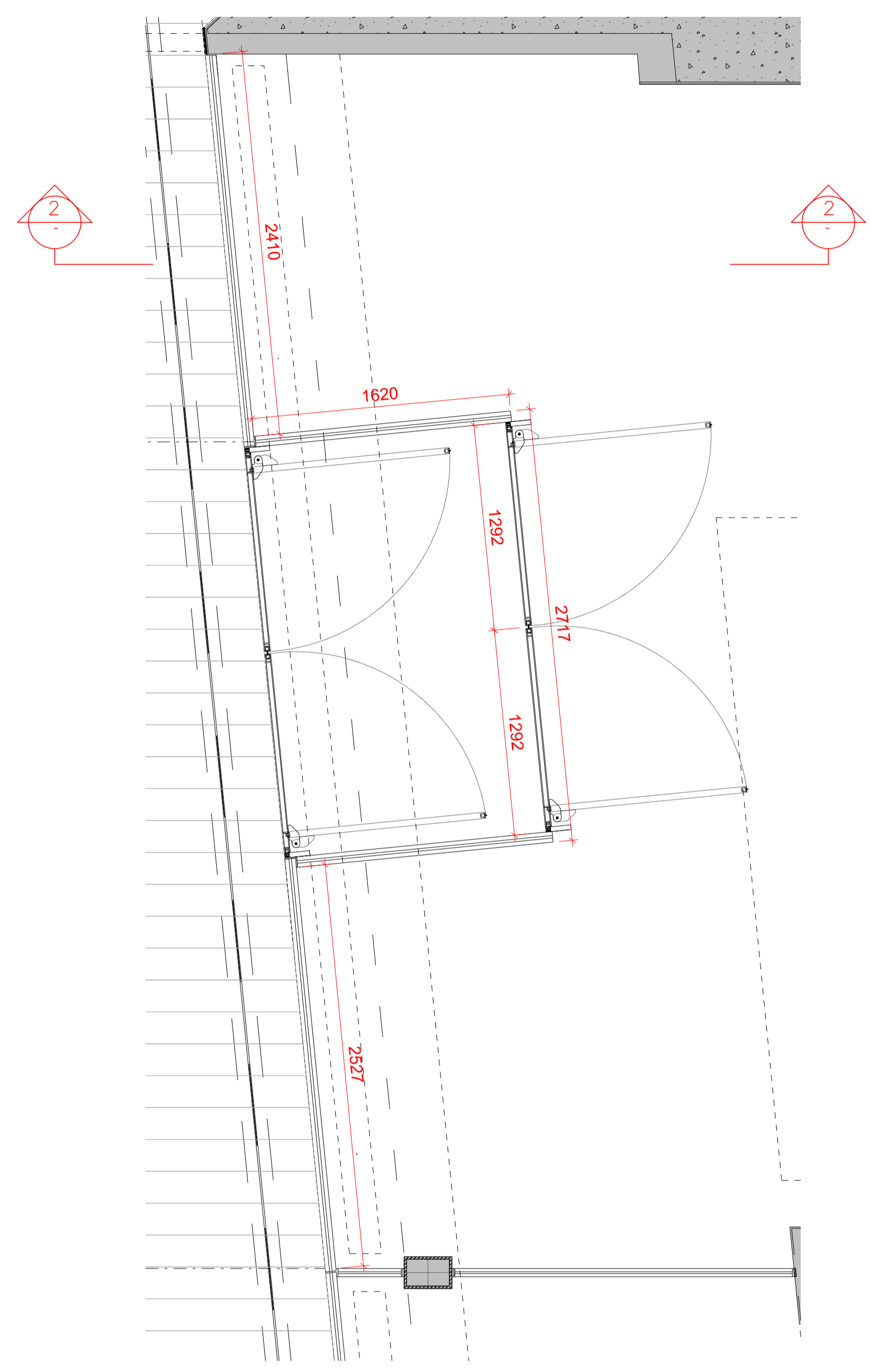
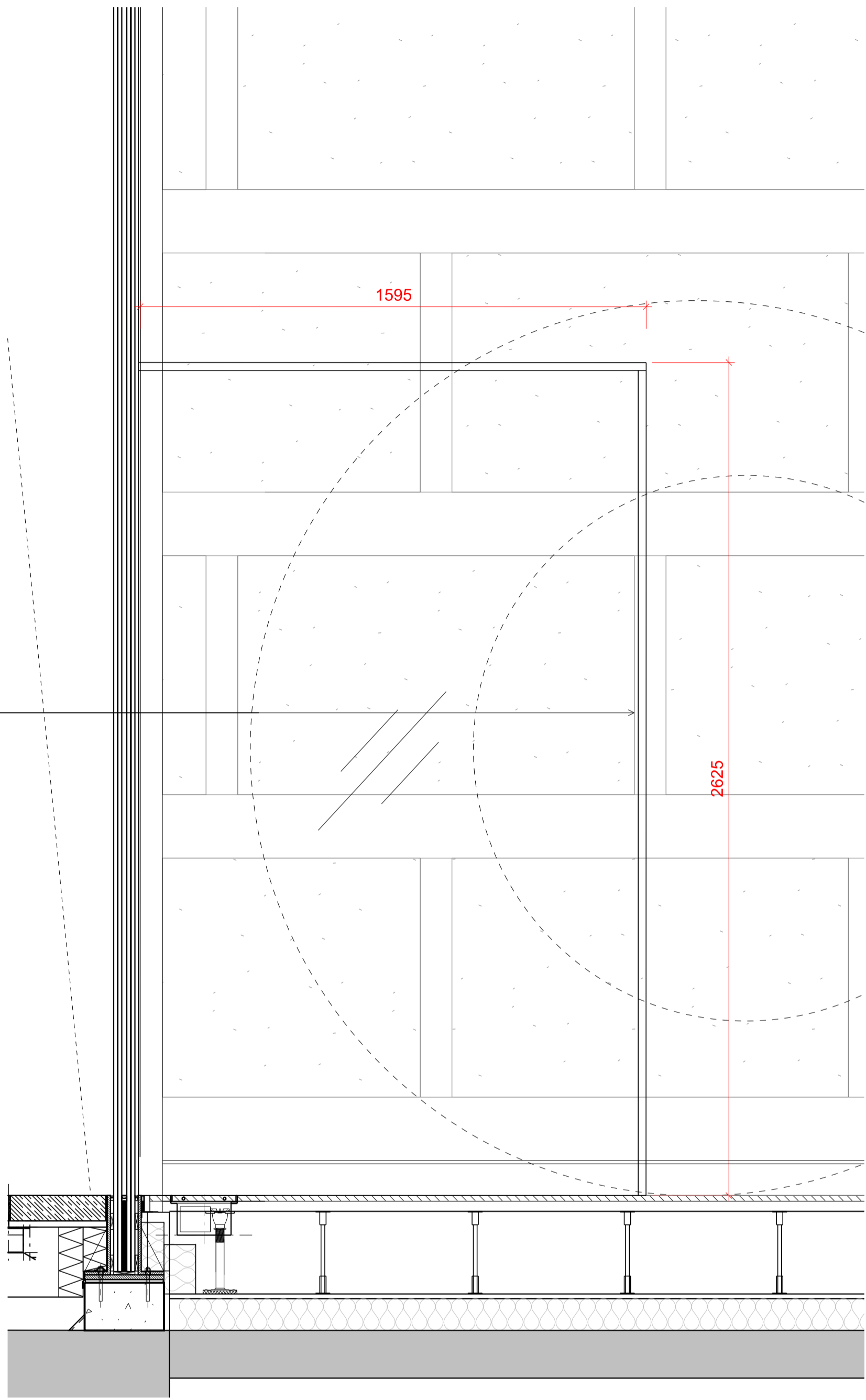


- PAINT - TYPE 2 (FQH) REF SCH01 CL-02
- EXISTING BASEBUILD MARBLE WALL FINISH
- PAINT FINISH - TYPE 2 REF SCH01 W-11
- WALKWAY-BALUSTRADE EXISTING BASEBUILD
- INTERNAL GLAZED LOBBY ANTI-DRAUGHT. STYLE OF FRAMING AND GLASS TO BE FROM SAME MANUFACTURER NO STYLE AS THE EXISTING FACADE. COMPRISES OF TWO DOUBLE GLAZED DOORS.
- EXISTING BASEBUILD MARBLE WALL FINISH
- PLASTER FINISH - TYPE 2 REF SCH01 W-03
- EXISTING BASEBUILD MARBLE WALL FINISH
- METAL PROFILE SKIRTING WITH 10MM SHADOW GAP. REF SCH01 SK-02
- MARBLE TILE FLOOR REF SCH01 FL-01



① ELEVATION 1:50

② ELEVATION (ZOOM) 1:25

③ PLAN NTS

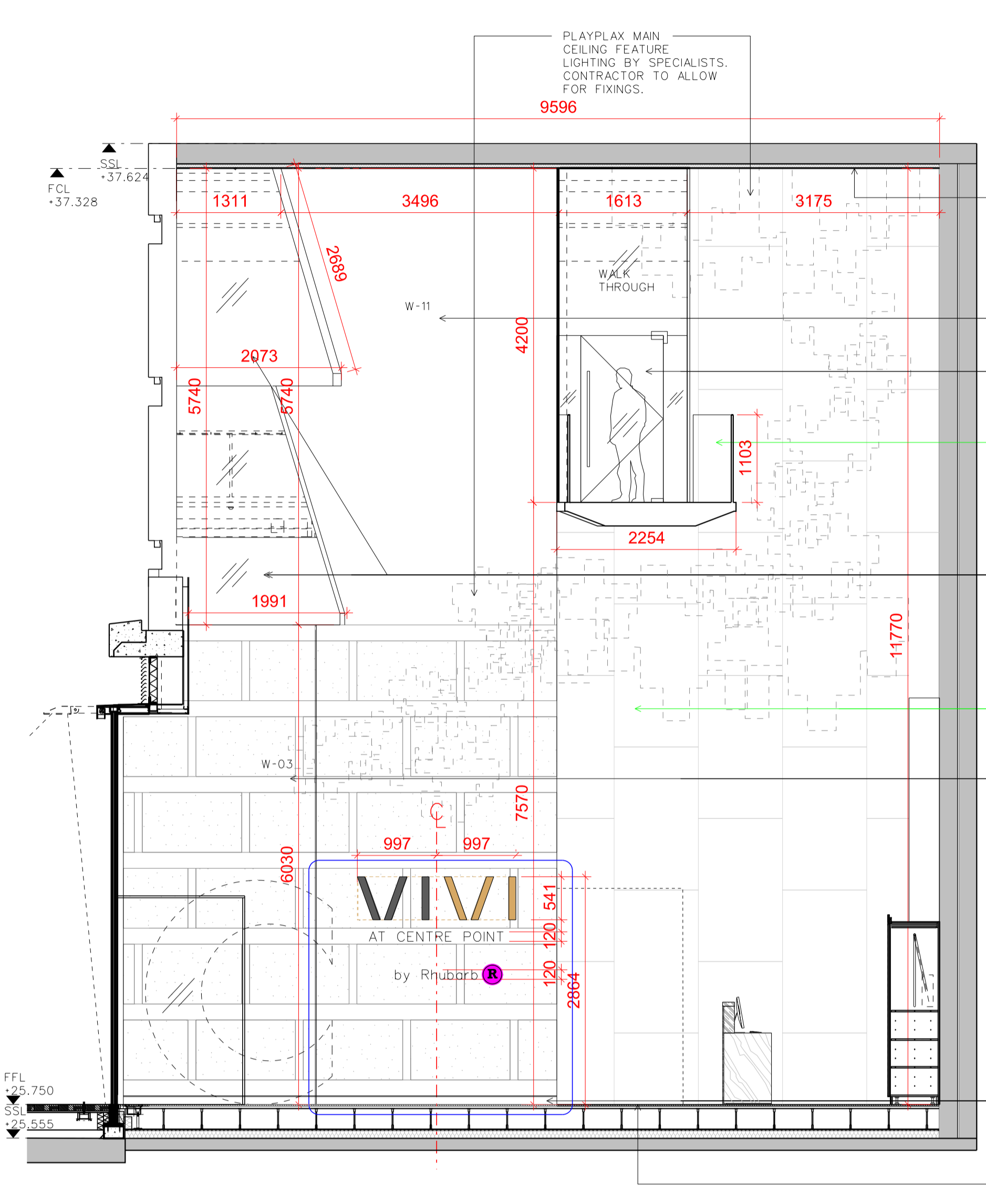
FOR DETAILS OF PLAYPLAX MAIN CEILING FEATURE PLEASE REFER TO DRAWING (08)D08

Rev	Date	Reason
-	10.04.17	PLANNING

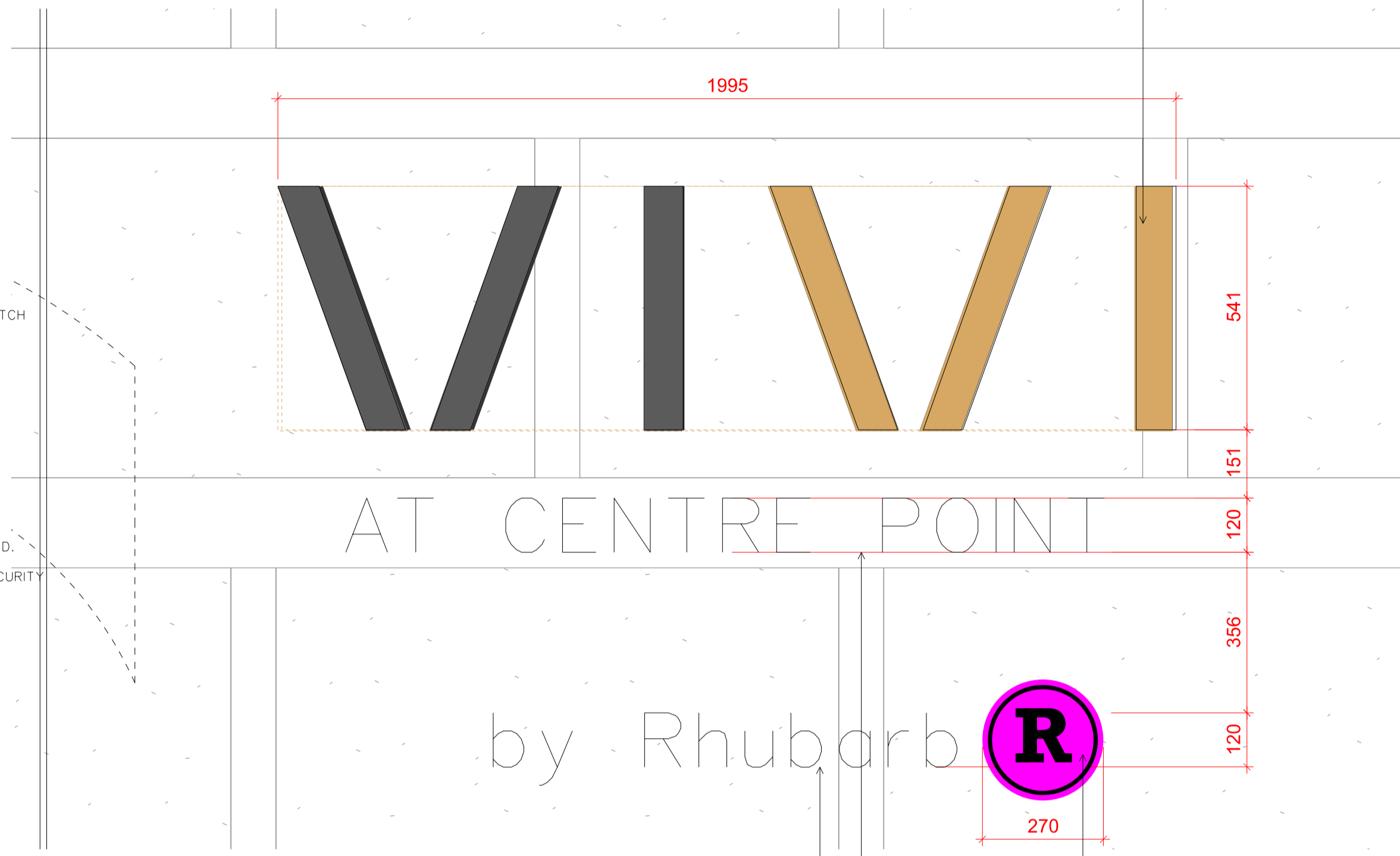
EMPLOYER'S REQUIREMENT

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 1_INTERNAL GLAZED LOBBY
SCALE	1:25 & 1:50@ A1
JOB NO	2013
DRAWN BY	LL
DRAWING NO	(08)D01
REVISION	
DATE	10.07.17
STATUS	PLANNING



② ELEVATION 1:50



③ ELEVATION 1:25

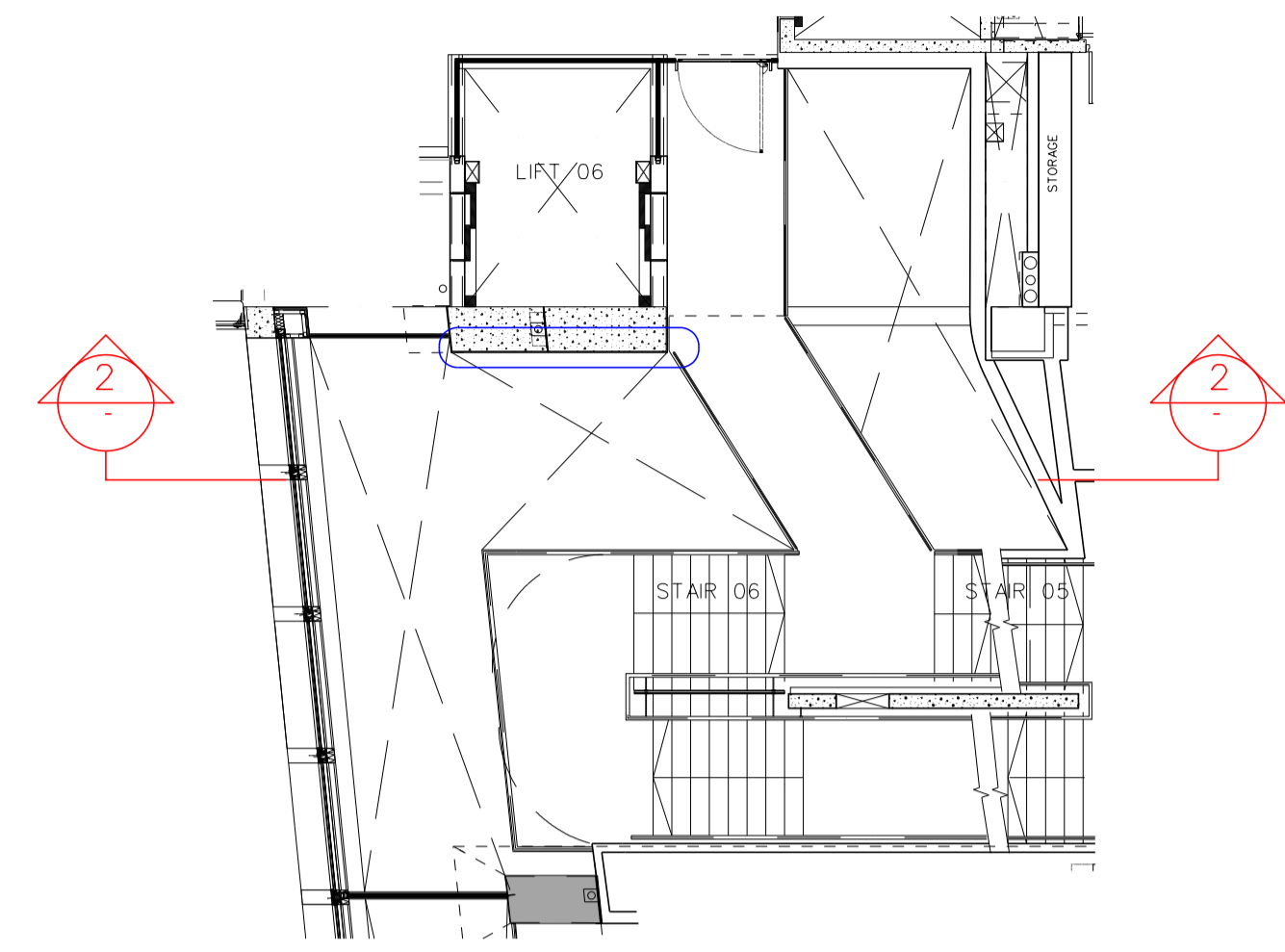
ELECTRICITY TO BE PROVIDED BEHIND WALL AS LETTERS ARE TO BE BACKLIT.

NOTES  
**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

BLACK AND BRASS LASER CUT METAL LETTERS FIXED TO PLASTERBOARD WALL.

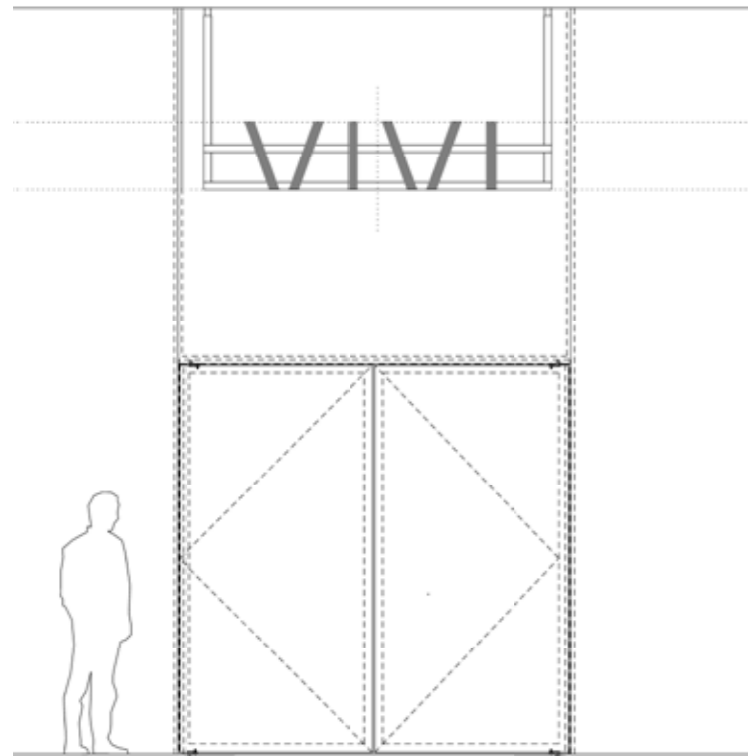
CLIENT LOGO ROUND  
BLACK LASER CUT METAL LETTERS FIXED TO PLASTERBOARD WALL.  
BLACK LASER CUT METAL LETTERS FIXED TO PLASTERBOARD WALL.



① PLAN 1:100

Rev	Date	Reason
-	10.04.17	PLANNING

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 2 - SIGNAGE INTERNAL WALL
SCALE	1:50@ A1
JOB NO	2013
DRAWN BY	LL
DRAWING NO	(08)FD01(1)
REVISION	
DATE	10.04.17
STATUS	PLANNING



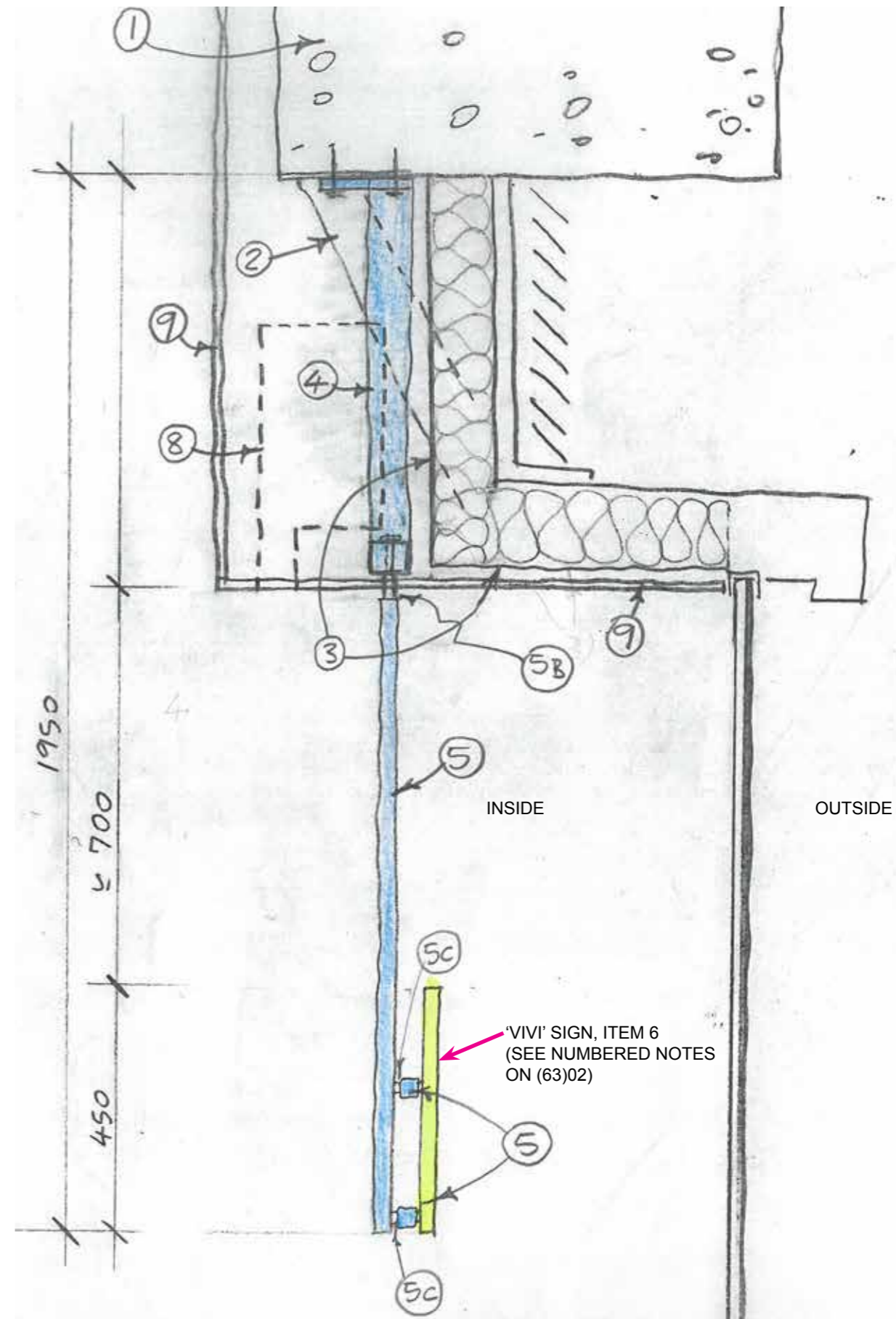
**ELEVATION OF FRONT ENTRANCE  
SHOWING 'VIVI' SIGN**

SCALE 1:50 @ A3



**SECTION THROUGH FRONT ENTRANCE**

SCALE 1:50 @ A3



**DETAIL SECTION THROUGH 'VIVI' SIGN & AIR CURTAIN OVER ENTRANCE: SCALE 1:10 @ A3**

NOTE:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE  
MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO  
PRESENCE OF CRITICAL PRE-TENSIONED TENDONS.  
REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS  
FOR FURTHER DETAILED INFORMATION.

**READ IN CONJUNCTION WITH DRAWING (63)02 WHICH INCLUDES NUMBERED NOTES**

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST  
UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

All dimensions must be checked on site and not scaled from this drawing.

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 3 - SIGNAGE MAIN ENTRANCE FACADE (2)

SCALE 1/1 & 1/10 @ A3

JOB NO 2013

DRAWN BY GS

DRAWING NO (08)FD02(2)

REVISION

DATE 10.04.17

STATUS PLANNING

3-D VIEW (BASED ON PHOTO BELOW)  
'VIVI' SIGN SUPPORTS IN  
RELATION TO EXISTING STRUCTURE.

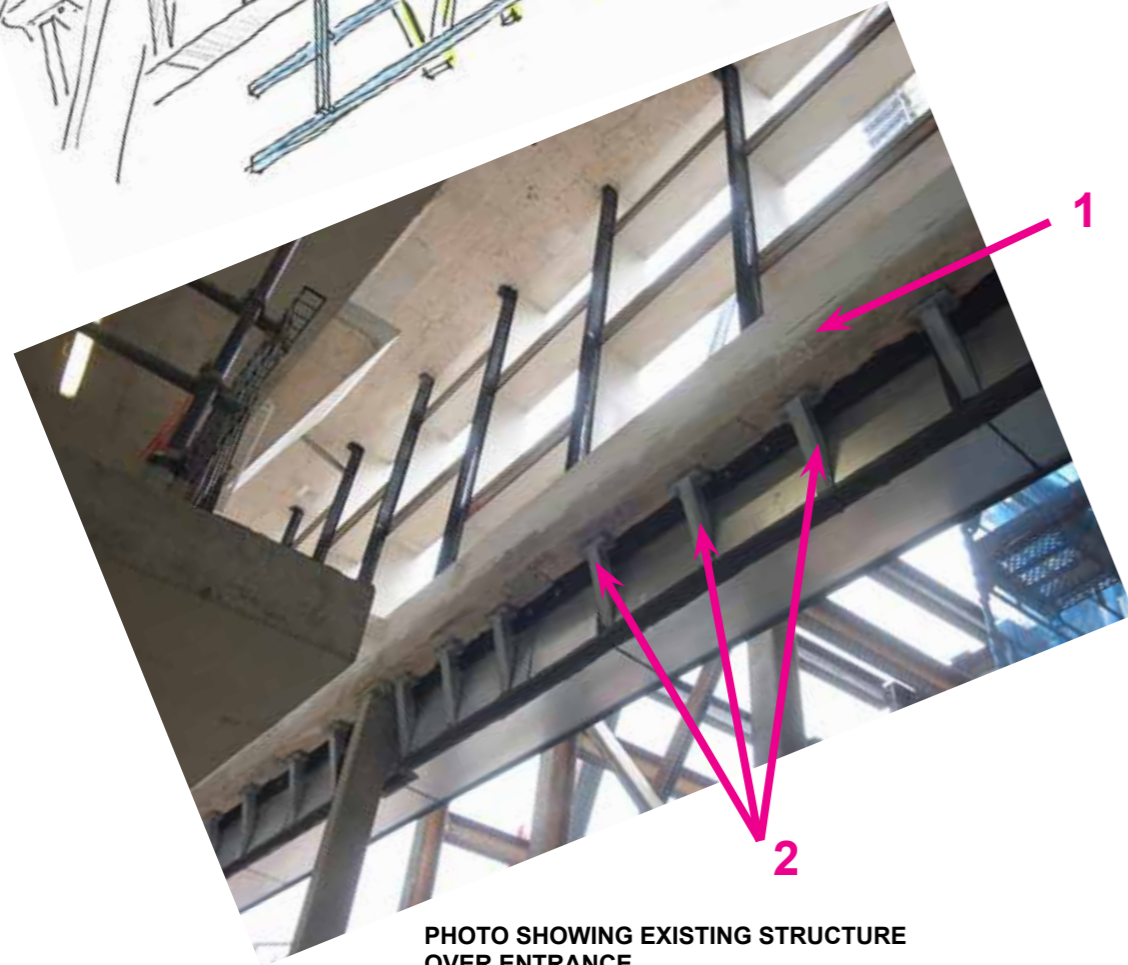
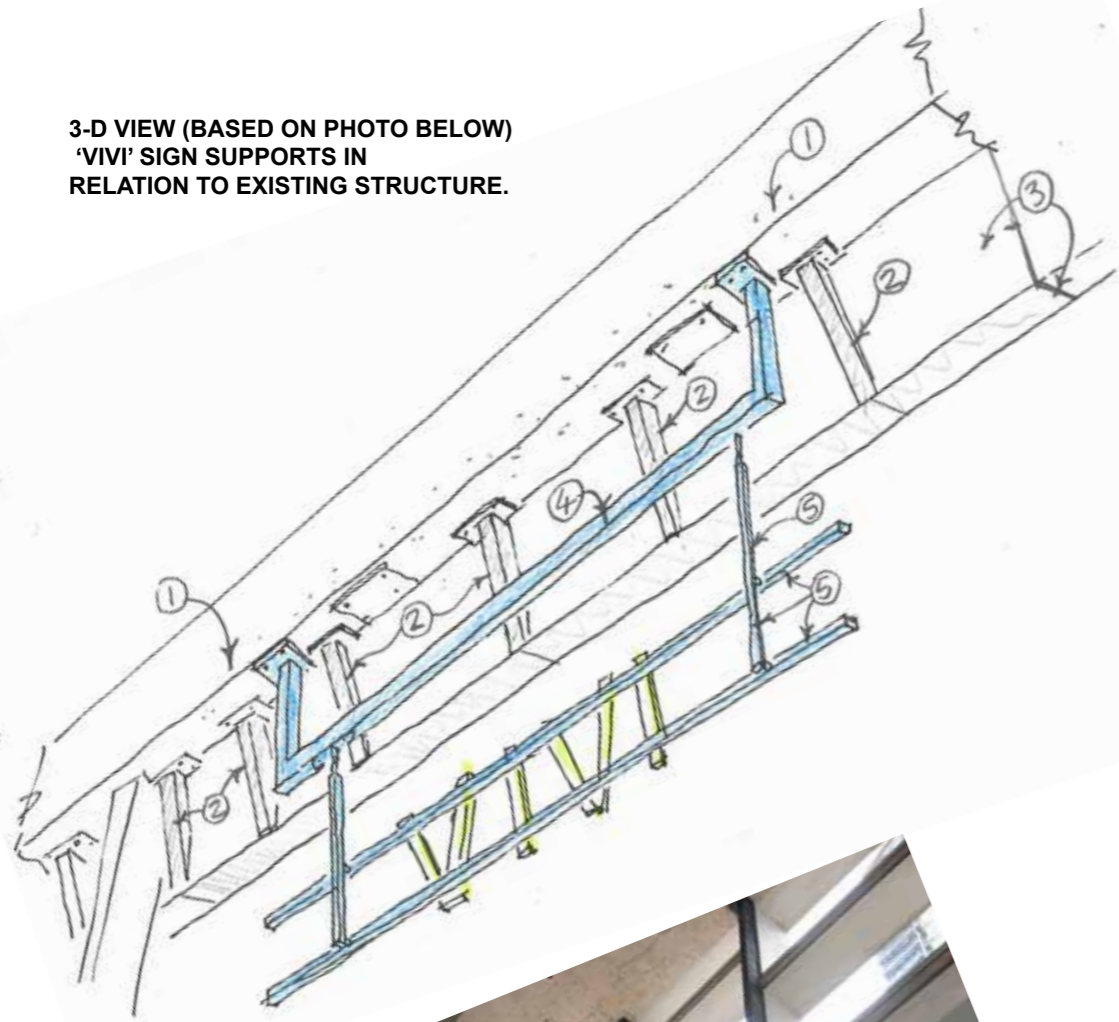
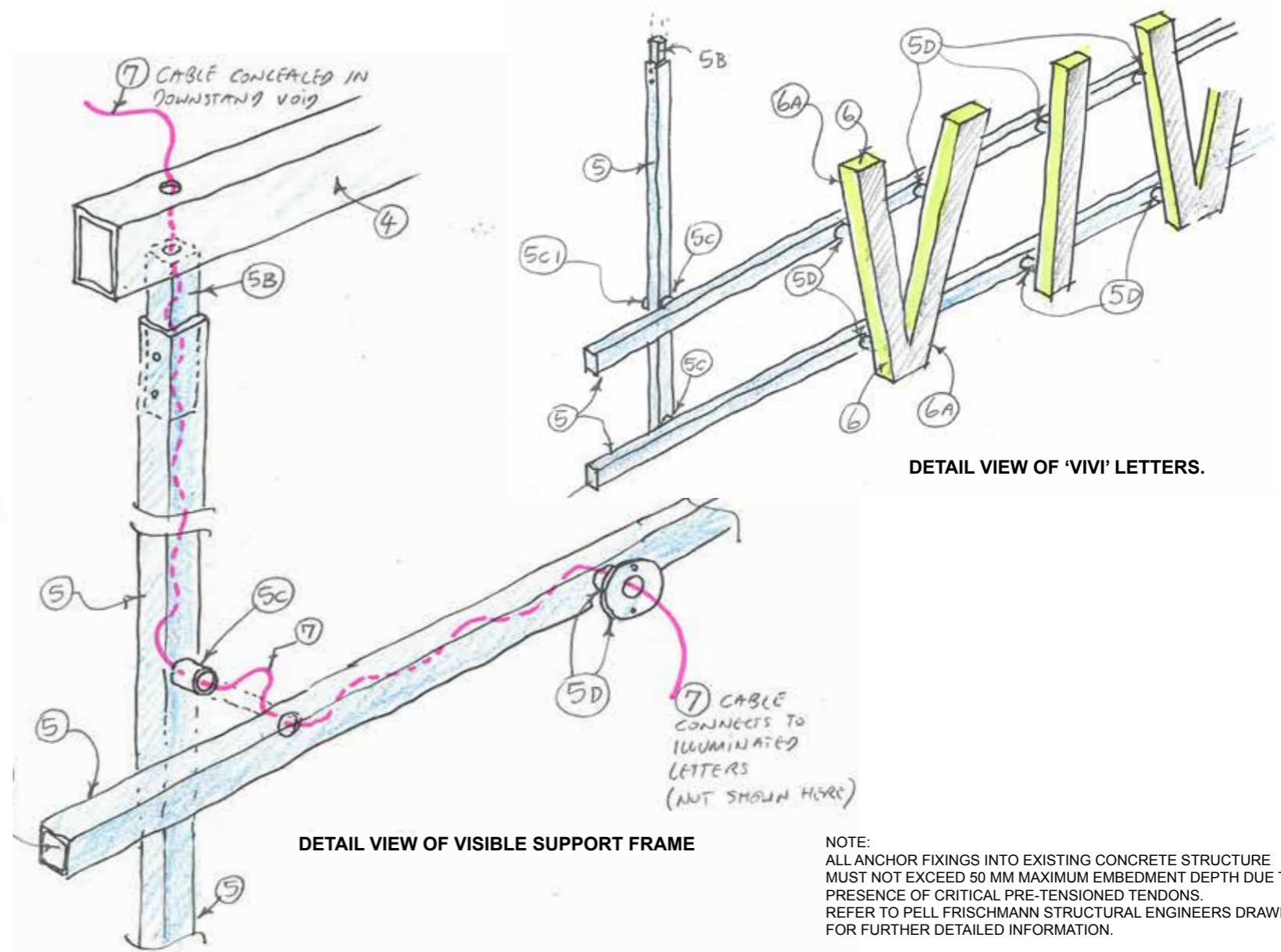


PHOTO SHOWING EXISTING STRUCTURE  
OVER ENTRANCE



DETAIL VIEW OF VISIBLE SUPPORT FRAME

DETAIL VIEW OF 'VIVI' LETTERS.

NOTE:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE  
MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO  
PRESENCE OF CRITICAL PRE-TENSIONED TENDONS.  
REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS  
FOR FURTHER DETAILED INFORMATION.

NOTES: (Refer to numbers marked on this drawing & (63)01).	
1	EXISTING CONCRETE DOWNSTAND. NOTE SUSPENDED SIGNAGE & AIR CURTAIN TO BE BOLTED TO SOFFIT OF CONCRETE IN ACCORDANCE WITH STRUCTURAL ENGINEER'S (PELL FRISCHMANN'S) DESIGN REQUIREMENTS.
2	AS BUILT GALVANISED STEEL INCLINED STRUCTURAL SUPPORTS BY OTHERS. NOTE: ASSUME THAT THESE SUPPORTS CANNOT BE USED TO PROVIDE ANY SUPPORT FOR THE SIGNAGE OR AIR CURTAIN (WHICH MUST ONLY BE FIXED TO THE MAIN CONCRETE (PER ITEM 1).
3	INSIDE SURFACE OF INSULATED CLADDING AS BUILT BY OTHERS.
4	CONCEALED MILD STEEL FRAME TO CONTRACTOR'S DESIGN, CONCEALED WITHIN DRYLINED BOXED OUT DOWNSTAND TO PROVIDE SUPPORT FOR SUSPENDED SIGNAGE.
5	VISIBLE 50 X 50 MILD STEEL RHS SUPPORT FRAME FOR 'VIVI' SIGNAGE.
5A	VISIBLE ENDS OF SUPPORT FRAME TO BE CAPPED WITH MATCHING FINISH.
5B	SLEEVE CONNECTION BETWEEN CONCEALED FRAME (ITEM 4) AND VISIBLE FRAME (ITEM 5)
5C	40 MM DIAMETER X 20 MM DEEP SPACER WITH HOLE FOR PASSAGE OF LOW VOLTAGE POWER CABLES AS SHOWN ON THE 3-D SKETCH
5C1	CIRCULAR ACCESS PLATE FOR THREADING THROUGH LOW VOLTAGE POWER CABLES
5D	SPACER WITH DIMENSIONS AS ITEM 5C AND WITH WELDED 60 MM DIAMETER FLANGE WITH SCREW HOLES FOR FIXING TO THE 'VIVI' SIGN LETTERS.

NOTES CONTINUED:	
6	INDIVIDUAL SIGN LETTERS MADE OF 35 MM THICK ACRYLLIC SHEET WITH INTEGRAL LED LIGHTS, SANDWICHED BETWEEN 1.5 MM THICK METALLIC SHEET (ITEM 6A) ON FRONT AND REAR SURFACE OF THE LETTERS.  REAR FACE OF EACH LETTER TO HAVE M6 THREADED STUDS PROTRUDING TO CONNECT TO CORRESPONDING HOLES IN FLANGE ITEMS 5D.  NOTE: ELECTRICAL CONNECTION TO EACH LETTER TO BE ALIGNED WITH ONE OF THE HOLLOW SPACERS SO THAT THE CABLE CAN BE CONCEALED WITHIN THE SPACER & FRAME.
7	LOW VOLTAGE ELECTRICAL CABLE (SHOWN COLOURED RED) TO BE ENTIRELY CONCEALED WITHIN THE SUSPENDED FRAME AND PASS VIA THE HOLLOW SPACERS TO EACH LETTER.  NOTE: ELECTRICAL SPUR UNIT TO BE CONCEALED WITHIN ADJACENT NON-PUBLIC CUPBOARD
8	DOTTED OUTLINE OF AIR CURTAIN CONCEALED WITHIN DRYLINING BOX OUT (ITEM 9)
9	PLASTER / PLASTER DRYLING BOX OUT ON FRAME (REFER TO SEPARATE DRAWINGS FOR DETAILS / SPECIFICATION OF THIS).

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

EMPLOYER'S REQUIREMENT

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST  
UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 3 - SIGNAGE MAIN ENTRANCE FACADE (1)

SCALE 1/1 & 1/10 @ A3

JOB NO 2013

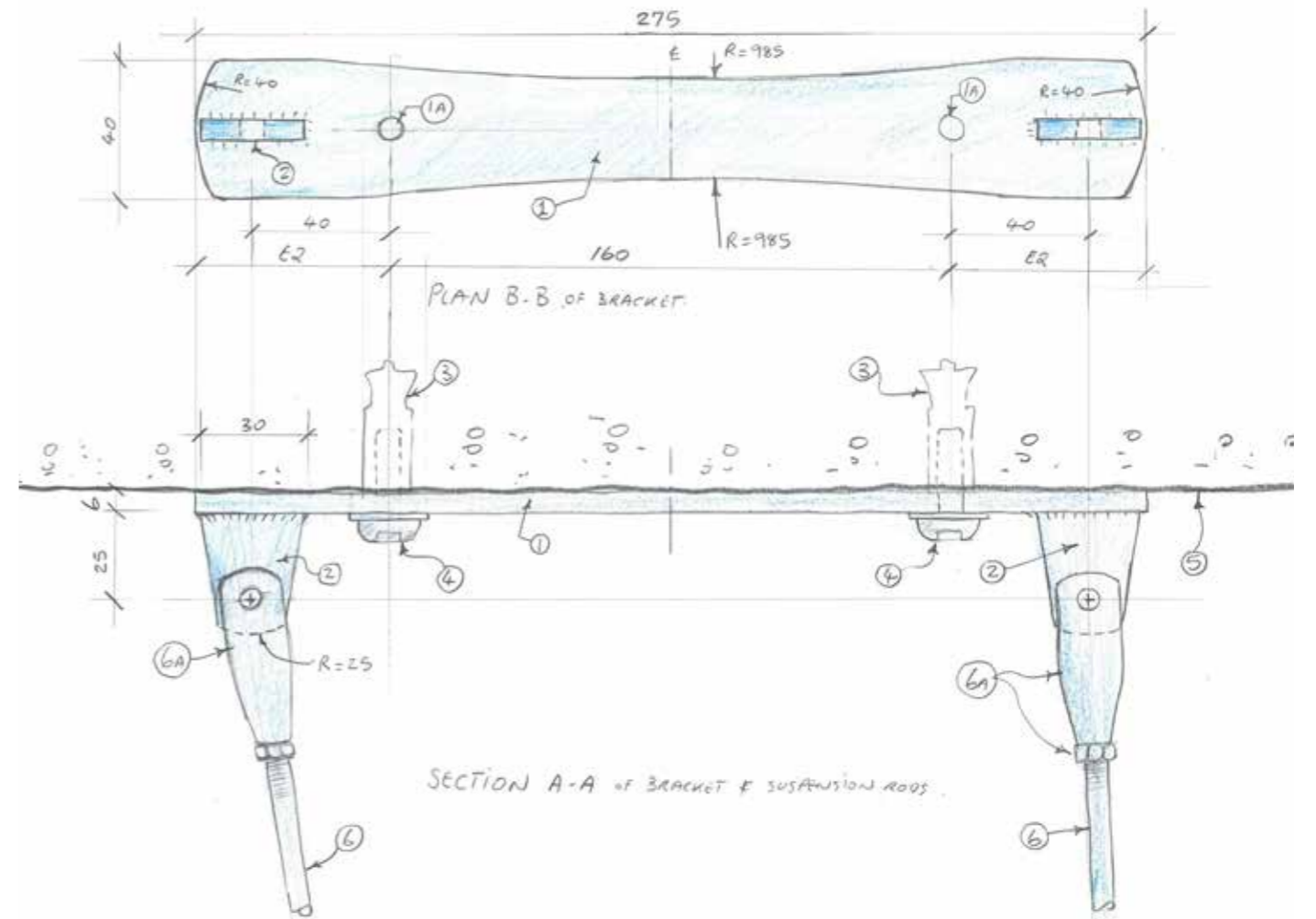
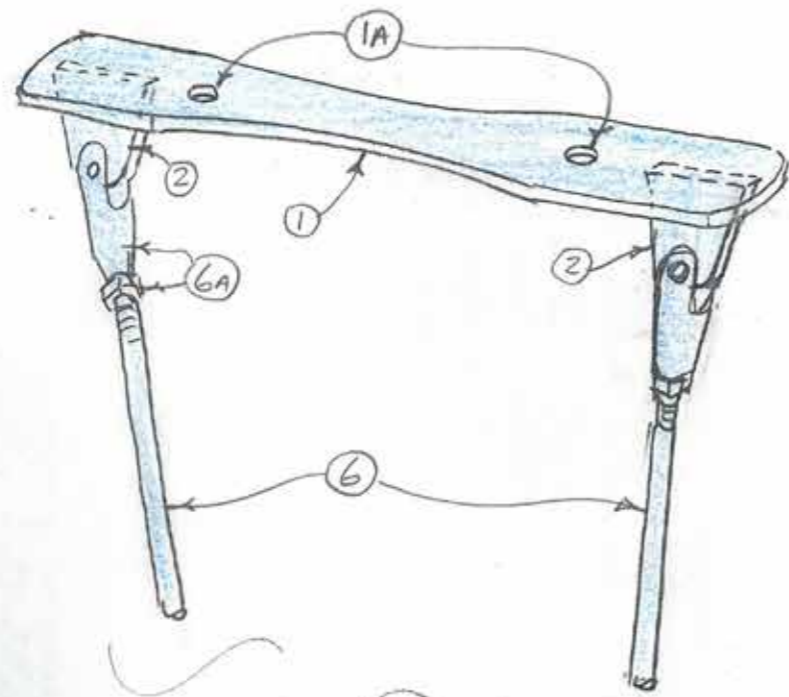
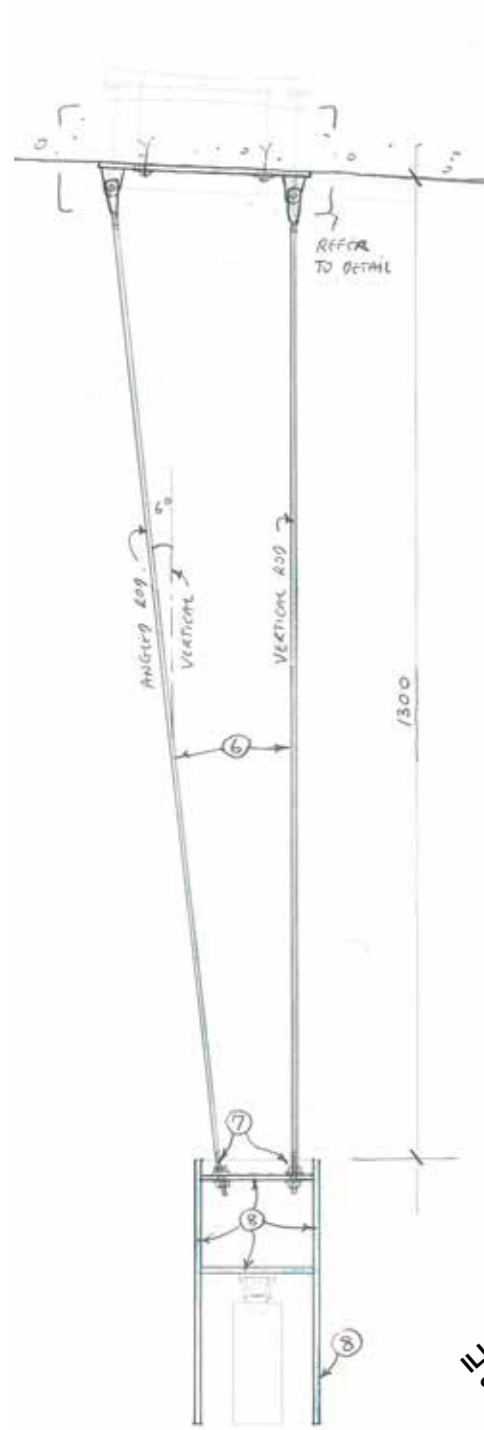
DRAWN BY GS

DRAWING NO (08)FD02(1)

REVISION

DATE 10.04.17

STATUS PLANNING



ILLUMINATED LETTERING TO BE ATTACHED TO  
SIDE OF TROUGH FACING TOWARDS OUTSIDE  
- REFER TO DRAWINGS (70)01-(2) & (3)

MIRROR TO BE ATTACHED TO SIDE OF TROUGH  
FACING TOWARDS MIDDLE OF RESTAURANT  
- REFER TO DRAWINGS (70)01-(2) & (3)

NOTES: (Refer to numbers marked on drawing).	
1	FLAT MS PLATE 10 MM THICK.
1A	OVERSIZED HOLE IN PLATE (1) TO ACCOMMODATE ANCHOR BOLT TOLERANCE / POSITIONING.
2	FLAT PLATE WITH 'EYE' HOLE AS SHOWN (TO ENABLE BOLTED CONNECTION WITH ITEM 6A).
3	M8 HILTI-SOCKET ANCHOR BOLT. REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS.
4	HEX BUTTON HEAD BOLTS
4A	DOMED HEADED NUT
5	EXISTING SLOPING CONCRETE SOFFIT
6	STAINLESS STEEL SUSPENSION ROD 16 MM DIAMETER.
6A	TOP END OF VERTICAL ROD WITH THREADED CONNECTION TO PROPRIETARY 'EYE' HOLE CONNECTOR AS SHOWN.
7	LOWER ENDS OF ROD (ITEM 6) WITH M16 THREAD TO CONNECT WITH CONTINUOUS LIGHTING TROUGH BY SPECIALIST LIGHTING FIRM. NOTE, ADJUSTABILITY ACHIEVED WITH NUTS AND WASHERS AS ILLUSTRATED. 8
8	CONTINUOUS SERVICE TROUGH BY SPECIALIST LIGHTING FIRM.

NOTE:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO PRESENCE OF CRITICAL PRE-TENSIONED TENDONS. REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS FOR FURTHER DETAILED INFORMATION.

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 4 - SUSPENDED TRACK PROFILE (1)

SCALE 1/2 & 1/10 @ A3

JOB NO 2013

DRAWN BY GS

DRAWING NO (08)FD03(1)

REVISION

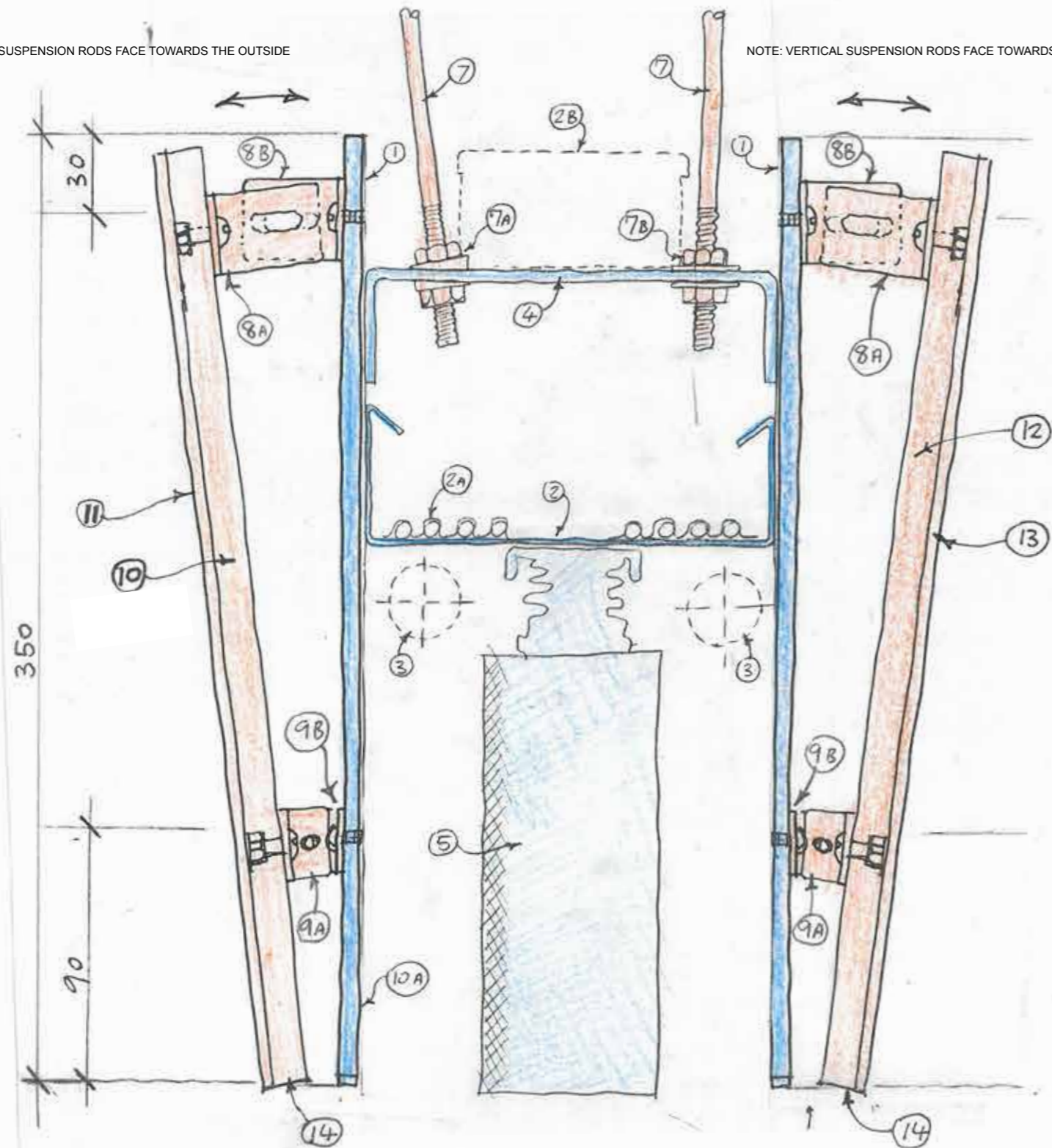
DATE 10.04.17

STATUS PLANNING

NOTE: TILTED SUSPENSION RODS FACE TOWARDS THE OUTSIDE

NOTE: VERTICAL SUSPENSION RODS FACE TOWARDS THE INSIDE

NOTE: SIDE OF TROUGH FACING OUTSIDE TO DISPLAY ILLUMINATED LETTERS



REFER TO (70)01-(3) FOR DETAIL OF ILLUMINATED SIGN / LETTERS

NOTE: SIDE OF TROUGH FACING INTERIOR TO DISPLAY MIRROR.

NOTES:	
(REFER TO NUMBERS MARKED ON DRAWING). ALL ITEMS COLOURED BLUE ON THIS DRAWING ARE TO BE PRE-FABRICATED BY A SPECIALIST LIGHTING COMPANY). ALL ITEMS COLOURED RED ARE TO BE SUPPLIED AND INSTALLED BY THE MAIN CONTRACTOR PER DETAILED NOTES BELOW.	
1	VERTICAL ALUMINIUM PLATE 6 MM THICK BY SPECIALIST LIGHTING COMPANY. :
2	HIGH STRENGTH CABLE TRAY BY SPECIALIST LIGHTING COMPANY.
2A	NOTIONAL CABLES SHOWN CLIPPED ONTO THE TRAY.
2B	POSITION FOR SPUR UNIT BOX (SHOWN DOTTED).
3	POSSIBLE POSITIONS OF WATER SUPPLY PIPES
4	INTERMITTANT BRACKETS BY SPECIALIST LIGHTING COMPANY WITH HOLES POSITIONED TO ENABLE SUSPENSION RODS TO BE CONNECTED
5	LIGHT FITTING BY SPECIALIST LIGHTING COMPANY.
6	NOT USED
7	16 MM DIAMETER SUSPENSION RODS THREADED AT EACH END. STAINLESS STEEL FINISH.
7A	M16 RODS & FIXING NUTS WITH WEDGE SHAPED WASHERS SHOWN CONNECTED TO TROUGH BRACKET (ITEM 4).
7B	SAME AS 7A EXCEPT WITH CONVENTIONAL WAHSEERS FOR VERTICAL ROD.
8A	UPPER SUPPORT BRACKETS FOR TILTED LETTERS & MIRROR
8B	AS ABOVE - NOTE THE SLOTTED HOLES IN THESE BRACKETS ARE TO ENABLE THE ANGLE OF THE LETTERS AND MIRROR TO BE ADJUSTED BETWEEN 6 TO 9 DEGREES
9A	LOWER SUPPORT BRACKETS
9B	AS ABOVE SO THAT 9A & 9B FORM A 'PIVOT'.
10	PROPRIETARY LED ILLUMINATED ACRYLIC SHEET, 35MM THICK. SHAPED TO FORM 350 MM HIGH LETTERS. REFER TO (70)01-(3) FOR DETAIL
11	NOT USED
12	15 MM PLY.
13	MIRROR BONDED TO PLY (ITEM 12).
14	VISIBLE SURFACE TO BE PAINTED MATT BLACK.

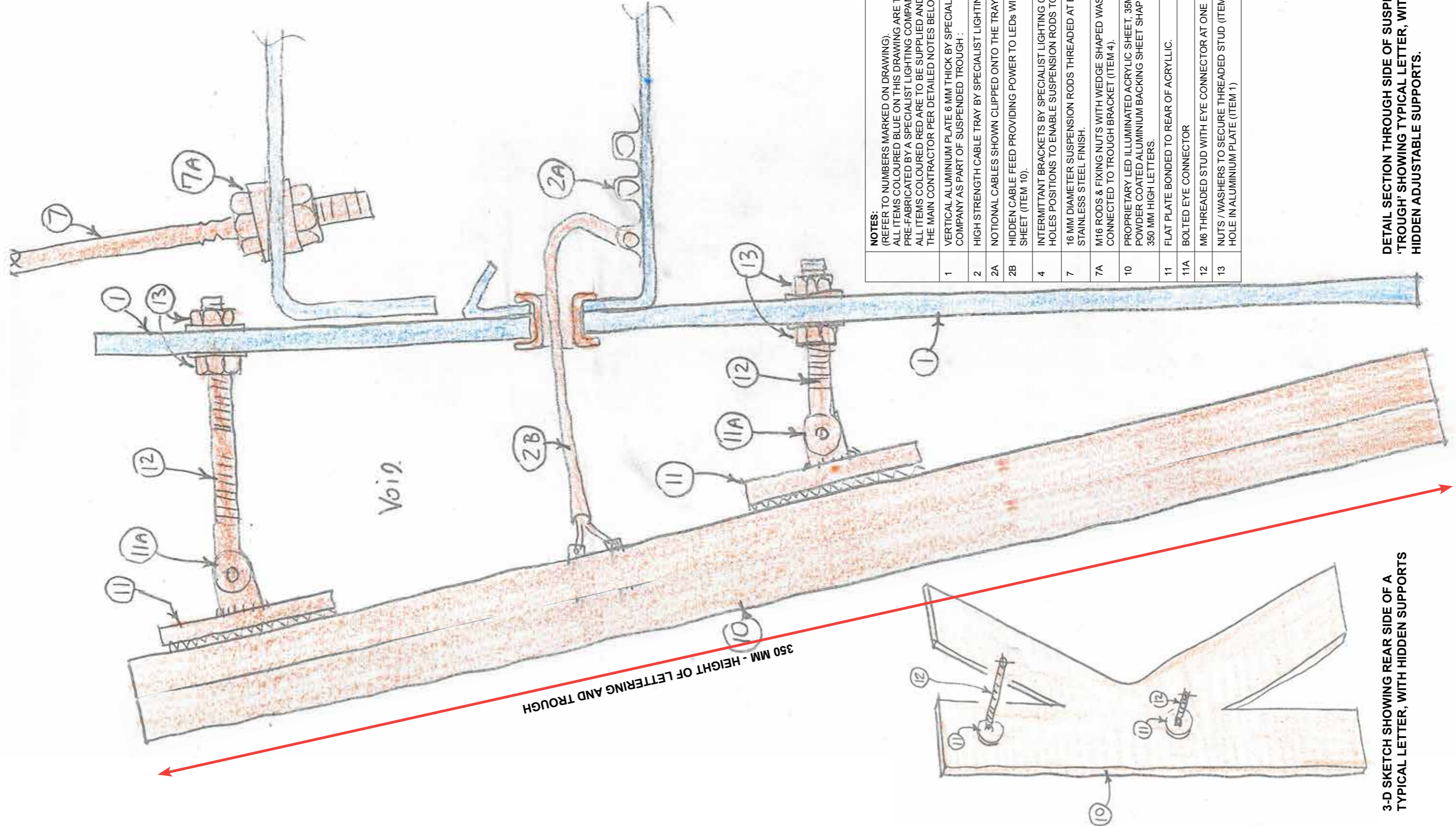
PROVIDE MOCK UP FOR INSPECTION:	
1	PROVIDE MOCK-UP OF THE FOLLOWING INSPECTION PRIOR TO FABRICATION & INSTALLATION OF TROUGH.
2	SUSPENSION RODS & BRACKET PER DRAWING (70)01-(01) USE THE DIMENSIONS SHOWN ON THE
3	SHOW A ONE METRE LONG REPRESENTATIVE LENGTH OF TROUGH SUSPEDED.

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES  
**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 4 - SUSPENDED TRACK PROFILE (2)
SCALE	1/2 @ A3
JOB NO	2013
DRAWING NO	(08)FD03(2)
DATE	10.04.17
DRAWN BY	GS
REVISION	
STATUS	PLANNING



**NOTES:**  
 (REFER TO NUMBERS MARKED ON DRAWING).  
 ALL ITEMS COLOURED BLUE ON THIS DRAWING ARE TO BE PRE-FABRICATED BY A SPECIALIST LIGHTING COMPANY).  
 ALL ITEMS COLOURED RED ARE TO BE SUPPLIED AND INSTALLED BY THE MAIN CONTRACTOR PER DETAILED NOTES BELOW.

1	VERTICAL ALUMINIUM PLATE 6 MM THICK BY SPECIALIST LIGHTING COMPANY AS PART OF SUSPENDED TROUGH :
2	HIGH STRENGTH CABLE TRAY BY SPECIALIST LIGHTING COMPANY.
2A	NOTIONAL CABLES SHOWN CLIPPED ONTO THE TRAY.
2B	HIDDEN CABLE FEED PROVIDING POWER TO LEDS WITHIN ACRYLIC SHEET (ITEM 10).
4	INTERMITTANT BRACKETS BY SPECIALIST LIGHTING COMPANY WITH HOLES POSITIONS TO ENABLE SUSPENSION RODS TO BE CONNECTED
7	16 MM DIAMETER SUSPENSION RODS THREADED AT EACH END. STAINLESS STEEL FINISH.
7A	M16 RODS & FIXING NUTS WITH WEDGE SHAPED WASHERS SHOWN CONNECTED TO TROUGH BRACKET (ITEM 4).
10	PROPRIETARY LED ILLUMINATED ACRYLIC SHEET. 35MM THICK WITH POWDER COATED ALUMINIUM BACKING SHEET SHAPED TO FORM 350 MM HIGH LETTERS.
11	FLAT PLATE BONDED TO REAR OF ACRYLIC.
11A	BOLTED EYE CONNECTOR
12	M6 THREADED STUD WITH EYE CONNECTOR AT ONE END AS SHOWN
13	NUTS / WASHERS TO SECURE THREADED STUD (ITEM 12) THROUGH HOLE IN ALUMINIUM PLATE (ITEM 1)

**DETAIL SECTION THROUGH SIDE OF SUSPENDED 'TROUGH' SHOWING TYPICAL LETTER, WITH HIDDEN ADJUSTABLE SUPPORTS.**

**3-D SKETCH SHOWING REAR SIDE OF A TYPICAL LETTER, WITH HIDDEN SUPPORTS**

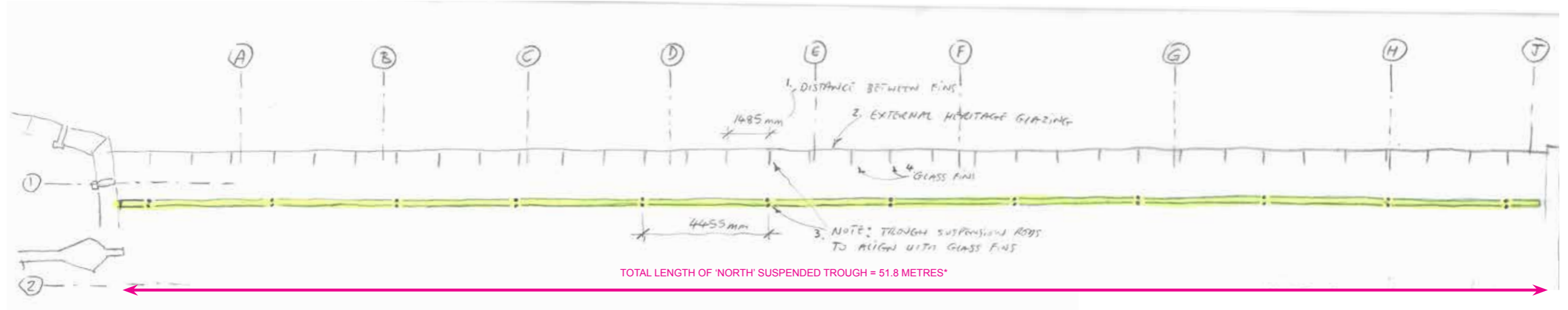
Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

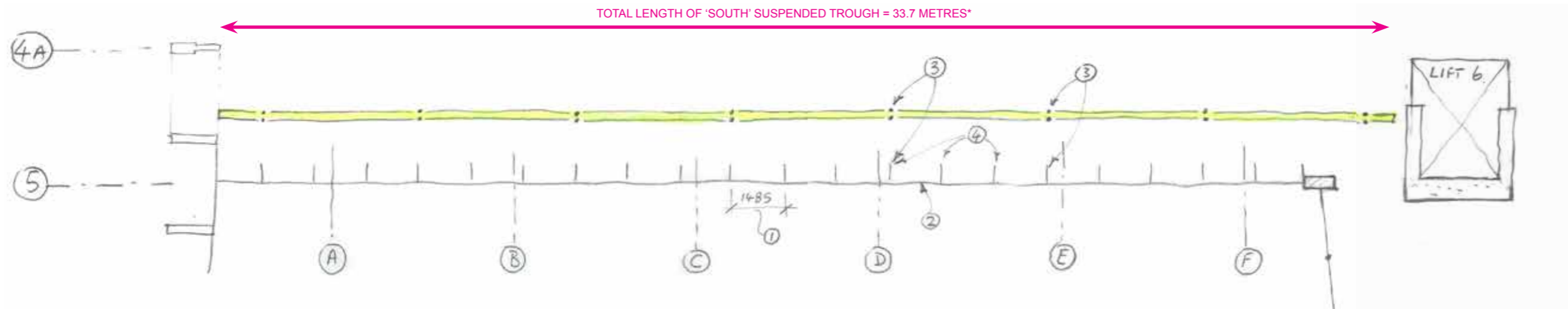
REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 4 - SUSPENDED TRACK PROFILE (3)
SCALE	1/50 @ A3
JOB NO	2013
DRAWING NO	(08)FD03(3)
DATE	10.04.17
DRAWN BY	GS
REVISION	
STATUS	PLANNING



**PLAN VIEW OF SUSPENDED TROUGH: ADJACENT TO NORTH WINDOW NEAR GRID 1.  
SHOWING SETOUT OF SUSPENSION RODS IN RELATION TO GLASS FINS**

\* NOTE: FINAL LENGTHS OF SUSPENDED TROUGHS SUBJECT TO CONTRACTOR VERIFYING SITE DIMENSIONS



**PLAN VIEW OF SUSPENDED TROUGH: ADJACENT TO SOUTH WINDOW NEAR GRID 5  
SHOWING SETOUT OF SUSPENSION RODS IN RELATION TO GLASS FINS**

SUSPENDED SERVICES TROUGH: SETOUT / LOCATION.

SUSPENDED SERVICES TROUGH: SETOUT / LOCATION.

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

All dimensions must be checked on site and not scaled from this drawing.

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 4 - SUSPENDED TRACK PROFILE (4)

SCALE NTS @ A3

JOB NO 2013

DRAWN BY GS

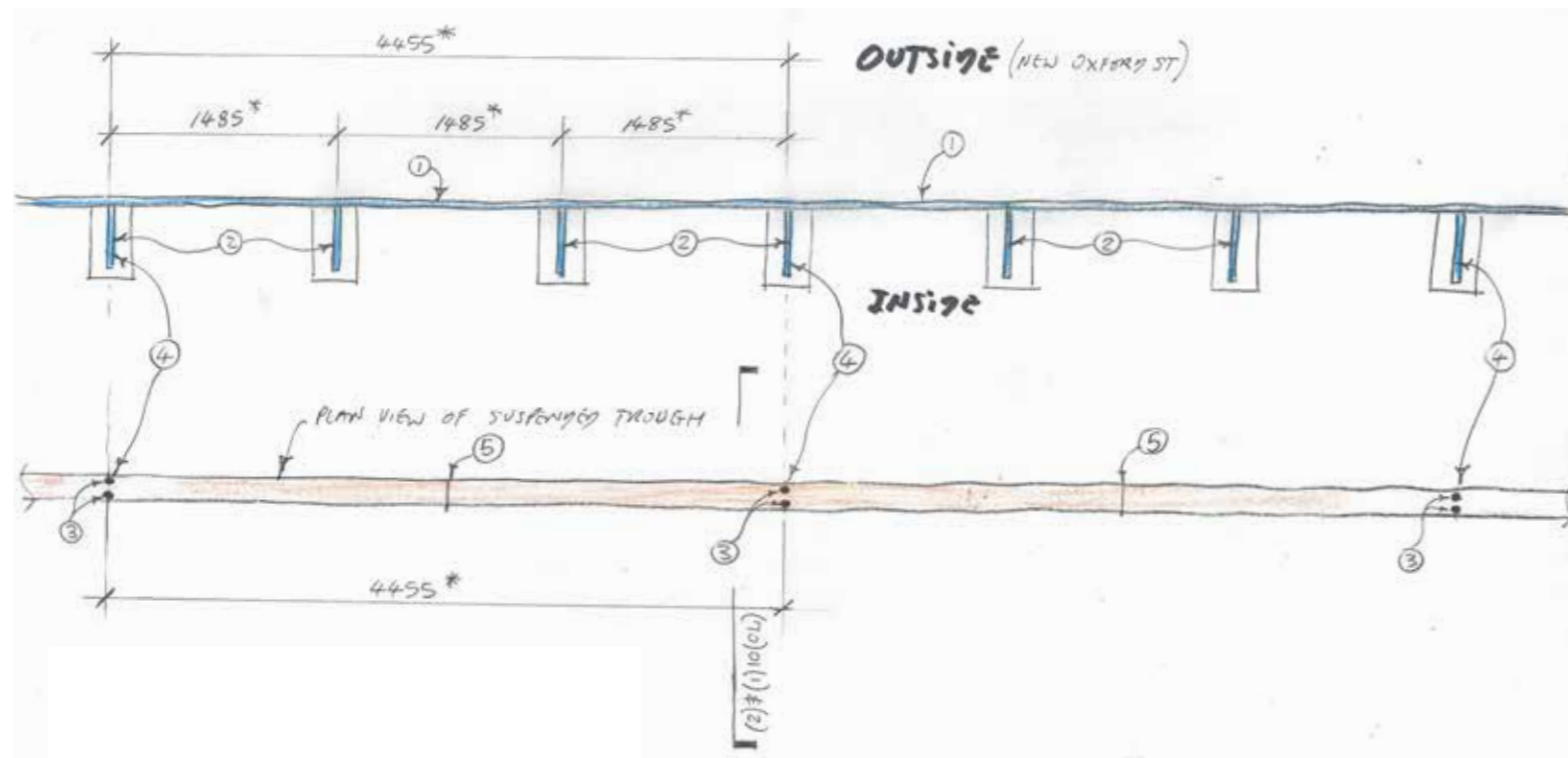
DRAWING NO (08)FD03(4)

REVISION

DATE 10.04.17

STATUS PLANNING





TYPICAL PLAN SHOWING TROUGH SUSPENSION POINTS IN RELATION TO EXISTING GLAZING

NOTES:	
1	EXISTING EXTERNAL GLAZING
2	EXISTING PLANAR GLAZING FIN
3	SUSPENSION ROD POSITIONS (IN PAIRS).
4	TROUGH ALUMINIUM PANEL JOINTS TO COINCIDE / ALIGN WITH EVERY 4TH GLAZING FIN.
5	NOTE: IF REQUIRED THE TROUGH CAN HAVE AN ADDITIONAL JOINT PROVIDED IT IS POSITIONED AT THE MID SPAN.
*	NOTE: DIMENSIONS SHOWN ARE APPROXIMATE. CONTRACTOR MUST SURVEY EXISTING GLASS FIN POSITIONS TO VERIFY ACCURACY OF DIMENSIONS.

PAIRS OF SUSPENSION RODS COINCIDE WITH EVERY FOURTH GLASS FIN AS SHOWN



PHOTO OF MODEL SHOWING TROUGH SUSPENSION RODS AT EVERY 4TH FIN (3 GLASS BAYS WIDE).

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 4 - SUSPENDED TRACK PROFILE (5)

SCALE 1/50 @ A3

JOB NO 2013

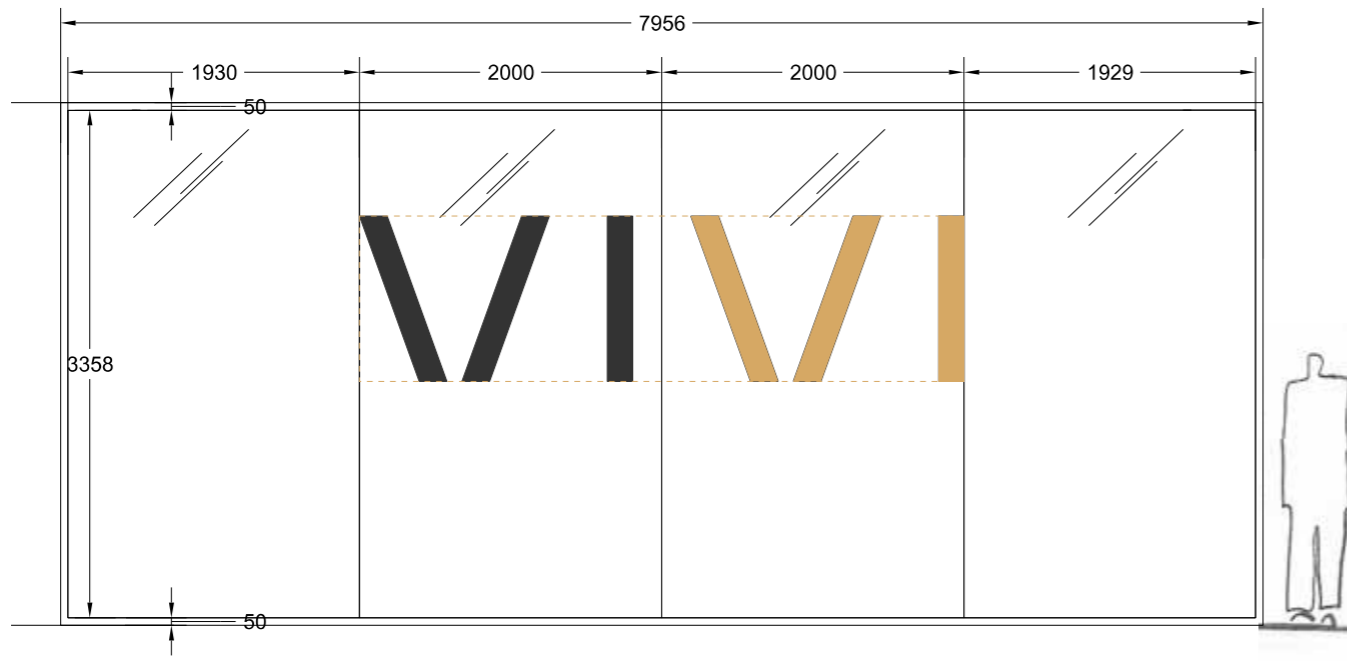
DRAWN BY GS

DRAWING NO (08)FD03(5)

REVISION

DATE 10.04.17

STATUS PLANNING



**GLAZING SPECIFICATION:**

**GLAZING DETAILS**

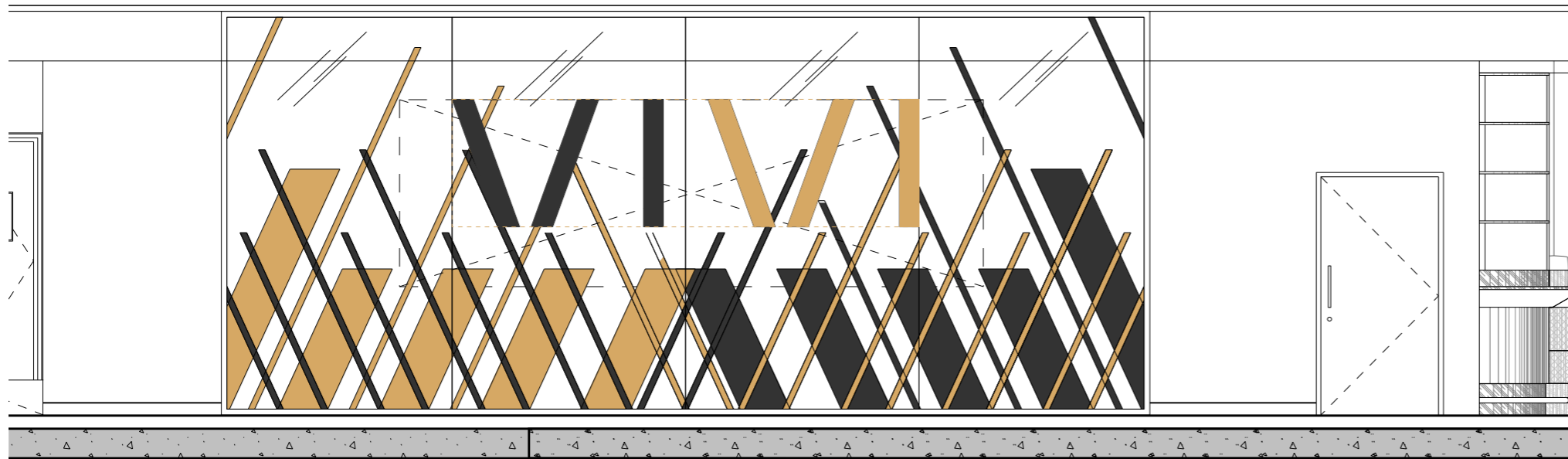
Suitably supported on the top and bottom.  
 Category of duty - severe duty  
 Single pane vertically glazed.  
 Crowd pressure - 3000N

Based on the above information, calculations indicate that 2 panes of 10mm Pilkington Optifloat™ T laminated together would be expected to satisfactorily withstand the given design loads separately applied, whilst complying with BS 5234 deflection limits.

T = Toughened to BS EN 12600 Class 1

The calculation given is the minimum specification where the glass is within tolerance for stress and deflection.

**FULL HEIGHT SCREEN: ELEVATION SHOWING GLAZING JOINTS**  
 (DIVIDING CUSTOMER WALKING FLOW FROM STAFF SERVERY)  
 1/25@ A3



**FULL HEIGHT SCREEN: ELEVATION SHOWING NOTIONAL SCREEN PRINT PATTERN:**  
 REFER TO SEPARATE DRAWINGS FOR DETAIL OF PATTERN.

Rev	Date	Reason
-	10.04.17	PLANNING

**NOTES**

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 5 - WALKWAY GLAZED SCREEN (1)

SCALE 1/25 @ A3

JOB NO 2013

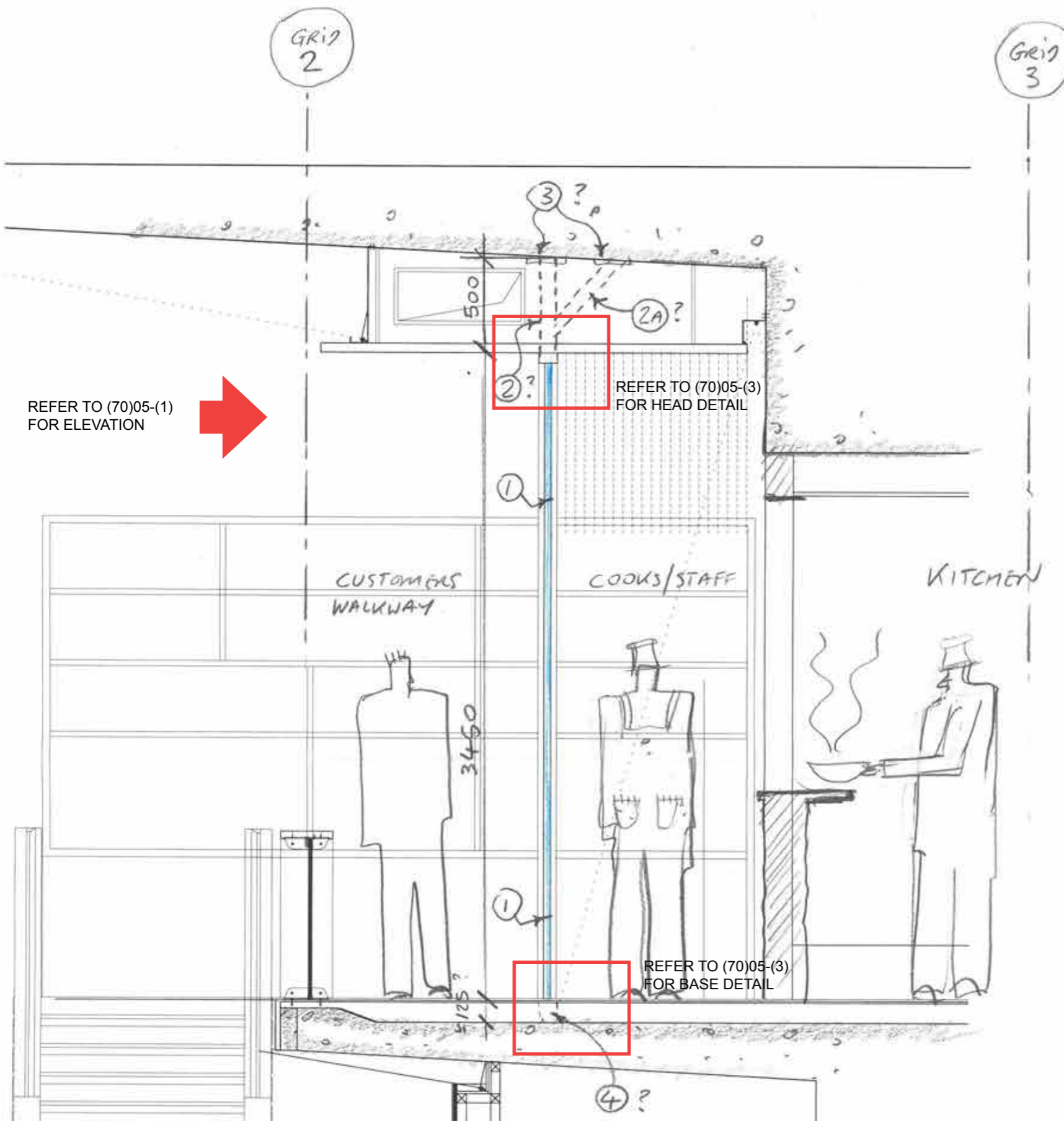
DRAWN BY GS

DRAWING NO (08)FD04(1)

REVISION

DATE 10.04.17

STATUS PLANNING



NOTES: (Refer to numbers marked on drawing).	
1	TRANSLUCENT SCREEN PROVIDING SEPARATION BETWEEN CUSTOMERS AND STAFF ACCESS.
2	SUPPORT SUB-FRAME (SHOWN DOTTED) CONCEALED IN CEILING VOID TO PROVIDE STABILITY TO THE SCREEN.
2A	SUPPORT FRAME TRIANGULATED FOR STABILITY, TO CONTRACTORS DESIGN.
3	ANCHOR BOLT INTO EXISTING CONCRETE - PELL FRISCHMANN TO ADVISE? IS IT MAX 50 MM EMBEDMENT?
4	FLOOR SUPPORT. PELL FRISCHMANN TO ADVISE?

NOTE:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO PRESENCE OF CRITICAL PRE-TENSIONED TENDONS. REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS FOR FURTHER DETAILED INFORMATION.

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 5 - WALKWAY GLAZED SCREEN (2)

SCALE 1/25 @ A3

JOB NO 2013

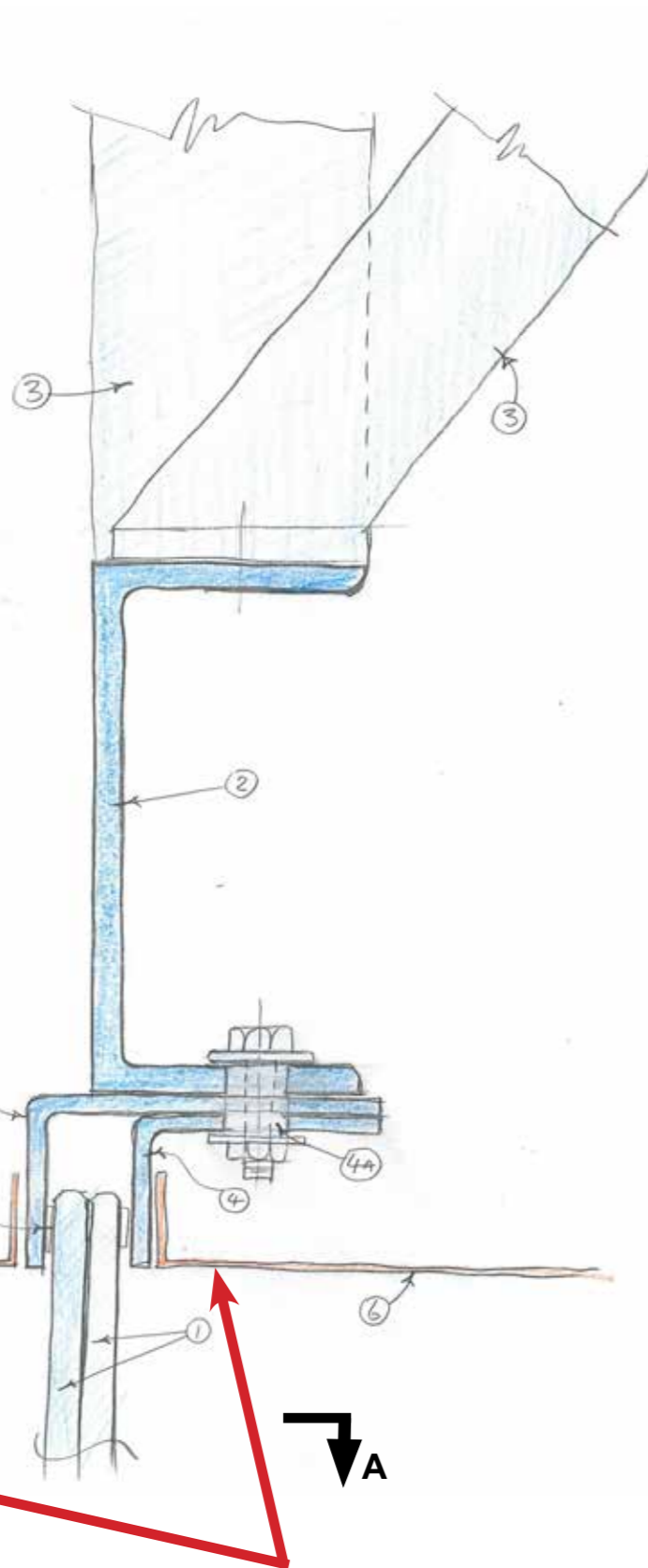
DRAWN BY GS

DRAWING NO (08)FD04(2)

REVISION

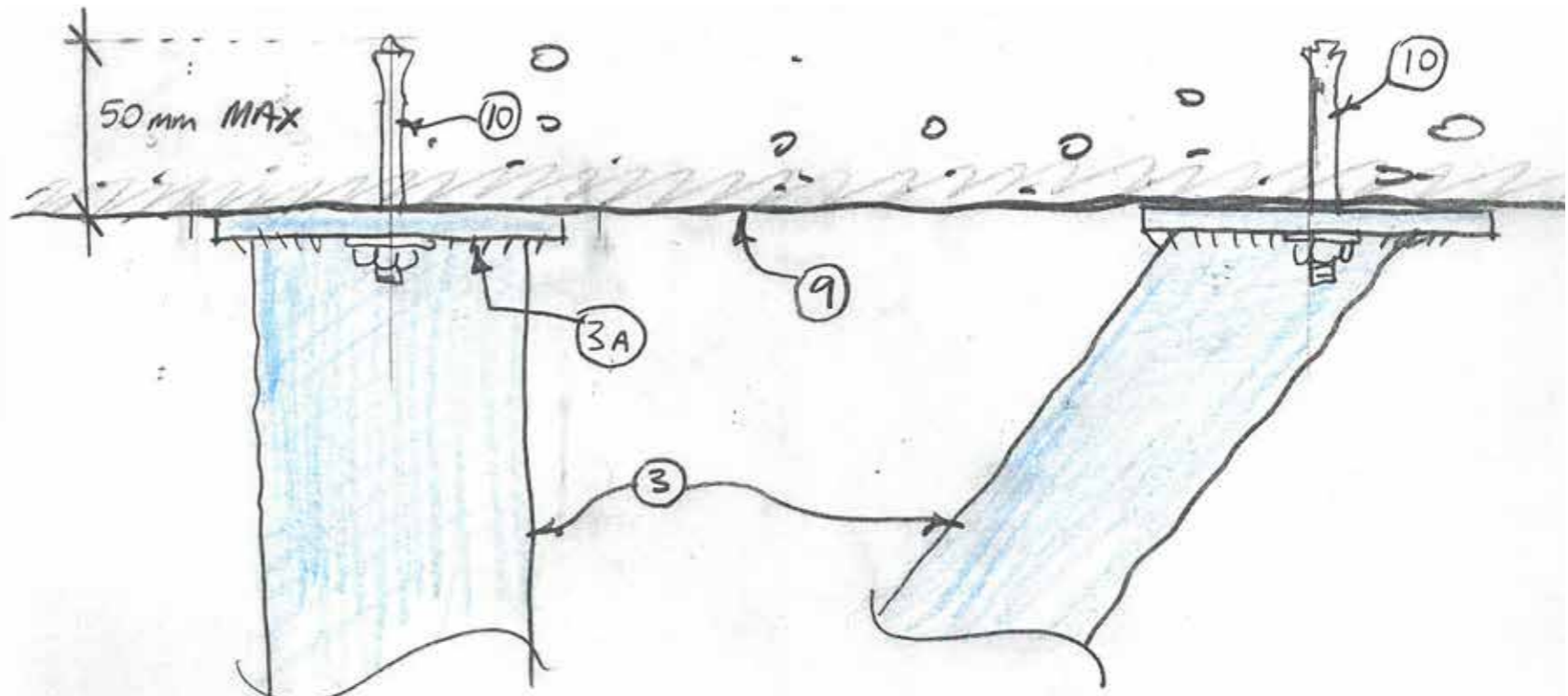
DATE 10.04.17

STATUS PLANNING

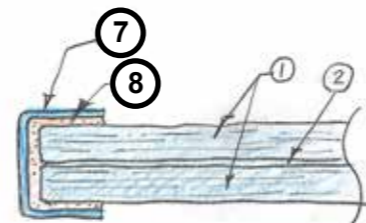


**SECTION AT HEAD OF GLAZING**

NOTE: GLAZING HEAD CHANNEL TO BE RECESSED WITHIN CEILING VOID SO THAT CEILING SOFFIT APPEARS CONTINUOUS.



**SECTION AT EXISTING CONCRETE SOFFIT**



**PLAN A-A OF GLAZING PROTECTION TRIM.**

NOTES (Refer to numbers marked on drawing).	
1	TOUGHENED AND LAMINATED GLASS AS SHOWN. (2 X 8MM THICK TOUGHENED GLASS?).
2	CONTINUOUS MILD STEEL SUPPORT CHANNEL
3	BRACED MILD STEEL SUPPORT FRAME
3A	WELDED PLATE WITH HOLES FOR ANCHOR BOLTS
4	CONTINUOUS STAINLESS STEEL ANGLES 5MM THICK TO FORM CHANNEL FOR GLASS
4A	SCREW / BOLT FIXINGS THROUGH PRE-DRILLED HOLES IN ANGLES (ITEM 4).
5	CONTINUOUS PROTECTIVE COMPRESSIBLE 'COMPRIBAND' STRIP TO ENSURE GLASS DOES NOT CONTACT METAL.
6	PROPRIETARY SUSPENDED CEILING
7	METAL EDGE PROTECTION - EG STAINLESS STEEL OR BRASS - SATIN BRUSH FINISH.
8	SILICONE?
9	EXISTING CONCRETE SOFFIT
10	ANCHOR BOLTS: REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS. SEE NOTE A BELOW:

NOTE A:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO PRESENCE OF CRITICAL PRE-TENSIONED TENDONS. REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS FOR FURTHER DETAILED INFORMATION.

READ IN CONJUNCTION WITH (08)D05(1), (08)D05(2), (08)D05(3) & (08)D05(4)

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

All dimensions must be checked on site and not scaled from this drawing.

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 5 - WALKWAY GLAZED SCREEN (3)

SCALE 1/2 @ A3

JOB NO 2013

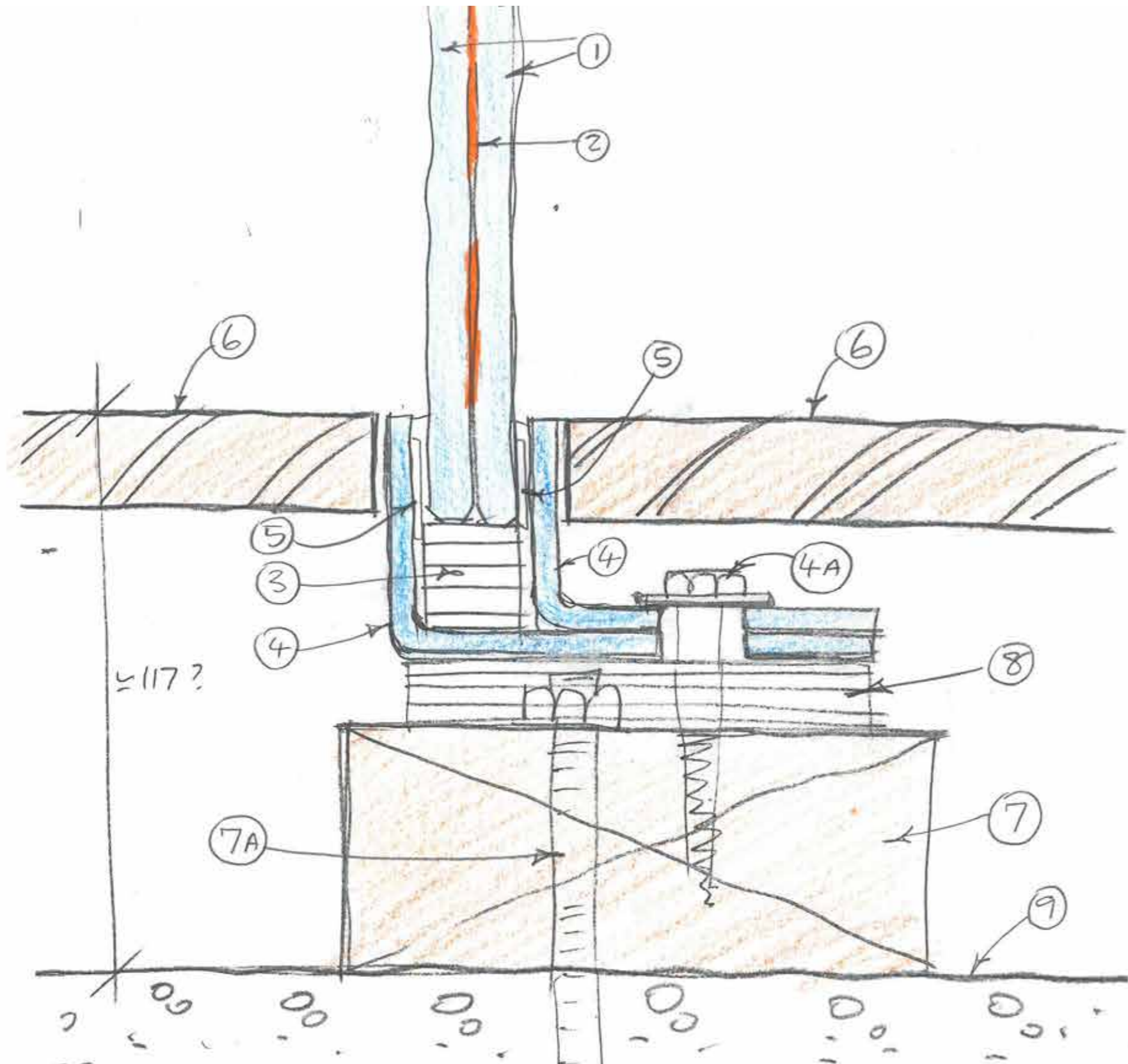
DRAWN BY GS

DRAWING NO (08)FD04(3)

REVISION

DATE 10.04.17

STATUS PLANNING



NOTES (Refer to numbers marked on drawing).	
1	TOUGHENED AND LAMINATED GLASS AS SHOWN. (2 X 8MM THICK TOUGHENED GLASS?).
2	METALLIC EFFECT INTERLAYER (EITHER FRITTED SCREEN PRINT OR THIN METAL BETWEEN THE GLASS LAYERS)
3	NYLON BLOCKS SUPPORTING GLASS
4	CONTINUOUS BRASS ANGLES 5MM THICK TO FORM CHANNEL FOR GLASS. VISIBLE SURFACE OF BRASS TO BE SATIN BRUSH FINISH.
4A	SCREW / BOLT FIXINGS THROUGH PRE-DRILLED HOLES IN ANGLES (ITEM 4) INTO WOOD BEARING (ITEM 7).
5	CONTINUOUS PROTECTIVE COMPRESSIBLE 'COMPRIBAND' STRIP TO ENSURE GLASS DOES NOT CONTACT METAL.
6	WOODEN FLOOR TYPE FL-05 (SCH-01).
7	CONTINUOUS WOOD BEARING PLATE BOLTED (7A) INTO CONCRETE IN ACCORDANCE WITH STRUCTURAL ENGINEERS SPECIFICATION.
8	SHIMS
9	EXISTING CONCRETE FLOOR

NOTE:  
 ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO PRESENCE OF CRITICAL PRE-TENSIONED TENDONS. REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS FOR FURTHER DETAILED INFORMATION.

**PRE-PLANNING ITEM 5: FULL HEIGHT SCREEN**  
 (DIVIDING CUSTOMER WALKING FLOW FROM STAFF SERVERY) FULL SCALE@ A3

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 5 - WALKWAY GLAZED SCREEN (4)
SCALE	1/1 @ A3
JOB NO	2013
DRAWN BY	GS
DRAWING NO	(08)FD04(4)
REVISION	
DATE	10.04.17
STATUS	PLANNING

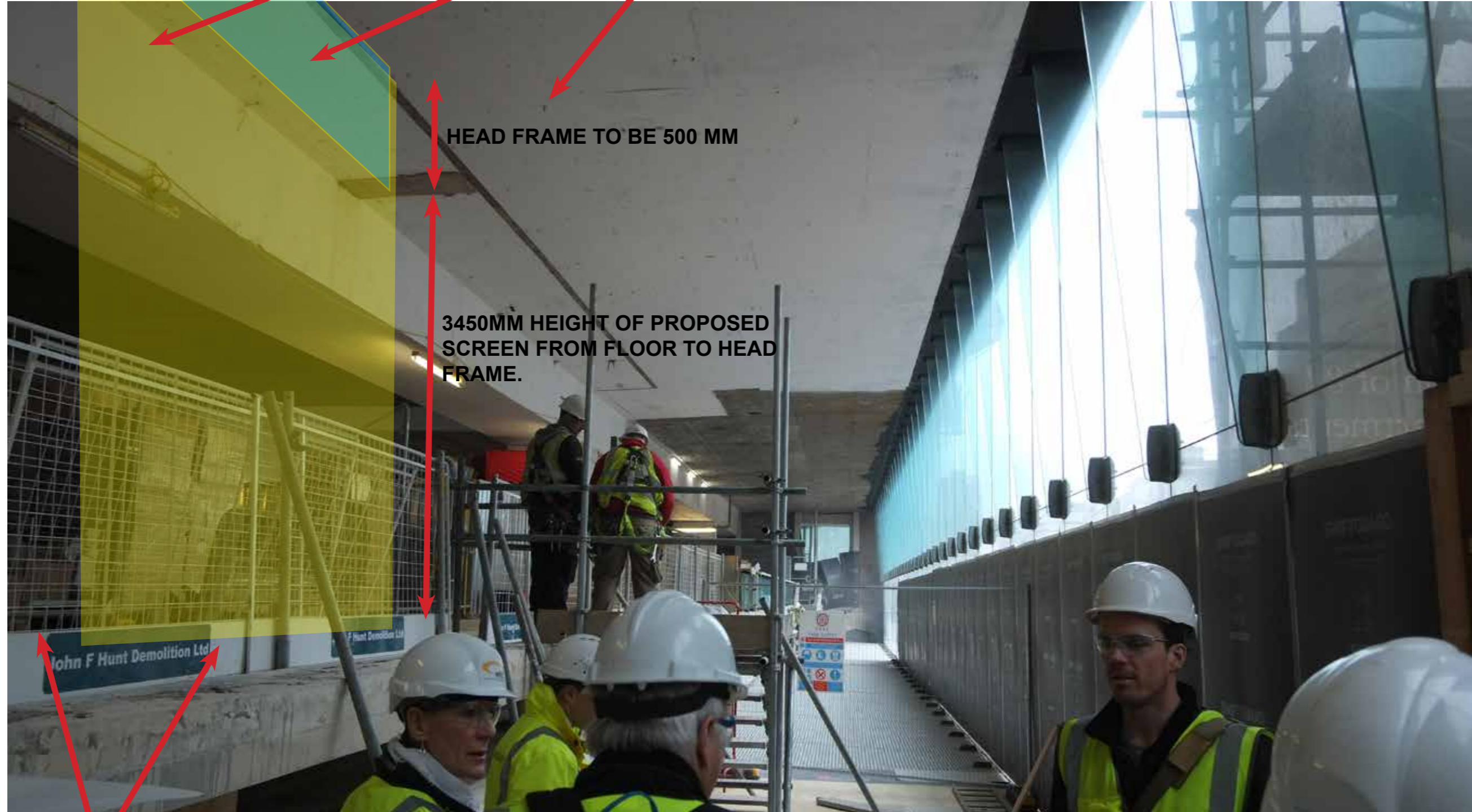
**SITE PHOTO SHOWING APPROXIMATE POSITION FULL HEIGHT SCREEN**

NOTE:  
ALL ANCHOR FIXINGS INTO EXISTING CONCRETE STRUCTURE  
MUST NOT EXCEED 50 MM MAXIMUM EMBEDMENT DEPTH DUE TO  
PRESENCE OF CRITICAL PRE-TENSIONED TENDONS.  
REFER TO PELL FRISCHMANN STRUCTURAL ENGINEERS DRAWINGS  
FOR FURTHER DETAILED INFORMATION.

PROPOSED SCREEN (SHOWN SHADED YELLOW),  
APPROXIMATELY 3450 HIGH

PROPOSED HEAD FRAME (SHOWN SHADED BLUE) FOR  
SCREEN TO BE CONCEALED WITHIN SUSPENDED CEILING  
(APPROX 500 MM DEEP)

EXISTING CONCRETE SOFFIT



HEAD FRAME TO BE 500 MM

3450MM HEIGHT OF PROPOSED  
SCREEN FROM FLOOR TO HEAD  
FRAME.

Rev	Date	Reason
-	10.04.17	PLANNING

NOTE: FUTURE WALKWAY TO BE ON BOTH SIDES OF PROPOSED SCREEN

NOTES

**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST  
UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 5 - WALKWAY GLAZED SCREEN (5)

SCALE NTS @ A3

JOB NO 2013

DRAWN BY GS

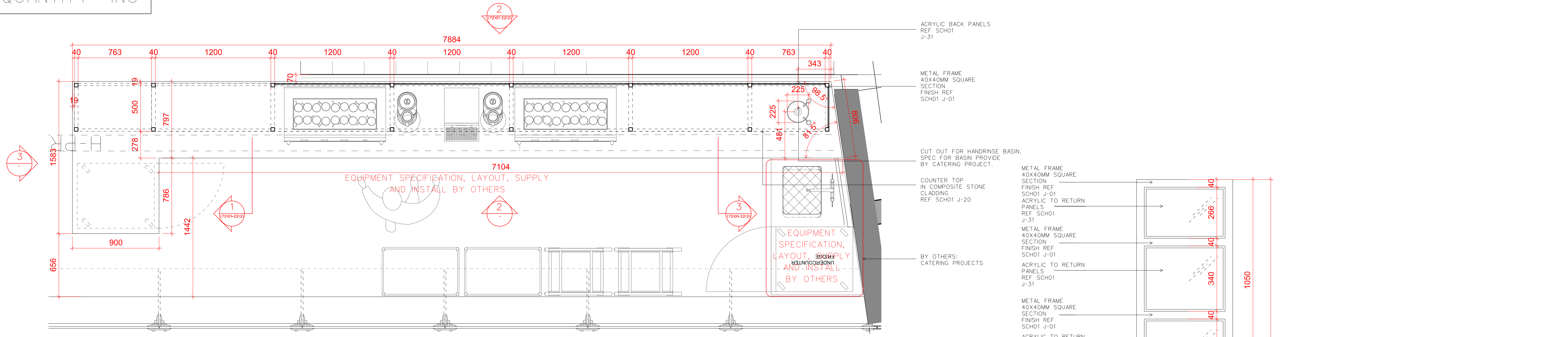
DRAWING NO (08)FD04(5)

REVISION

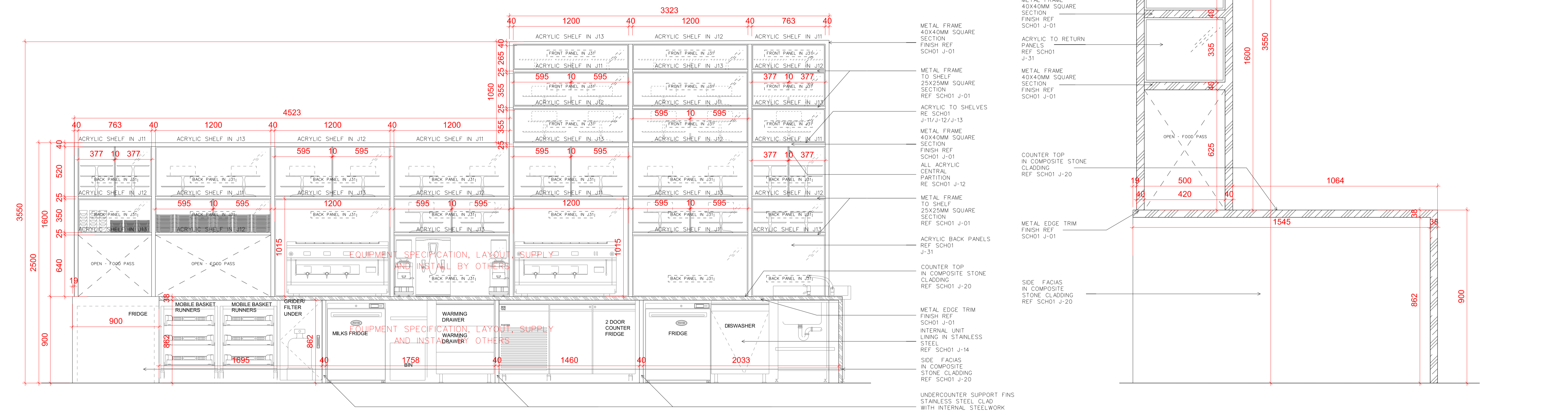
DATE 10.04.17

STATUS PLANNING

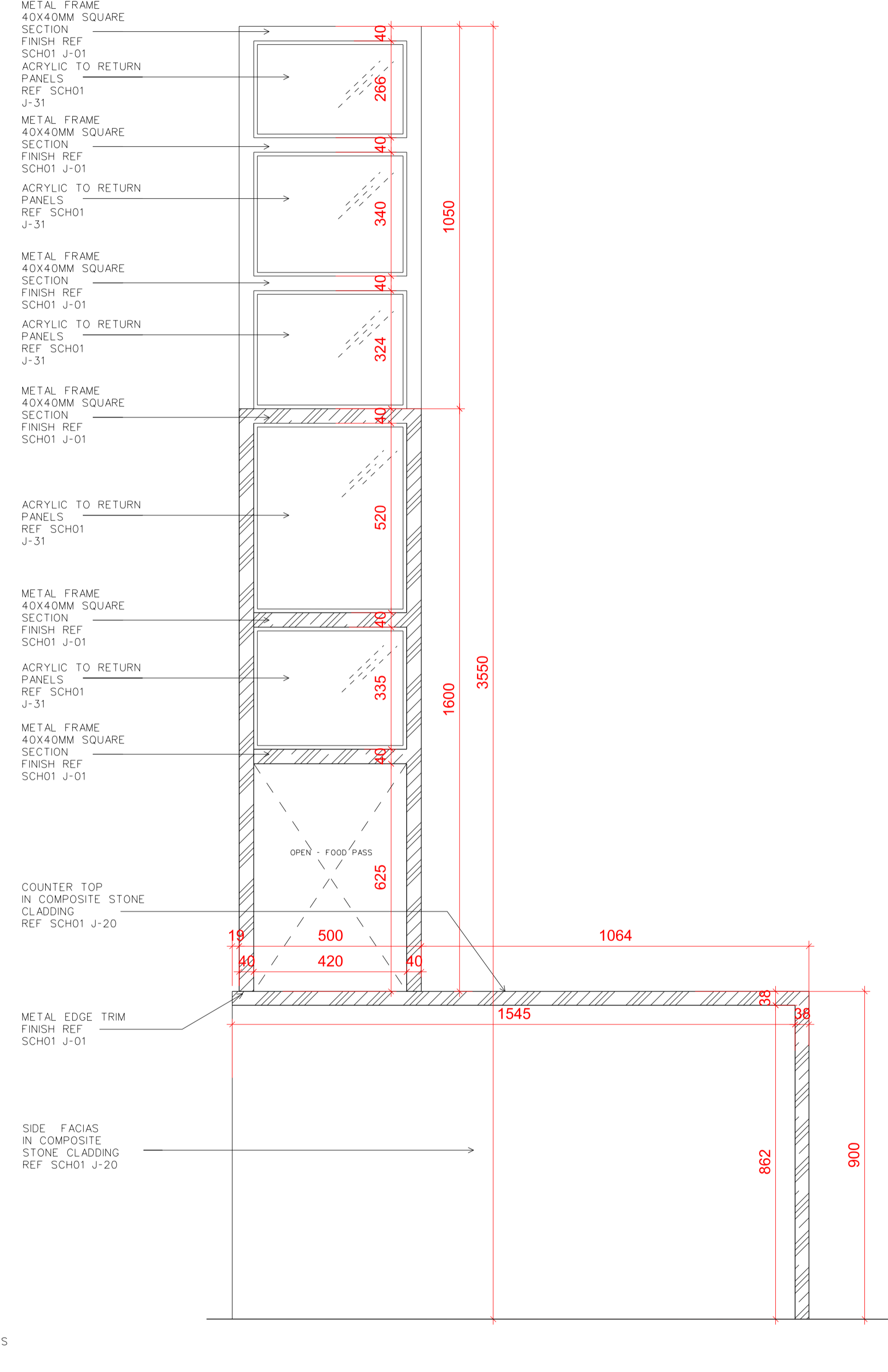
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1 PLAN 1:20



2 FRONT ELEVATION 1:20



3 SIDE ELEVATION 1:10

Rev	Date	Reason
-	10.04.17	PLANNING

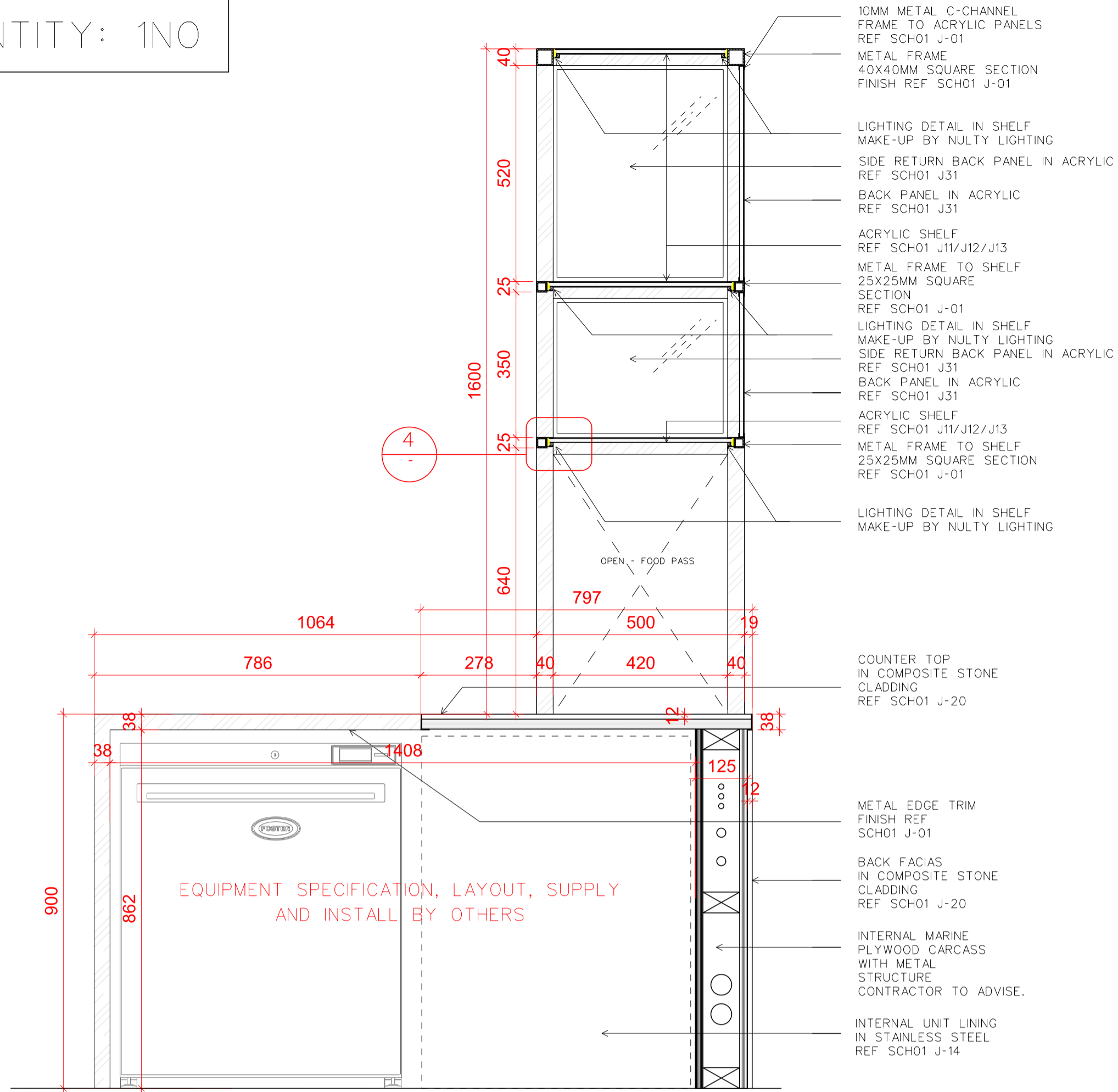
NOTES

**EMPLOYER'S REQUIREMENT**

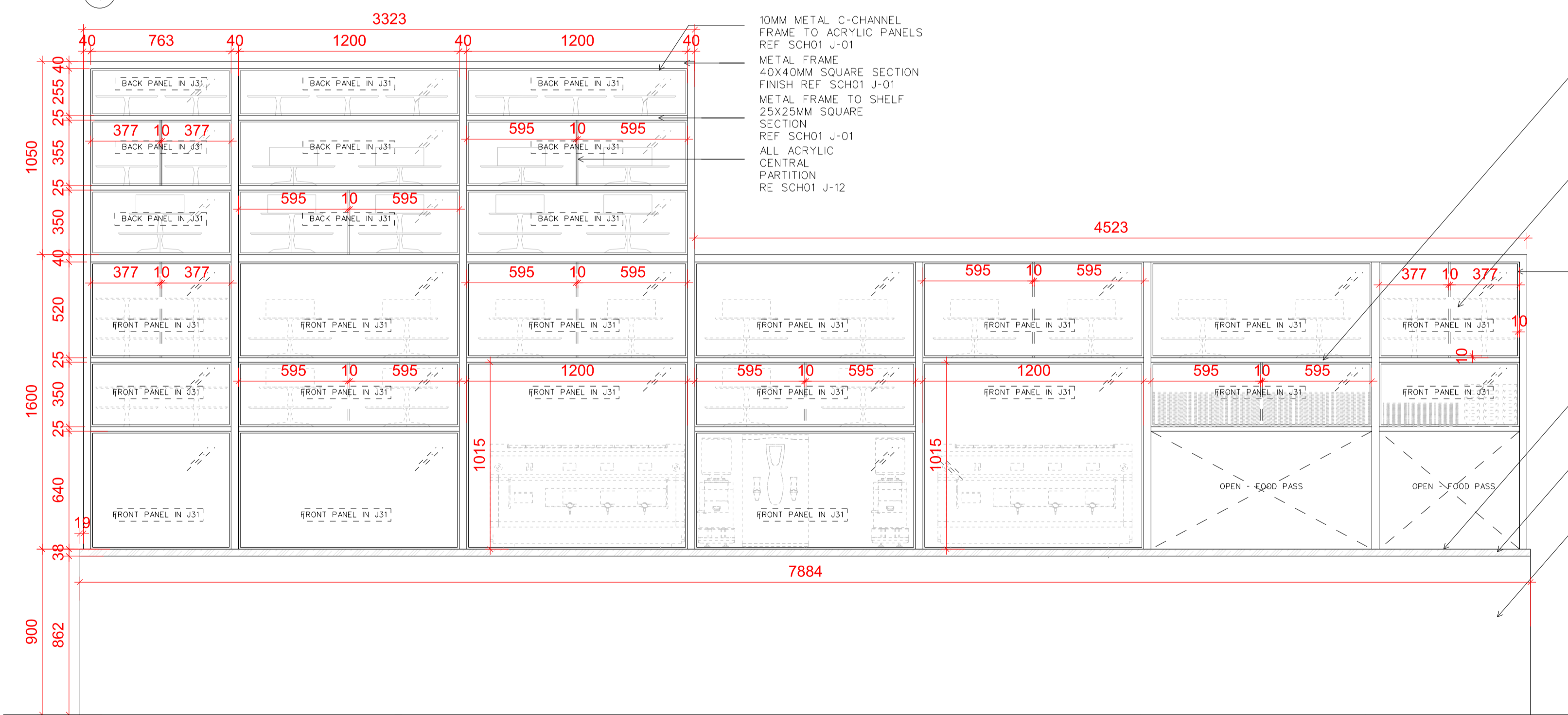
REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM_ITEM 6_DISPENSE BAR 1 (1)
SCALE	1:20 & 1:10 @A1
JOB NO	2013
DRAWN BY	LL
DRAWING NO	(08)D02(1)
REVISION	
DATE	10.04.17
STATUS	PLANNING

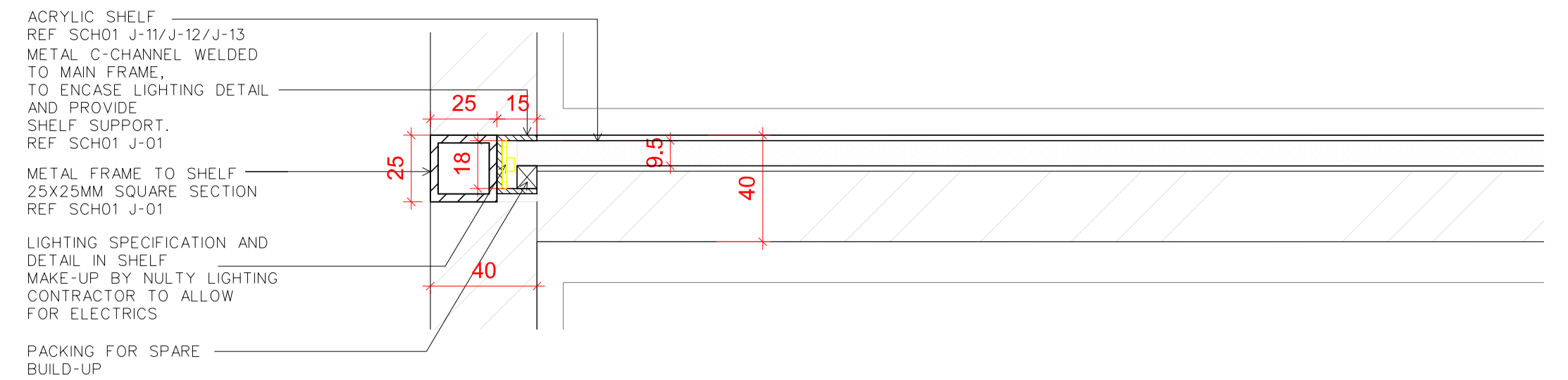
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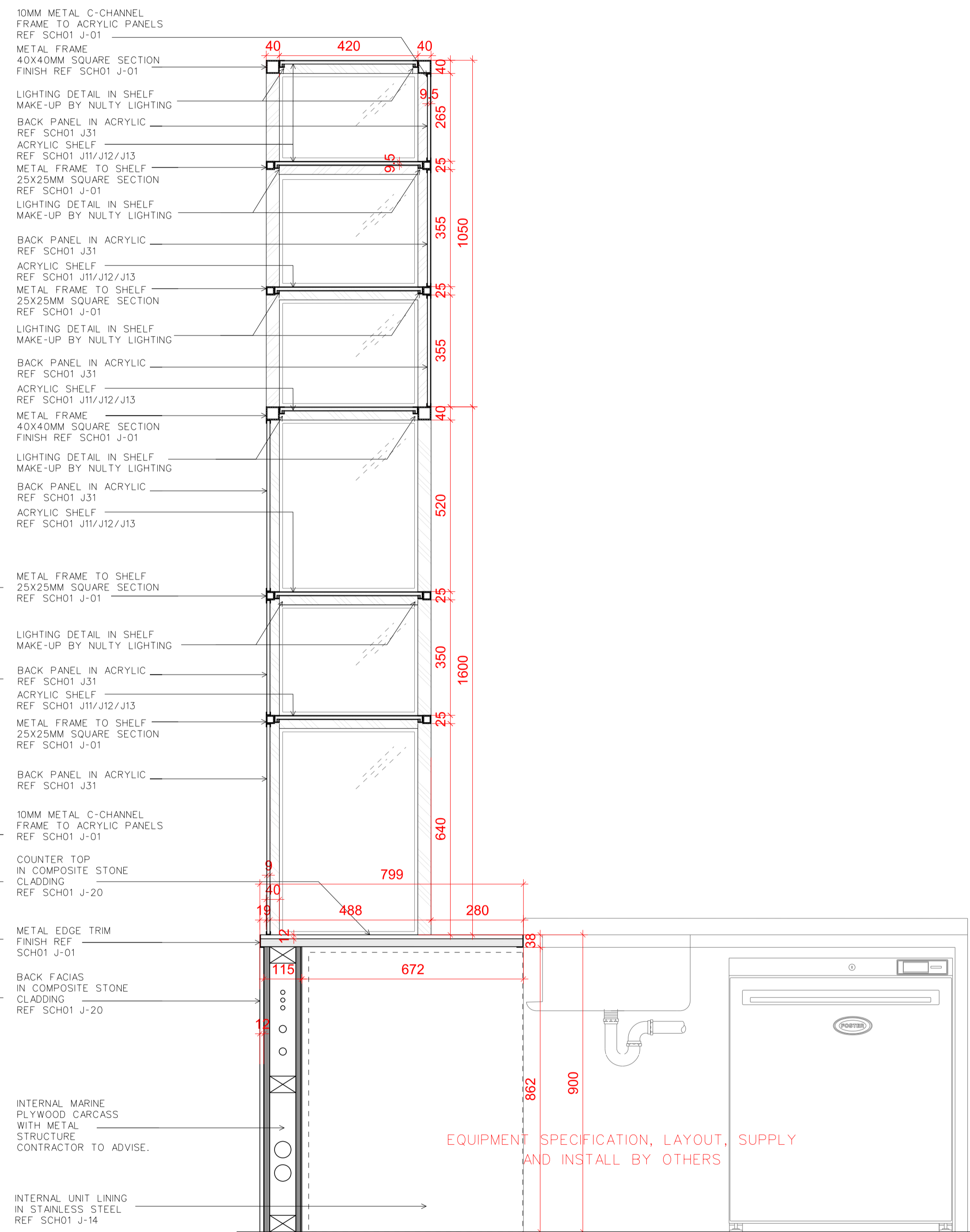
1 SIDE SECTION 1:20



2 BACK ELEVATION 1:20



4 LIGHTING DETAIL TO SHELVES 1:10



3 SIDE SECTION 1:10

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

EMPLOYER'S REQUIREMENT

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

All dimensions must be checked on site and not scaled from this drawing.

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 6\_DISPENSE BAR 1 (2)

SCALE 1:20 & 1:10 @A1

JOB NO 2013

DRAWN BY LL

DRAWING NO (08)D02(2)

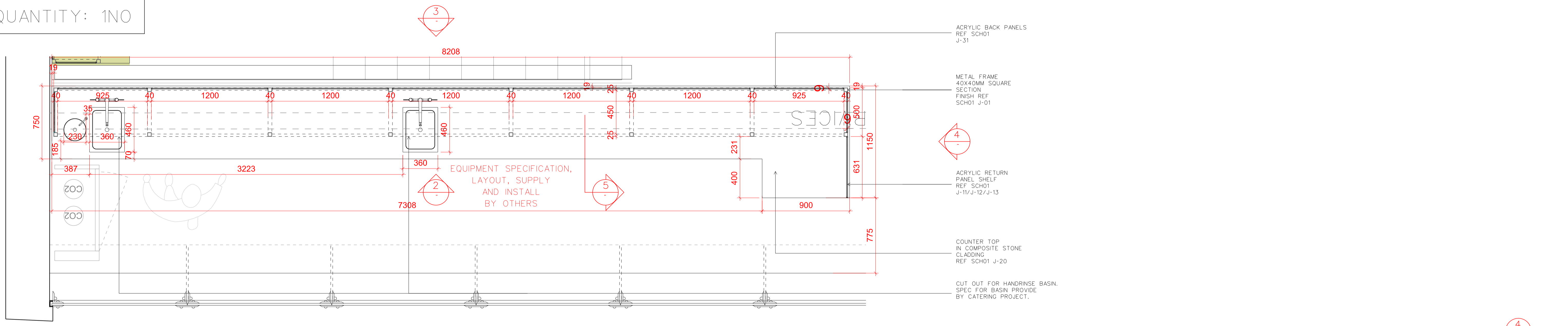
REVISION

DATE 10.04.17

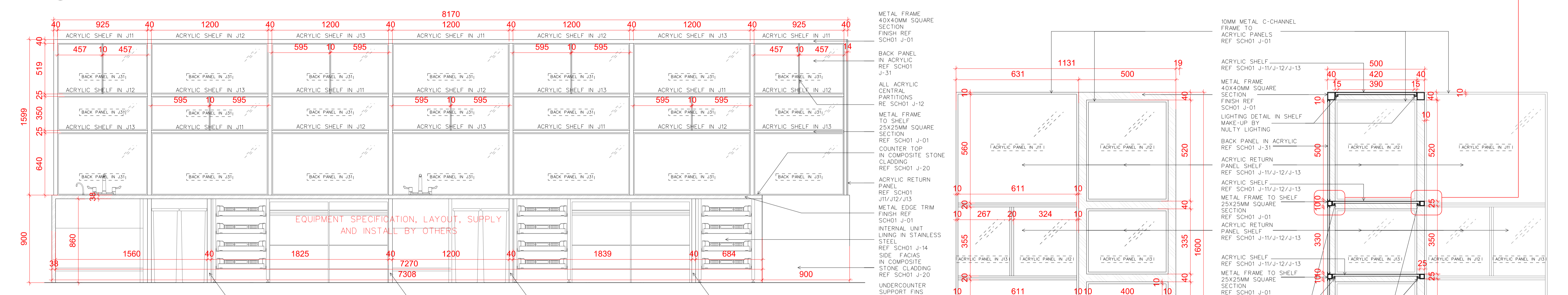
STATUS PLANNING



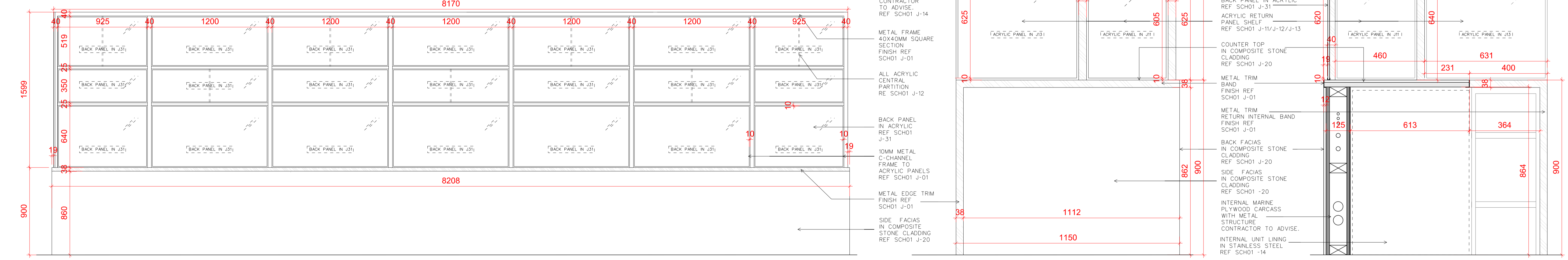
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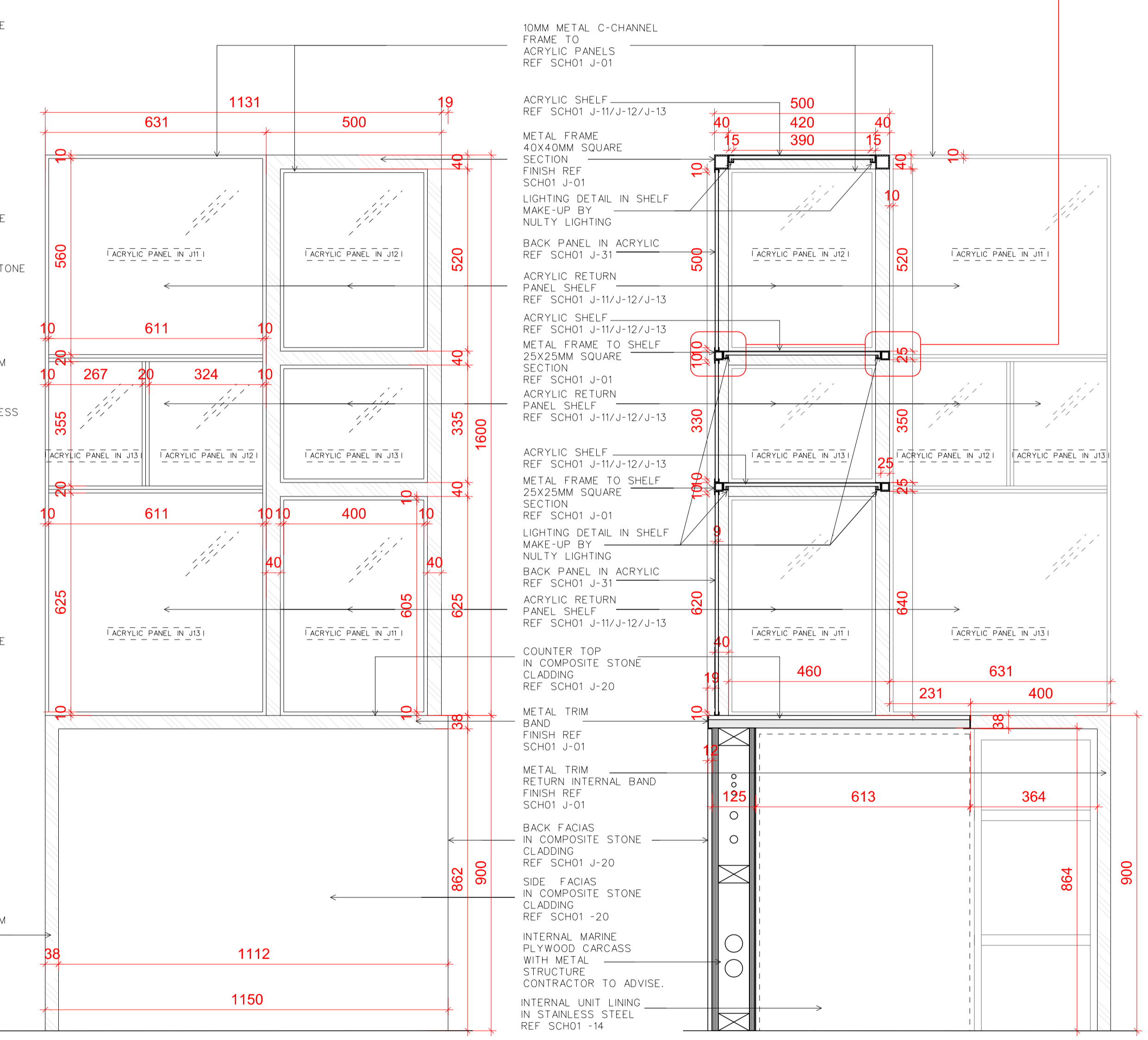
1 PLAN 1:20



2 FRONT ELEVATION 1:20



3 BACK ELEVATION 1:20



4 SIDE SECTION 1:10

5 SIDE ELEVATION 1:10

Rev	Date	Reason
-	10.04.17	PLANNING

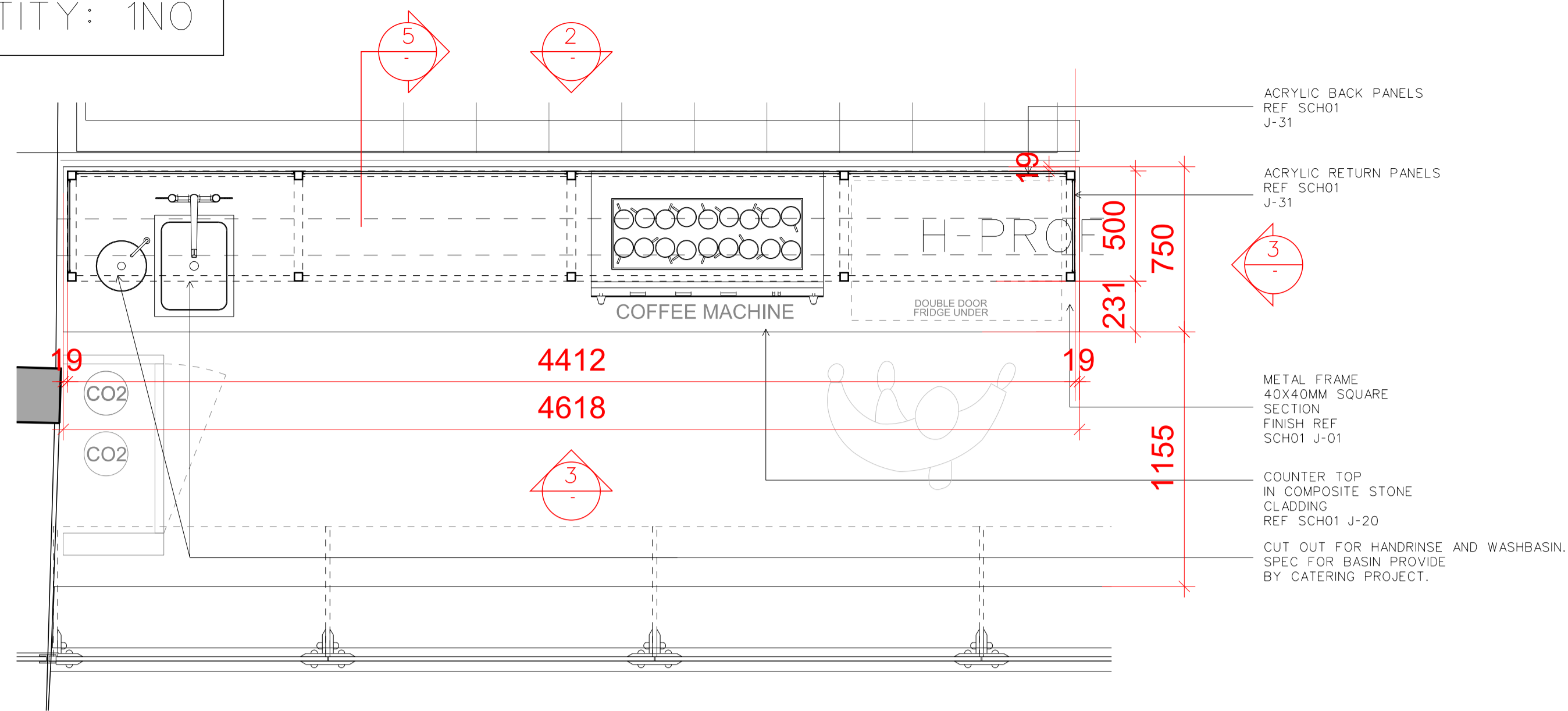
NOTES

**EMPLOYER'S REQUIREMENT**

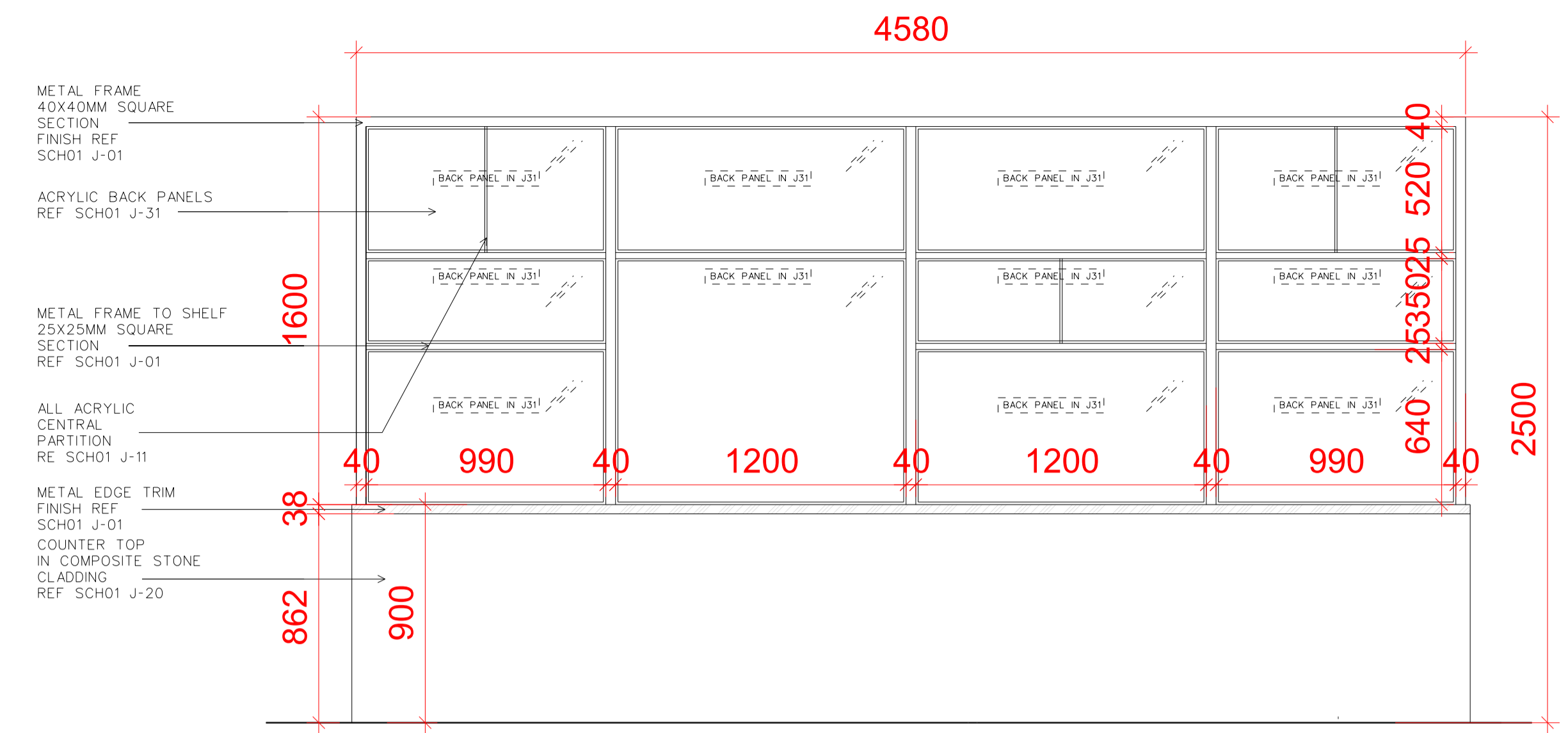
REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 7_DISPENSE BAR 2
SCALE	1:20 & 1:10 @A1
JOB NO	2013
DRAWN BY	LL
DRAWING NO	(08)D03
REVISION	
DATE	10.04.17
STATUS	PLANNING

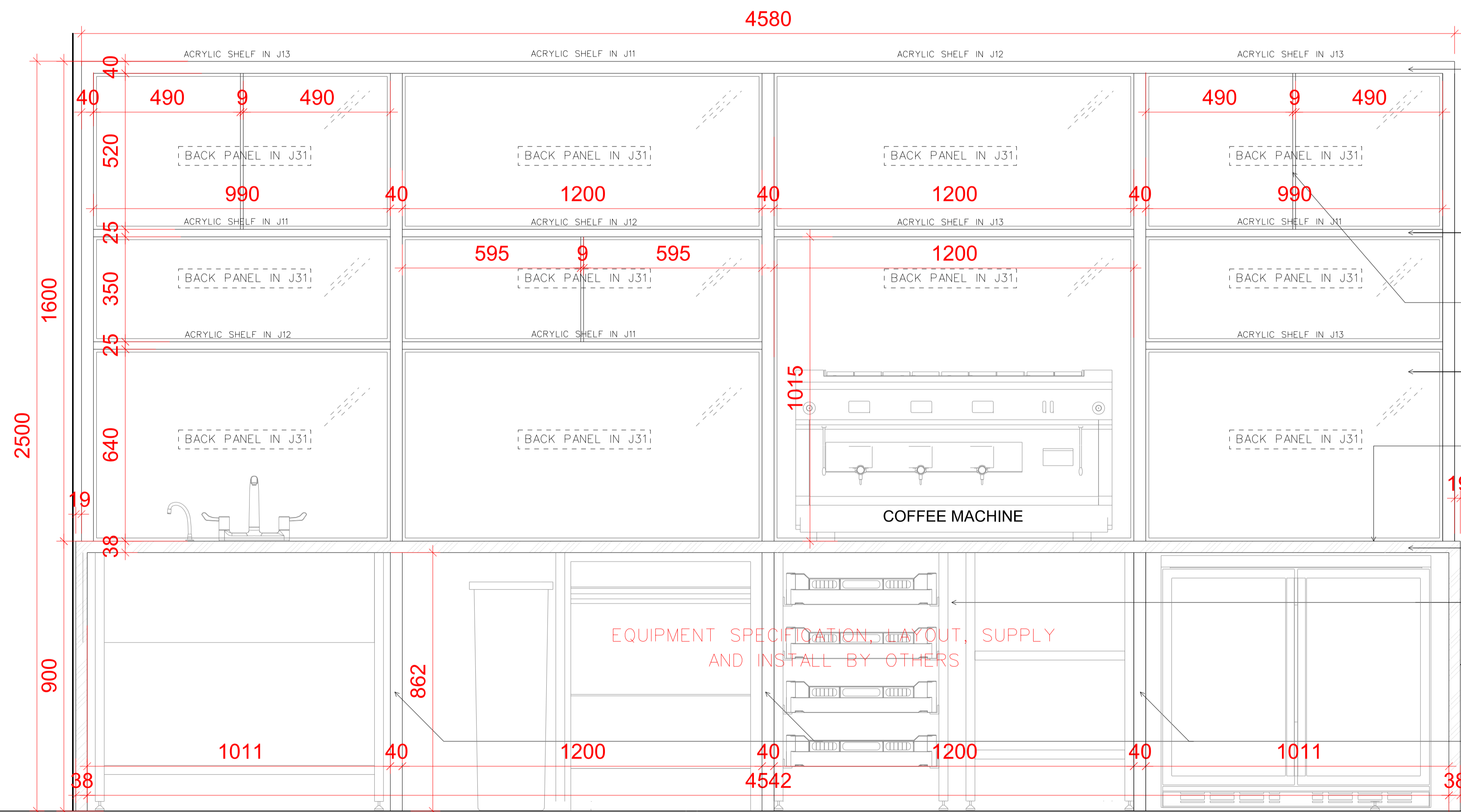
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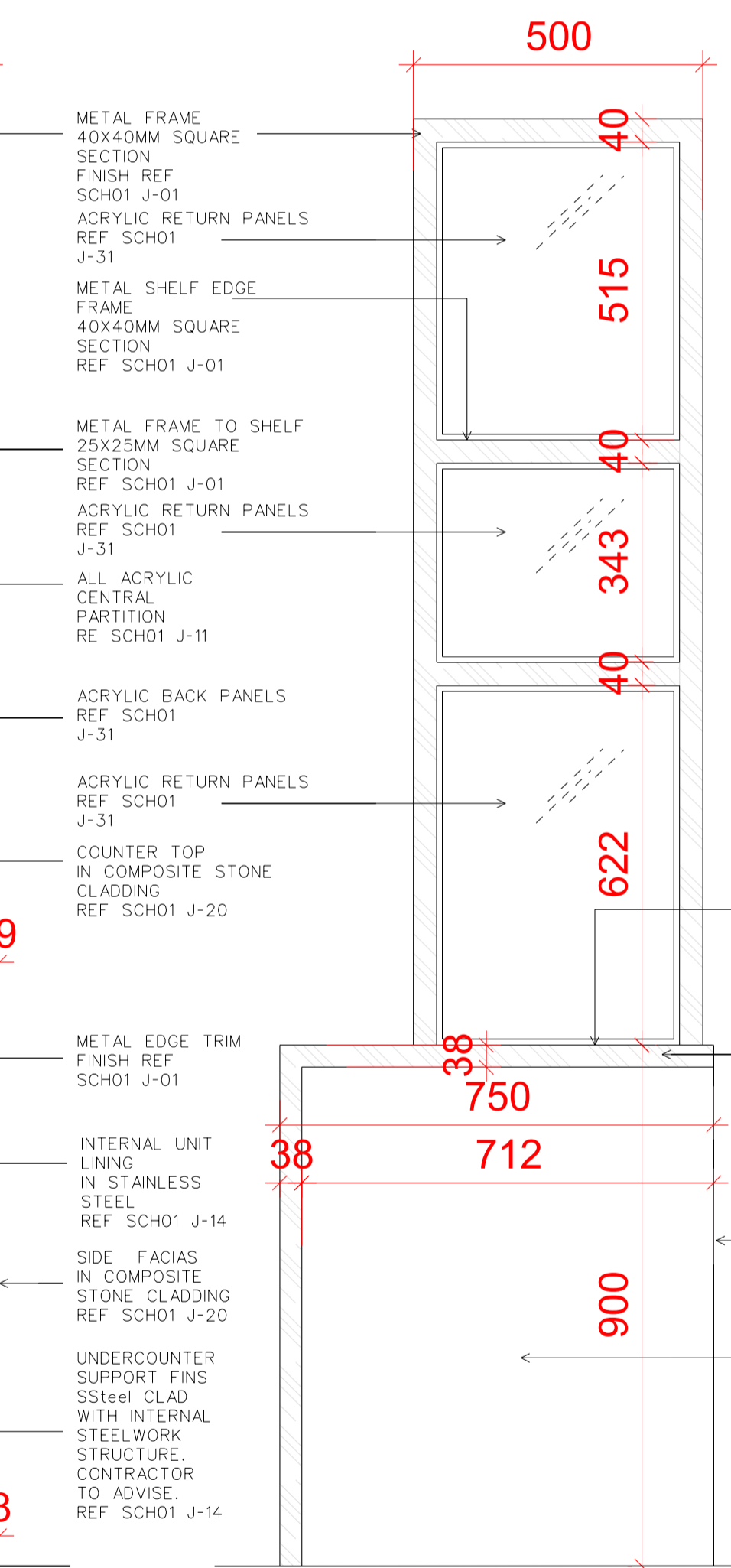
1 PLAN 1:20



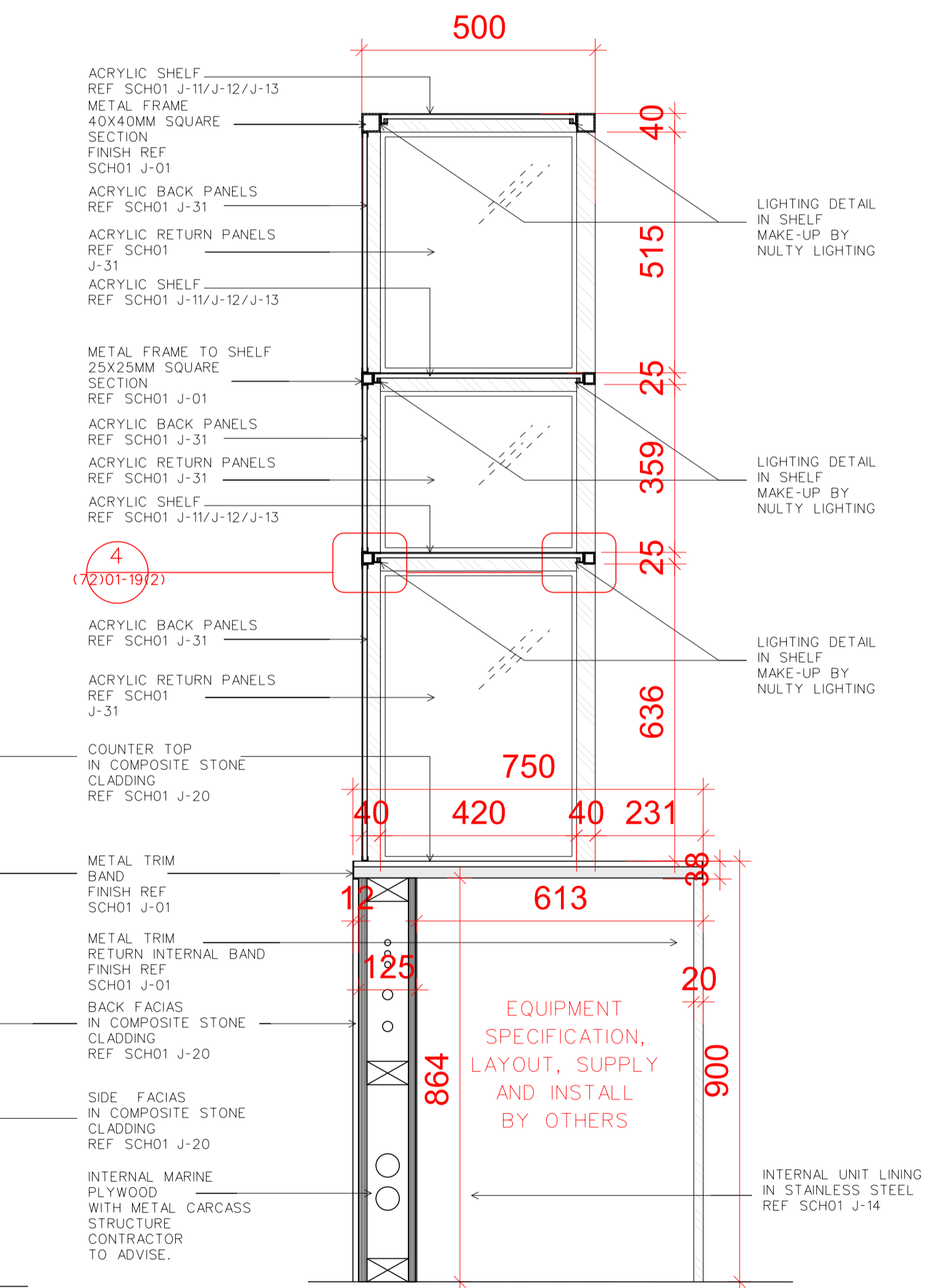
2 BACK ELEVATION 1:20



3 FRONT ELEVATION 1:10



4 SIDE ELEVATION 1:10



5 SIDE SECTION 1:10

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES

EMPLOYER'S REQUIREMENT

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT R04 - CENTRE POINT

CLIENT RHUBARB

DRAWING TITLE PROPOSED ITEM - ITEM 8\_DISPENSE BAR 3

SCALE 1:20 & 1:10 @A1

JOB NO 2013

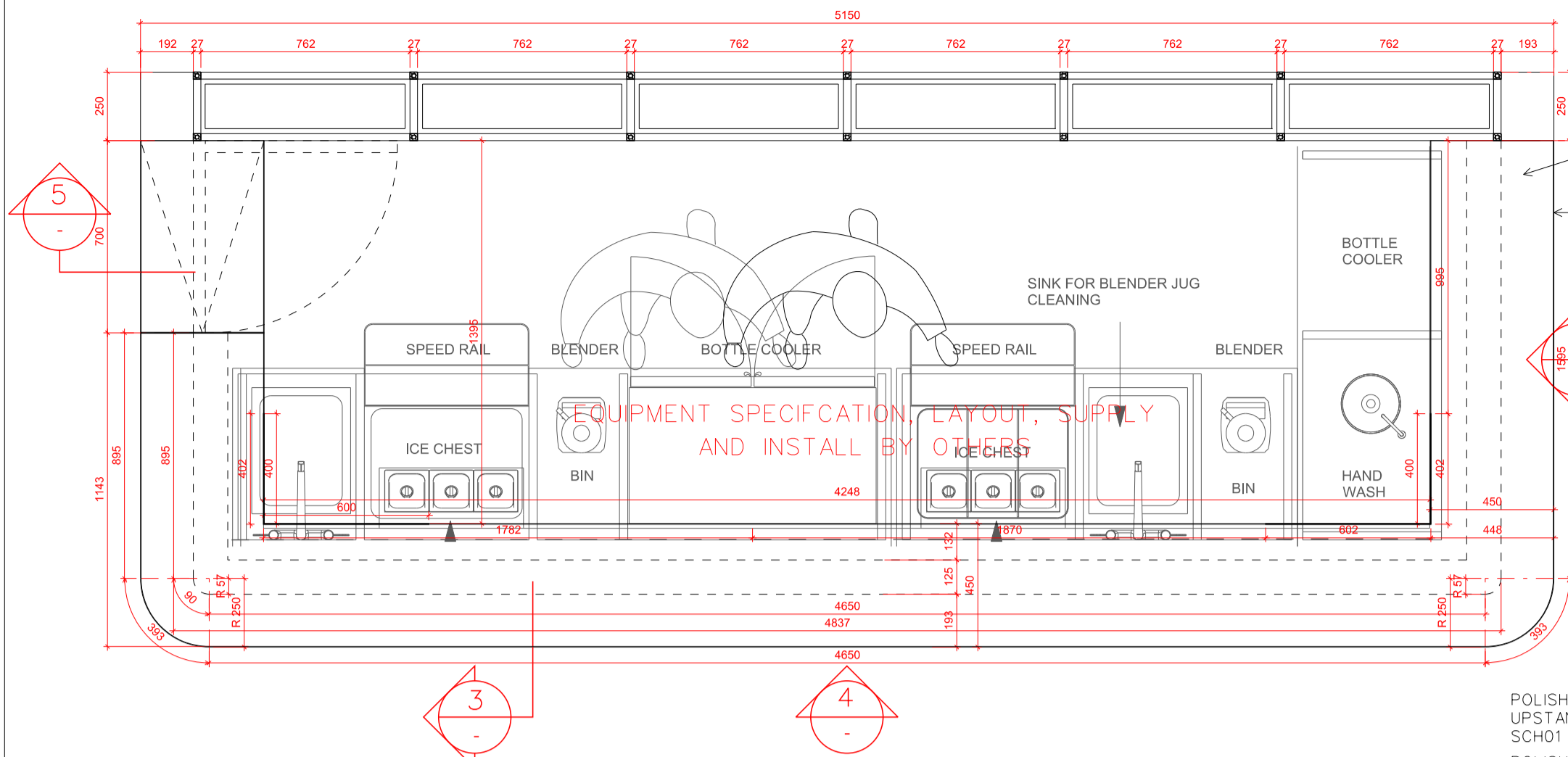
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DRAWING NO (08)D04

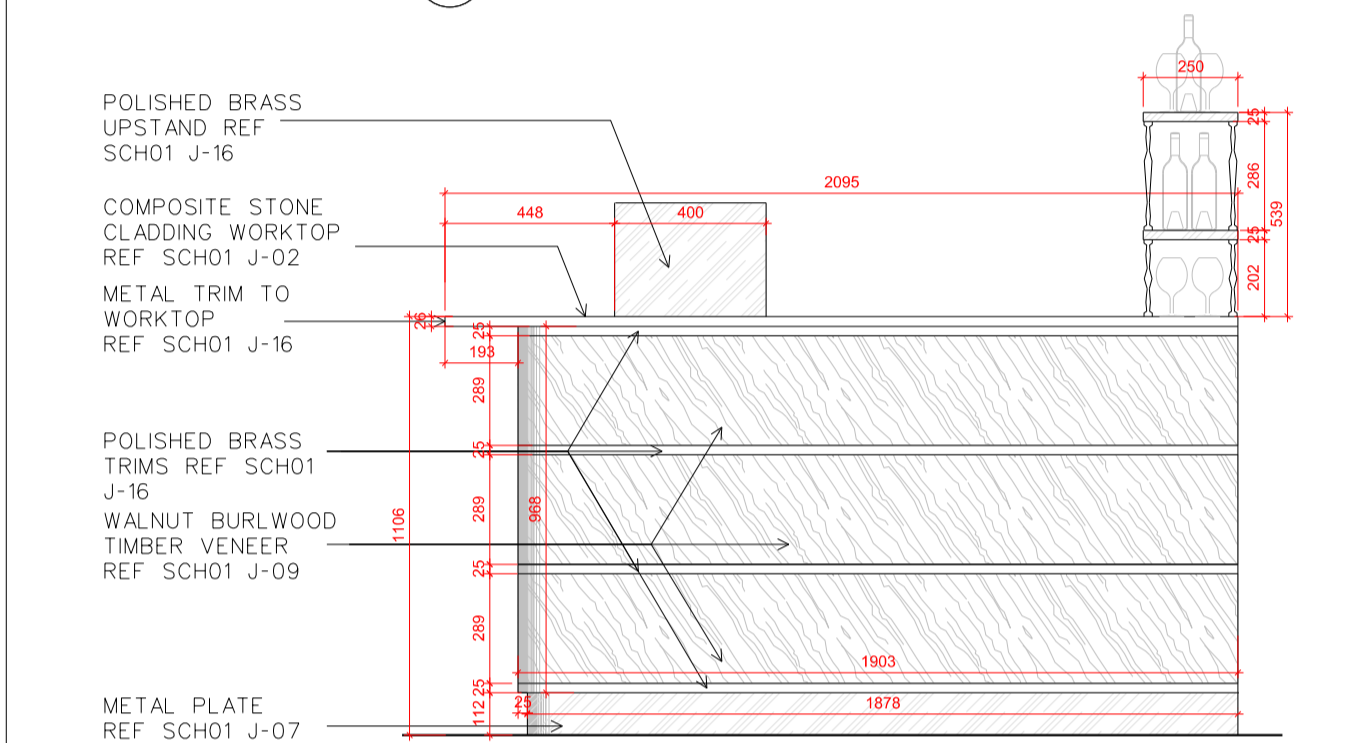
REVISION

DATE 10.04.17

STATUS PLANNING



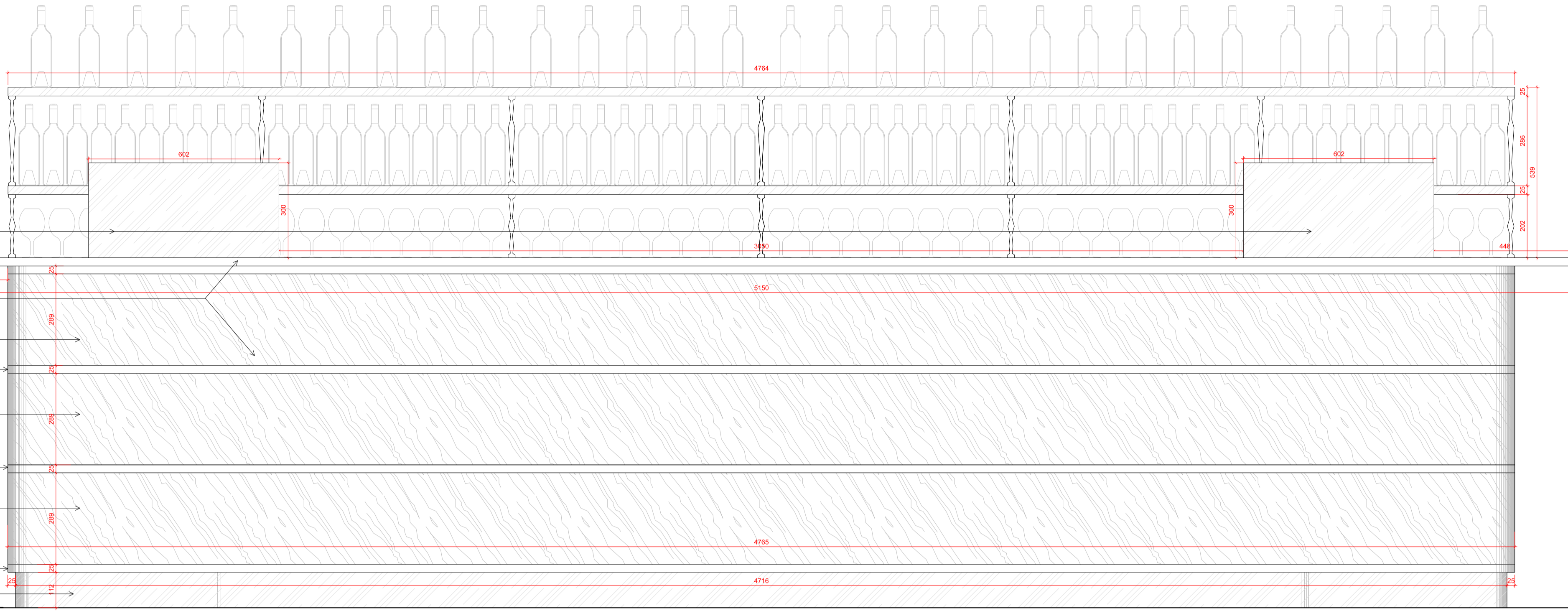
1 PLAN 1:20



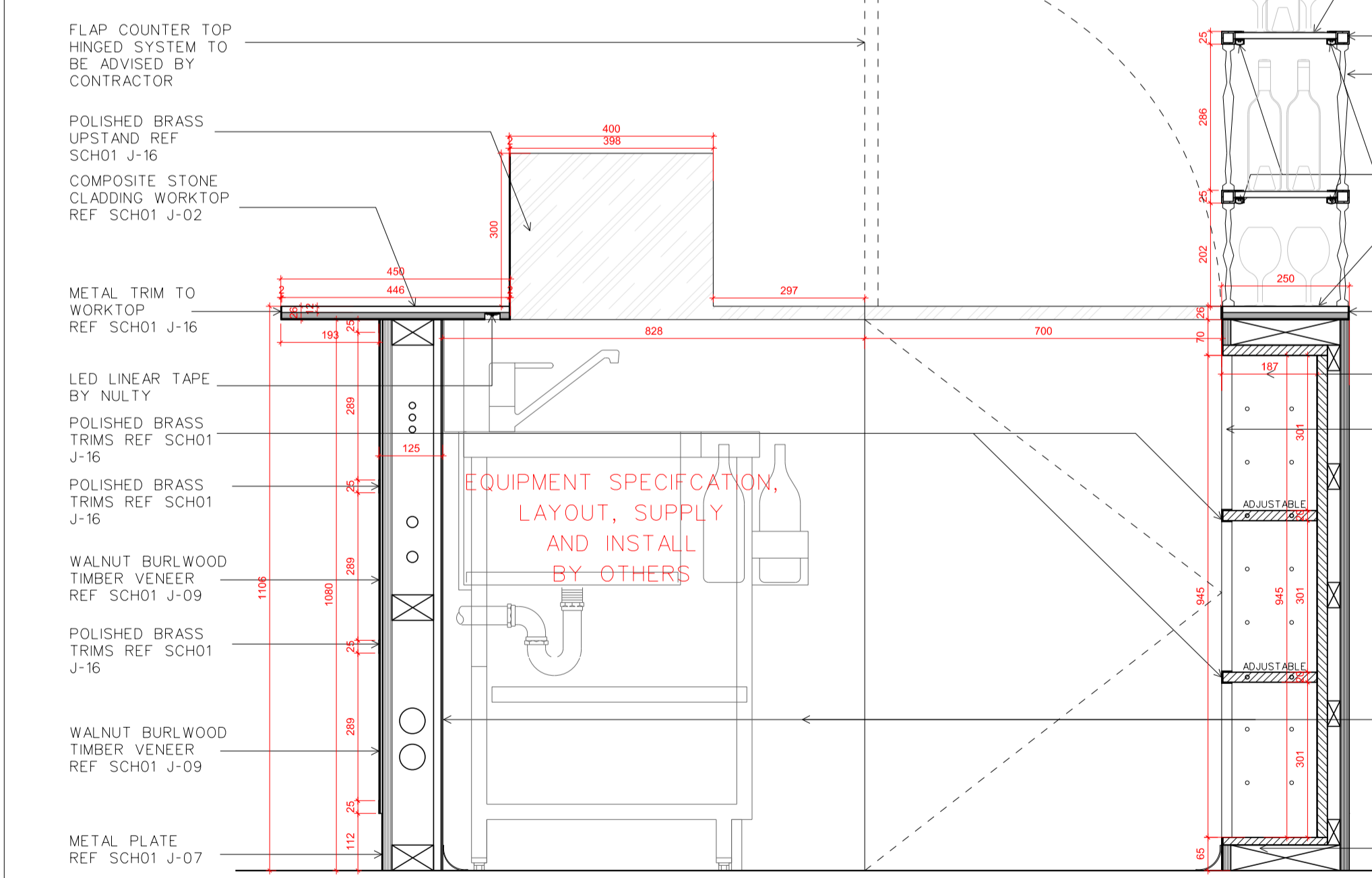
2 CUSTOMER SIDE ELEVATION 1:20

COMPOSITE STONE CLADDING WORKTOP REF SCH01 J-02  
METAL TRIM TO WORKTOP REF SCH01 J-16

POLISHED BRASS UPSTAND REF SCH01 J-16  
POLISHED BRASS TRIMS REF SCH01 J-16  
WALNUT BURLWOOD TIMBER VENEER REF SCH01 J-09  
POLISHED BRASS TRIMS REF SCH01 J-16  
WALNUT BURLWOOD TIMBER VENEER REF SCH01 J-09  
POLISHED BRASS TRIMS REF SCH01 J-16  
WALNUT BURLWOOD TIMBER VENEER REF SCH01 J-09  
POLISHED BRASS TRIMS REF SCH01 J-16  
METAL PLATE REF SCH01 J-07

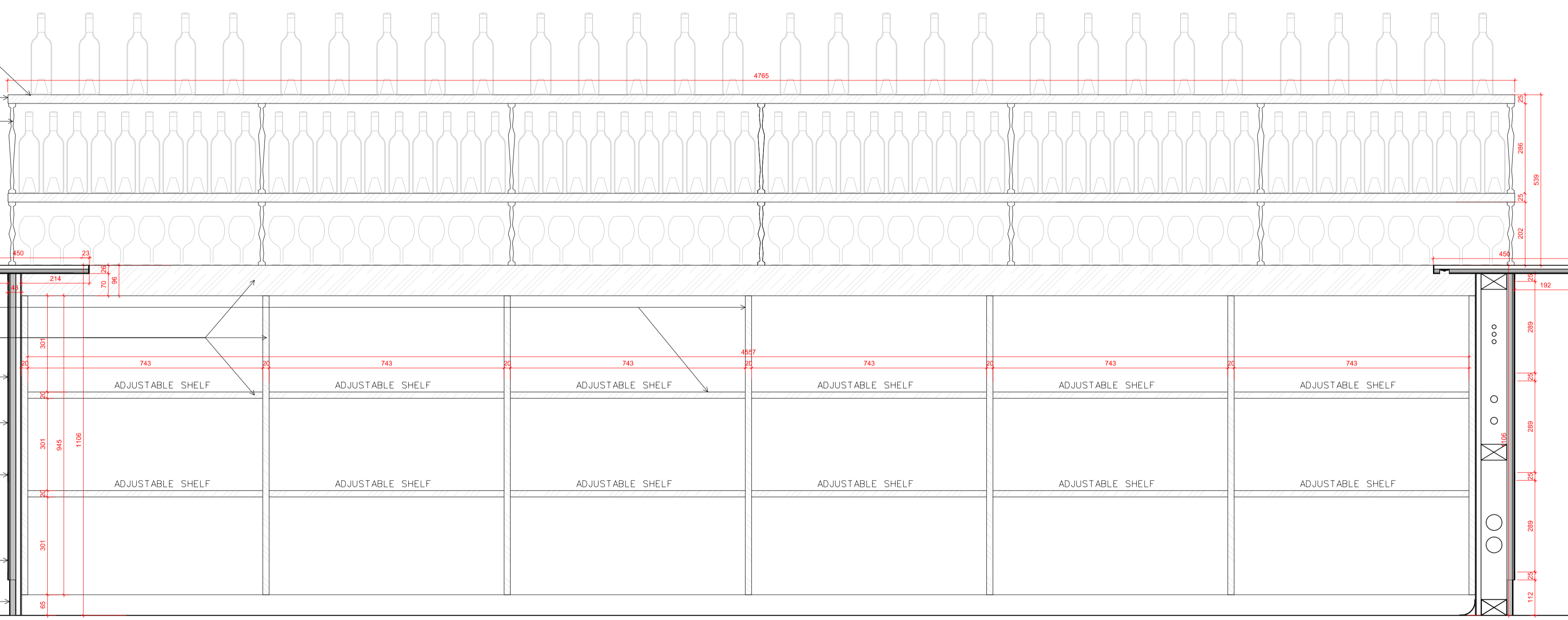


4 CUSTOMER FRONT ELEVATION 1:10



3 STAFF SIDE SECTION 1:10

COMPOSITE STONE SHELVING REF SCH01 J-02  
METAL FRAME REF SCH01 J-16  
DECORATIVE SPINDLE SUPPORT REF SCH03 JF-08  
LIGHTING DETAIL BY NULTY  
COMPOSITE STONE CLADDING WORKTOP REF SCH01 J-02  
METAL TRIM TO WORKTOP REF SCH01 J-16  
LAMINATE FINISH TO SHELVING AND CARCASS REF SCH01 J-03  
POLISHED BRASS TRIMS REF SCH01 J-16  
WALNUT BURLWOOD TIMBER VENEER REF SCH01 J-09  
POLISHED BRASS TRIMS REF SCH01 J-16  
INTERNAL BAR LINING IN STAINLESS STEEL REF SCH03 J-14  
WALNUT BURLWOOD TIMBER VENEER REF SCH01 J-09  
METAL PLATE REF SCH01 J-07



5 STAFF LONG SECTION 1:10

Rev	Date	Reason
-	10.04.17	PLANNING

NOTES  
**EMPLOYER'S REQUIREMENT**

REFER TO RICK MATHER ARCHITECTS' DRAWINGS FOR THE MOST UP-TO-DATE VERSION OF BASE (LANDLORD-BUILT) CONSTRUCTION

PROJECT	R04 - CENTRE POINT
CLIENT	RHUBARB
DRAWING TITLE	PROPOSED ITEM - ITEM 9_SIDE BAR
SCALE	1:10 & 1:20 @A1
JOB NO	2013
DRAWN BY	LL
DRAWING NO	(08)D05
REVISION	
DATE	10.04.17
STATUS	PLANNING