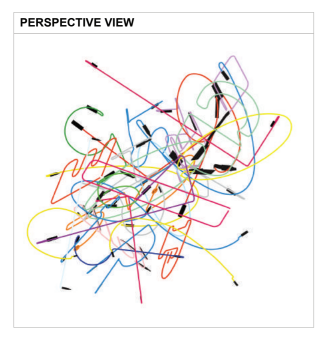
CONSTRUCTION NOTES

LENDLEASE WALL BRACKETS



DRAWING LIST

\$0.0 CONSTRUCTION NOTES

\$0.1 GENERAL ARRANGMENT OF WALL PLATES

\$0.2 GENERAL ARRANGEMENT NEON ARMATURE

\$0.3 GENERAL POWER REQUIREMENTS

\$0.4 GENERAL ARRANGEMENT CONTROL LINES NORTH OF LANE

\$0.5 GENERAL ARRANGEMENT CONTROL LINES SOUTH OF LANE

\$1.1 WALL BRACKET SPW1

\$1.2 SPW1 DETAILS \$1.3 WALL BRACKET SPE1

\$1.4 SPF1 DETAILS

\$1.5 SPC1 UPPER AND LOWER BRACKETS **\$1.6** PNC1 BRACKET

\$1.7 WALL BRACKET PNW2

\$1.8 PNW2 DETAILS

\$1.9 THREADED INSERTS \$1.10 ROBOT ANALYSIS

\$1.11 CATENARY REACTIONS

GENERAL

G1. DIMENSIONS ON STRUCTURAL DRAWINGS ARE APPROXIMATE FOR THE PURPOSE OF DESIGN. ALL FINAL DIMENSIONS ARE TO BE TAKEN FROM ARCHITECTS DRAWINGS.
G2. READ THESE NOTES IN CONJUNCTION WITH ARCHITECTURAL AND OTHER ENGINEERING DRAWINGS AND SPECIFICATIONS, AND WITH SUCH OTHER WRITTEN INSTRUCTIONS ISSUED. REFER TO ARCHITECTURAL DRAWINGS FOR SETTING OUT AND DETAIL DIMENSIONS. IN CASE OF DISCREPANCY, PRECEDENCE IS

G3. CARRY OUT WORK IN A SAFE MANNER IN ACCORDANCE WITH APPLICABLE STATUTORY REGULATIONS, BY-LAWS OR RULES CONTRACTOR IS RESPONSIBLE FOR OCCUPATIONAL HEALTH AND SAFETY OF SITE PERSONNEL AND GENERAL PUBLIC IN ACCORDANCE WITH LEGISLATIVE REQUIREMENTS. INDUSTRIAL

PERSONNEL AND GENERAL PUBLIC IN ACCORDANCE WITH LEGISLATIVE REQUIREMENTS, INDUSTRIAL AGREEMENTS AND ACCEPTED INDUSTRY PRACTICE.

G4. REFER DISCREPANCIES TO SUPERINTENDENT BEFORE PROCEEDING WITH WORK.

G5. SUBMIT DETAILS OF CHANGES TO SCOPE, WORK METHODS OR MATERIALS etc FOR APPROVAL BEFORE PROCEEDING. APPROVAL DOES NOT AUTHORISE A VARIATION TO THE CONTRACT.

G6. CHECK STRUCTURAL DRAWINGS AGAINST ARCHITECTURAL, MECHANICAL, ELECTRICAL SERVICES AND OTHER DRAWINGS FOR REQUIREMENTS FOR PENETRATIONS, CONDUITS, DUCTS, PIPES, etc.

G7. NOMINATION OF PROPRIETARY ITEMS DOES NOT INDICATE EXCLUSIVE PREFERENCE, BUT INDICATES REQUIRED PROPERTIES OF ITEM. SIMILAR ALTERNATIVES HAVING REQUIRED PROPERTIES MAY BE

OFFERED FOR APPROVAL. APPROVAL DOES NOT AUTHORISE A VARIATION TO THE CONTRACT. INSTALL PROPANCE WITH MANIJEACTUREPS'S PROJUIREMENTS AND PECCOMMENDATIONS PROPRIETARY ITEMS IN ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS AND RECOMMENDATIONS G8. OBTAIN NECESSARY PERMITS AND APPROVALS FROM RELEVANT AUTHORITIES BEFORE COMMENCING

WORK ON SITE.

69. NOTIFY RELEVANT SERVICE AUTHORITIES BEFORE COMMENCING WORK ON SITE.

610. GIVE TWO WORKING DAYS' (48 HOURS) NOTICE SO THAT INSPECTION MAY BE MADE OF CRITICAL

511A INSPECTIONS UNDERTAKEN BY SUPERINTENDENT/OTHERS DOES NOT RELIEVE CONTRACTOR OF

G12. DO NOT OBTAIN DIMENSIONS BY SCALING FROM ANY DRAWINGS.

G13. DIMENSIONS ARE IN MILLIMETERS, LEVELS ARE IN METERS UNO, CHANGES ARE IN METERS UNO.

G14. DATUM FOR LEVELS IS AHD (AUSTRALIAN HEIGHT DATUM). CO-ORDINATES ARE TO AMG (AUSTRALIAN MAP GRID).

G15. ANY SURVEY AND SETTING OUT UNDERTAKEN BY A REGISTERED SURVEYOR.

G16. VERIFY ON SITE SETTING OUT DIMENSIONS AND EXISTING MEMBER SIZES SHOWN ON DRAWINGS

BEFORE SHOP DRAWINGS, CONSTRUCTION AND FABRICATION IS COMMENCED.

G17. SUPERINTENDENT'S REVIEW OF SHOP DRAWINGS IS OF GENERAL CONFORMANCE WITH DESIGN CONCEPT

AND GENERAL COMPLIANCE WITH CONTRACT DOCUMENTS ONLY. CONTRACTOR IS RESPONSIBLE FOR CONFIRMING AND CORRELATING QUANTITIES AND DIMENSIONS, SELECTING FABRICATION PROCEDURES AND CONSTRUCTION TECHNIQUES, AND PERFORMING WORK IN A SAFE MANNER. CORRECTIONS OR COMMENTS MADE ON SHOP DRAWINGS DO NOT RELIEVE CONTRACTOR FROM RESPONSIBILITY FOR COMPLIANCE WITH

MADE ON SHOP DRAWINGS DO NOT RELIEVE CONTRACTOR FROM RESPONSIBILITY FOR COMPLIANCE WITH REQUIREMENTS OF CONTRACT DRAWINGS AND SPECIFICATION.

18. WORKMANSHIP AND MATERIALS TO COMPLY WITH REQUIREMENTS OF SAA CODES, BUILDING CODE OF AUSTRALIA AND BY-LAWS AND ORDINANCES OF RELEVANT BUILDING AUTHORITIES. ALL CODES REFERRED TO ARE THOSE CURRENT (AS AMENDED) AT COMMENCEMENT OF CONTRACT.

19. STRUCTURE MUST BE MAINTAINED IN A STABLE CONDITION DURING CONSTRUCTION AND PROVIDE TEMPORARY BRACING AND/OR SUPPORT AS REQUIRED. PROVIDE SPREADERS AT LOADS AND/OR LIFTING POINTS WHERE REQUIRED. ENSURE NO PART IS OVERSTRESSED. DO NOT PLACE OR STORE BUILDING MATERIALS ON STRUCTURAL MEMBERS WITHOUT SUPERINTENDENTS APPROVAL. PROVIDE CALCULATIONS TO PROVE ADEQUACY OF STRUCTURE FOR PROPOSED CONSTRUCTION METHODS AND

G20. THESE DRAWINGS DO NOT DETAIL TEMPORARY WORKS, CONSTRUCTION METHODS AND TEMPORARY WORKS ARE RESPONSIBILITY OF THE CONTRACTOR

G21. DISPOSE OF ANY SURPLUS MATERIAL OFF SITE.

G22. OBTAIN REQUIREMENTS FOR ADJOINING ELEMENTS TO BE FIXED TO OR SUPPORTED ON WORK AND PROVIDE FOR REQUIRED FIXINGS. DRAWINGS DO NOT SHOW DETAILS OF ALL FIXTURES, INSERTS, SLEEVES, RECESSES OR OPENINGS etc REQUIRED. PROVIDE FOR TEMPORARY SUPPORT OF ADJOINING ELEMENTS DURING CONSTRUCTION.

G23. MAKE GOOD ANY DAMAGE TO EXISTING ELEMENTS AT COMPLETION OF WORKS.

G24. WHERE NEW WORK ABUTS EXISTING, PROVIDE SMOOTH TRANSITION FREE OF ABRUPT CHANGES.

G25. TESTING MUST BE PERFORMED BY AN INDEPENDENT NATA (NATIONAL ASSOCIATION OF TESTING AUTHORITIES) ACCREDITED AUTHORITY, AND PROVIDE TEST REPORTS TO SUPERINTENDENT.

G26. SEPARATE METALS FROM INCOMPATIBLE MATERIALS (eg GALVANIZED AND UN-GALVANIZED STEEL, TREATED TIMBER AND STEEL etc) BY CONCEALED LAYERS OF SUITABLE INERT MATERIALS OF SUITABLE THICKNESS. USE PLASTIC SLEEVES AND WASHERS FOR BOLTS, etc.

G27. ANY SLOTS PARALLEL TO THE FACADE LINE MUST BE MADE ON ONE SIDE OF FIN HEAD CLEATS TO ALLOW THE BRACKETS TO CLAMP THE GLASS AND THEN ALLOW THE VERTICAL BOLTS TO BE TIGHTENED TO SQUEEZE THE BRACKETS TARD AGAINST THE HEAD PACKERS. G22. OBTAIN REQUIREMENTS FOR ADJOINING ELEMENTS TO BE FIXED TO OR SUPPORTED ON WORK AND

TO SQUEEZE THE BRACKETS HARD AGAINST THE HEAD PACKERS.

G28. RUBBER OR CARDBOARD CLAMPING PADS ARE TO BE USED WITH ALL GLASS FIN HEAD CLEATS.

G29. UNDER NO CIRCUMSTANCES CAN RESIN ANCHORS BE REPLACED WITH DYNA BOLTS OR OTHER

MECHANICAL ANCHORS.

G30. PATCH FITTINGS SHOWN INDICATIVELY. STYLE TO BE CONFIRMED BY ARCHITECT

REINFORCED CONCRETE

C1. PROVIDE ALL WORKMANSHIP AND MATERIALS IN ACCORDANCE WITH AS3600, THE SAA STANDARDS CITED

C6. PROPERLY FORM CONSTRUCTION JOINTS AND USE ONLY WHERE SHOWN OR APPROVED BY THE ENGINEER.

PROJECTION. C9. WELD OR SPLICE REINFORCEMENT ONLY IN POSITIONS APPROVED BY THE ENGINEER.
C10. PROVIDE THE MINIMUM CLEAR SPACING BETWEEN CONDUITS, CABLES, PIPES, AND BARS AS REQUIRED BY

AS3600 BUT NOT LESS THAN THREE BAR DIAMETERS. DO NOT PLACE CONDUITS IN SLABS ABOVE TOP REINFORCEMENT OR BELOW BOTTOM REINFORCEMENT.

C12. CURE CONCRETE IN ACCORDANCE WITH AS3600. COMMENCE CURING WITHIN TWO HOURS IF FINISHING OPERATIONS AND CONTINUE FOR A MINIUMUM OF SEVEN DAYS BY USING AN APPROVED PROPRIETRY

C14. LAP FABRIC IN ACCORDANCE WITH ENGINEERS DETAILS.
C15. PROVIDE HOOKS, LAPS, AND BENDS IN ACCORDANCE WITH AS3600 U.N.O.

PROVIDE CHAMFERS, DRIP GROOVES ETC. IN ACCORDANCE WITH THE ARCHITECTS DETAILS. C16. DESIGN, CONSTRUCTION, AND STRIP FORMWORK IN ACCORDANCE WITH AS3610 & AS3600

AND SLABS SPAN GREATER THAN 5.0m.

STEEL WORK

\$1. ENSURE MATERIALS, FABRICATION AND ERECTION ARE IN ACCORDANCE WITH AS4100, THE

\$1. ENSURE MATERIALS, FABRICATION AND ERRECTION ARE IN ACCORDANCE WITH A\$4100, THE SAA STANDARDS CITED IN A\$4100 AND THE SPECIFICATION.

\$2. SUBMIT THREE COPIES OF ALL WORKSHOP DRAWINGS TO THE ARCHITECT AND THE ENGINEER TO OBTAIN THEIR WRITTEN APPROVAL PRIOR TO FABRICATION.

\$3. PROVIDE ALL WELDS AS 6MM CONTINUOUS FILLET FROM E41XX ELECTRODES, ALL BOLTS AS M20 4.6/S AND ALL CLEATS AND GUSSETS AS 10MM PLATE U.N.O.

\$4. EOR BOLTS THE FOLLOWING NOTATION IS USED:

\$4. FOR BOLTS. THE FOLLOWING NOTATION IS USED:

4-M16 4.6/S DENOTES 4 X M16 COMMERCIAL GRADE BOLTS SNUG TIGHT. 6-M20 8.8/TF DENOTES 6 X M20 HIGH STRENGTH STRUCTURAL BOLTS FULLY TENSIONED

8-M24 8.8/TB DENOTES 8 X M24 HIGH STRENGTH STRUCTURAL BOLTS FULLY TENSIONED IN A BEARING JOINT.

\$5. LEAVE MATING SURFACES OF TF CONNECTIONS UNPAINTED AND FREE OF MILL SCALE

S6. TIGHTEN BOLTS IN TE AND TB CONNECTIONS USING THE PART TURN METHOD OR LOAD

INDICATING WASHERS. DO NOT USE CALIBRATED TORQUE WRENCHES. USE A HARDENED WASHER UNDER THE BOLT HEAD OR NUT, WHICHEVER IS ROTATED. THE RE-USE OF FULLY TENSIONED BOLTS IS PROHIBITED.

\$7. PROVIDE ALL CLEATS AND DRILL ALL HOLES NECESSARY FOR FIXING STEEL TO STEEL

\$8. FABRICATE STEEL BEAMS AND TRUSSES SPANNING GREATER THAN 5M WITH AN UPWARD PRE CAMBER OF 1/500 SPAN U.N.O.

S9. PREPARE STRUCTURAL STEELWORK TO CLASS 2 AND PAINT WITH ZINC PHOSPHATE PRIMER TO A THICKNESS OF 70 MICROMETRES U.N.O.

S10. HOT DIP GALVANISE ALL EXPOSED EXTERNAL STEELWORK AND ALL STEELWORK BUILT

\$10. HOT DIP GALVANISE ALL EXPOSED EXTERNAL STEELWORK AND ALL STEELWORK BUILT INTO AN EXTERNAL MASONRY SKIN, IN ACCORDANCE WITH GRADE HDG600 TO AS/NZS2312. WITHIN 100M FROM THE NON-SURF COAST OR 1 KM FROM THE SURF COAST, HOT DIP GALVANISE ABOVE IN ACCORDANCE WITH GRADE HDG900 TO AS/NZS2312.

\$11. PROVIDE FIRE PROTECTION TO ALL STEELWORK AS REQUIRED.

\$12. ENSURE ALL COLD FORMED SECTIONS CONFORM TO AS1538 AND ARE ROLL-FORMED FROM STEEL STRIP, MINIMUM YIELD STRESS 450 MPA, 300G/M MINIMUM ZINC COATING MASS U.N.O.

\$13. ALL WELDS TO BE MIG FILLET WELDS. MINIMUM FILLET SIZE TO BE 6mm U.N.O.

STEELWORK PAINT SPECIFICATION

ALL BRACKET STEELWORK TO BE PAINTED WITH DULUX ZINCANODE PRIMER, DUREMAX GPE, AND ACRATHANE IF IN ACCORDANCE WITH AS/NZS2312

CHEMICAL ANCHOR NOTES

CHEMICAL: HILTI HIT-HY 200 EMBEDMENT DEPTH: 125mm

BOLT TORQUE NOTES

ALL T/F BOLTS TIGHTENED WITH LOAD INDICATING WASHERS TO AS 4100 AND AS 1252.

IN AS3600, THE DRAWINGS AND THE SPECIFICATION.

C2. PROVIDE CONCRETE COMPOSITION AND MINIMUM CLEAR CONCRETE COVER TO ENGINEERS DETAIL

C3. SUPPORT ALL REINFORCEMENT AT 1m MAXIMUM CENTRES BOTH WAYS ON MILD STEEL PLASTIC TIPPED CHAIRS OR CONCRETE CHAIRS. USE ONLY PLASTIC CHAIRS FOR EXTERNALLY EXPOSED SOFFITS.

C4. PROVIDE ALL CONCRETE WITH 80mm MAXIMUM SLUMP, 20mm MAXIMUM AGGREGATE WITH NO ADMIXTURES,

UNLESS APPROVED BY THE ENGINEER.

C5. SIZES OF CONCRETE ARE NET, EXLUSIVE OF APPLIED FINISHES. BEAM DEPTHS ARE WRITTEN FIRST AND INCLUDE SLAB THICKNESS.

C7. MAKE NO HOLES OR CHASES IN CONCRETE MEMBERS WITHOUT THE APPROVAL OF THE ENGINEER.
C8. REINFORCEMENT IS REPRESENTED DIAGRAMMATICALLY AND IS NOT NECESSARILY SHOWN IN TRUE

C11. NOTIFY THE ENGINEER A MINIMUM OF 24 HOURS BEFORE REINFOCEMENT HAS BEEN COMPLETED. ALLOW TWO HOURS AFTER THE COMPLETION OF THE REINFORCEMENT FOR THE ENGINEERS INSPECTION. DO NOT ORDER CONCRETE UNTIL REINFORCEMENT HAS BEEN APPROVED BY THE ENGINEER.

COMPOUND OR BY KEEPING CONTINUOUSLY WET.

C13. TIE ALL UNSUPPORTED BARS IN TRANSVERSION DIRECTION.

C17. PRE CAMBER FORMWORK UPWARDS BY 1/500 OF THE CLEAR SPAN U.N.O. WHERE SUPPORTED BEAMS

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PROJECT WALL BRACKETS

TITLE CONSTRUCTION NOTES

CONSTRUCTION DESIGNED DRAWING NO. AMDT.





CONCEPT RENDER
SCALE AT A1 - NTS

S0.1

WALL PLATE SCHEDULE

- 1. SPE1 SEE DRAWING S1.3 FOR DETAIL
- 2. PNW2 SEE DRAWING S1.7 FOR DETAIL
- 3. SPC1 UPPER SEE DRAWING S1.5 FOR DETAIL
- 4. SPW1 SEE DRAWING S1.1 FOR DETAIL
- 5. PNC1 UPPER SEE DRAWING S1.6 FOR DETAIL
- 6. PNC1 LOWER SEE DRAWING S1.6 FOR DETAIL
- 7. SPC1 LOWER SEE DRAWING S1.5 FOR DETAIL
- 8. C1 ARMATURE AND RIGGING SEE DRAWING S0.2

PERSPECTIVE - LITTLE HAY STREET SCALE AT A1 - NTS



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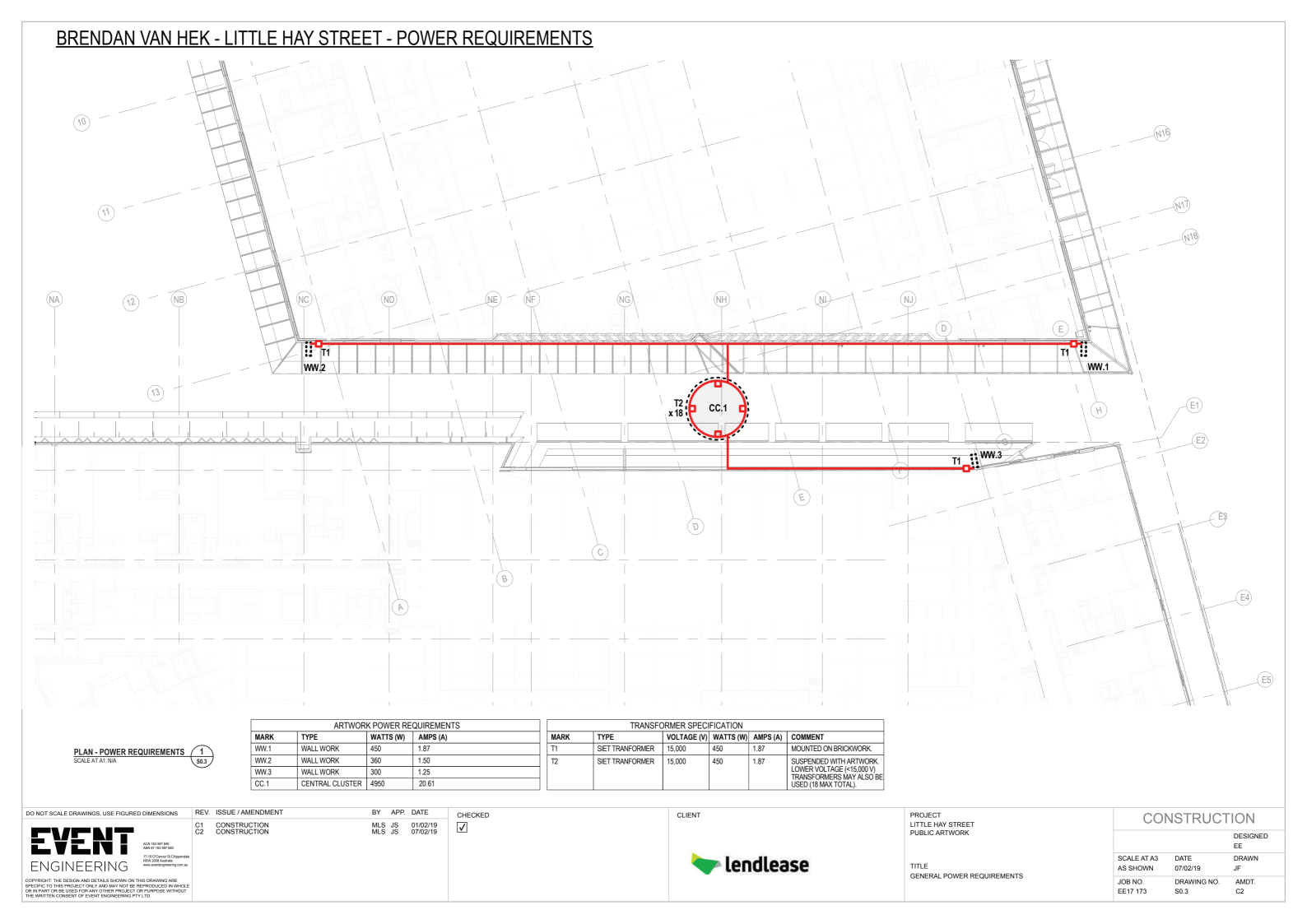
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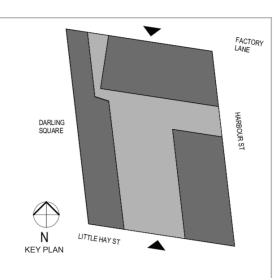
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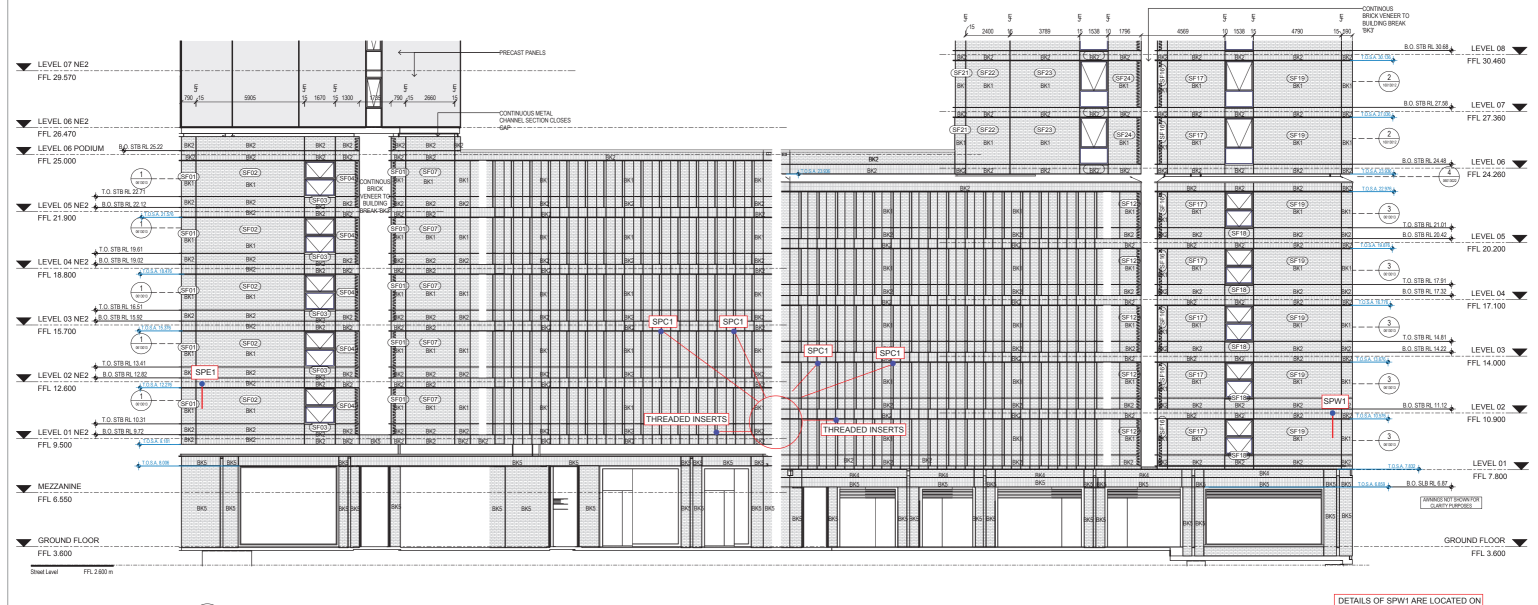
PROJECT LITTLE HAY STREET PUBLIC ARTWORK

TITLE GENERAL ARRANGEMENT

CONSTRUCTION					
		DESIGNED EE			
SCALE AT A1	DATE	DRAWN			
NTS	07/02/19	MLS			
JOB NO.	DRAWING NO.	AMDT.			
EE17 173	S0.2	C2			







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NORTH EAST PLOT

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C2 CONSTRUCTION

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PROJECT LITTLE HAY STREET PUBLIC ARTWORK

TITLE GENERAL ARRANGEMENT CONTROL LINES NORTH EAST CONSTRUCTION

DESIGNED EE

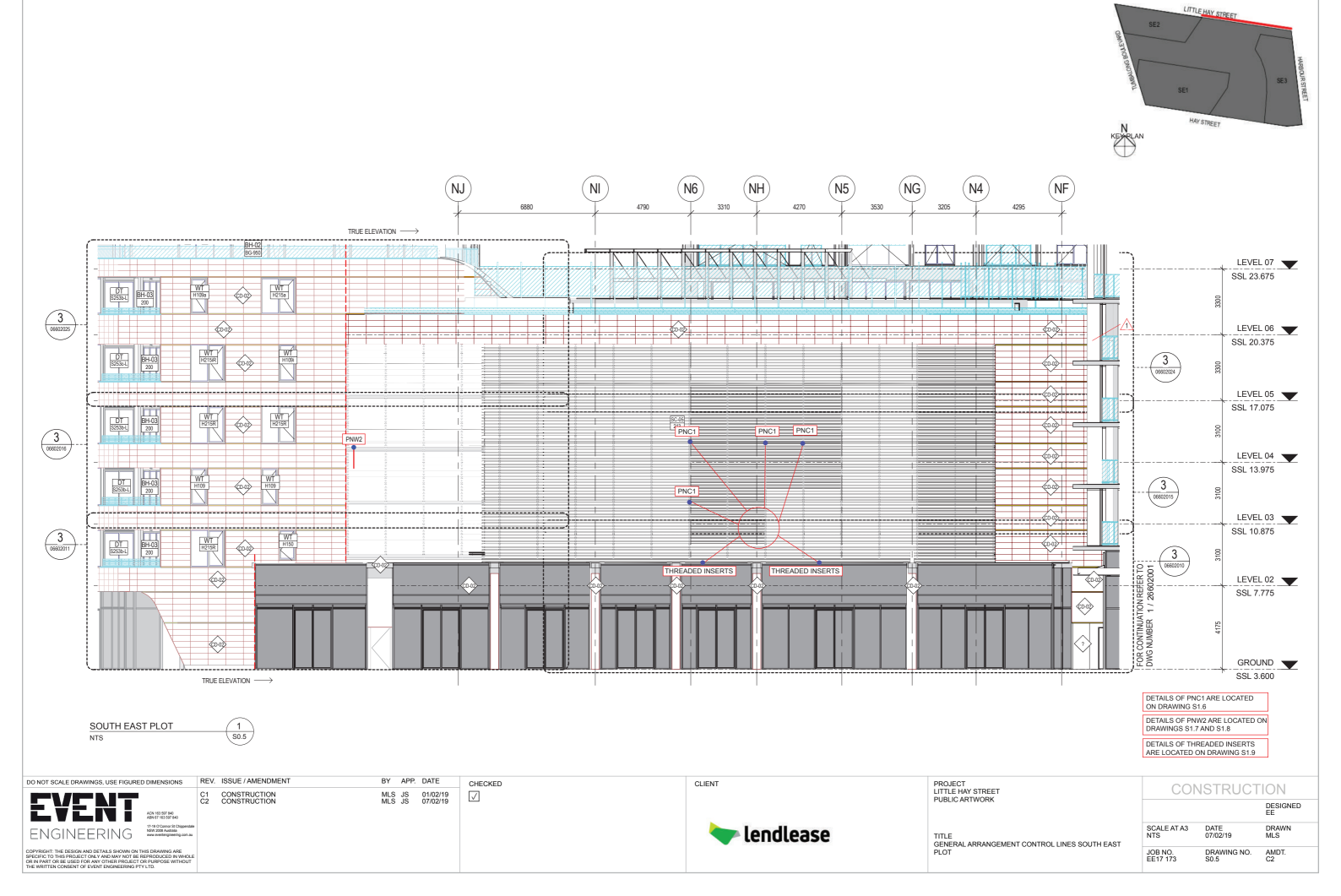
DRAWINGS S1.1 AND S1.2

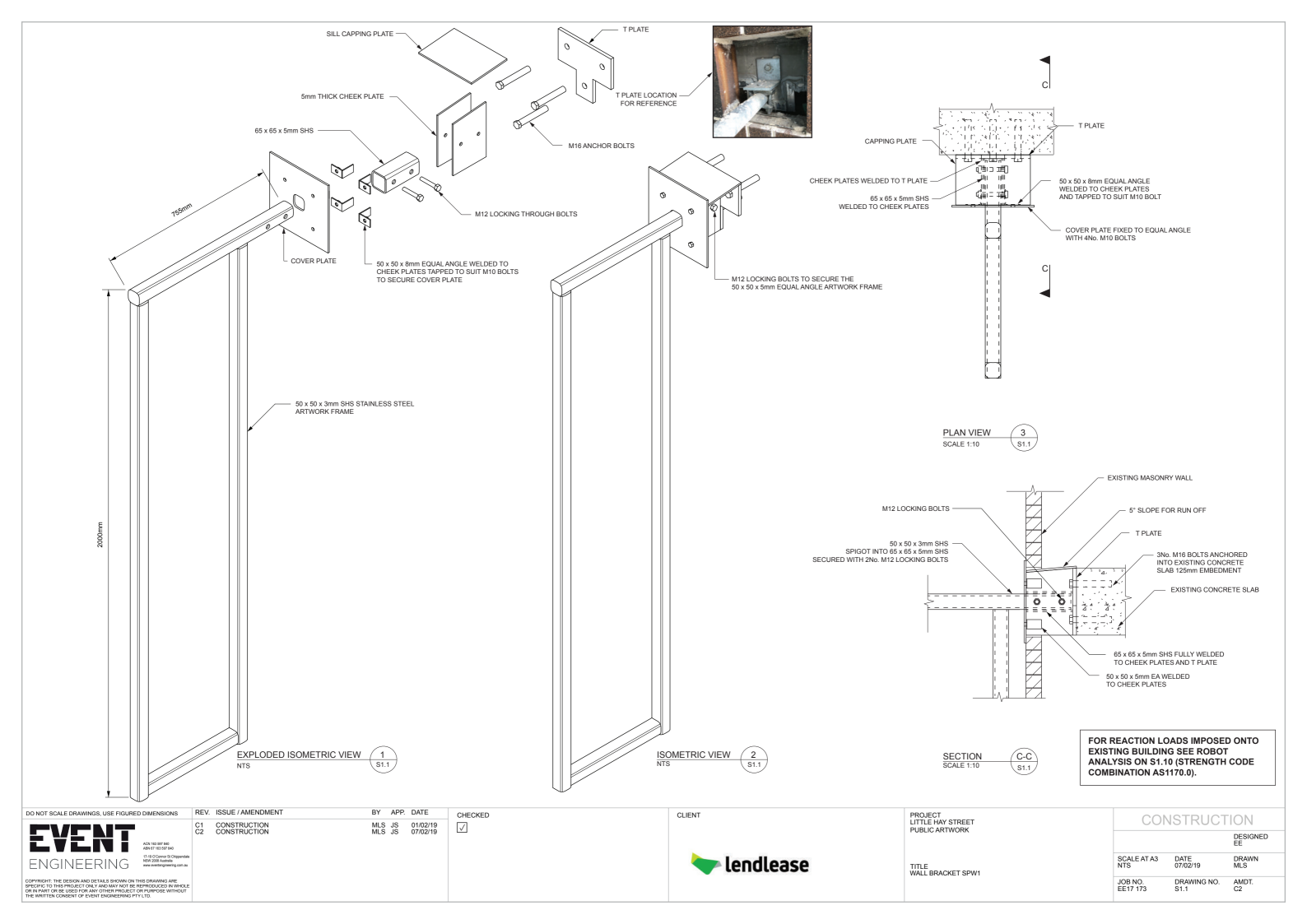
DETAILS OF SPE1 ARE LOCATED ON DRAWINGS S1.3 AND S1.4

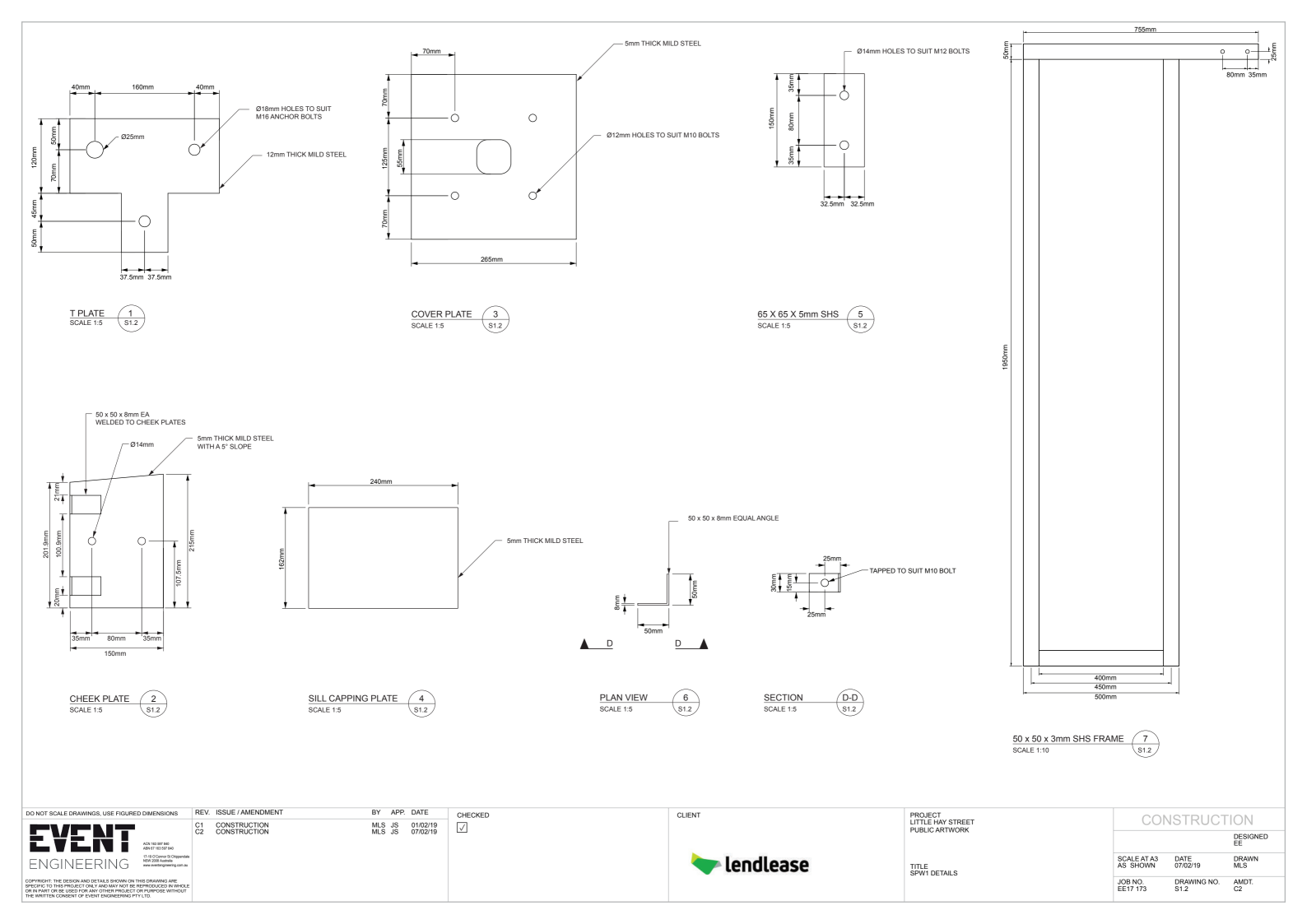
DETAILS OF SPC1 ARE LOCATED ON

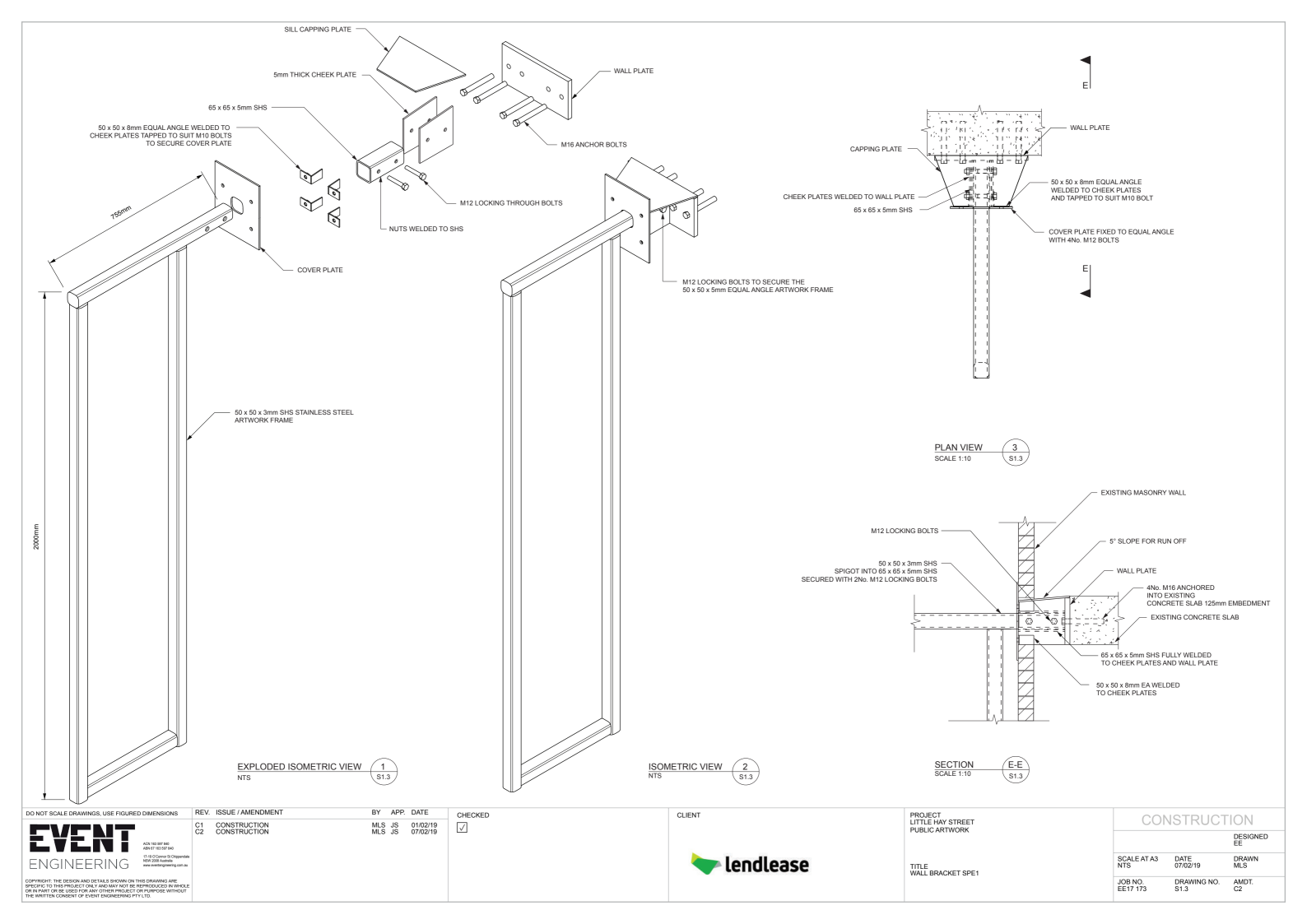
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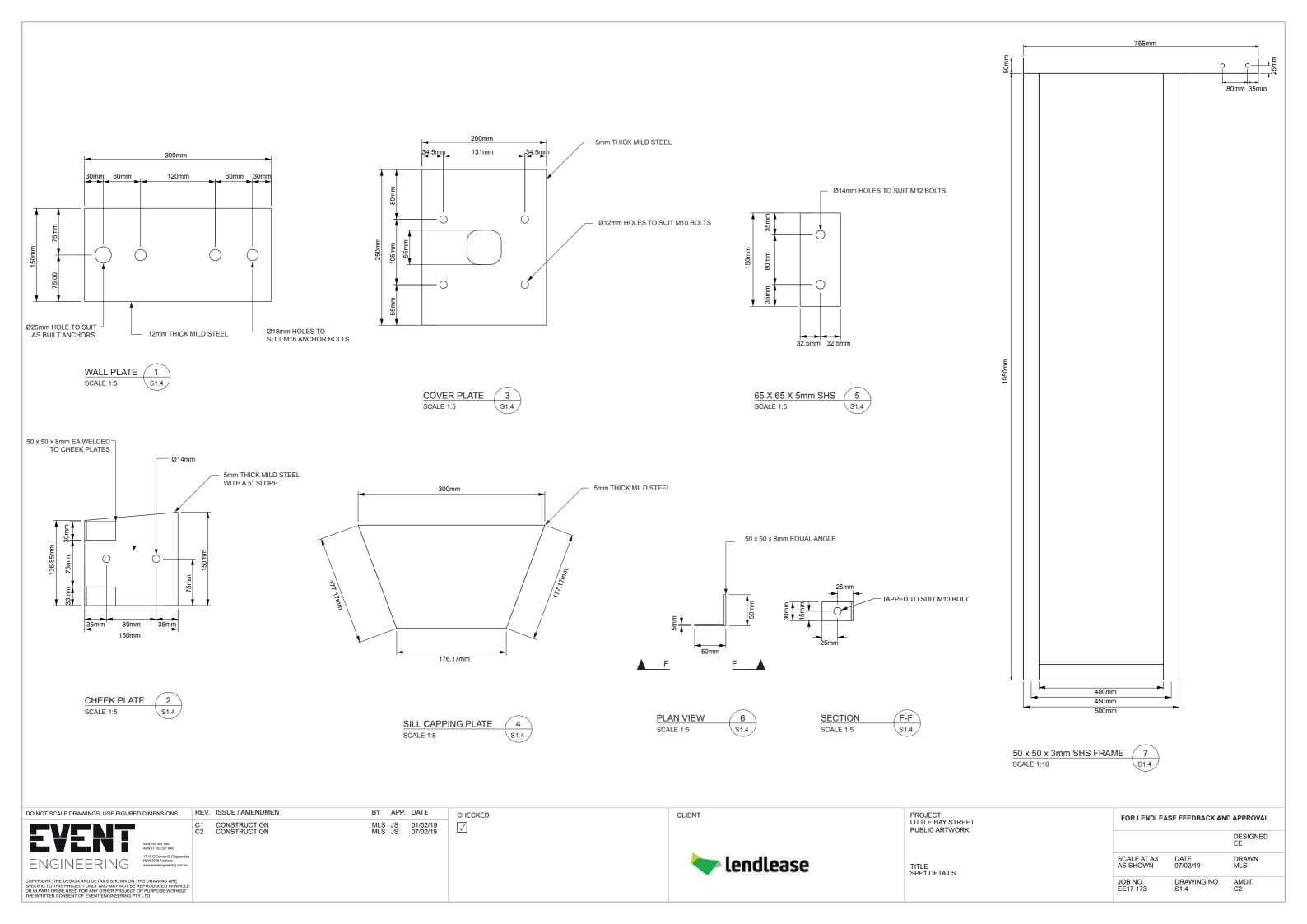
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 DRAWING NO. S0.4
 AMDT. C2

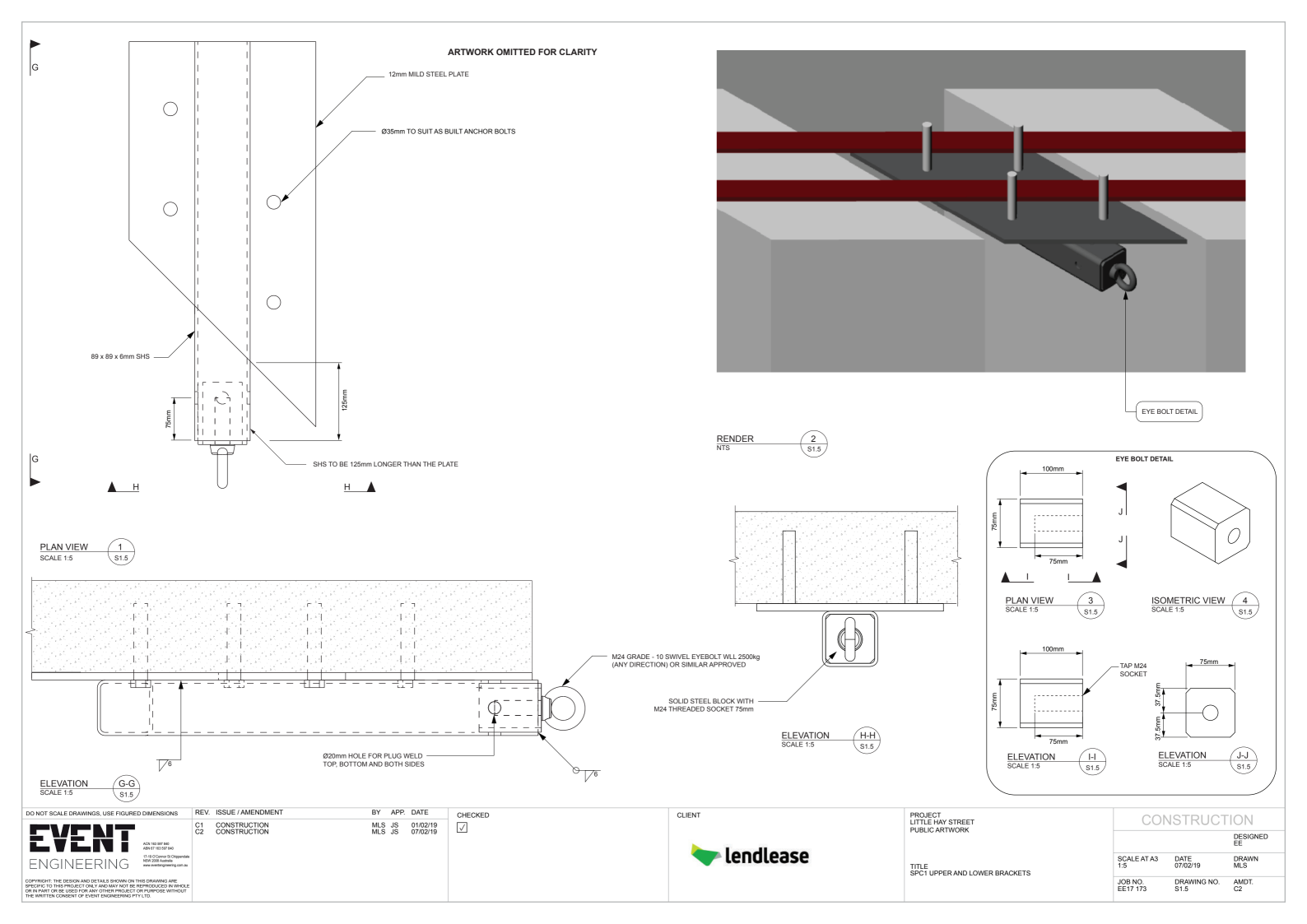


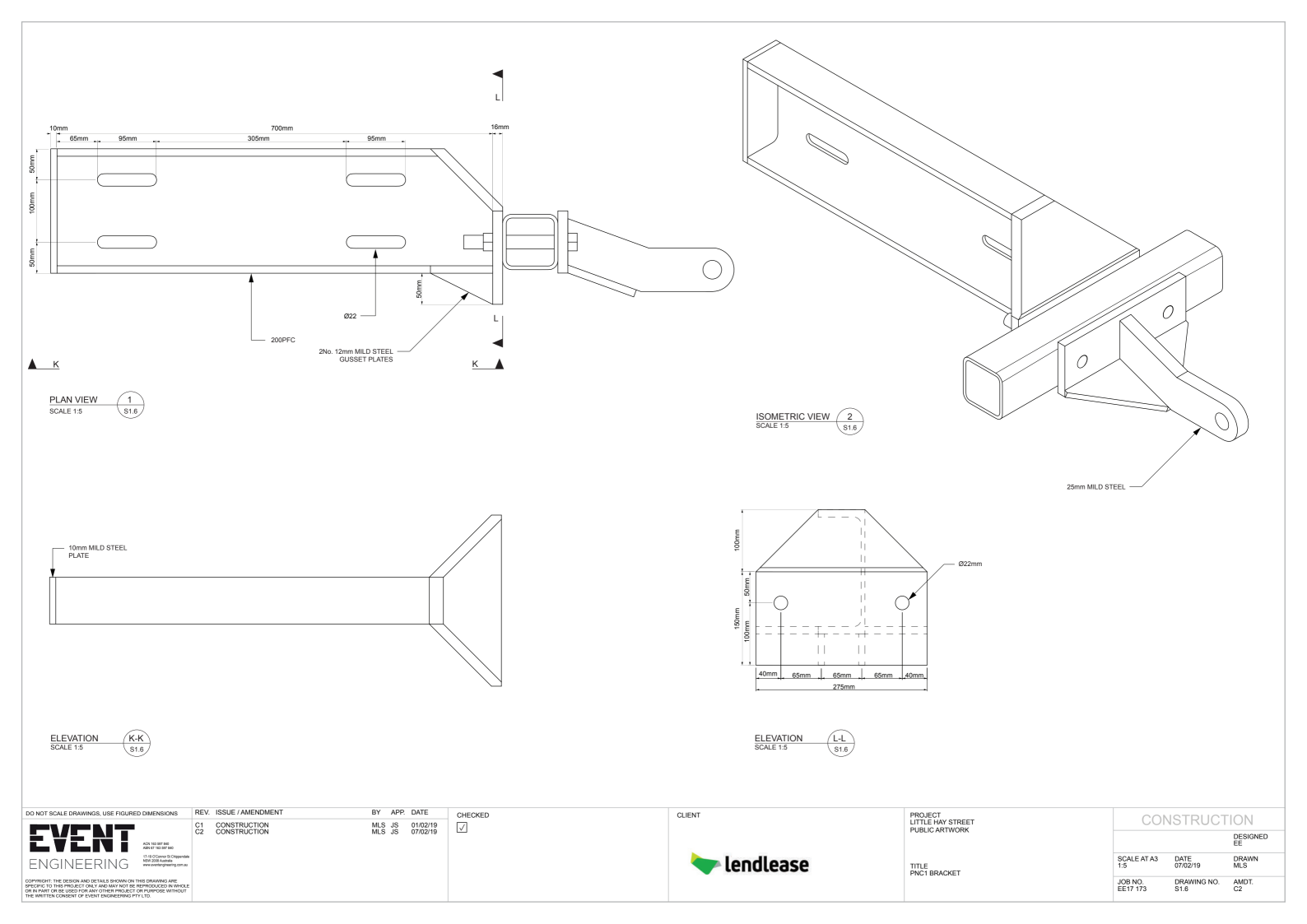


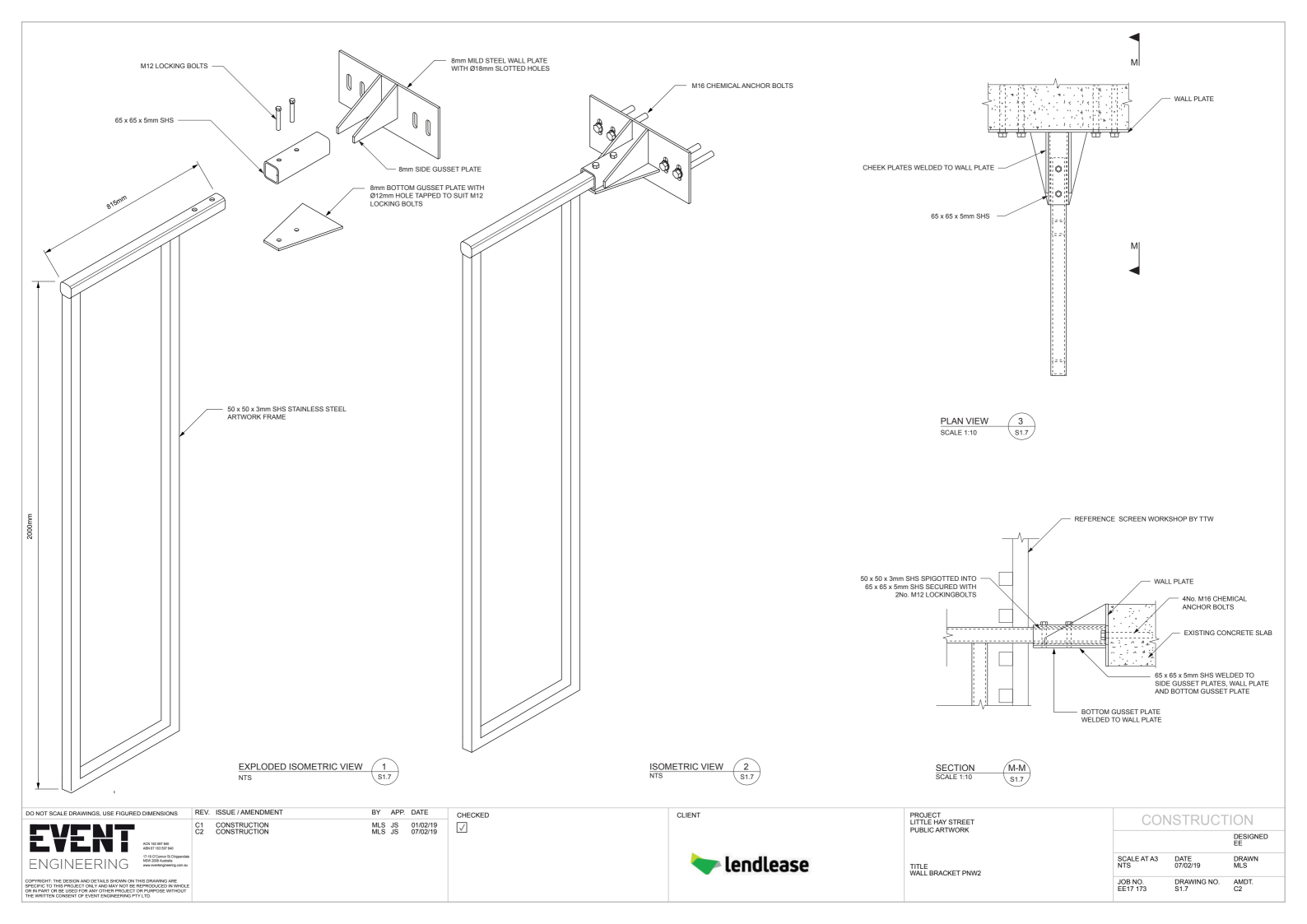


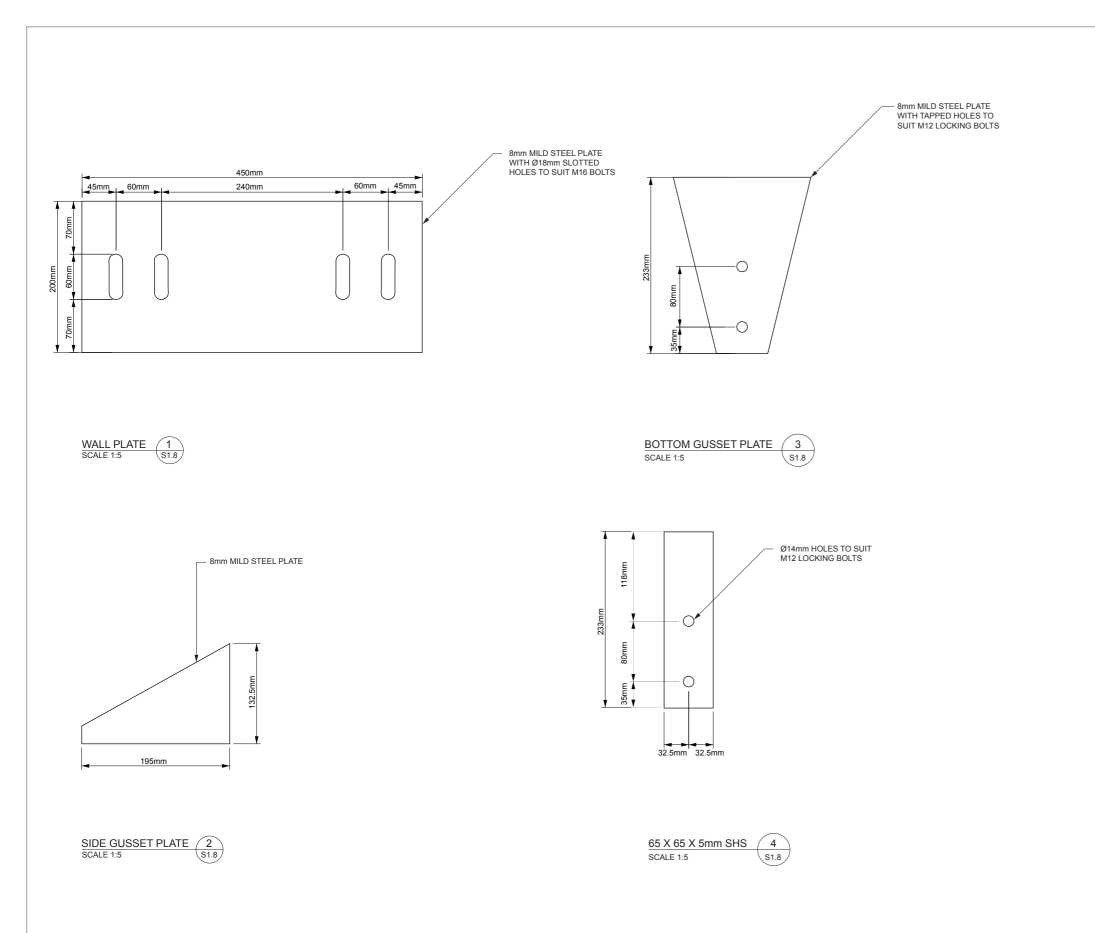


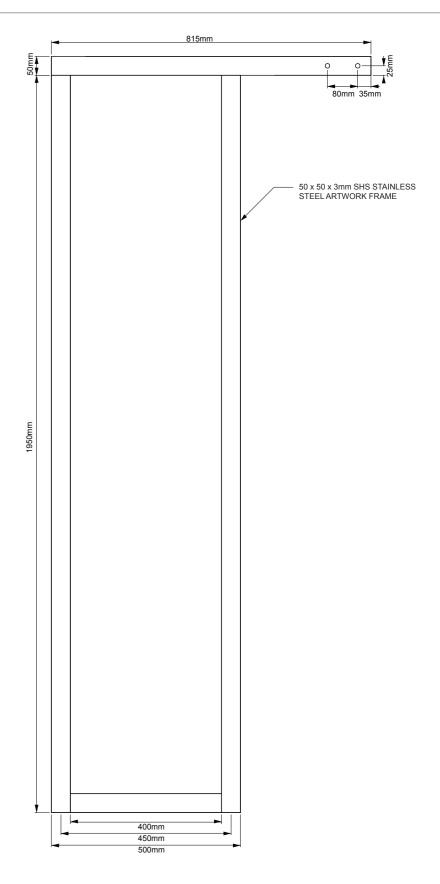












50 x 50 x 3mm SHS FRAME 5 SCALE 1:10 S1.8

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ACN 153 597 840 ABN 97 153 597 840	C1 CONSTRUCTION C2 CONSTRUCTION	MLS JS 01/02/19 MLS JS 07/02/19	V		LITTLE HAY STREET PUBLIC ARTWORK)NSTRUC	DESIGNED EE
ENGINEERING 17.199 (Oxnor St. Chippendal www.everlengineering.com.au				lendlease	TITLE PNW2 DETAILS	SCALE AT A: AS SHOWN	DATE 07/02/19	DRAWN MLS
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Anti-rotation grooves assist application of torque Multiple cones lock into adhesive Cap protects threads from dust and adhesive

1 S1.9

RAMSET THREADED INSERT NTS

M20 X 125mm EMBEDMENT ZINC RAMSET THREADED INSERT CHEMICALLY ANCHORED WITH M20 EYE BOLT (WLL 2000kg). INSTALLED PRIOR TO MEMBRANE

PODIUM - NORTH - RETAIL 02 LEVEL 06 2 NTS S1.9

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ENGINEERING 17-18 0 Connor St Chippendal NSW 2008 Australia www.eventeng.neering.com.au				lendlease	TITLE THREADED INSERTS	SCALE AT NTS	A3 DATE 07/02/19	DRAWN MLS
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Robot Structural Analysis Author: ms

File: Little Hay Project: Structure

Strength Code Combinations

View - Reaction forces(kN), Reaction moments(kN*m), Cases: 4to6 FX=0.00/0.00 FY=-1.00 FZ=1.20/4.30 MX=-1.00 MY=0.74/3.33 MZ=0.62 Cases: 4to6

Date: 26/09/18 Page: 1

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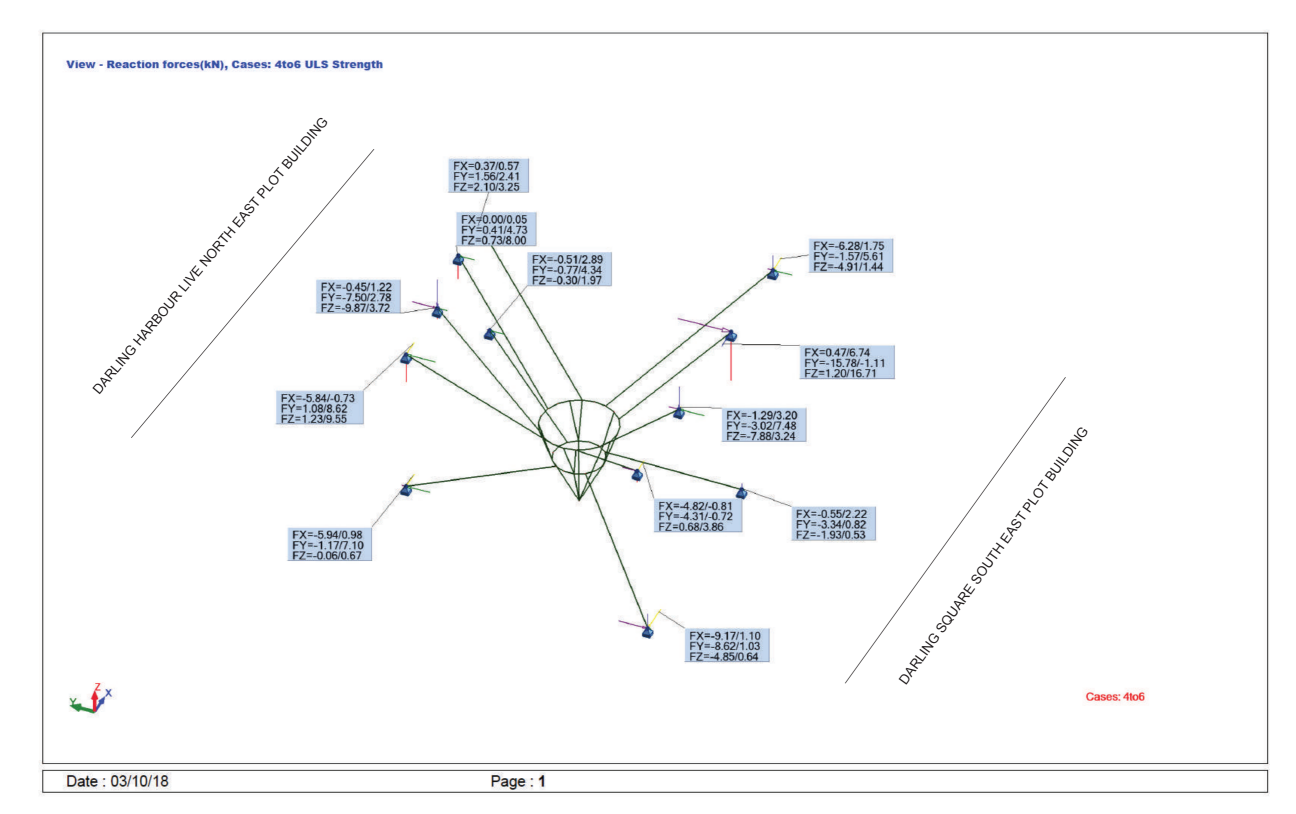
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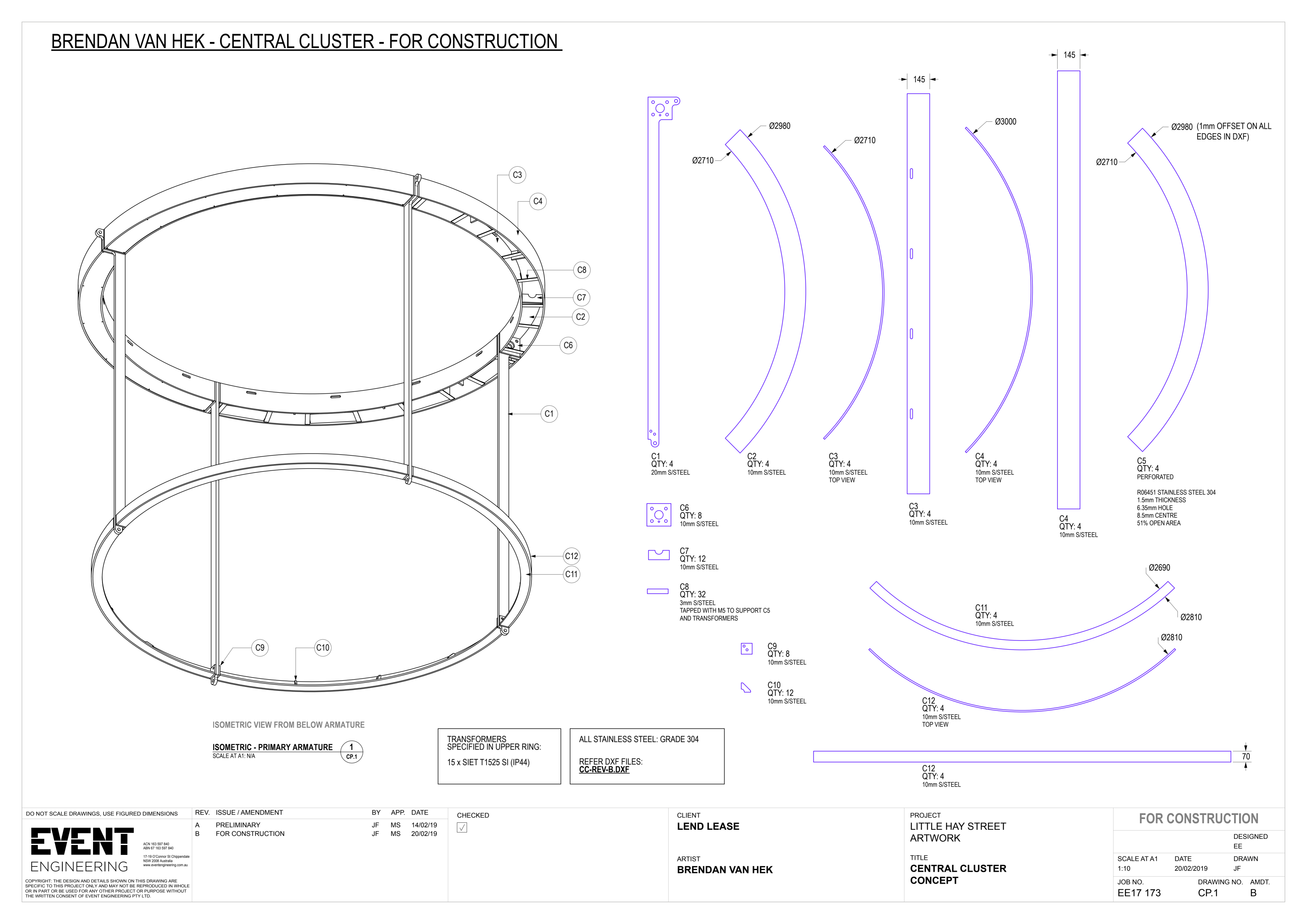
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Autodesk Robot Structural Analysis

Author: ms File: **EE17 173 C1 Model.rtd**Address: Sydney Project: EE17 173 C1 Model

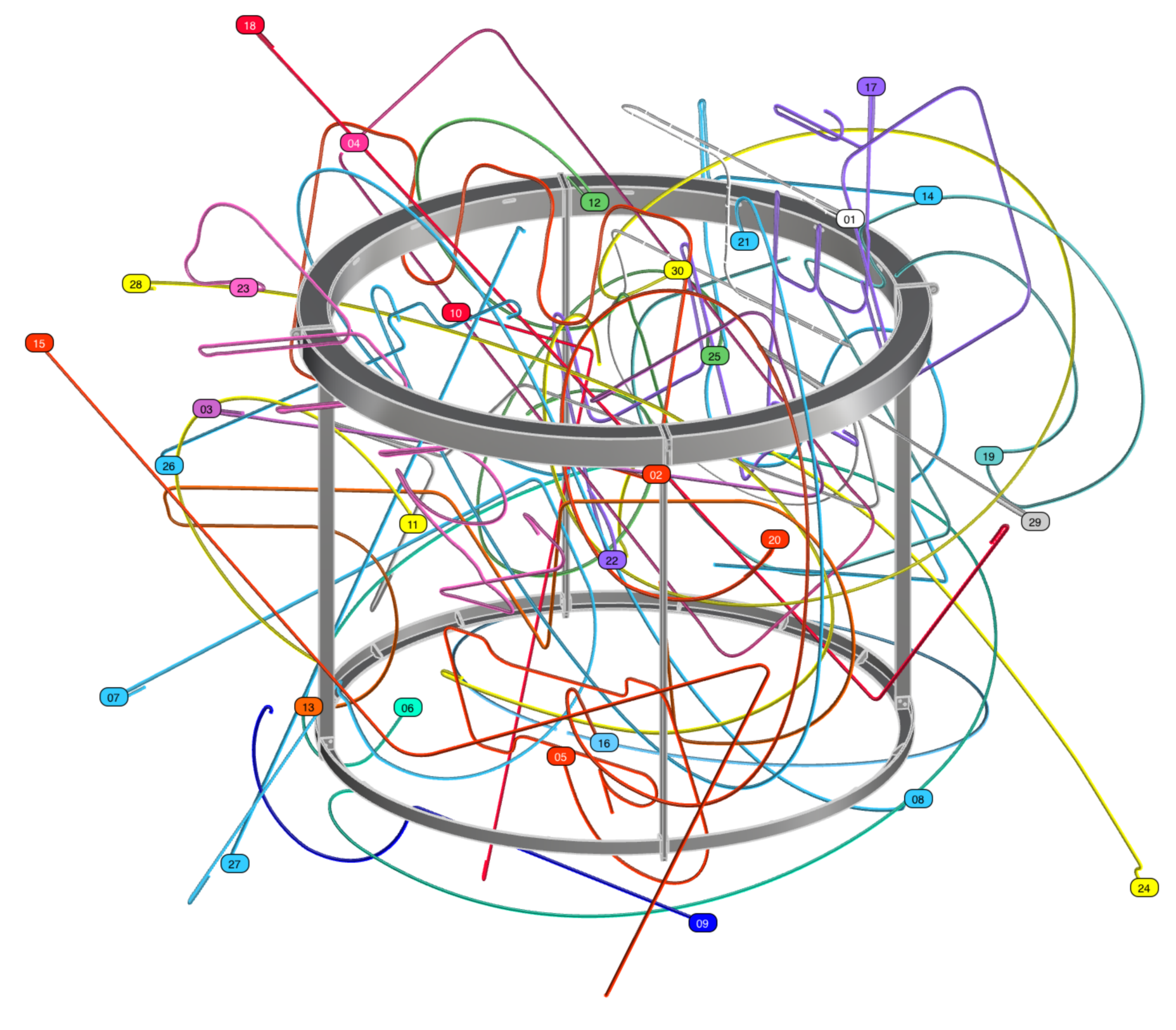


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ABN 67 163 597 840								DESIGNED EE
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BRENDAN VAN HEK - CENTRAL CLUSTER - FOR CONSTRUCTION 4 No. Ø18 FOR M16 THROUGH BOLT Ø55 FOR ELECTRICAL CABLING TAPPED M12 FOR TEMPORARY ASSEMBLY Ø55 FOR ELECTRICAL CABLING Ø18 FOR M16 THROUGH BOLT **DETAIL B - UPPER RING** Ø20 FOR RIGGING CONNECTION – 2 No. Ø14 FOR M12 THROUGH BOLT Ø20 FOR RIGGING CONNECTION SECTION A - PRIMARY ARMATURE SCALE AT A1: 1:10 PLAN - PRIMARY ARMATURE CP.2 SCALE AT A1: 1:10 2 No. Ø14 FOR M12 THROUGH BOLT Ø20 FOR RIGGING CONNECTION **DETAIL C - LOWER RING** REV. ISSUE / AMENDMENT DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS CLIENT CHECKED **PROJECT** FOR CONSTRUCTION **LEND LEASE** LITTLE HAY STREET PRELIMINARY FOR CONSTRUCTION MS 20/02/19 ARTWORK DESIGNED TITLE 17-19 O'Connor St Chippendale SCALE AT A1 DATE DRAWN NSW 2008 Australia www.eventengineering.com.au ENGINEERING **CENTRAL CLUSTER BRENDAN VAN HEK** 20/02/2019 1:10 CONCEPT COPYRIGHT: THE DESIGN AND DETAILS SHOWN ON THIS DRAWING ARE SPECIFIC TO THIS PROJECT ONLY AND MAY NOT BE REPRODUCED IN WHOLE OR IN PART OR BE USED FOR ANY OTHER PROJECT OR PURPOSE WITHOUT THE WRITTEN CONSENT OF EVENT ENGINEERING PTY LTD. JOB NO. DRAWING NO. AMDT. EE17 173

BRENDAN VAN HEK - CENTRAL CLUSTER - FOR CONSTRUCTION



ISOMETRIC - NEON ARRANGEMENT 1 SCALE AT A1: NA

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REV. ISSUE / AMENDMENT A FOR CONSTRUCTION BY APP. DATE

CHECKED TO BE CHECKED

CLIENT **LEND LEASE**

BRENDAN VAN HEK

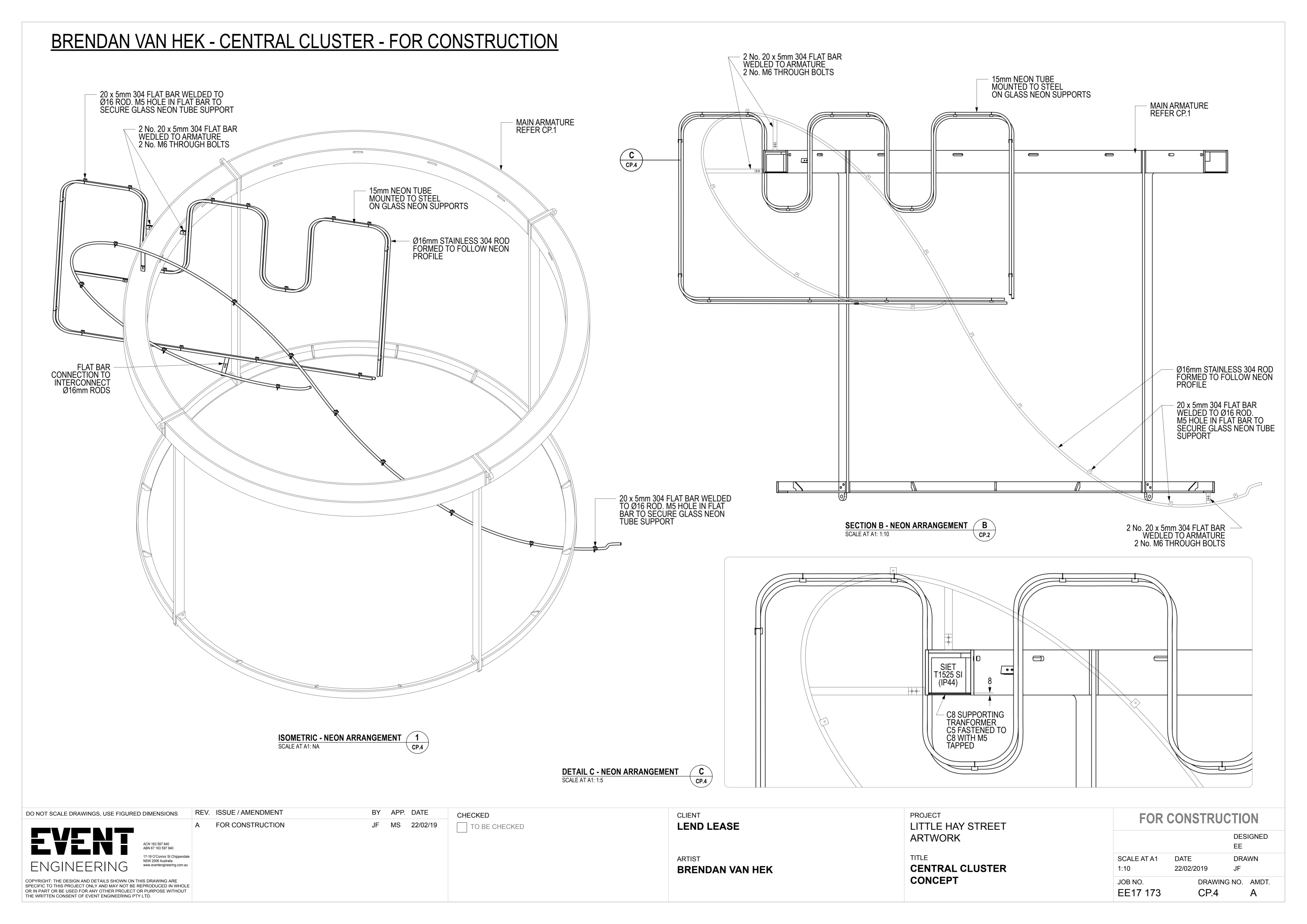
PROJECT LITTLE HAY STREET ARTWORK

TITLE

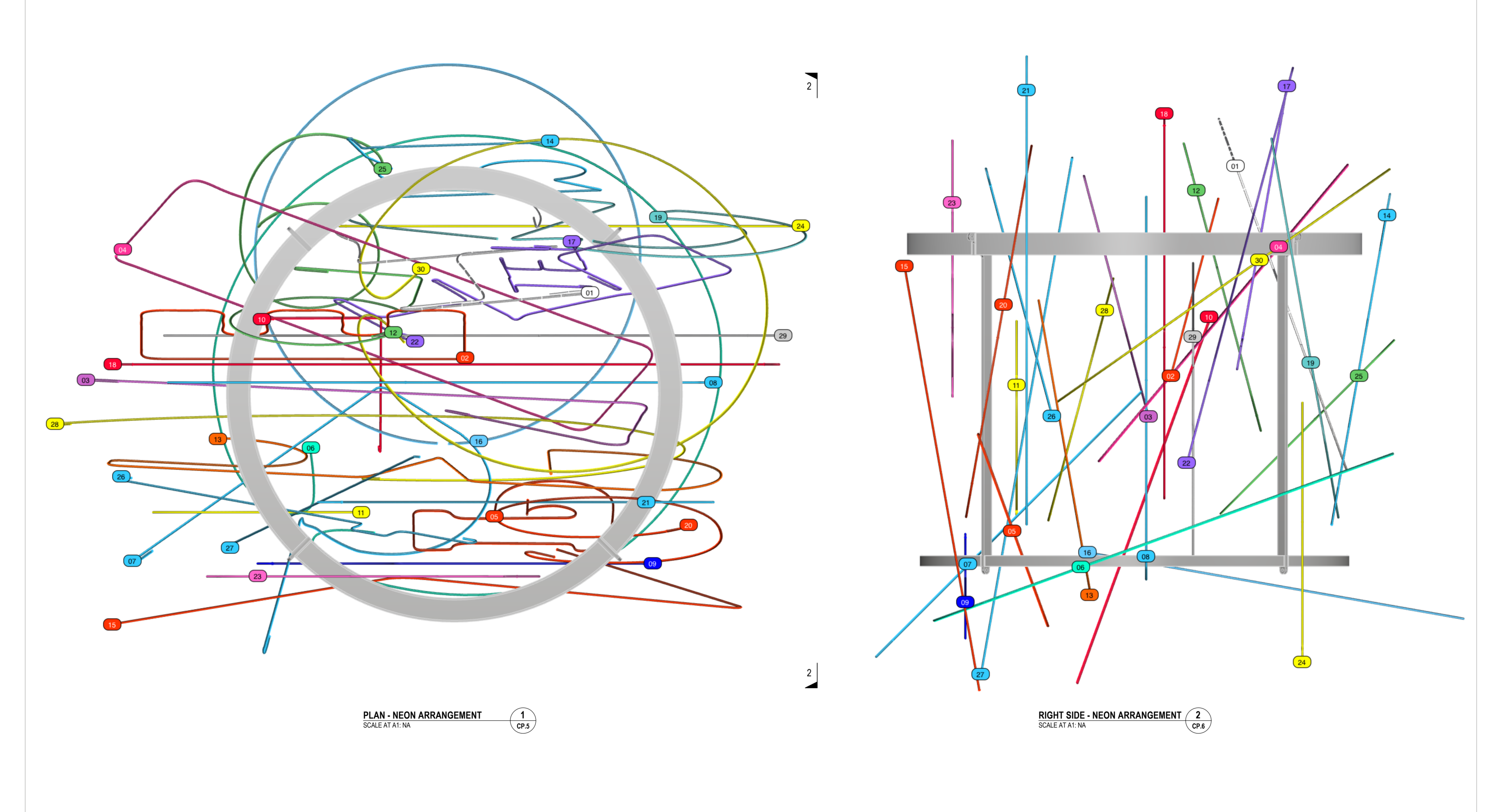
CENTRAL CLUSTER CONCEPT

FOR CONSTRUCTION DESIGNED

SCALE AT A1 DRAWN DATE 1:10 22/02/2019 JOB NO. DRAWING NO. AMDT. EE17 173



BRENDAN VAN HEK - CENTRAL CLUSTER - FOR CONSTRUCTION



ACN 163 597 840
ABN 67 163 597 840
17-19 O'Connor St Chippendale
NSW 2008 Australia
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CONSTRUCTION JF MS

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ARTIST

LITTLE HAY STREET ARTWORK

TITLE

CENTRAL CLUSTER

FOR CONSTRUCTION

DESIGNED
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1:10 22/02/2019 JF

JOB NO. DRAWING NO. AMDT.

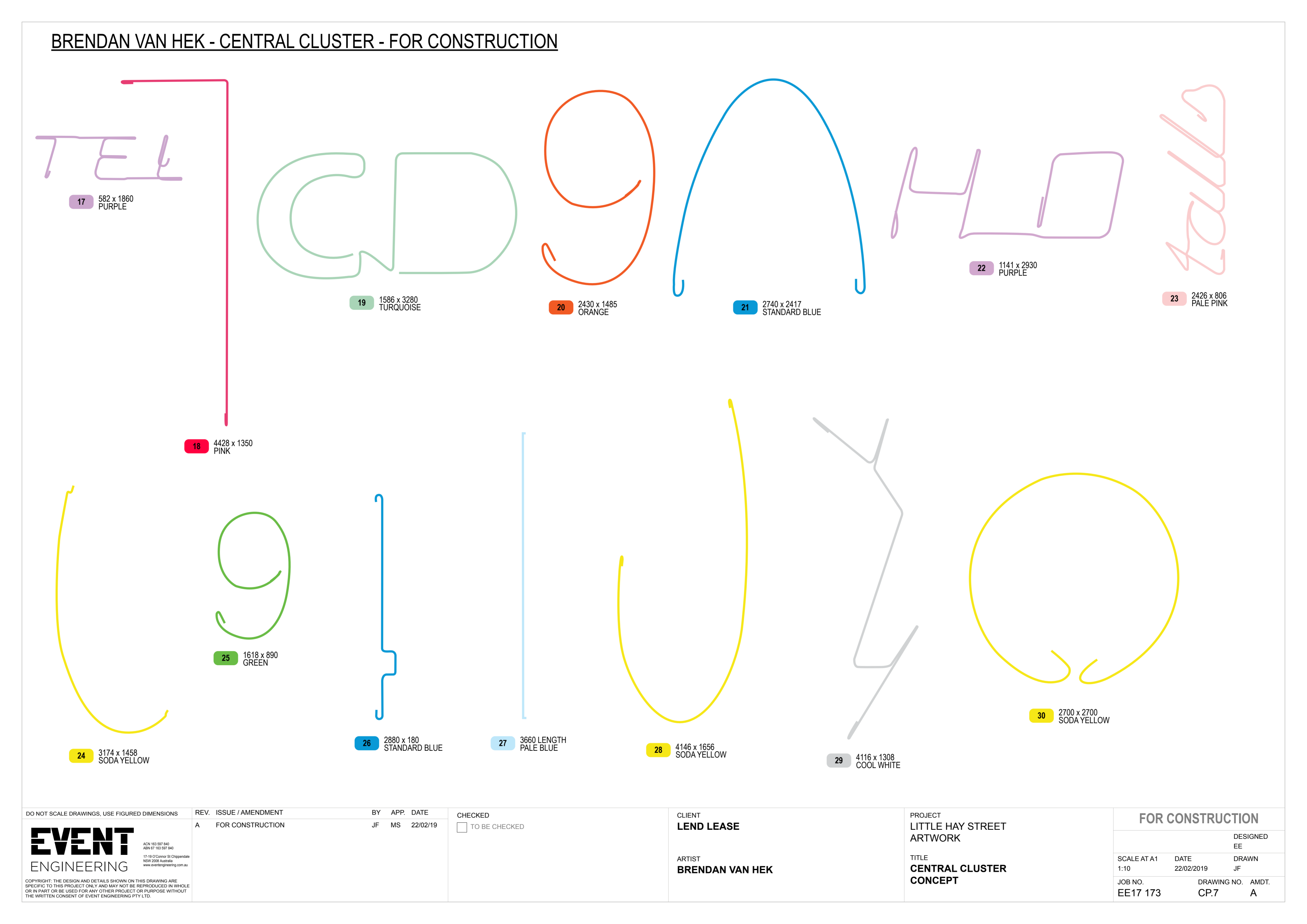
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BRENDAN VAN HEK

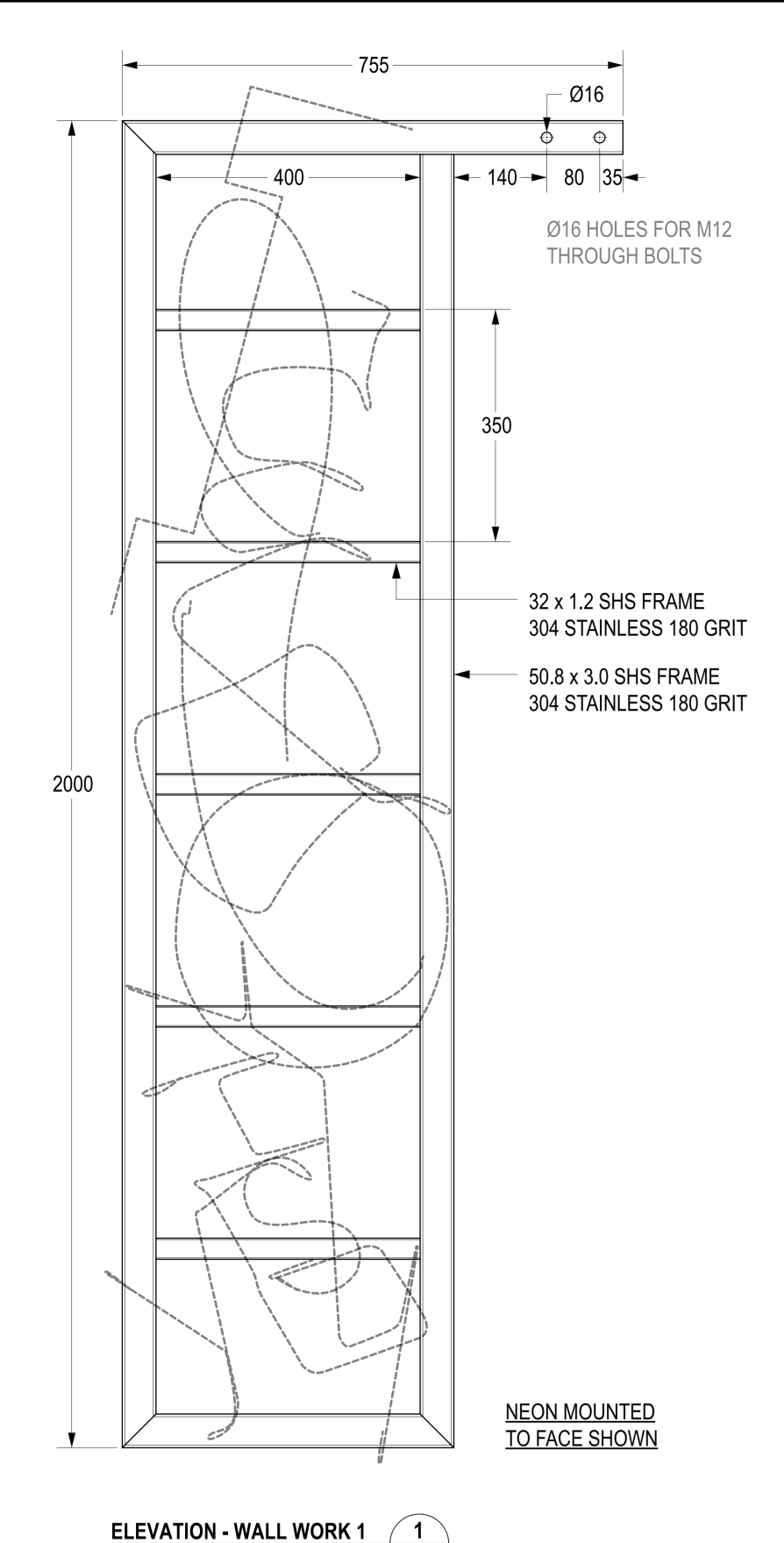
CONCEPT

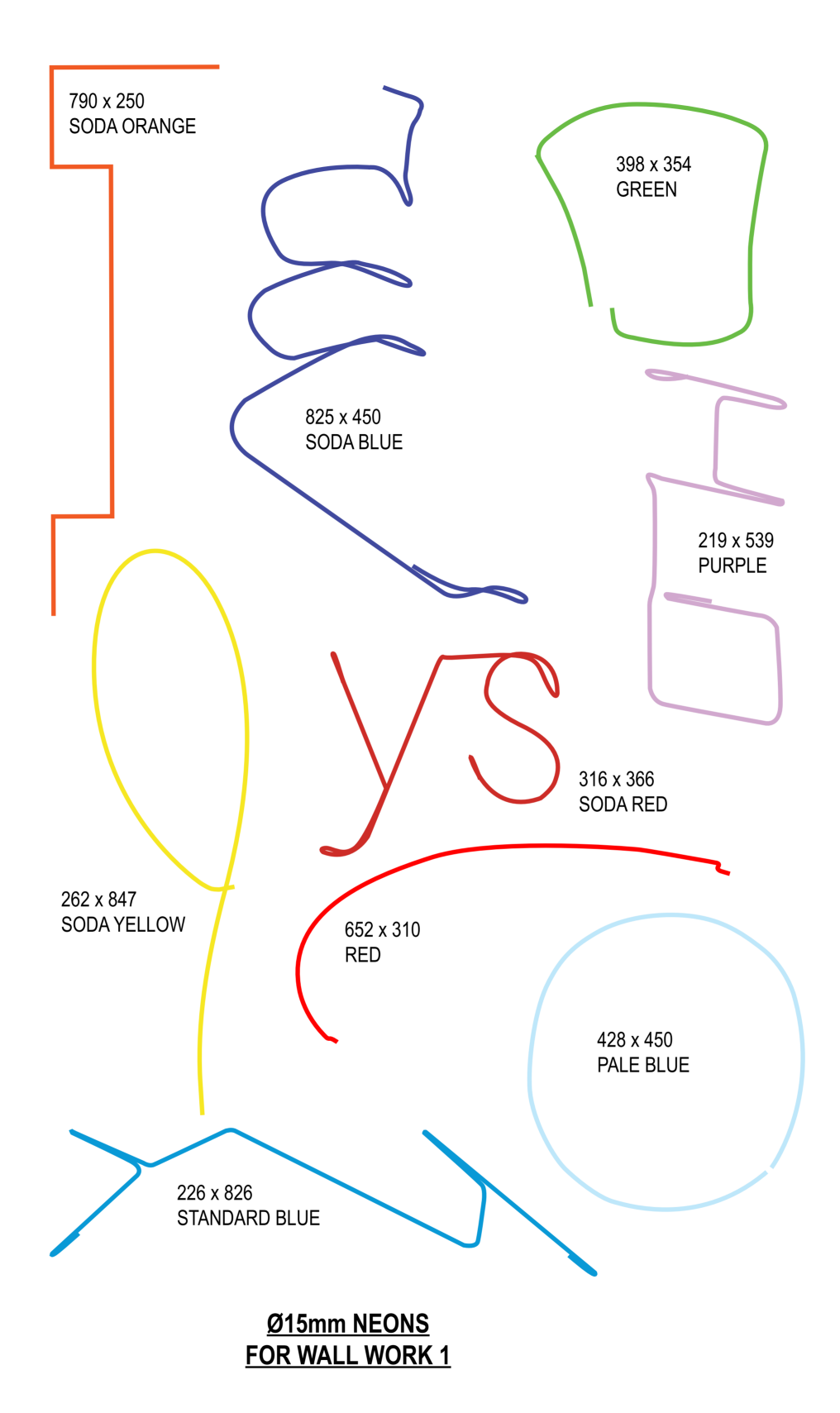
PROJECT

BRENDAN VAN HEK - CENTRAL CLUSTER - FOR CONSTRUCTION 05 1296 x 1332 CLEAR RED 02 2124 x 1224 CLEAR RED 07 2370 x 1344 STANDARD BLUE **04** 3588 x 968 PINK 4320 x 792 STANDARD BLUE 1268 x 1214 SODA YELLOW 1344 x 2268 STANDARD BLUE 1884 x 1086 GREEN 2532 x 2532 PALE BLUE 09 2634 x 692 SODA BLUE 4080 x 2460 ORANGE REV. ISSUE / AMENDMENT BY APP. DATE DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS CHECKED CLIENT **PROJECT** FOR CONSTRUCTION LITTLE HAY STREET A FOR CONSTRUCTION **LEND LEASE** TO BE CHECKED ARTWORK DESIGNED TITLE 17-19 O'Connor St Chippendale SCALE AT A1 DATE DRAWN NSW 2008 Australia www.eventengineering.com.au ENGINEERING **CENTRAL CLUSTER BRENDAN VAN HEK** 1:10 22/02/2019 CONCEPT COPYRIGHT: THE DESIGN AND DETAILS SHOWN ON THIS DRAWING ARE SPECIFIC TO THIS PROJECT ONLY AND MAY NOT BE REPRODUCED IN WHOLE OR IN PART OR BE USED FOR ANY OTHER PROJECT OR PURPOSE WITHOUT THE WRITTEN CONSENT OF EVENT ENGINEERING PTY LTD. JOB NO. DRAWING NO. AMDT. EE17 173



BRENDAN VAN HEK - WALL WORK 1 - FOR CONSTRUCTION







NEON SUPPORTED WITH GLASS NEON TUBE SUPPORTS WITH ALUMINIUM BASE.

BASE FASTENED TO STAINLESS STEEL FRAME WITH GAUGE 16 HEX HEAD TEK SCREWS.

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PROJECT LITTLE HAY STREET ARTWORK

TITLE **WALL WORK 1 GENERAL ARRANGEMENT**

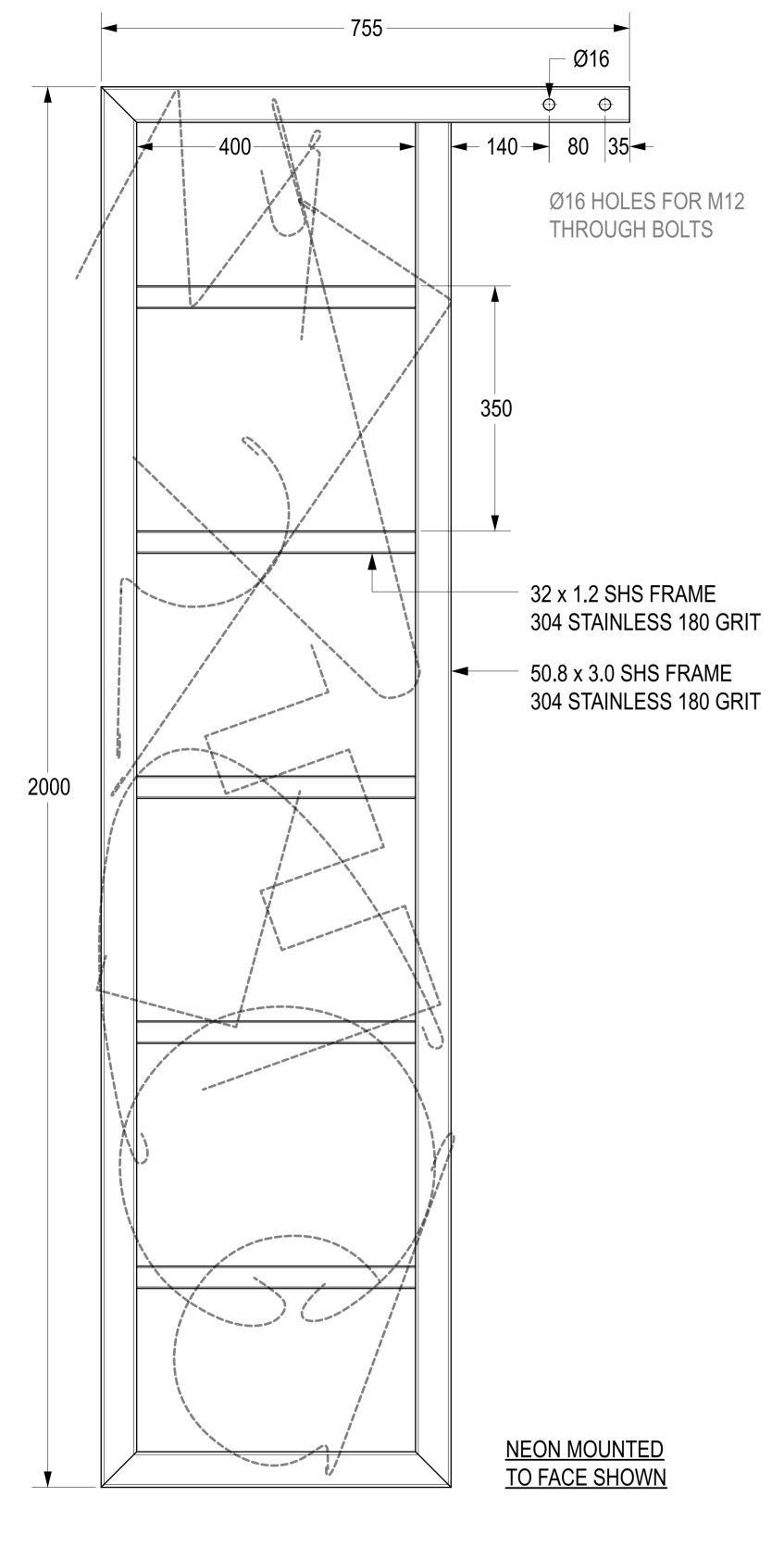
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BRENDAN VAN HEK - WALL WORK 2 - FOR CONSTRUCTION



858 x 268 PINK 346 x 216 PINK 461 x 268 300 x 337 SODA YELLOW STANDARD BLUE 869 x 479 538 x 286 **GREEN** SODA RED 527 x 480 STANDARD BLUE 535 x 367 PALE BLUE 452 x 452 TURQUOISE <u>Ø15mm NEONS</u>



NEON SUPPORTED WITH GLASS NEON TUBE SUPPORTS WITH ALUMINIUM BASE.

BASE FASTENED TO STAINLESS STEEL FRAME WITH GAUGE 16 HEX HEAD TEK SCREWS.

ELEVATION - WALL WORK 2 SCALE AT A1: 1:5

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BRENDAN VAN HEK

FOR WALL WORK 2

PROJECT LITTLE HAY STREET ARTWORK

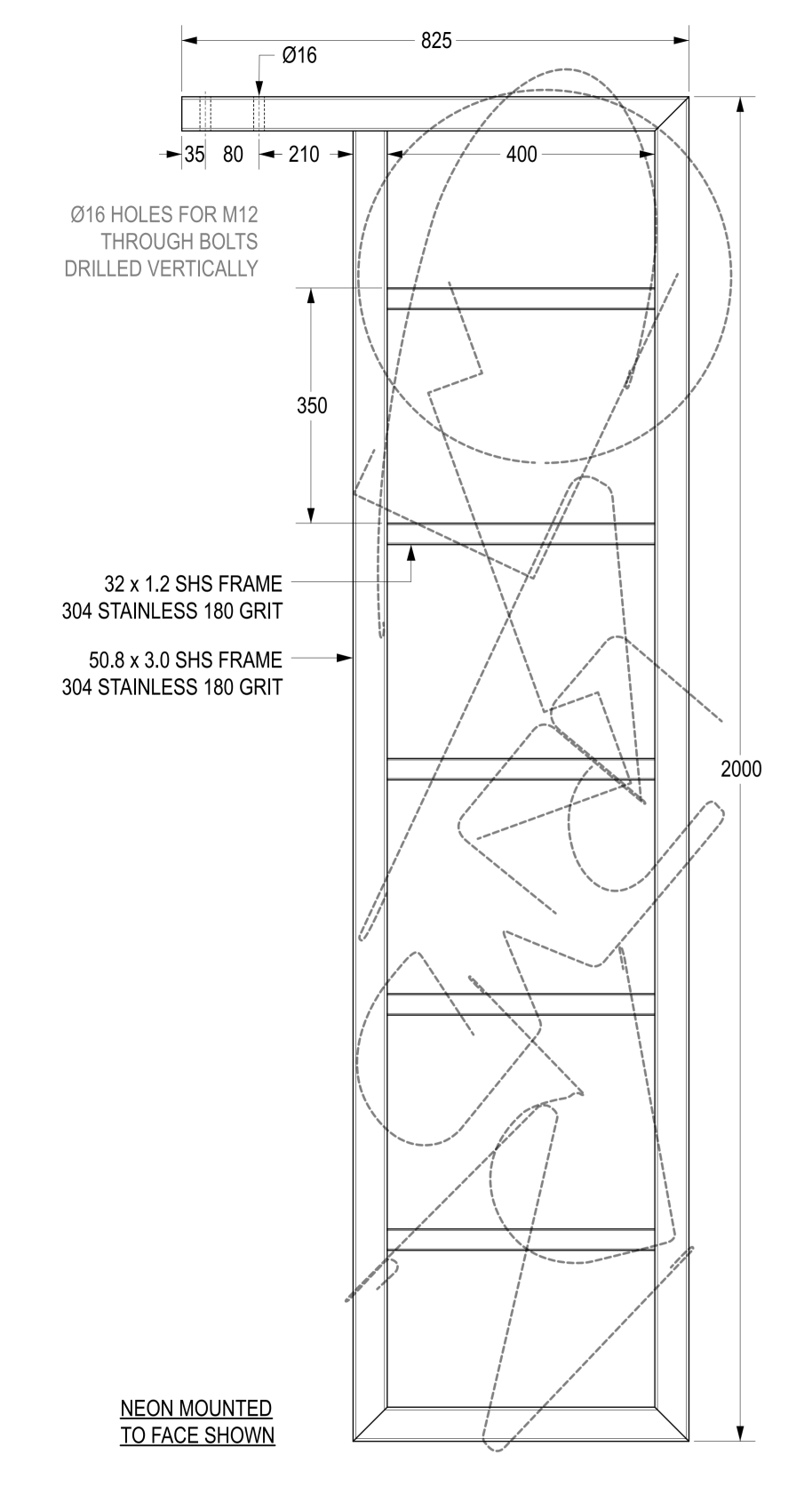
TITLE

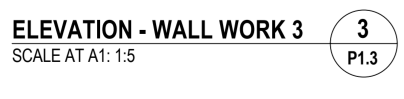
WALL WORK 2 **GENERAL ARRANGEMENT**

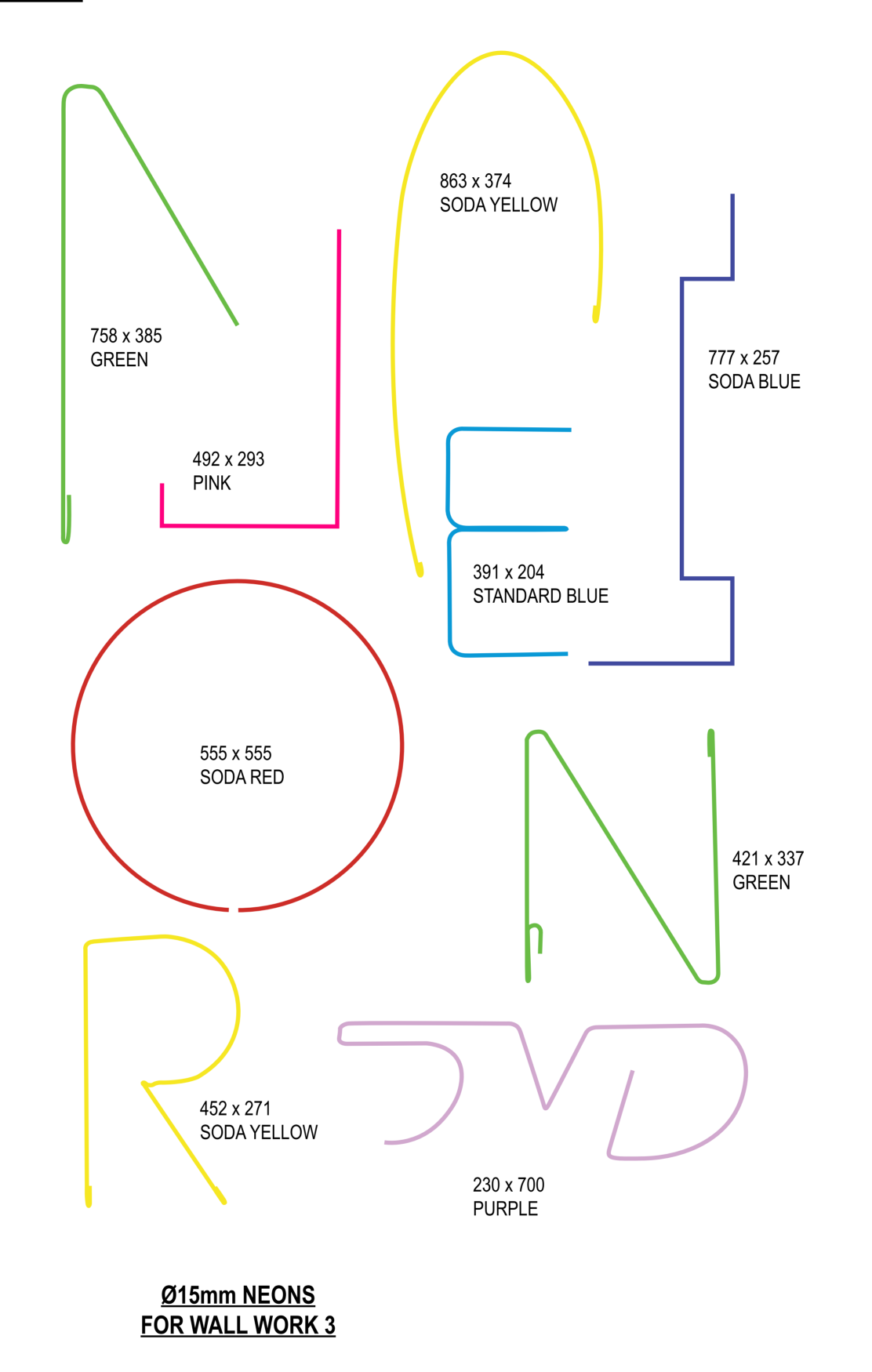
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BRENDAN VAN HEK - WALL WORK 3 - FOR CONSTRUCTION









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ARTIST

BRENDAN VAN HEK

PROJECT
LITTLE HAY STREET

ARTWORK

WALL WORK 3
GENERAL ARRANGEMENT

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