130	Mar 2014	C	Menu Totem	
786.01-131	Mar 2014		Cutlery Catcher Detail	
786.01-200	Mar 2014	C	Licensing Plan & Building Regs	

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




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

005	Feb 2014	B	Condiments	
006	Feb 2014	F	Shopfront	
007	Jan 2014	A	Ceiling Feature	
008	Feb 2014	C	Waiter Point 02	
009	Feb 2014	D	Waiter Point 01	
010	Feb 2014	E	Buffet Station	
			Drainage Layout	
			Plumbing Schematic: Pipe Route	
PC7057	Oct 2013		Camera Plan	

5.3 STRUCTURAL

Supplied by:

- Trevor Scott Consulting Ltd

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

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

NOTES

REVISIONS

REV A 05.12.2013 LF
Updated drawing from Architects
AS BUILT 26.03.14 LF

STATUS

AS BUILT



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TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM
WWW.DOVERDESIGN.COM

CLIENT
THE FRESH PIZZA CO.

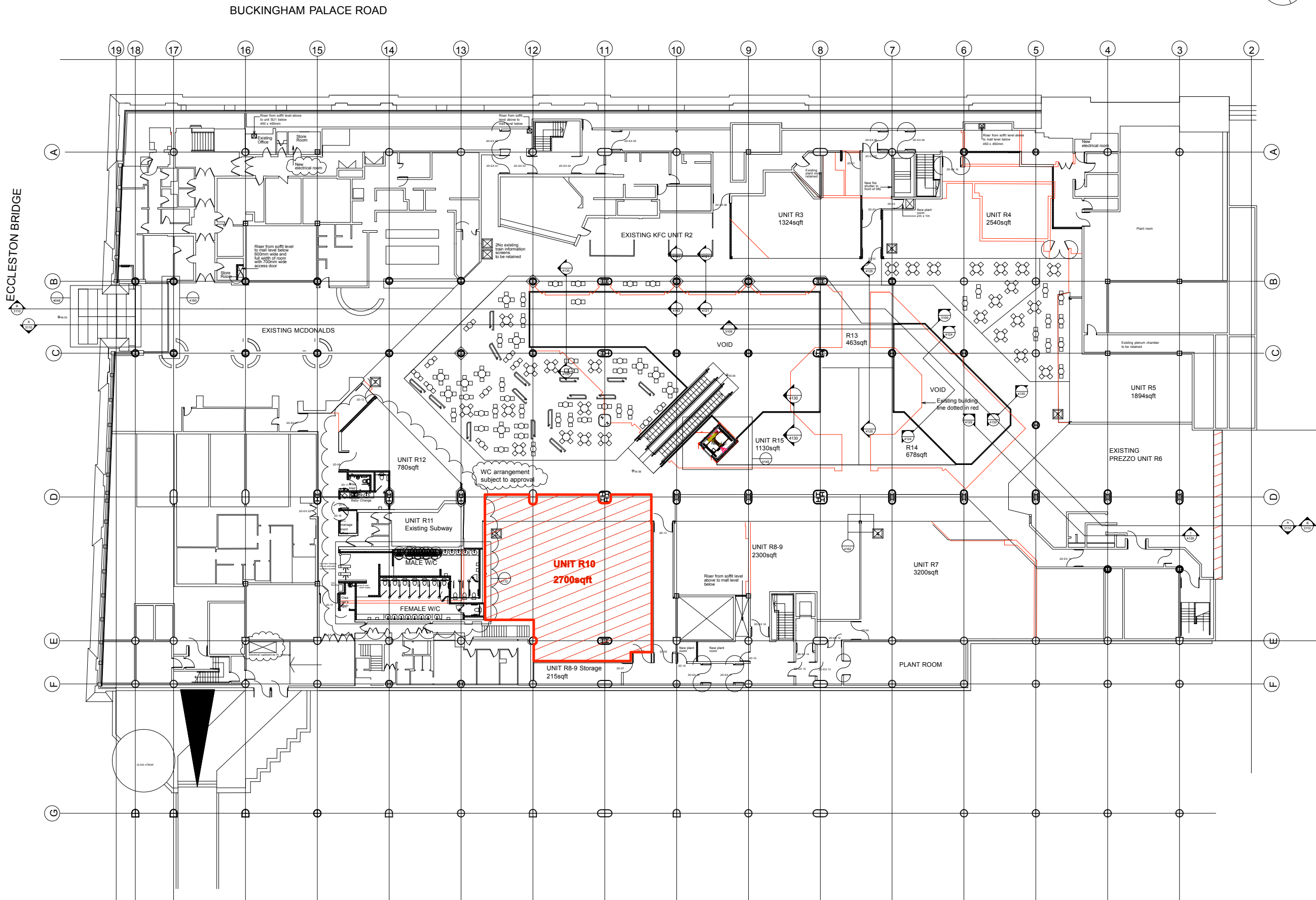
JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
LOCATION PLAN

SCALE DATE
1:200 @ A1 SEPTEMBER 2013

DRAWN BY CHECKED BY
LF

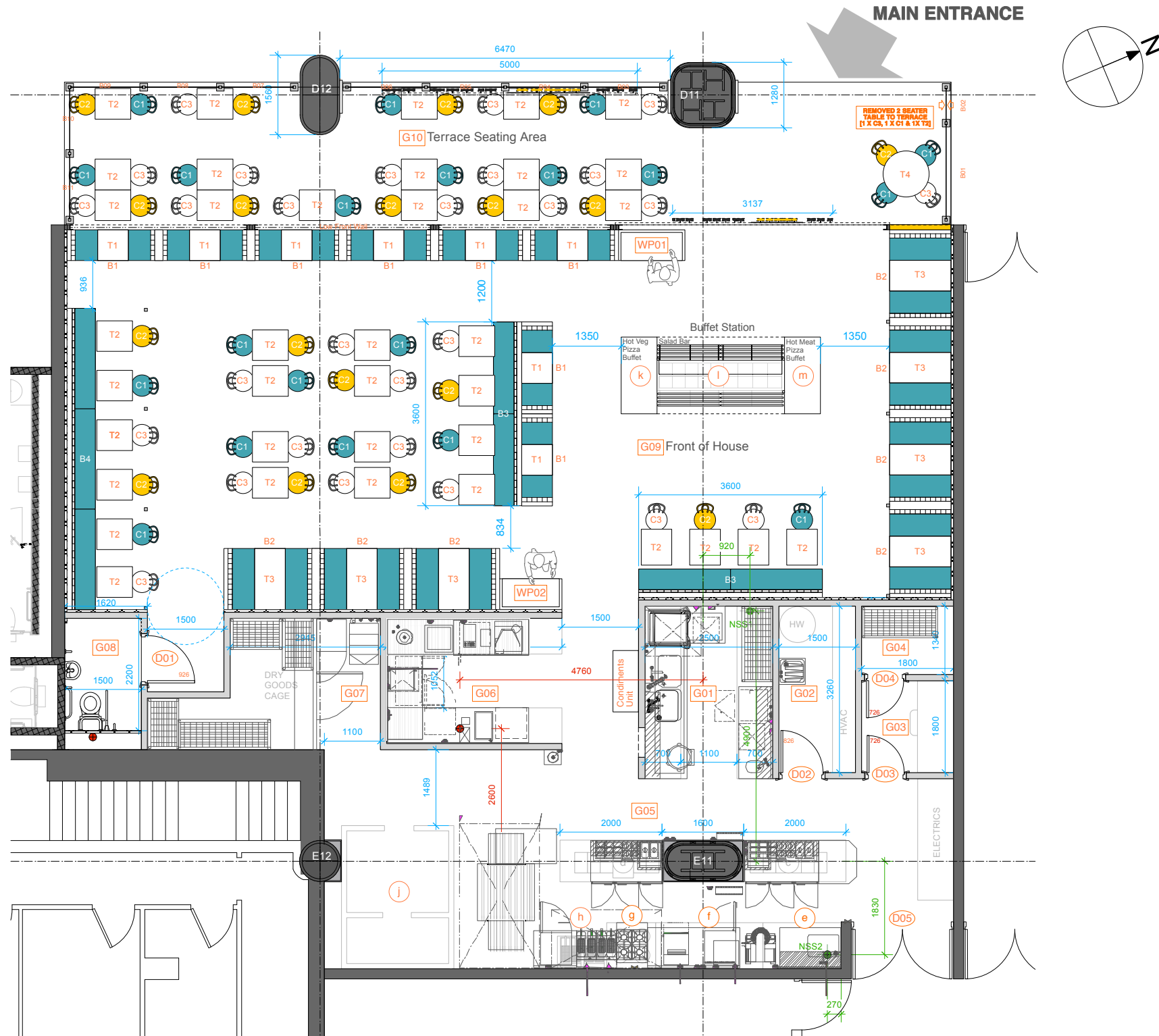
DRAWING NUMBER REV.
786.01 - 100 A



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

Existing location of walls and shopfronts

Note:
Shopfronts to be installed by tenants.
Temporary hoardings to be installed to vacant units



Room Legend

G01	Dish wash & Clean
G02	Janitor & Refuse
G03	Office
G04	Beer Store
G05	Back of House
a	Rack
b	Electric
c	Salad Make
d	Pasta Make
e	Dough Mix
f	Dough Prep
g	Pasta Cook
h	Fryer
i	Oven
j	Walk-in Fridge
G06	Drinks
G07	Store Room
G08	Disabled WC
G09	Front of House
<u>Buffet Station</u>	
k	Hot Veg Pizza Buffet
l	Salad Bar
m	Hot Meat Pizza Buffet
WP01	Waiter Point 1
WP02	Waiter Point 2
G10	Terrace Seating Area

Drainage

ESS1	EXISTING
ESS2	EXISTING
NSS1	NEW STUB
NSS2	NEW STUB

Covers

Interior	88
Exterior	36
TOTAL	124

Furniture

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
C3	White	28
TOTAL		66
B1	2 Seater Banquette	8
B2	4 Seater Banquette	7
B3	3600 Booth	2
B4	5900 Booth	1

**DO NOT SCALE FROM THIS DRAWING
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NOTES

REVISIONS

- REV A 05.08.2013 LF**
Labelling; Doors numbering, Room numbering, Additional 2 seat table on terrace.
 - REV B 08.08.2013 LF**
Posts added for supporting lowered ceiling.
 - REV C 09.08.2013 LF**
Units to hold buffet plates
 - REV D 20.08.2013 LF**
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.
 - 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 28.03.2014 LF**

STATUS

AS BUILT



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JOB TITLE
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UNIT R10
VICTORIA PLACE

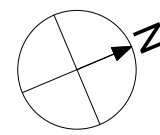
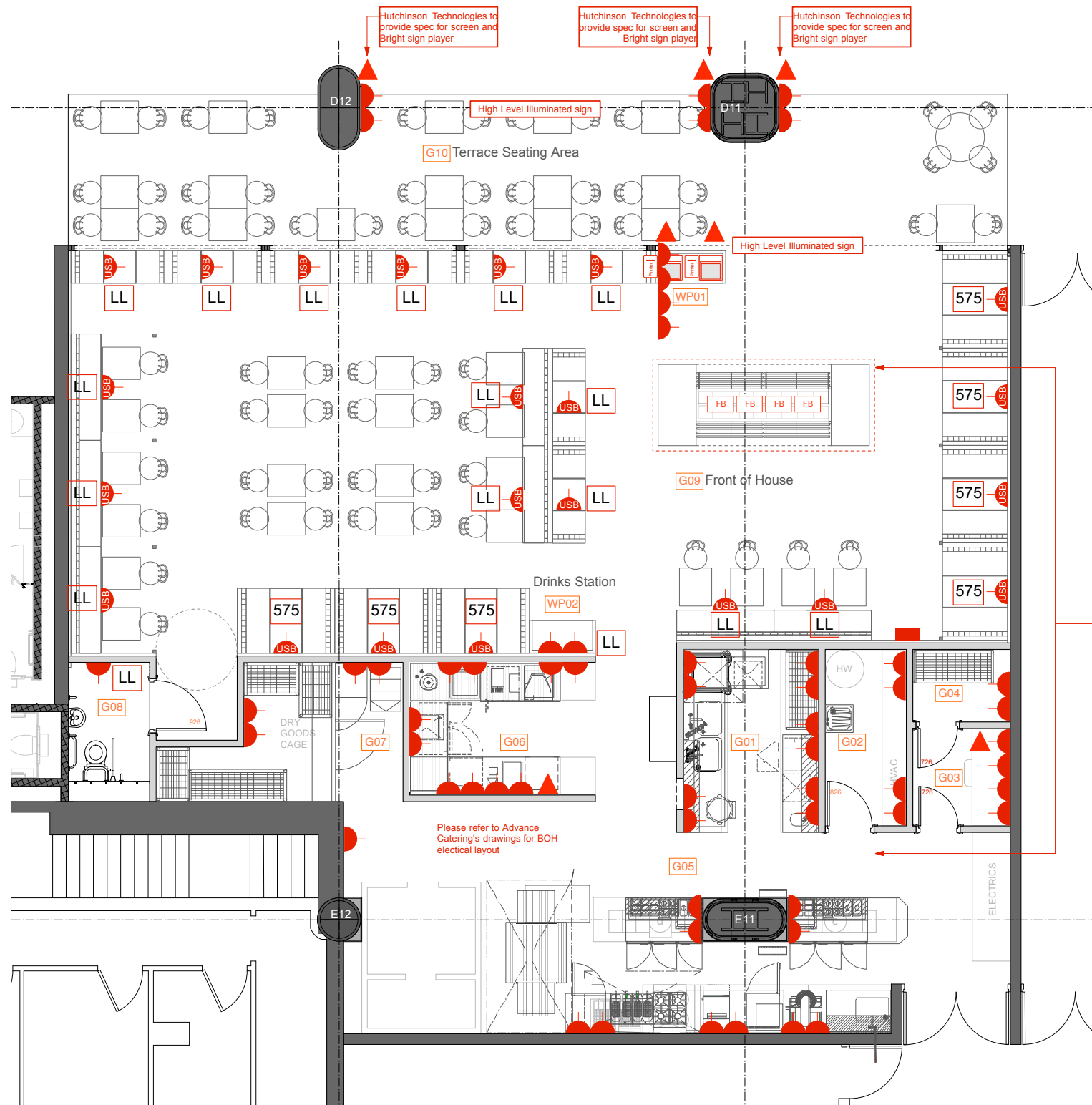
DRAWING TITLE
GA PLAN AS EXISTING

SCALE **DATE**
1:50 @ A1 **AUGUST 2013**
1:100 @ A3

DRAWN BY **CHECKED BY**
LF

DRAWING NUMBER **REV.**
786.01 - 101 **H**





Room Legend

G01	Dish wash & Clean
G02	Janitor & Refuse
G03	Office
G04	Beer Store
G05	Back of House
a	Rack
b	Electric
c	Salad Make
d	Pasta Make
e	Dough Mix
f	Dough Prep
g	Pasta Cook
h	Fryer
i	Oven
j	Walk-in Fridge
G06	Drinks
G07	Store Room
G08	Disabled WC
G09	Front of House
Buffet Station	
k	Hot Veg Pizza Buffet
l	Salad Bar
m	Hot Meat Pizza Buffet
WP01	Waiter Point 1
WP02	Waiter Point 2
G10	Terrace Seating Area

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NOTES



S/S Flate plate screwless 13Amp socket with USB Charger

www.seeswitches.co.uk

Please refer to Advance Catering's drawings for electrical layouts to BOH and Buffet station

Please refer to Advance Catering's drawings for BOH electrical layout

Small Power

	13 AMP SPUR
	13 AMP SINGLE SWITCHED SOCKET OUTLET
	13 AMP SINGLE SWITCHED SOCKET OUTLET WITH USB (See Notes)
	13 AMP DOUBLE SWITCHED SOCKET OUTLET
	DATA CABLE OUTLET
	FLOOR BOX (TO CONTAIN TWO POWER OUTLETS)
	PRINTER
	TILL POINT
	OUTLET AT LOWER SKIRTING LEVEL
	OUTLET AT 575mm HIGH TO CENTRE OF SOCKET
	OUTLET AT UPPER COUNTER LEVEL WITH FLIP COVER

REVISIONS

AS BUILT 26.03.14 LF

STATUS

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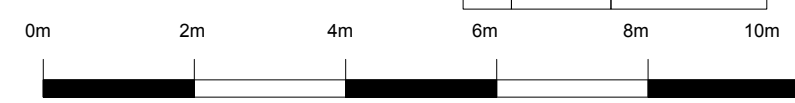
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UNIT R10
VICTORIA PLACE**

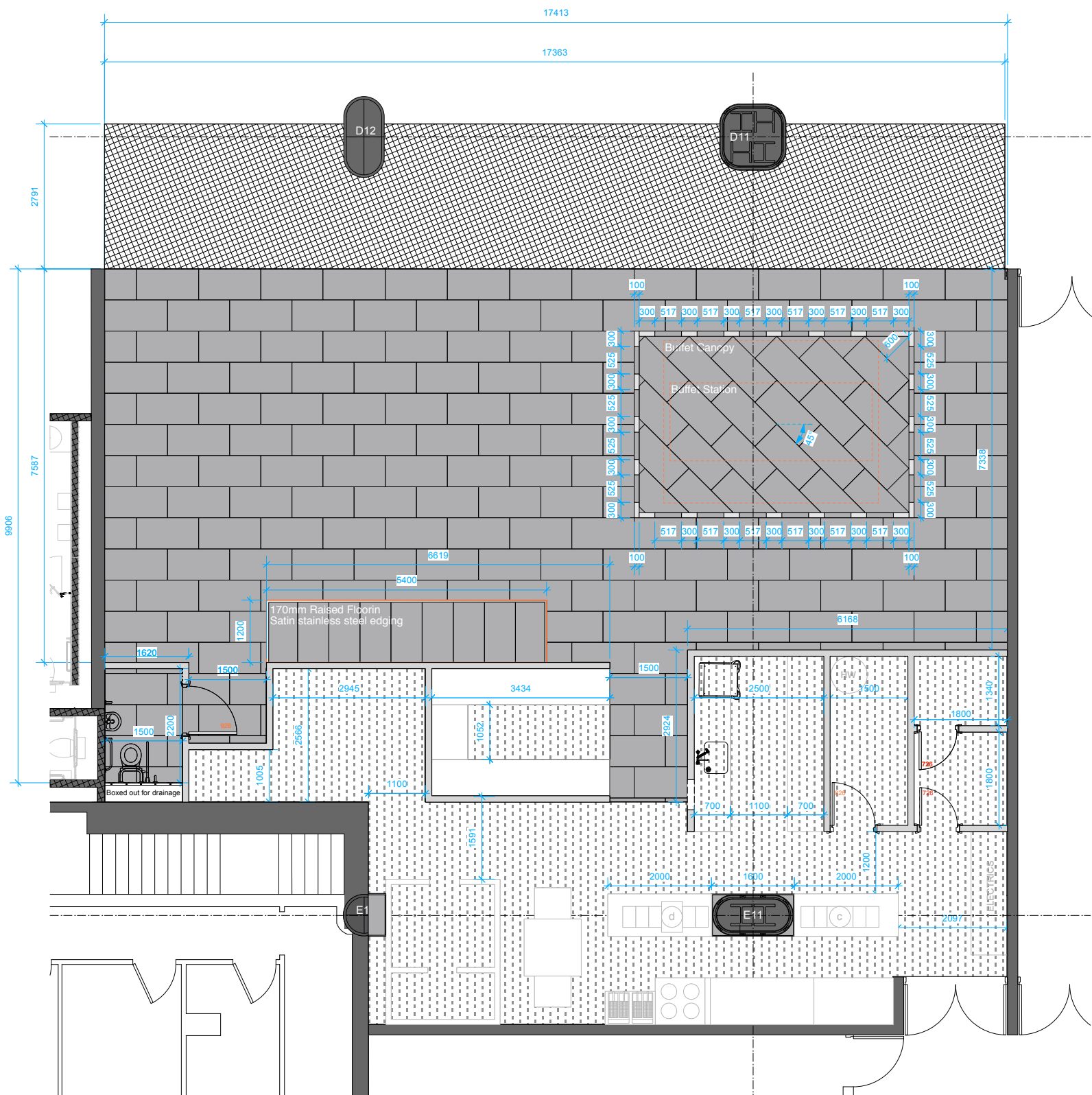
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SMALL POWER PLAN

SCALE DATE
1:50 @ A1 AUGUST 2013
1:100 @ A3

DRAWN BY CHECKED BY
LF

DRAWING NUMBER REV.
786.01 - 101.01 -





Flooring Legend:	
	Floor Tile Goliat Gris Ref: PQ2710 Goliat 60cm x 120cm gris s108 Manufacturer: Saloni Ceramica 020 7288 6337
	Floor Tile (Border) Goliat Blanco Ref: QY2500 R.Goliat 10cm x 60cm Blanco S20 Manufacturer: Saloni Ceramica 020 7288 6337
	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 020 8965 6094
	Satin Stainless Steel Nosing to raised seating area To be flat 40mm X 40mm
	Terrace To Match Landlord's finish Terrazzo tile

**DO NOT SCALE FROM THIS DRAWING
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NOTES

REVISIONS

REV	DATE	BY	DESCRIPTION
REV A	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



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JOB TITLE
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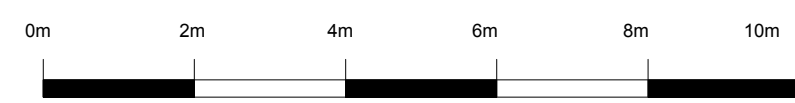
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FLOORING PLAN


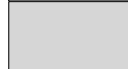
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1:100 @ A3

DATE AUGUST 2013

DRAWN BY LF
CHECKED BY

DRAWING NUMBER 786.01 - 102
REV. B



Legend:	
	Existing Walls
	New Internal Stud Walls

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NOTES

REVISIONS

REV A	13.12.2013	LF
Updating to Architect's drawing.		
AS BUILT	26.03.2014	LF

STATUS

AS BUILT



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JOB TITLE

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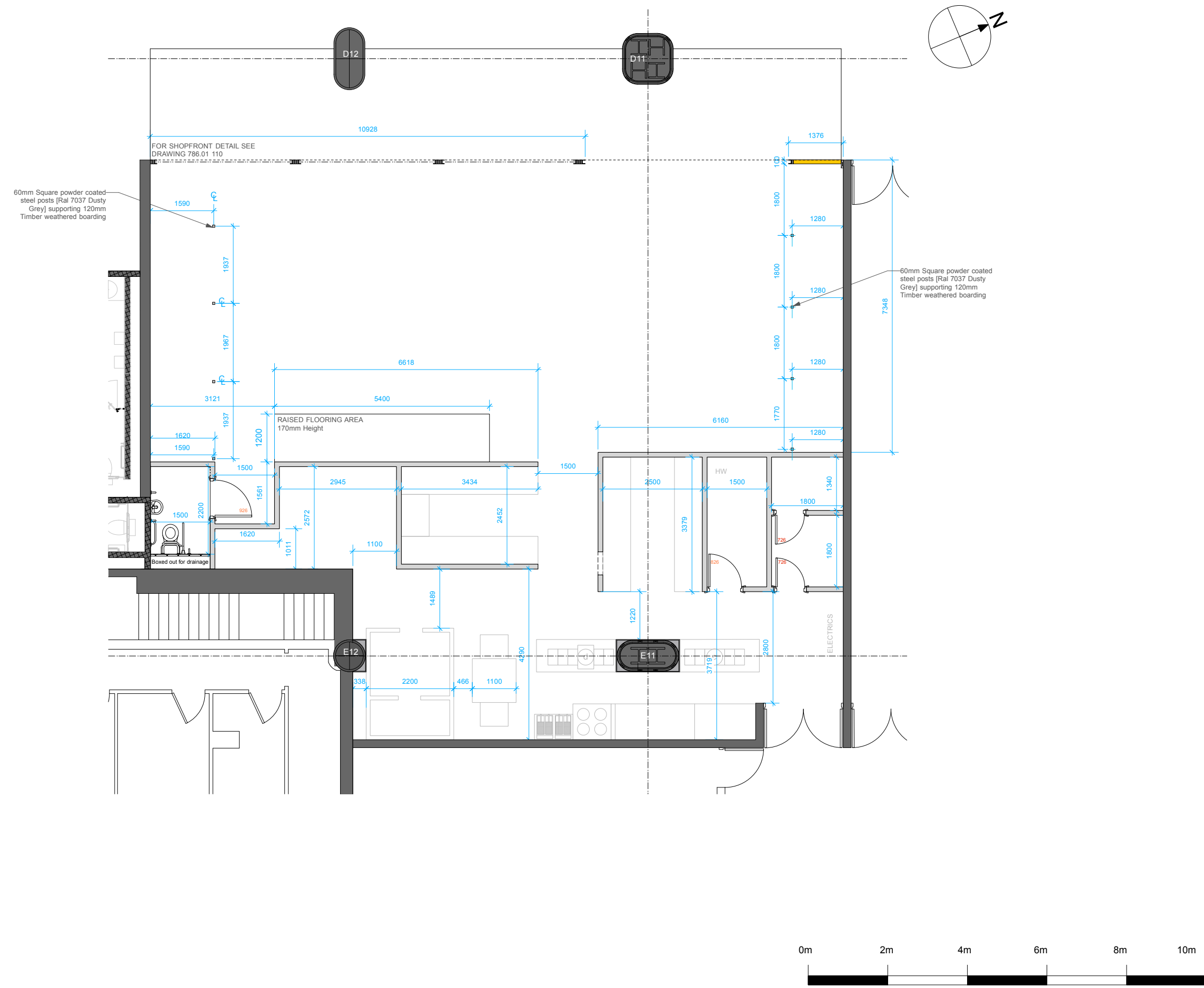
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SETTING OUT PLAN

SCALE	DATE
1:50 @ A1	AUGUST 2013
1:100 @ A3	

DRAWN BY	CHECKED BY
LF	

DRAWING NUMBER	REV.
786.01 - 104	A



**DO NOT SCALE FROM THIS DRAWING
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NOTES

REVISIONS

- 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 artwork to wall leading to kitchen.
- D 03.03.2014 LF**
Amends to artwork to wall leading to kitchen.
- E 12.03.2014 LF**
Amends to posters.
- F 21.03.2014 LF**
Amends to posters and Signwriting to Kitchen.

AS BUILT 26.03.2014 LF

STATUS

AS BUILT



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JOB TITLE

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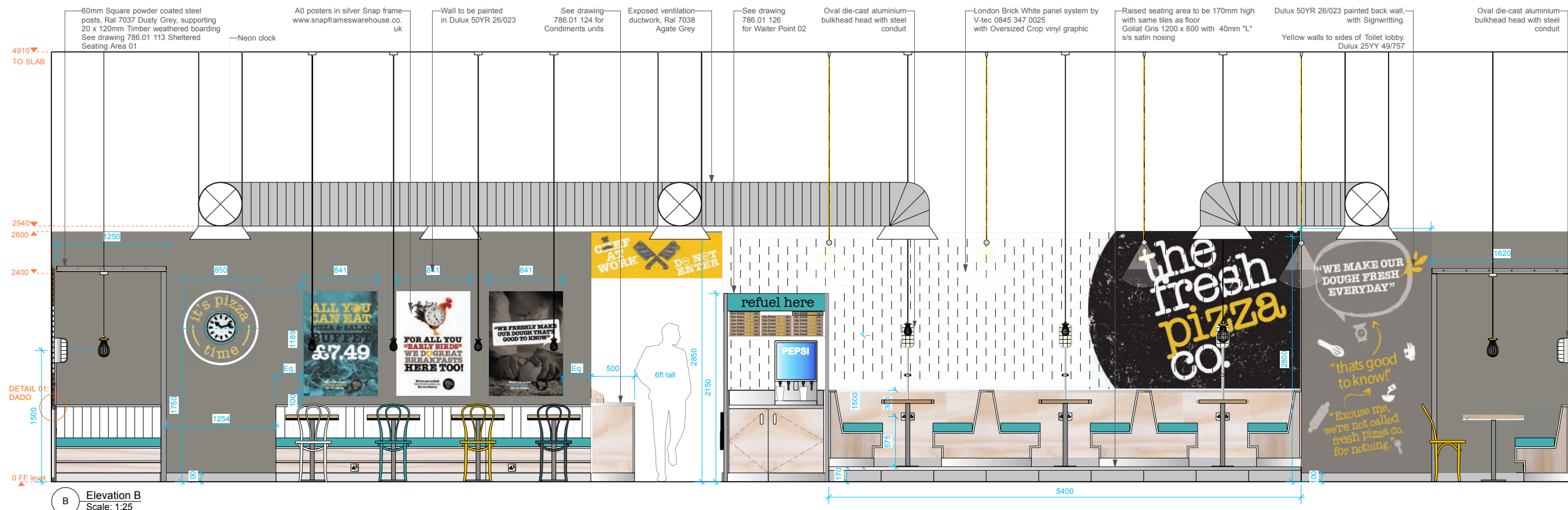
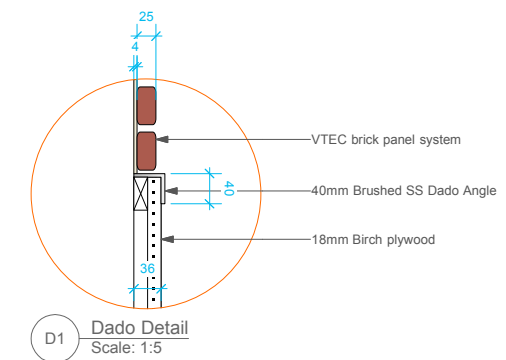
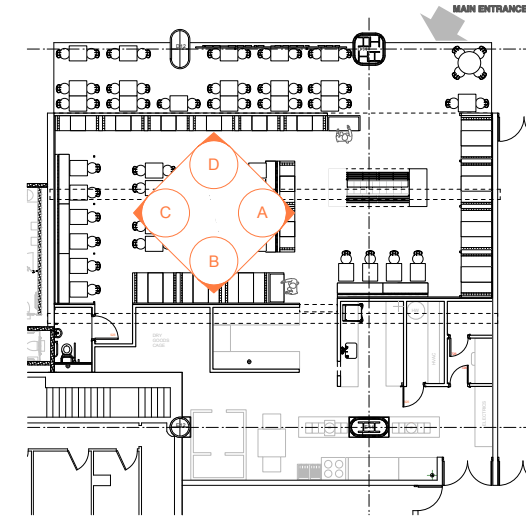
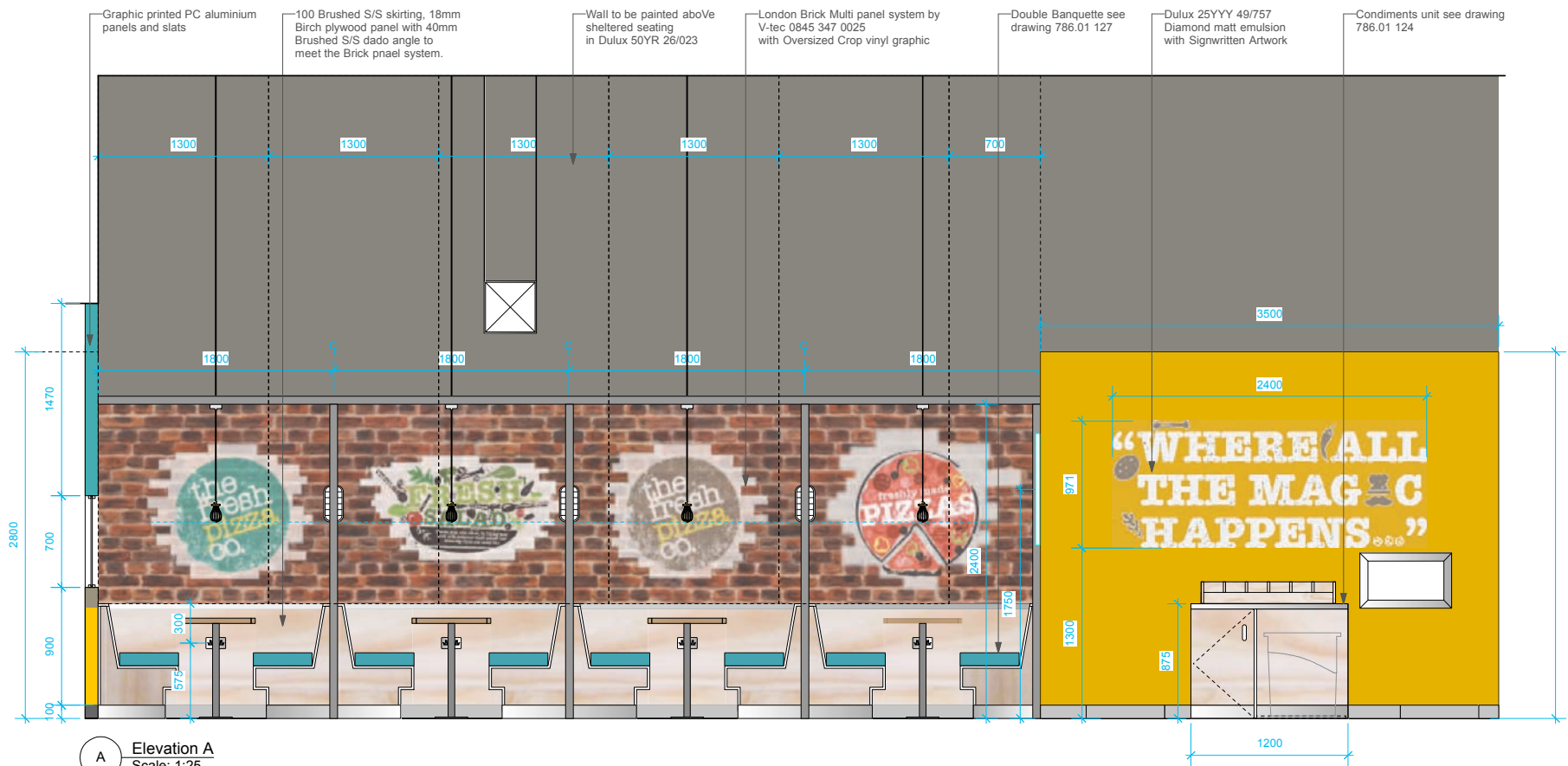
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INTERIOR ELEVATIONS A-B

SCALE: **1:25 @A1** DATE: **AUGUST 2013**

DRAWN BY: **LF** CHECKED BY:

DRAWING NUMBER: **786.01 - 105.01** REV: **G**



B Elevation B
Scale: 1:25

**DO NOT SCALE FROM THIS DRAWING
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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 28.03.14 LF**

STATUS

AS BUILT

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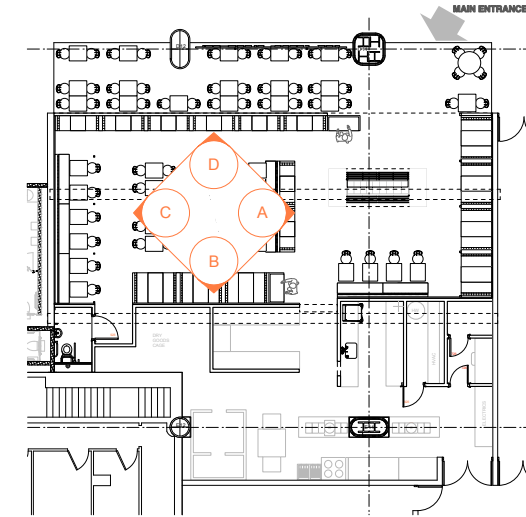
JOB TITLE
**THE FRESH PIZZA CO.
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VICTORIA PLACE**

DRAWING TITLE
INTERIOR ELEVATIONS C-D

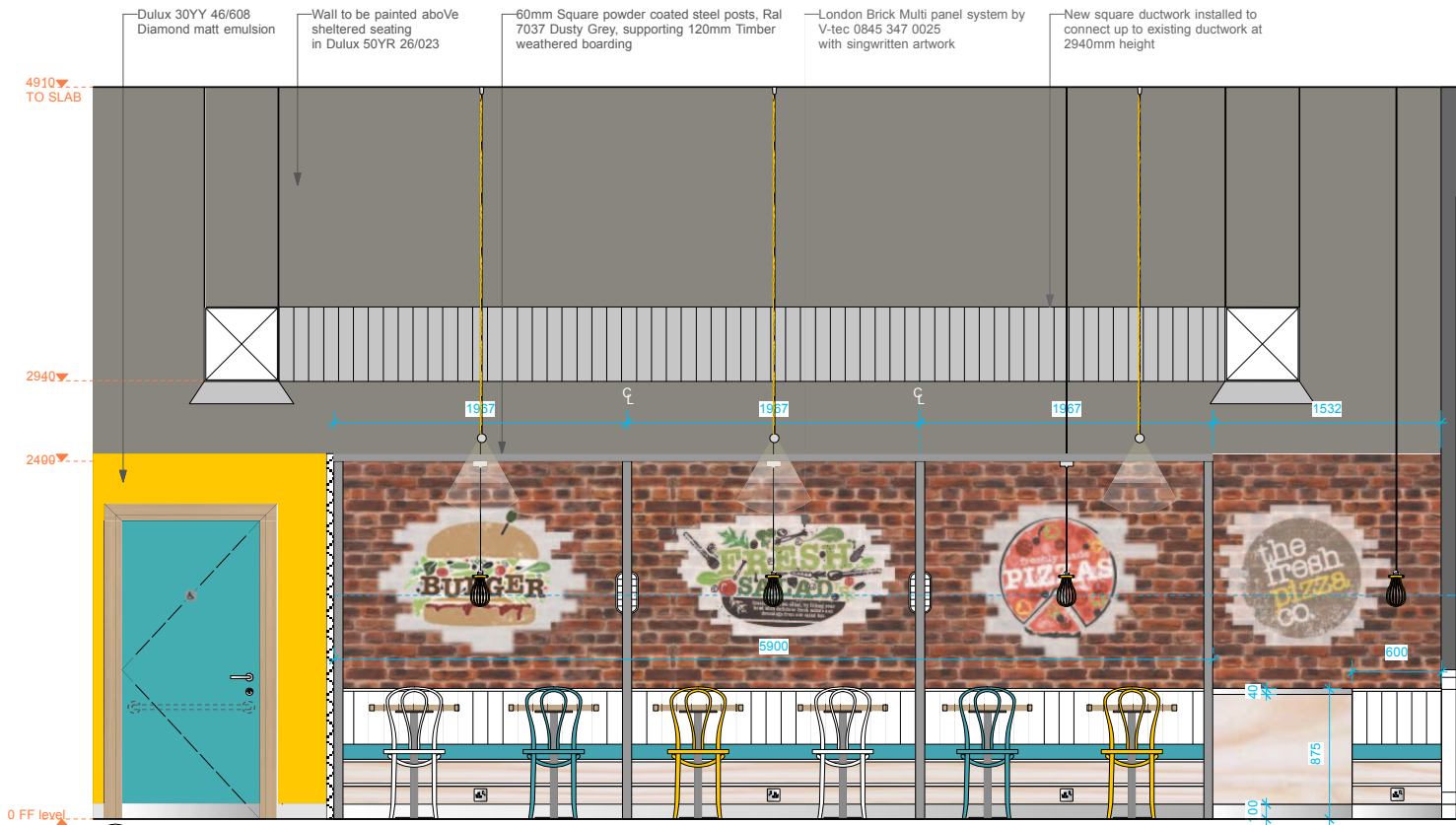
SCALE DATE
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DRAWN BY CHECKED BY
LF

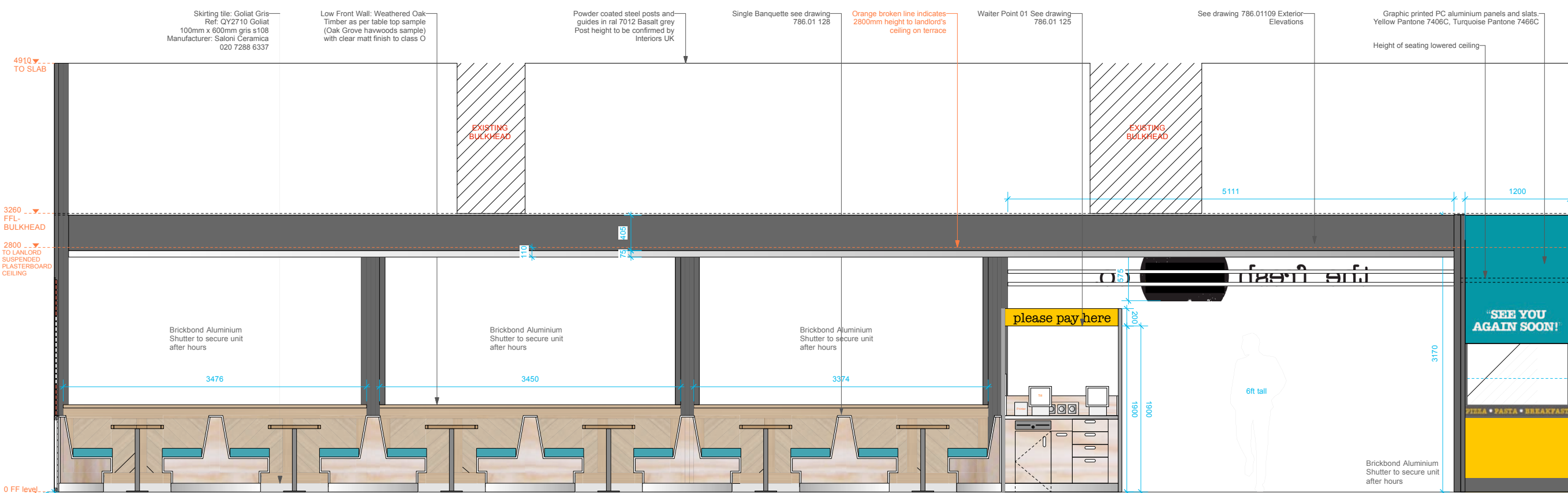
DRAWING NUMBER REV.
786.01 - 105.02 G



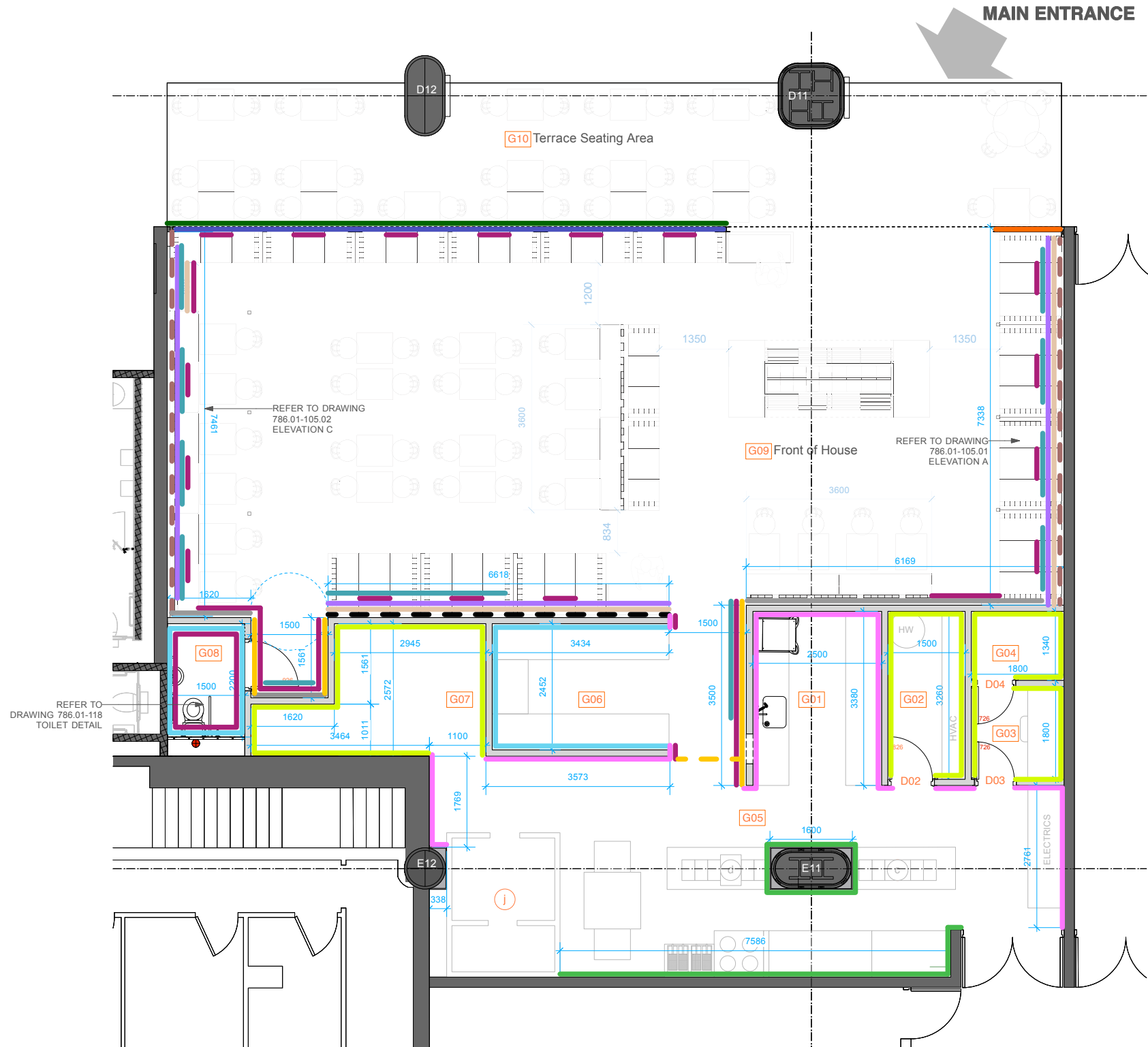
5 Location Plan
Scale: 1:150



C Elevation C
Scale: 1:25



D Elevation D
Scale: 1:25



Wall Finishes Legend:		
	London Brick White 1280 X 3300 panels 10mm average thickness Mike Rudd, V-Tec Group 0845 347 0025	
	London Brick Multi 1280 X 3300 panels 10mm average thickness Mike Rudd, V-Tec Group 0845 347 0025	
	Graphic Artwork applied to brick Various Artwork Sign Writer	
	18mm Birch Plywood (as per banquette) Clear matt finish Class O	
	40mm Satin Stainless steel "L" Dado to where birch plywood meets brick panels.	
	Dulux 50YR 26/023 in vinyl matt emulsion.	
	Dulux 30YY 46/608 Diamond matt emulsion	
	low front wall. Clear matt finish to Class O (As per table top) To exterior to have 100mm skirt Powder coated steel posts and guides in Ral 7012 Basalt Grey for roller shutter Refer to drawing 786.110 Shopfront detail	
	Graphic printed on pc aluminium panels and slats with 100mm dark grey print to bottom to be skirting Artwork by CADA Refer to drawing 786.110 Shopfront detail	
	White rock cladding	
	Painted back of house wall white or similar	
	PRG1 White Gloss 200 x 100 by Johnson Tiles 0845 210 3000	
	Skirting tile: Goiat Gris Ref: CV2710 Goiast 100mm x 600mm gris s108 Manufacturer: Saloni Ceramica 020 7288 6337	
	Stainless steel wall cladding by Advance Catering	
	Satin stainless steel kick plinth 100mm height	

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

NOTES	
Room Legend	G01 Dish wash & Clean
	G02 Janitor & Refuse
	G03 Office
	G04 Beer Store
	G05 Back of House
	a Rack
	b Electric
	c Salad Make
	d Pasta Make
	e Dough Mix
	f Dough Prep
	g Pasta Cook
	h Fryer
	i Oven
	j Walk-in Fridge
	G06 Drinks
	G07 Store Room
	G08 Disabled WC
	G09 Front of House
	Buffet Station
	k Hot Veg Pizza Buffet
	l Salad Bar
	m Hot Meat Pizza Buffet
	WP01 Waiter Point 1
	WP02 Waiter Point 2
	G10 Terrace Seating Area

REVISIONS		
REV A	09.08.2013	LF
Amends to skirting		
REV B	16.12.2013	LF
Updated plan to Architect's drawing. Revised skirting and Dado.		
AS BUILT	26.03.2014	LF

STATUS
AS BUILT

DOVER DESIGN
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CLIENT
THE FRESH PIZZA CO.

JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
WALL FINISHES SCHEDULE

SCALE **1:50 @ A1** DATE **AUGUST 2013**
1:100 @ A3

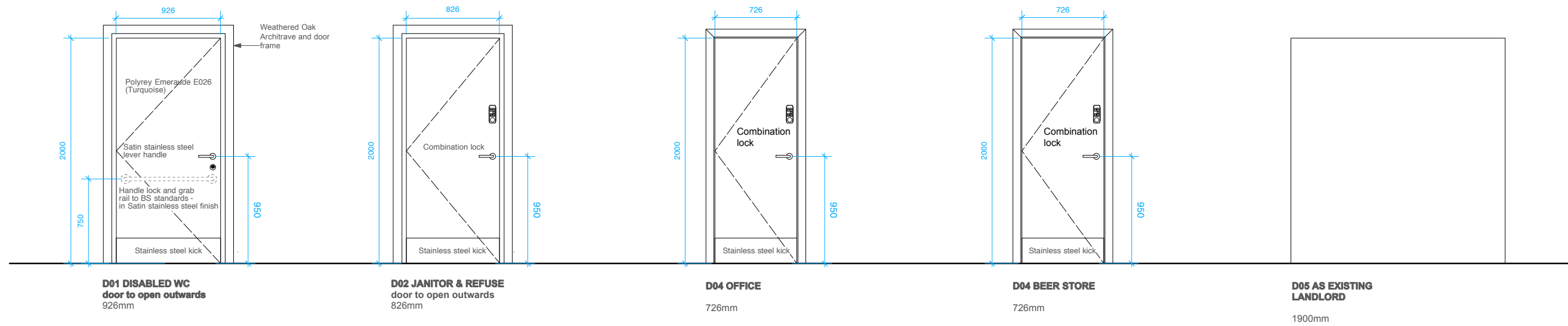
DRAWN BY **LF** CHECKED BY

DRAWING NUMBER **786.01 - 106** REV. **C**



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

NOTES



REVISIONS

A	16.12.2013	LF
Amending labels		
AS BUILT	26.03.2014	LF

STATUS

AS BUILT



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JOB TITLE
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UNIT R10
VICTORIA PLACE

DRAWING TITLE

DOOR SCHEDULE

SCALE 1:20 @ A1 **DATE** AUGUST 2013

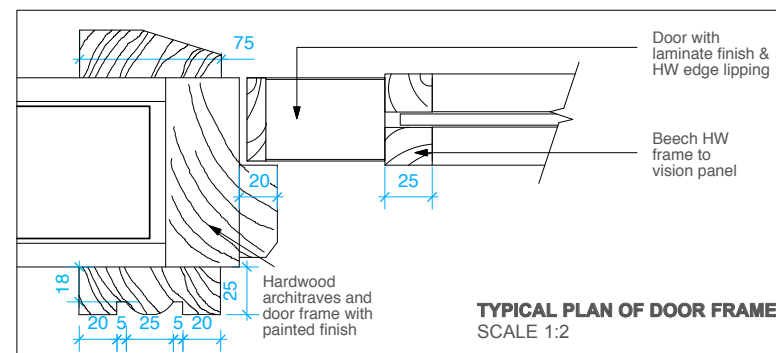
DRAWN BY LF **CHECKED BY**

LF

DRAWING NUMBER 786.01 - 107 **REV.** B

DOOR FURNITURE	
	HL01 Lever handle set, stainless steel, WC release and inside turn <i>Manufacturer</i> Hafele <i>Reference</i> 903.93.358 0800 171 2909
	Satin stainless steel finish lever handle <i>Manufacturer</i> Hafele <i>Reference</i> 902.21.010 0800 171 2909
	Straight grab rail in stain stainless steel (A=770) <i>Manufacturer</i> Hafele <i>Reference</i> 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	S22 S20	
D03 -	OFFICE	726	Laminate Abet Laminati 431	WHITE	YES	YES	NO	YES	NO	YES	S22 S20	
D04 -	BEER STORE	726	Laminate Abet Laminati 431	WHITE	YES	YES	NO	YES	NO	NO	S22 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	



TYPICAL PLAN OF DOOR FRAME
SCALE 1:2

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

NOTES

REVISIONS

- A** 20.02.14 **LF**
Amends to column signage.
 - B** 04.03.14 **LF**
Amends to column signage.
 - C** 07.03.14 **LF**
Amends to column signage.
 - D** 12.03.14 **LF**
Omitted fourth screen.
- AS BUILT** 26.03.14 **LF**

STATUS

AS BUILT

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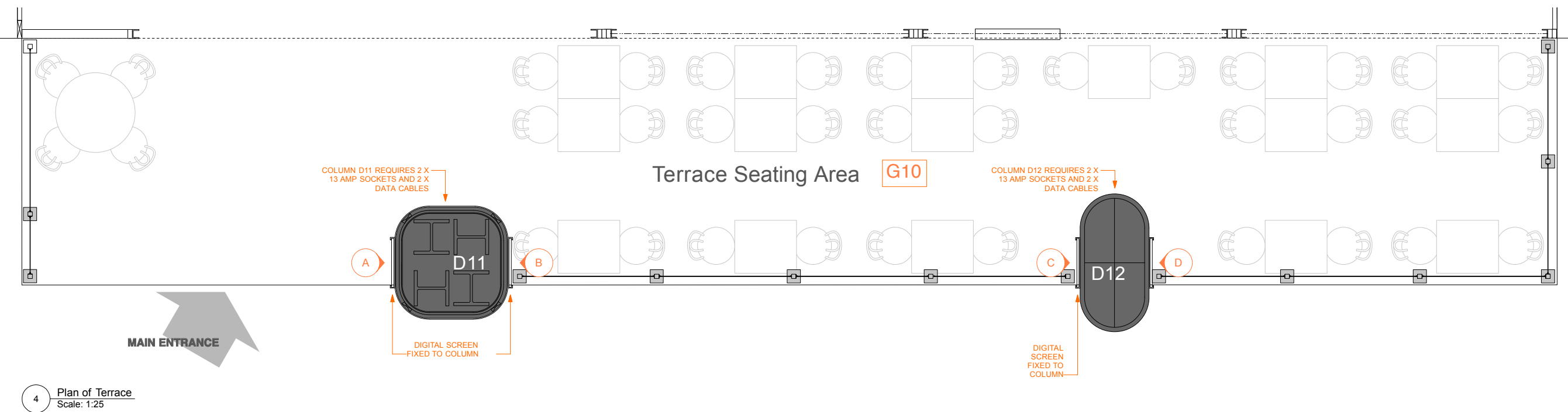
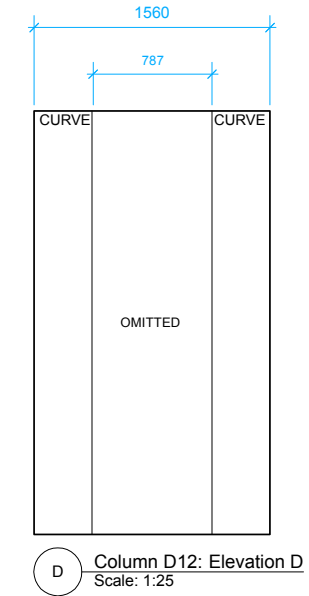
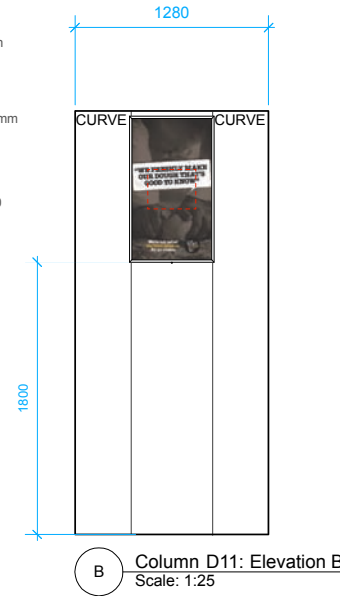
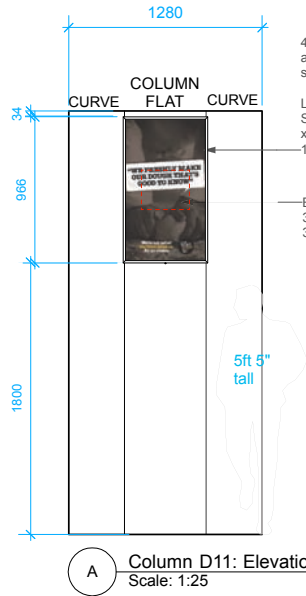
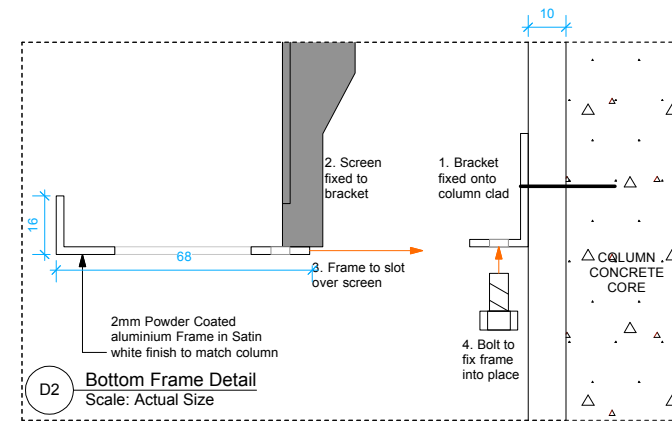
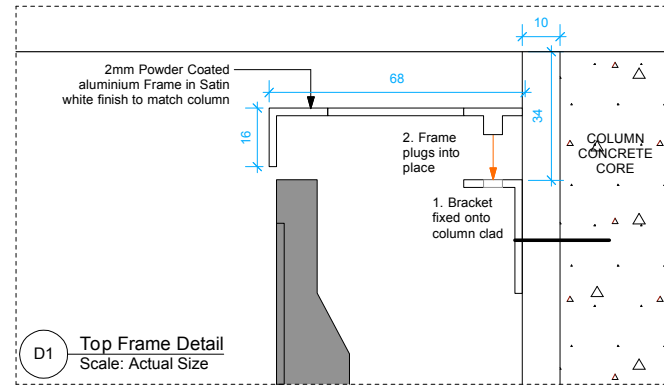
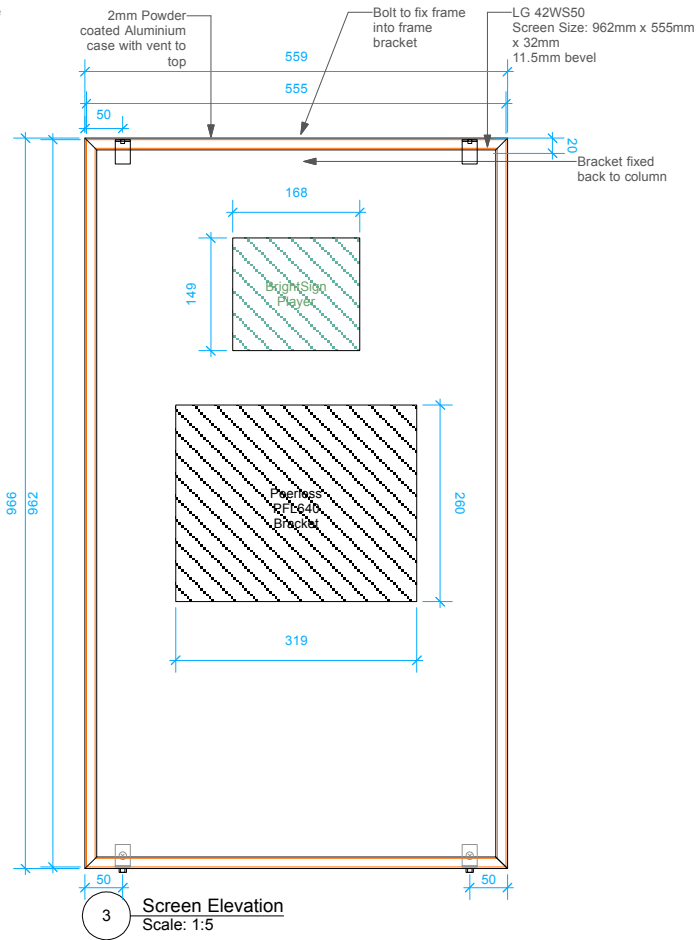
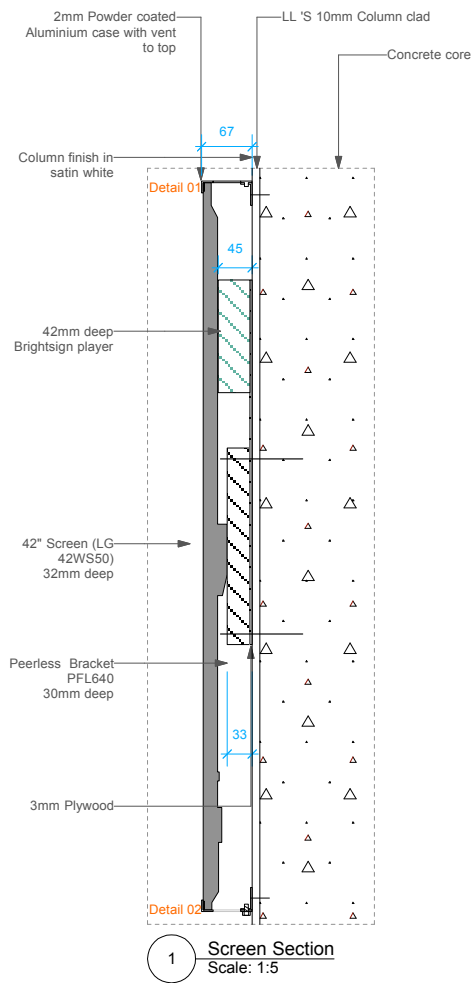
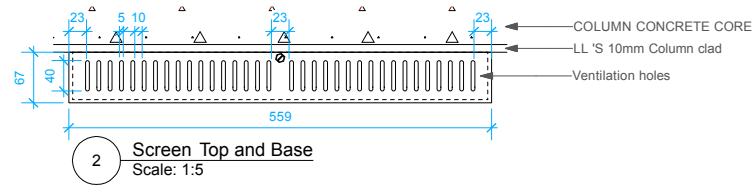
JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

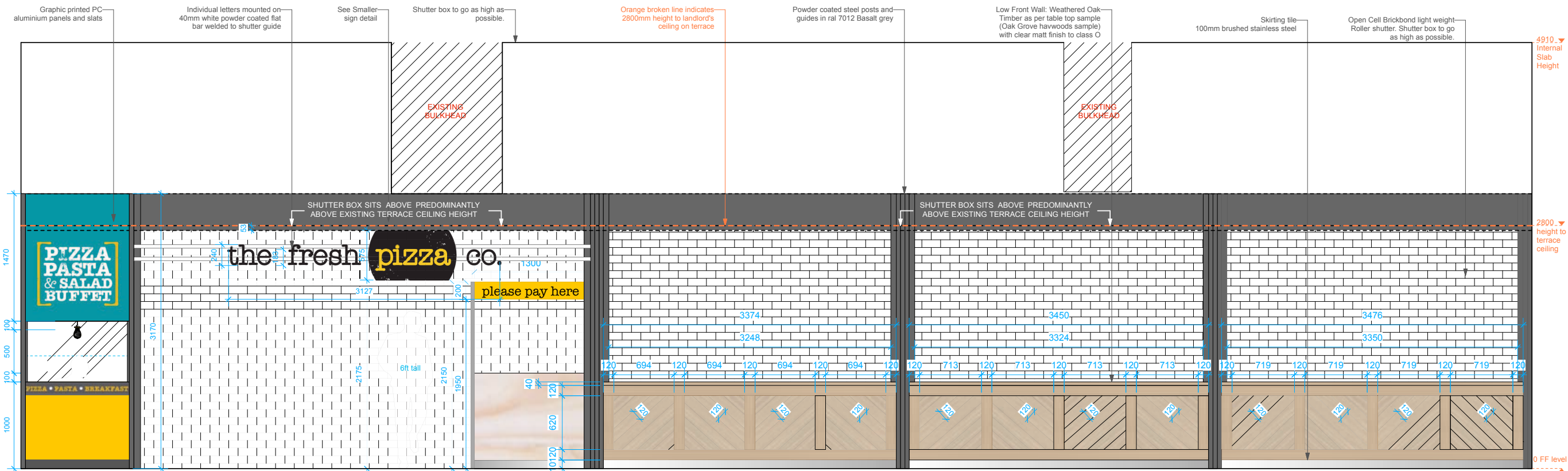
DRAWING TITLE
COLUMN DETAIL

SCALE **1:10 & 1:1** DATE **AUGUST 2013**
@ A1

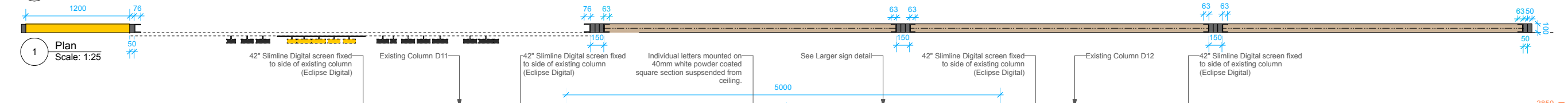
DRAWN BY **LF** CHECKED BY

DRAWING NUMBER **786.01 - 108** REV. **D**

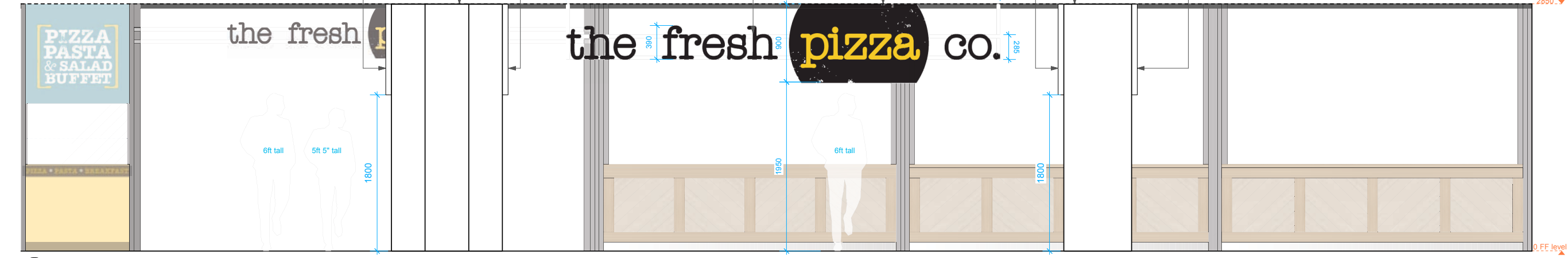




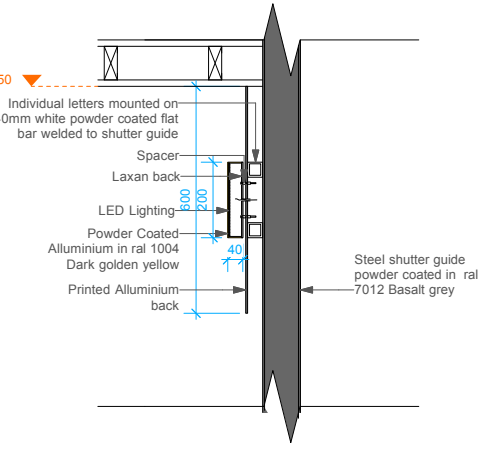
E Elevation E
Scale: 1:25



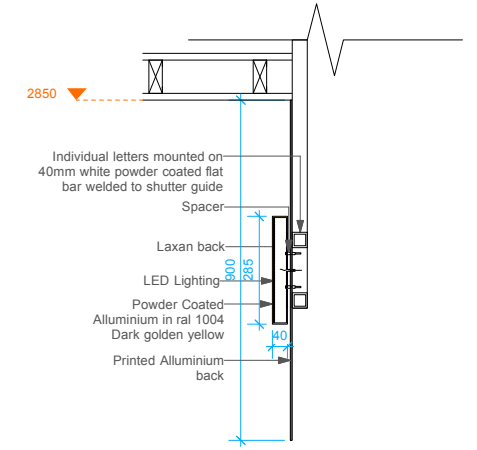
1 Plan
Scale: 1:25



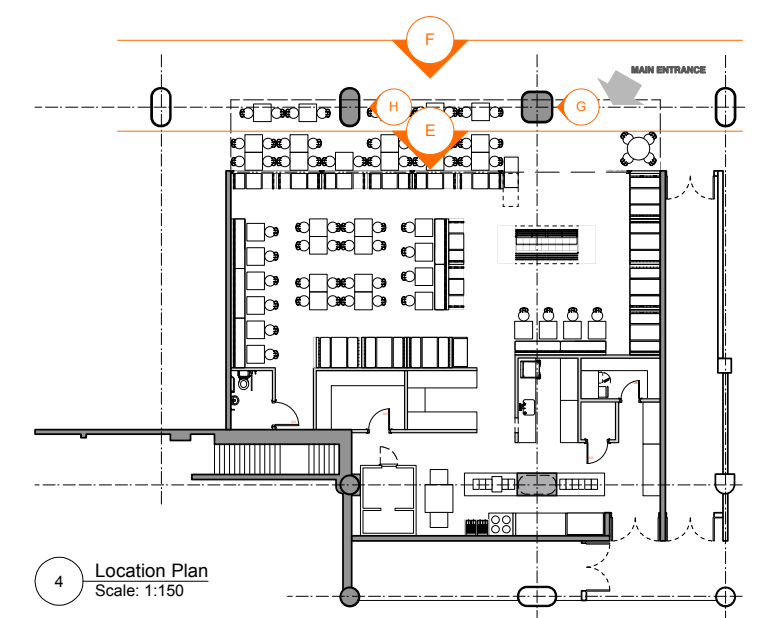
F Elevation F
Scale: 1:25



2 Smaller Sign Detail through "pizza"
Scale: 1:10



3 Larger Sign Detail through "pizza"
Scale: 1:10



4 Location Plan
Scale: 1:150

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

NOTES

4910. ▾ Internal Slab Height

2800. ▾ height to terrace ceiling

0 FF level

2850. ▾

0 FF level

REVISIONS

A 20.08.13 LF Amends to shopfront signage, slatted fascia board and roller posts and guides.

B 02.01.14 LF Amends to shopfront signage. Additional signage to Columns D11 & D12.

C 20.01.14 LF Amends to shopfront: Shutter box, side aluminium panel with additional supports.

D 03.02.14 LF Amends to aluminium panel; additional glass panel.

AS BUILT 26.03.14 LF

STATUS

AS BUILT

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CLIENT

THE FRESH PIZZA CO.

JOB TITLE

THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE

EXTERIOR ELEVATIONS

SCALE 1:10 & 1:25 @ A1

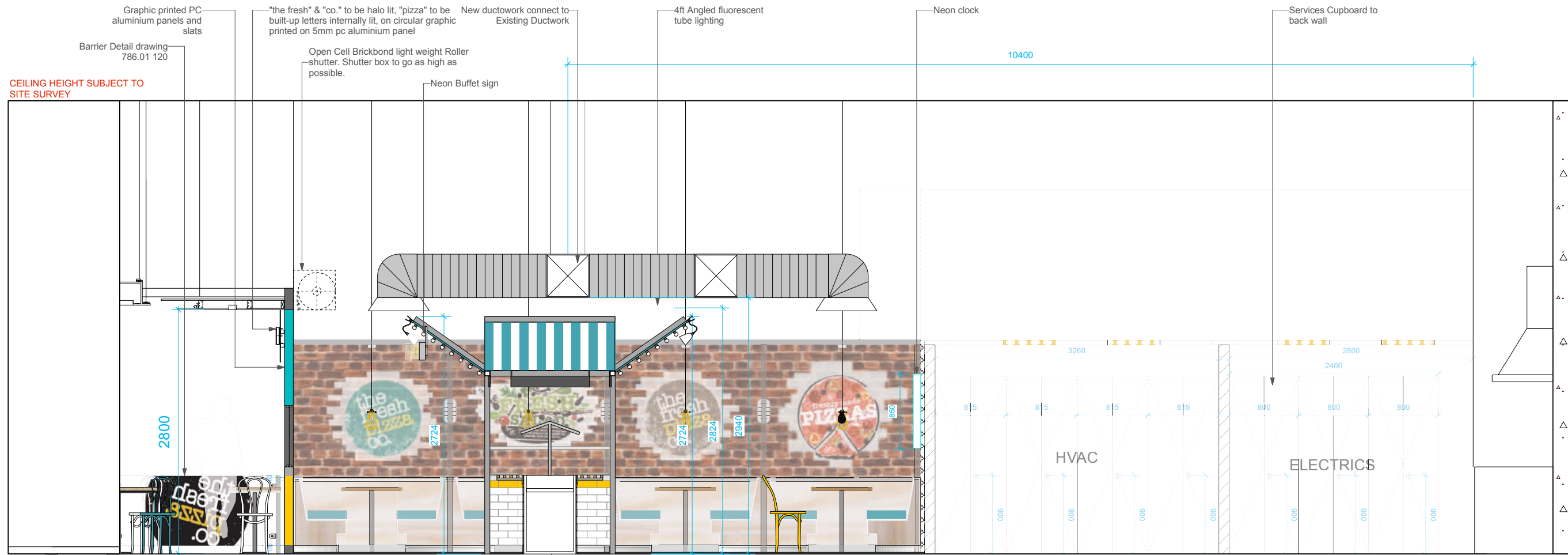
DATE AUGUST 2013

DRAWN BY L.F.

CHECKED BY

DRAWING NUMBER 786.01 - 109

REV. E



1 Section aa
Scale: 1:25

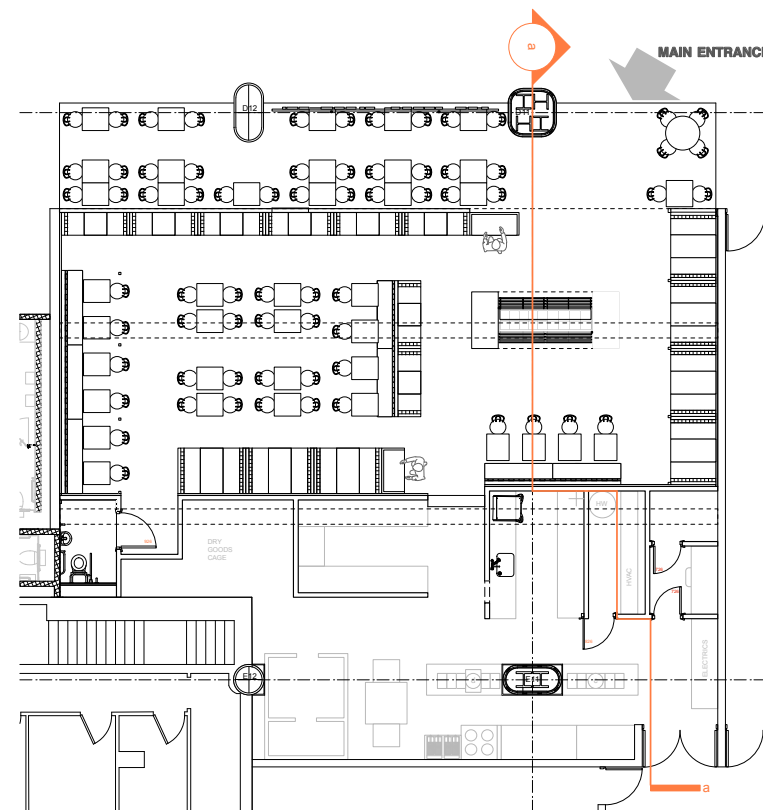
Buffet Station see drawing 802.01 119

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

NOTES

REVISIONS

- A 20.08.13 LF**
Amending slatted fascia board and shopfront signage.
- B 12.12.13 LF**
Added in existing ductwork.
- C 02.01.14 LF**
Amending Brick panel height.
- AS BUILT 26.03.14 LF**



5 Location Plan
Scale: 1:100

STATUS

AS BUILT

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JOB TITLE
THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE

SECTION

SCALE **DATE**
1:25, 1:100 @ A1 **AUGUST 2013**

DRAWN BY **CHECKED BY**
LF

DRAWING NUMBER **REV.**
786.01 - 111 **D**

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

NOTES

REVISIONS

- 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



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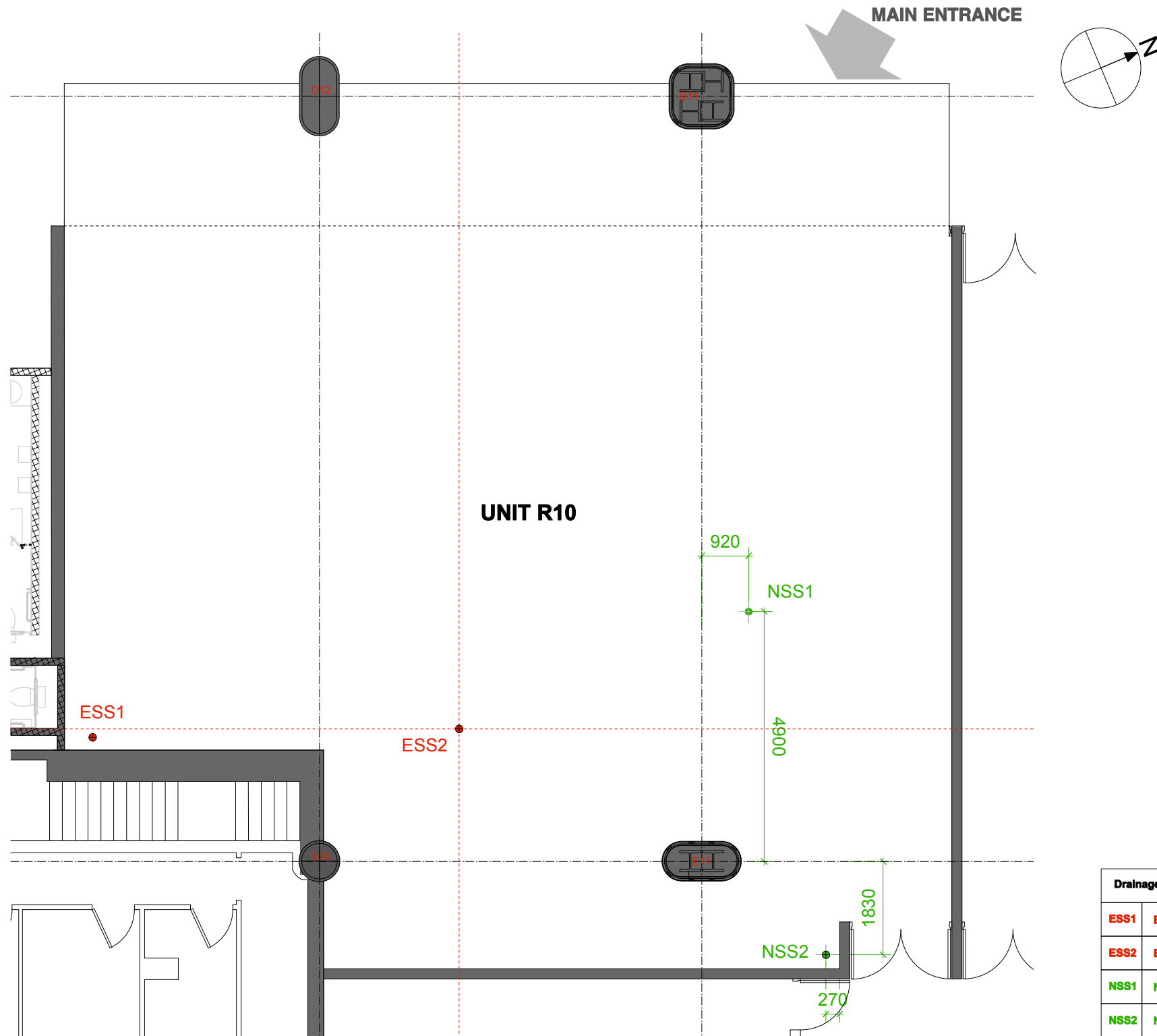
JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
STUB STACK SETTING OUT

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

DRAWN BY CHECKED BY
LF

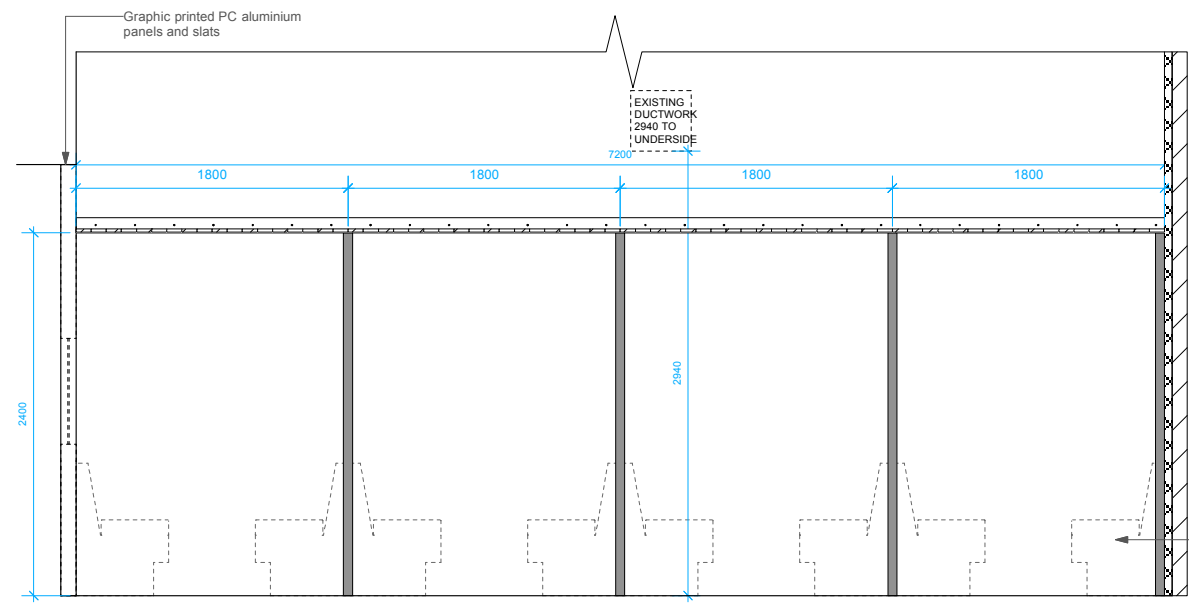
DRAWING NUMBER REV.
786.01 - 112 D



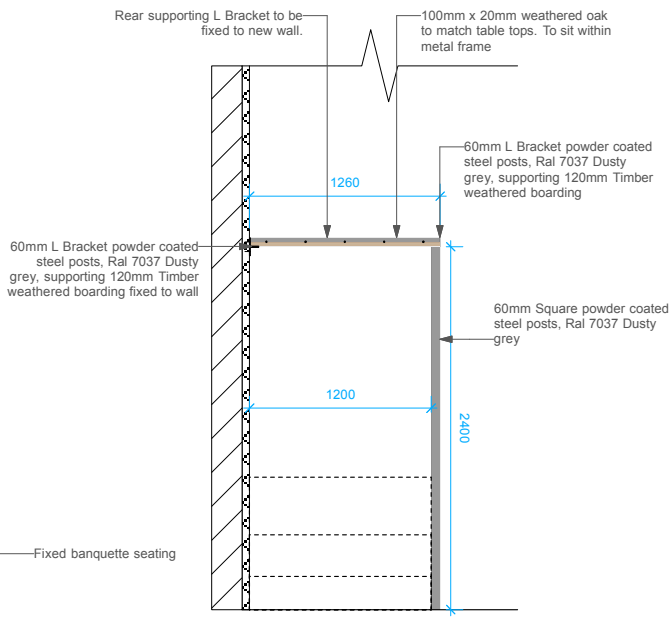
Drainage Legend:	
ESS1	EXISTING STUB STACK 1
ESS2	EXISTING STUB STACK 2
NSS1	NEW STUB STACK 1
NSS2	NEW STUB STACK 2

STUB STACK SETTING OUT
Scale 1:50 @A1

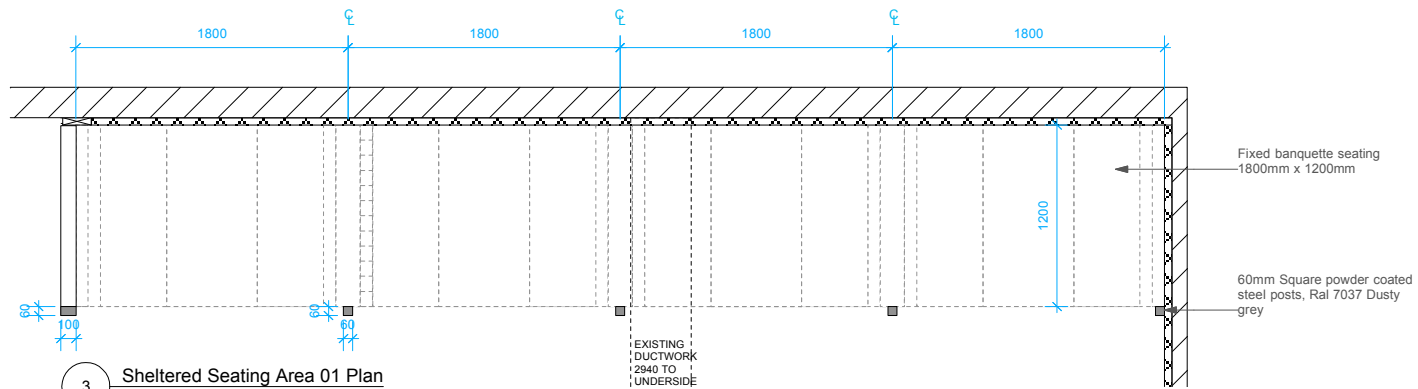




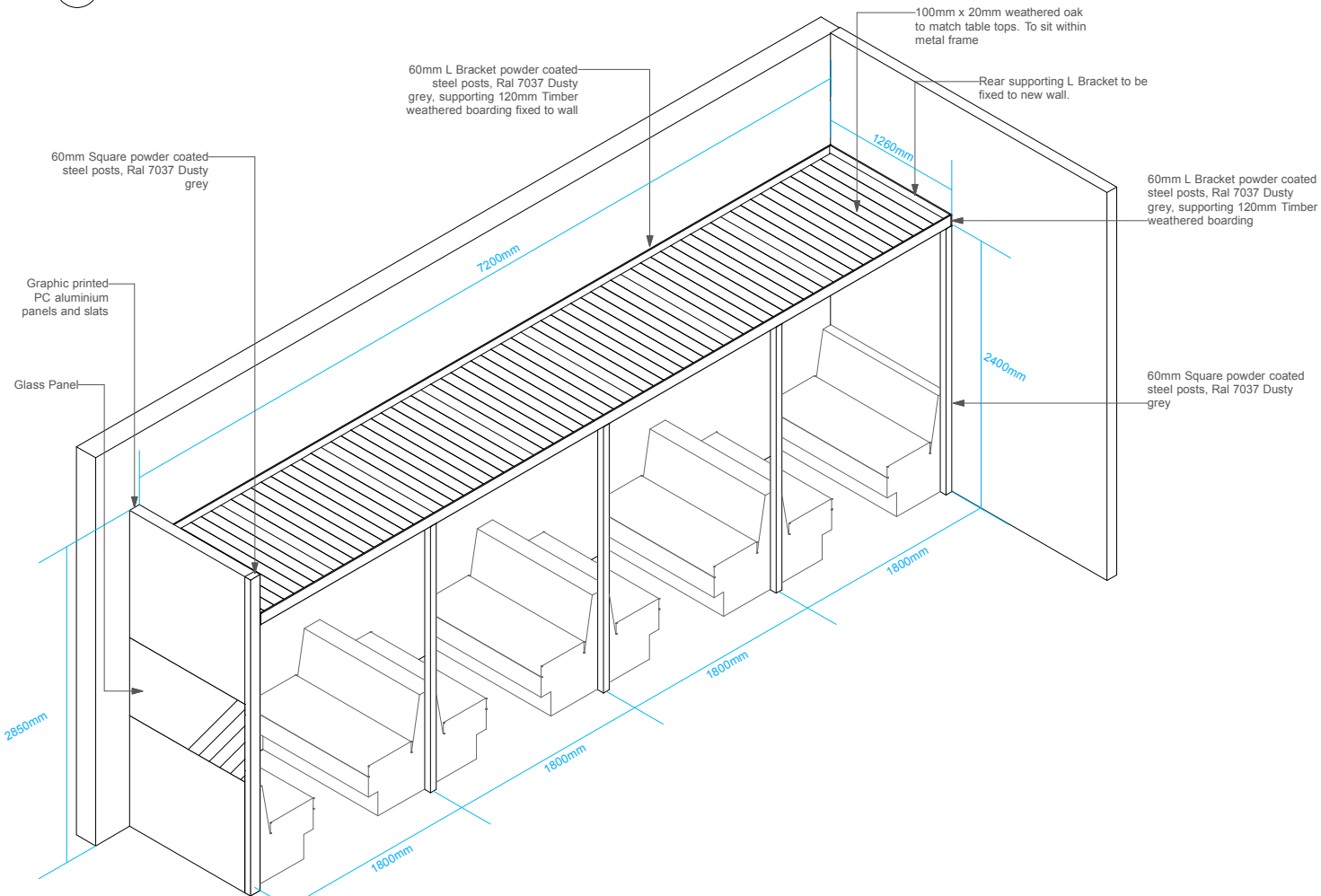
1 Sheltered Seating Area 01 Front
Scale: 1:25



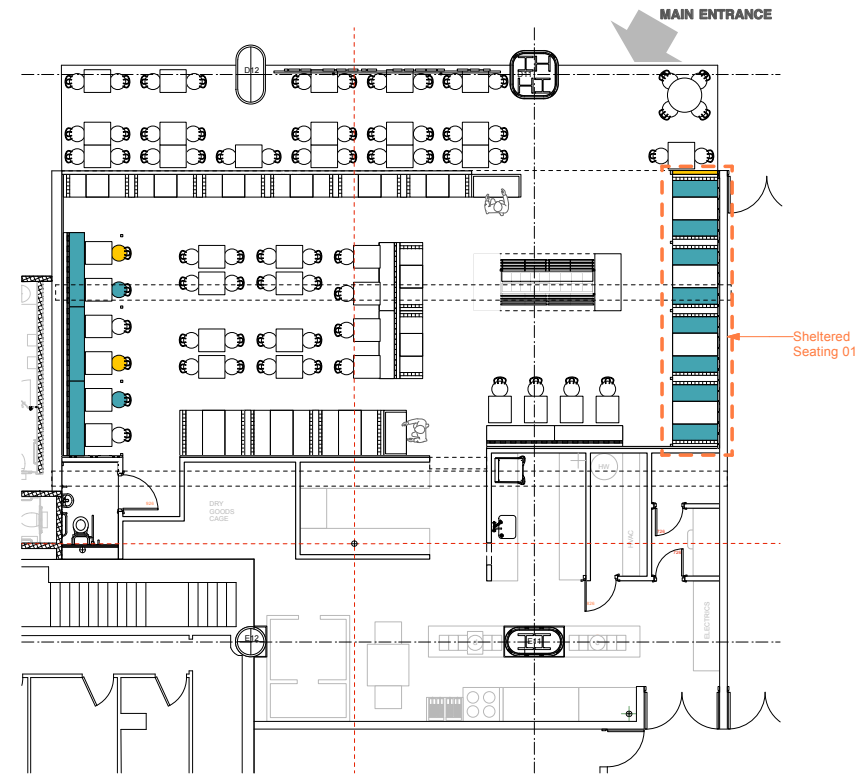
2 Sheltered Seating Area 01 Section
Scale: 1:25



3 Sheltered Seating Area 01 Plan
Scale: 1:25



4 Sheltered Seating Area 01 Isometric
Scale: 1:25



5 Location Plan
Scale: 1:100

**DO NOT SCALE FROM THIS DRAWING
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NOTES

REVISIONS

AS BUILT 26.03.14 LF

STATUS

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JOB TITLE

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**UNIT R10
VICTORIA PLACE**

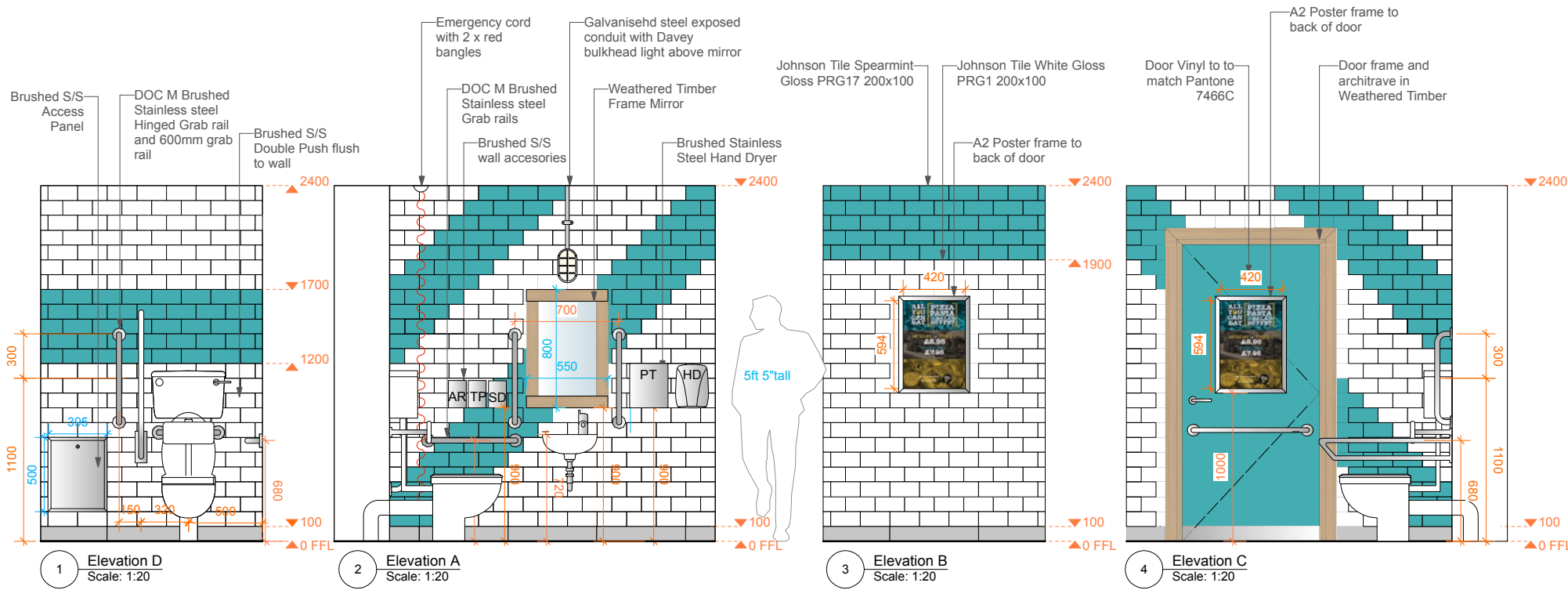
DRAWING TITLE

Sheltered Seating Area 01

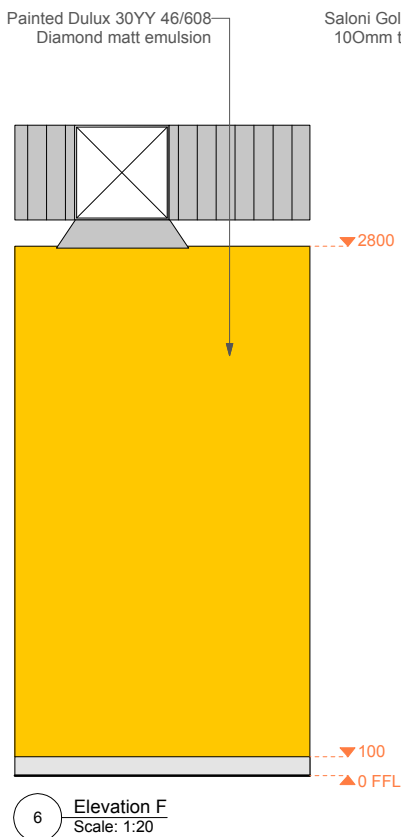
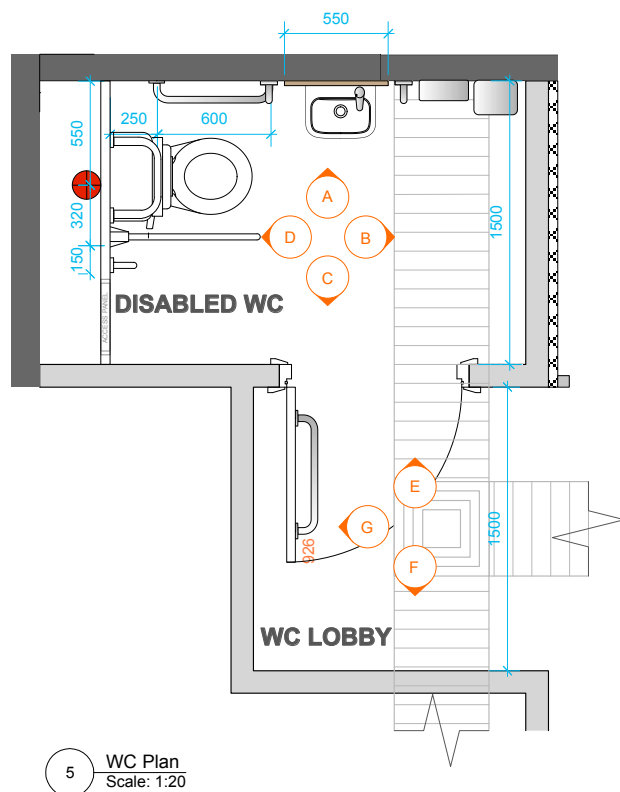
SCALE 1:25 & 1:100 @ A1 DATE AUGUST 2013
1:50 & 1:200 @ A3

DRAWN BY LF CHECKED BY

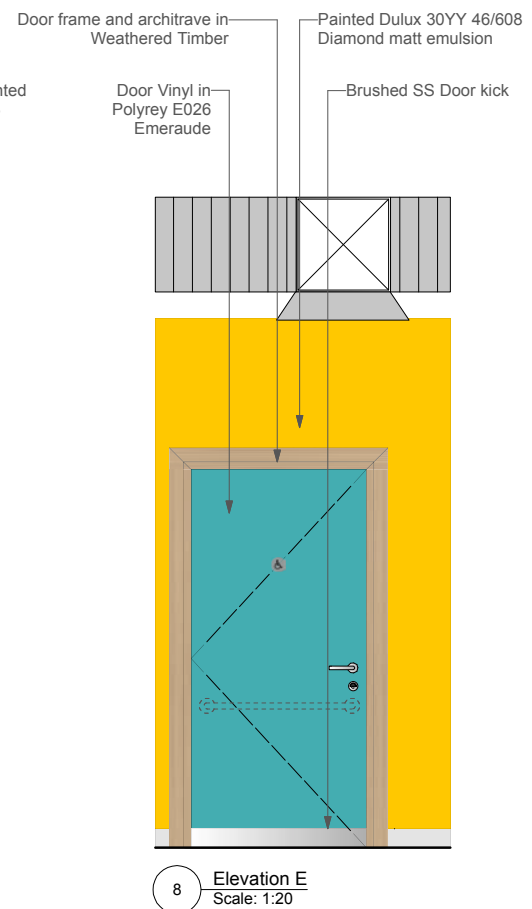
DRAWING NUMBER 786.01 - 113 REV. -



DISABLED WC



WC LOBBY



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NOTES

REVISIONS

- A 29.01.2014 LF**
Full height wall to behind toilet and A2 poster frame to back of toilet door.
 - B 12.02.14 LF**
Revision to Warm Grey paint reference. Additional Poster frame to toilet wall.
- AS BUILT 26.03.14 LF**

STATUS

AS BUILT



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JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
TOILET DETAILS

SCALE
**1:20 &
1:150 @ A1**

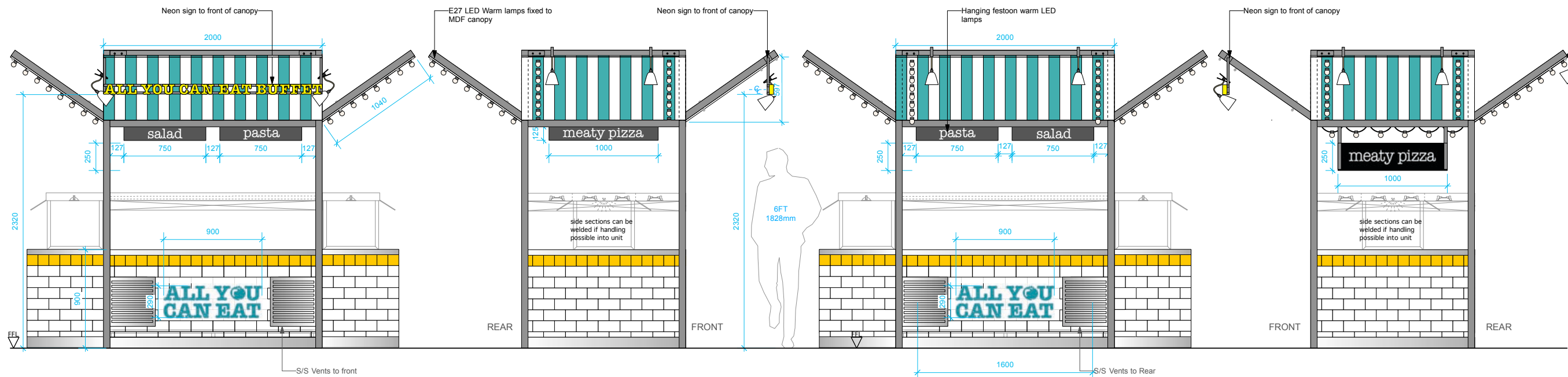
DATE
AUGUST 2013

DRAWN BY
LF

CHECKED BY

DRAWING NUMBER
786.01 - 118

REV.
B

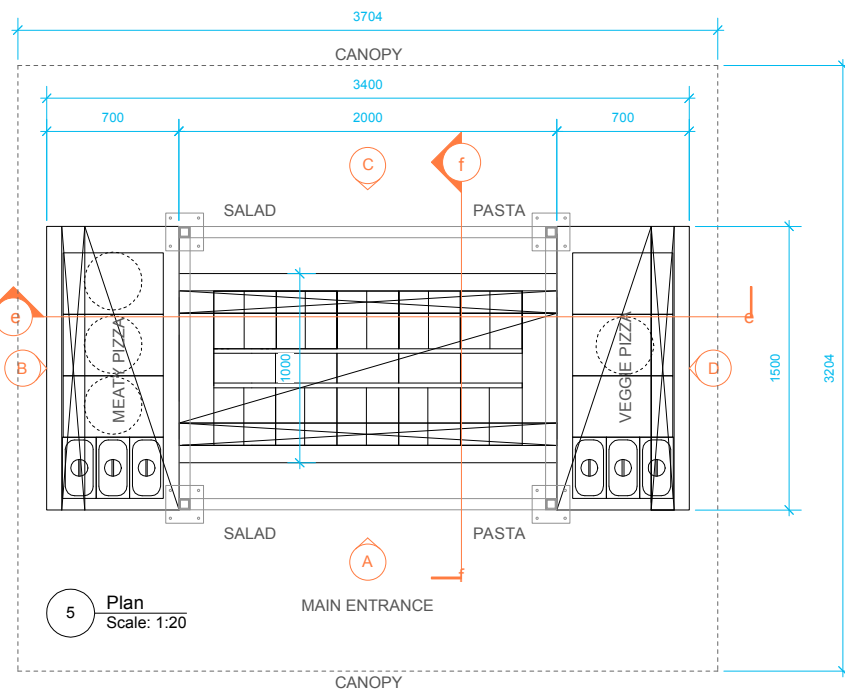


1 Elevation A [Front]
Scale: 1:20

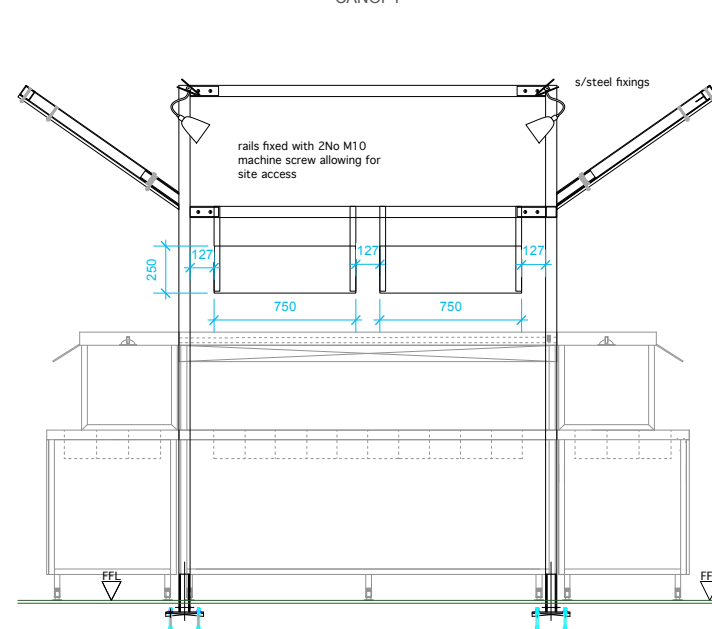
2 Elevation B [meaty pizza]
Scale: 1:20

3 Elevation C [Rear]
Scale: 1:20

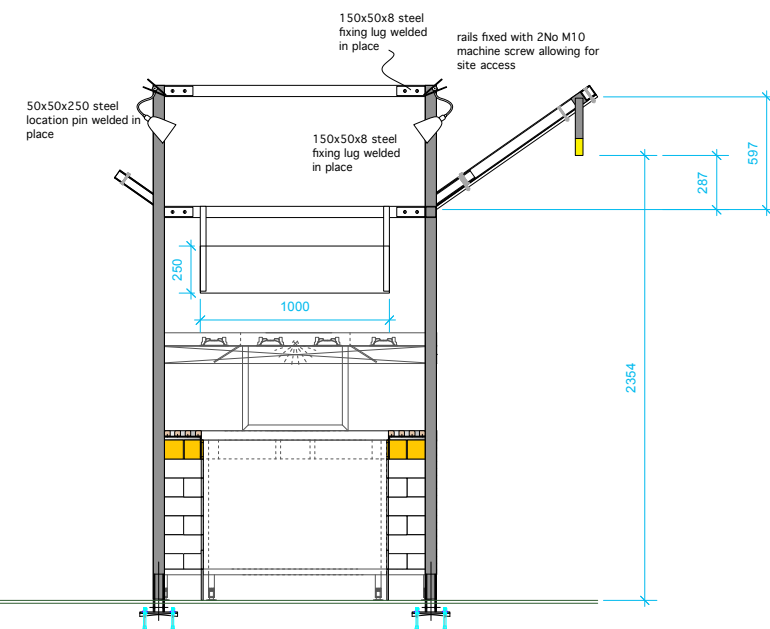
4 Elevation B [meaty pizza]
Scale: 1:20



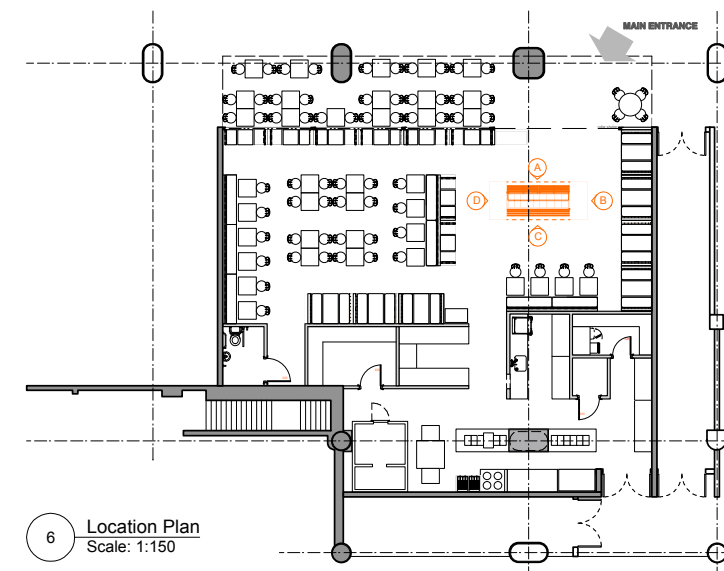
5 Plan
Scale: 1:20



6 Section ee
Scale: 1:20



7 Section ff
Scale: 1:20



6 Location Plan
Scale: 1:150

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

NOTES

REVISIONS

- A 21.01.14 LF**
Update to Vinyl artwork.
 - B 03.02.2014 LF**
Update to yellow border tile. 100 x100
 - C 28.02.2014 LF**
Adding in Neon to front of buffet, LED bulbs to canopy and Updating to Advance drawing.
 - D 07.03.2014 LF**
Adding in vents to front and rear, amending buffet vinyl to accommodate.
- AS BUILT 26.03.14 LF**

STATUS

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JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
BUFFET STATION

SCALE
**1:20 &
1:150 @ A1**

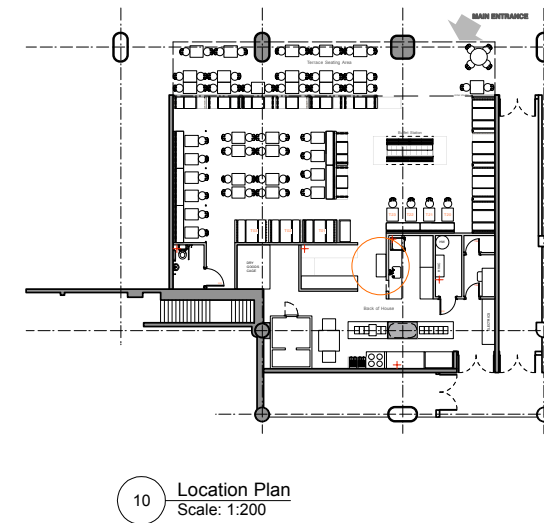
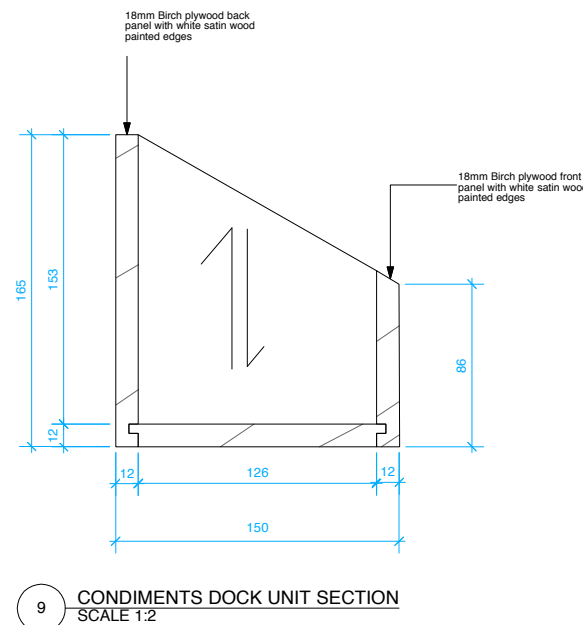
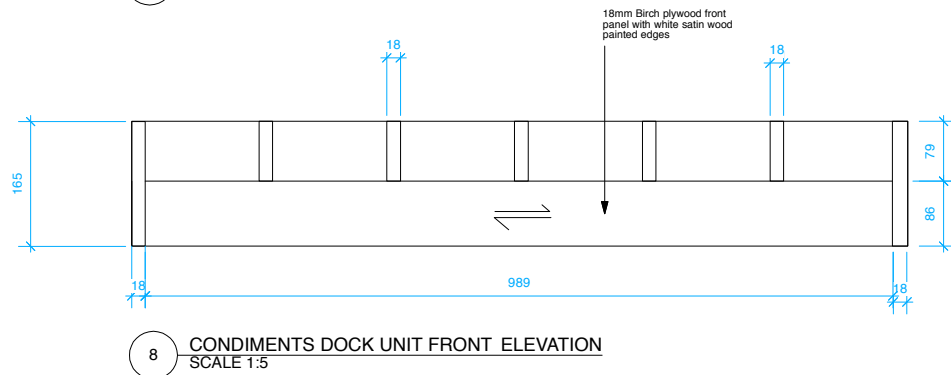
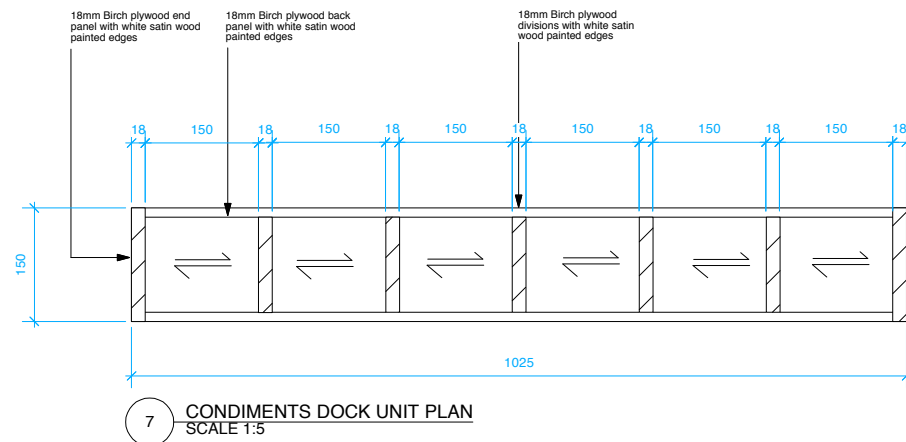
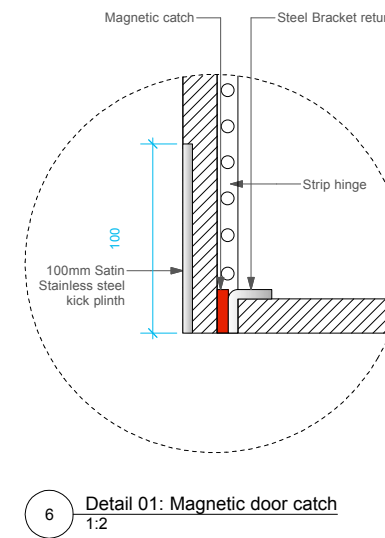
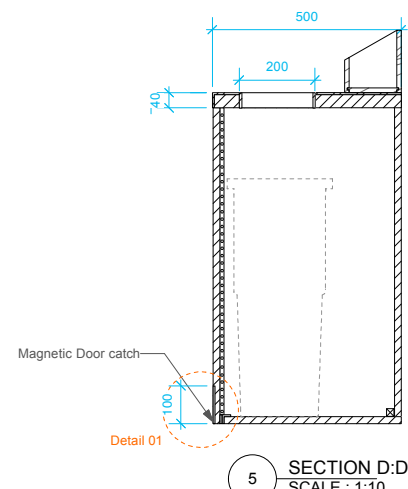
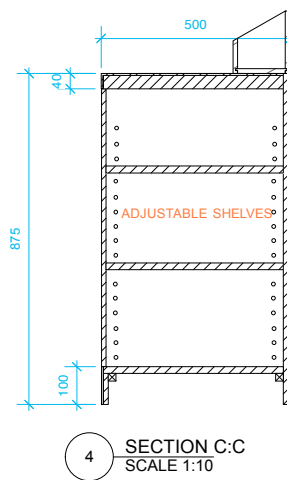
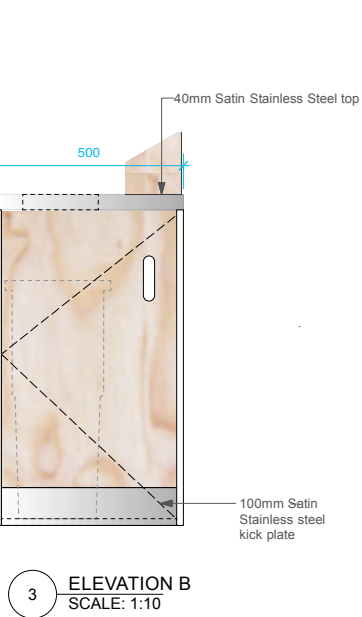
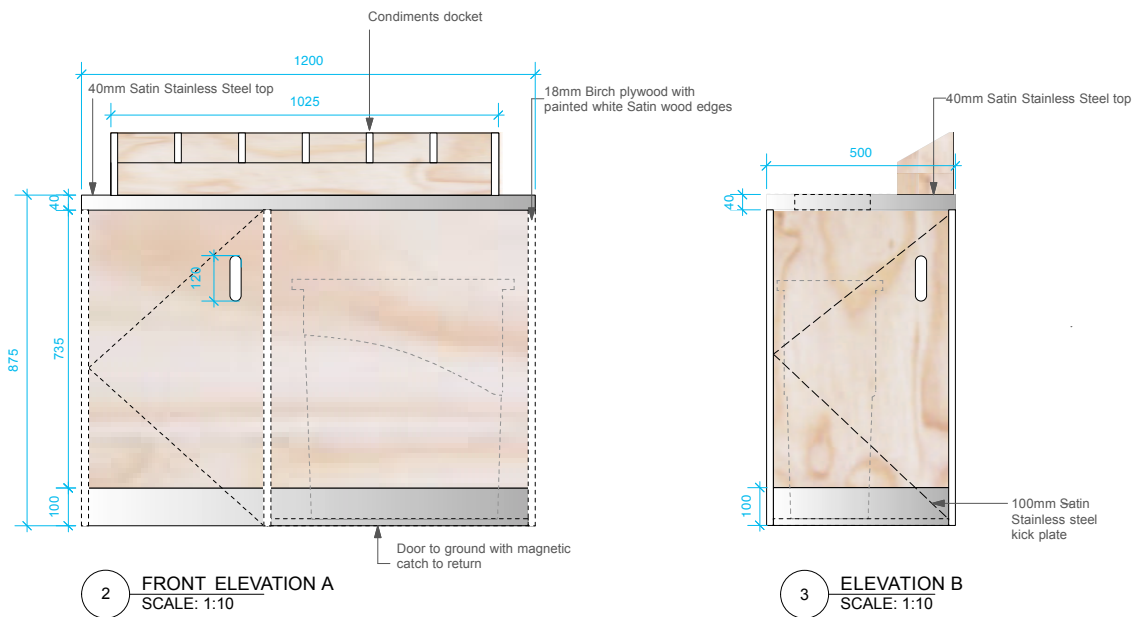
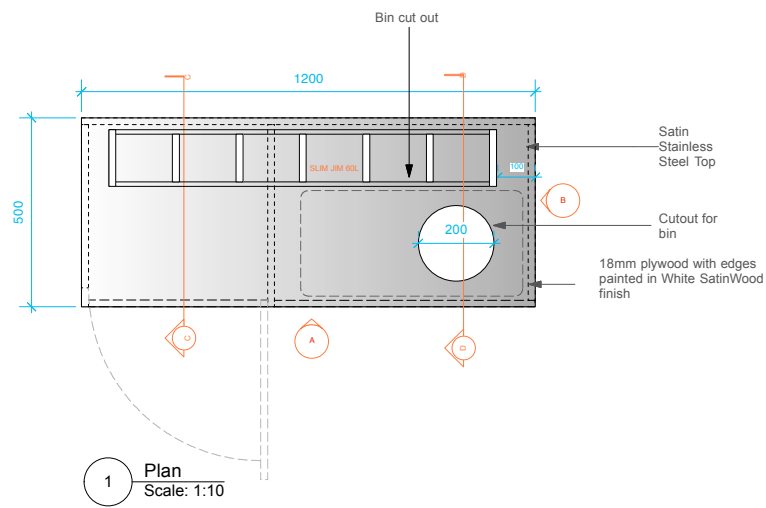
DATE
AUGUST 2013

DRAWN BY
LF

CHECKED BY

DRAWING NUMBER
786.01 - 119

REV.
E



**DO NOT SCALE FROM THIS DRAWING
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NOTES

IMAGE REFERENCE

Slim Jim System 60 Ltr Grey
Product Code: UG3541/GREY
RRP £34.95
www.direct365.co.uk
0845 163 3911

IMAGE REFERENCE



REVISIONS

STATUS

AS BUILT



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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 **DATE** AUGUST 2013

DRAWN BY LF **CHECKED BY**

DRAWING NUMBER 786.01 - 124 **REV.**

NOTES

REVISIONS

- 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** 21.02.14 LF
Adding in menu detail.

AS BUILT 280314 LF

STATUS

AS BUILT



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UNIT R10
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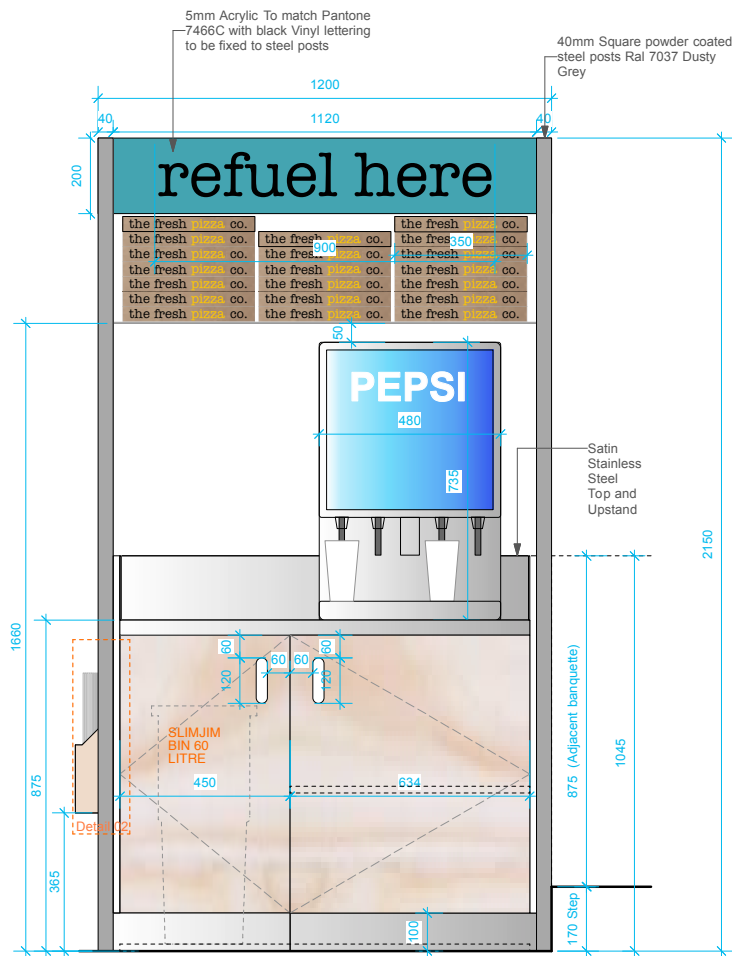
DRAWING TITLE
WAITERPOINT 02 DETAIL

SCALE 1:5, 1:10 & 1:200 @A1 **DATE** AUGUST 2013

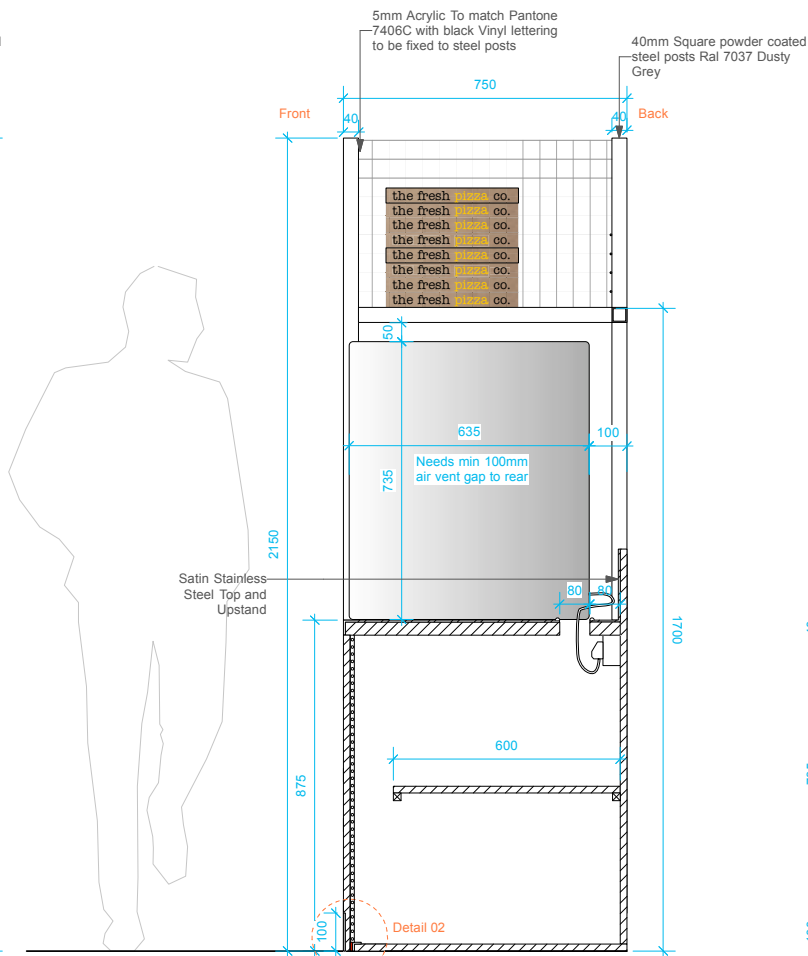
DRAWN BY LF **CHECKED BY**

LF

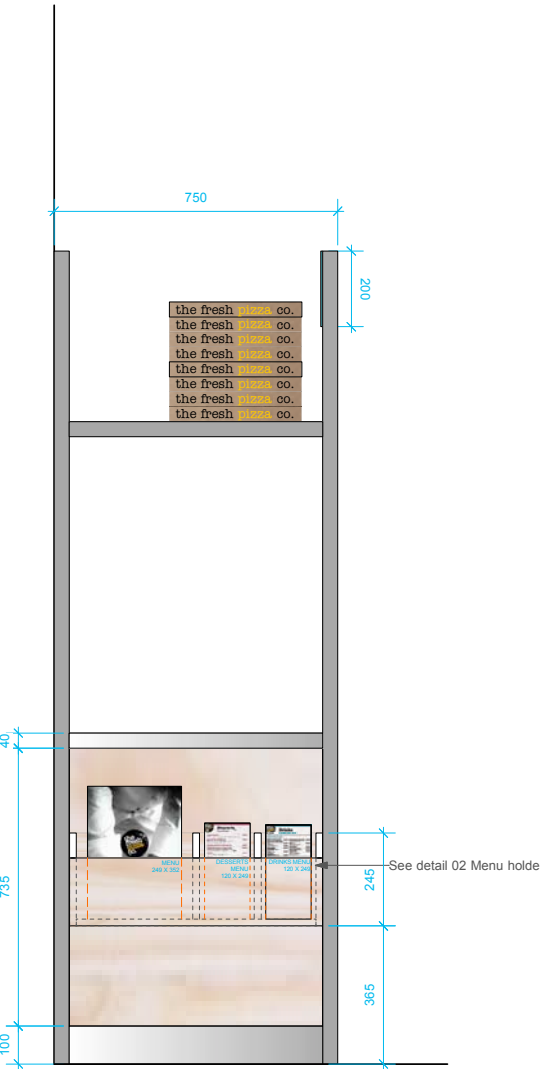
DRAWING NUMBER 786.01 - 126 **REV.** C



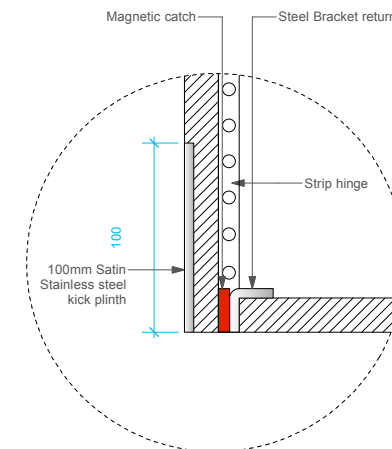
1 Front Elevation
Scale: 1:10



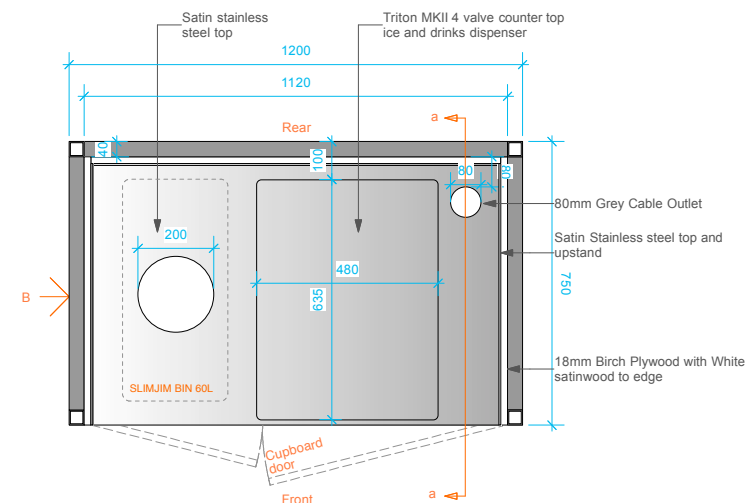
2 Section aa
Scale: 1:10



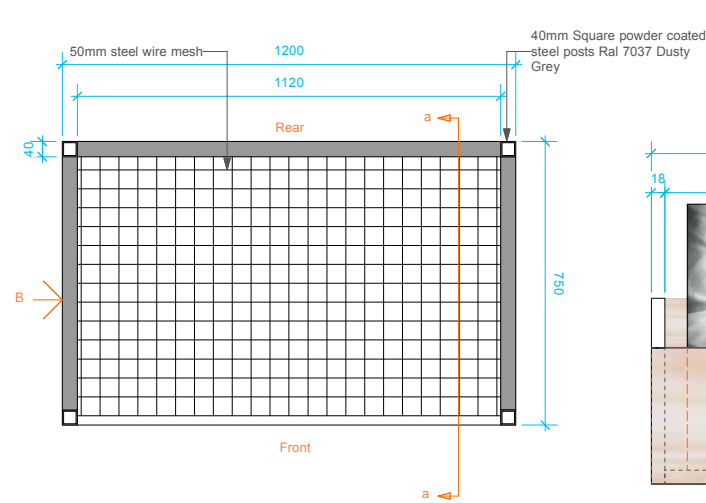
3 Elevation B
Scale: 1:10



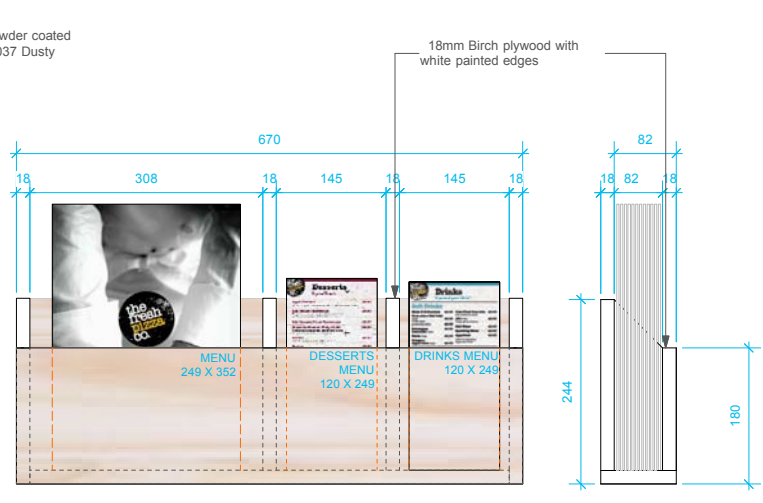
4 Detail 01: Magnetic door catch
1:2



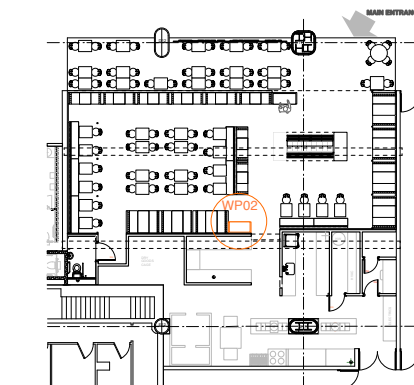
5 Plan
Scale: 1:10



6 Top Plan
Scale: 1:10

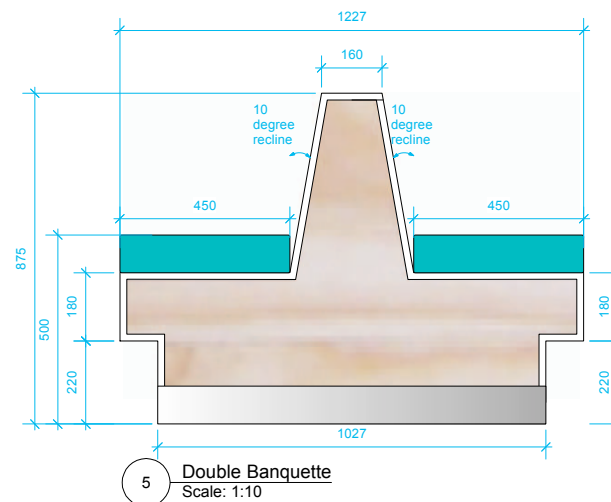
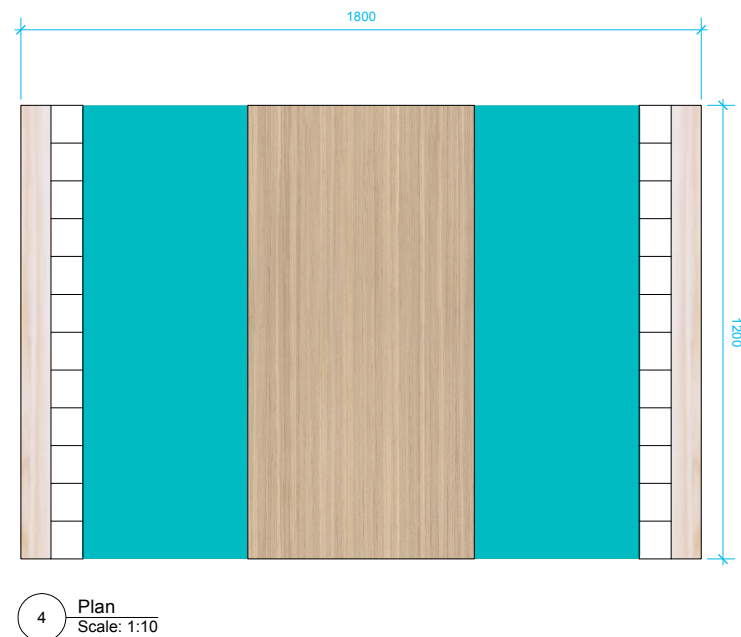
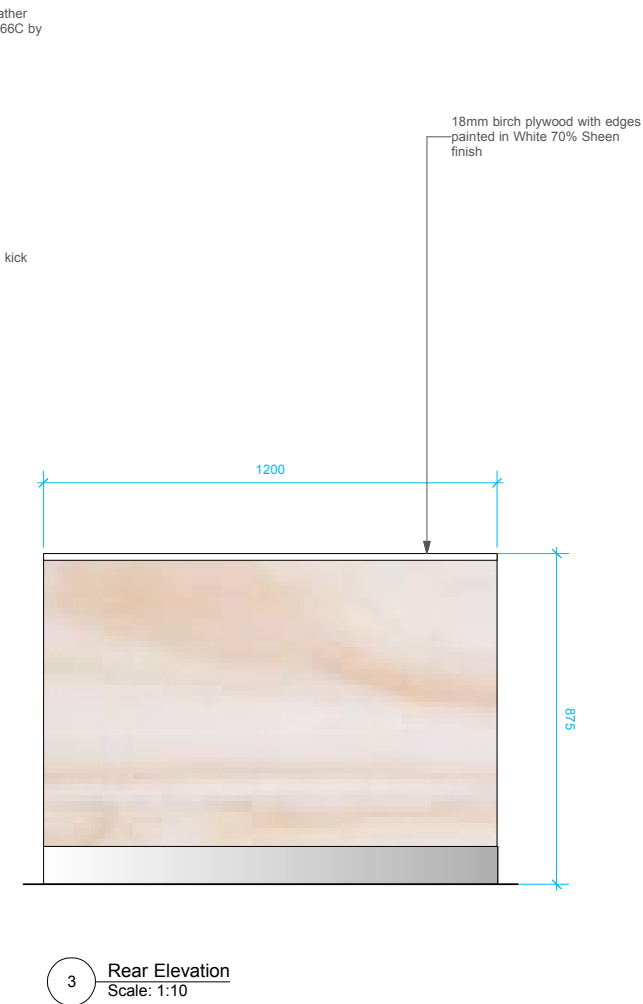
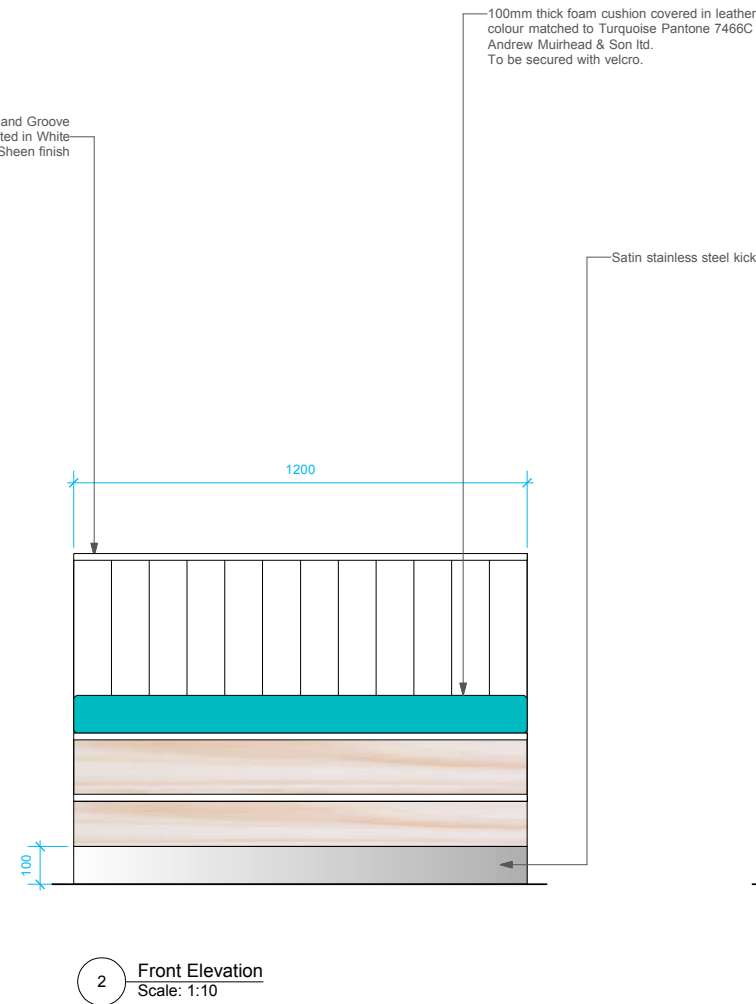
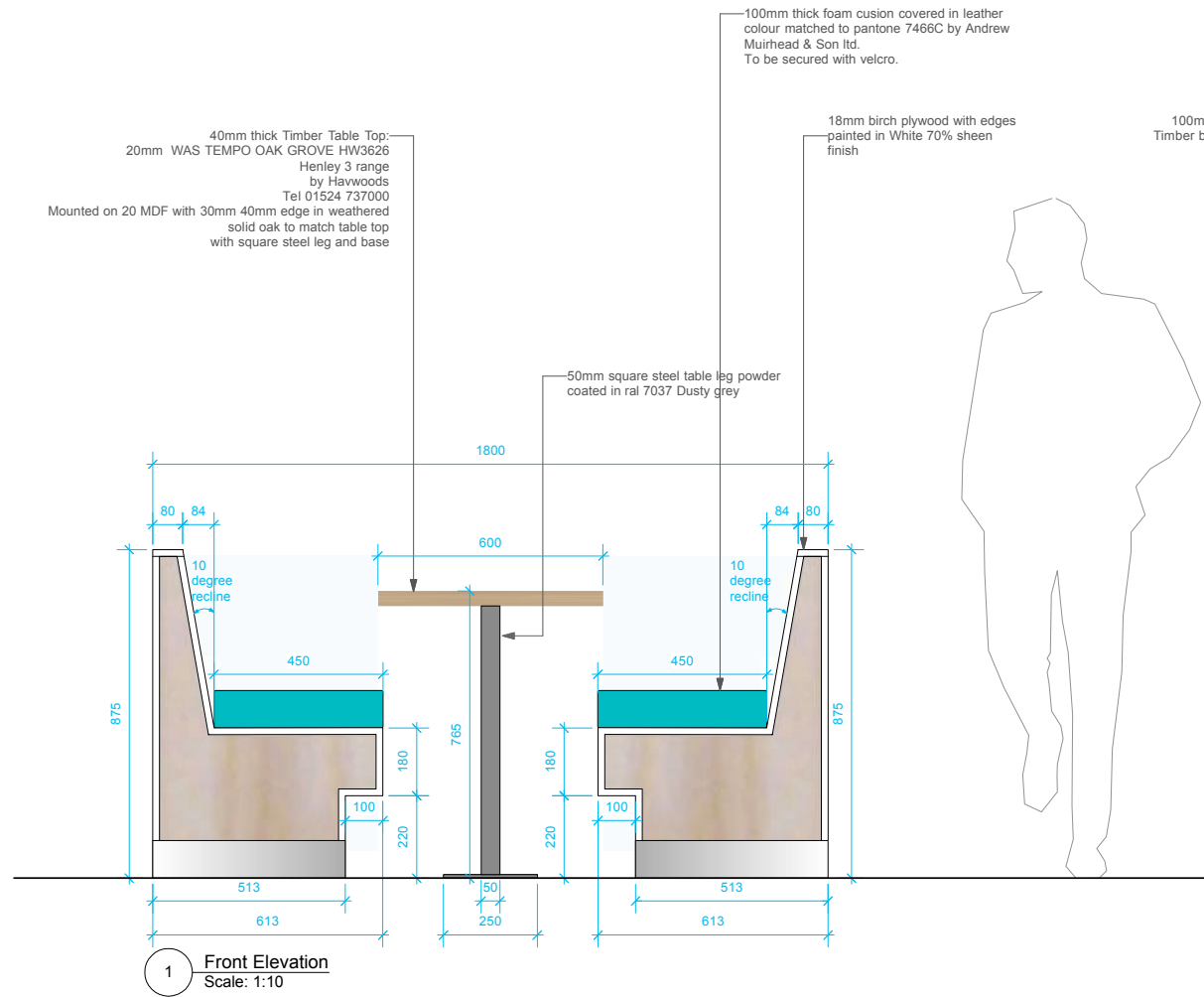


D02 Detail 02: Menu Holder
Scale: 1:5



5 Location Plan
Scale: 1:200

BANQUETTE TYPE B2: 4 SEATER BANQUETTE



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

NOTES

REVISIONS

REVISION	DATE	BY
A	09.08.2013	LF
Adding in table detail		
B	06.12.2013	LF
Adjusting cushion banquette size & Table detail		
AS BUILT	260314	LF

STATUS

AS BUILT

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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

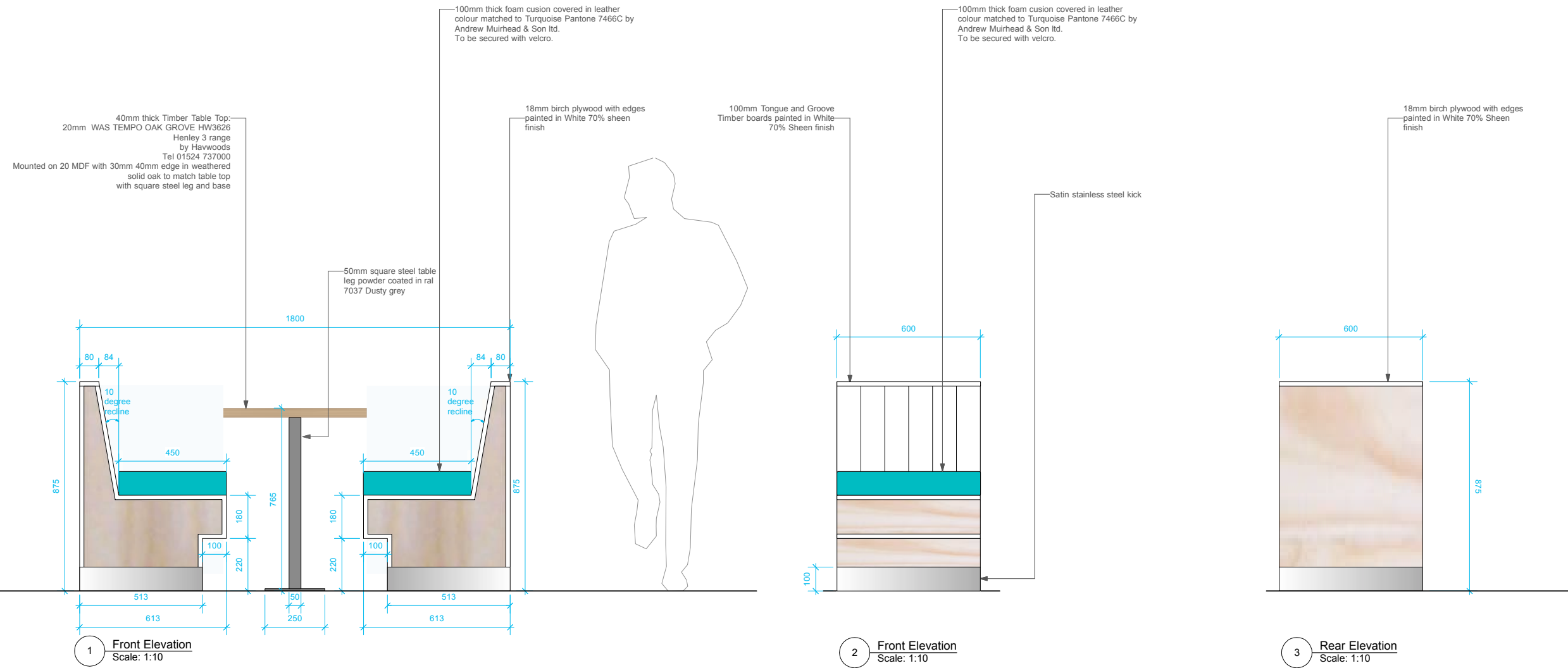
DRAWING NUMBER REV.

786.01 - 127 **B**

BANQUETTE TYPE B1: 2 SEATER BANQUETTE

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

NOTES



REVISIONS

STATUS

AS BUILT



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JOB TITLE

THE FRESH PIZZA CO.

UNIT R10

VICTORIA PLACE

DRAWING TITLE

Single Banquette

SCALE

1:10 @ A1

DATE

AUGUST 2013

DRAWN BY

LF

CHECKED BY

DRAWING NUMBER

786.01 - 128

REV.

-

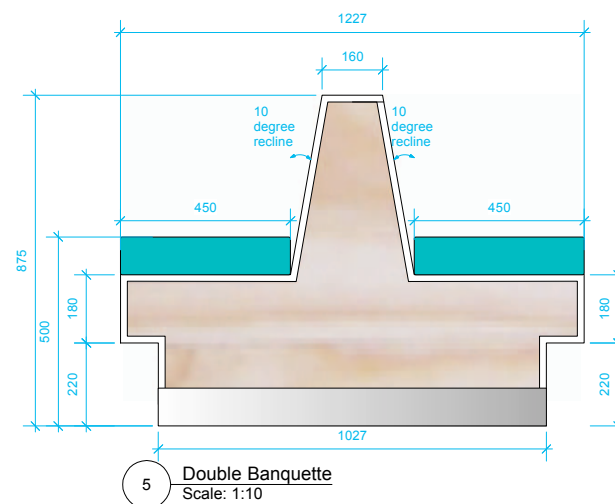
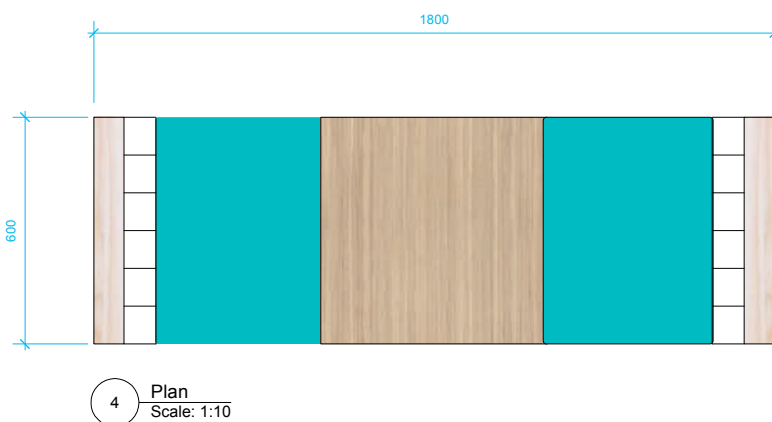
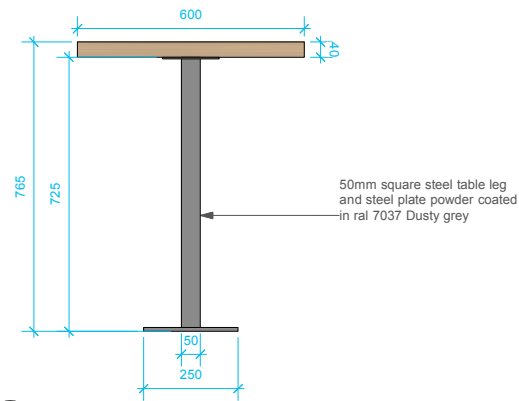
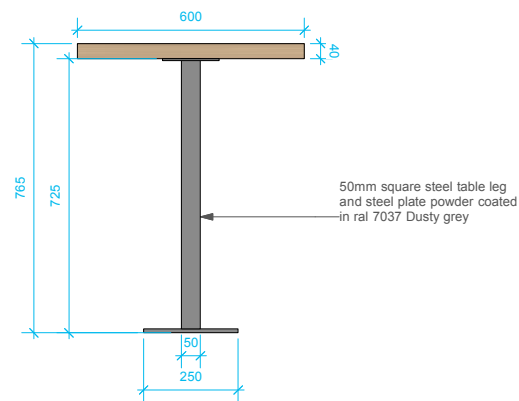


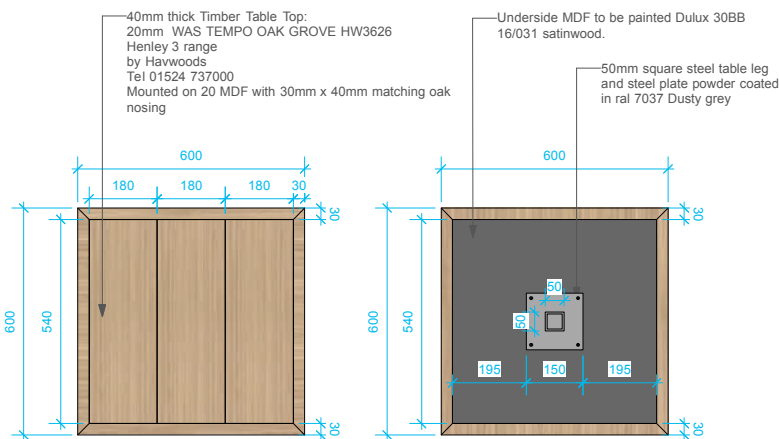
TABLE TYPE 1



1 Side Elevation
Scale: 1:10

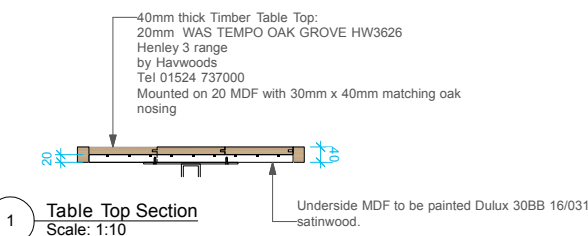


1 Front Elevation
Scale: 1:10



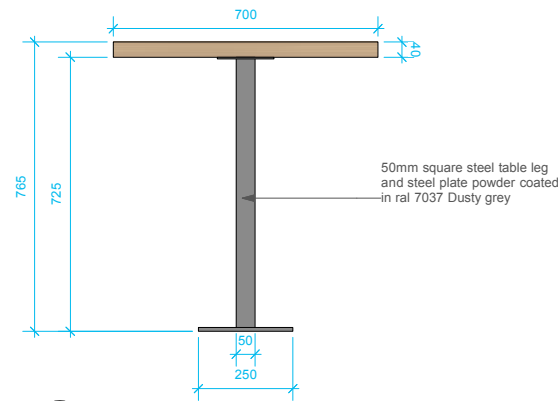
1 Table Top Plan
Scale: 1:10

1 Table Top Underside
Scale: 1:10

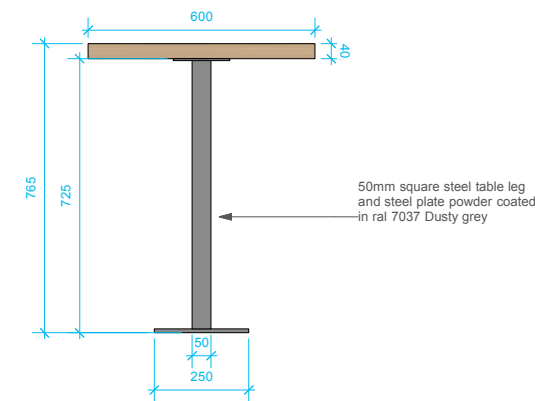


1 Table Top Section
Scale: 1:10

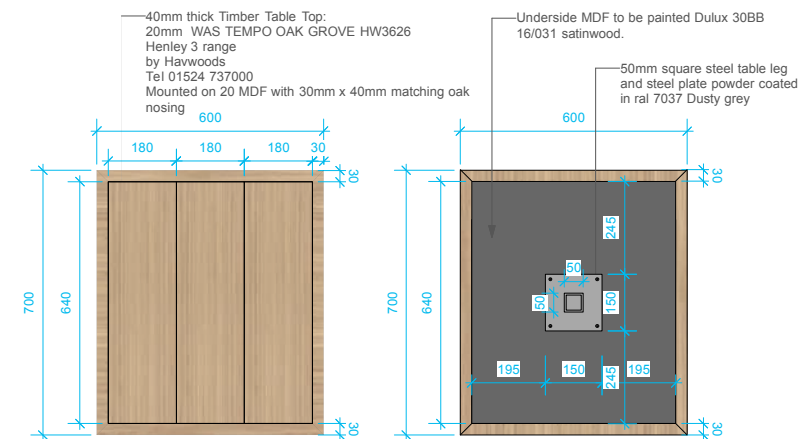
TABLE TYPE 2



2 Side Elevation
Scale: 1:10

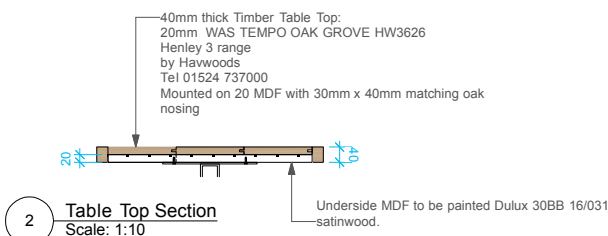


2 Front Elevation
Scale: 1:10



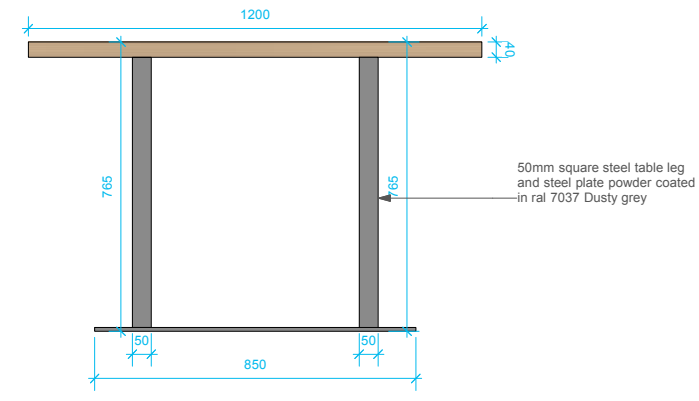
2 Table Top Plan
Scale: 1:10

2 Table Top Underside
Scale: 1:10

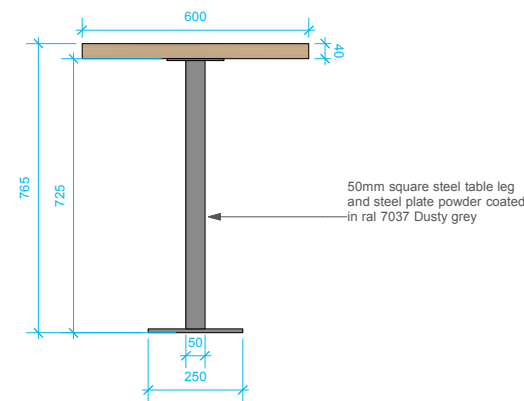


2 Table Top Section
Scale: 1:10

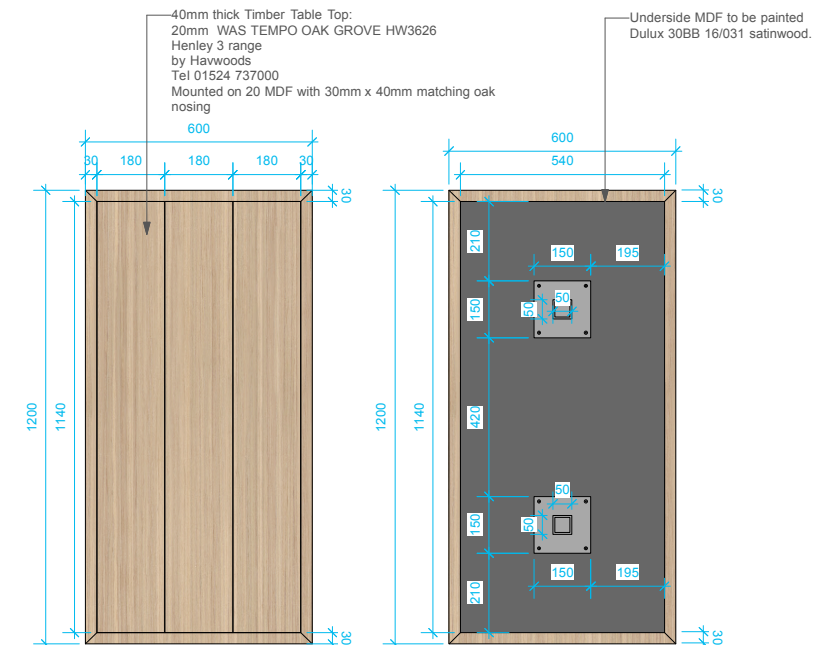
TABLE TYPE 3



3 Side Elevation
Scale: 1:10

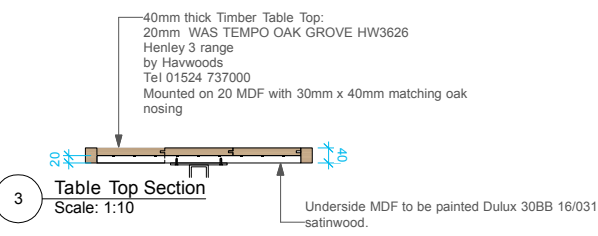


3 Front Elevation
Scale: 1:10



3 Table Top Plan
Scale: 1:10

3 Table Top Underside
Scale: 1:10



3 Table Top Section
Scale: 1:10

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

NOTES

Tables		
T1	600 x 600	8
T2	600 x 700	39
T3	600 x 1200	7
T4	900 diameter	1
TOTAL		55

REVISIONS

STATUS

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CLIENT

THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE

Table Detail

SCALE 1:10 @ A1 **DATE** AUGUST 2013

DRAWN BY LF **CHECKED BY**

DRAWING NUMBER 786.01 - 129 **REV.**

ILLUMINATED MENU BOX WITH LOCKABLE DOOR. POWDER COATED ALUMINIUM TO MATCH PANTONE 7466C OR RAL 5018

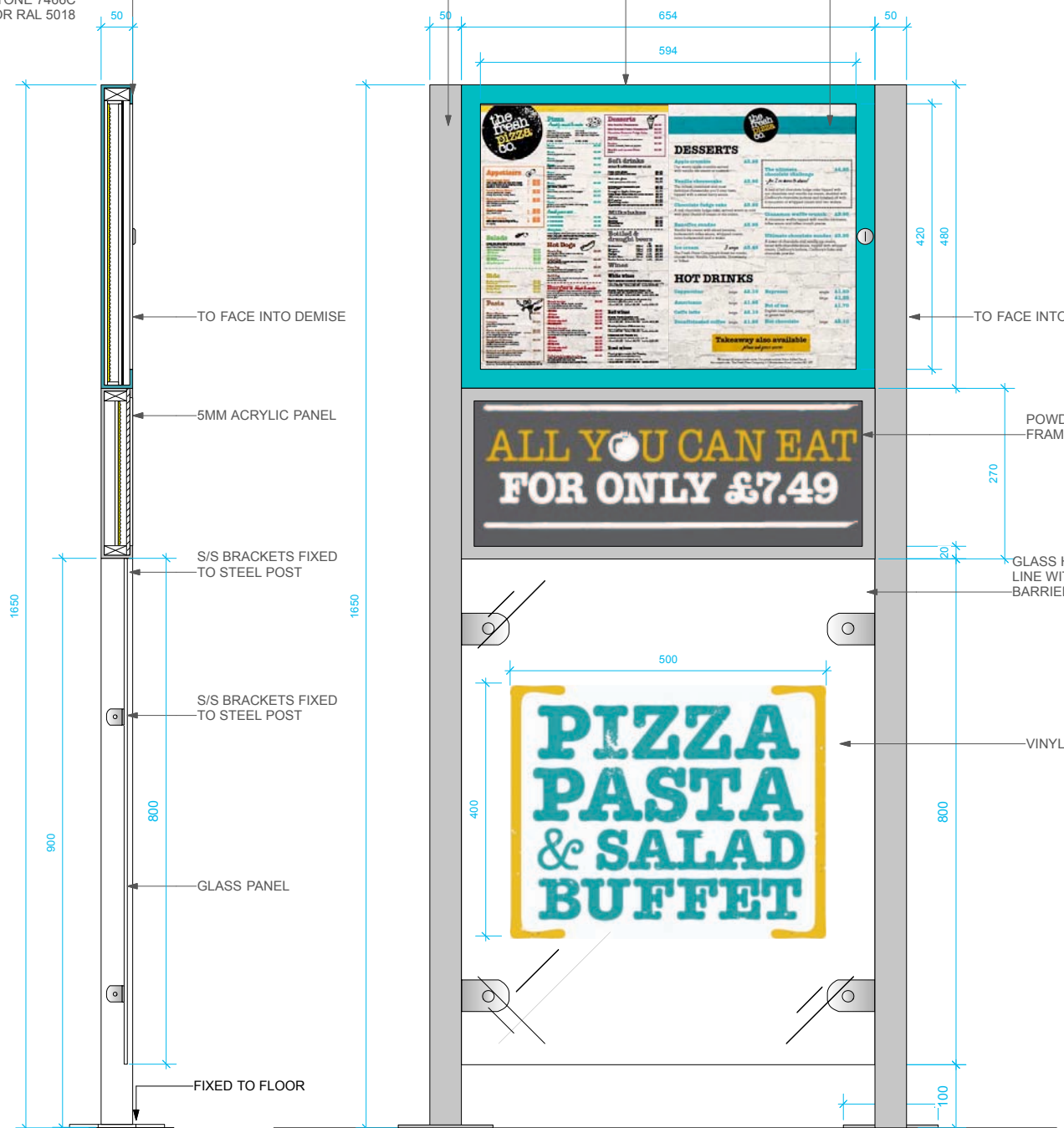
STEEL FRAME RAL 7038 AGATE GREY TO MATCH BARRIERS

POWDER COATED ALUMINIUM FRAME IN TURQUOISE PANTONE 7466C OR RAL 5018

A2 SIZE [A3 MENU PORTRAIT X 2]

STEEL FRAME RAL 7038 AGATE GREY TO MATCH BARRIERS

POWDER COATED ALUMINIUM FRAME IN TURQUOISE PANTONE 7466C OR RAL 5018

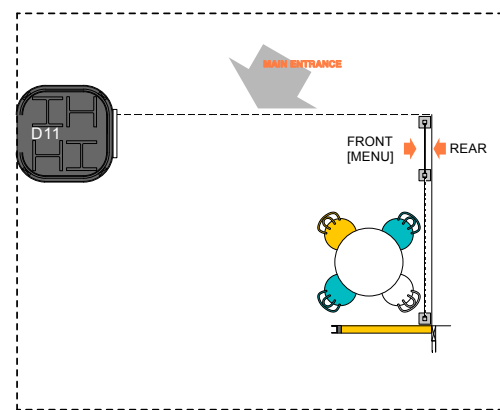


6 Section Scale: 1:5

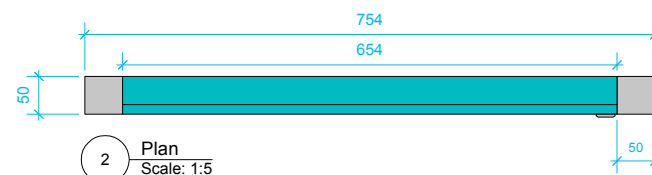
1 Front Elevation Scale: 1:5



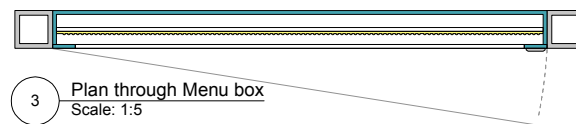
6 Rear Elevation Scale: 1:5



1 Scale: 1:50 Location Reference



2 Plan Scale: 1:5



3 Plan through Menu box Scale: 1:5



7 Plan through glass Scale: 1:5

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

NOTES

REVISIONS

A	09.08.2013	LF
Double sided, to fit within existing steel posts.		
B	06.12.2013	LF
Single sided Menu display.		
AS BUILT	26.03.14	LF

STATUS

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JOB TITLE
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VICTORIA PLACE

DRAWING TITLE

Menu Totem

SCALE **DATE**
1:5 @ A1 **AUGUST 2013**
1:10 @ A3

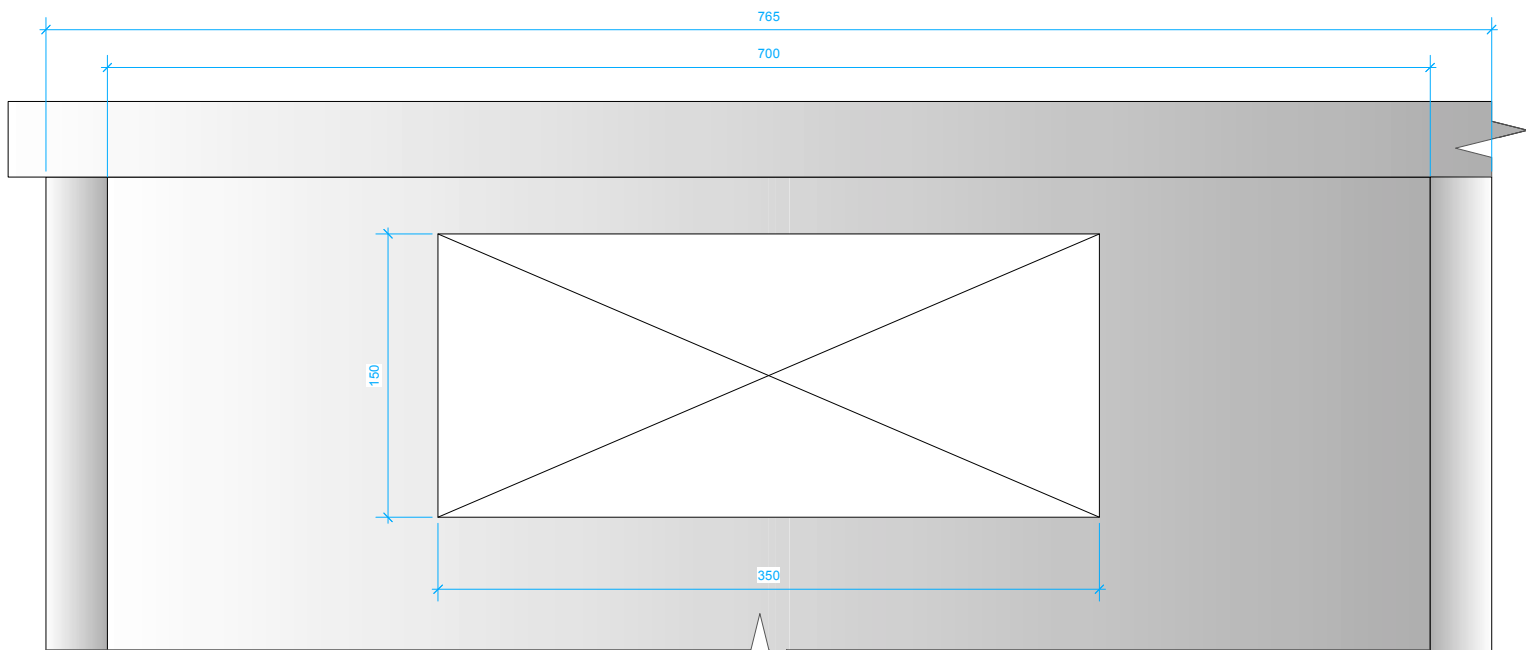
DRAWN BY **CHECKED BY**

LF

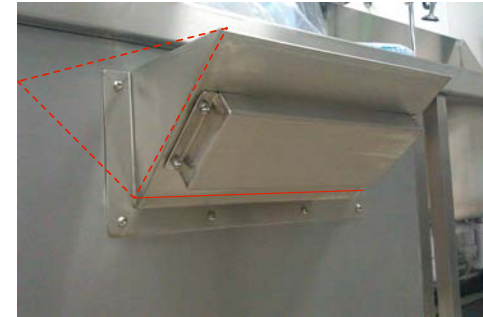
DRAWING NUMBER **REV.**

786.01 - 130

C



1 Existing Opening Front Elevation
1:2 @ A1

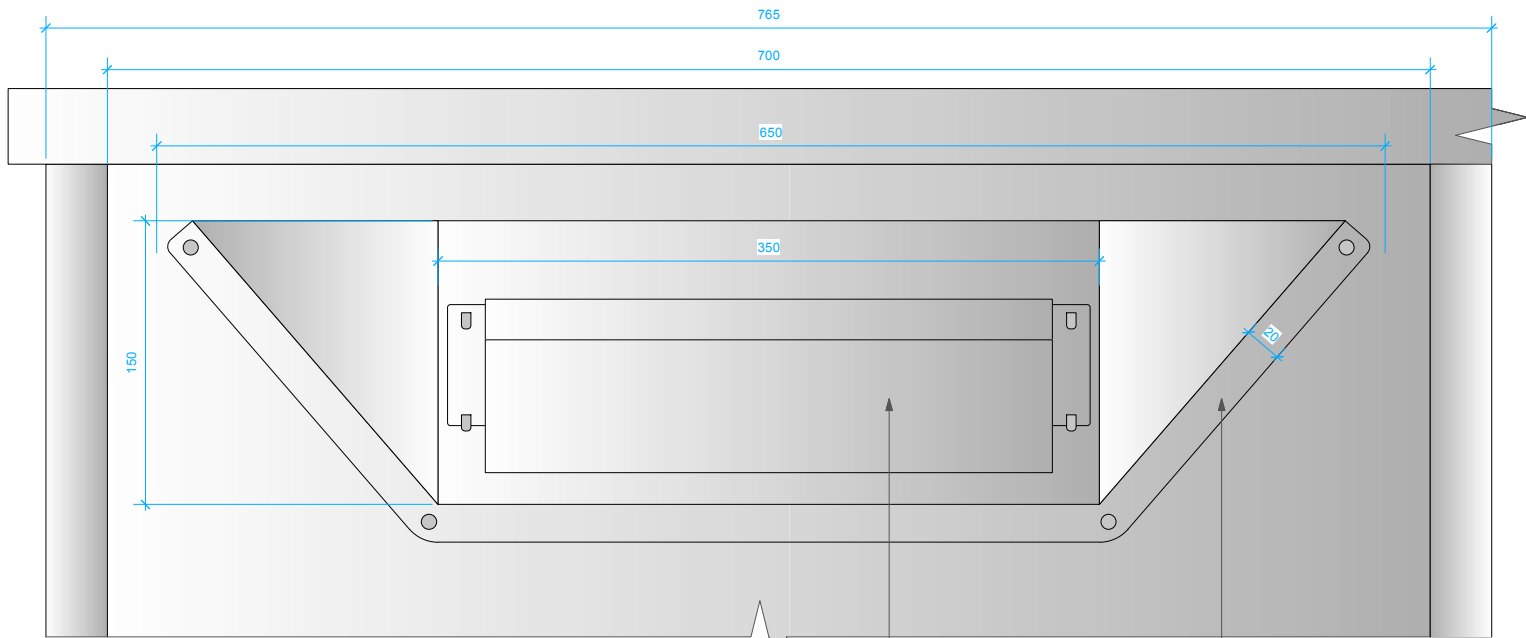


4 Existing Photos

Red shows proposed cutlery catcher unit

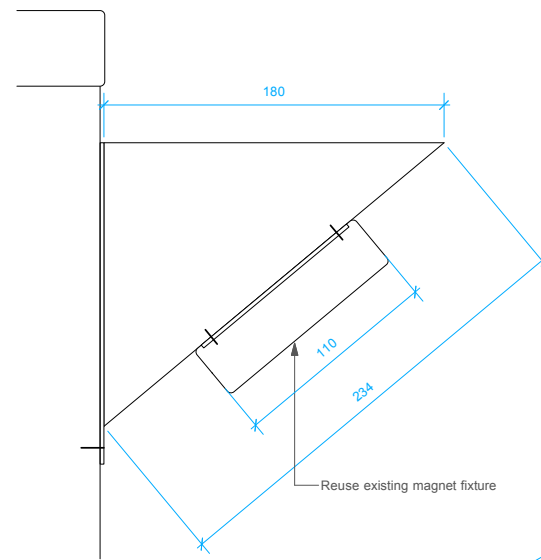
**DO NOT SCALE FROM THIS DRAWING
ALL DIMENSIONS TO BE CHECKED ON SITE**

NOTES

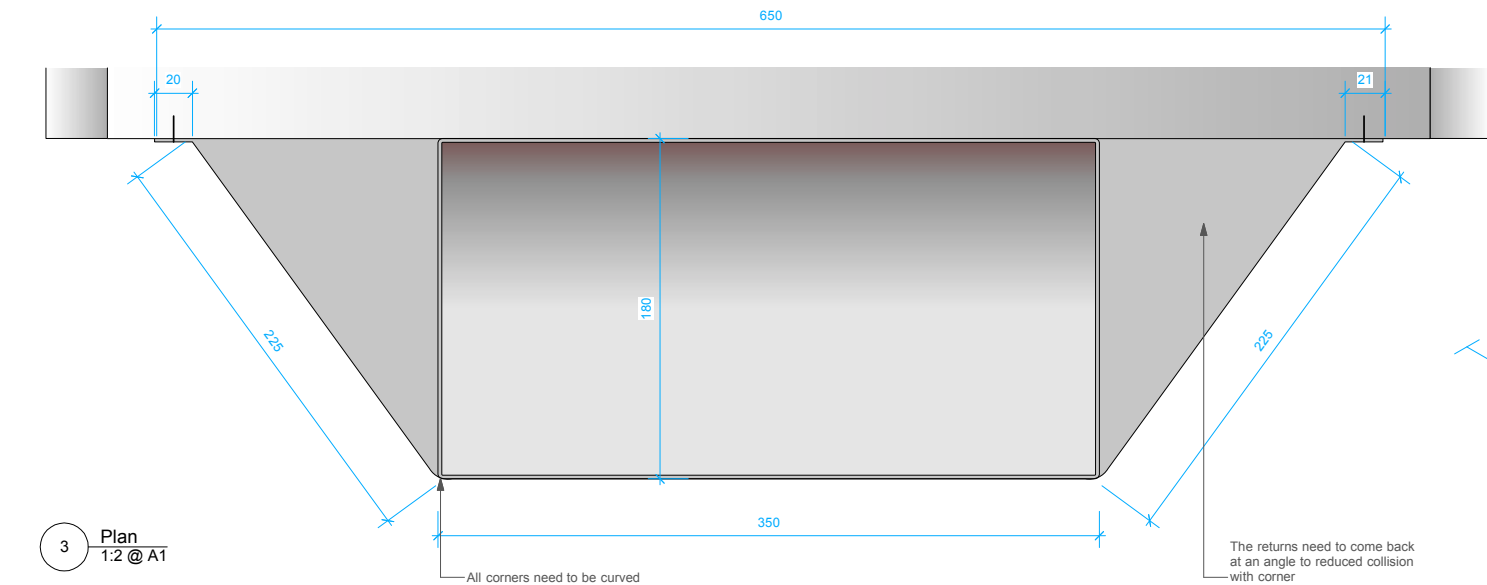


2 Proposed Front Elevation
1:2 @ A1

Reuse existing magnet fixture
New Cutlery catcher unit to be produced, to have angled returns with curved corners to reduce collision

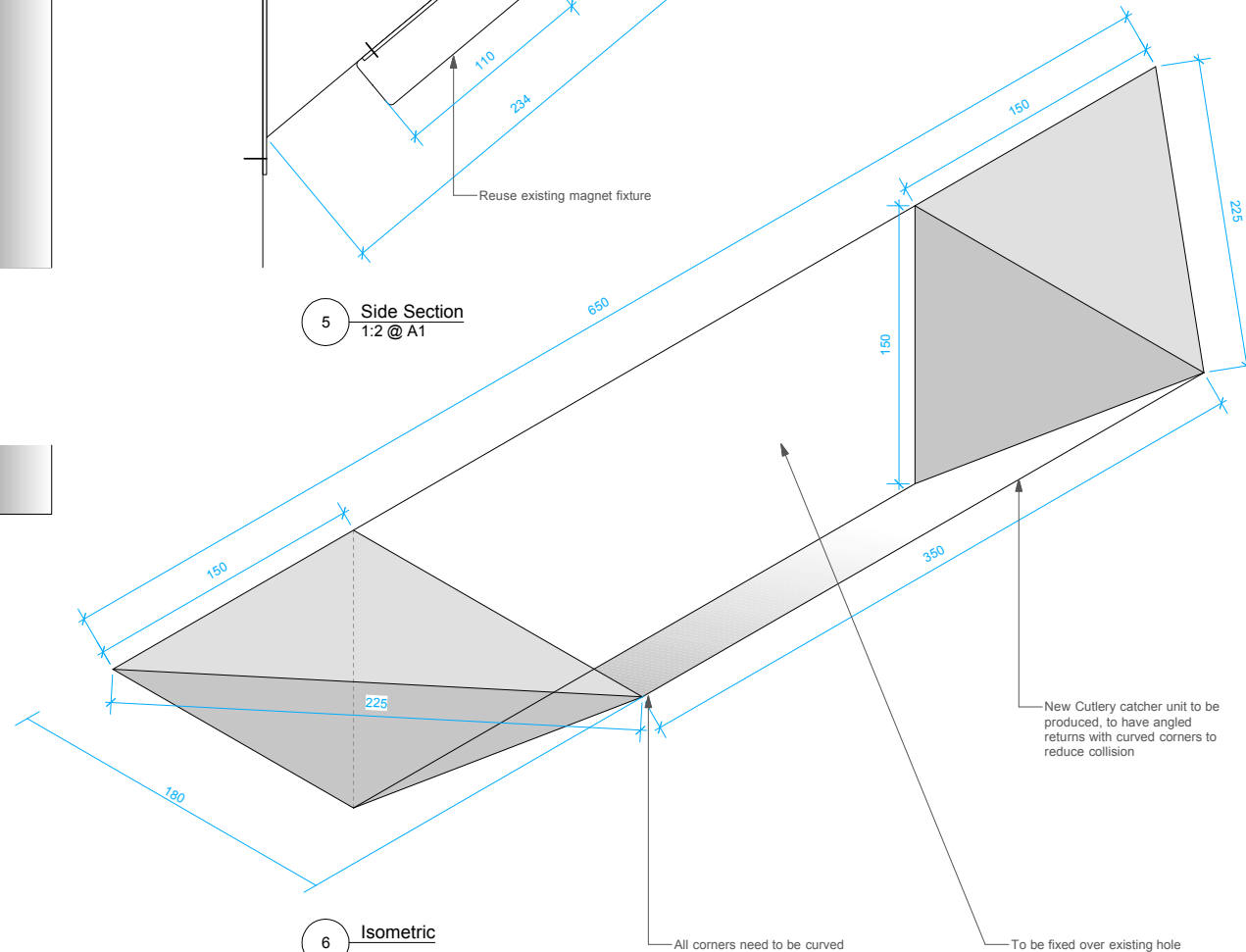


5 Side Section
1:2 @ A1



3 Plan
1:2 @ A1

All corners need to be curved
The returns need to come back at an angle to reduced collision with corner



6 Isometric

All corners need to be curved
To be fixed over existing hole

REVISIONS

STATUS

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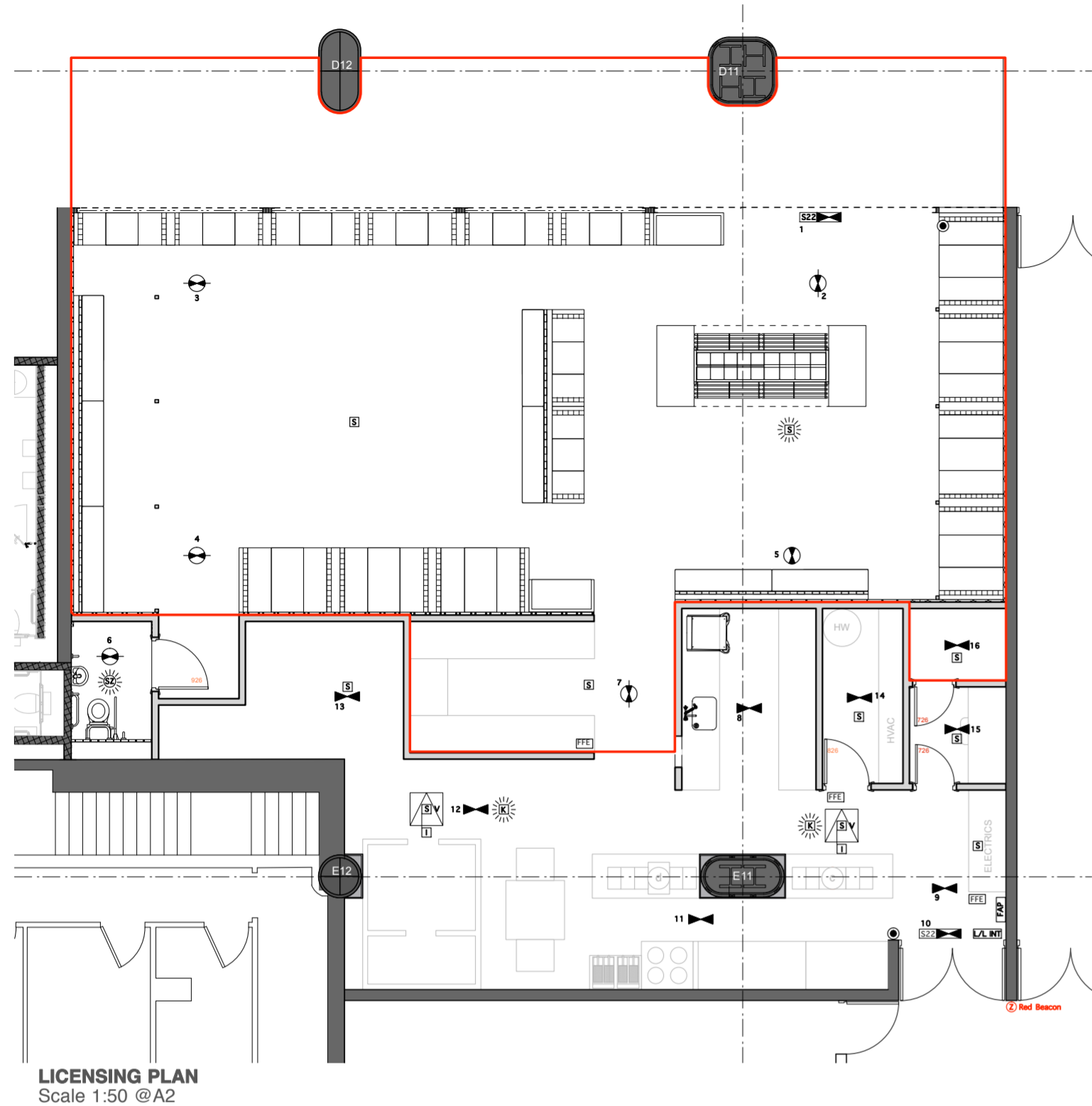
CLIENT
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JOB TITLE
THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE

DRAWING TITLE
CUTLERY CATCHER DETAIL

SCALE
1:2 @ A1 DATE
AUGUST 2013

DRAWN BY
LF CHECKED BY

DRAWING NUMBER
786.01 - 131 REV.
-



LICENSING PLAN
Scale 1:50 @A2

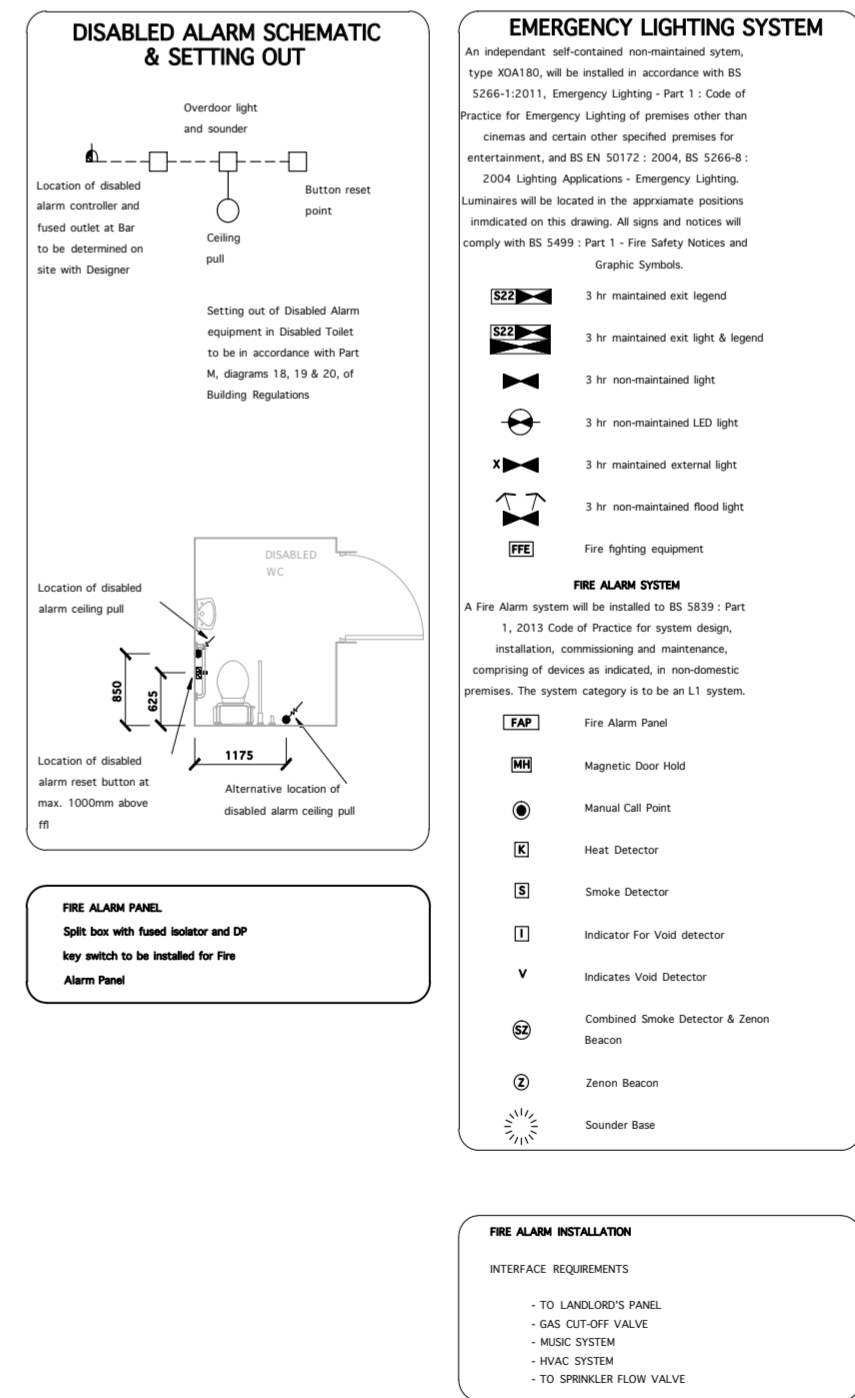
BUILDING REGS

- 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 5266-part 1
 - 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 and Signals) Regulations 1996
 - 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 - 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.
 - 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.

- 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.
- 4.0 Approved Document H**
 - 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 supplied or be inspected 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. Balustrading 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 manufacturers 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 completion.
- 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

BUILDING REGS: Additional

- 1. All structural elements shall be fire protected to a minimum of 90 mins fire resisting construction. My surveyor will inspect this prior to covering over.
- 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 that the fitting is being charged by the local circuit.
- 3. Exit doors and routes of escape shall be provided with exit signs in accordance with British Standard BS5499:Part 4:2000
- 5. Fire rated ductwork passing over escape routes shall be suitably insulated to minimise radiated heat.
- 7. Glazing in critical locations as defined in Approved Document N shall meet the requirements for protection against impact and manifestation of glazing. Glazing to be laminated



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

FIRE ALARM PANEL
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 7671:1992

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 of licensable activities.

TOTAL FLOOR AREA (incl. terrace seating area)

SQ M	SQ FT
278	2997
Exterior Covers	38
Interior Covers	88
TOTAL	126

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

NOTES

REV A 030913 LF
REV B 181013 LF
REV B 050214 LF

Updating GA Plan
Updating Emergency lighting, additional notes to meet District Surveyors conditions

STATUS

LICENSING

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CLIENT
THE FRESH PIZZA CO.

JOB TITLE
THE FRESH PIZZA CO.

UNIT R10
VICTORIA PLACE

DRAWING TITLE
LICENSING PLAN & BUILDING REGS

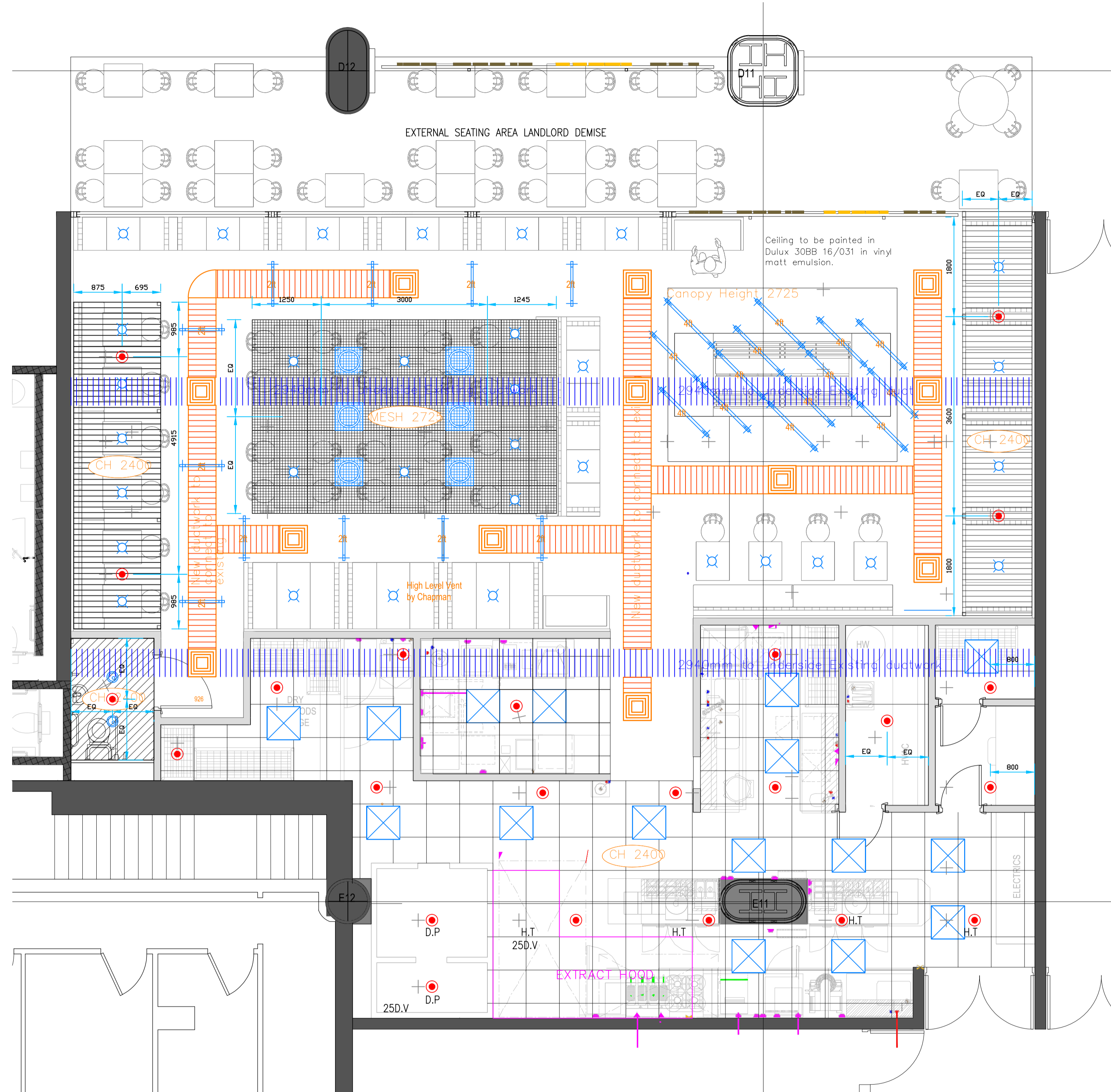
SCALE **1:50 @ A2** DATE **AUG 2013**

DRAWN **LF** CHECKED **--**

DRAWING NUMBER **786.01 - 200** REV. **C**



DO NOT SCALE



LEGEND

- NEW CEILING LEVEL SPRINKLER
- H.T ● NEW HIGH TEMP CEILING LEVEL SPRINKLER
- D.P ● NEW DRY PENDANT SPRINKLER

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 system.

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
All	4.0 Metres*
* may be increased by 50% subject to rule 17.2.2	

WEIGHT OF PIPE CHARGED WITH WATER. Kg/M

NOM BORE	STEEL PIPE BS EN10255				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

RD	RECORD DRAWING	A.B	M.M	21-3-14
REV	DESCRIPTION	DRN	CHK	DATE

KPFP

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**

RECORD DRAWING

Drawing Title:
**Sprinkler
 Reflected Ceiling Plan**

Drawn: A.B Checked: M.M
 Scales: 1: 50/A1 Date: 8/1/14
 Drawing Number: **FP1214-01** Rev: **RD**

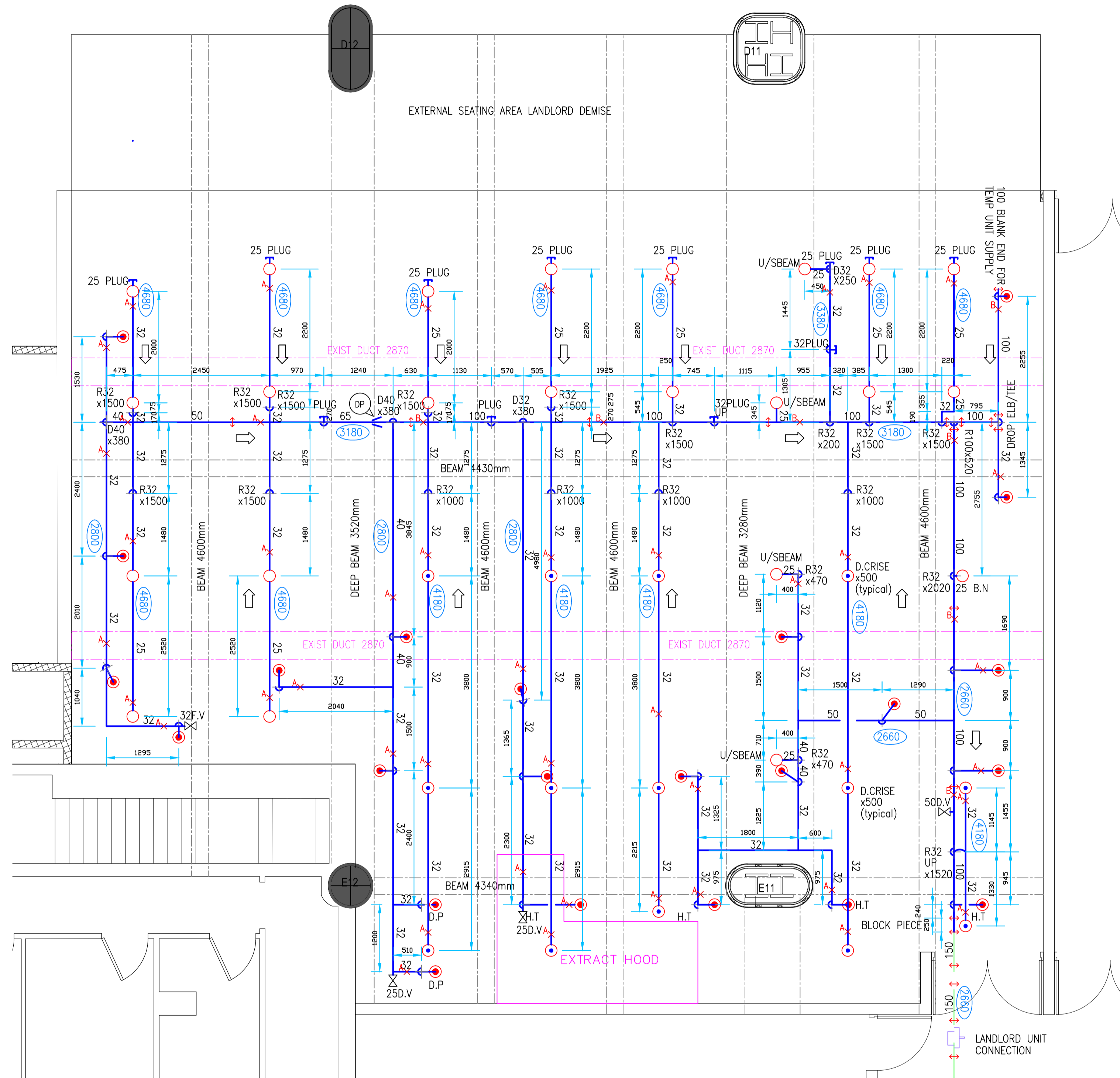
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KEY:
 SEE LEGEND ON DRAWING

Maximum Storage Heights for OH3*					Schedule of Sprinklers / Nozzles								Pipe Specification		Design Information					
Type	Cat I	Cat II	Cat III	Cat IV	Protected Area	Type of Construction	Model	Type	Size mm	K' Factor	Min Press Bar	Temp °C	Quantity	Below Ground	Above Ground	Design Code	LPC RULES BSEN12845	Min. Clear Space Required Below Sprinkler	0.5m	
ST1	4.0m	3.0m	2.1m	1.2m	GENERAL CEILING	NFP	TY-FRB	SSP	15	80	0.35	68	17	Standard	BS EN 10255 Med. Wt.	Occupancy	RETAIL UNIT	Pipe Size Tables / FHC	30&31	
ST2,ST3,ST4,ST5	3.5m	2.6m	1.7m	1.2m	HIGH TEMP CEILING	NFP	TY-FRB	SSP	15	80	0.35	93	4	Material	Mild Steel	Hazard Classification	OH3	Design Spacing	12m²	
					FRIDGE/COLD STORE	NFP	TY-FRB	DRY	15	80	0.35	68	2	Finish	Black	Type/Cat of Storage	ST1/CAT II	Life Safety/Property Protection	PROPERTY	
Painting Specifications															One Coat Red Oxide Primer	Design Density	5mm/min	Highest Sprinkler above 'C' Gauge	AS EXISTING	
* Storage heights exceeding these values refer to table 2 BSEN12845															Sprinkler Head Manufacturer	TYCO	Area of Operation	216m²	Installation Number / Type	EXISTING 150mm WET
															Max. Storage ht	3.0m	Flow Rate	1000dm³/min		

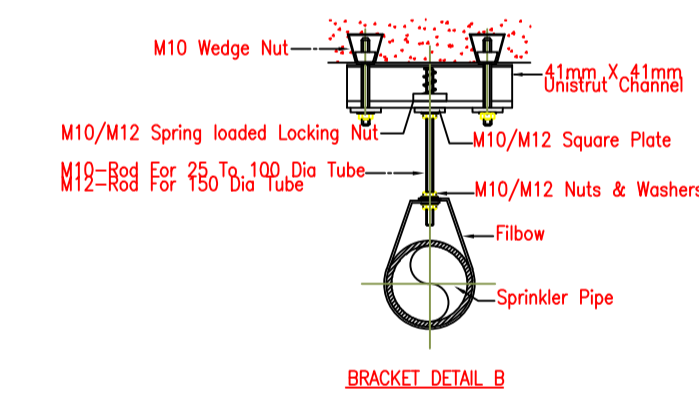
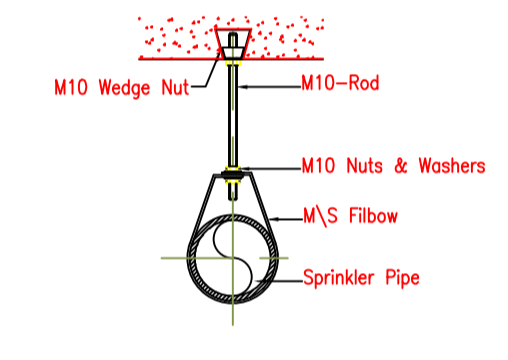


DO NOT SCALE

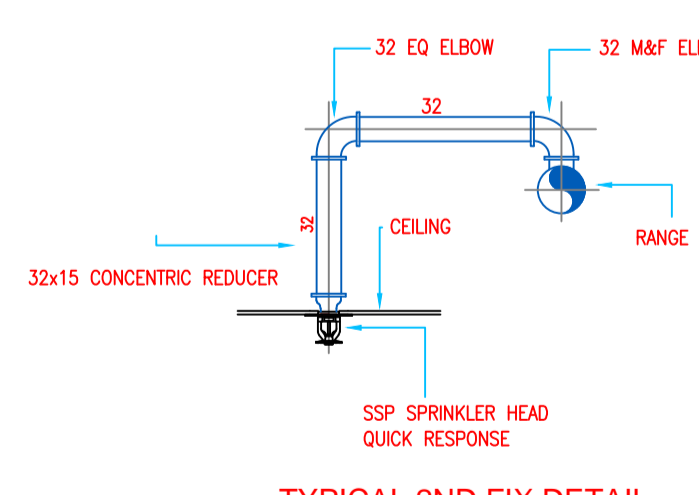


LEGEND

- 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
- DP PRE-CALCULATED HYDRAULIC DESIGN POINT
- 1234 CENTRE OF PIPEWORK ABOVE FINISHED FLOOR (SCREED ALLOWANCE 80mm)
- ↕ DROP/RISE AS INDICATED
- VC VICTAULIC COUPLING
- T PLUGGED OUTLET
- EXISTING ZONE CHECK
- FV FLUSHING VALVE
- DV DRAIN VALVE



TYPICAL PIPE SUPPORTS



RECORD DRAWING

Notes to Client
 KPPF 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 system.
 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
All	4.0 Metres*
* may be increased by 50% subject to rule 17.2.2	

WEIGHT OF PIPE CHARGED WITH WATER. Kg/M

NOM BORE	STEEL PIPE BS EN10255				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 CEILING PLAN DETAILS REFER TO KPPF DRG FP1214-01

RD	RECORD DRAWING	A.B	M.M	21-3-14
REV	DESCRIPTION	DRN	CHK	DATE



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 Tel: 020 8544 4844 Fax: 020 8544 4819

Drawing Status:
RECORD

Contract Title:
The Fresh Pizza Co. Unit R10 Victoria Place

Drawing Title:
Sprinkler Pipework Layout

Drawn: A.B Checked: M.M
 Scales: 1:50/A1 Date: 8/1/14

Drawing Number: **FP1214-02** Rev: **RD**

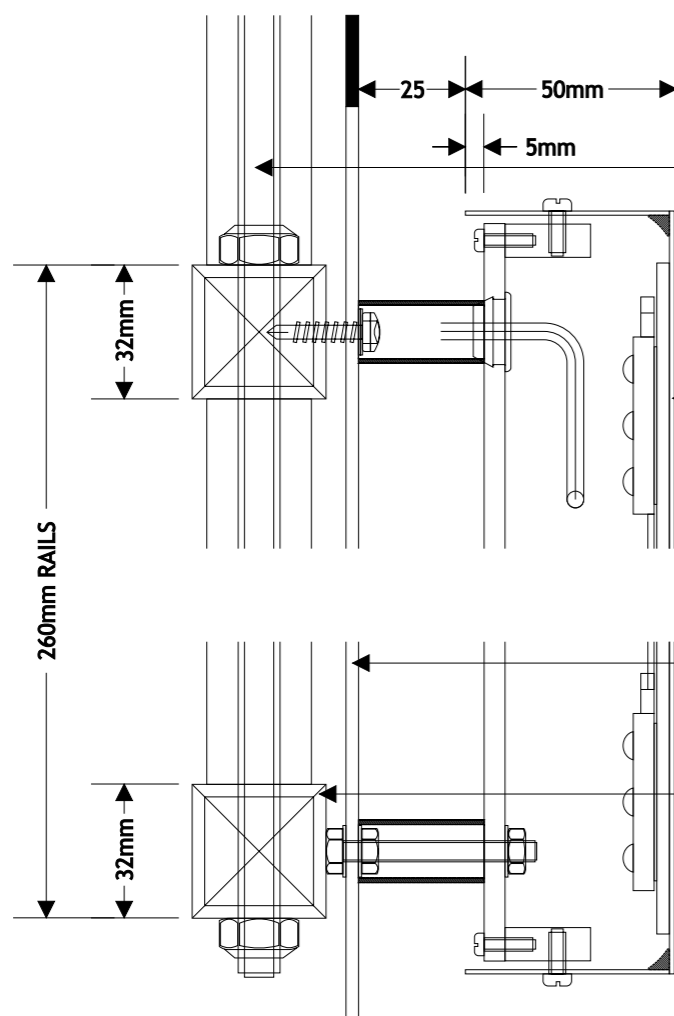
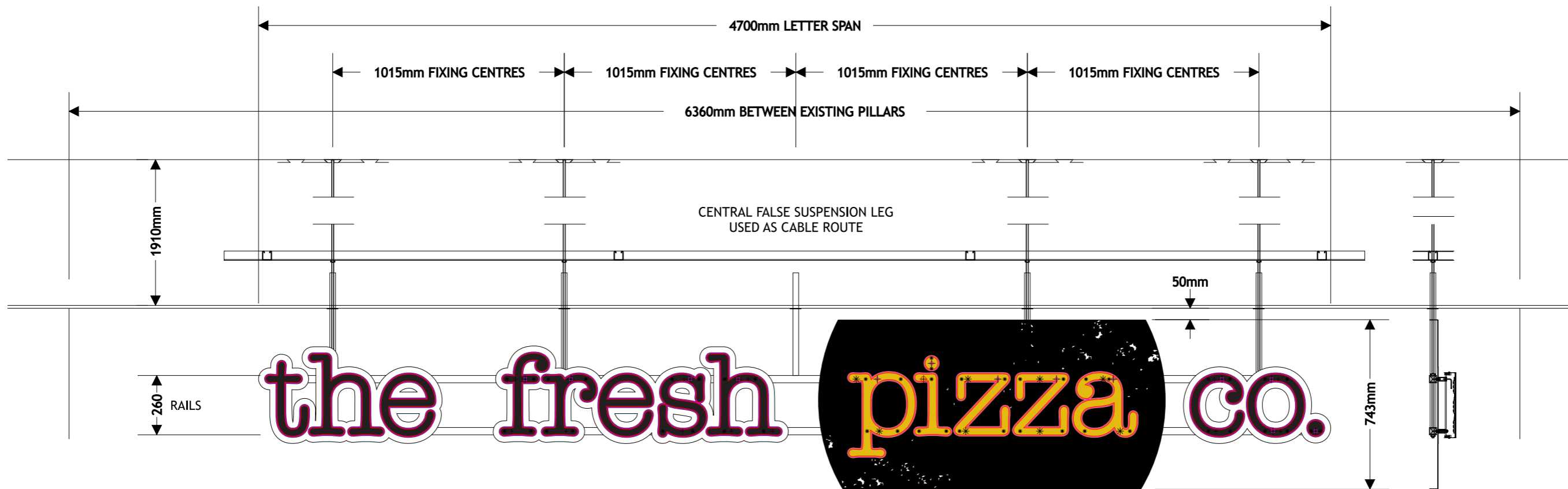
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KEY:
 SEE LEGEND ON DRAWING

Maximum Storage Heights for OH3*					Schedule of Sprinklers / Nozzles								
Type	Cat I	Cat II	Cat III	Cat IV	Protected Area	Type of Construction	Model	Type	Size mm	'K' Factor	Min Press Bar	Temp °C	Quantity
ST1	4.0m	3.0m	2.1m	1.2m	SOFFIT LEVEL	FP	TY-FRB	SSU	15	80	0.35	68	38
ST2,ST3,ST4,ST5	3.5m	2.6m	1.7m	1.2m	GENERAL CEILING	NFP	TY-FRB	SSP	15	80	0.35	68	17
					HIGH TEMP CEILING	NFP	TY-FRB	SSP	15	80	0.35	93	4
					FRIDGE/COLD STORE	NFP	TY-FRB	DRY	15	80	0.35	68	2

Pipe Specification		Design Information		
Below Ground	Above Ground	Design Code	Min. Clear Space Required Below Sprinkler	Occupancy
	BS EN 10255 Med. Wt.	LPC RULES BSEN12845	0.5m	RETAIL UNIT
	Mild Steel	RETAIN UNIT	30&31	Design Spacing
	Black	ST1/CAT II	PROPERTY	Design Density
	Painting Specifications One Coat Red Oxide Primer	Life Safety/Property Protection	AS EXISTING	Area of Operation
		Highest Sprinkler above 'C' Gauge	EXISTING 150mm WET	Max. Storage ht
		Installation Number / Type	1000dm ³ /min	
		Flow Rate		

* Storage heights exceeding these values refer to table 2 BSEN12845



4no M10 STUDDING SUSPENSION RODS SLEEVED WITH LOOSE 450mm x 25mm x 25mm ALUMINIUM BOX SECTION FINISHED SATIN OFF WHITE RAL 9016.
M10 WEDGE CEILING FIX, UNISTRUT ABOVE SUSPENDED CEILING TIED TO EXISTING UNISTRUT.
TWINSTICK FIXED 60mm x 60mm x 2mm ALUMINIUM CEILING COVER PLATES FINISHED SATIN OFF WHITE RAL 9016.

M5 NUT & BOLT FIXED BUILT UP 50mm DEEP FLAT FACE STAINLESS STEEL LETTERING FINISHED SATIN BLACK & SATIN YELLOW RAL 1021.
5mm OPAL POLYCARBONATE BACKTRAYS ON 30mm WHITE SPACER FIXINGS.
WHITE 'TETRA MAX' LED LIGHTING MOUNTED ONTO 3mm WHITE DIBOND TO REAR OF FACES GIVING HALO ILLUMINATION.

DRILL SCREW FIXED 25mm OVERSIZE ALUMINIUM BACKING LETTER CONTOURS FINISHED MATT WHITE,
35mm DEEP BUILT UP SHAPED ALUMINIUM PANEL BEHIND 'PIZZA' LETTERING FINISHED MATT BLACK TO FACE & REAR WITH APPLIED WHITE VINYL DETAIL.

2no 32mm x 32mm x 3mm ALUMINIUM BOX SECTION RAILS (CAPPED ENDS) WITH 25mm ALUMINIUM BOX SECTION VERTICAL SUPPORTS FINISHED SATIN OFF WHITE RAL 9016.

PART SECTION

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e-mail signs@harpersigns.co.uk

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Project :
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115 Buckingham Palace Road
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SW1W 9SJ.

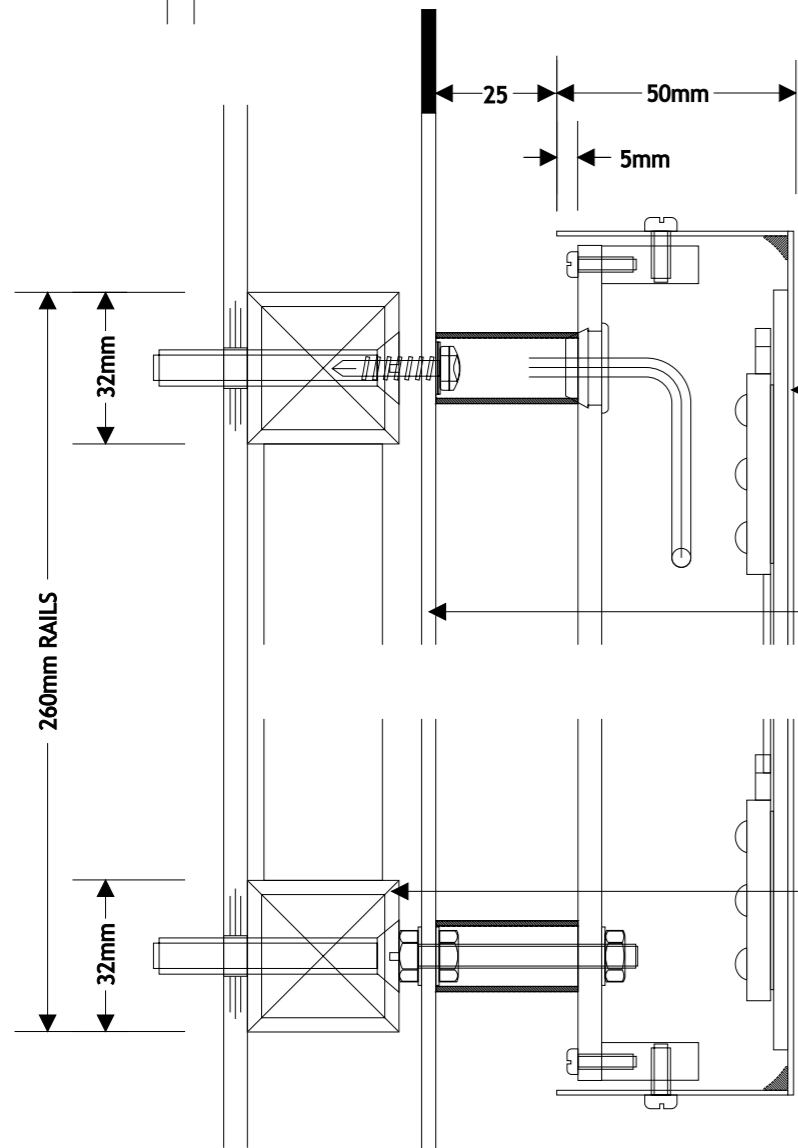
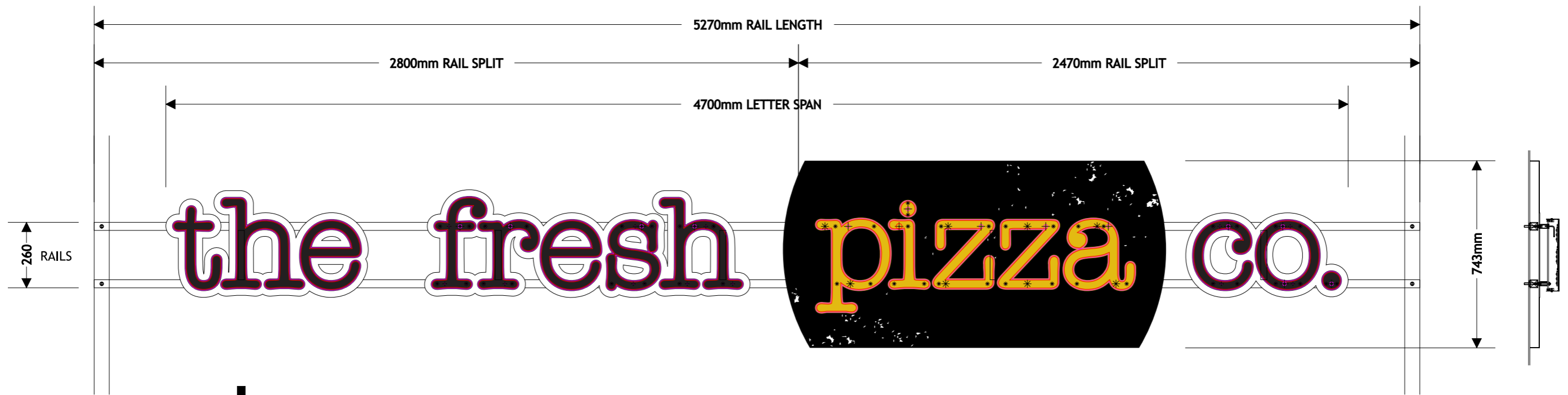
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Rail Mounted Suspended Letters.

Drawn by : *Andy W* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No.
7269-01

Rev



1no SET FRAME MOUNTED SHUTTER LETTERS

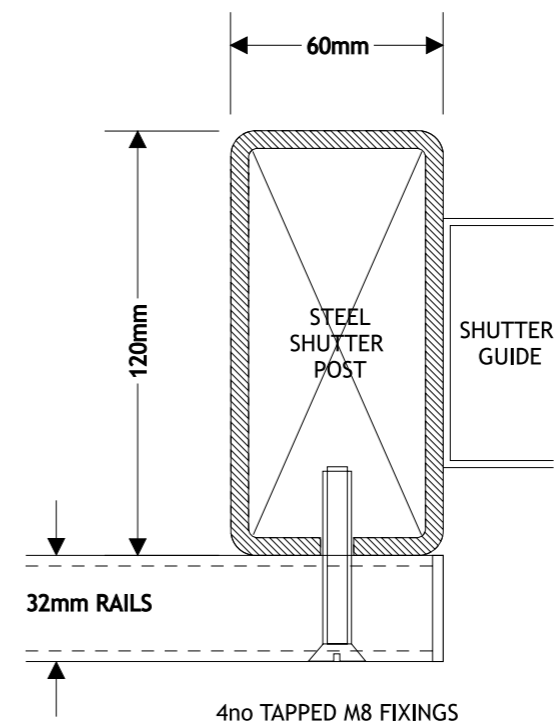
M5 NUT & BOLT FIXED BUILT UP 50mm DEEP FLAT FACE STAINLESS STEEL LETTERING FINISHED SATIN BLACK & SATIN YELLOW RAL 1021. 5mm OPAL POLYCARBONATE BACKTRAYS ON 30mm WHITE ALUMINIUM SPACER FIXINGS. WHITE 'TETRA MAX' LED LIGHTING MOUNTED ONTO 3mm WHITE DIBOND TO REAR OF FACES GIVING HALO ILLUMINATION.

DRILL SCREW FIXED 25mm OVERSIZE ALUMINIUM BACKING LETTER CONTOURS FINISHED MATT WHITE, 35mm DEEP BUILT UP SHAPED ALUMINIUM PANEL BEHIND 'PIZZA' LETTERING FINISHED MATT BLACK TO FACE & REAR WITH APPLIED WHITE VINYL DETAIL.

2no C/S M8 FIXED 32mm x 32mm x 3mm ALUMINIUM BOX SECTION RAILS WITH 25mm ALUMINIUM BOX SECTION VERTICAL SUPPORTS FINISHED SATIN OFF WHITE RAL 9016. (CAPPED ENDS TO RAILS)

PART SECTION

FIXING PLAN



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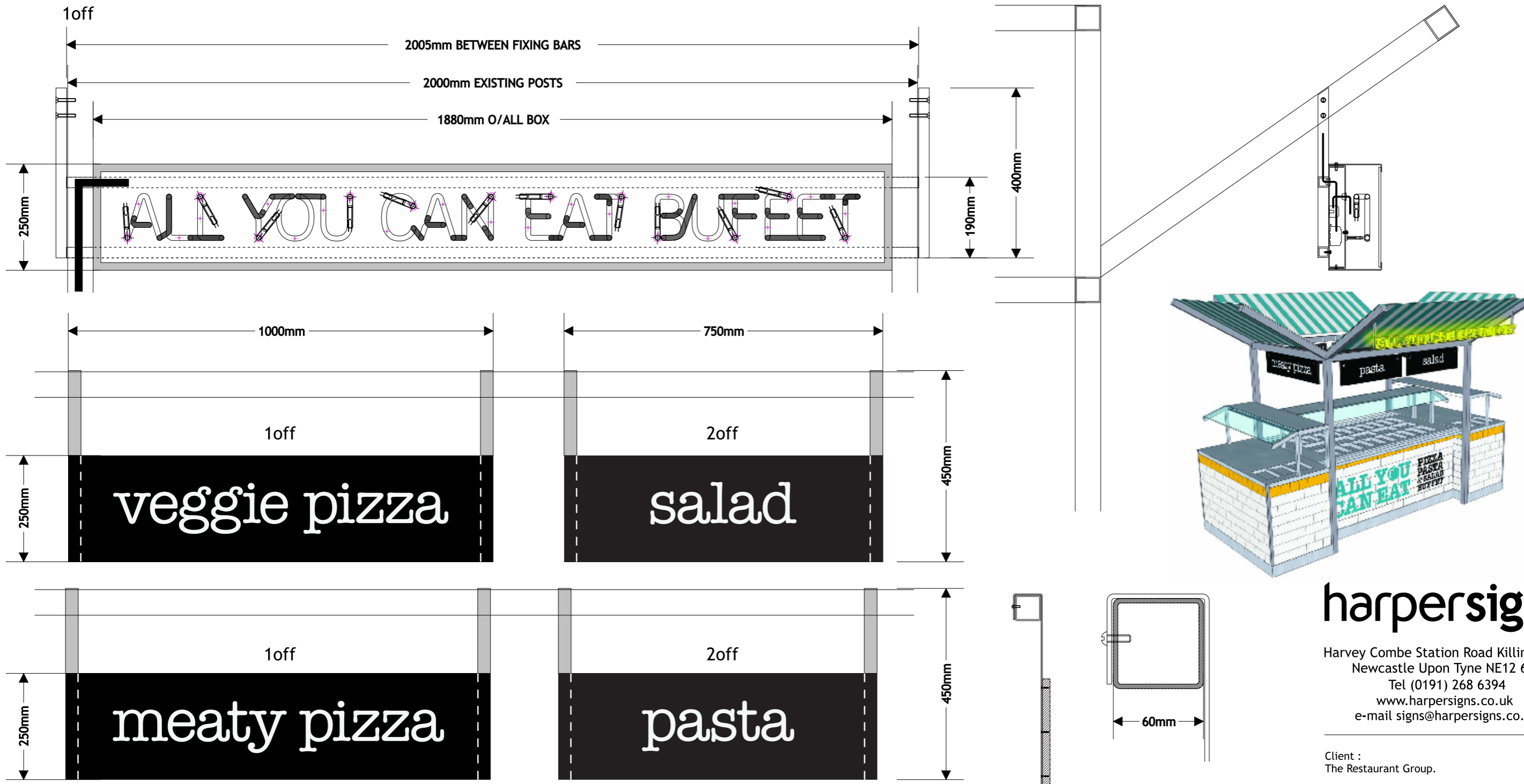
Title :
Rail Mounted Shutter Letters.

Drawn by : *Andy W* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No.
7269-02

Rev



1no 1880mm x 250mm x 125mm x 2mm RIM & RETURN ALUMINIUM BOX FINISHED GREY RAL 7037.
 5mm CLEAR POLYCARBONATE FACE PANEL.
 1868mm x 238mm x 35mm DEEP FOLDED 2mm ALUMINIUM BACKTRAY FINISHED GREY RAL 7037.
 1874mm x 244mm x 40mm DEEP FOLDED 2mm ALUMINIUM COVER TRAY FINISHED BLACK.
 12mm LEMON YELLOW NEON, 5no LOW VOLTAGE 990V 'HANSEN' TRANSFORMERS - SUPPLY THROUGH LEFT HAND SIDE UPRIGHT.
 25mm ALUMINIUM BOX SECTION RAILS & SUPPORT ARMS FINISHED GREY RAL 7037.

6no DOUBLE SIDED 18mm FIRE RATED MDF BOARDS FINISHED BLACK.
 WHITE VINYL LETTERING TO BOTH SIDES.
 SCREW FIXED 30mm x 3mm FLAT BAR END BRACKETS FINISHED GREY RAL 7037, HOOK OVER 60mm RHS, 1no FIXING TO REAR.

'ALL YOU CAN EAT' - 2no SETS PRINTED & LAMINATED VINYL GRAPHICS APPLIED DIRECT TO EXISTING TILING.

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Project :
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 SW1W 9SJ.

Title :
 BUFFET STATION.

Drawn by : *Andy W* Date : Before
 21st March 2014.

Scale : N.T.S.

Drawing No.
7269-03

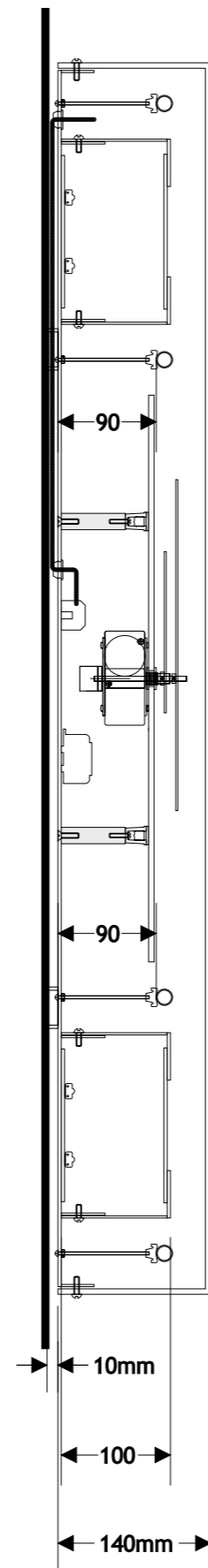
Rev



520mm DIAMETER CLOCK

990mm DIAMETER ALUMINIUM RING

1130mm DIAMETER ACRYLIC FRONT COVER



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.

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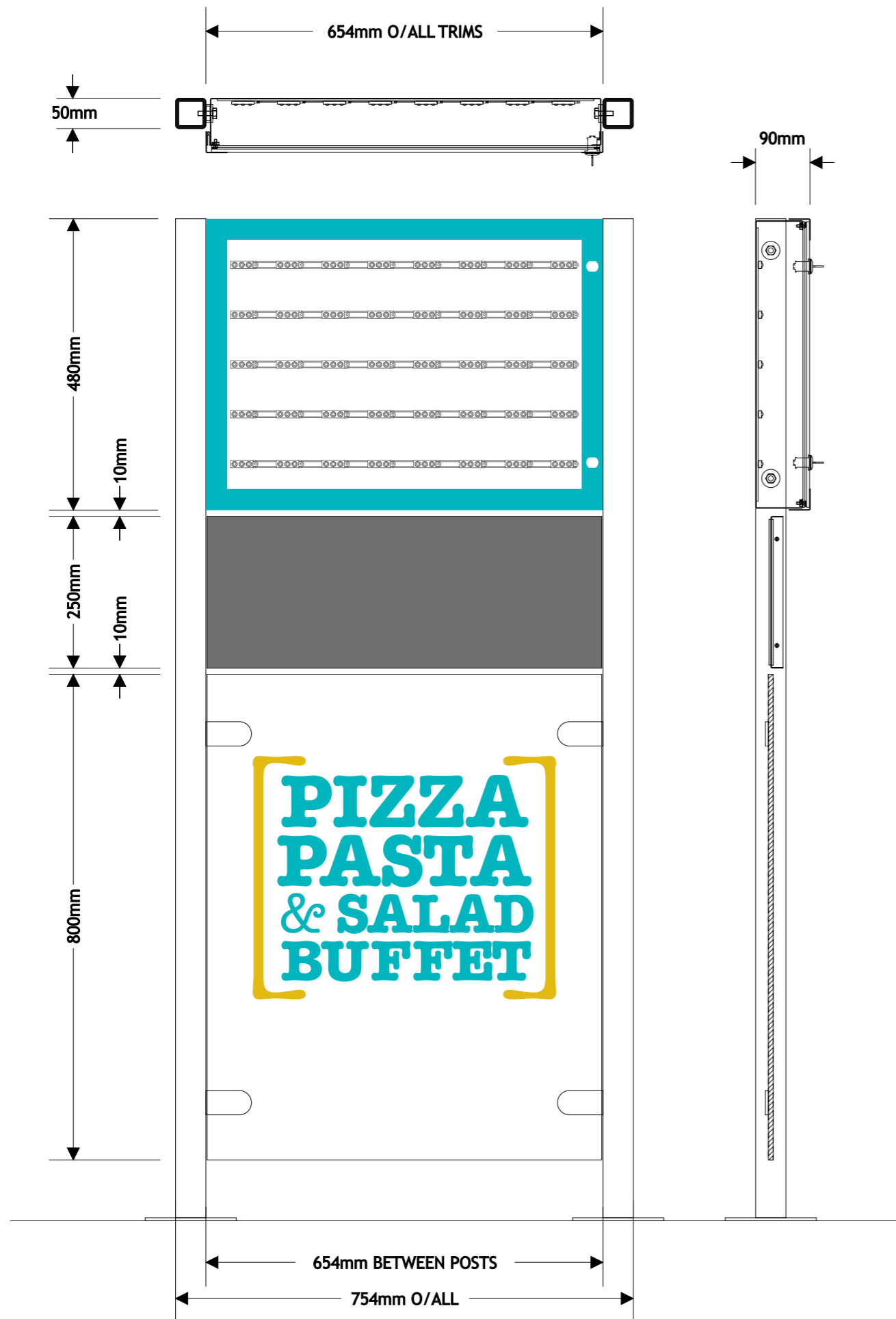
Title :
1no Wall Clock Feature.

Drawn by : *Andy W* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No.
7269-04

Rev



VINYL LOGO APPLIED TO REAR OF CASE

1no SINGLE SIDED MENU 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.

620mm x 450mm x 3mm 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 TO BOTH SIDES FINISHED GREY RAL 7037.

PRINTED & LAMINATED VINYL GRAPHICS APPLIED TO FACE.

GLASS PANEL

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

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

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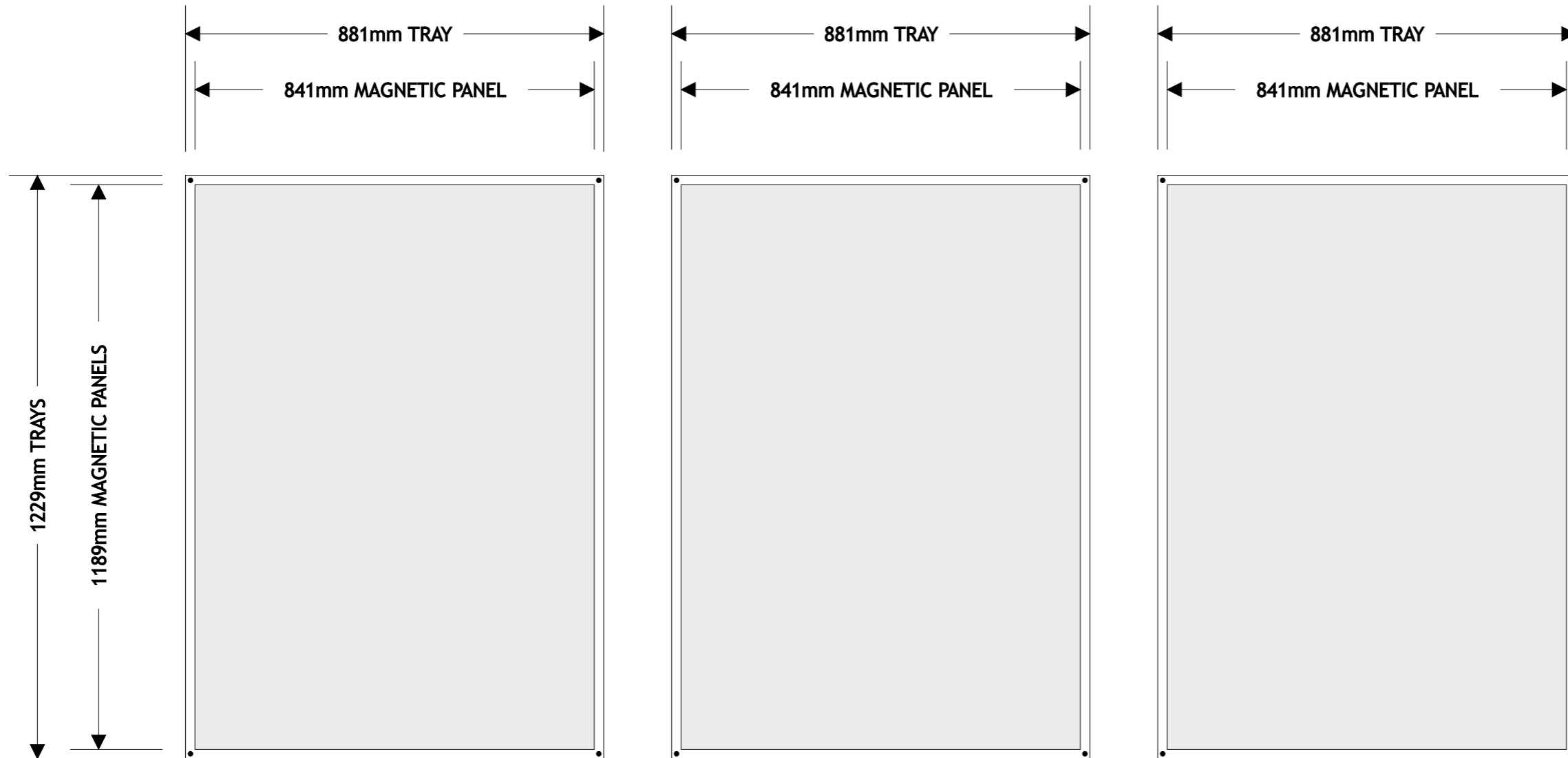
Title :
1no Menu Totem.

Drawn by : *Andy W* Date : Before
21st March 2014.

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.

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Title :
 Magnetic Panels.

Drawn by : *Andy W* Date : Before
 21st March 2014.

Scale : N.T.S.

Drawing No. **7269-06** Rev

1480mm x 800mm GLASS.
111mm WIDE STRIPES

1480mm x 800mm GLASS.
953mm x 790mm LOGO

1480mm x 800mm GLASS.
111mm WIDE STRIPES

1480mm x 800mm GLASS.
953mm x 790mm LOGO



1380mm x 800mm GLASS.
115mm WIDE STRIPES

1430mm x 800mm GLASS.
953mm x 790mm LOGO

1380mm x 800mm GLASS.
115mm WIDE STRIPES



1230mm x 800mm GLASS.
953mm x 790mm LOGO

1230mm x 800mm GLASS.
108mm WIDE STRIPES

1826mm x 800mm GLASS.
953mm x 790mm LOGO



MENU TOTEM

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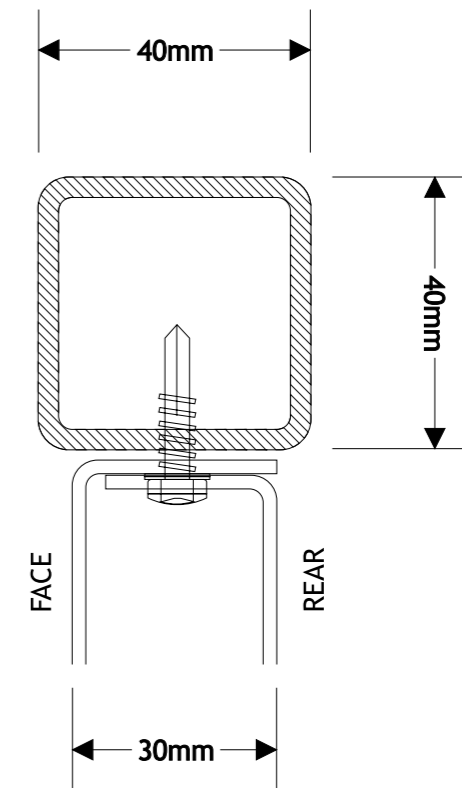
Title :
Glass Balustrade Vinyls.

Drawn by : *Andy W.* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No. **7269-07** Rev

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



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.

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Client :
 Waiter Stations.

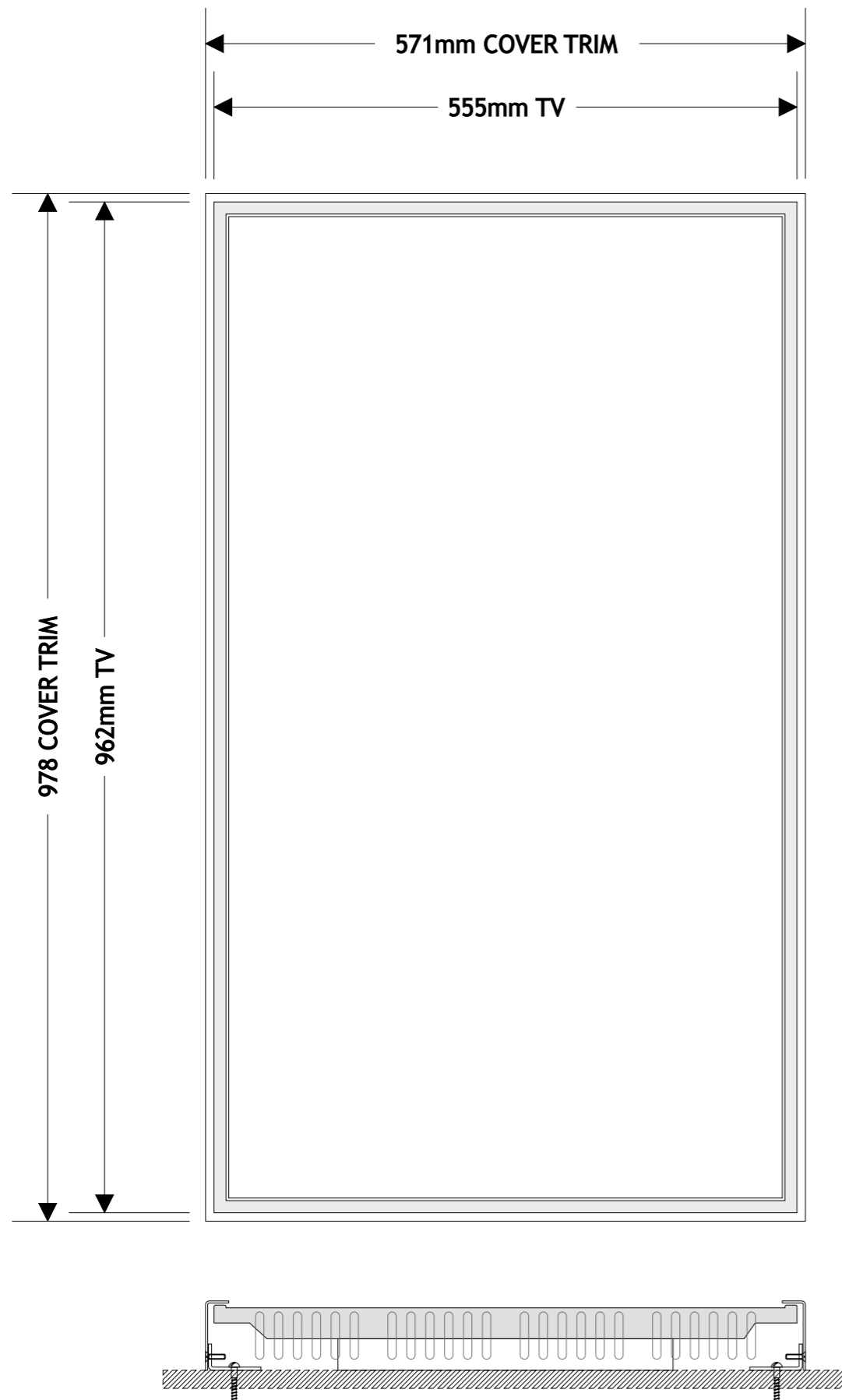
Project :
 The Fresh Pizza Company
 Unit R10
 Victoria Place
 115 Buckingham Palace Road
 London
 SW1W 9SJ.

Title :
 3no Magnetic Panels.

Drawn by : *Andy W* Date : Before
 21st March 2014.

Scale : N.T.S.

Drawing No. **7269-08** Rev



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.

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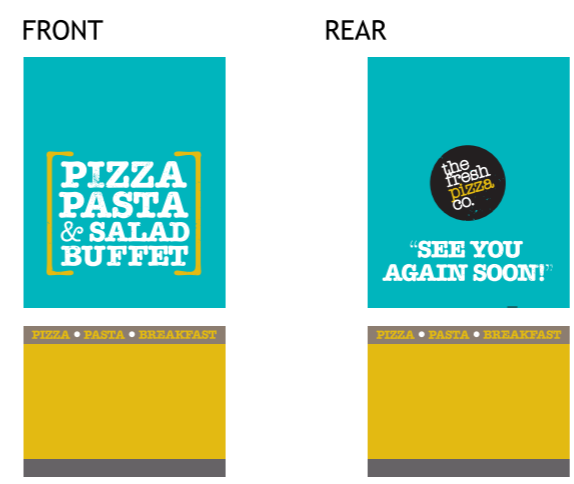
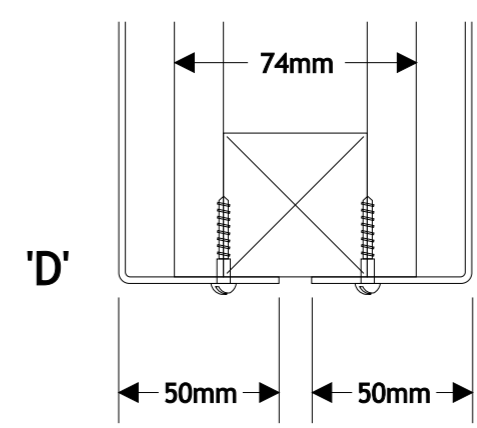
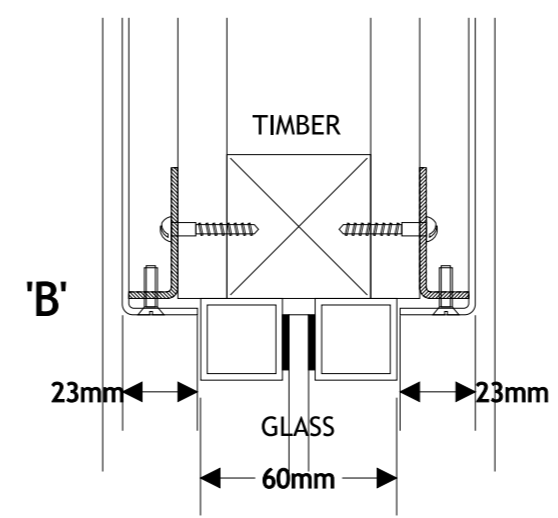
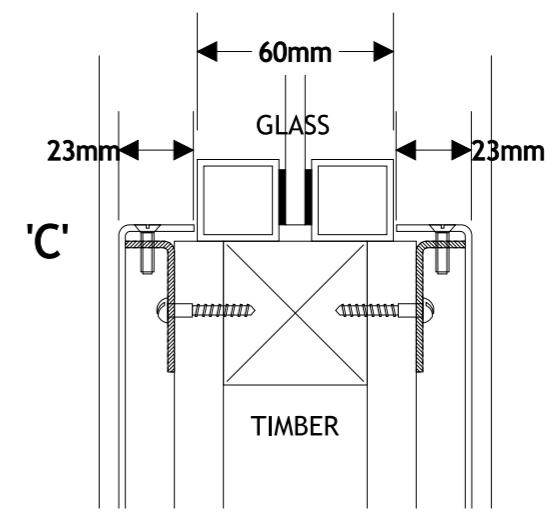
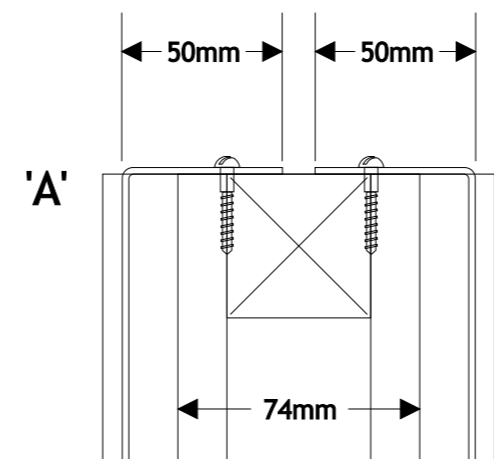
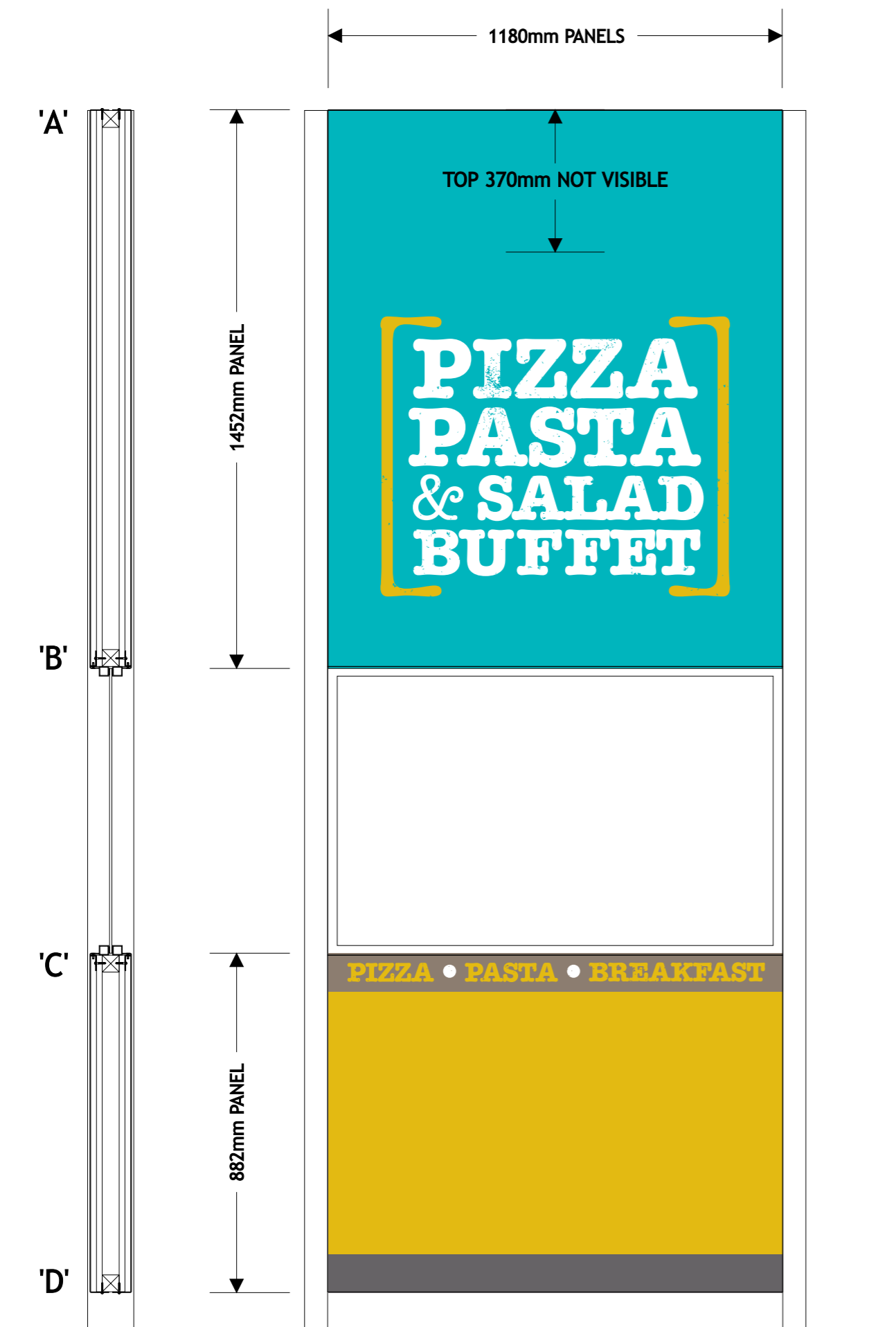
Project :
The Fresh Pizza Company
Unit R10
Victoria Place
115 Buckingham Palace Road
London
SW1W 9SJ.

Title :
TV Screen Covers.

Drawn by : *[Signature]* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No. **7269-09** Rev



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 : *[Signature]* Date : Before
 21st March 2014.

Scale : N.T.S.

Drawing No.
7269-10

Rev



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

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Tel (0191) 268 6394
www.harpersigns.co.uk
e-mail signs@harpersigns.co.uk

Client :
The Restaurant Group.

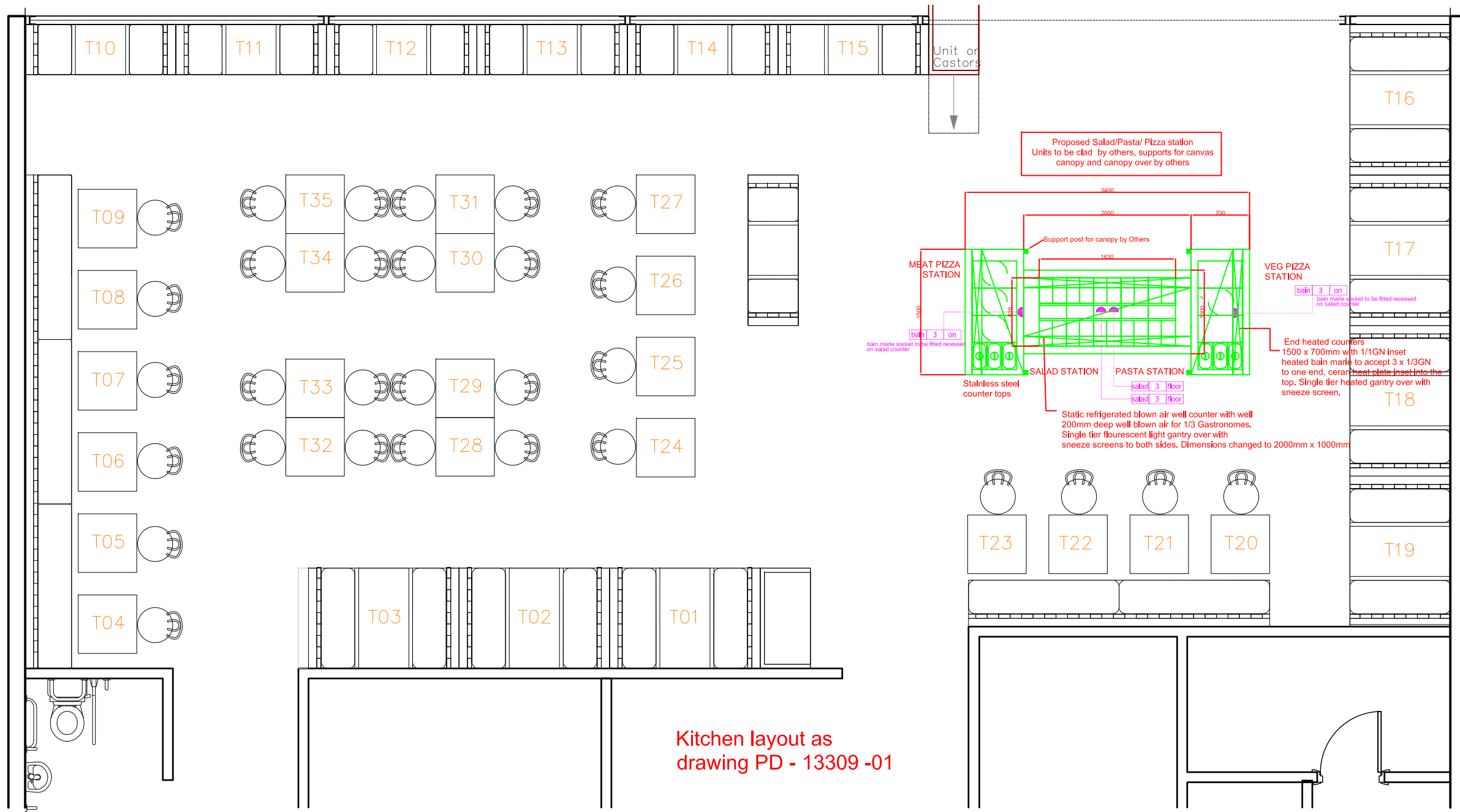
Project :
The Fresh Pizza Company
Unit R10
Victoria Place
115 Buckingham Palace Road
London
SW1W 9SJ.

Title :
Magnetic 'Toilet' Panels.

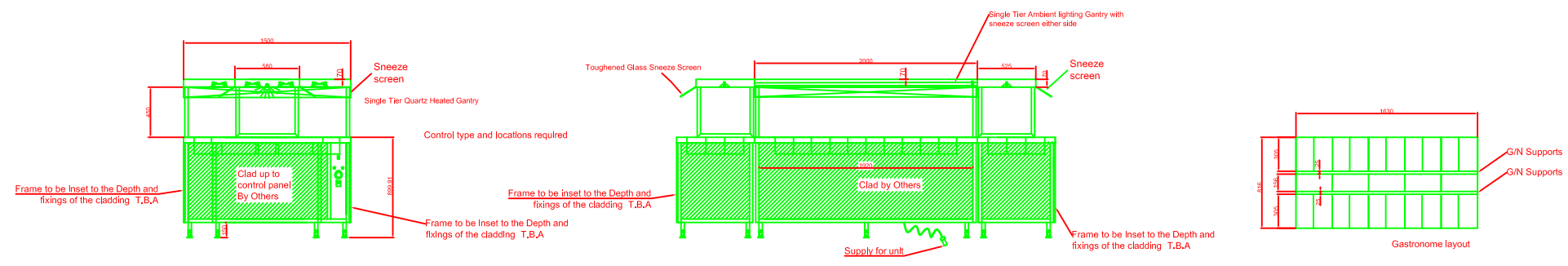
Drawn by : *Andy W* Date : Before
21st March 2014.

Scale : N.T.S.

Drawing No. **7269-11** Rev



Kitchen layout as drawing PD - 13309 -01

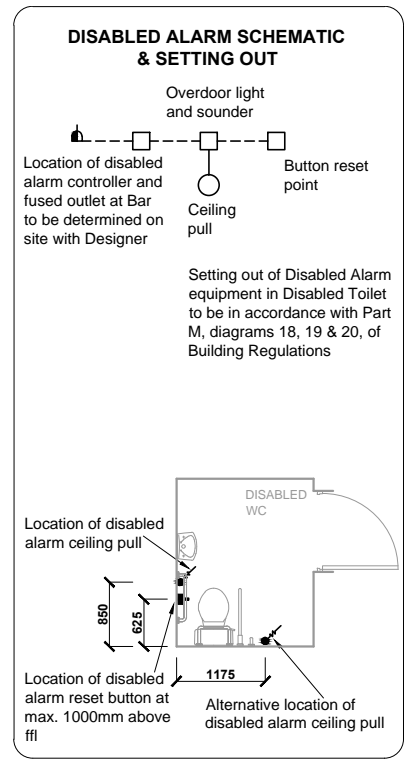
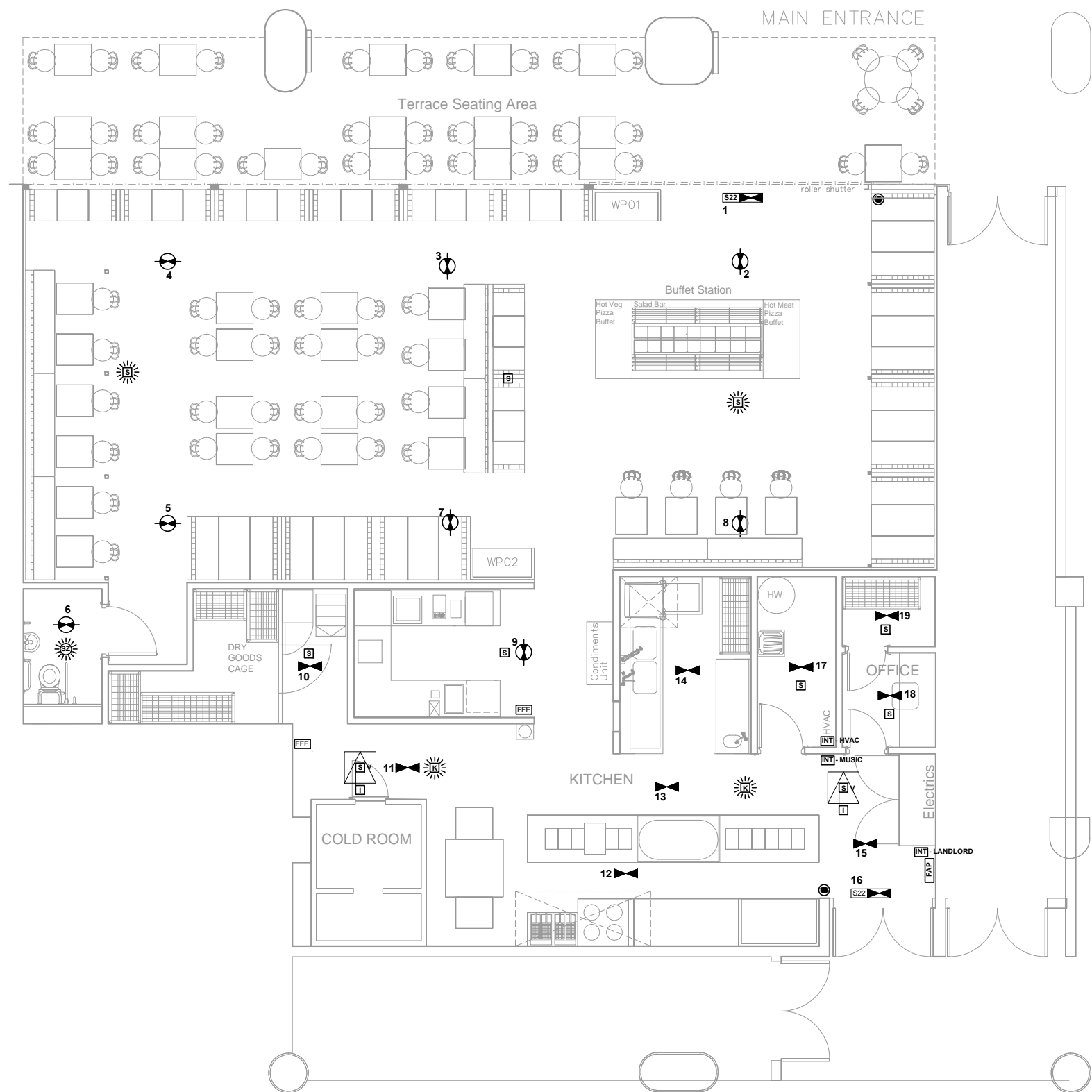


Electrical supplies and cable entry location
 TBC
 9KW Total for the unit
 3KW meat Pizza stand
 3KW Veg Pizza stand
 3KW Chiller

'As Built'

SERVICES SYMBOL KEY

SYMBOL	DESCRIPTION
[Symbol]	MEAT PIZZA STATION
[Symbol]	VEG PIZZA STATION
[Symbol]	SALAD STATION
[Symbol]	PASTA STATION
[Symbol]	Static refrigerated counter
[Symbol]	Sneeze screen
[Symbol]	Lighting gantry



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

- ### EMERGENCY LIGHTING SYSTEM
- An independant self-contained non-maintained sytem, 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 entertainment, and BS EN 50172 : 2004, BS 5266-8 : 2004 Lighting Applications - Emergency Lighting. Luminaires will be located in the appriamate positions indicated on this drawing. All signs and notices will comply 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 light
 - 3 hr non-maintained LED light
 - 3 hr maintained external light
 - 3 hr non-maintained flood light
 - Fire fighting equipment
- ### FIRE ALARM SYSTEM
- A Fire Alarm system will be installed to BS 5839 : Part 1, 2013 Code of Practice for system design, installation, commissioning and maintenance, comprising of devices as indicated, in non-domestic premises. The system category is to be an L1 system.
- Fire Alarm Panel
 - Magnetic Door Hold
 - Manual Call Point
 - Heat Detector
 - Smoke Detector
 - Indicator For Void detector
 - Indicates Void Detector
 - Combined Smoke Detector & Zenon Beacon
 - Zenon Beacon
 - Sounder Base

- ### 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

AMDON

ELECTRICAL LIMITED

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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 : ras Checked : RS

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

Contract No :	Drawing No :	Revision :
6110	1	C

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	

No.	Date	Rev. By	Revision Description
-	-	-	-

Client:

THE FRESH PIZZA CO.

Project :

The Fresh Pizza Co.
Unit R10
Victoria Place

Drawing Title :

**Equipment Schedule
As Fitted**

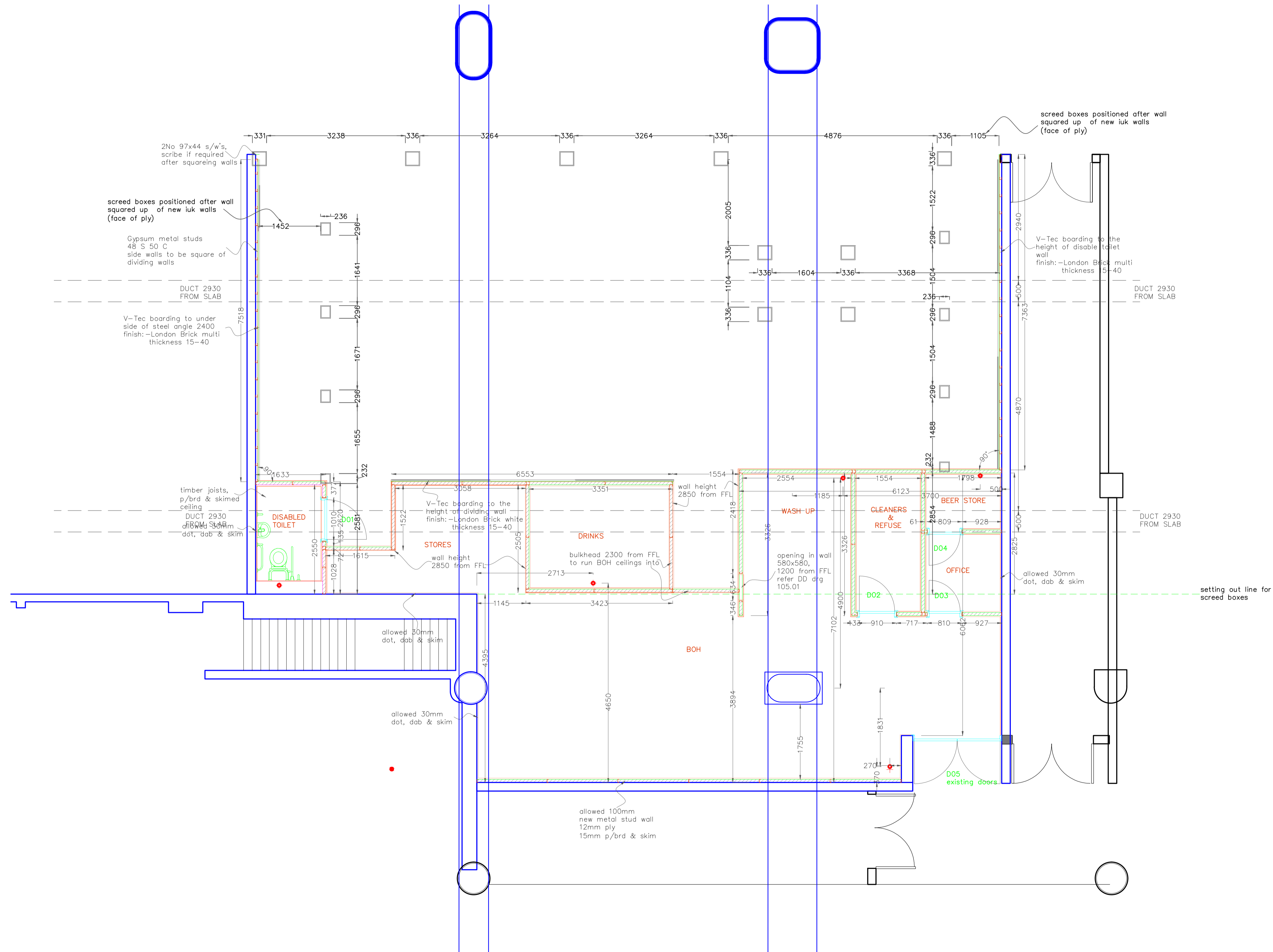
Drawing No.:	Rev:
001-098-ES	-

Scale: N/A

Drawn By: RL	Date: 10-03-14
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ventilation**

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E-mail: info@chapmanventilation.co.uk
Web: www.chapmanventilation.co.uk



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

rev	description	date

client
the restaurant group plc

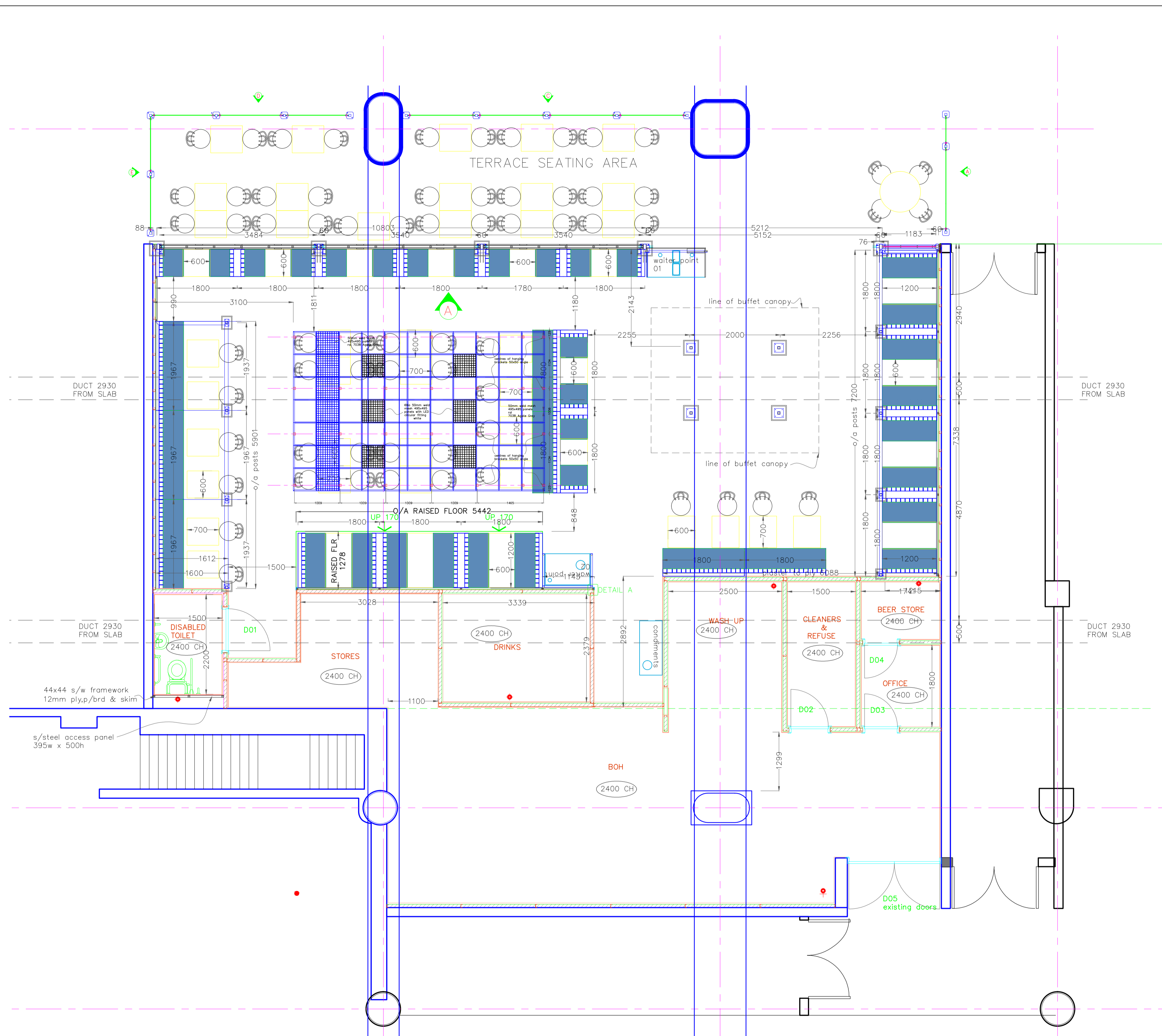
project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 WALL LAYOUT

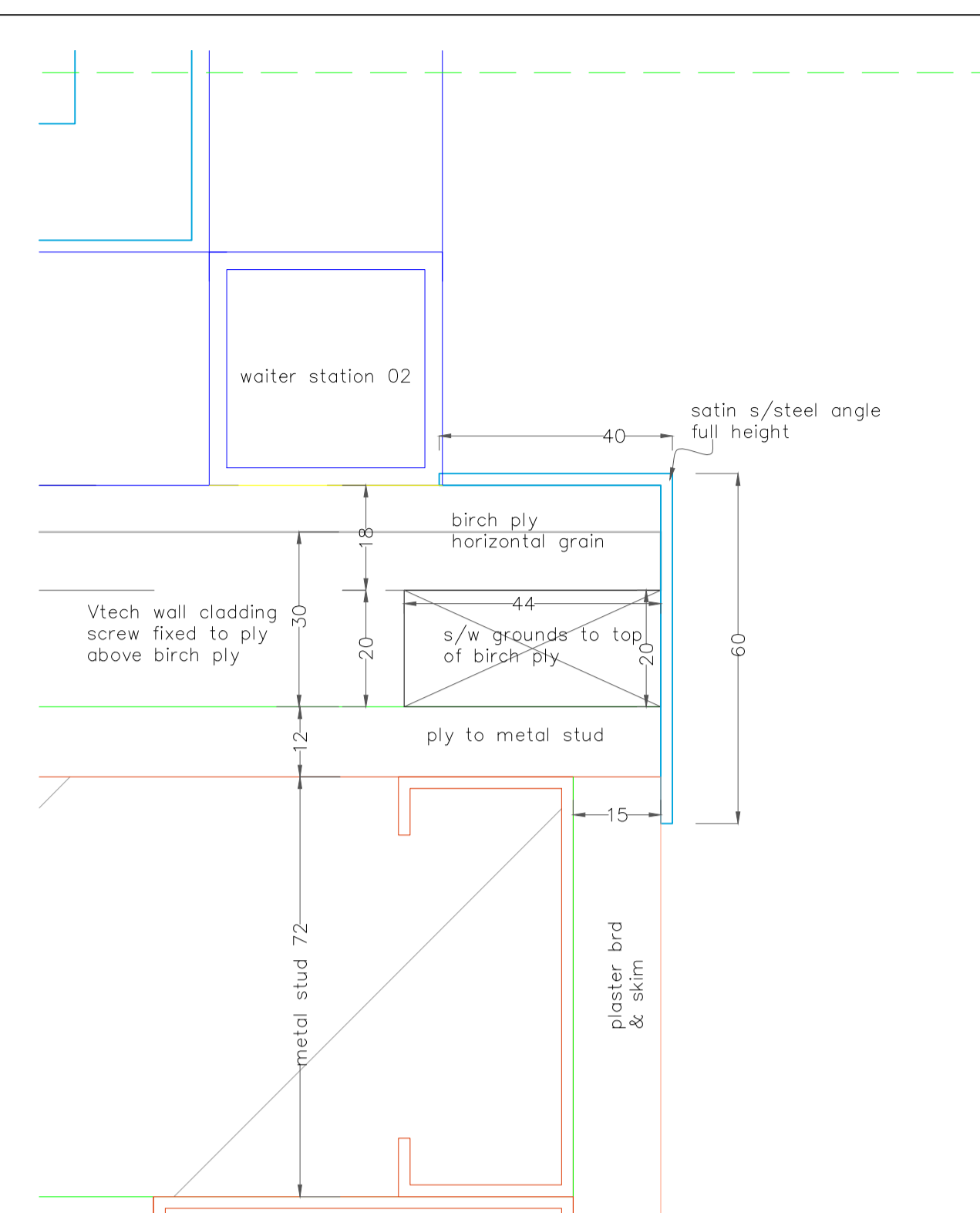
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PIZZ-001	AS SHOWN @ A1	001
drawn	date	rev.
NIGEL CLARK	15/01/14	B

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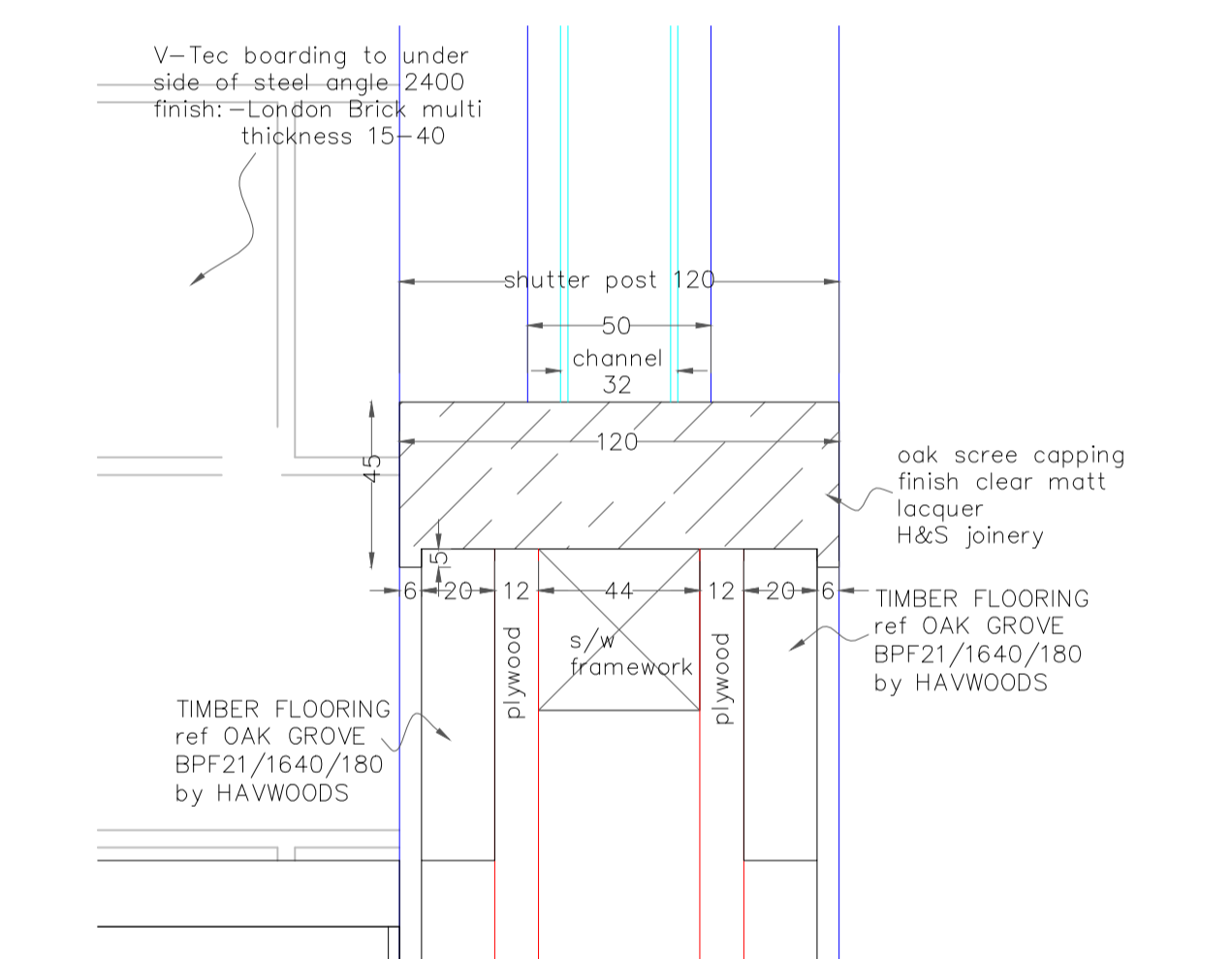
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PLAN LAYOUT
 SCALE 1:50



DETAIL A
 SCALE 1:1



DETAIL B DRG 006c
 SCALE 1:2

D	DIMS ADDED	17.02.14
C	DETAILS ADDED	9.02.14
B	BUFFET STATION SIZE & POSITIONED AMENDED	7.02.14
A	BUFFET STATION ADDED	3.02.14

rev	description	date

client
the restaurant group plc

project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 GENERAL ARRANGEMENT

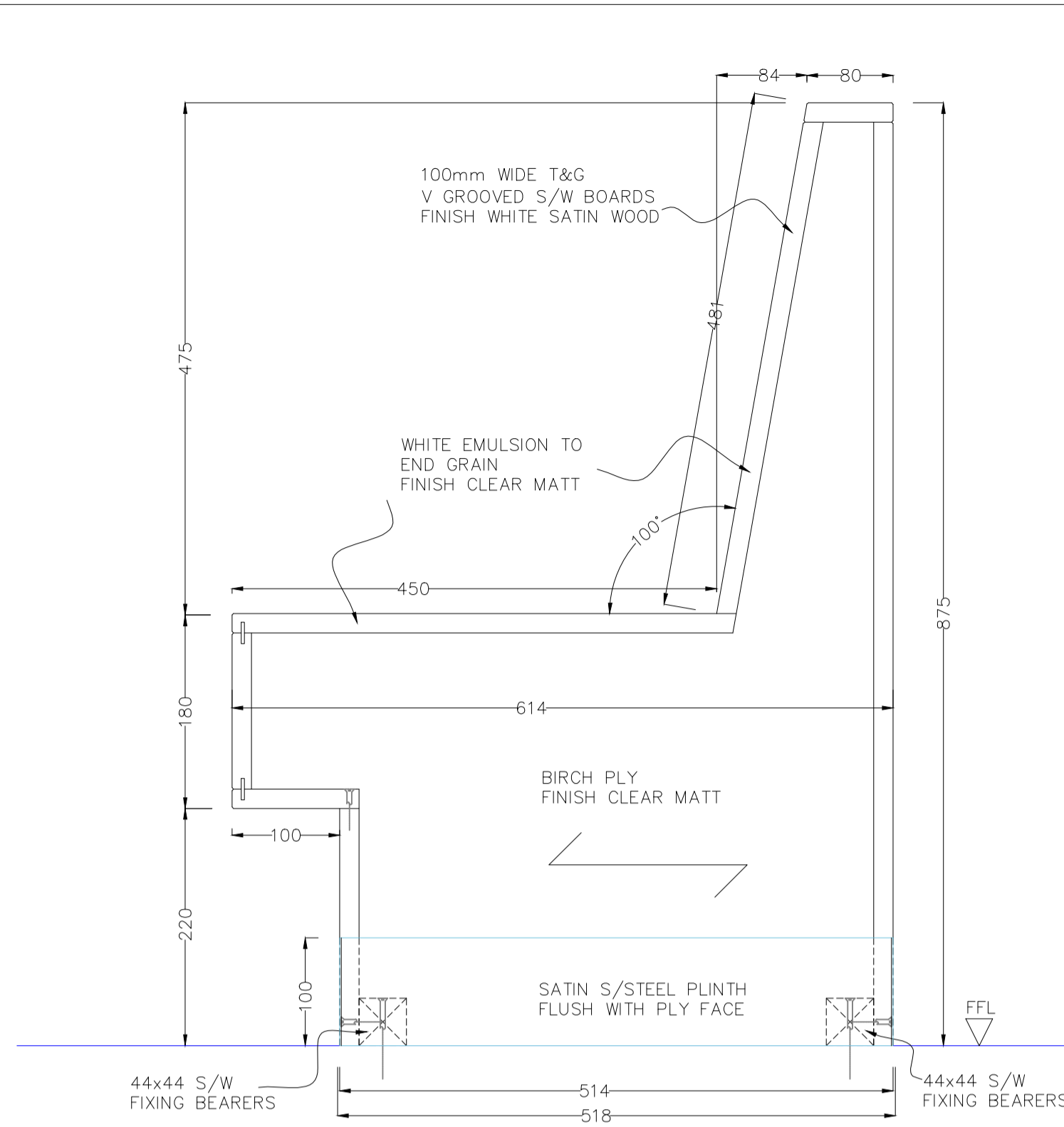
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PIZZ-002	AS SHOWN @ A1	002
drawn	date	rev.
NIGEL CLARK	16/01/14	D

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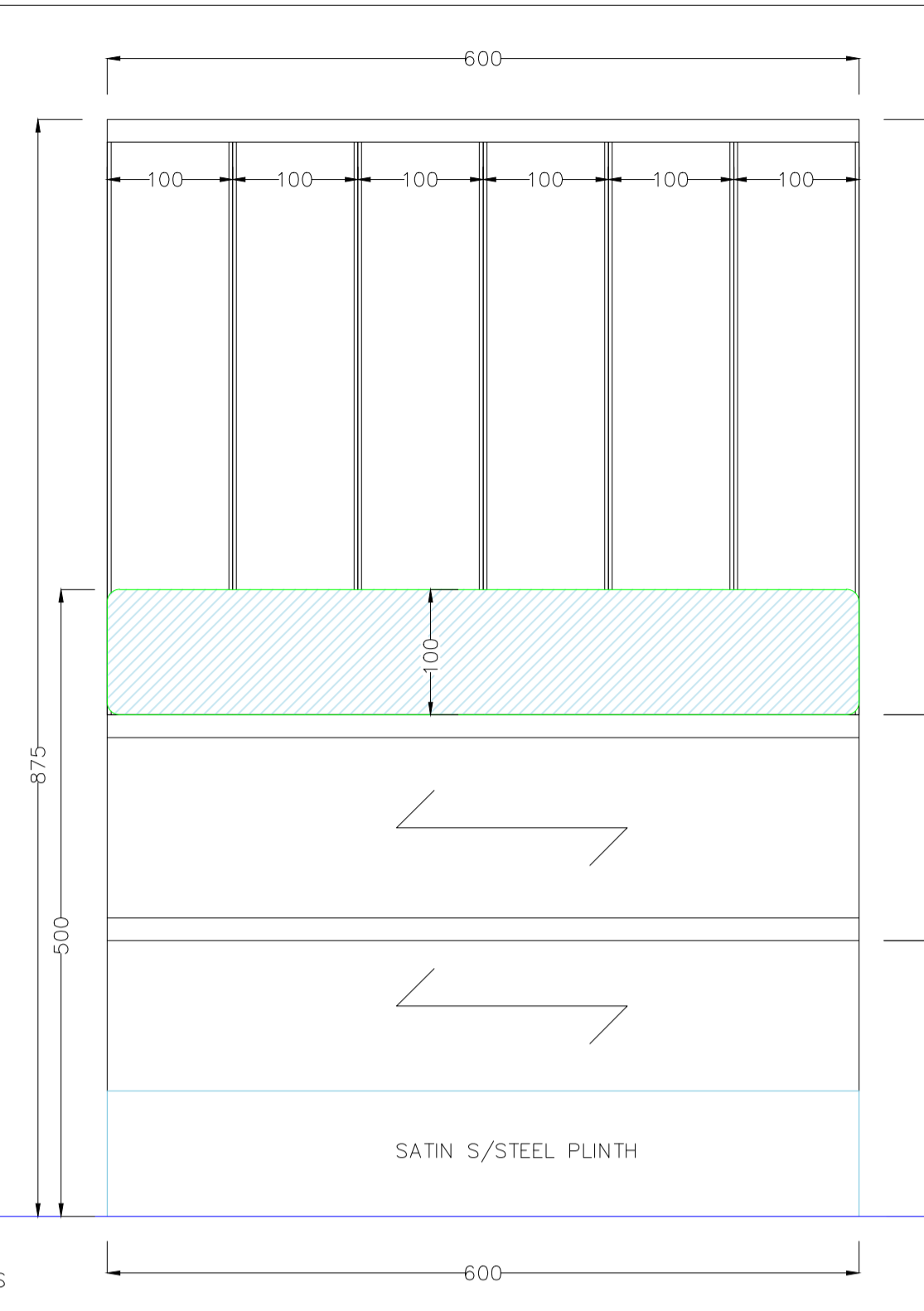
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 e: nigel.clark@interiors-uk.net
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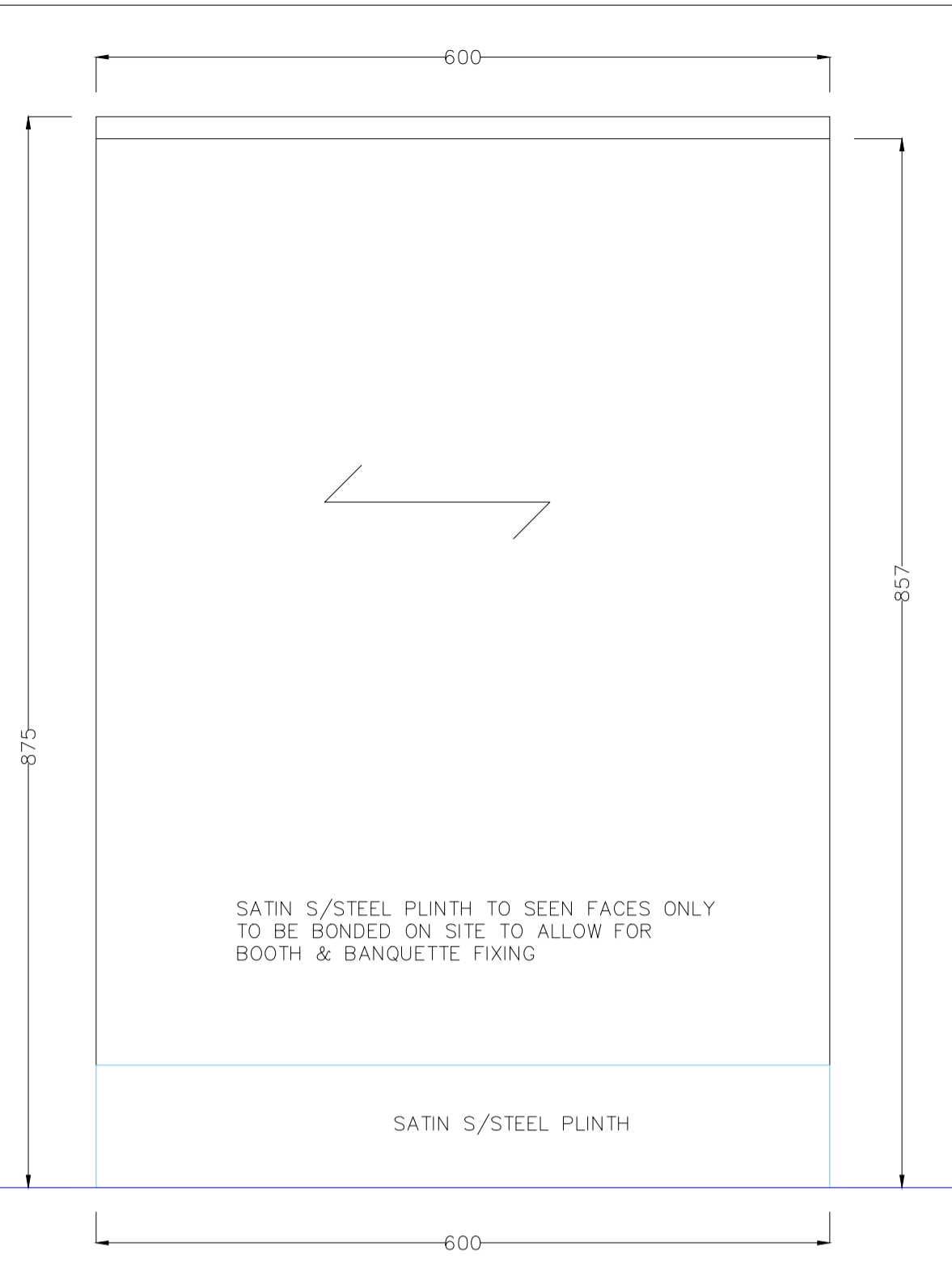
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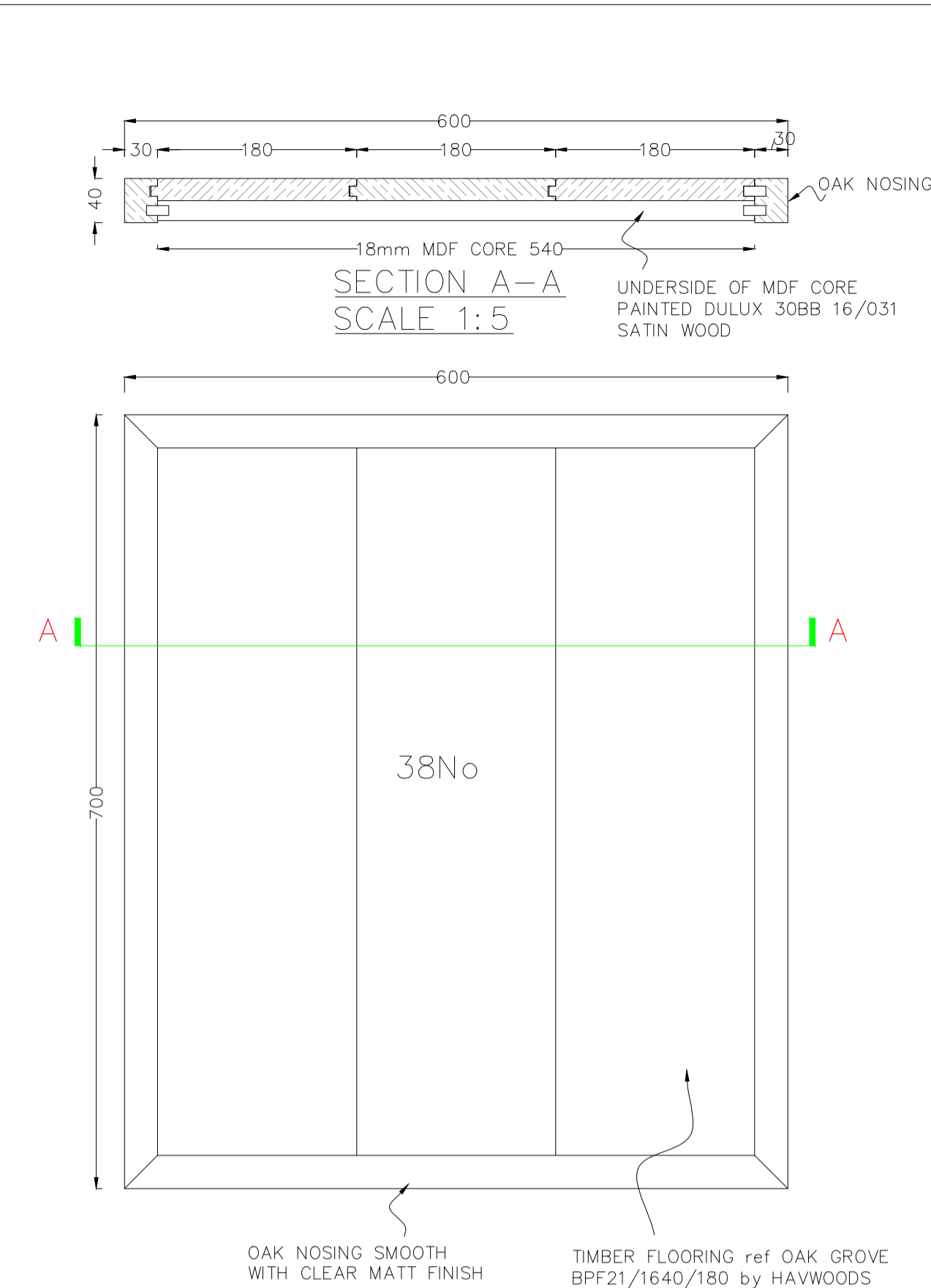
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 SCALE 1:5



FRONT ELEV
 SCALE 1:5



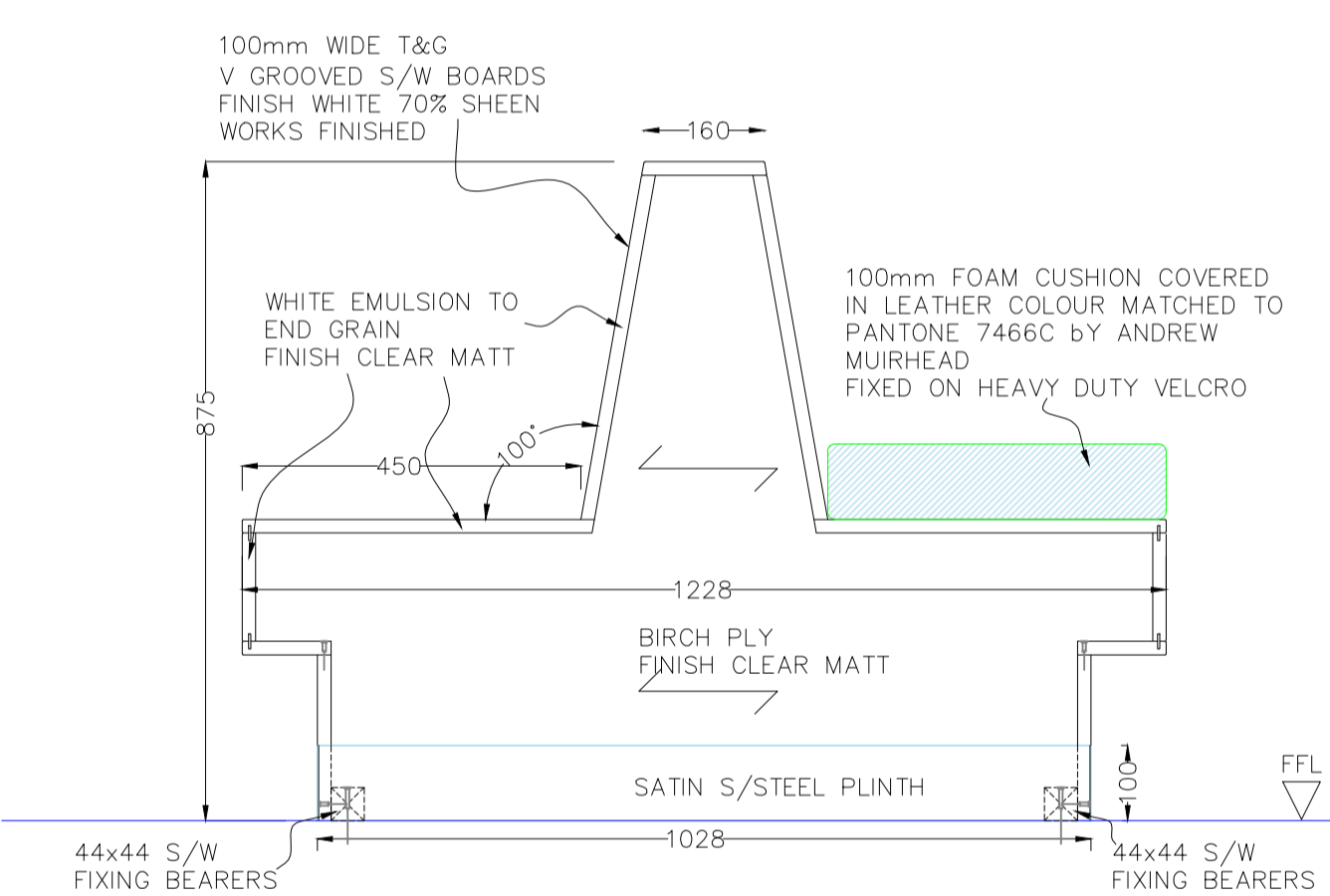
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 SCALE 1:5



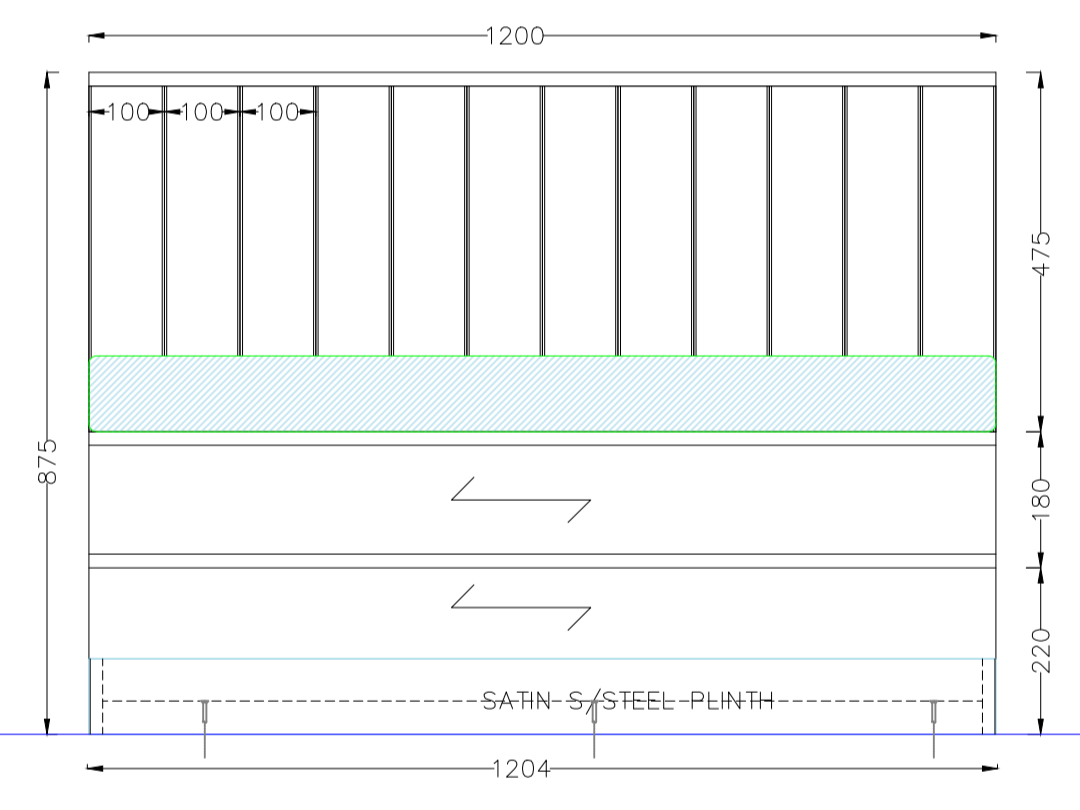
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QUANTITIES

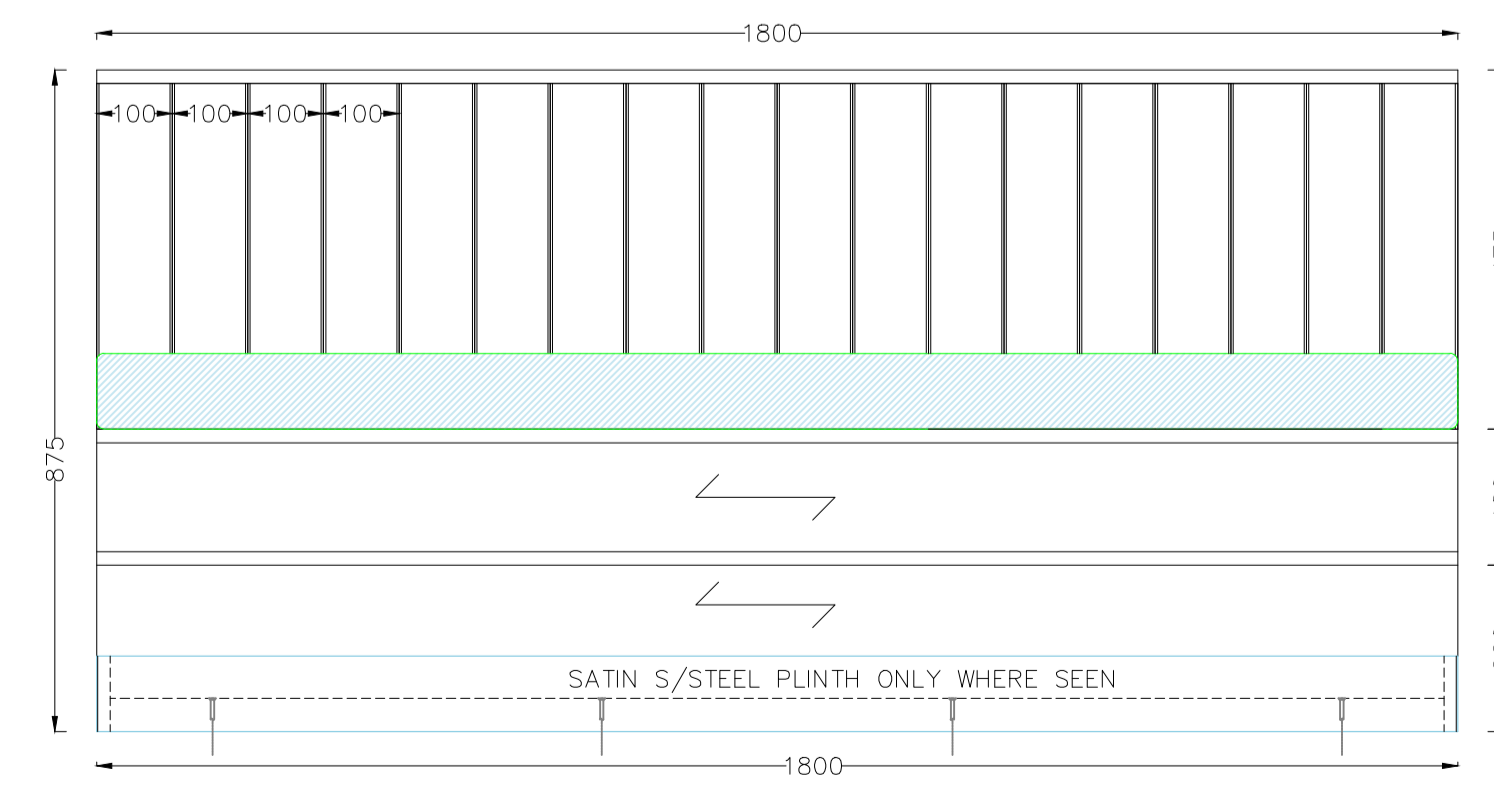
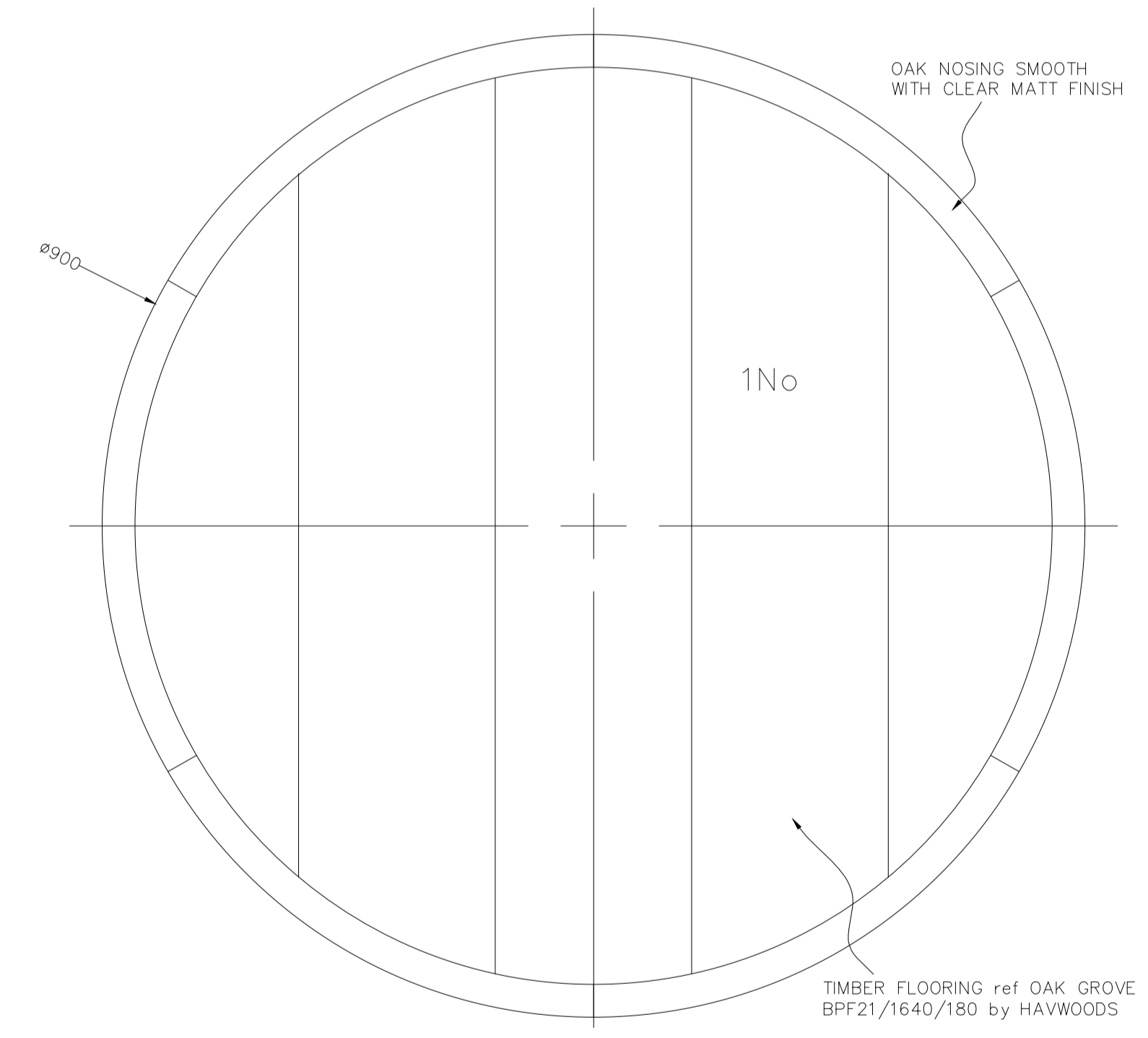
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7No	1200x600
1No	900Ø



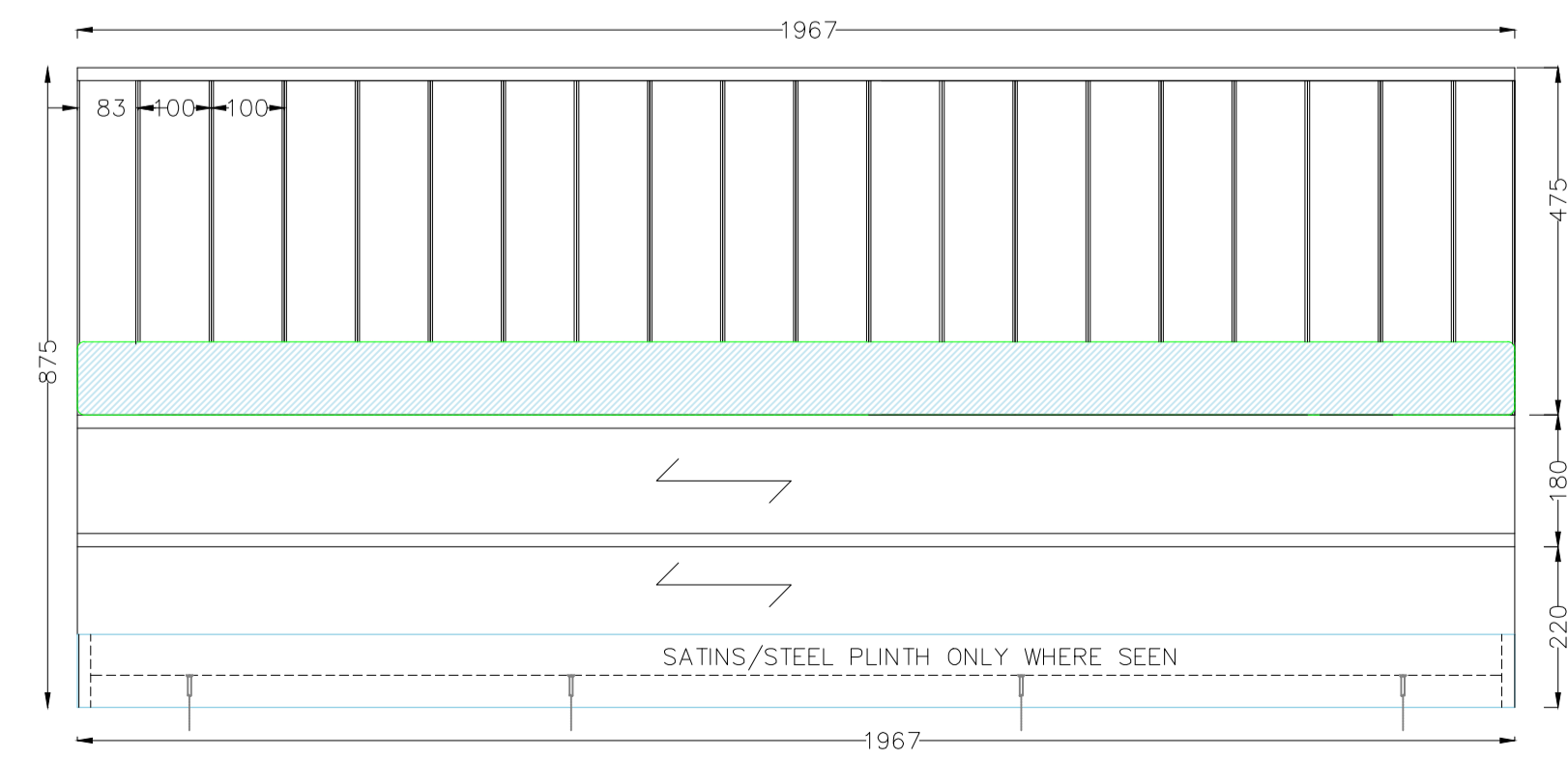
END ELEV
 SCALE 1:10



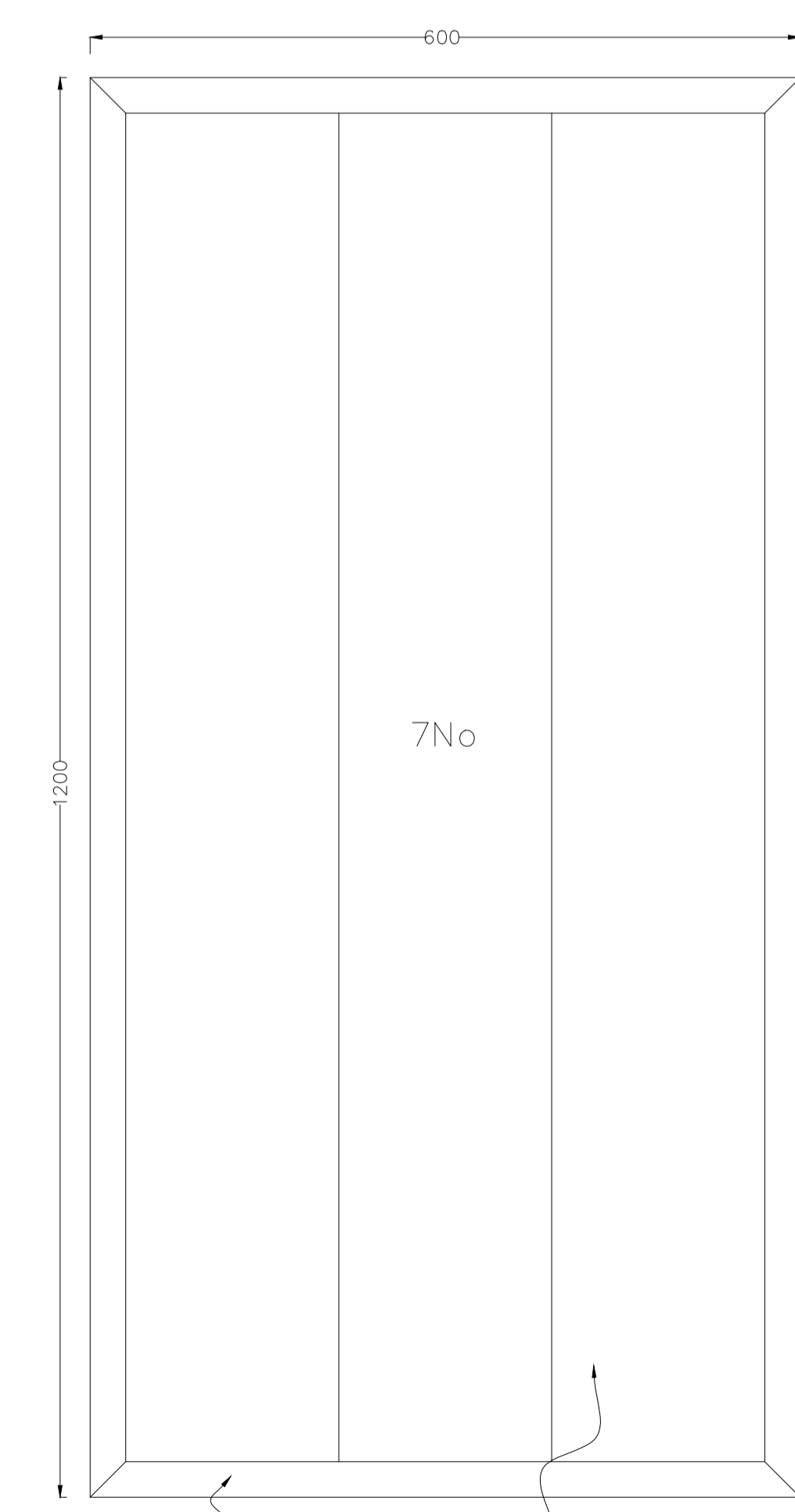
FRONT ELEV
 SCALE 1:10



BANQUETTE SEATING
 REFER TO GA DRG QUANTITIES
 & S/STEEL PLINTHS POSITIONS



BANQUETTE SEATING
 REFER TO GA DRG QUANTITIES
 & S/STEEL PLINTHS POSITIONS



C	TABLE QUANTITIES REVISED	19.02.14
A	TABLE QUANTITIES REVISED TO MATCH MANUFACTURE SCHEDULE revA	17.02.14
rev	description	date
revision		

client
the restaurant group plc

project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 SEATING & TABLES

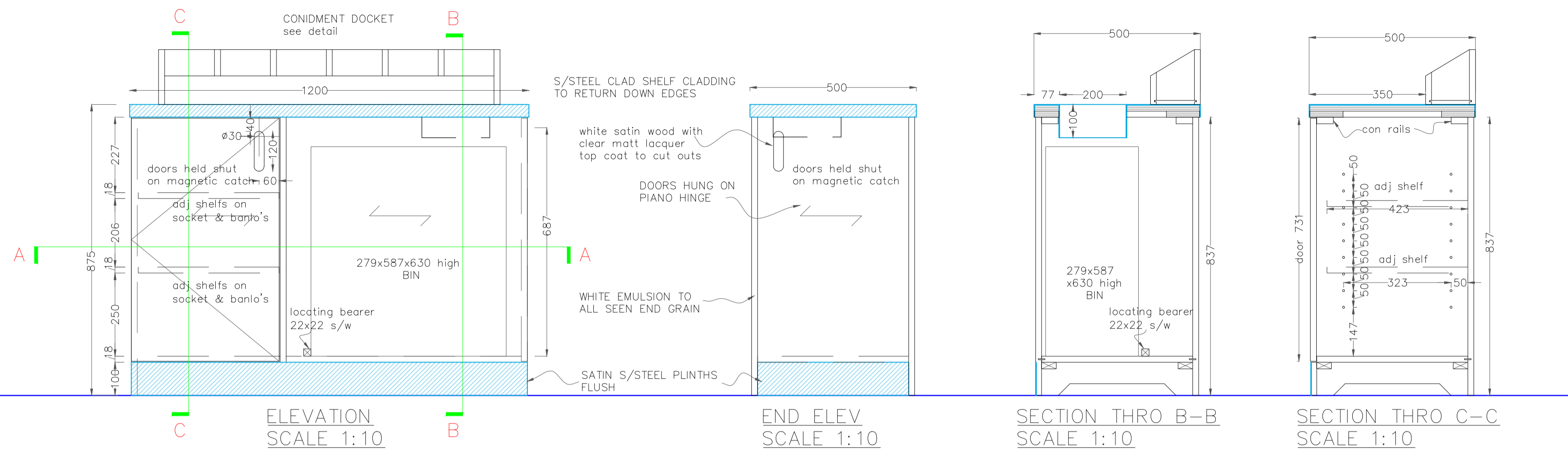
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PIZZ-004	AS SHOWN @ A1	004
drawn	date	rev.
NIGEL CLARK	16/01/14	C

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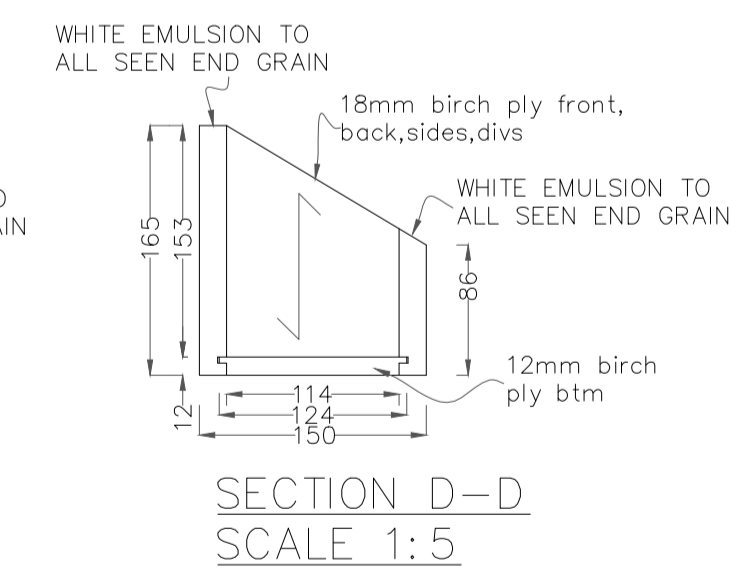
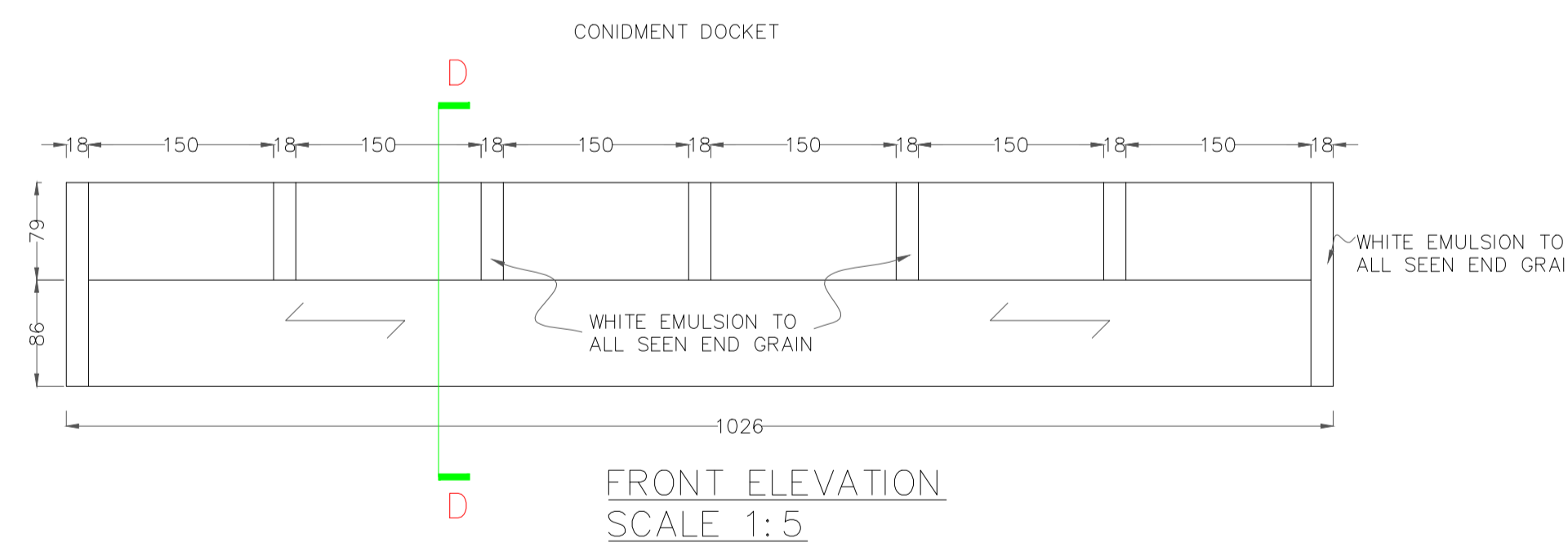
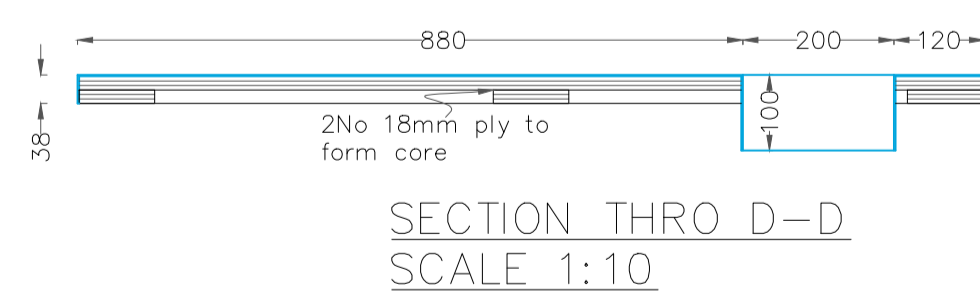
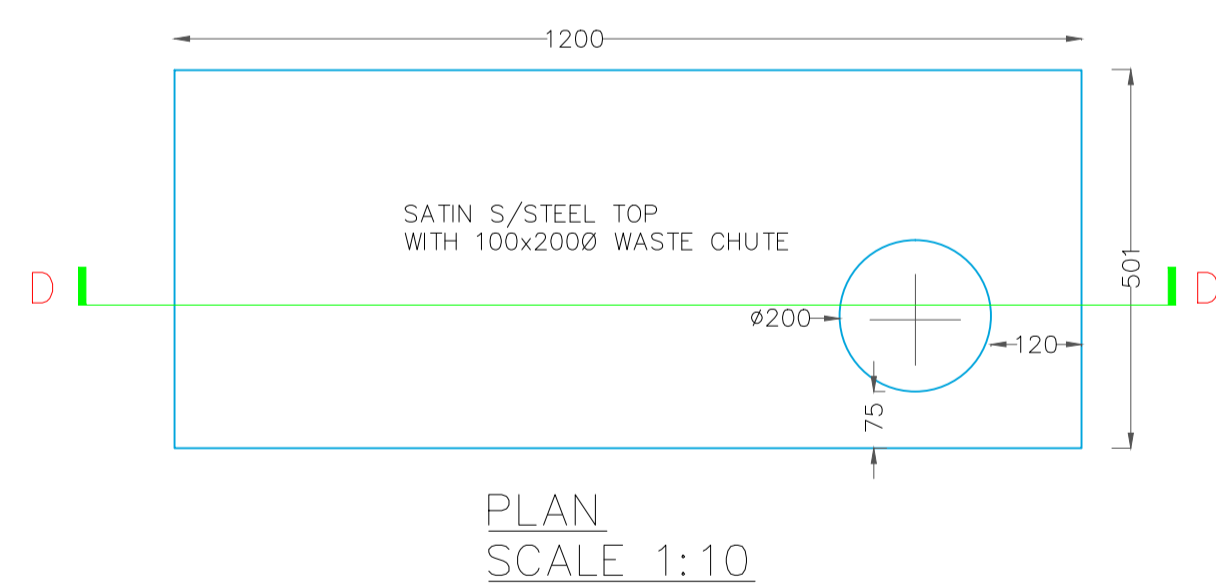
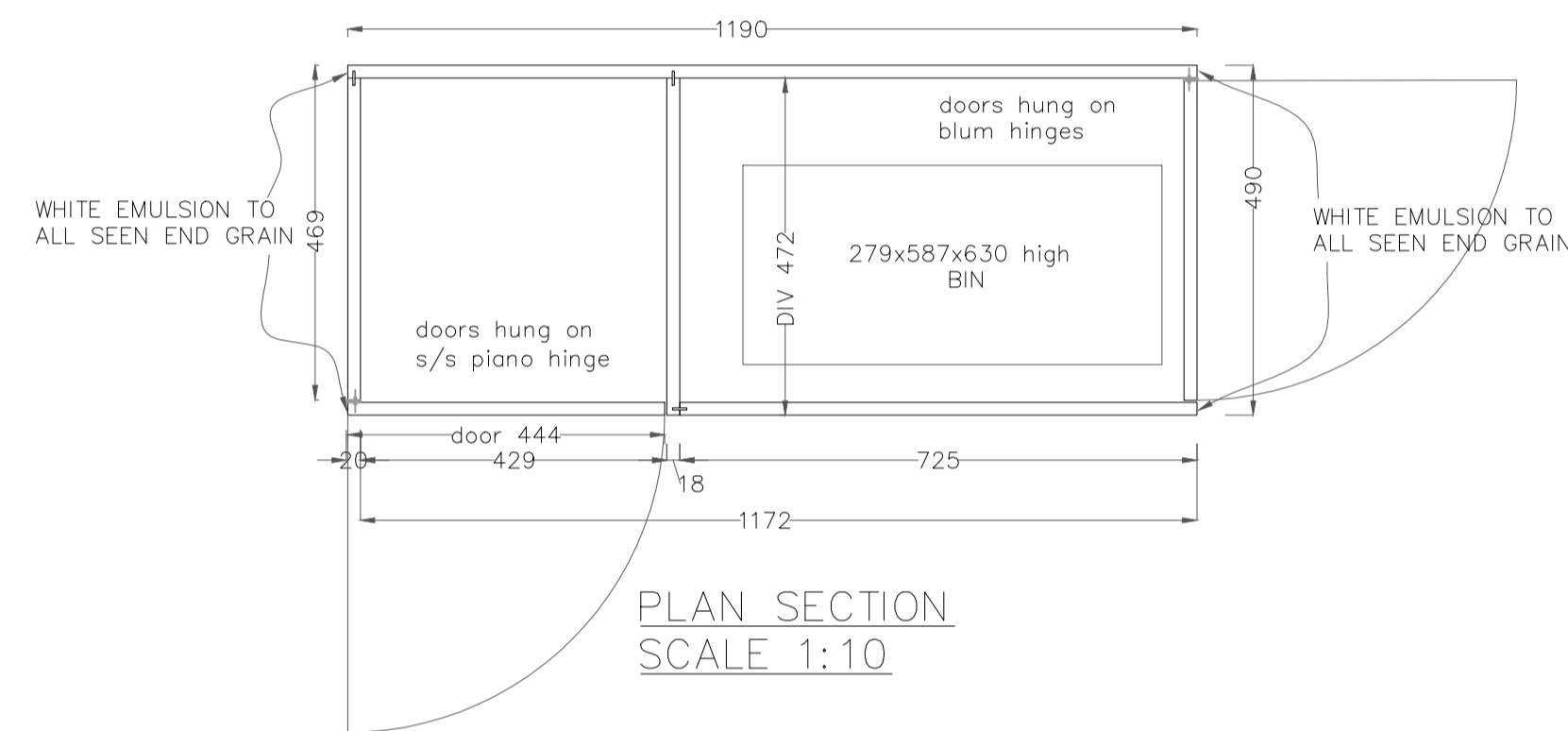
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 f: 01484 645852
 e: nigel.clark@interiors-uk.net
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NOTE
 MECHANICAL FIXINGS STEEL
 SATIN CHROME FINISH
 HANDLE CUT OUTS WHITE
 SATIN WOOD CLEAR MATT
 LACQUER TOP COAT



FINISHES
 WHITE EMULSION TO END GRAIN WITH
 A CLEAR MATT LACQUER
 CLEAR MATT LACQUER TO INTERNAL
 & EXTERNAL FACES



B HANDLE CUT OUTS PAINTED WHITE 3.02.14
SATIN DD INSTRUCTION 03.02.14
A REVISED TO DD COMMENTS 29.01.14 29.01.14

rev	description	date

client
the restaurant group plc

project
 FRESH PIZZA Co VICTORIA PLACE

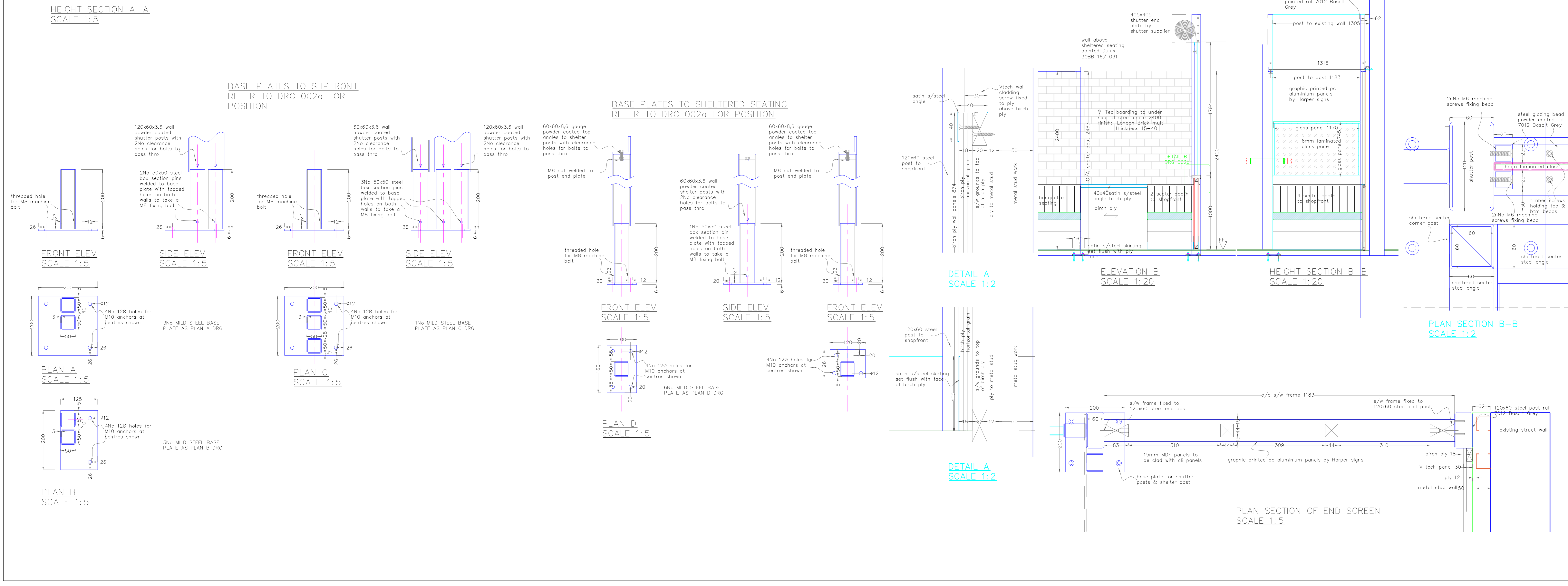
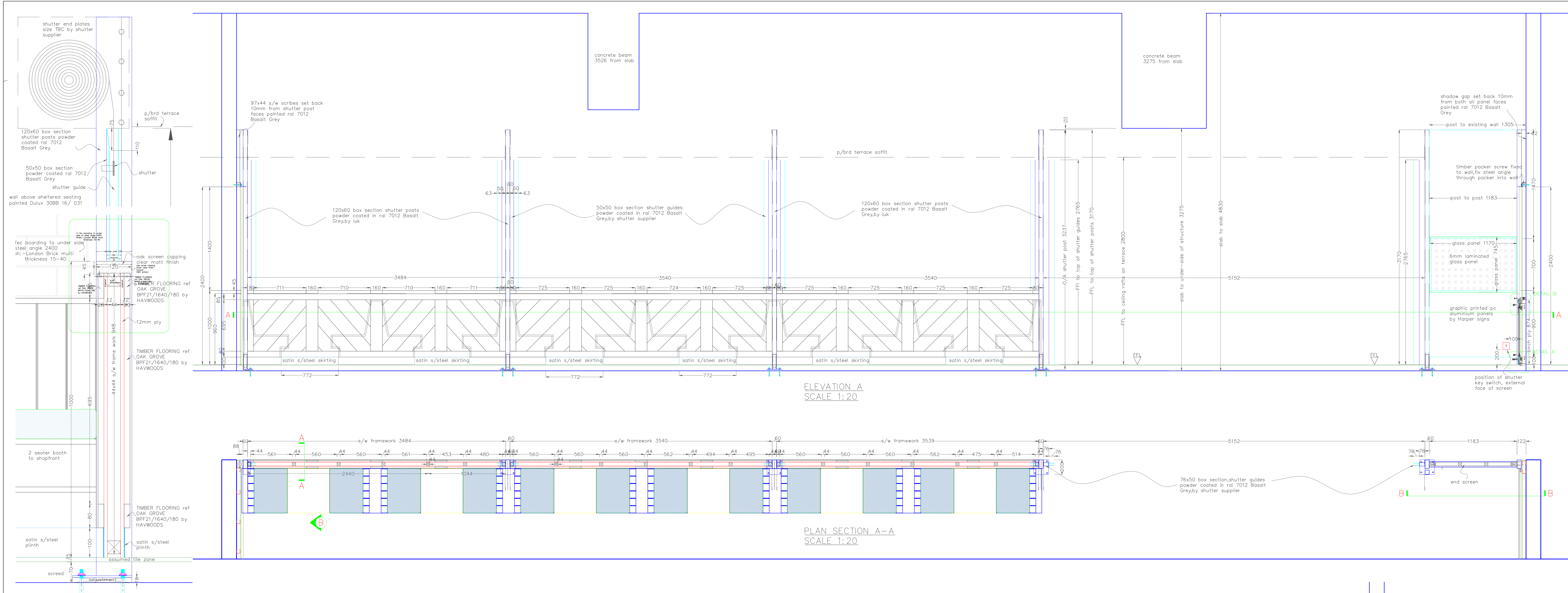
drawing title
 CONDIMENTS

project ref.	scale	drawing No.
PIZZ-004	AS SHOWN @ A1	005
drawn	date	rev.
NIGEL CLARK	16/01/14	B

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- F BIRCH PLY DADO PANNELLING ADDED 27.02.14
- E SHUTTER KEY SWITCH POSITIONED INTO MEET & GREAT 3No 17.02.14
- D SHUTTER KEY SWITCH POSITIONS ADDED 14.02.14
- C SCREEN TO SHOPFRONT REVISED TO NEW D DESIGN 30.01.14
- B DIMS SHUTTER & SHELTER POST DIMS ADDED 27.01.14
- A REVISED TO DO COMMENTS & DIMS ADDED 22.01.14

new description	date

Client: **the restaurant group plc**

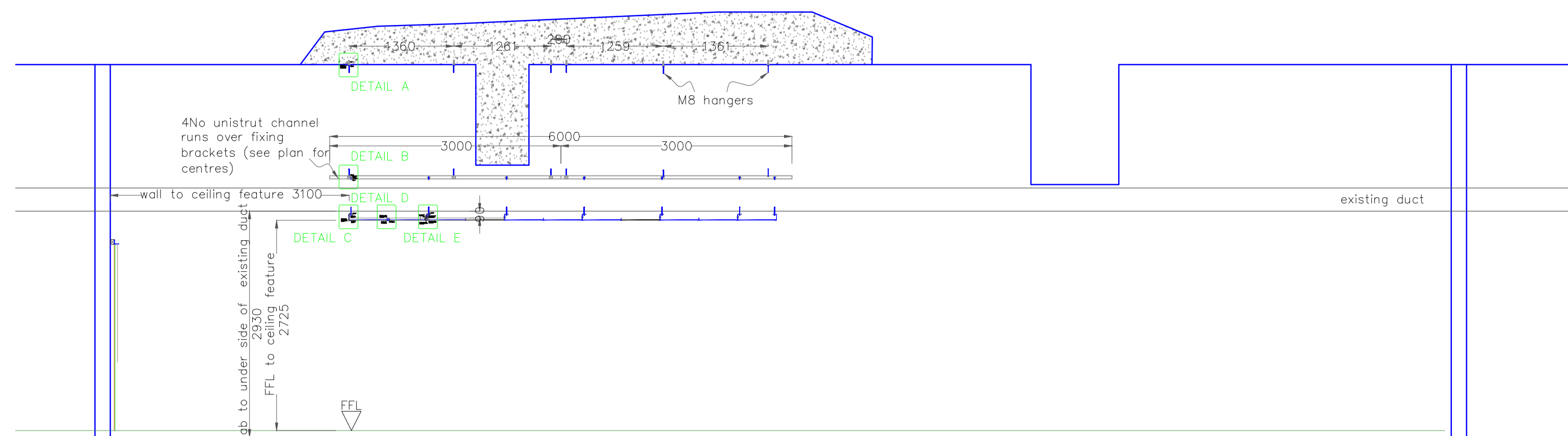
Project: **FRESH PIZZA Co VICTORIA PLACE**

Drawing title: **SHOPFRONT**

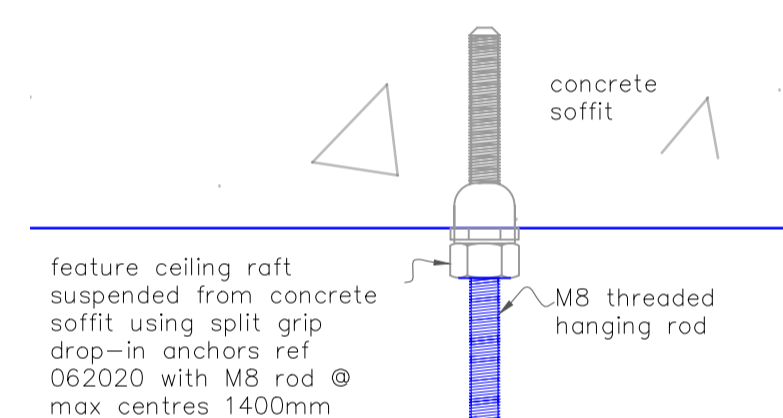
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PIZZ-001	AS SHOWN @ AO	006

Drawn: **NIGEL CLARK** Date: **20/01/14** Rev: **F**

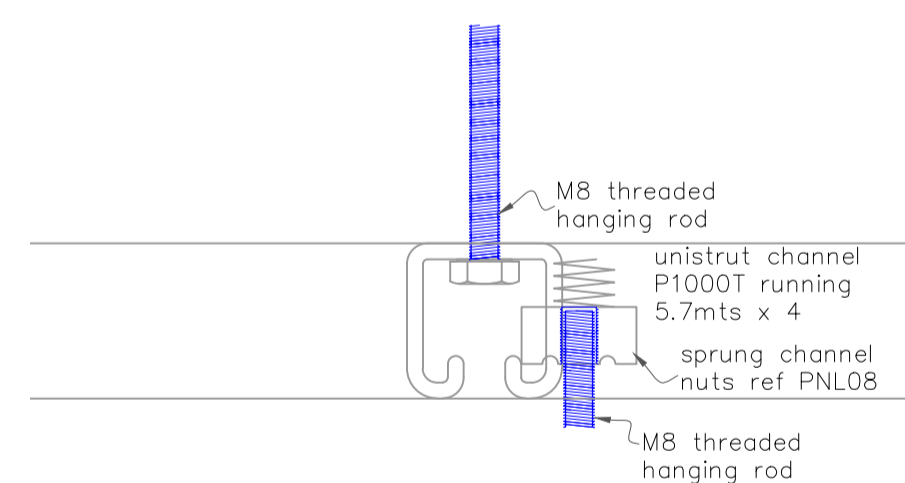
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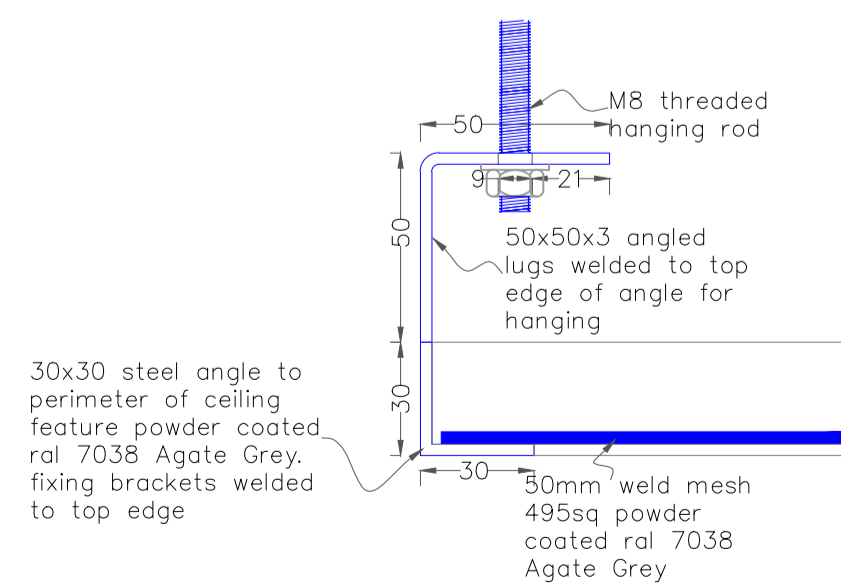
SECTION ELVE LOOKING OUT OF UNIT
 SCALE 1:50



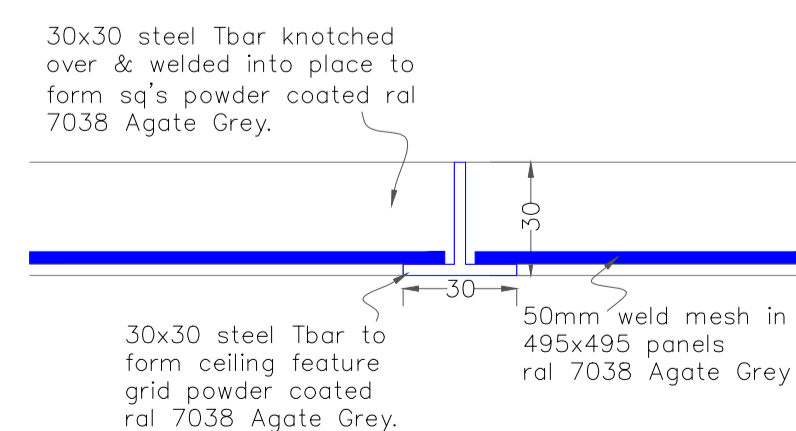
DETAIL A
 SCALE



DETAIL B
 SCALE

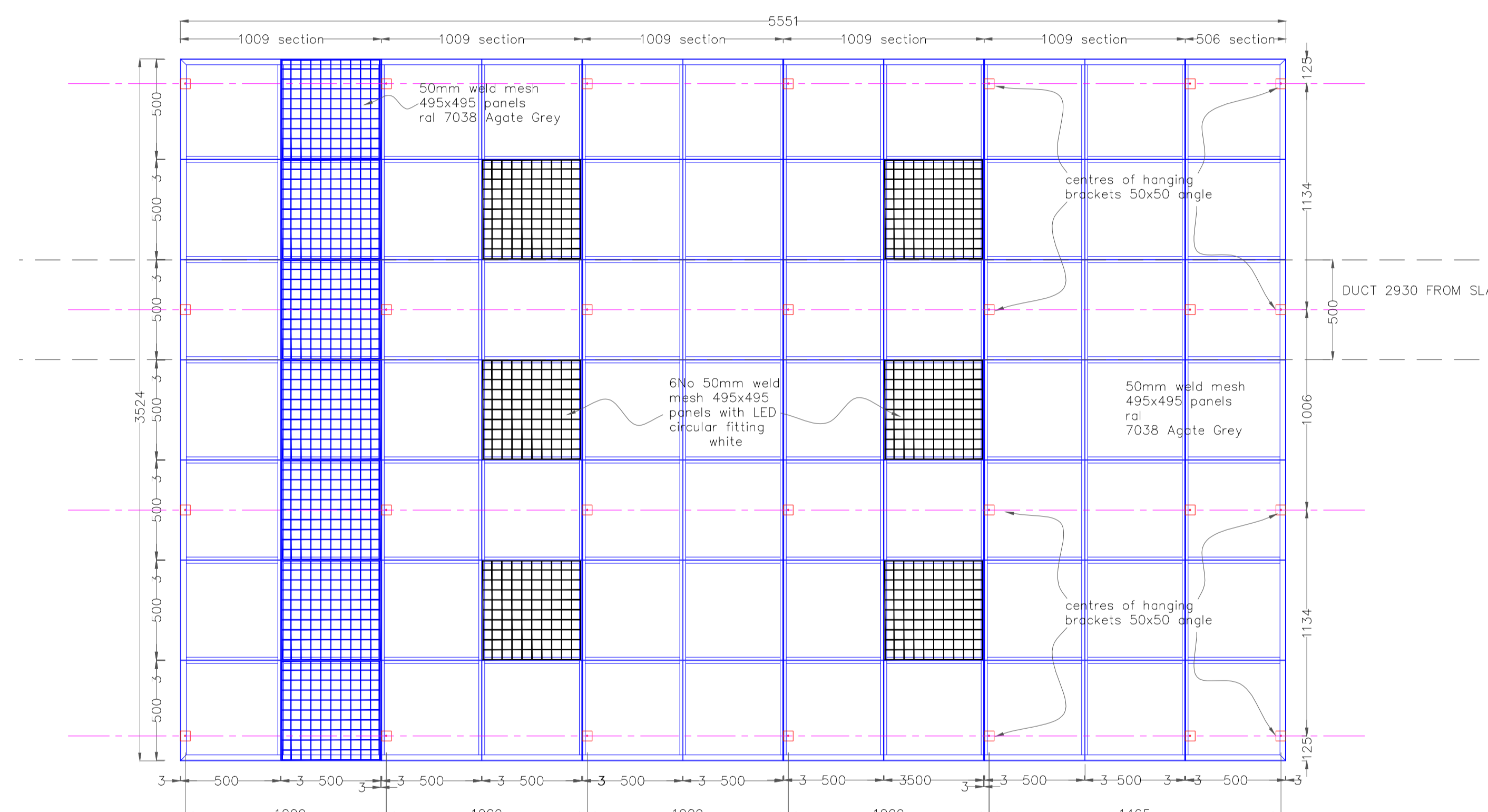


DETAIL C
 SCALE



DETAIL D
 SCALE

DETAIL E
 SCALE



CEILING FEATURE PLAN
 SCALE 1:20

CEILING FEATURE IN 6 SECTION
 77No MESH PANEL IN TOTAL 495X495
 71No FINISHED RAL 7038 AGATE GREY
 6No FINISHED WHITE WITH LED'S by AMDON

rev	description	date
A	EXISTING DUCT ADDED	27.01.14

client
the restaurant group plc

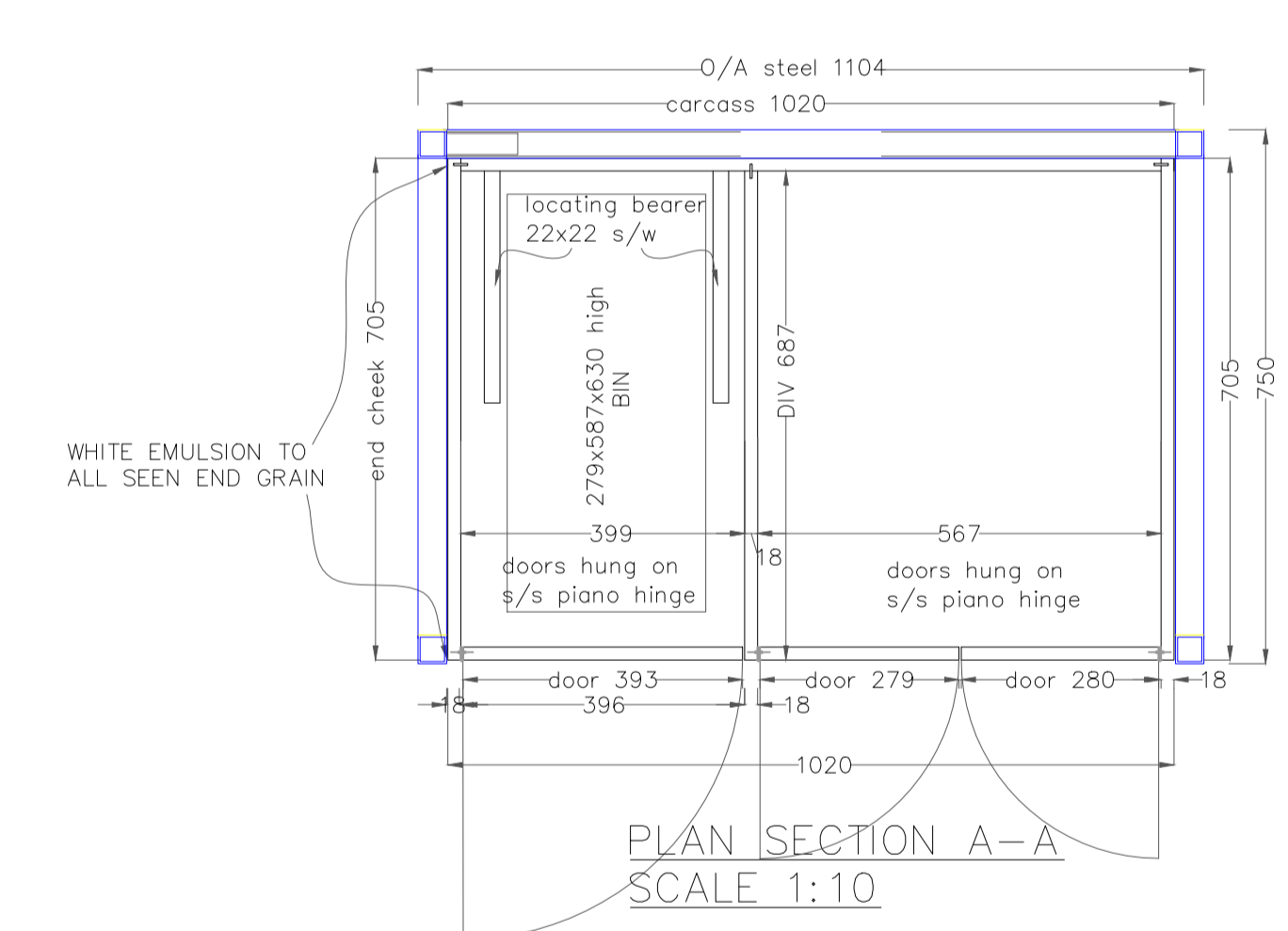
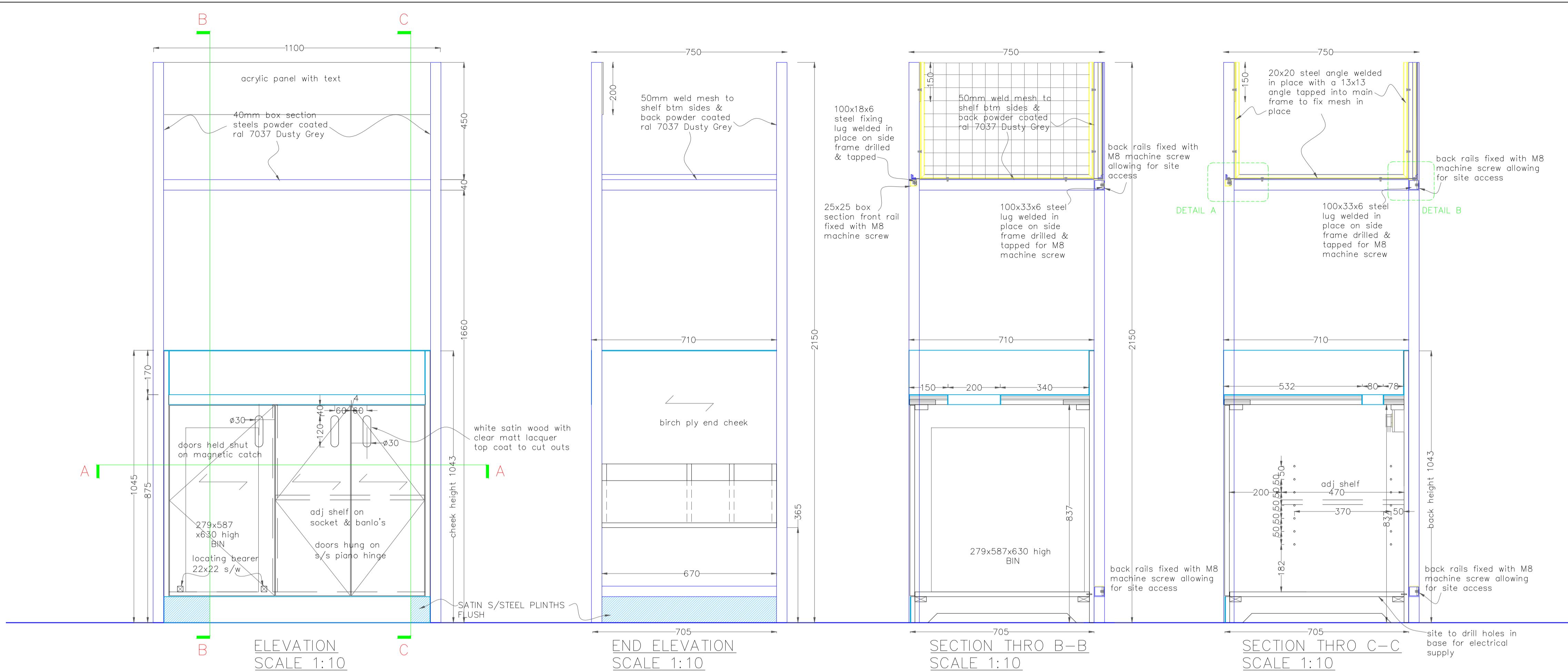
project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 CEILING FEATURE

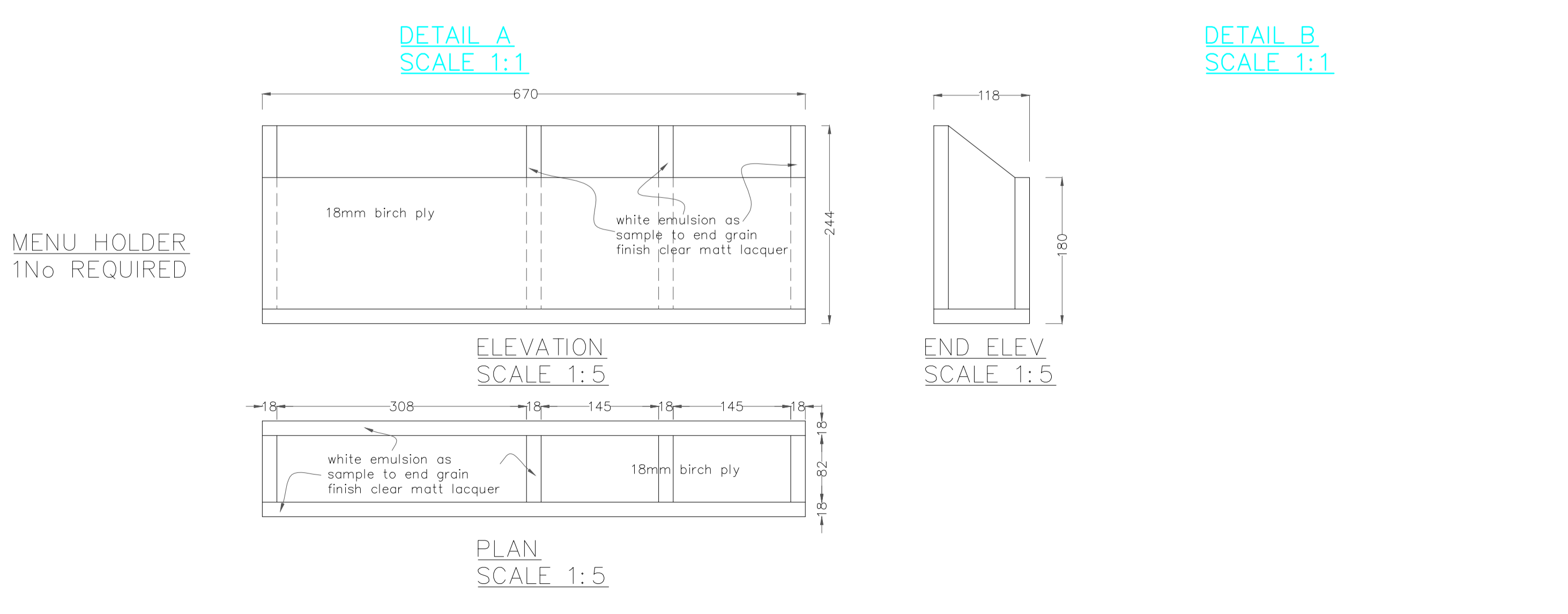
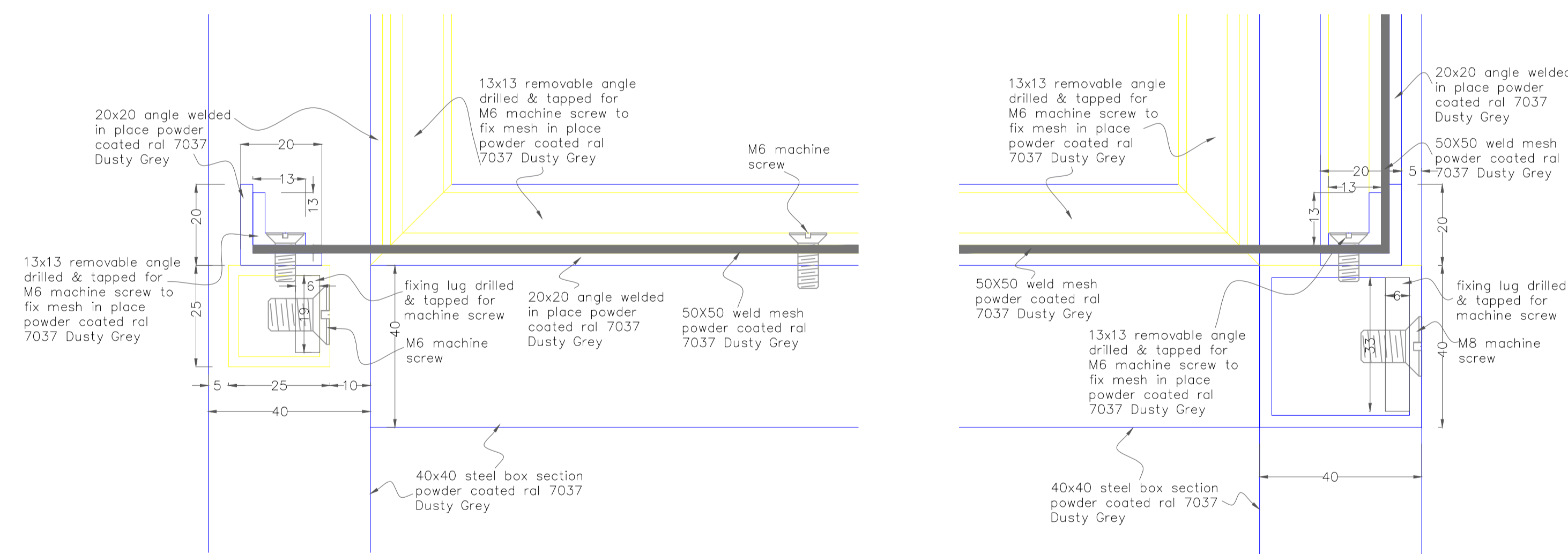
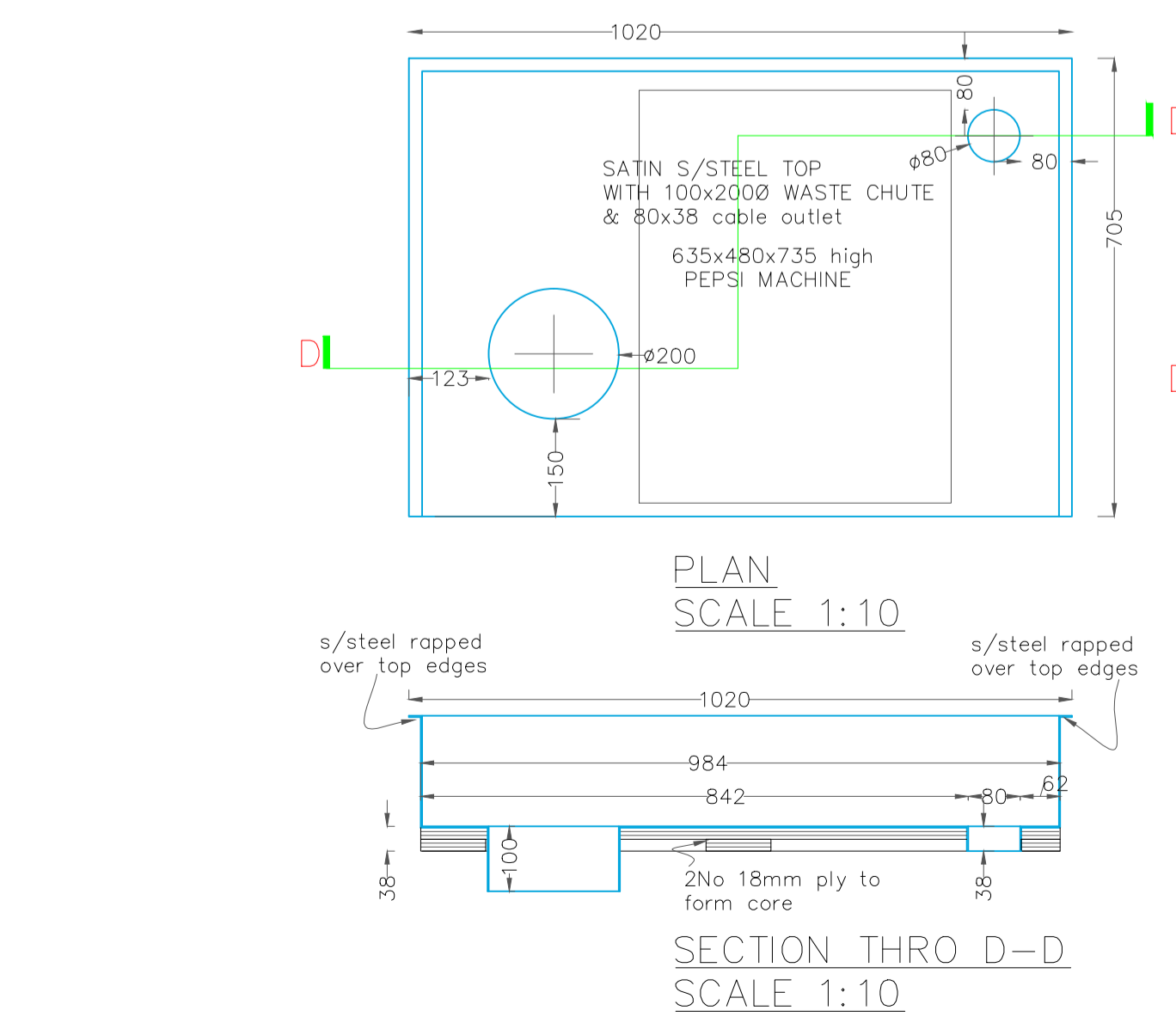
project ref.	scale	drawing No.
PIZZ-001	AS SHOWN @ A1	007
drawn	date	rev.
NIGEL CLARK	21/01/14	A

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NOTE
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 LACQUER TOP COAT



FINISHES
 WHITE EMULSION TO END GRAIN WITH
 A CLEAR MATT LACQUER
 CLEAR MATT LACQUER TO INTERNAL
 & EXTERNAL FACES



MENU HOLDER
 1No REQUIRED

C MENU HOLDER ADDED DD INSTRUCTION 25.02.14
B REVISED TO DD COMMENTS 3.02.14
A REVISED TO DD COMMENTS 29.01.14

rev	description	date

client
the restaurant group plc

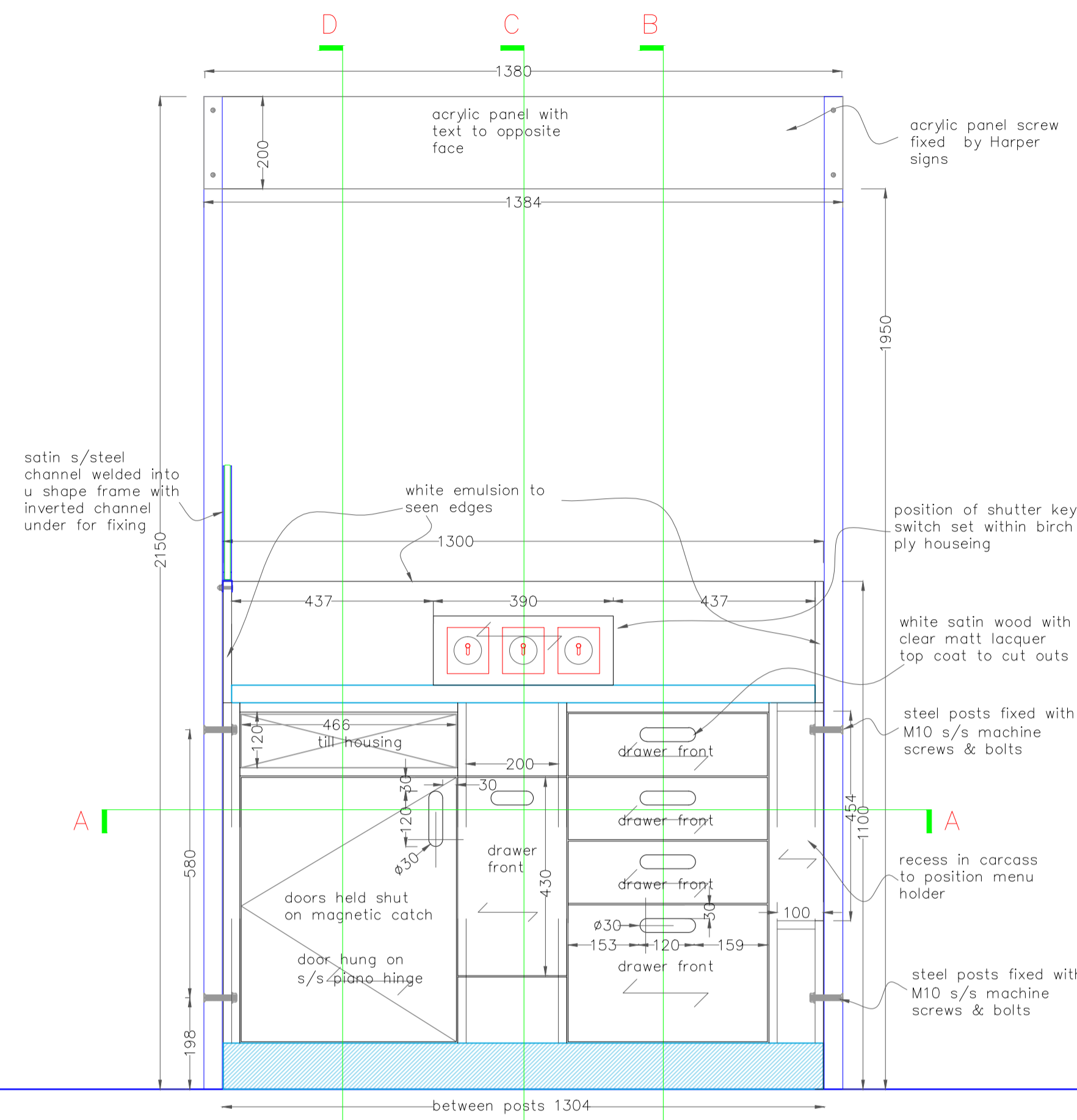
project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 WAITER POINT 02

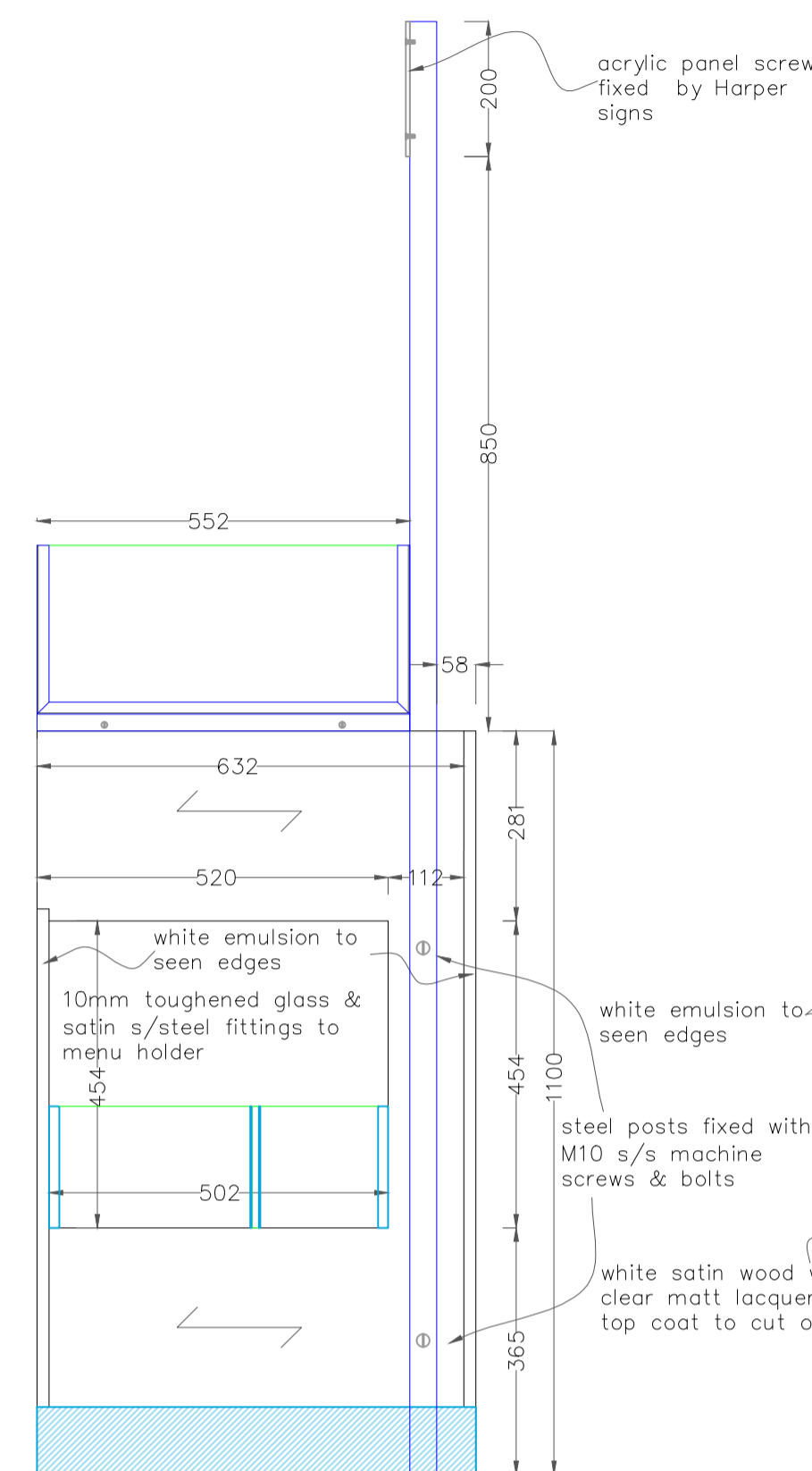
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PIZZ-001	AS SHOWN @ A1	008
drawn	date	rev.
NIGEL CLARK	27/01/14	C

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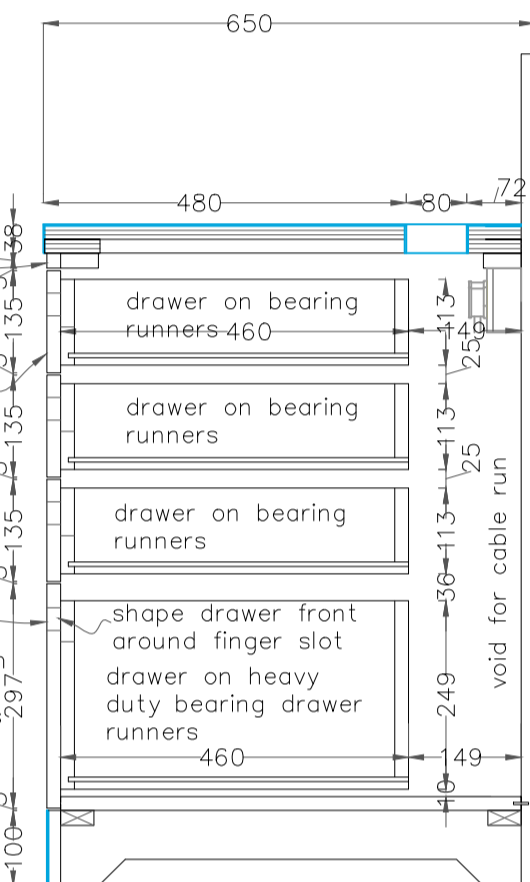
NOTE
 MECHANICAL FIXINGS
 STEEL SATIN CHROME FINISH
 HANDLE CUT OUTS WHITE
 SATIN WOOD CLEAR MATT
 LACQUER TOP COAT



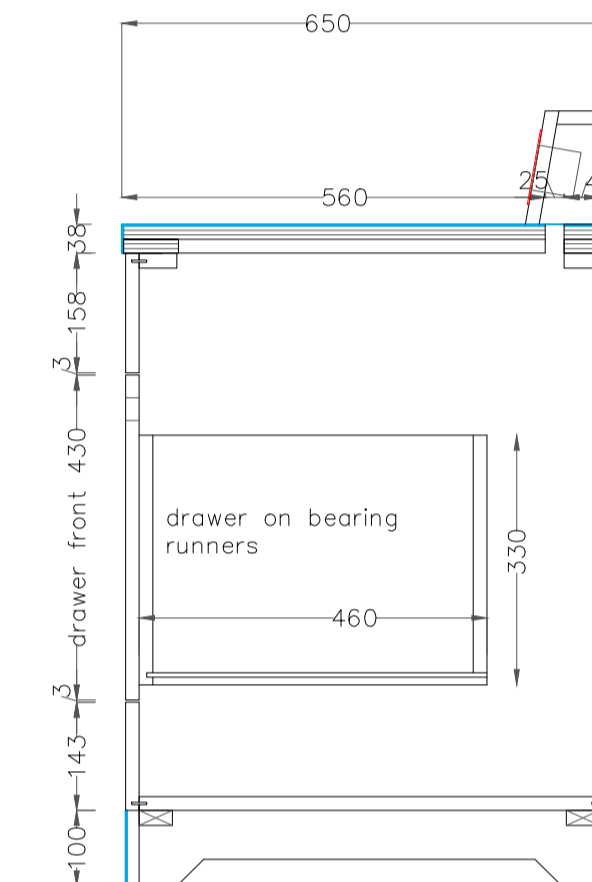
REAR ELEVATION
 SCALE 1:10



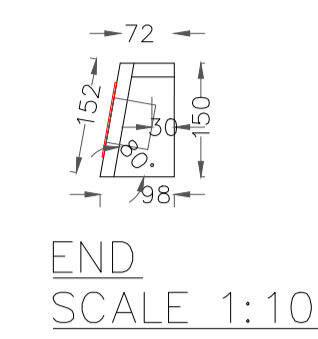
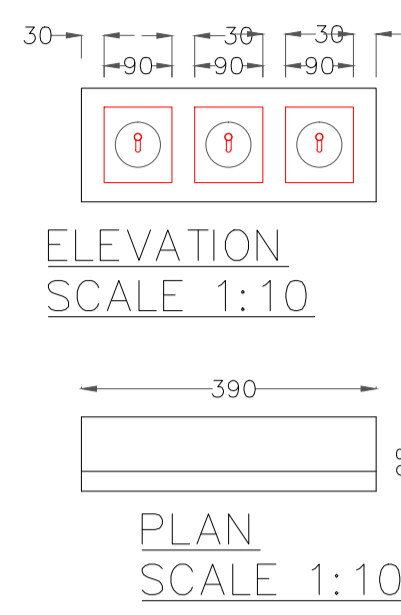
END ELEVATION
 SCALE 1:10



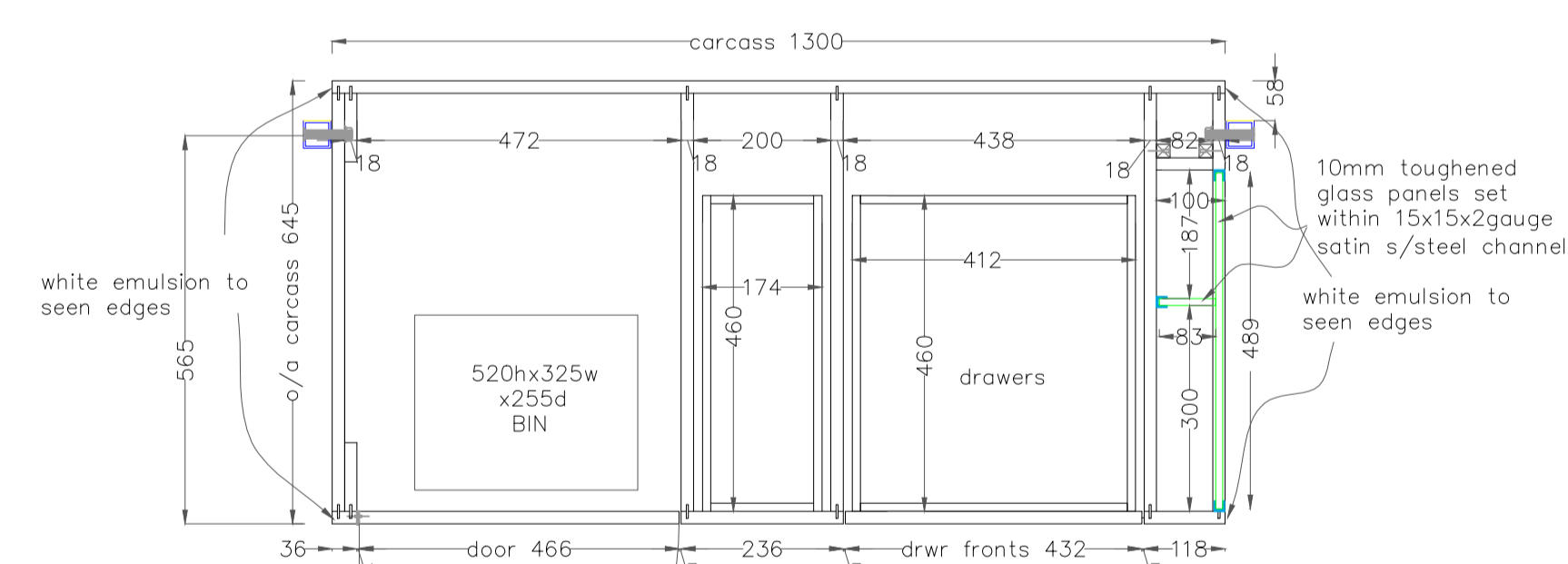
SECTION THRO B-B
 SCALE 1:10



SECTION THRO C-C
 SCALE 1:10



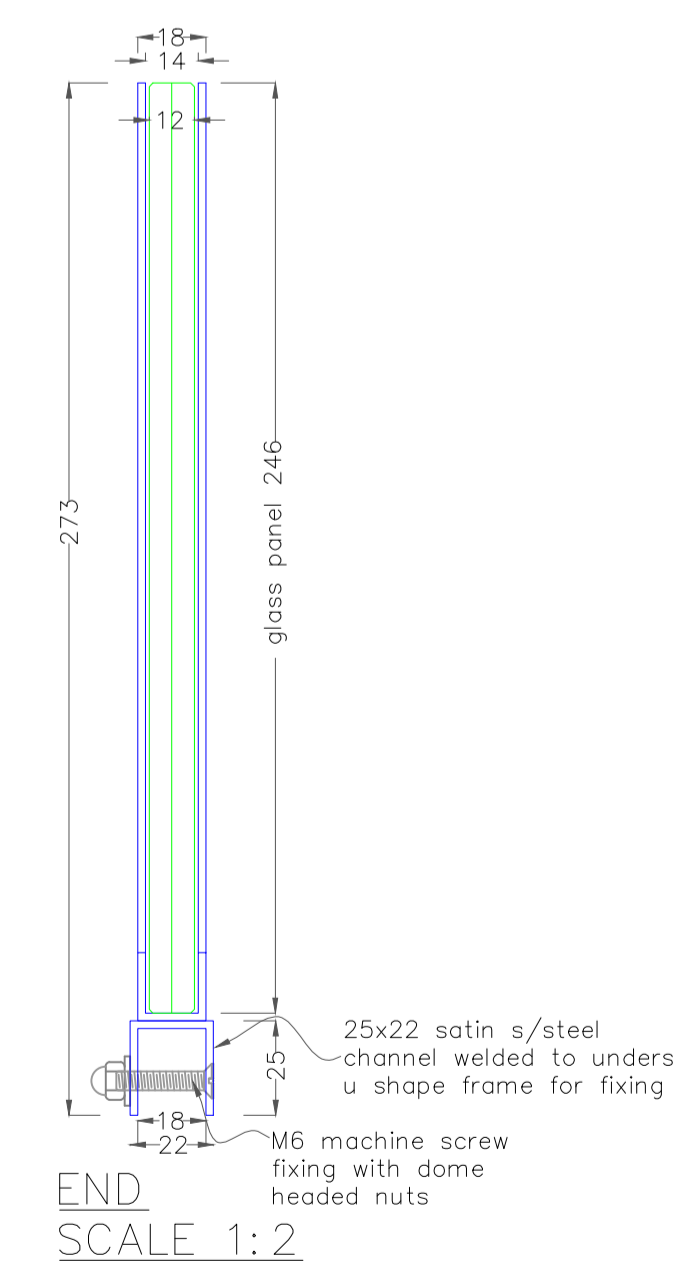
FINISHES
 WHITE EMULSION TO END GRAIN WITH
 A CLEAR MATT LACQUER
 CLEAR MATT LACQUER TO INTERNAL
 & EXTERNAL FACES



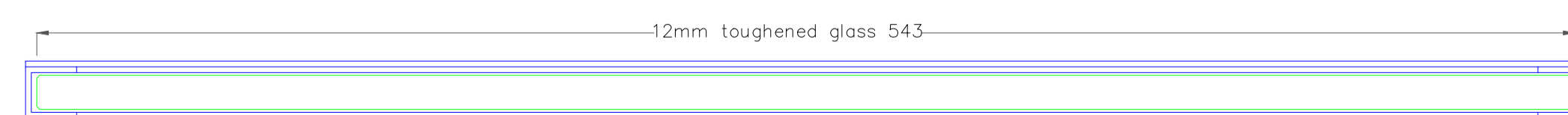
PLAN SECTION A-A
 SCALE 1:10



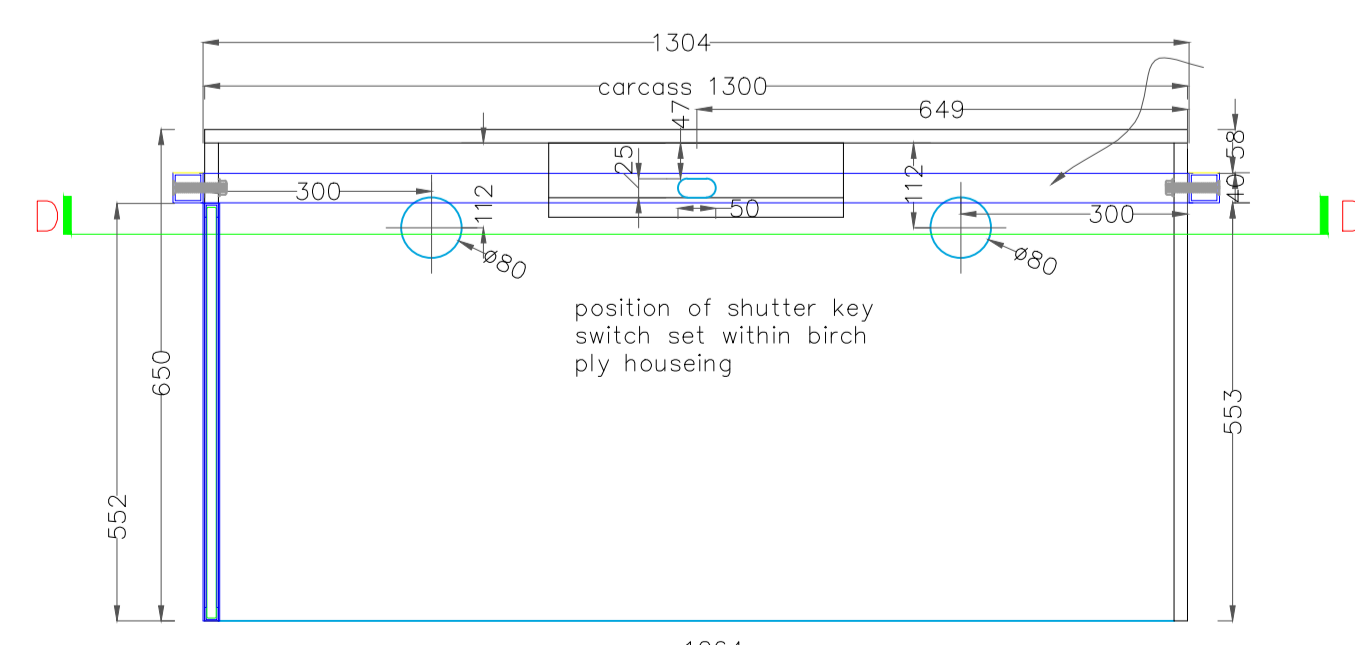
ELEVATION
 SCALE 1:2



END
 SCALE 1:2



PLAN
 SCALE 1:2



PLAN
 SCALE 1:10

D	REVISED TO DD INSTRUCTION 26.02.14	26.02.14
C	MENU HOLDER REVISED TO DD DRG 125 B 24.02.14	24.02.14
B	SHUTTER TURN KEY SWITCH HOUSING ADDED DD INSTRUCTION 17.02.14	17.02.14
A	REVISED TO DD COMMENTS 3.02.14	3.02.14

rev	description	date

client
the restaurant group plc

project
 FRESH PIZZA Co VICTORIA PLACE

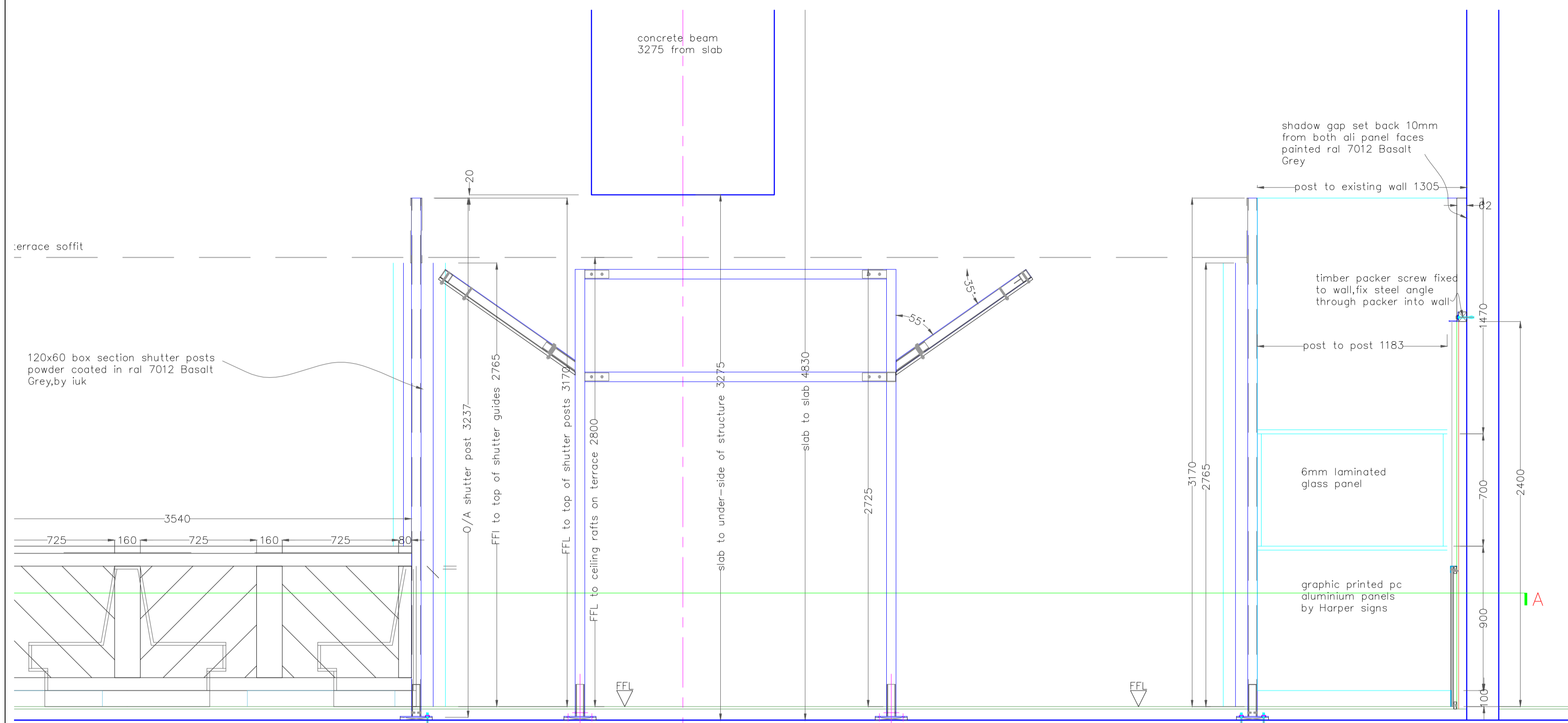
drawing title
 WAITER POINT 01

project ref.	scale	drawing No.
PIZZ-001	AS SHOWN @ A1	009
drawn	date	rev.
NIGEL CLARK	31/01/14	D

INTERIORS UK
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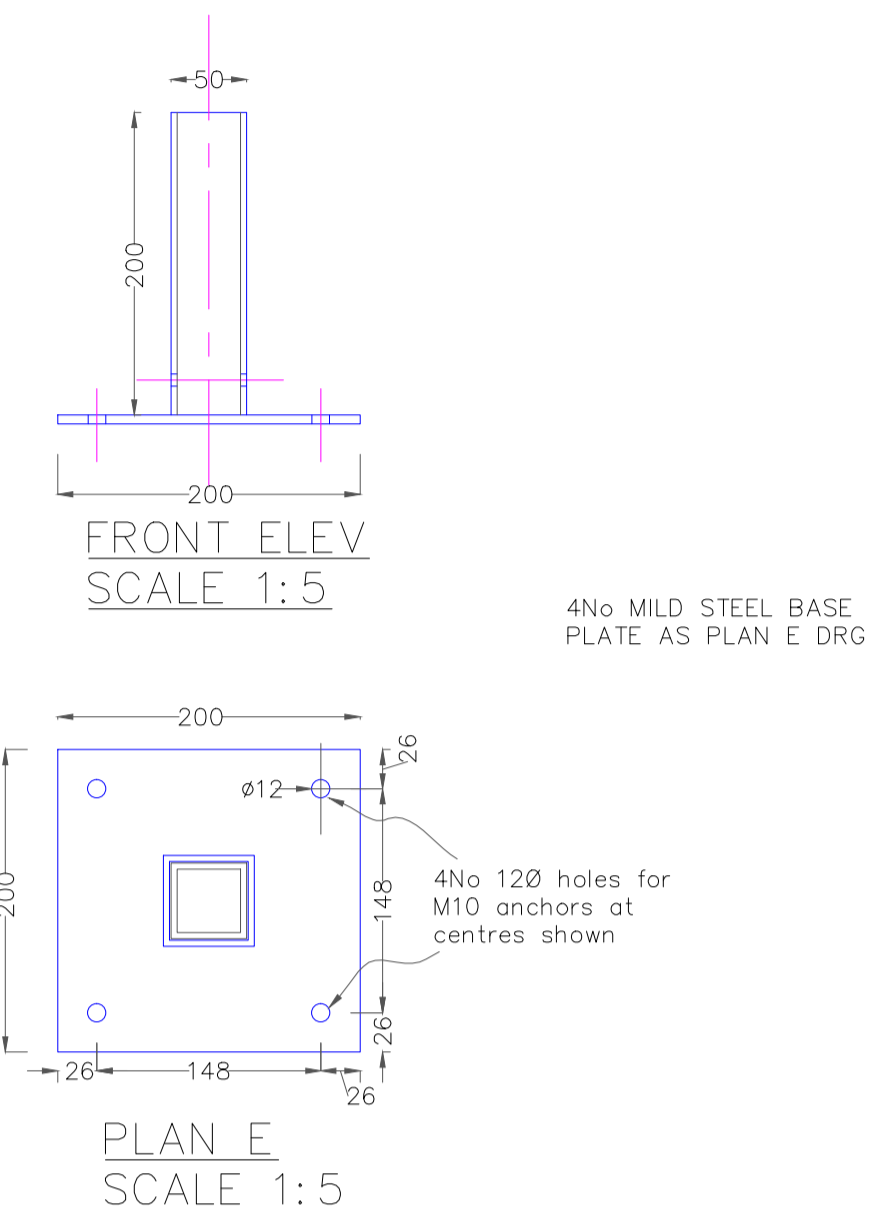
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NOTE
 MECHANICAL FIXINGS
 STEEL SATIN CHROME FINISH

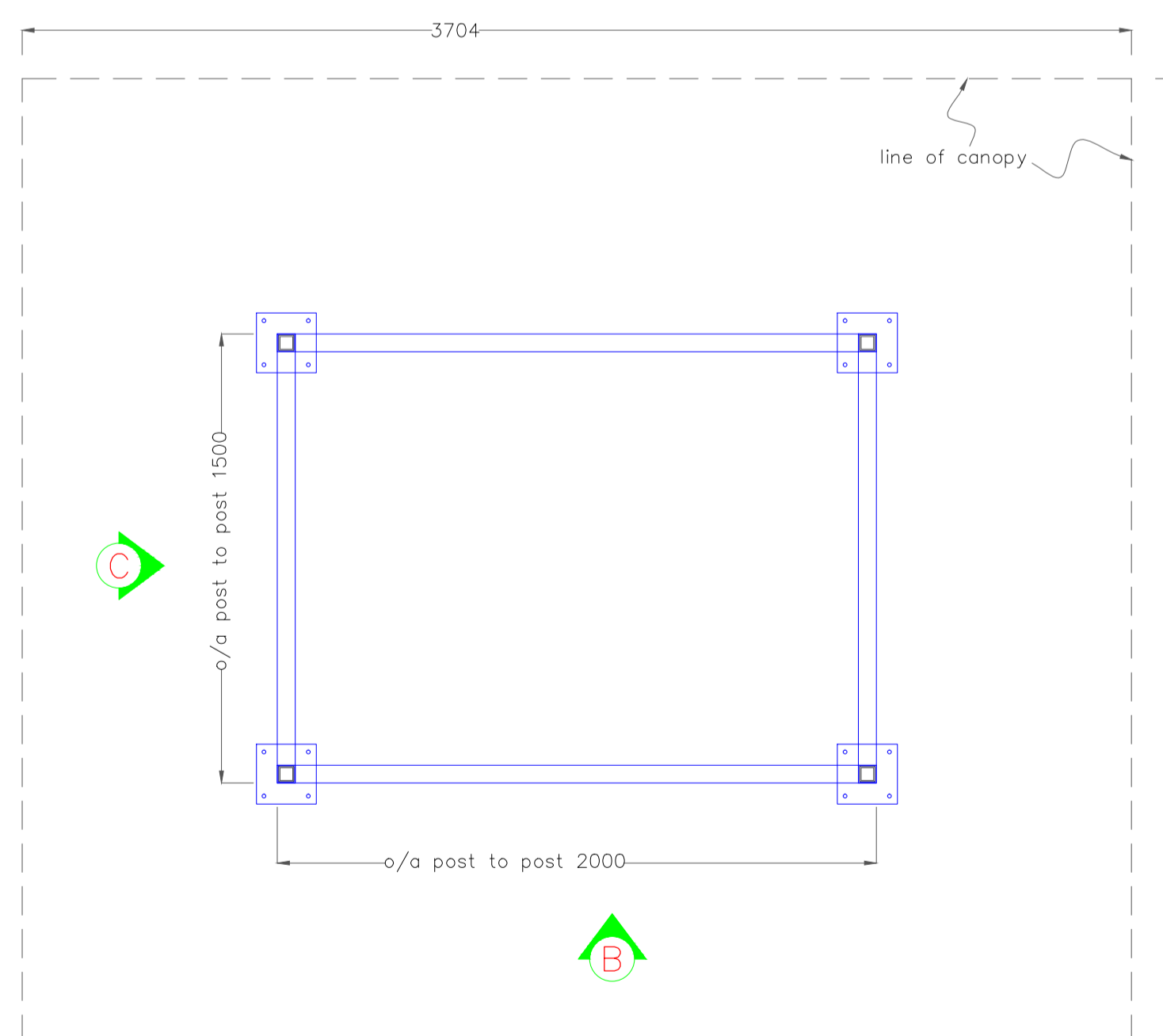


PART ELEVATION A
 SCALE 1:20

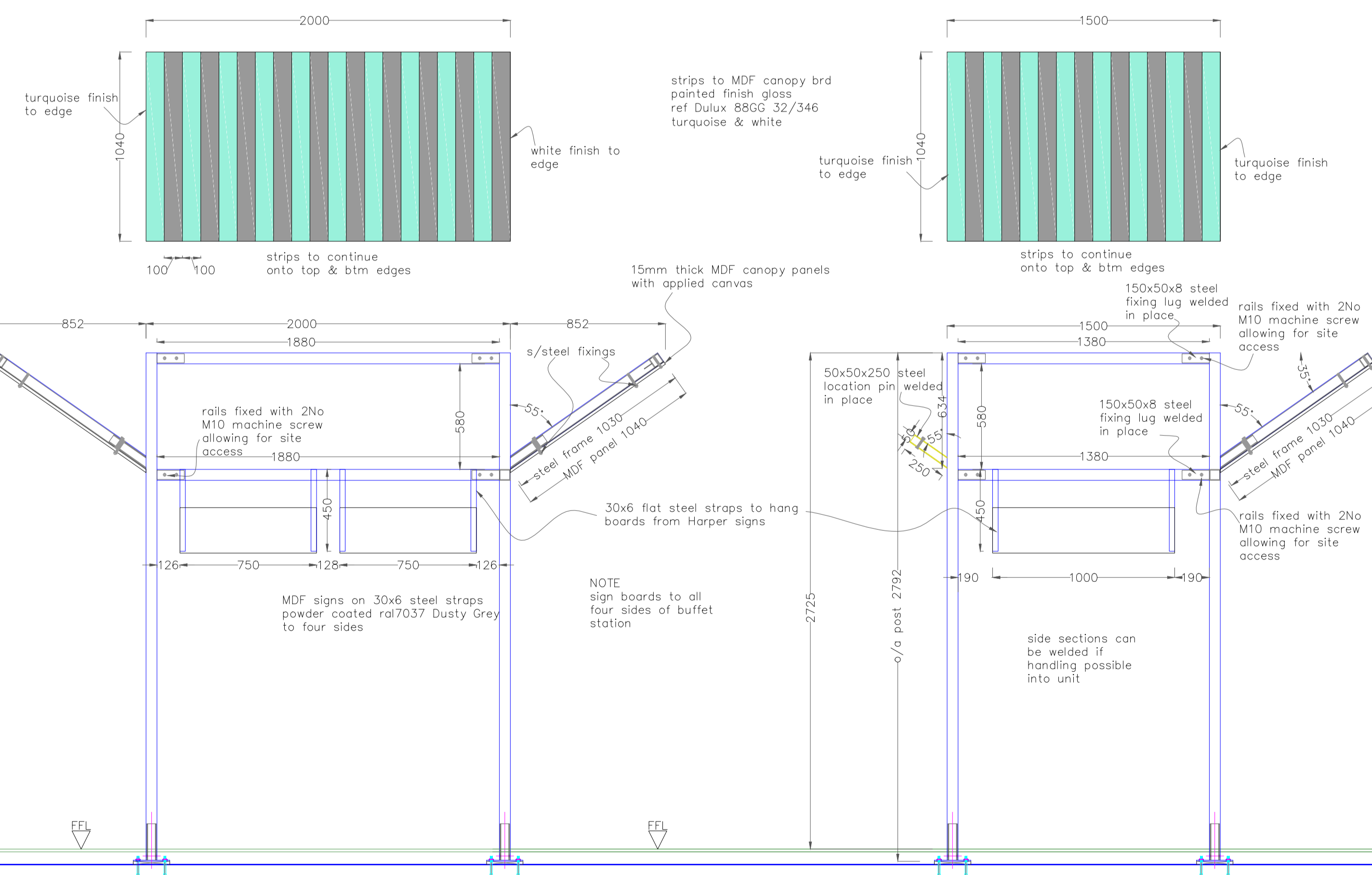
BASE PLATES TO BUFFET STATION
 REFER TO DRG 002a FOR POSITION



4 No MILD STEEL BASE
 PLATE AS PLAN E DRG



PLAN LAYOUT
 SCALE 1:20



ELEVATION B
 SCALE 1:20

ELEVATION C
 SCALE 1:20

rev	description	date
A	DIMS ADDED	4.02.14
B	AMENDED TO NEW ADVANCE CATERING DRG 7.02.14	7.02.14
C	AMENDED TO STRUCT ENG COMMENTS 7.02.14	7.02.14
D	CANOPY FINISHES ADDED	19.02.14
E	HANGING BOARDS AMENDED DD INSTRUCTION 26.02.14	26.02.14

client
the restaurant group plc

project
 FRESH PIZZA Co VICTORIA PLACE

drawing title
 BUFFET STATION

project ref.	scale	drawing No.
PIZZ-001	AS SHOWN @ A1	010
drawn	date	rev.
NIGEL CLARK	03/02/14	D

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

NOTES

- REVISIONS
- REV A 07.11.2013 LF
RETAIN 1 EXISTING STUB STACK
RELOCATION SSS & 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.

STATUS
FOR APPROVAL



STUDIO 24 25 27 BICKERTON ROAD LONDON N19 5JT
TEL: 020 7272 9414 STUDIO@DOVERDESIGN.COM
WWW.DOVERDESIGN.COM

CLIENT
THE FRESH PIZZA CO.

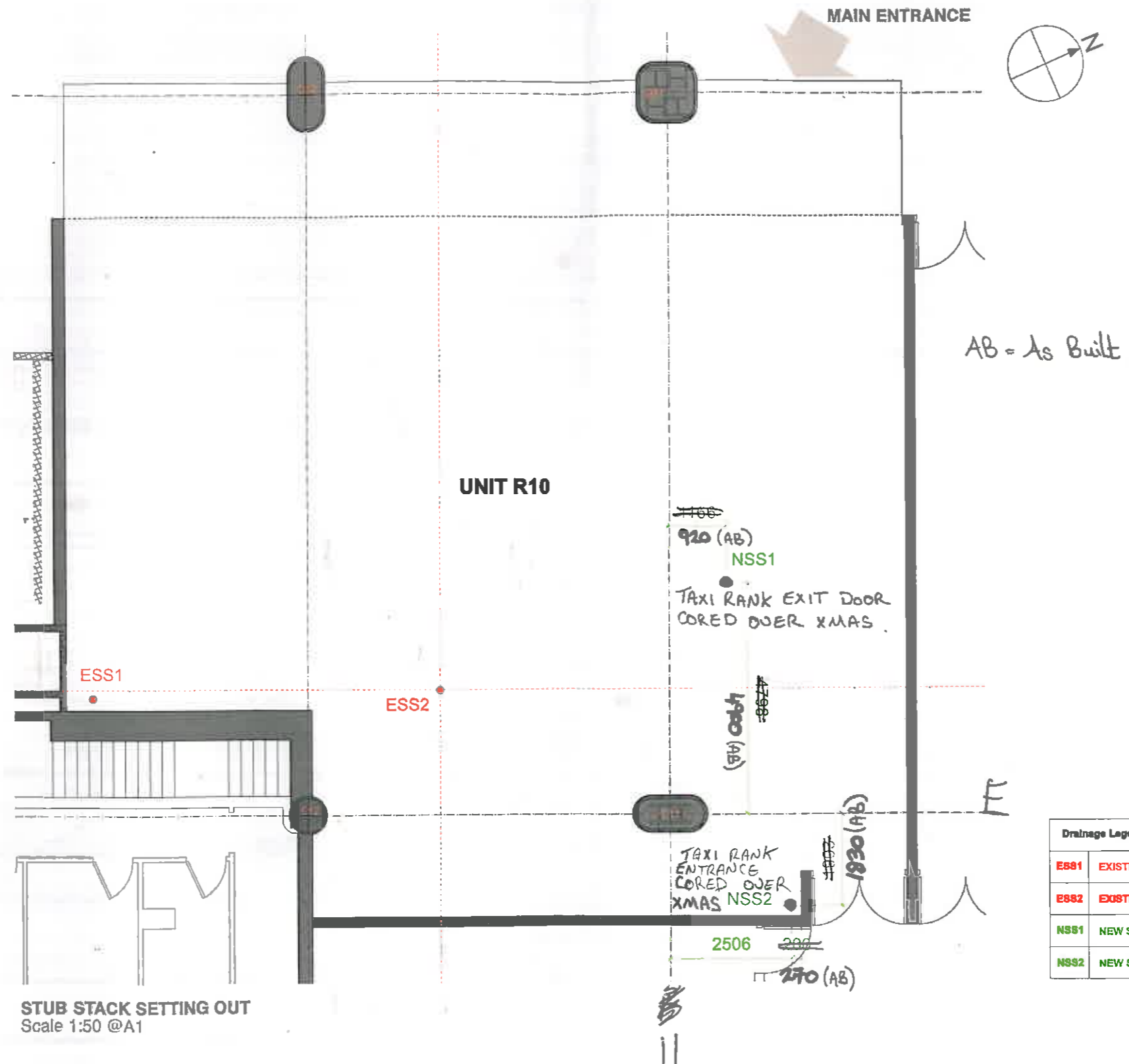
JOB TITLE
**THE FRESH PIZZA CO.
UNIT R10
VICTORIA PLACE**

DRAWING TITLE
STUB STACK SETTING OUT

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

DRAWN BY CHECKED BY
LF

DRAWING NUMBER REV.
786.01 - 112 C

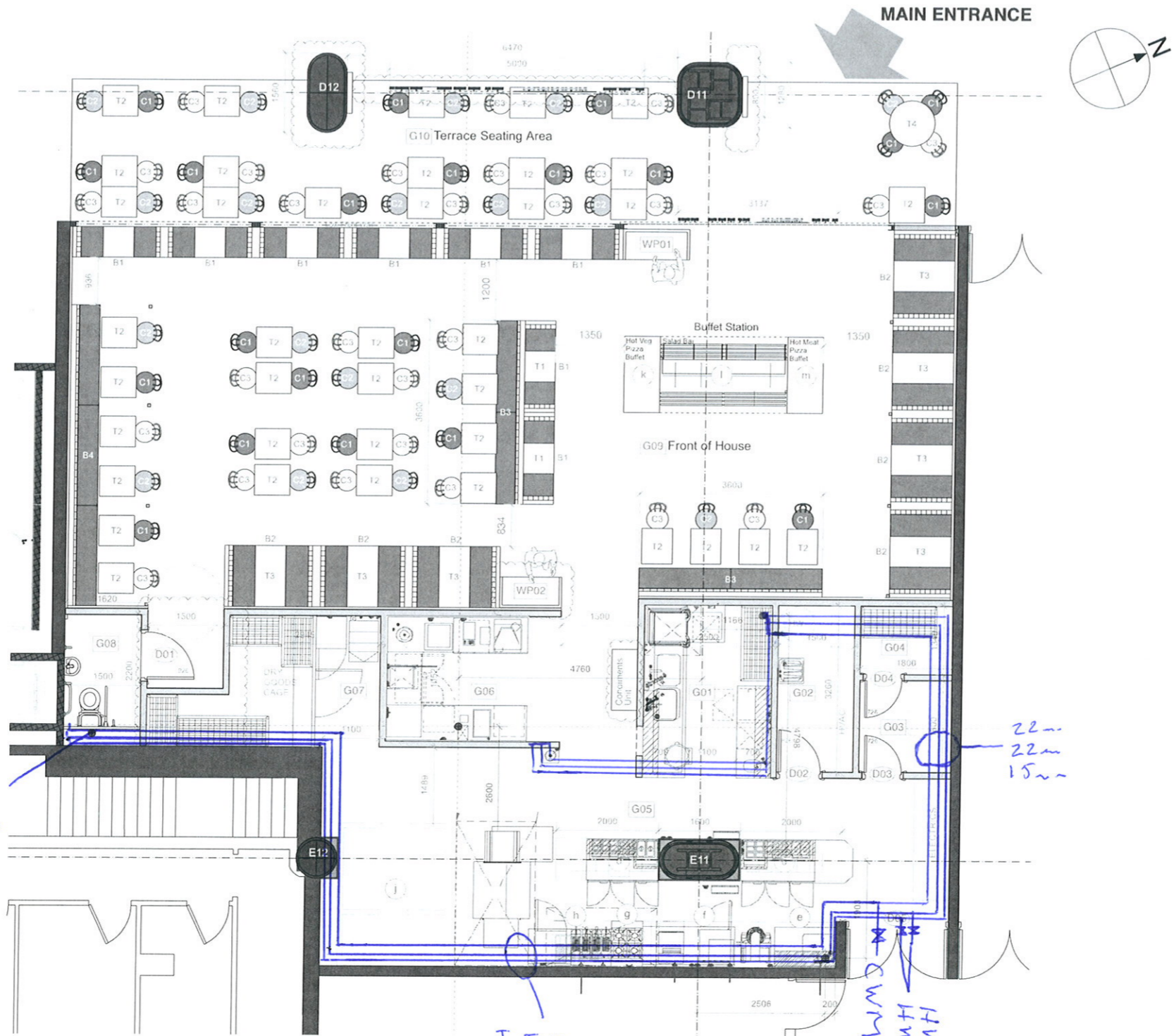


STUB STACK SETTING OUT
Scale 1:50 @A1

Drainage Legend:

ESS1	EXISTING STUB STACK 1
ESS2	EXISTING STUB STACK 2
NSS1	NEW STUB STACK 1
NSS2	NEW STUB STACK 2





4" SOIL WASTE FB

CWM 22m
HWS 22m
HWR 15m

HWS FLOW
HWS RTN
CWM

22m
22m
15m

Room Legend	
G01	Dish wash & Clean
G02	Janitor & Refuse
G03	Office
G04	Beer Store
G05	Back of House
a	Rack
b	Electric
c	Salad Make
d	Pasta Make
e	Dough Mix
f	Dough Prep
g	Pasta Cook
h	Fryer
i	Oven
j	Walk-in Fridge
G06	Drinks
G07	Store Room
G08	Disabled WC
G09	Front of House
Buffet Station	
k	Hot Veg Pizza Buffet
l	Salad Bar
m	Hot Meat Pizza Buffet
WP01	Waiter Point 1
WP02	Waiter Point 2
G10	Terrace Seating Area

Drainage	Code	Description
ESS1	EXISTING	
ESS2	EXISTING	
NSS1	NEW STUB	
NSS2	NEW STUB	

Covers	Interior	Exterior	TOTAL
	88	38	126

Furniture	Code	Description	Quantity
T	T1	600 x 600	8
	T2	600 x 700	39
	T3	600 x 1200	7
	T4	900 diameter	1
TOTAL			55
C	C1	Turquoise	21
	C2	Yellow	18
	C3	White	29
	TOTAL		
B	B1	2 Seater Banquette	8
	B2	4 Seater Banquette	7
	B3	3600 Booth	2
	B4	5900 Booth	1

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 Z seat table on terrace.
 - REV B 08.08.2013 LF
Posts added for supporting lowered ceiling.
 - REV C 09.08.2013 LF
Units to hold buffet plates.
 - REV D 20.08.2013 LF
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

SCALE DATE
1:50 @ A1
1:100 @ A3




DRAWN BY CHECKED BY
AGS

DRAWING NUMBER REV.





Key

- Internal dome camera: 8 
- Archive Wall Mount Rack
W600mm x H335mm x D450mm 
- 17" Flat Screen Monitor 

Notes:

Drg No: PC7057 Date: October 2013

Fresh Pizza – Victoria London

Client:  Picaw Ltd.
Bletchley park,
Milton Keynes,
MK3 6EB
Tel: 0845 287 3622

job no **1333**

Fresh Pizza Co. Victoria Place

Balustrade uprights and base fixings

prepared by

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

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20 December 2013

job no.
1333

contract

Fresh Pizza Co. Victoria Place

date **Dec 13**
calculations by
checked by

gts

page no.
4.00

4.00 Barrier posts & fixings adjacent roaded area

Refer to barrier height spec no. 768.01.120A.

Uprights @ 1500 centres maximum

Barrier height = 900 mm. Size 50x50. 3MS

Refer to output on following page. Provide not less than 50x50x3.0. 3MS.

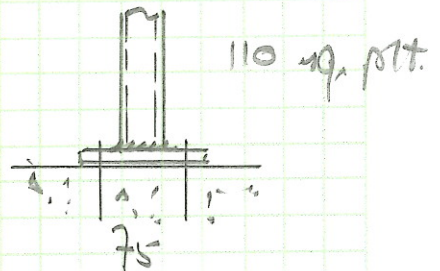
Base moment = 1.460 kNm. (infill only, no handrail)

- shear = 3.60 kN

4-Bolt arrangement @ 75 c/c

100 sq. plate.

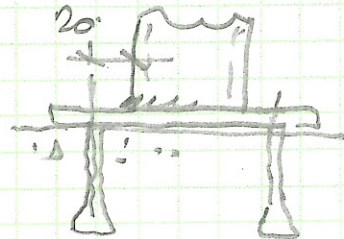
$$F_b \approx \frac{1.46 \times 10^3}{0.95 \times 90 \times 2} = 8.5 \text{ kN/bolt} \quad (\text{say } 10 \text{ kN})$$



Provide not less than 4 independent bolts as per page 4.02.

$$\text{Bending in plate} \approx 10 \times 2 \times 20 / 2 = 200 \text{ kNm}$$

$$t_{req} = \left(\frac{200 \times 10^3}{110 \times 265} \right)^{1/2} \approx 6.4 \text{ mm}$$



Provide 8 thick plate + 6 mm F.L.O @ FPBW.

11

job no. contract
1333 Fresh Pizza Co. Victoria Place

Date 20/12/2013 page no.
 calculations by gts
 checked by 4.01.

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

Location: - balustrade uprights

Spacing of uprights..... 1500 mm
 Height of infill panel..... 900 mm

Type/size of section..... 50x50 SHS 3.0
 15 mm

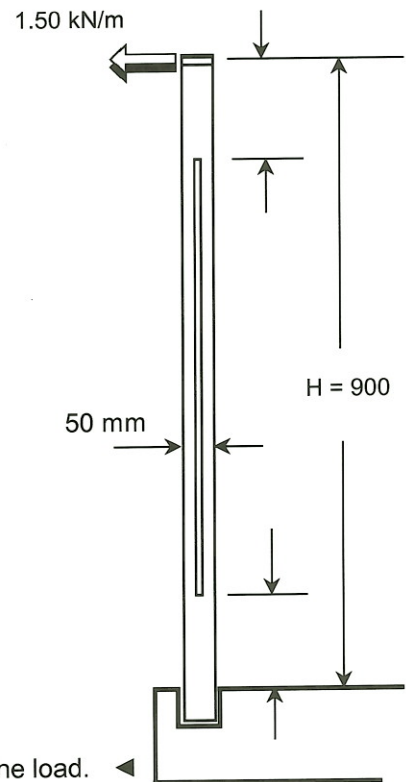
Second moment of area (I_{xx})..... 20.50 cm⁴
 Elastic modulus(Z_{xx})..... 8.20 cm³
 Plastic modulus(S_{xx})..... 9.83 cm³
 Cross-sectional area (A)..... 5.60 cm²
 Shear area (A_v)..... 2.80 cm²
 Plastic modulus(S_v) of shear area (A_v)..... 1.63 cm³

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

C1/C2(vii) Areas with tables or fixed seating - Restaurants/bars.
 Design horizontal load at handrail level..... 1.50 kN/m
 Uniformly distributed infill loading..... 1.50 kN/m²

Imposed load factor (q_k)..... 1.60

Moment (ULT) at base..... 3.24 kNm due to line load.
 1.46 kNm due to infill UDL
 ULT shear (F_v) at base..... 3.60 kN



Section capacity

Selected steel grade S355 with design strength p_y ...= 355 N/mm²

Shear capacity (P_v)..... 59.64 kN Design check based on low shear condition.

Section is classified as plastic Moment capacity M_c 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**

HILTI FIXING TYPE:

HSL-3

ULTIMATE LOADS

Size used =

M10

Concrete is non-cracked

$N_{Rd,p}^o$	$N_{Rd,c}^o$	s_{min}	c_{min}	$N_{Rd,s}$	h_{ef}	$V_{Rd,c}^o$	$V_{Rd,s}$
10.7	19.7	70	100	30.9	70	6.5	39.4

Min. bolt spacing:	s =	75 mm	ok	$S_{cr,N} =$	210.0
Bolt edge distance:	c =	500 mm	ok	$C_{cr,N} =$	105

Tensile Capacity:

$N_{Rd,p} =$	$N_{Rd,p}^o \times f_B$						
	10.7	1.34				=	14.4
$N_{Rd,c} =$	$N_{Rd,c}^o \times f_B$	$\times f_{AN}$	$\times f_{RN}$				
i.e.	19.70	1.34	0.68	1.00		=	17.9
$N_{Rd,s} =$						=	30.9
				Thus:	$N_{Rd} =$	=	14.4

Shear Capacity:

$c/c_{min} = 5.00$ $s/c_{min} = 0.75$

No. bolts in line:	2	1 to 2
Bolt spacing:		75
		75
		75

Concrete grade:	C35/45						
$V_{Rd,c} =$	$V_{Rd,c}^o \times f_B$	$\times f_{BV}$ (For β below)	$\times f_{AR,V}$				
i.e.	6.50	1.34	2.00	5.87		=	102.4
$V_{Rd,s} =$						=	39.4
				Thus:	$V_{Rd} =$	=	39.4

	From	Over-ride	Value	
	"Corbel	value	used	
	Bracket"	(Ult.)		
Bolt tensile force:	4.07	10	10.00	
Bolt shear force:	1.72	0	0.00	
Angle to normal, (α) =				0.0 degrees
Resultant load =				10.00 kN Ultimate
$F_{Rd}(\alpha) = ((\cos \alpha / N_{Rd})^{1.5} + (\sin \alpha / V_{rd})^{1.5})^{-2/3} =$				14.36 kN ok
Capacity of 2 bolts =				28.71 kN

For load at an angle to the concrete edge: Angle beta (degrees) = 90

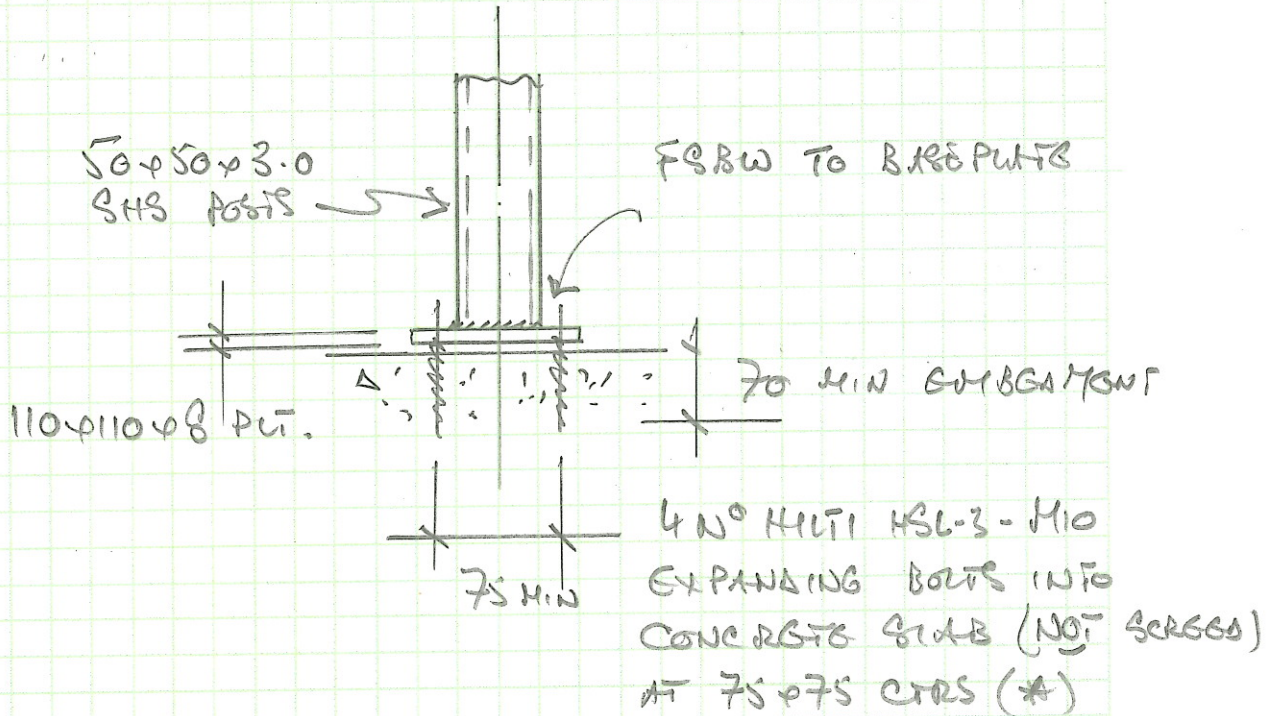
job no.
1333

contract
Fresh Pizza Co. Victoria Place

date Dec 13.
calculations by gts
checked by

page no.
SK/100

BALUSTRADE FIXINGS



* NOTE. IF BOLTS HAVE TO PENETRATE SCREED
TO GET TO SOLID R.C. SLAB THEN REPLACE
BOLTS WITH M10 RESIN FIXINGS WITH A
MINIMUM EMBEDMENT DEPTH OF 90 MM INTO
SLAB.

job no **1333**

Fresh Pizza Co. Victoria Place

Ceiling Grid Support

prepared by

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

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23 December 2013

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1333

contract
Fresh Pizza Co. Victoria Place

date **Dec 13**
calculations by **gts**
checked by

page no.
5.06 A

5.06 Ceiling grid support

Made from 40x40 x 5 framing, say, + 3mm ϕ wire mesh in fill. 11.0 x 7.0 panels @ 500 sq' each

loading per square panel element

$$\text{Angles @ } 2.97 + 0.504 \approx 6.0 \text{ kg}$$

$$\text{3\phi wires @ } \frac{11 \times 3^2}{4} + \frac{7 \times 3^2}{4} + 0.5 \times 22 \approx 0.6 \text{ kg}$$

$$\Sigma 6.6 \text{ kg say } 7 \text{ kg}$$

$$11.0 \times 7.0 = 77 \text{ total @ } 77 \times 7, 539 \text{ kg} = 5.3 \text{ kW.}$$

$$\text{Hangers @ } 1 \text{ m centres say} = 35 \text{ hangers total} \\ \approx 15.4 \text{ kg/hanger (0.15 kW)}$$

$$\text{Hangers @ } 0.5 \text{ m centres} = 7 \text{ hangers total} \\ \approx 0.07 \text{ kg/hanger.}$$

Provide Unistrut sections bolted to support of existing slab @ 1000 c/c's max. Unistrut P3300 T10 section (41mm x 21 deep) has G_c (max) @ 1.288 kW @ L = 1000. Check def'n under C/c @ 0.15 kW

$$\delta \leq 0.35 \times 10^3 \times 1000^3 \leq 1.50 \text{ mm.} = 6/682 \\ 40 \times 2.05 \times 10^5 \times 1.04 \times 10^4$$

There is no ceiling load in addition within this area, hence total to existing = 539 + 28 kg/m² = 5.5 + 35 = 0.11

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contract

Fresh Pizza Co. Victoria Place

date Dec 13.
calculations by gts
checked by

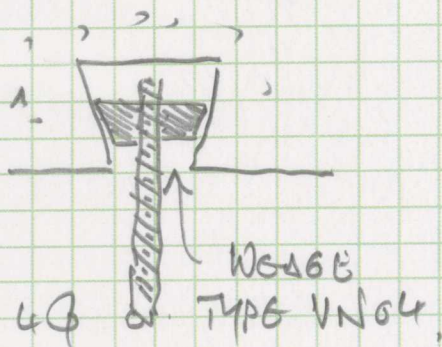
page no. 1
5.07

5.07. fixings

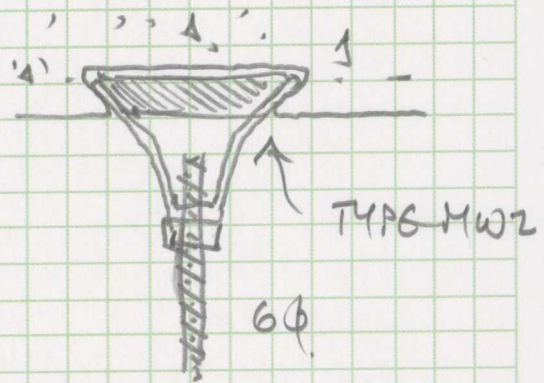
a) Cold chisel - use Whitworth metric type BA.
 M6 is 25mm long with $C_{\phi} = 1.81 \text{ kN}$.
 M6 load capacity is undefined in technical literature but could assume is not less than $0.5 \phi M_6 = 0.91 \text{ kN} \gg 0.15 \text{ kN}$

b) To hold a nut.

Holons use Whitworth metric type VNO4.
 Guts 4mm ϕ rod. $C_{\phi} = 0.86 \text{ kN}$ 0.12
 Wards Multideck wedge type MW2
 MW06 has 6 ϕ rod. $C_{\phi} = 1.67 \text{ kN}$.



HOLONS



WARDS MULTIDOCK

job no.
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Fresh Pizza Co. Victoria Place

date **Dec 13**

calculations by

gts

page no.

↑

checked by

5.02

5.02 Joint to grid where no hanger present

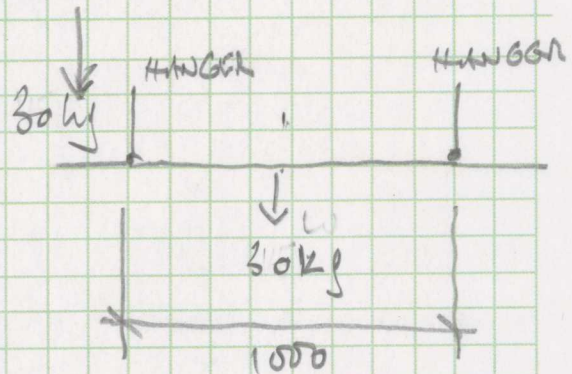
1m x 0.5 m
to joint.



$$w = 15.4 \text{ kg. (0.15 kN)}$$

$$\times 1.4 = 0.21 \text{ kN. (use)}$$

$$M = 0.21 \times \frac{1}{4} = 0.053 \text{ kNm}$$



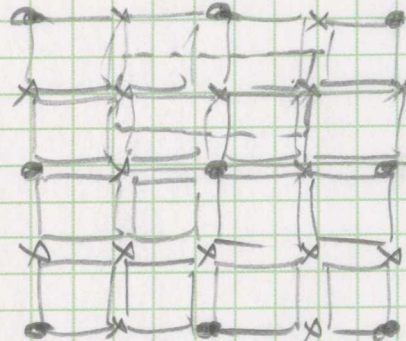
Tension in bolts $\neq 0.053$

$$\frac{2 \times 0.053}{2} = 0.053 \text{ kN}$$

4mm ϕ bolt shear capacity

$$F_t = \frac{0.053 \times 10^3 \times 4}{1.1 \times 4} = 70 \text{ N/mm}^2$$

O.K



Final design by manufacturer, but connection clearly viable if fully bolted together with 4 ϕ bolts at each internal junction (2 in each direction) and 1 ϕ bolt at edge junctions. If expensive say then introduce hanger(s) for add'l support

job no **1333**

Fresh Pizza Co. Victoria Place

Load assessment from proposed elements of fit-out

prepared by

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

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18 December 2013

job no.
1333

contract

Fresh Pizza Co. Victoria Place

date Dec 13
calculations by
checked by

gts

page no.

1.00

1.00 Sheltered loading area
loading

1. 20 thick timber slats @ $0.02 \times 7.2 = 0.14 \Delta$

2. Nominal imposed loading area = $\frac{0.50k}{\Sigma 0.14\Delta + 0.50k}$

1.01. Angle to front edge spans 1800 mm

load/metre = $(0.14\Delta + 0.50k) \times 0.6 = 0.08\Delta + 0.30k$

Allow also for person standing on edge during maintenance. Take $CPL = 1.20 kN$.

but not together with UDL (imposed)

Case 1. - UDL ($\Delta + I$) @ $0.08\Delta + 0.30k$

Ref. pg. 1.02 - 60x60x5 RST adequate.

Case 2 - UDL (Δ) + $CPL (L)$

Ref. pg. 1.03 - 60x60x8 RST reqd.

1.02. Support posts to front @ 1800 c/c

load to post $\times (0.08\Delta + 0.30k) \times 1.8 = 0.14\Delta + 0.54k$
 $+ 1.06 kN (CPL)$

tech. specⁿ shows 60x60 c/c @ 2400 high

60x60x3 c/c has $C_r = 101 kN$ @ 2500 high

Allow for lateral bending effects due to vertical (accidental) loading @, say,

$0.36 kN$ @ 1100 height

M_{lat} = $(0.36 \times 1.6) \times \frac{1.1 \times 1.3}{2.40} = 0.34 kNm$

job no.

contract

date Dec 13

calculations by

gts

page no.

1333

Fresh Pizza Co. Victoria Place

checked by

1.01,

@ 2500 kg. $60 \times 60 \times 3$ has $f_y = 4.3 \text{ kN} \Rightarrow 0.24$.

Calcⁿ: $60 \times 60 \times 3$ a Q42 plate satisfactory.

Max load to slab from A.C. = $0.08 \times 1.8 + 0.05 \times 2.4$

$$\begin{aligned} &= 0.26 \text{ kN} \\ \text{imposed UKL} &= 0.30 \times 1.80 \\ &= 0.54 \text{ kN} \end{aligned} \left. \vphantom{\begin{aligned} &= 0.26 \text{ kN} \\ \text{imposed UKL} &= 0.30 \times 1.80 \\ &= 0.54 \text{ kN} \end{aligned}} \right\} \Sigma 0.80 \text{ kN.} \quad (82 \text{ kg})$$

i.e. approximately the weight of an average adult. Existing slab will not be overstressed by this.

1.03. Screws to wall.

load/metre = $0.08 \times 1.8 + 0.30 \times 1.8 = 0.38 \text{ kN/m}$

Normal screw fixings @ 600 c/c's very generous spacing
 $0.38 \times 0.6 = 0.23 \text{ kN}$

Normal screw fixings O.K. into either block or timber. Gov. Sum ϕ with 50 mm embedment. Q_c (C16 timber) = 0.51 kN .
 Capacity in blockwork will be $>$ timber.

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1.02

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

Size 60x60x5 heel in tension

edge angle to covered seating area

Span L 1800 mm

L_v (distance between restraints) 1800 mm

Radius of gyration r_v 1.17 cm

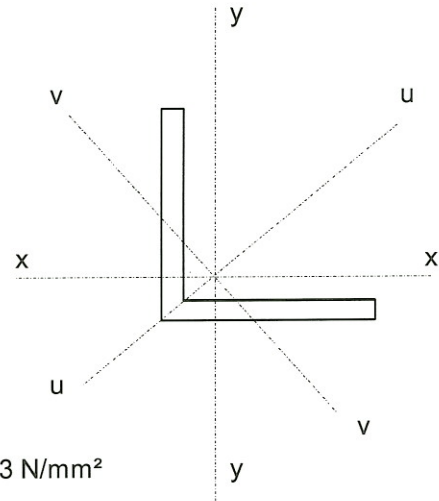
Slenderness coefficient ϕ_a 3.48

Slenderness ratio $\lambda_v (= L_v/r_v)$ 153.8

Giving equivalent slenderness factor λ_{LT} 52.06

Material grade S275 p_y 275 N/mm²

Limiting slenderness factor λ_{L0} 34.31



Take reduced bending strength from Table 16 p_b 233 N/mm²

ϵ 1.00 15ϵ 15.00 b/t ratio.... 12 Use simplified method (4.2.8.3)

Bending Load factors γ_{dead} 1.40 and $\gamma_{imposed}$ 1.60

Moment due to... Self weight.....	0.03 kNm
Dead UDL of 0.08 kN/m	0.05 kNm
Imposed UDL of 0.30 kN/m	0.19 kNm
Point load of..... 0.00 kN (D) @ 0 mm from LHS	0.00 kNm
Point load of..... 0.00 kN (L) @ 0 mm from LHS	0.00 kNm
Total design bending moment M_x	0.27 kNm

Buckling resistance moment capacity M_b 0.8 kNm

Section OK in bending

Deflections

At mid span due to:- self weight of 4.57 kg/m.....	0.15 mm
applied UDL of..... 0.4 kN/m	1.31 mm
applied point load of..... 0.00 kN (D) at 0 mm	0.00 mm
applied point load of..... 0.00 kN (L) at 0 mm	0.00 mm
Total	1.46 mm

ULT support reaction at LHS..... 0.59 kN

ULT support reaction at RHS..... 0.59 kN

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1.03

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

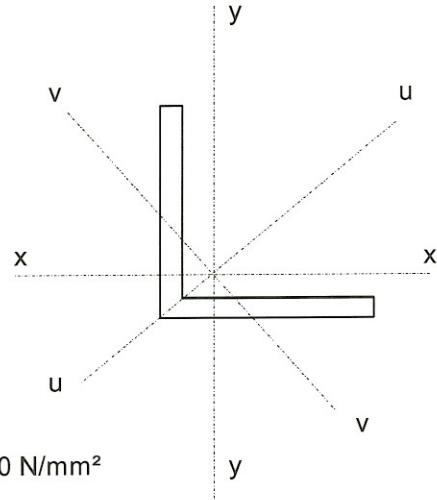
Size 60x60x8 heel in tension

Span L 1800 mm
 L_v (distance between restraints) 1800 mm

Radius of gyration r_v 1.16 cm
 Slenderness coefficient ϕ_a 2.14
 Slenderness ratio $\lambda_v (= L_v/r_v)$ 155.2
 Giving equivalent slenderness factor λ_{LT} 41.00

Material grade S275 p_y 275 N/mm²
 Limiting slenderness factor λ_{L0} 34.31

edge angle to covered seating area



Take reduced bending strength from Table 16 p_b 260 N/mm²

ϵ 1.00 15ϵ 15.00 b/t ratio 7.5 Use simplified method (4.2.8.3)

Bending Load factors γ_{dead} 1.40 and $\gamma_{imposed}$ 1.60

Moment due to...	Self weight.....	0.04 kNm
	Dead UDL of 0.08 kN/m	0.05 kNm
	Imposed UDL of 0.30 kN/m	0.19 kNm
	Point load of..... 0.00 kN (D) @ 0 mm from LHS	0.00 kNm
	Point load of..... 1.20 kN (L) @ 900 mm from LHS	0.86 kNm
	Total design bending moment M_x	1.14 kNm

Buckling resistance moment capacity M_b 1.3 kNm

Section OK in bending

Deflections

At mid span due to:-

self weight of 7.09 kg/m.....	0.16 mm
applied UDL of..... 0.4 kN/m	0.87 mm
applied point load of..... 0.00 kN (D) at 0 mm	0.00 mm
applied point load of..... 1.20 kN (L) at 900 mm	2.44 mm
Total	3.46 mm

ULT support reaction at LHS..... 1.58 kN
 ULT support reaction at RHS..... 1.58 kN

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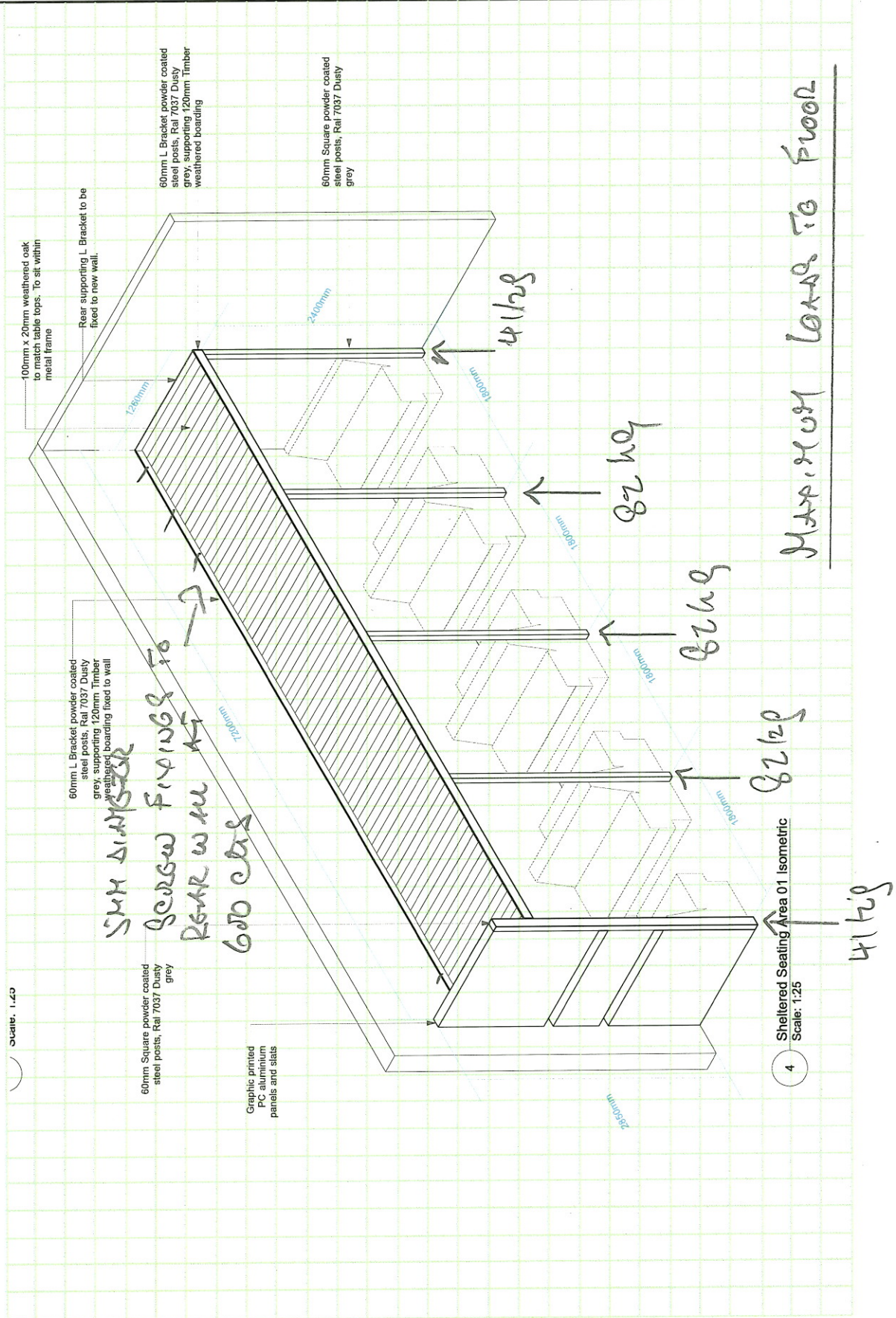
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2.00

2.00 Shutter support - 1500 opening x 2400 high.

Take average wt of 12.5 kg/m^2

total wt circa $12.5 \times 1.5 \times 2.4 = 45 \text{ kg}$

+ housing etc.

+ 15.0

60 kg

Design for 100 kg max. total.

load to end supports will not exceed

so kg's can be supported directly

through fixing to timber stud in end

walls. No further design checks

required.

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3.00

3.00 Buffet Station Canopy structure

Estimate loading on floor on 60x60x3.0 S13S sections

60x60x3 posts @ $5.29 \times 2.1 \times 4 \text{ m}^2 \approx 45 \text{ kg}$

Top frame @ $5.29 \times (0.5 + 2.1) \times 2 \approx 49$

long cantilevers $5.29 \times (2.0 + 2.5) \times 2 \approx 48$

short cantilevers $5.29 \times (2.0 + 1.5) \times 2 \approx 37$

$\Sigma 179 \text{ kg}$

$\gamma_c 4.0 \text{ kN/m}^2 \approx 6.90 \text{ kg/m}^2 \text{ net} \approx 234 \text{ kg}$

Range of loads 180 - 240 kg say of 45 - 60 kg/leg

net is less than that of a single average person so not critical to floor

3.01. Cantilever arm

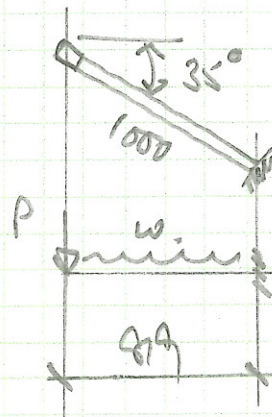
load P:

1. 60x60x4 arm @ $6.9 \times 2.8 \approx 8.6 \text{ kg}$

2. Canopy @ $0.25 \times 1 \times 2.8 \approx 0.3 \text{ kg}$

$\Sigma 8.9 \text{ kg}$

(0.09 kN)



$w = 6.9 / \cos 35 + \frac{8.9}{1000} \approx 0.08 \text{ kN/m}$

Mult = $0.09 \times 1.4 \times 0.82 + 0.08 \times 1.4 \times 0.82^2 / 2 \approx 0.14 \text{ kNm}$

60x60x3.0 section clearly adequate

def'n not critical by inspection

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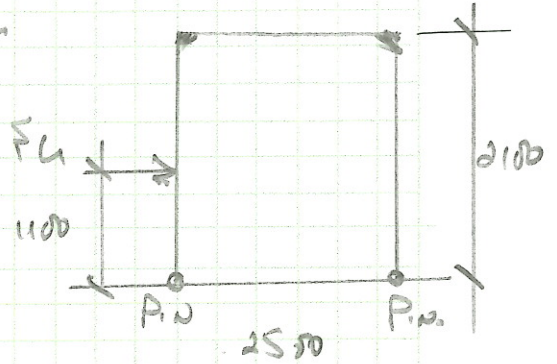
201

3.07. Posts.

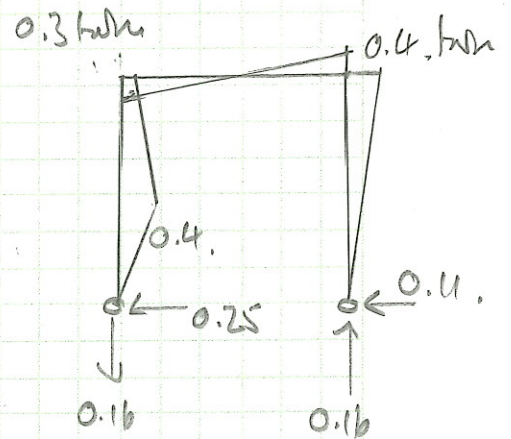
$$F_u = 0.36W_{dead} + 1.6 = 0.57W_{dead}$$

$$\text{Limit } \Delta_{top} \text{ to } 4\% \text{ of } 366 \text{ (beam)} = 5.8$$

600 x 600 x 4 general 6.03 mm
O.K.



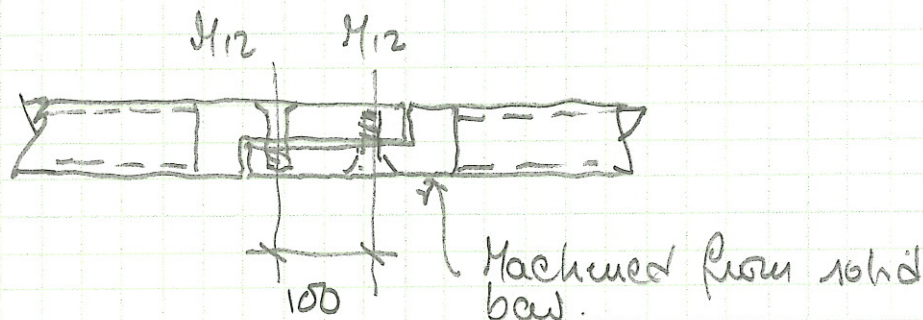
Max Moment = 0.4 h/W (Case 1)
= negligible



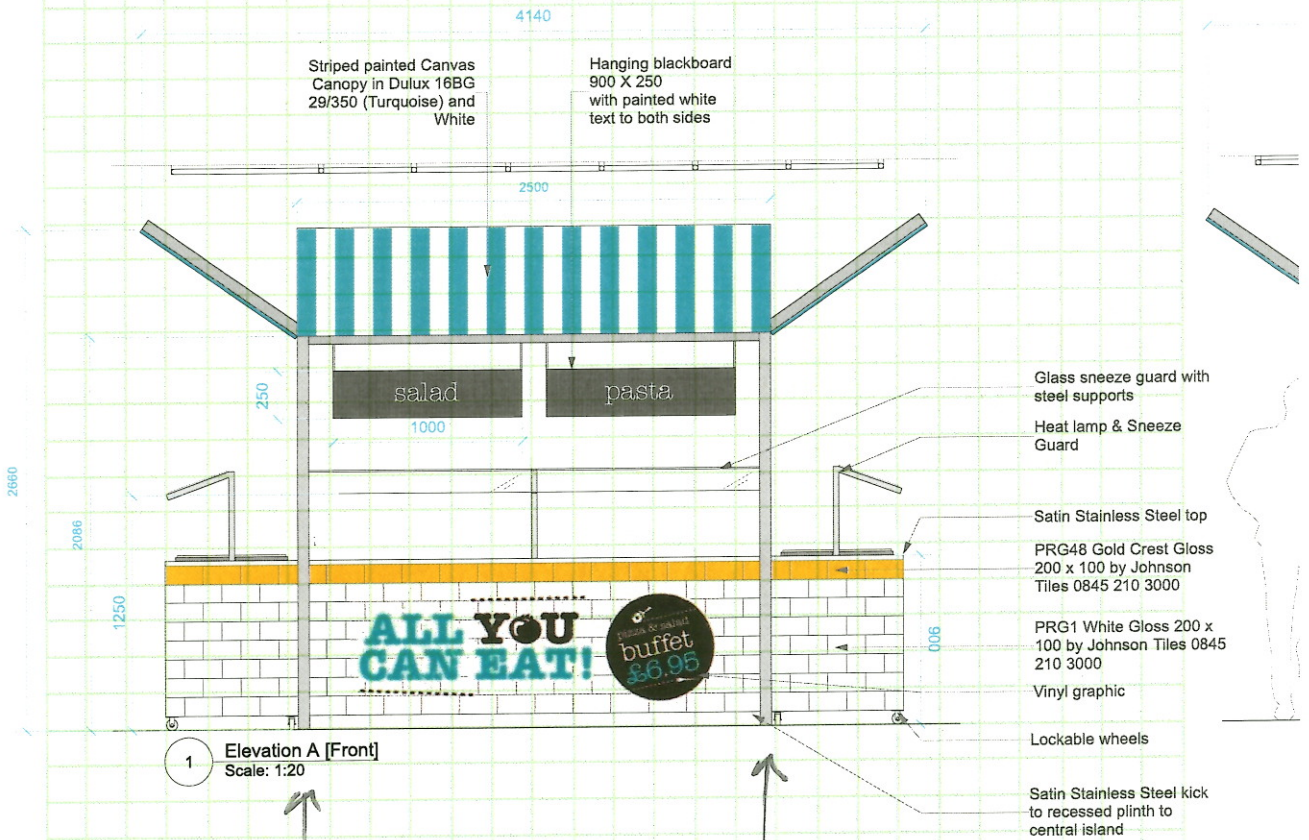
Normal spigot connection or halving joint sufficient to absorb moments.

Alternatively all welded joints at corners and halving joint at mid span on all sides. Horizontal members at top have simple fixings.

Halving joint detail thus, by inspection.



Proposed Buffet Station Canopy Structure



* 4 N° Posts thus. loading to GMB FROM SELF WEIGHT OF FRAME + CANVAS INFILL ONLY.