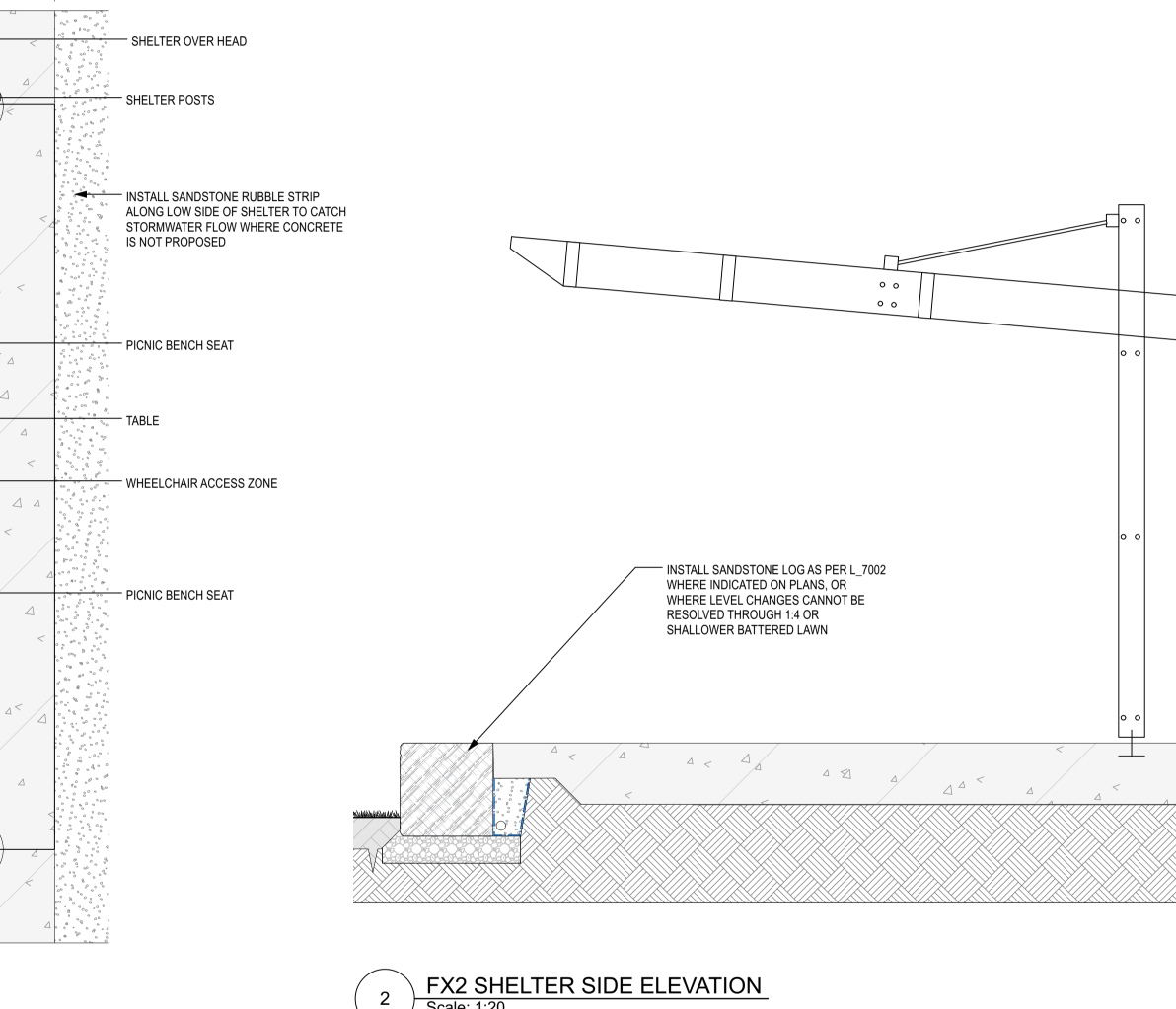


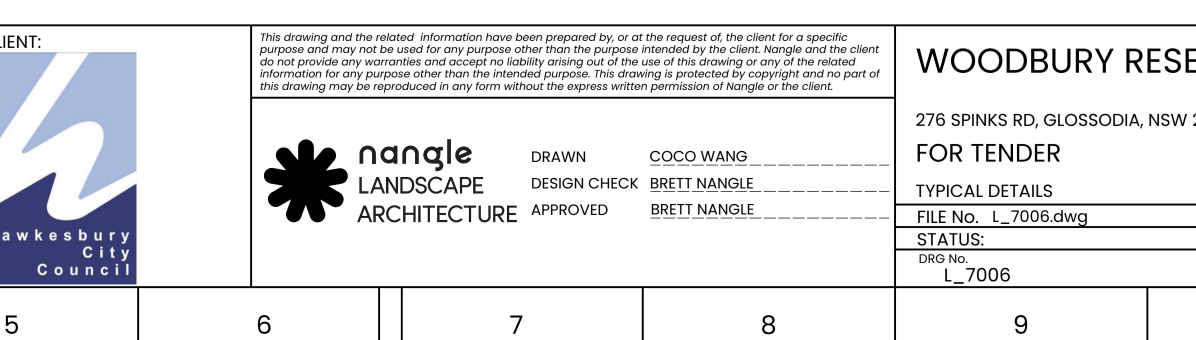
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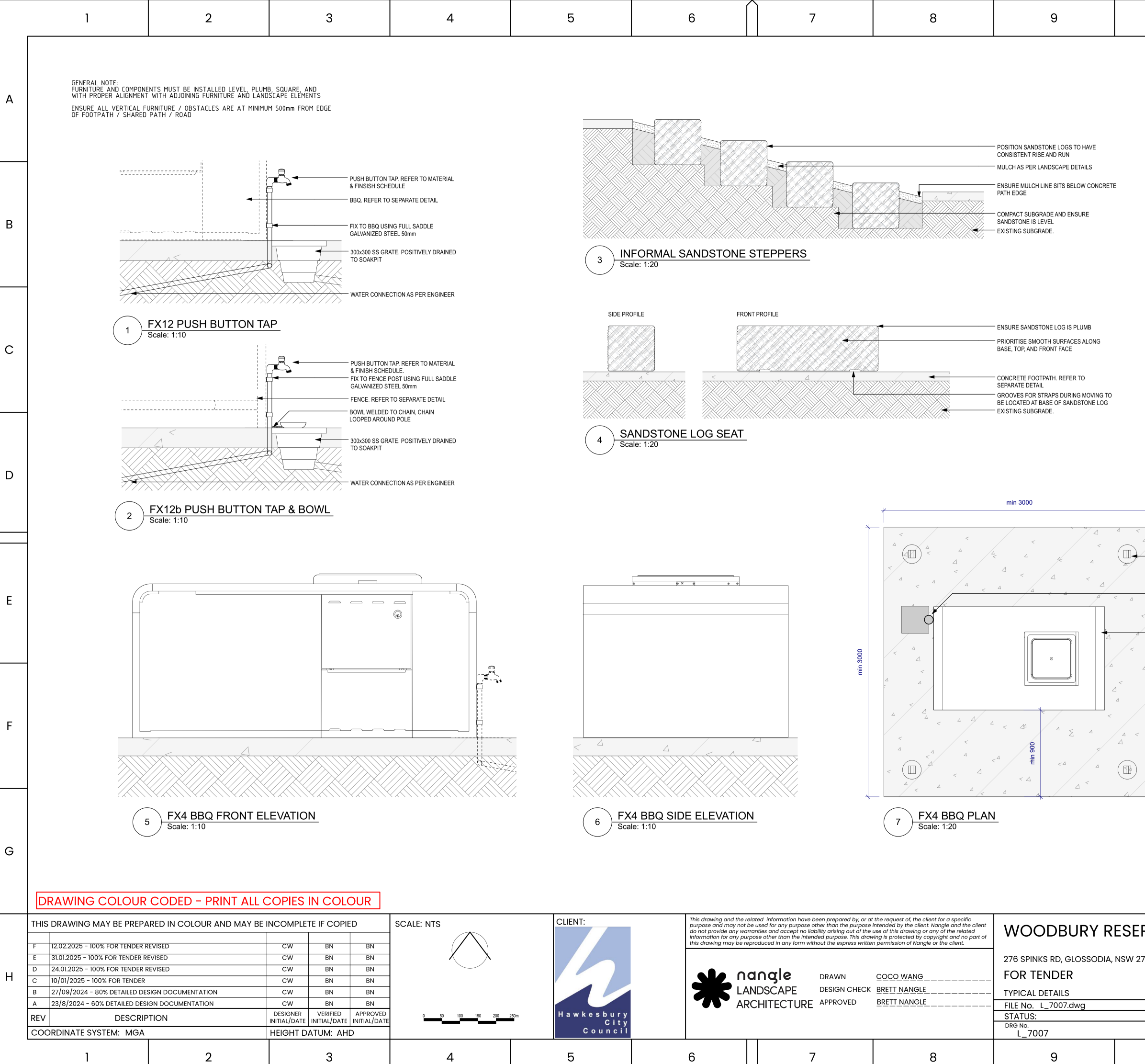
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| | | | | min 4000 | | | | A |
| | MATERIAL & FINISH REFER TO SCHEDULE. FIXINGS TO BE VANDAL PROO | min 3600 | | | TAB | NIC BENCH SEAT LE EELCHAIR ACCESS ZONE | | В |
| | | | | | | NIC BENCH SEAT | | С |
| | REST BENCH SEAT | | A A A A A A A A A A A A A A A A A A A | PLAN | 5 | | | D |
| SCHED | IAL & FINISH REFER TO ULE. CAL BENCH SEAT | | | REFER TO MATERIAL & FINISH SCHEDULE. | | | POSITION AT CENTRE OF PATHWAY / ROAD REFER TO MATERIAL & FINISH SCHEDULE. | E |
| FIXINGS VISIBLE | S TO BE VANDAL PROOF AND NOT | | | FOOTING TO BE SUBSURFACE MIN 50mm FOOTING TO SUPPLIER SPECIFICATION EXISTING SUBGRADE | | | REMOVABLE SURFACE FIXED. LOCK MECHANISM TO BE CONFIRMED WITH HCC AND RFS FIXINGS TO BE VANDAL PROOF LOCALISED THICKENING OF CONCRETE EXISTING SUBGRADE | F |
| | | | K13 BOLLARD ale: 1:10 | | 2 FX13b RE Scale: 1:10 | MOVABLE BOLLARD | | G |
| CLIENT: H a w k e s b u r y C i t y C o u n c i l | | - | t the request of, the client for a specific intended by the client. Nangle and the client use of this drawing or any of the related wing is protected by copyright and no part of en permission of Nangle or the client. COCO WANG BRETT NANGLE BRETT NANGLE | WOODBURY R 276 SPINKS RD, GLOSSODIA, FOR TENDER TYPICAL DETAILS FILE NO. L_7005.dwg STATUS: DRG NO. L_7005 | | REV F | SHEET:29 OF 53 A1 © VER EDMS No. AMD No. | |
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| А | | ENTS MUST BE INSTALLED LEVEL, PLUMB, SO F WITH ADJOINING FURNITURE AND LANDSCAF URNITURE / OBSTACLES ARE AT MINIMUM 50 PATH / ROAD | | | | | | | | | | | A |
| В | | | min 5000 | < | | | | | | | | | В |
| С | | | | | | - SHELTER OVER HEAD SHELTER POSTS INSTALL SANDSTONE RUBBLE STRIP ALONG LOW SIDE OF SHELTER TO CATCH STORMWATER FLOW WHERE CONCRETE IS NOT PROPOSED | | | | | | | С |
| D | min 5000 | | | | | PICNIC BENCH SEAT TABLE WHEELCHAIR ACCESS ZONE | | | | | SC | ATERIAL & FINISH REFER TO CHEDULE. | D |
| E | | | | | | PICNIC BENCH SEAT | | INSTALL SANDSTONE LOG AS PER L_700 WHERE INDICATED ON PLANS, OR WHERE LEVEL CHANGES CANNOT BE RESOLVED THROUGH 1:4 OR SHALLOWER BATTERED LAWN | | | VIS | KINGS TO BE VANDAL PROOF AND NOT SIBLE. | E |
| F | | 1 FX2 SHELTER PLAN Scale: 1:20 | | | | | 2 FX2 SHELTER SID Scale: 1:20 | E ELEVATION | | | | | F |
| G | DRAWING COLOUR | CODED – PRINT ALL CO | PIES IN COLOUR | | | | | | | | | | G |
| H | THIS DRAWING MAY BE PREPA F 12.02.2025 - 100% FOR TENDER R E 31.01.2025 - 100% FOR TENDER R D 24.01.2025 - 100% FOR TENDER R C 10/01/2025 - 100% FOR TENDER R B 27/09/2024 - 80% DETAILED DES A 23/8/2024 - 60% DETAILED DESI REV DESCRIP COORDINATE SYSTEM: MGA | REVISED CONTATION CONTATIO | OMPLETE IF COPIED SCAL CW BN BN IGHT DATUM: AHD APPROVED | LE: NTS | 50m H a w k e s b u r y C i t y C o u n c i l | ARC ARC | ingle drawn | at the request of, the client for a specific e intended by the client. Nangle and the client e use of this drawing or any of the related awing is protected by copyright and no part of en permission of Nangle or the client. <u>COCO WANG</u> <u>COCO WANG</u> <u>BRETT NANGLE</u> <u>BRETT NANGLE</u> | 276 SPINKS RD, GLOSSODIA, FOR TENDER TYPICAL DETAILS FILE NO. L_7006.dwg STATUS: DRG NO. L_7006 | NSW 2756 | | REV VER EDMS No. AMD N F DF 80 | A1 © No. 301*554 |
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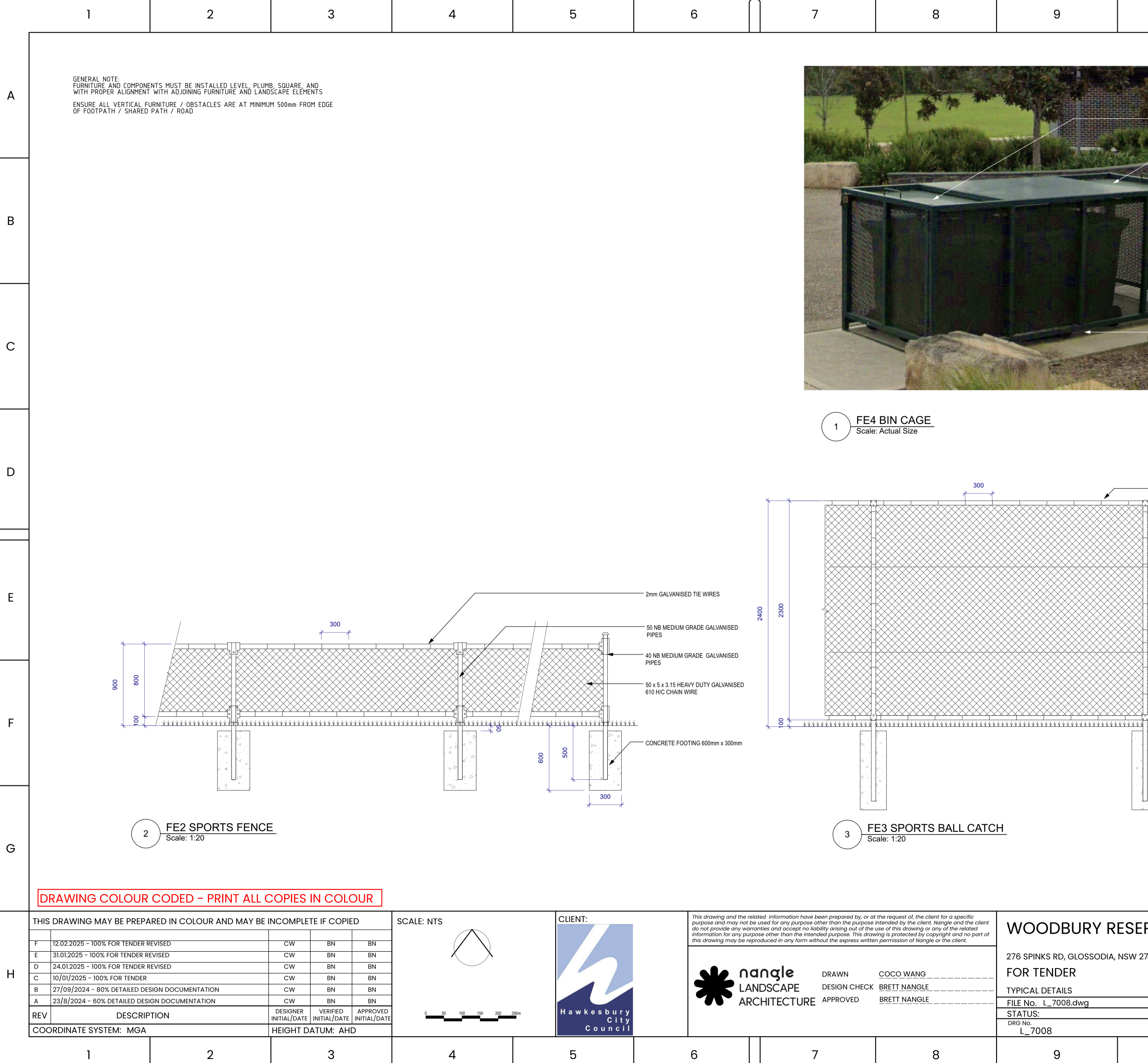






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| | | | | | | | | D |
| PUS PIT BBQ | TALLED IN FUTU JNCIL SH BUTTON TAP | R AND POSTS. TO BE RE IF REQUESTED BY AND STORMWATER | , , | | | | | E |
| | | | | | | | | F |
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| 2756 | | | | REV F | VER | SHEET: 31 OF 53 EDMS No. | 3 A1 © AMD No. DF 801*554 | Н |
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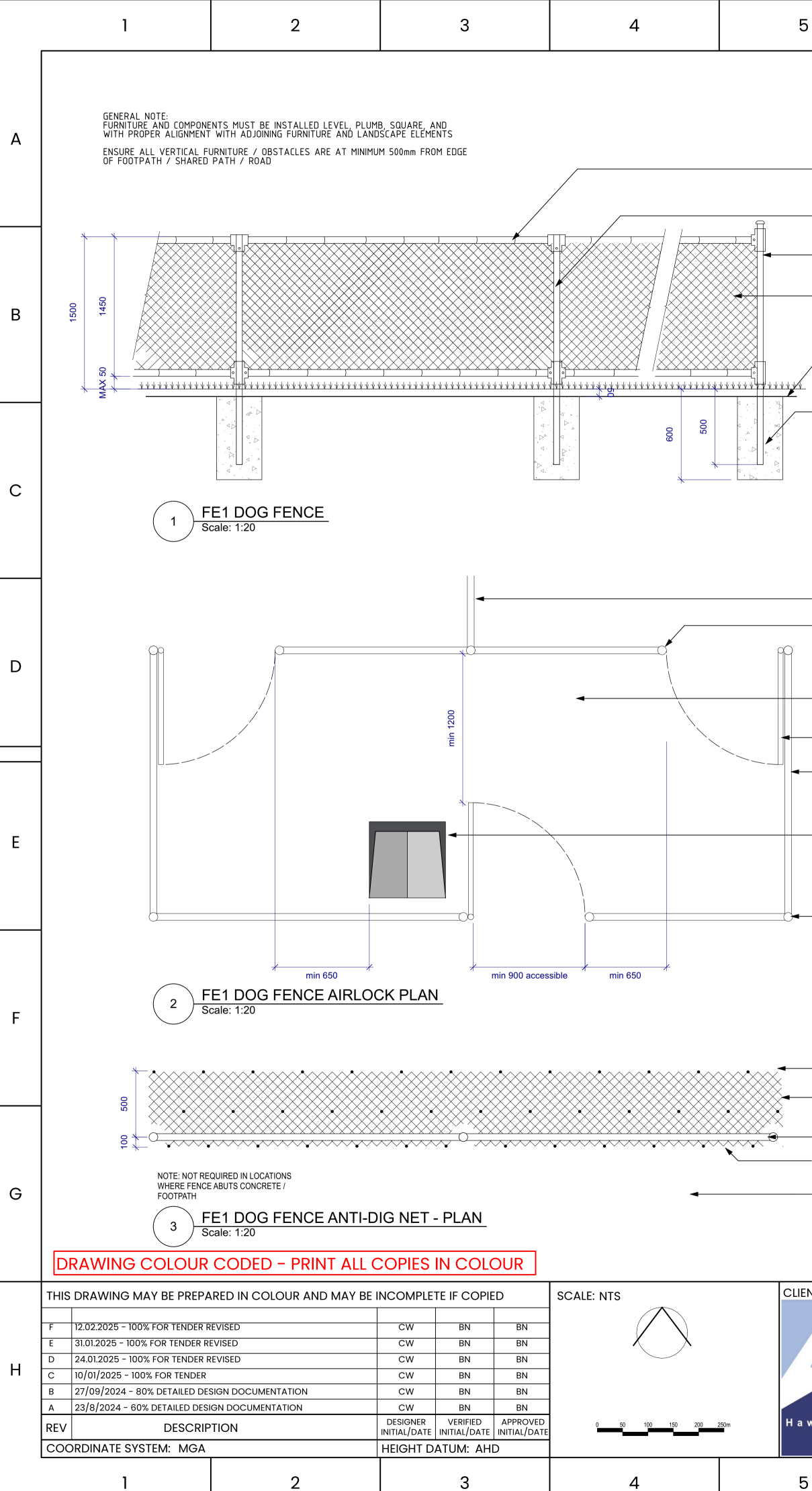
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| | HI | Imm THICK PANELS. TO INCLUDE NGE MECHANISM AND HANDLES. Imm THICK PANELS | A |
| | PO FR STI 1.6 4.6 | FER TO FIXTURES SCHEDULE FOR WDERCOAT COLOUR AME TO BE 50 x 25 x 2mm PRE GAL EEL mm THICK PERFORATED MESH WITH mm HOLES AND 50% OPEN AREA. ELDED TO THE INSIDE OF FRAME | В |
| | | STALL 6x BASEPLATES WITH SURFACE TURES TO CONCRETE SLAB | С |
| | 2mm GALVANISED TIE WIRES 40 NB MEDIUM GRADE GALV PIPES | | D |
| | 50 NB MEDIUM GRADE GALVA PIPES TWO 3.15 HEAVY DUTY GALV. 6 STRAINER WIRES | | E |
| | 50 x 5 x 3.15 HEAVY DUTY GA 610 H/C CHAIN WIRE | | F |
| | 300 | | G |
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| DOG FENCE SEPARA | ATING ZONES | CH | | | | | |
| - GATES TO BE FITTEI | D WITH | TO MATCH OPENING | | | | | |
| SELF-CLOSING CHIL | | TO | | | | | |
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| | | | | | | | |
| ENSURE ADEQUATE WHEELCHAIR ACCES | | | | | | | |
| | | | | | | | |
| GATES TO MATCH FE | NCE SPECIFICATIOn | | | | | | |
| | | | | 100mm x 1 POST TO F | 00mm x 5mm DIP GALVANISED | | |
| FENCE TOP RAIL | | | | POSITION | linge | | |
| | | | k | | | 6300 OPENING | |
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| | | × | | | | | |
| INDICATIVE BIN LOCA | ATION. REFER TO | | | | | | |
| SEPARATE DETAIL | | | | | STEEL TOP AND BASE PLATE WITH A TOUGHEN | | |
| | | | | SIDE TO RETAIN GATE | AND ACT AS HINGE PIN 65mmDIA x 3mm WALL | CHS HOT DIP GALVANISED HINGE | |
| | | | | / BRACKET |) LOWER SILICONE BRONZE BUSHES AND GR | | |
| | | | + | 800 | 1500 | 1500 | |
| FENCE POST WITH C | AP | | | | | | |
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| | | L. | | | | | |
| | | MASS | | PLANTING | | ROAD | |
| 50 x 5 x 3.15 PLASTIC | | | 117 | | | | |
| 50mm BELOW GROU | ND SURFACE | | | | ····· | | |
| U SHAPED PEGS INS ADEQUATE SPACING | | | | | | | |
| | | | 7 | | | | |
| - INDICATIVE FENCE L | INE | 006 | √ . | | | | |
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| ENSURE PLASTIC WIF | | | | | | | |
| EDGING IS PRESENT | | | [. | | | | |
| INCLUDE ANTI-DIG NE OF CENTRAL DOG FE | | 4 | 50 | | | /////////////////////////////////////// | »////\/\/\/ |
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| | | purpose and may not do not provide any wo | be u arran | used for any purpose other than the purpose other and accept no liability arising out of the | t the request of, the client for a specific intended by the client. Nangle and the client use of this drawing or any of the related ving is protected by copyright and no part of | WOODBURY R | FSF |
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| | | | | | | 276 SPINKS RD, GLOSSODIA, | , 19398 2 |
| | | | d | ngle DRAWN DSCAPE DESIGN CHECK | COCO WANG | FOR TENDER | |
| | | | ۱N | DSCAPE DESIGN CHECK | BRETT NANGLE | - TYPICAL DETAILS | |
| | | | | HITECTURE APPROVED | BRETT NANGLE | - FILE No. L_7009.dwg | |
| vkesbury | | | | | | STATUS: | |
| City Council | | | | | | DRG No. | |
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- CONCRETE FOOTING 600mm x 300mm

- ANTI-DIG NET. REFER TO DETAIL

[–] 50 x 5 x 3.15 HEAVY DUTY GALVANISED 610 H/C CHAIN WIRE

PIPES

40 NB MEDIUM GRADE GALVANISED

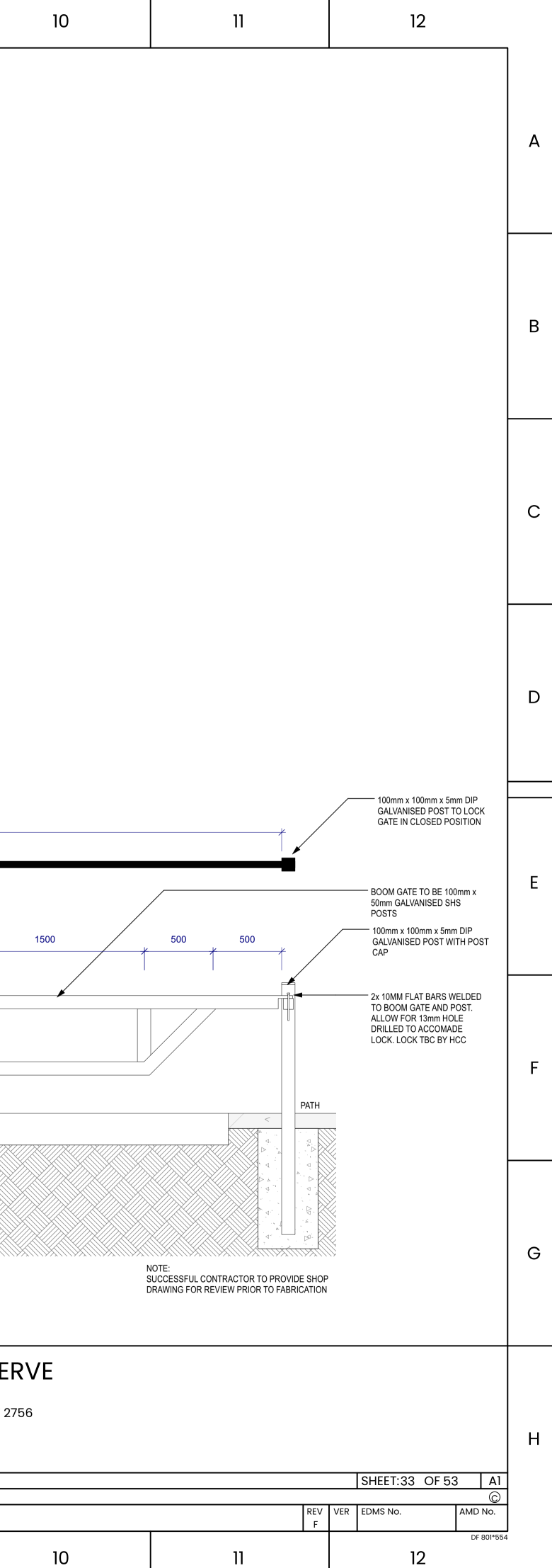
- 50 NB MEDIUM GRADE GALVANISED PIPES

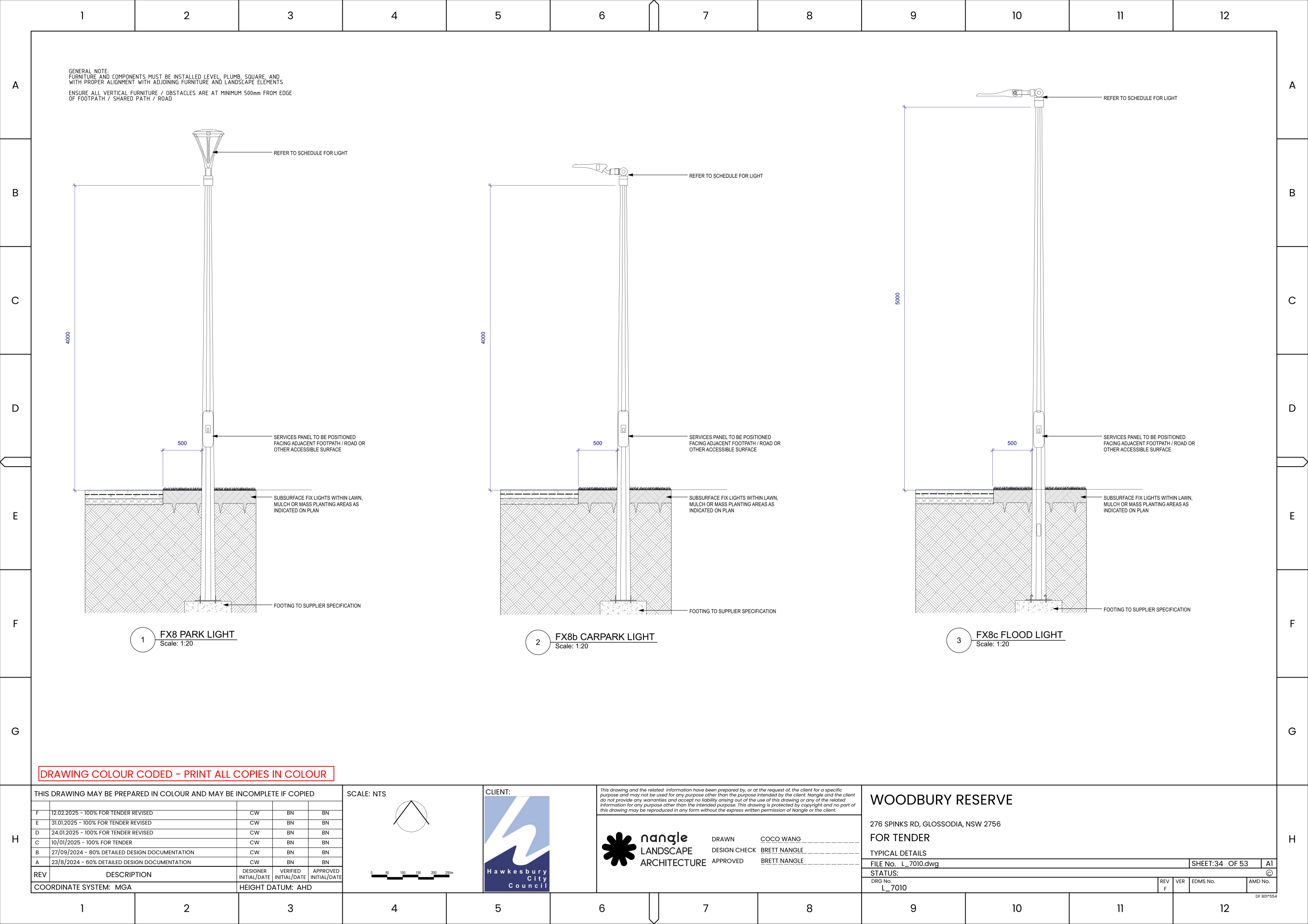
[–] 2mm GALVANISED TIE WIRES

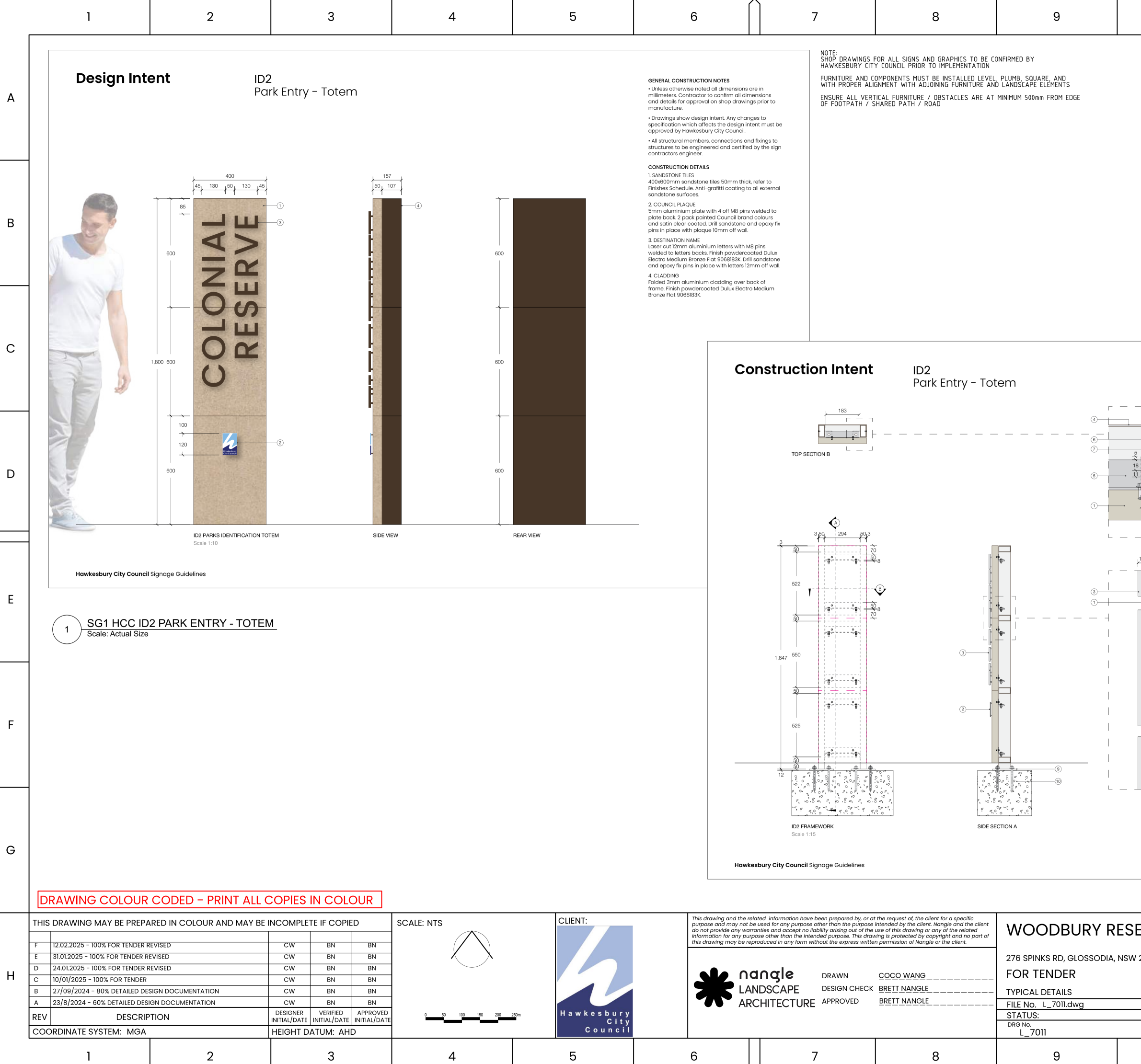
5 8 9 6

> 100mm x 100mm x 5mm DIP GALVANISED POST TO LOCK GATE IN OPENING

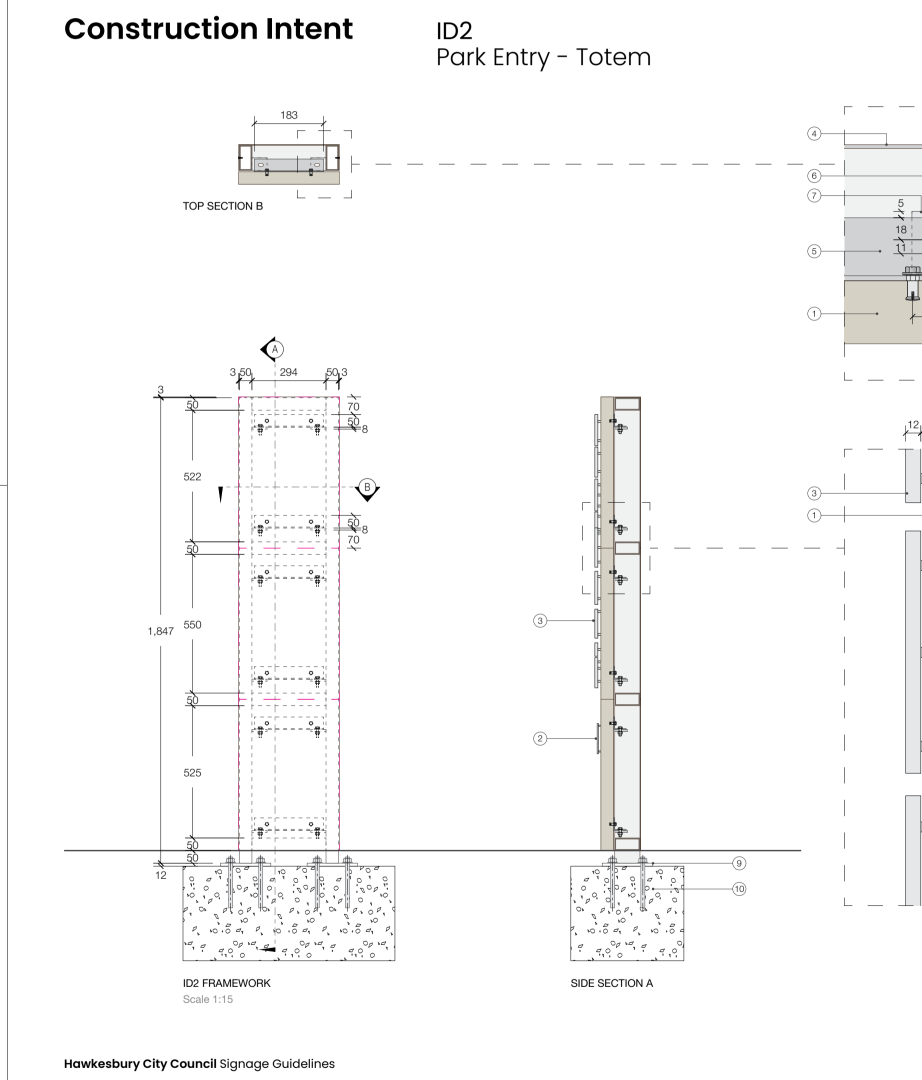
POSITION

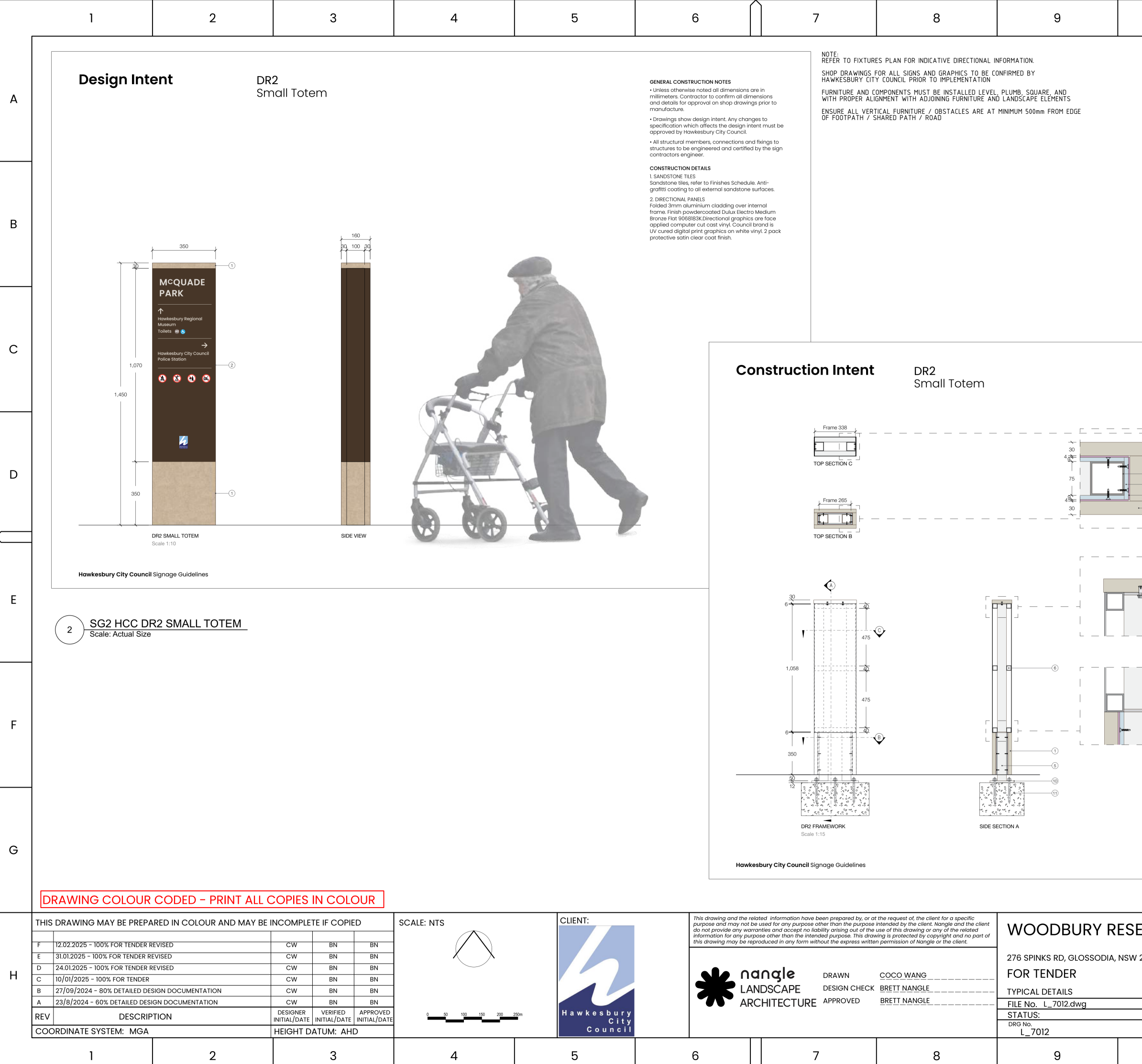






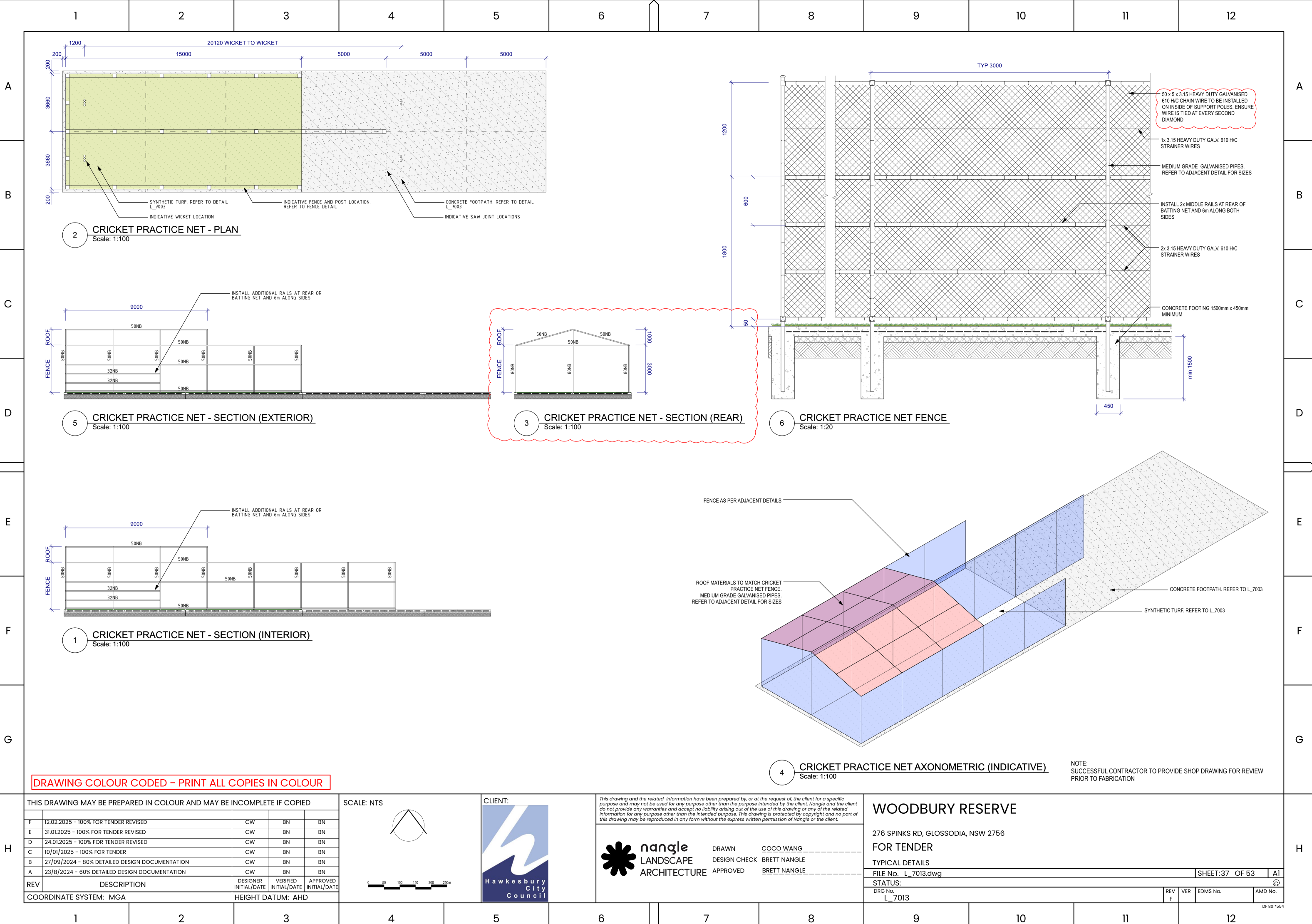
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| | GENERAL CONSTRUCTION NOTES • Unless otherwise noted all dimensions millimeters. Contractor to confirm all dir and details for approval on shop drawin manufacture. • Drawings show design intent. Any char specification which affects the design in approved by Hawkesbury City Council. • All structural members, connections ar structures to be engineered and certifie contractors engineer. | are in nensions ngs prior to HAWKESBURY CIT FURNITURE AND I WITH PROPER AL ENSURE ALL VER OF FOOTPATH / | FOR ALL SIGNS AND GRAPHICS TO BE CONCIL PRIOR TO IMPLEMENTATION TOMPONENTS MUST BE INSTALLED LEVEL IGNMENT WITH ADJOINING FURNITURE AN TICAL FURNITURE / OBSTACLES ARE AT SHARED PATH / ROAD | , PLUMB, SQUARE, AND D LANDSCAPE ELEMENTS | | | | Α |
| | CONSTRUCTION DETAILS SANDSTONE TILES 400x600mm sandstone tiles 50mm thick Finishes Schedule. Anti-grafitti coating to sandstone surfaces. COUNCIL PLAQUE 5mm aluminium plate with 4 off M8 pins plate back. 2 pack painted Council bran and satin clear coated. Drill sandstone of pins in place with plaque 10mm off wall. DESTINATION NAME Laser cut 12mm aluminium letters with N welded to letters backs. Finish powdercod Electro Medium Bronze Flat 9068183K. Dri and epoxy fix pins in place with letters 12 CLADDING | and epoxy fix All pins bated Dulux ill sandstone cmm off wall. back of | | | | | | В |
| | frame. Finish powdercoated Dulux Electr Bronze Flat 9068183K. | o Medium Onstruction Intent | ID2 Park Entry - Tot | tem | | millimeters. Contrac and details for appr manufacture. • Drawings show des | oted all dimensions are in tor to confirm all dimensions oval on shop drawings prior to sign intent. Any changes to | С |
| | | | | | | approved by Hawke • All structural memil structures to be eng contractors enginese CONSTRUCTION DET 1. SANDSTONE TILES 400x600mm sandst Finishes Schedule. A sandstone surfaces 2. COUNCIL PLAQUE 5mm aluminium plot plate back. 2 pack p and satin clear coat pins in place with pl- 3. DESTINATION NAME | AILS one tiles 50mm thick, refer to nti-grafitti coating to all external ate with 4 off M8 pins welded to ainted Council brand colours red. Drill sandstone and epoxy fix aque 10mm off wall. | D |
| | | | | | | welded to letters ba Electro Medium Bror and epoxy fix pins in 4. CLADDING Folded 3mm alumin frame. Finish powde Bronze Flat 90681834 Fix cladding to fram 10Gx20mm Pin Hex O through returns only cladding. S. STONE MOUNTING 50x4 Steel EA rails w of sandstone with Ke screws 15mm embe 6. FRAMEWORK 100x50x3mm Steel R rails fully worlded for | cks. Finish powdercoated Dulux nze Flat 9068183K. Drill sandstone place with letters 12mm off wall. ium cladding over back of rcoated Dulux Electro Medium K. ework using stainless steel countersunk Self Tapping Screws and paint heads to match RAILS ith slotted holes fixed to back eil Undercut Anchors & rachet | E |
| | | 525 525 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | fully welded to fram 8. BRACKET FIXINGS Bolt stone angle rail M10x30mm bolts, nu 9. BASE PLATES 12mm steel base plo 10. FOOTINGS Footings and base f subject to each loce | TS nounting plates with slotted holes e. to mounting plates - Nominal ts & washers. ates fully welded to framework. ixings to engineers specification, | F |
| | | ID2 FRAMEWORK Scale 1:15 | יס איי דע זעסי סי יש SIDE SE | ·0 · · · | | | 30 | G |
| LIENT: a w k e s b u r y C i t y C o u n c i l | purpose and may not do not provide any wa information for any pu this drawing may be re | related information have been prepared by, or of be used for any purpose other than the purpose irranties and accept no liability arising out of the repose other than the intended purpose. This dra eproduced in any form without the express writte ANDSCAPE DRAWN ANDSCAPE DESIGN CHECK APPROVED | intended by the client. Nangle and the client use of this drawing or any of the related wing is protected by copyright and no part of | WOODBURY R 276 SPINKS RD, GLOSSODIA, FOR TENDER TYPICAL DETAILS FILE NO. L_7011.dwg STATUS: DRG NO. L_7011 | | REV F | SHEET:35 OF 53 A1 © VER EDMS No. MD No. DF 801*554 | Н |

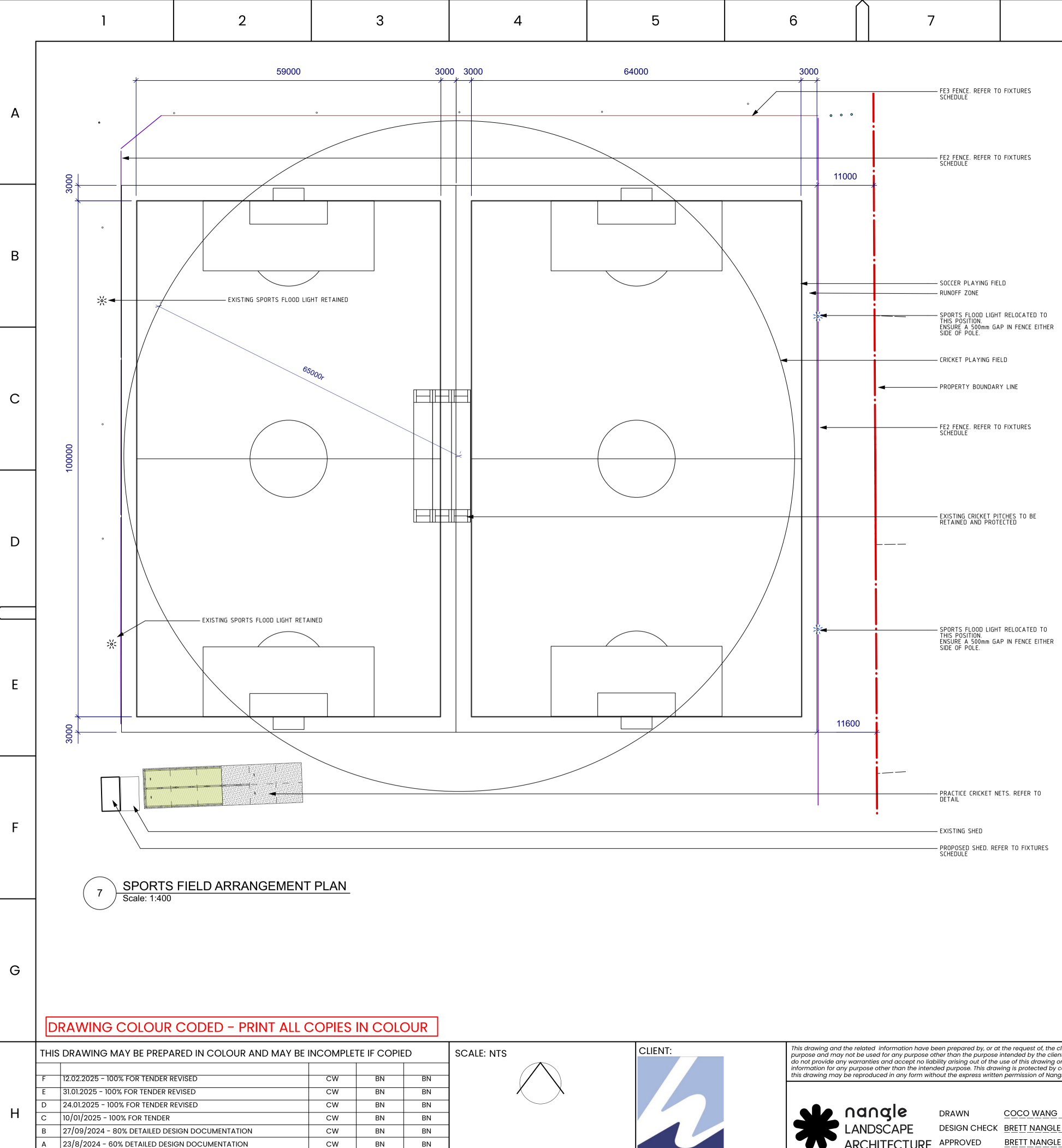




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| | GENERAL CONSTRUCTION NOTES Unless otherwise noted all dimension millimeters. Contractor to confirm all of and details for approval on shop draw manufacture. Drawings show design intent. Any ch specification which affects the design approved by Hawkesbury City Council All structural members, connections structures to be engineered and certi contractors engineer. | dimensions wings prior to nanges to n intent must be sil. s and fixings to | SHOP DRAWINGS FO HAWKESBURY CITY FURNITURE AND COM WITH PROPER ALIGN | PLAN FOR INDICATIVE DIRECTIONAL II R ALL SIGNS AND GRAPHICS TO BE CO COUNCIL PRIOR TO IMPLEMENTATION IPONENTS MUST BE INSTALLED LEVEL MENT WITH ADJOINING FURNITURE AN AL FURNITURE / OBSTACLES ARE AT ARED PATH / ROAD | ONFIRMED BY , PLUMB, SQUARE, AND D LANDSCAPE ELEMENTS | | | | A |
| | CONSTRUCTION DETAILS 1. SANDSTONE TILES Sandstone tiles, refer to Finishes Scher grafitti coating to all external sandsto 2. DIRECTIONAL PANELS Folded 3mm aluminium cladding ove frame. Finish powdercoated Dulux Ele- Bronze Flat 9068183K.Directional graph applied computer cut cast vinyl. Cour UV cured digital print graphics on whi protective satin clear coat finish. | one surfaces. er internal ectro Medium hics are face ncil brand is | | | | | | | В |
| | C | Constructio | on Intent | DR2 Small Totem | | | millimeters. Contra and details for app manufacture. • Drawings show de | noted all dimensions are in octor to confirm all dimensions proval on shop drawings prior to esign intent. Any changes to | С |
| | | | Frame 338 TOP SECTION C | | | | All structural men structures to be en contractors engine CONSTRUCTION DE All SANDSTONE TILES Sandstone tiles, ref grafitti coating to co Top cap tile is fixed Anchors & rachet s DIRECTIONAL PAN Folded 3mm alumi frame, weld a 75x3 return for hidden fit Electro Medium Bro graphics are face of | ETAILS Ter to Finishes Schedule. Anti- all external sandstone surfaces. I to frame with Keil Undercut screws 10mm embedment. | D |
| | | | | , L | | | white vinyl. 2 pack 3. CLADDING FIXING Fix cladding to fran 10Gx20mm Counte through returns on 4. FIXING COVER PAI 2mm aluminium po powdercoated Dul 9068183K. Site nam cast vinyl and 2 pa finish. VHB tape to o 5. FRAME - VERTICAI 75x2.5 Steel SHS vel frame. 6. FRAME - CROSS M 40x2mm Steel SHS Paint any framewo | protective satin clear coat finish. S nework using stainless steel rsunk Self Tapping Screws ly. NELS anel to fit side recess. Finish ux Electro Medium Bronze Flat le is face applied computer cut ick protective satin clear coat cladding. L MEMBERS rtical members fully welded | E |
| | | 1,058 6 6 7 350 12 12 12 12 12 12 12 12 12 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | 475 475 40 475 | | | | 8. FRAME - SHEETING 9mm Cement / Co equivalent. (8 gaug (Gal)secures blue I 9. STONE TILE ADHES Megapoxy PF - Rap Prepare surfaces to 10. BASE PLATE 12mm steel base p 11. FOOTINGS Footings and base subject to each loc | Impressed Sheet - Blue-Board or ge) Tek countersunk self tappers board to frame. SIVE bid Set Epoxy Paste Adhesive. to manufacturer's specifications. late fully welded to framework. fixings to engineers specification, | F |
| | Ηα | | | ۵, ۳, ۹, ۲, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, ۳, | ο γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ γ | | | 37 | G |
| CLIENT: | | ne related information have not be used for any purpose warranties and accept no lu purpose other than the inte e reproduced in any form w nangle | | the request of, the client for a specific ended by the client. Nangle and the client e of this drawing or any of the related g is protected by copyright and no part of bermission of Nangle or the client. | WOODBURY R 276 SPINKS RD, GLOSSODIA, FOR TENDER | | | | н |

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COORDINATE SYSTEM: MGA

DESCRIPTION

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DESIGNER VERIFIED APPROVED INITIAL/DATE INITIAL/DATE

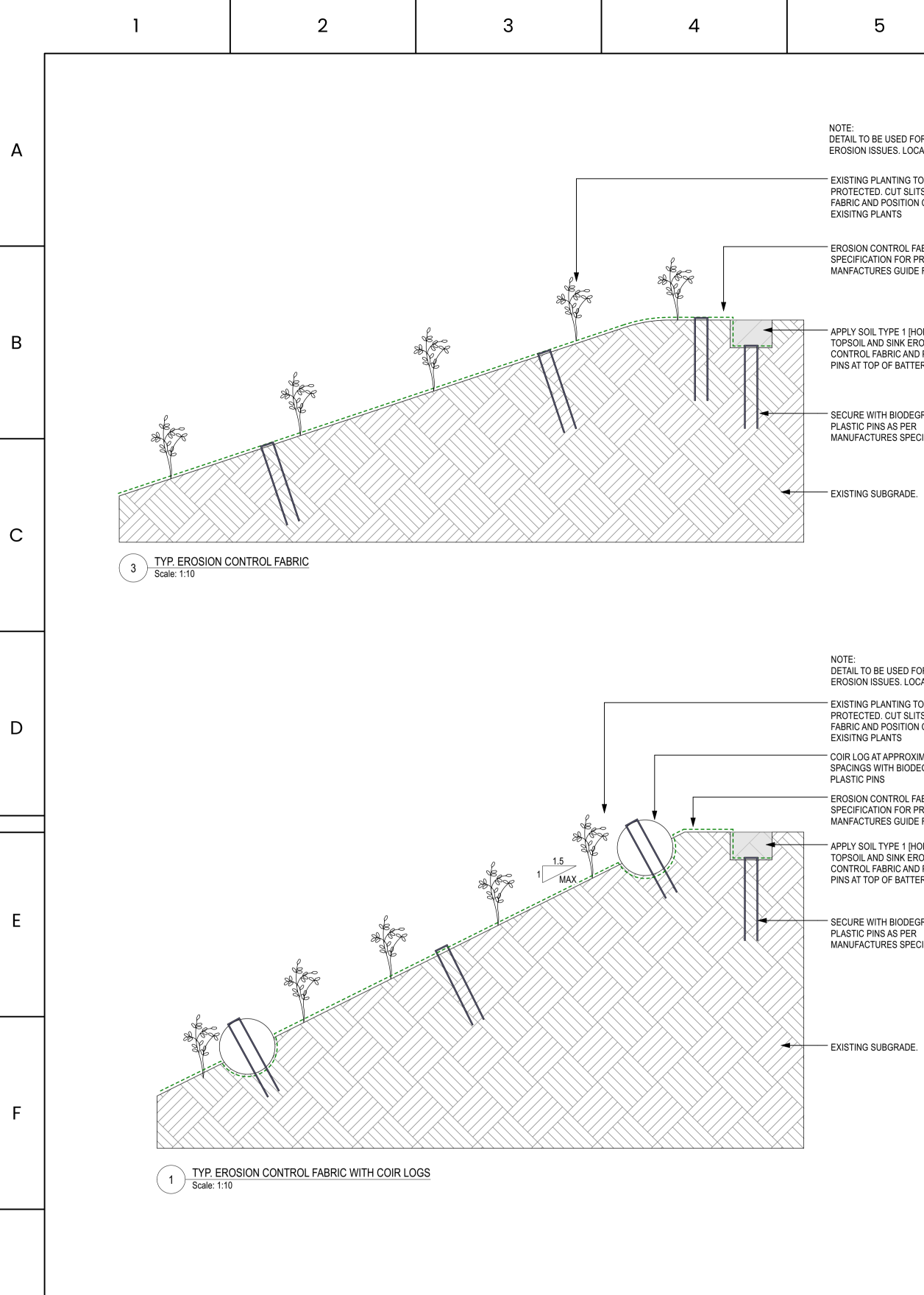
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HEIGHT DATUM: AHD

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| | | | a∩gle | DRAWN | COCO WANG | FOR TENDER | |
| | | | NDSCAPE | DESIGN CHECK | BRETT NANGLE | TYPICAL DETAILS | |
| | | AR | CHITECTURE | APPROVED | BRETT NANGLE | FILE No. L_7014.dwg | |
| Hawkesbury City | | | | | | STATUS: DRG No. | |
| Council | | | | | | L_7014 | |
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| THIS | S DRAWING MAY BE PREPA | ARED IN COLOUR AND MAY BE | INCOMPLE | TE IF COPIE | Đ | SCALE: NTS | CLIEN |
| F E D C B | 12.02.2025 - 100% FOR TENDER R 31.01.2025 - 100% FOR TENDER R 24.01.2025 - 100% FOR TENDER R 10/01/2025 - 100% FOR TENDER 27/09/2024 - 80% DETAILED DES | EVISED REVISED | CW CW CW CW | BN BN BN BN BN | BN BN BN BN BN | | |
| А | 23/8/2024 - 60% DETAILED DESI | | CW | BN | BN | | |
| REV | DESCRIP | TION | DESIGNER INITIAL/DATE | VERIFIED INITIAL/DATE | APPROVED | 0 50 100 150 200 25 | _{0m} Hav |
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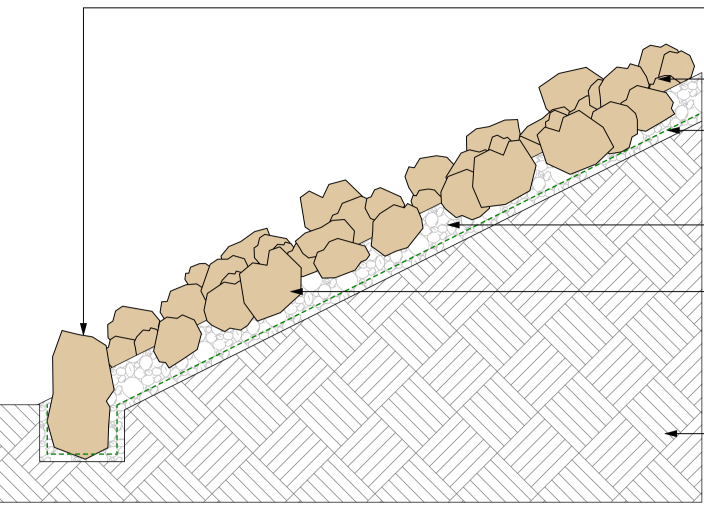
NOTE: DETAIL TO BE USED FOR AREAS OF MINOR EROSION ISSUES. LOCATIONS TBC ON SITE

- EXISTING PLANTING TO BE RETAINED AND PROTECTED. CUT SLITS INTO EROSION CONTROL FABRIC AND POSITION CAREFULLY AROUND

EROSION CONTROL FABRIC. REFER TO SPECIFICATION FOR PRODUCT AND MANFACTURES GUIDE FOR INSTALLATION.

- APPLY SOIL TYPE 1 [HORIZON A] TOPSOIL AND SINK EROSION CONTROL FABRIC AND PLASTIC PINS AT TOP OF BATTER

SECURE WITH BIODEGRADABLE MANUFACTURES SPECIFICATION.



7 TYP. EROSION CONTROL RIP RAP Scale: 1:10

DETAIL TO BE USED FOR AREAS OF MODERATE EROSION ISSUES. LOCATIONS TBC ON SITE

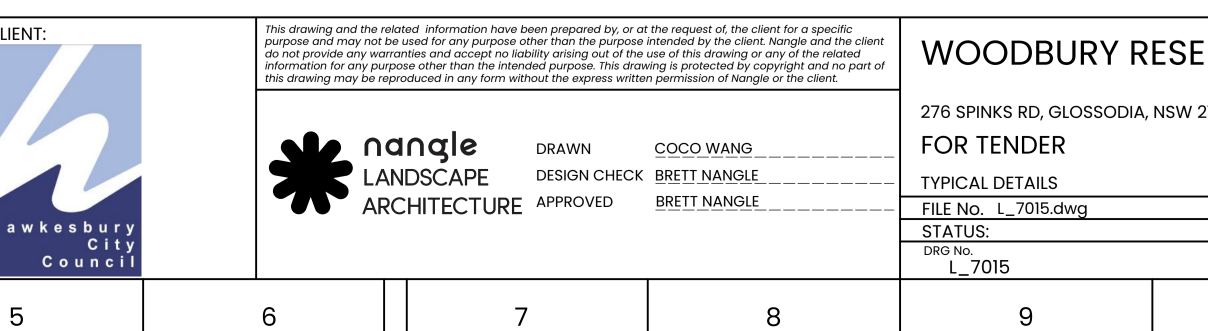
- EXISTING PLANTING TO BE RETAINED AND PROTECTED. CUT SLITS INTO EROSION CONTROL FABRIC AND POSITION CAREFULLY AROUND

COIR LOG AT APPROXIMATELY 2000MM SPACINGS WITH BIODEGRADABLE

EROSION CONTROL FABRIC. REFER TO SPECIFICATION FOR PRODUCT AND MANFACTURES GUIDE FOR INSTALLATION.

APPLY SOIL TYPE 1 [HORIZON A] TOPSOIL AND SINK EROSION CONTROL FABRIC AND PLASTIC PINS AT TOP OF BATTER

SECURE WITH BIODEGRADABLE MANUFACTURES SPECIFICATION.



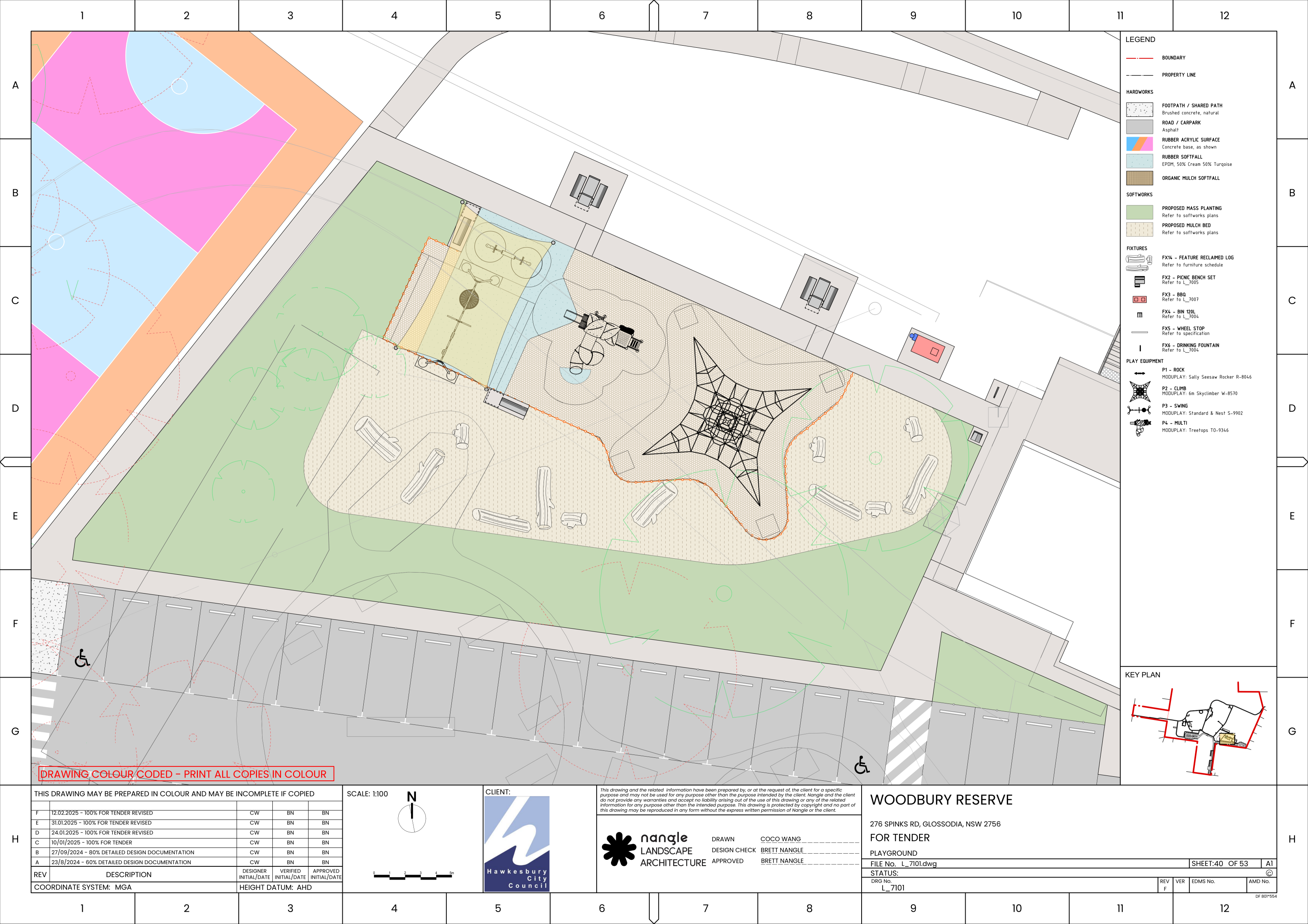
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| NOTE: DETAIL TO BE USED FOR AREA EROSION ISSUES. LOCATIONS POSITION ROW OF BOBCAT (70 SANDSTONE AT TOE OF TRENO 1/2 TO SERVE AS ANCHOR FOR RIPRAP MINIMUM DEPTH 300m | TBC ON SITE 00mm-1200mm) CH. SUBMERGE MIN ROCKS ABOVE. m. TO CONSIST OF | | А |
| SANDSTONE 50% ONE-MAN (30 TWO MAN (500-700mm) RIP RAF EROSION CONTROL FABRIC. R SPECIFICATION FOR PRODUCT MANFACTURES GUIDE FOR INS APPLY CRUSHED STONE LAYEI MIN 100mm DEPTH ENSURE AT MINIMUM 1/3 OF STONES ARE SUBMERGED TO DEPTH TO PREVENT SLIPPING | P EFER TO T AND STALLATION. R 1/3 | | В |
| EXISTING SUBGRADE. | | | C |
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| | | | _ |

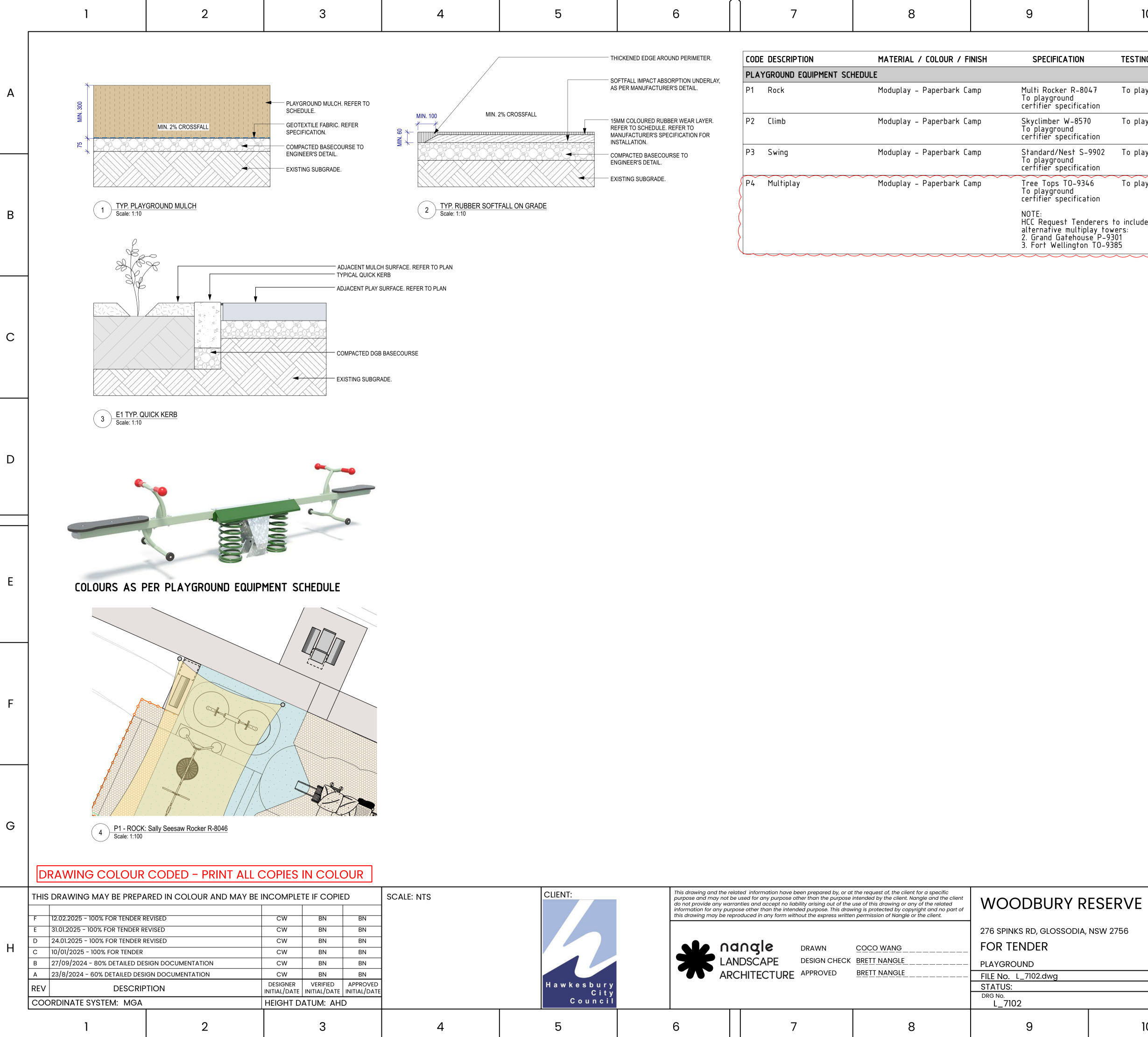
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| | - THICKENED EDGE AROUND PERIMETER. - SOFTFALL IMPACT ABSORPTION UNDERLAY, AS PER MANUFACTURER'S DETAIL. | | ODE DESCRIPTION LAYGROUND EQUIPMENT SCH 1 Rock | MATERIAL / COLOUR / FINISH HEDULE Moduplay – Paperbark Camp | SPECIFICATION Multi Rocker R-804 To playground | 1 3 5 | | SUPPLIER Moduplay 12-14 Doyle | Avenue | Α |
| | 15MM COLOURED RUBBER WEAR LAYER. REFER TO SCHEDULE. REFER TO MANUFACTURER'S SPECIFICATION FOR INSTALLATION. COMPACTED BASECOURSE TO ENGINEER'S DETAIL. EXISTING SUBGRADE. | | 2 Climb 3 Swing | Moduplay – Paperbark Camp Moduplay – Paperbark Camp | certifier specification Skyclimber W-8570 To playground certifier specification Standard/Nest S-9 | To playground certifien on | | As above As above | SW 2526 Australia | |
| | | | 4 Multiplay | Moduplay – Paperbark Camp | To playground certifier specificatio Tree Tops TO-9346 To playground certifier specificatio | on To playground certifier | · | As above | | |
| <u>E</u> | | | | | NOTE: HCC Request Tende alternative multipla 2. Grand Gatehouse 3. Fort Wellington | rers to include separable port y towers: P–9301 TO–9385 | ions for | | | В |

SHEET: 41 OF 53 A1 C REV VER EDMS No. AMD No. DF 801*554 12 10 11

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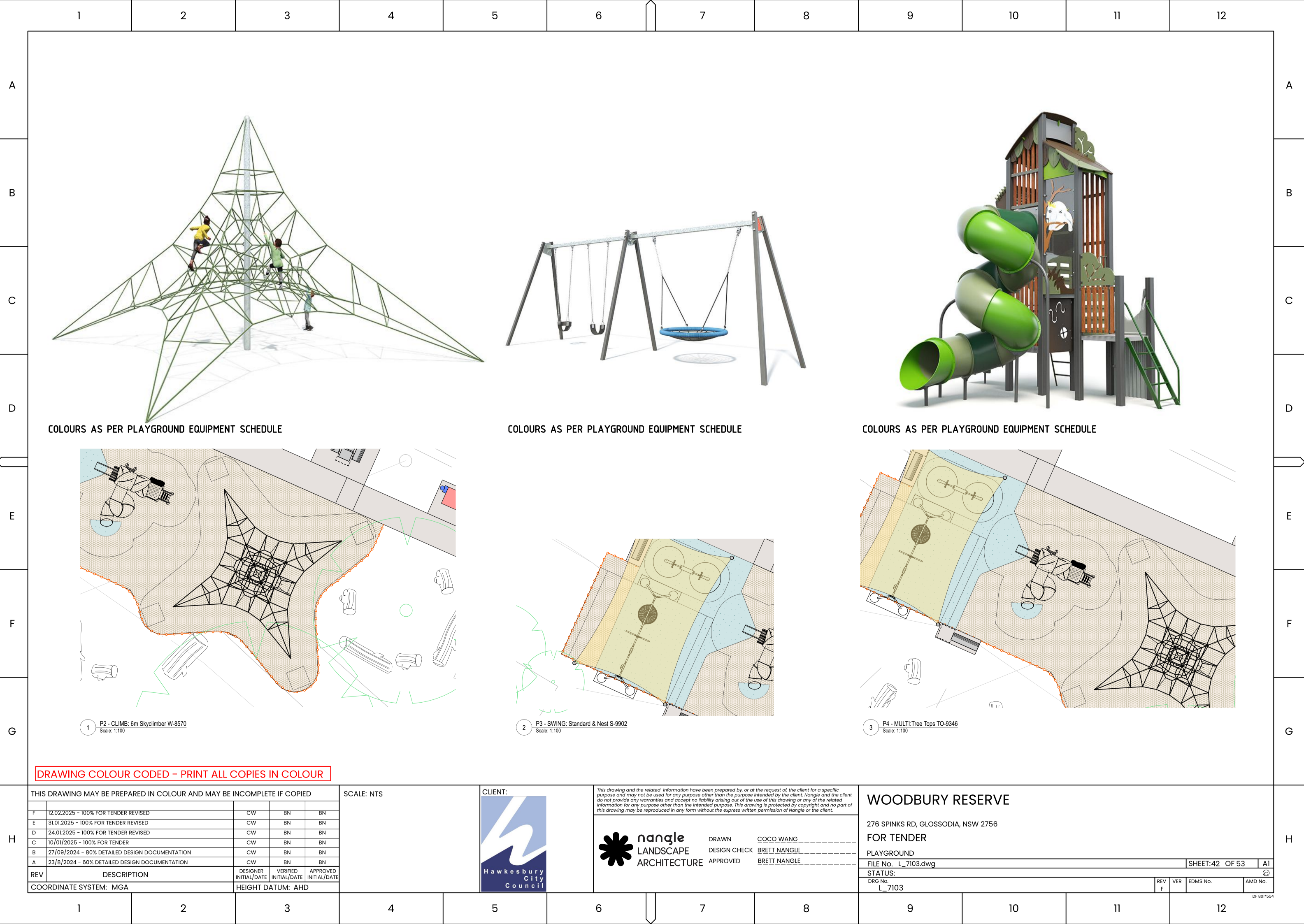
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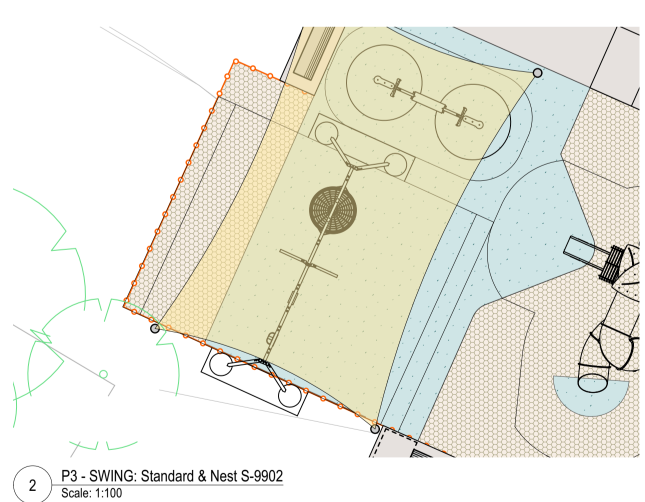
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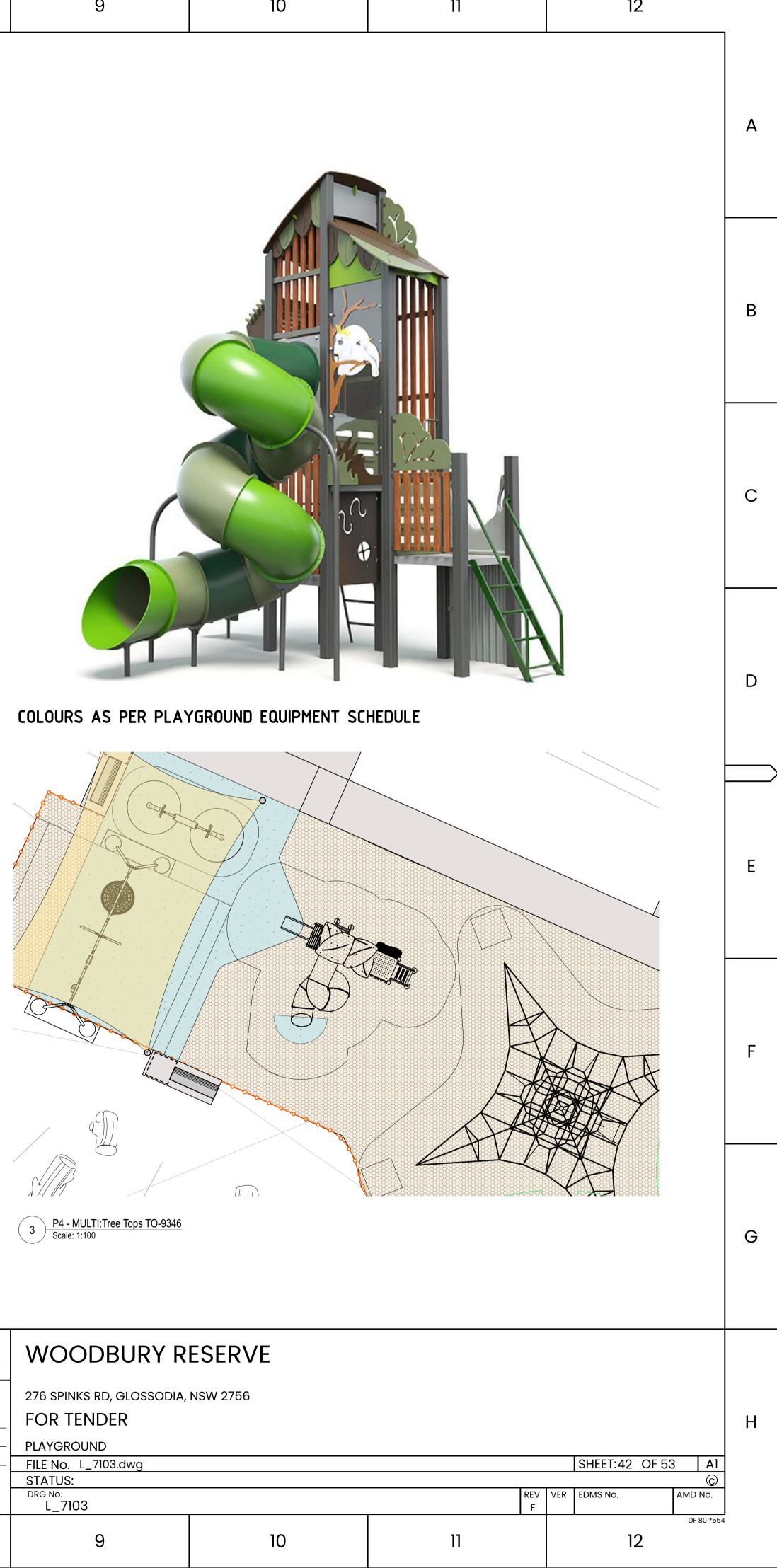
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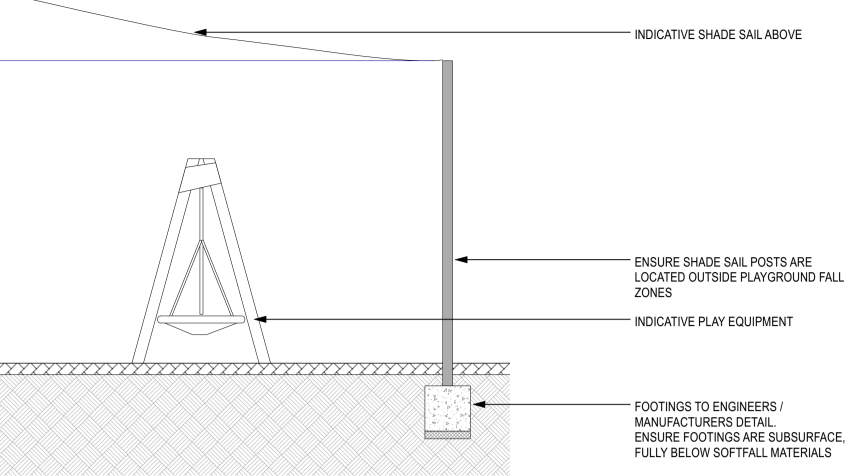


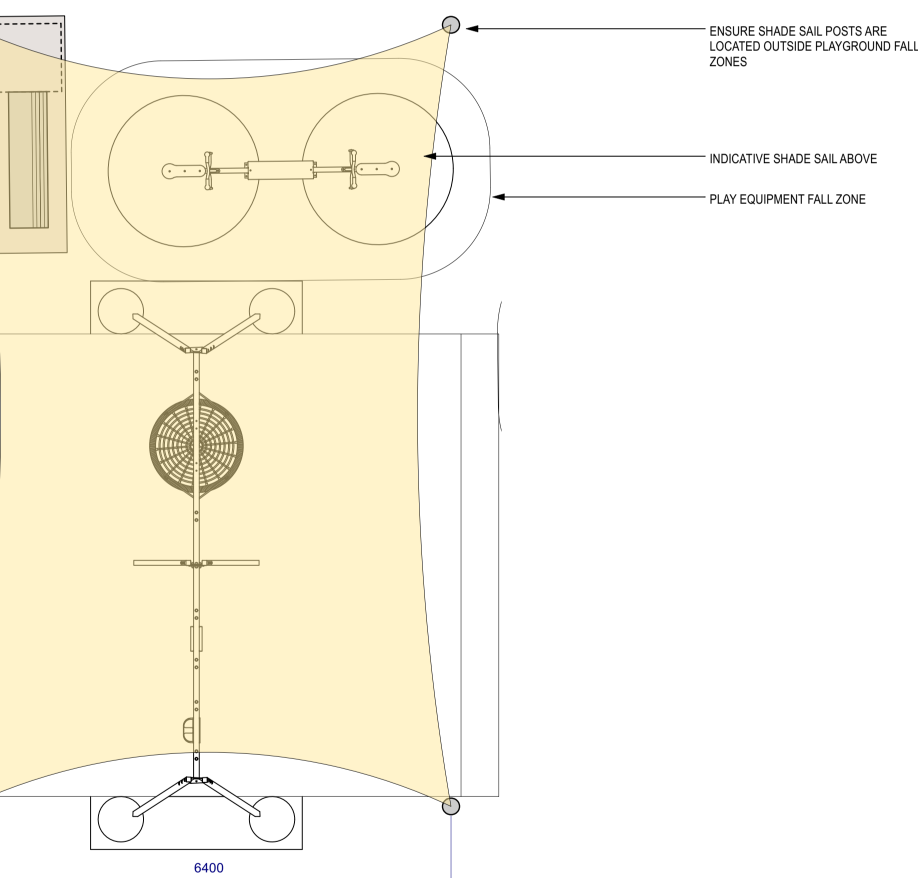
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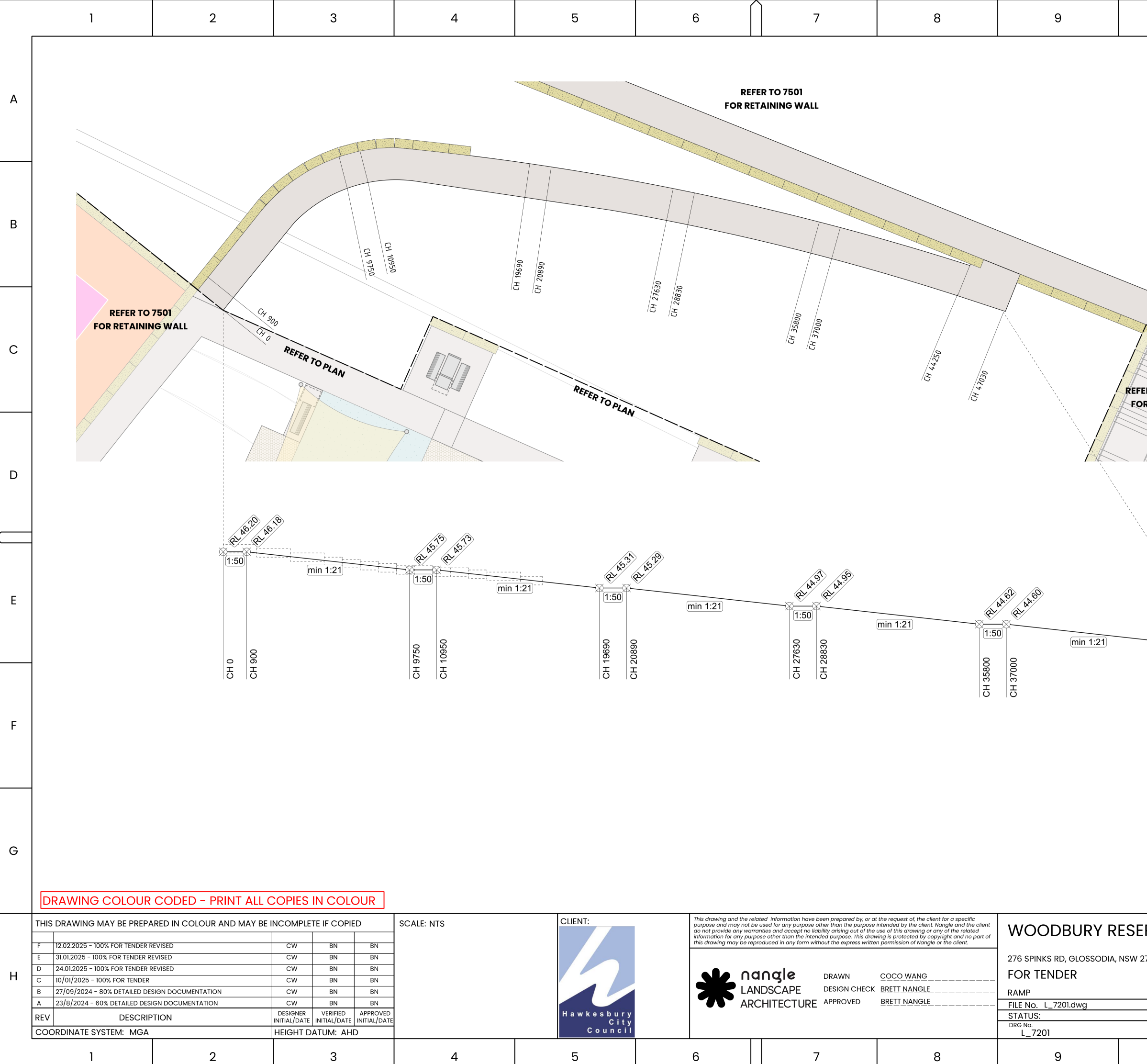
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| А | GENERAL NOTE: FURNITURE AND WITH PROPER AL | COMPONENTS MUST BE INS IGNMENT WITH ADJOINING | STALLED LEVEL, PLUMB, SQ FURNITURE AND LANDSCAP | UARE, AND E ELEMENTS | | | | NDICATIVE SHADE SAIL ABOVE | |
| В | | | | 2000 | 4000 | | II | ENSURE SHADE SAIL POSTS ARE OCATED OUTSIDE PLAYGROUND FALL ONES NDICATIVE PLAY EQUIPMENT | |
| С | | | | | | AIL FRONT ELEVATION | F | OOTINGS TO ENGINEERS / /ANUFACTURERS DETAIL. ENSURE FOOTINGS ARE SUBSURFACE, FULLY BELOW SOFTFALL MATERIALS | |
| D | | | | | | | | ENSURE SHADE SAIL POSTS ARE LOCATED OUTSIDE PLAYGROUND ZONES INDICATIVE SHADE SAIL ABOVE PLAY EQUIPMENT FALL ZONE | |
| E | | | | | 10000 | | | | |
| F | | | | | | | | | |
| G | DRAWING COLOUR | CODED - PRINT ALL C | COPIES IN COLOUR | | 2 FX13 SHAE Scale: 1:50 | 6400 DE SAIL PLAN | | | |
| н | | ARED IN COLOUR AND MAY BE I REVISED REVISED REVISED SIGN DOCUMENTATION FIGN DOCUMENTATION PTION | | SCALE: NTS | 250m CLIENT: H a w k e s b u C i C o u n o | | angle drawn | t the request of, the client for a specific intended by the client. Nangle and the client use of this drawing or any of the related wing is protected by copyright and no part of en permission of Nangle or the client. COCO WANG BRETT NANGLE BRETT NANGLE | WOODBURY R 276 SPINKS RD, GLOSSODIA, FOR TENDER PLAYGROUND FILE NO. L_7104.dwg STATUS: DRG NO. L_7104 |



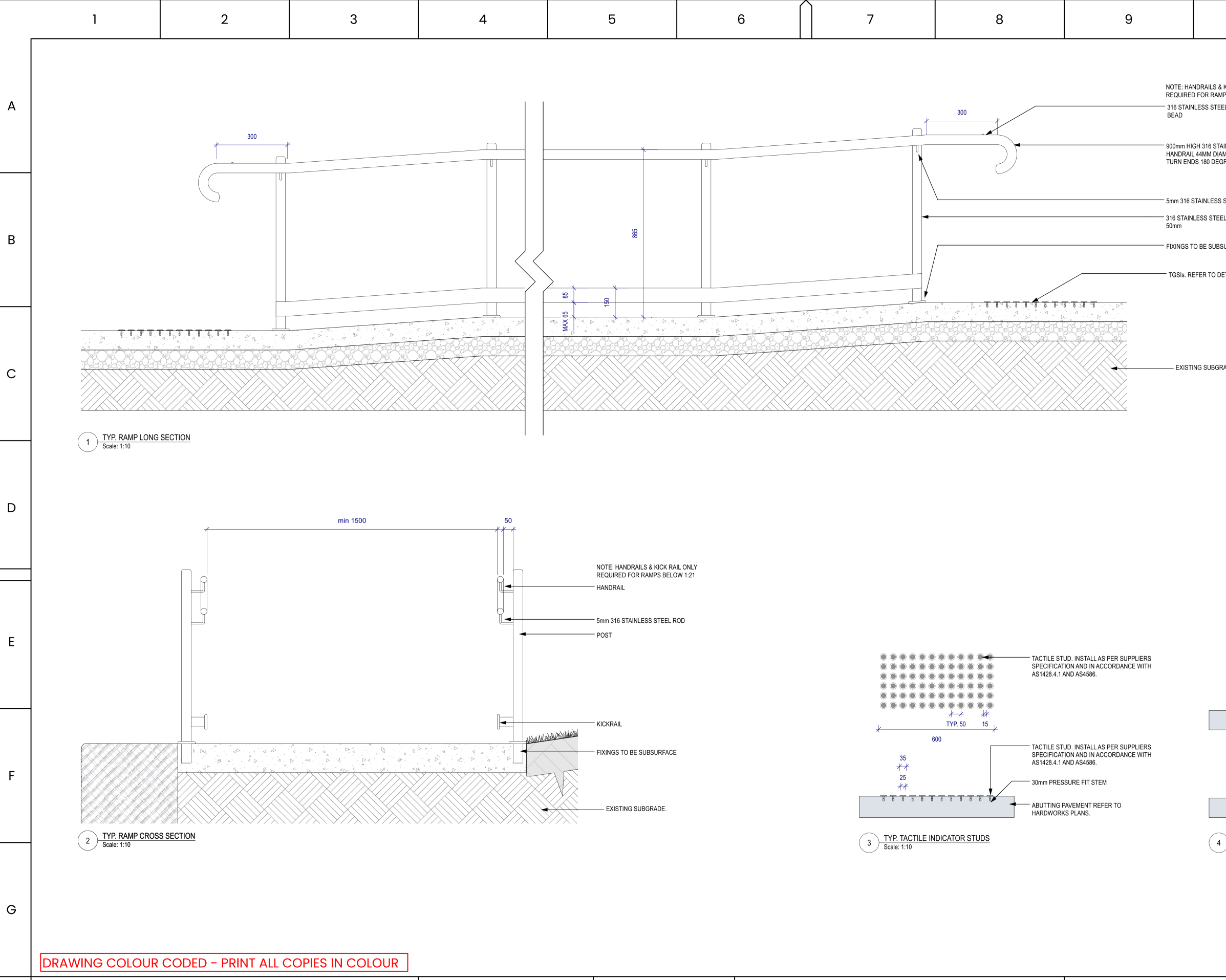


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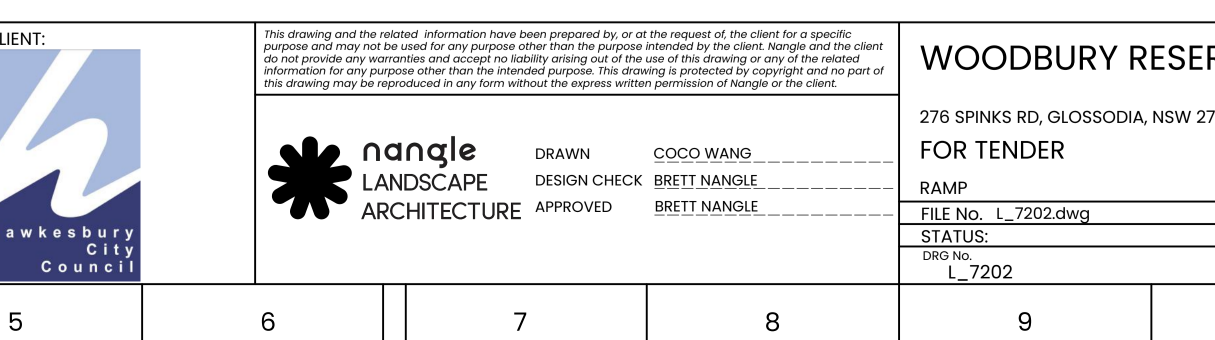
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| | F | | TO 7501 INING WALL | | | | | | А |
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| REFER TO PLAN | СН 27630 СН 28830 | | <u>ТН 35800</u> ТН 37000 | CH 44250 CH 47030 | | REFER TO 7401 FOR STAIRS | | | С |
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| 공 공 | 5 | | 윤 | CH 35800 | CH 37000 | CH 44250 CH 47030 | | | F |
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| CLIENT: Hawkesbury City Council | × | | | the request of, the client for a specific intended by the client. Nangle and the client use of this drawing or any of the related ring is protected by copyright and no part of n permission of Nangle or the client. | WOODBURY R 276 SPINKS RD, GLOSSODIA, FOR TENDER RAMP FILE NO. L_7201.dwg STATUS: DRG NO. | | REV | SHEET:44 OF 53 A1 © VER EDMS NO. AMD NO. | Н |
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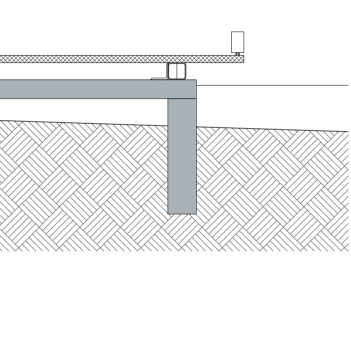


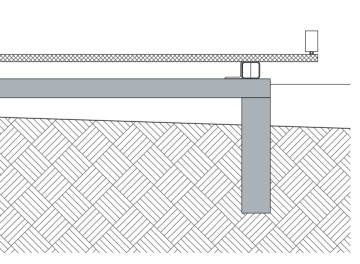
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| | F | 12.02.2025 - 100% FOR TENDER R | CW | BN | BN | | | |
| | E | 31.01.2025 - 100% FOR TENDER REVISED | | | BN | BN | | 1 |
| | D | 24.01.2025 - 100% FOR TENDER R | CW | BN | BN | | | |
| Н | С | 10/01/2025 - 100% FOR TENDER | | CW | BN | BN | | |
| | В | 27/09/2024 - 80% DETAILED DES | SIGN DOCUMENTATION | CW | BN | BN | | |
| | Α | 23/8/2024 - 60% DETAILED DESI | GN DOCUMENTATION | CW | BN | BN | | |
| | REV | DESCRIP | DESIGNER INITIAL/DATE | VERIFIED INITIAL/DATE | APPROVED INITIAL/DATE | | На | |
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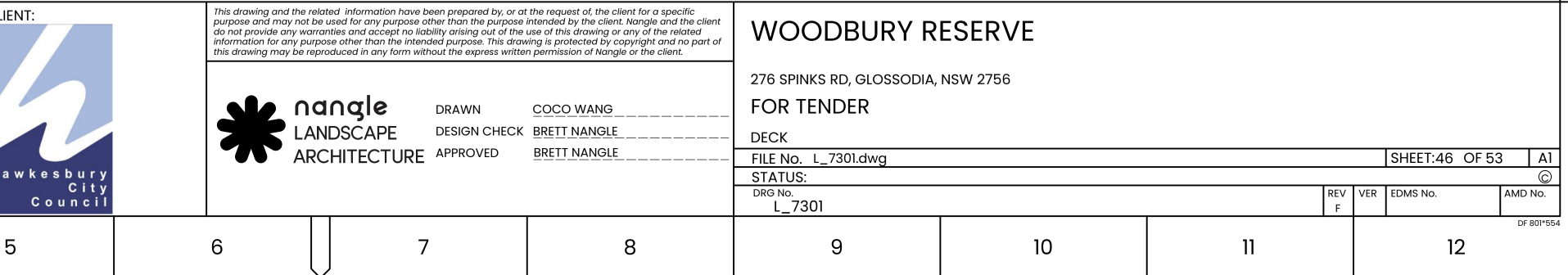


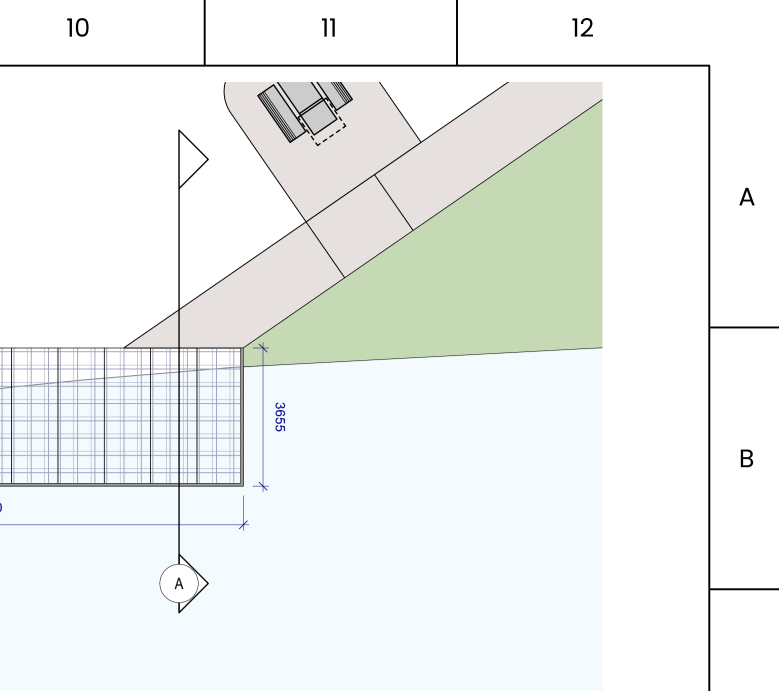
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| GRADE. | | | С |
| 300 35 25 18 | TACTILE STUD. INSTALL A | | D |
| 35 ★★ 25 ★★ | SPECIFICATION AND IN A AS1428.4.1 AND AS4586. TACTILE STUD. INSTALL A SPECIFICATION AND IN A AS1428.4.1 AND AS4586. 30mm PRESSURE FIT ST | AS PER SUPPLIERS CCORDANCE WITH | E |
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| Scale: 1:10 | | | G |
| 2756 10 | REV F 11 | SHEET:45 OF 53 A1 © © VER EDMS No. AMD No. DF 801*55. D1 12 12 | |

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|---|--|---|--|--|--|---|---------------------------------------|---|---|-------|
| A | | TYP. FRP MESH DECK Scale: 1:20 | | FRP MESH. REFER TO SCHEDULE. TIMBER KICK RAIL FIXED DECK WITH GALV. NUT & BOLT. MINIMUM 65mm HIGH STEEL FRAME, FIXINGS AND POSTS DETAIL. EXISTING SUBGRADE. CONCRETE FOOTING TO ENGINEER'S DETAIL. | | | | | | 13700 |
| С | 2 | SECTION A Scale: 1:20 | | | | | | | B C | |
| D | | | LOCALISED CO CHANGE OCCL | TO MEET FLUSH WITH DECK | | | | | | |
| E | | SECTION B Scale: 1:20 | | | | | | | | |
| F | | | | | | | | | | |
| G | 4 DRAWING COLOUR | SECTION C Scale: 1:20 | COPIES IN COLOUR | | | | | | | |
| Н | THIS DRAWING MAY BE PREPA F 12.02.2025 - 100% FOR TENDER R E 31.01.2025 - 100% FOR TENDER R D 24.01.2025 - 100% FOR TENDER R C 10/01/2025 - 100% FOR TENDER B 27/09/2024 - 80% DETAILED DE A 23/8/2024 - 60% DETAILED DES REV DESCRIF COORDINATE SYSTEM: MGA | REVISED REVISED SIGN DOCUMENTATION DIGN DOCUMENTATION PTION | NCOMPLETE IF COPIED CW BN BN CW BN BN HEIGHT DATUM: AHD | SCALE: NTS | CLIENT: H a w k e s b u r y C i t y C o u n c i l | | DSCAPE DRAWN | t the request of, the client for a specific intended by the client. Nangle and the client use of this drawing or any of the related wing is protected by copyright and no part of en permission of Nangle or the client. <u>COCO WANG</u> <u>BRETT NANGLE</u> <u>BRETT NANGLE</u> <u>BRETT NANGLE</u> | WOODBURY R 276 SPINKS RD, GLOSSODIA FOR TENDER DECK FILE No. L_7301.dwg STATUS: DRG NO. L_7301 | |
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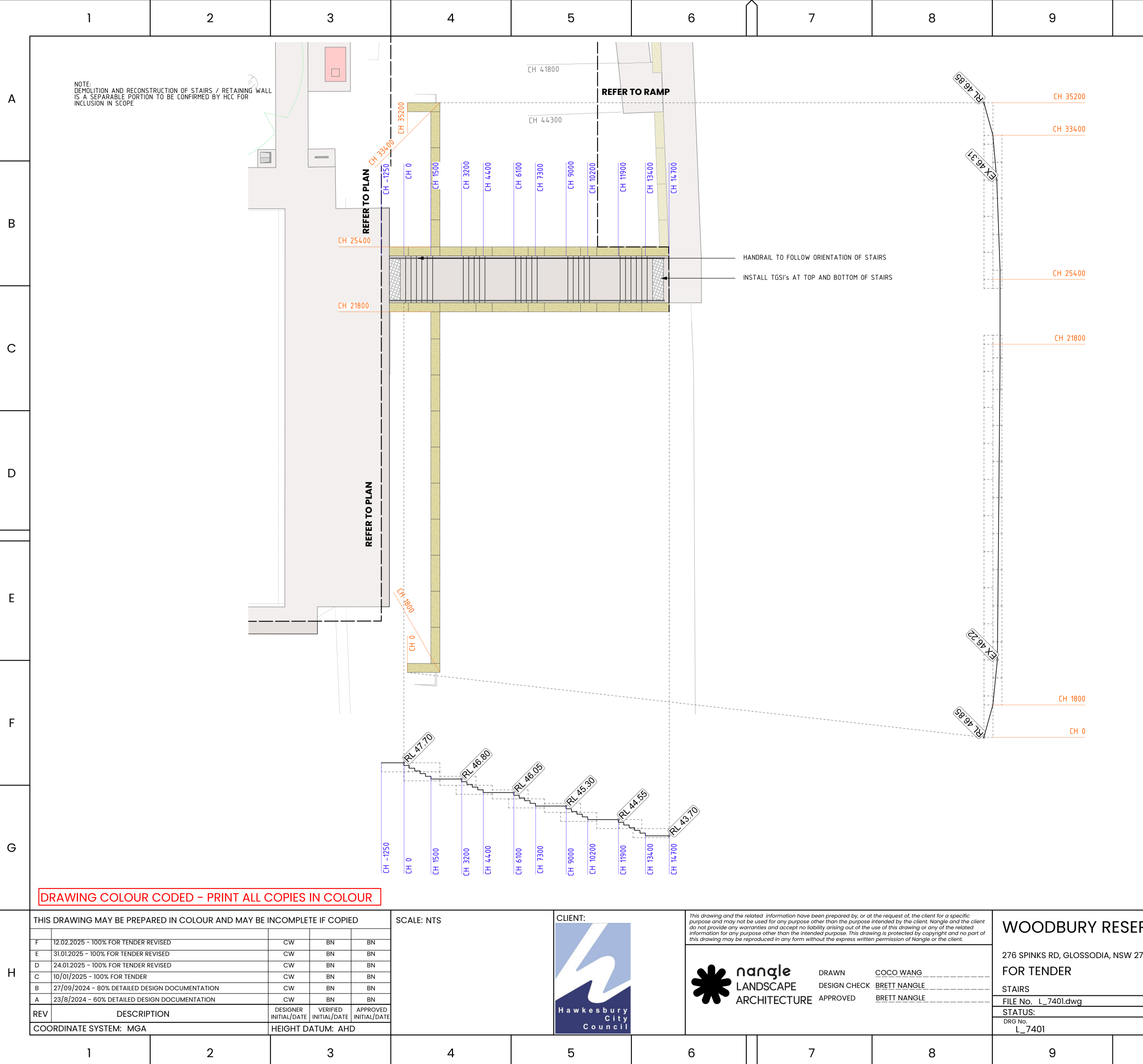
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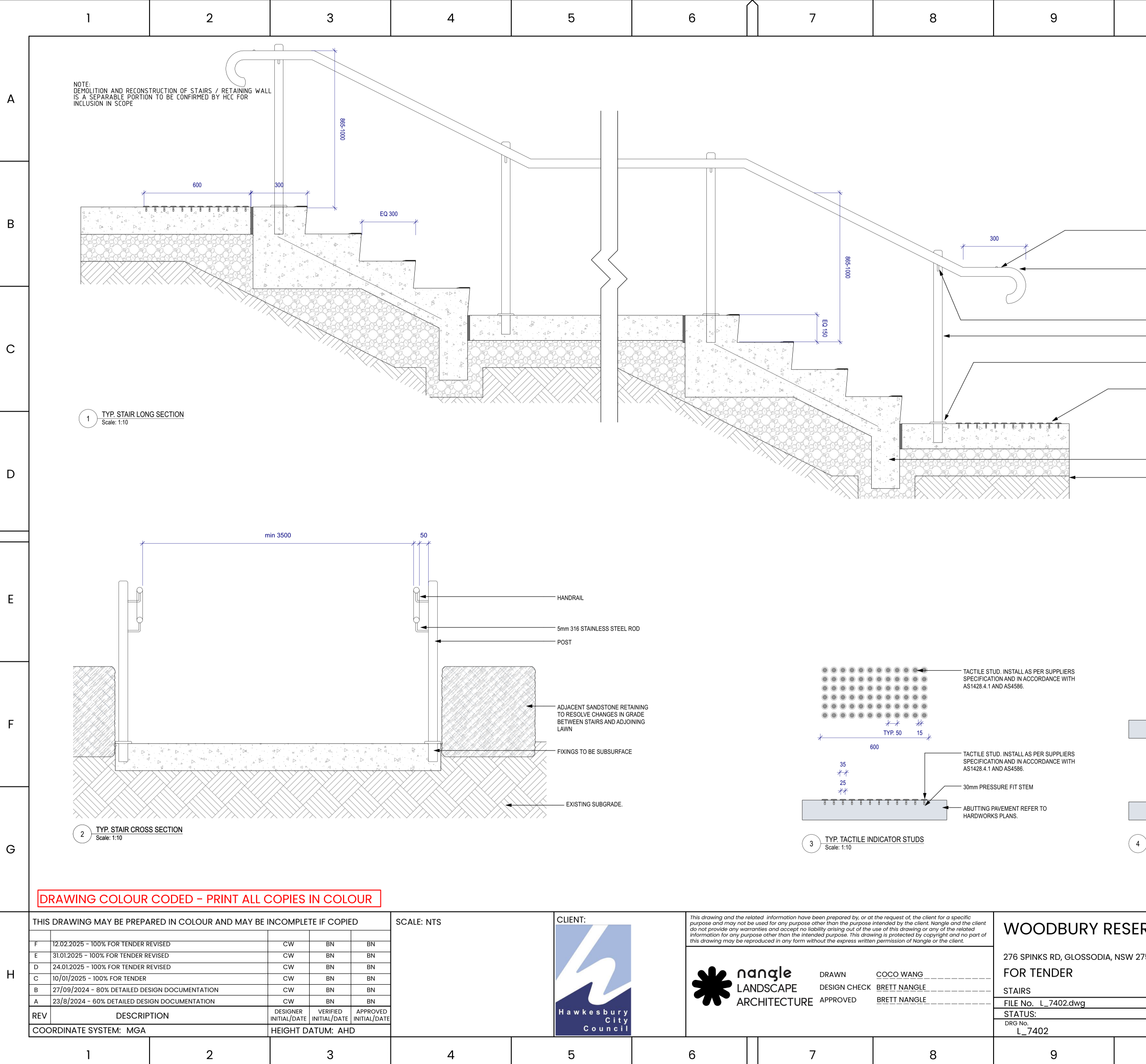
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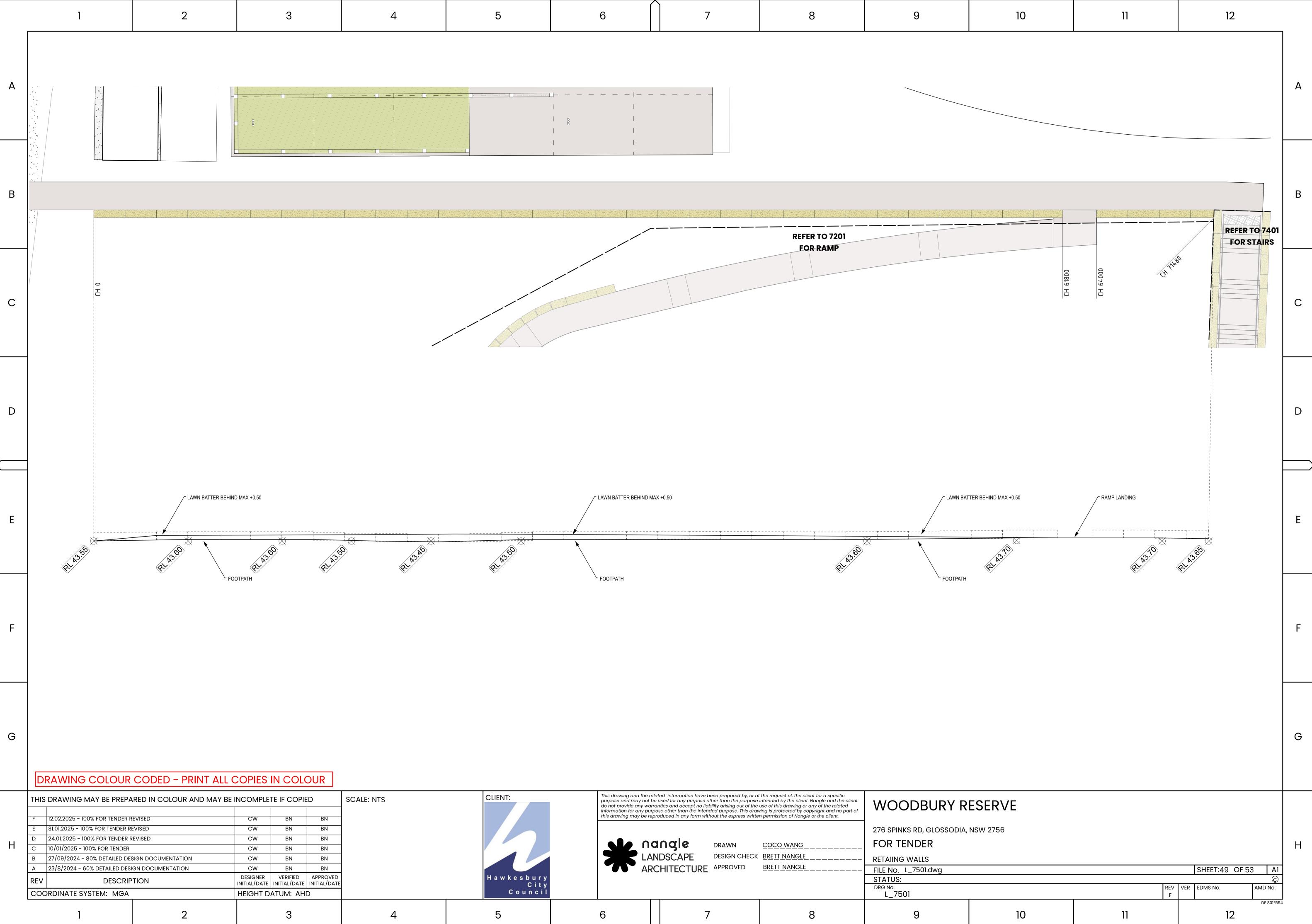
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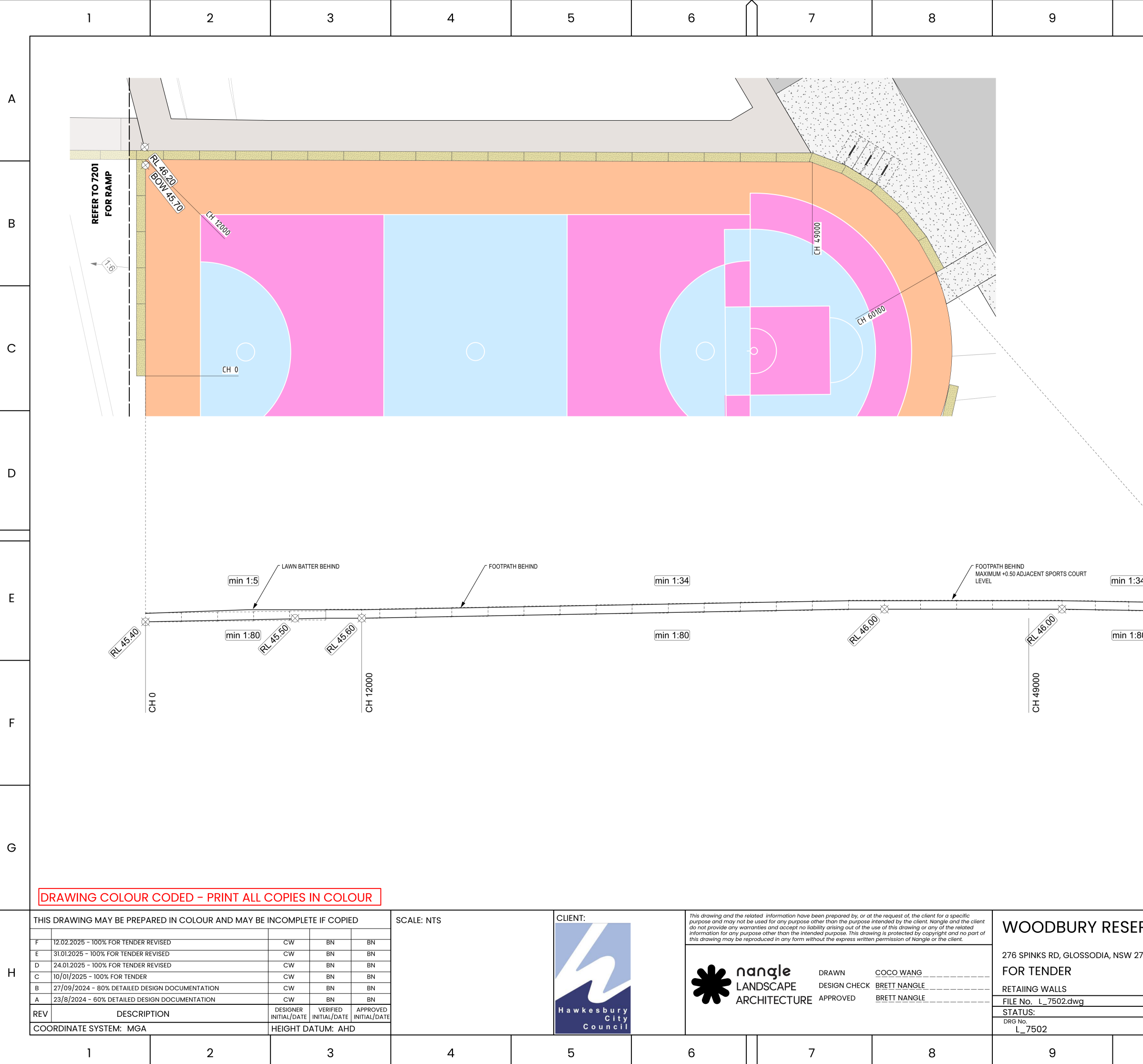


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| TYP 900mm HIGH 3 STEEL HANDRAIL 4 | 16 STAINLESS 4MM DIAMETER. | | В |
| TURN ENDS 180 DE 5mm 316 STAINLES 316 STAINLESS STE 50mm FIXINGS TO BE SUE TGSIS. REFER TO | S STEEL ROD EEL CHS BSURFACE | | C |
| FOOTING AND STRUCTURAL D TO ENGINEERS DETAIL EXISTING SUBO | | | D |
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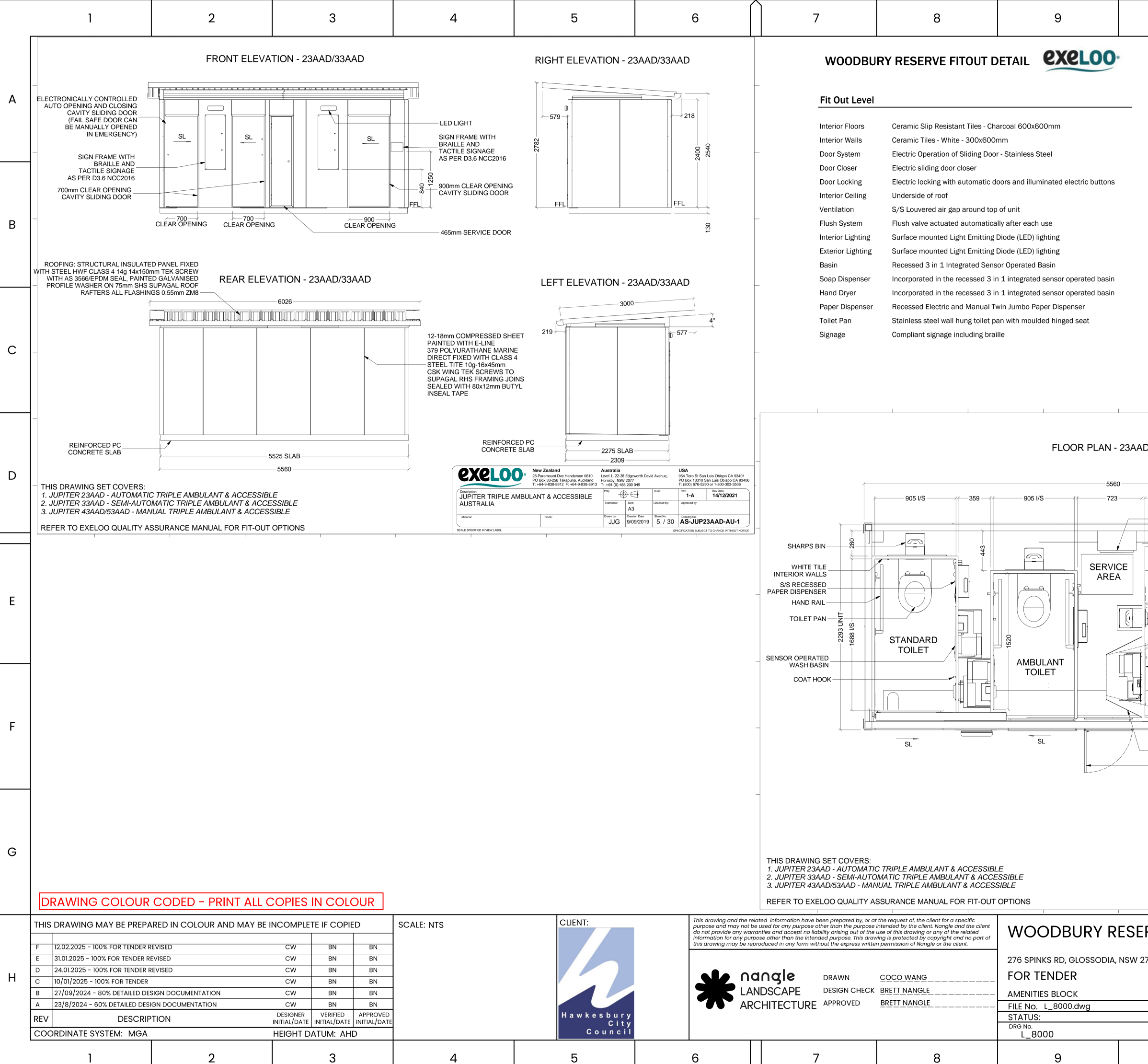


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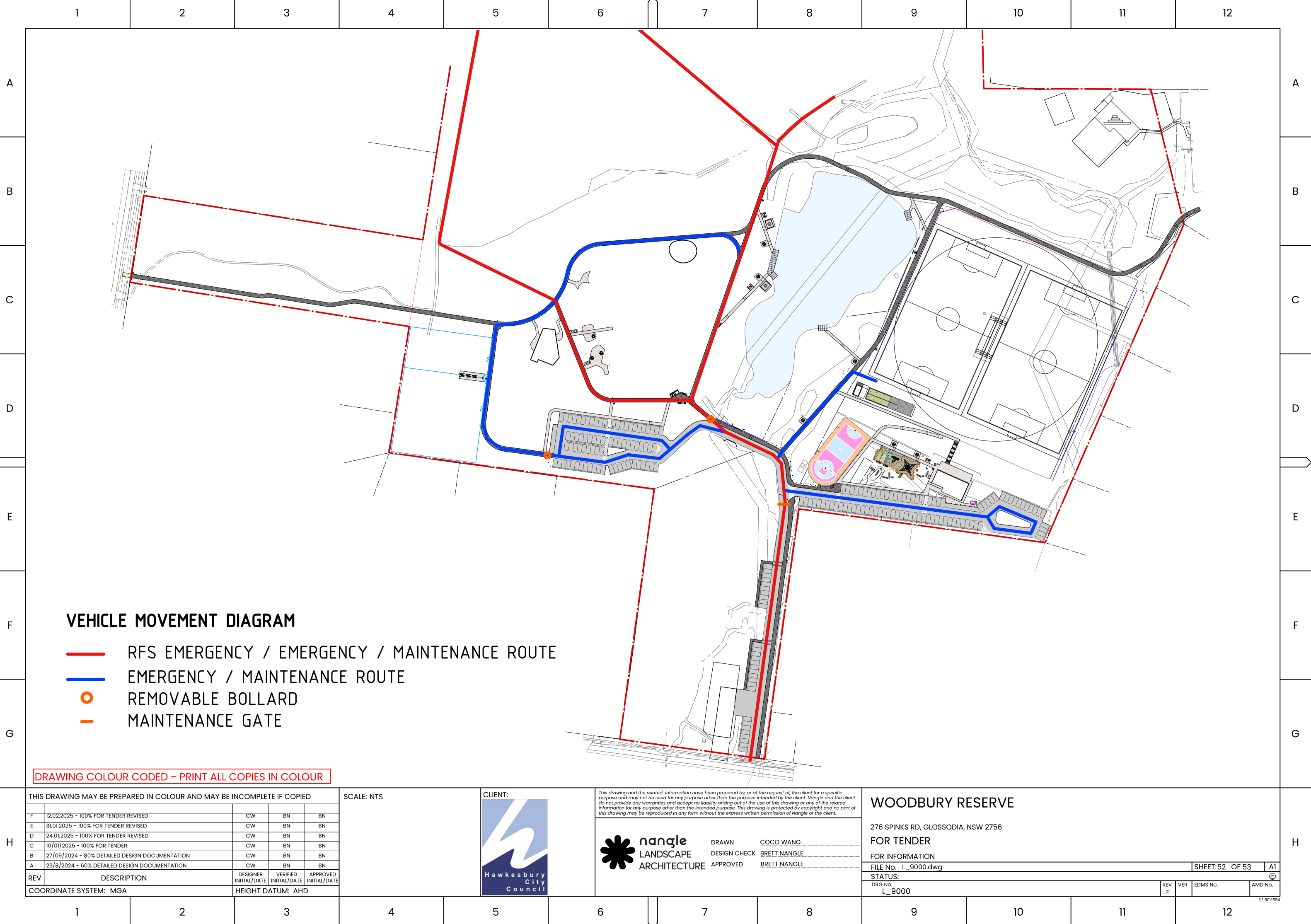


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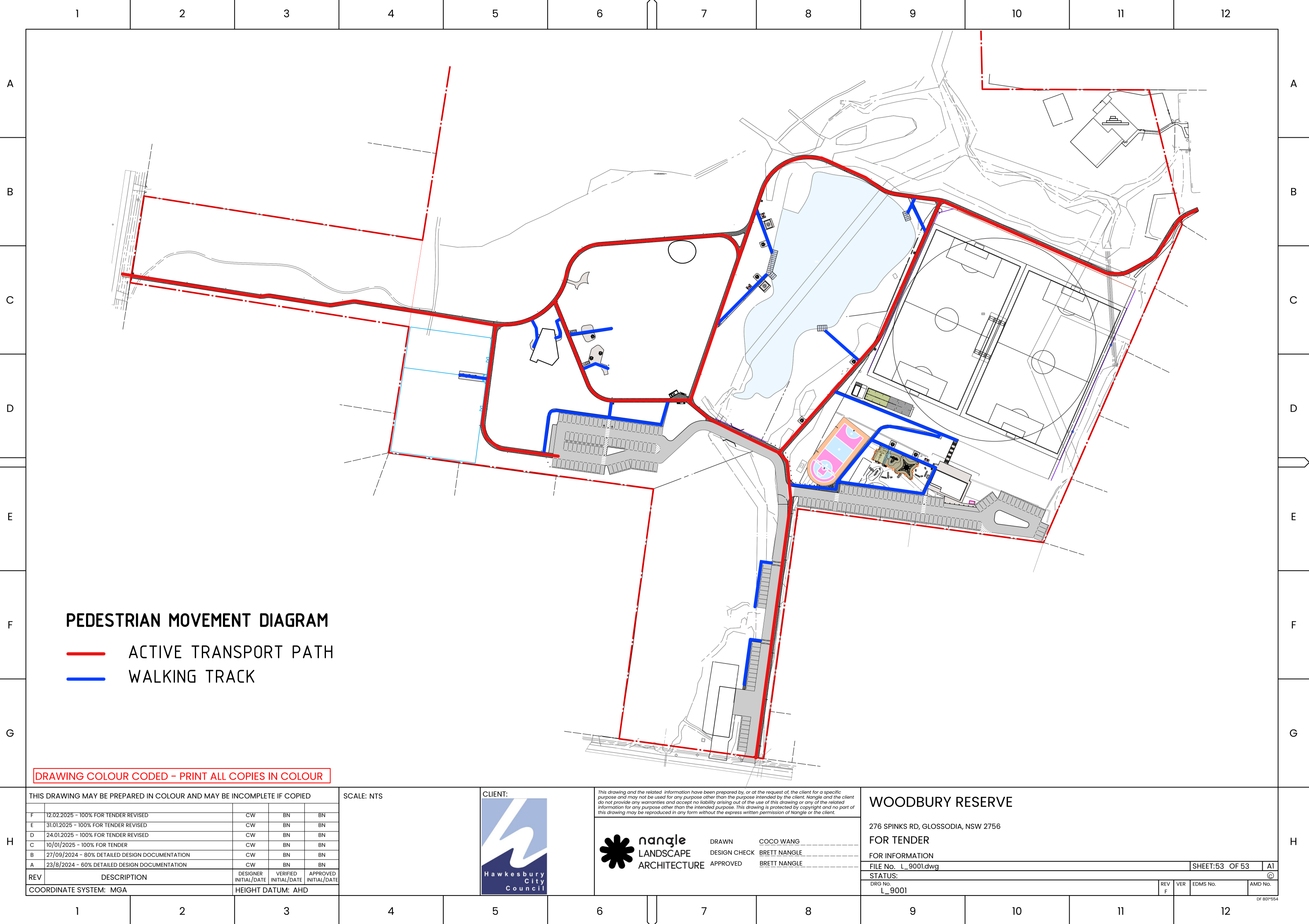


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| D/33AAD | 2305 I/S | CONTROL BOX | D |
| BASIN CIRCULATION SPACE | CCESSIBLE TOILET | PAPER DISPENSER S/S RECESSED BABY CHANGE HAND RAIL COAT HOOK TOILET PAN SHARPS BIN SANITARY BIN | E |
| | | SENSOR OPERATED WASH BASIN SHELF SHELF S/S UNDER BASIN 465mm SERVICE DOOR | F |
| Description: JUPITER TRIPLE AI AUSTRALIA Material: SCALE SPECIFIED IN VIEW LABEL | T: +64-9-838-8912 F: +64-9-838-8913 T: +64 (0) 488 200 0 MBULANT & ACCESSIBLE Pro: Image: Compare the second seco | PO Box 13310 San Luis Obispo CA 93406 19 T: (800) 676-5290 or 1-800-303-3506 Units: Rev. Rev Date. 1-A 14/12/2021 Checked by: Approved by: | G |
| 2756 | REV F | SHEET: 51 OF 53 A1 © | H |



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| | F E D C B A | 12.02.2025 - 100% FOR TENDER R 31.01.2025 - 100% FOR TENDER R 24.01.2025 - 100% FOR TENDER R 10/01/2025 - 100% FOR TENDER 27/09/2024 - 80% DETAILED DES 23/8/2024 - 60% DETAILED DES | EVISED EVISED SIGN DOCUMENTATION | CW CW CW CW CW | BN BN BN BN BN BN | BN BN BN BN BN BN | | | |
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