Crago Mill Precinct Issued for 90% review [D]

Extrablack

Signage & Wayfinding

Design Development





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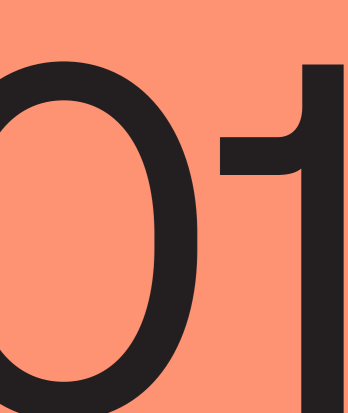
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Introduction



DR Drawing register

Drawing Number	File Name	Revision	Issue for Review	Notes
EB_YVC_DWG_0001	GEN_Scope of Work_001	А	23/2/2024	
EB_YVC_DWG_0002	GEN_Scope of Work_002	А	23/2/2024	
EB_YVC_DWG_0003	GEN_Scope of Work_003	А	23/2/2024	
EB_YVC_DWG_0004	GEN_Prototypes_001	A	23/2/2024	
EB_YVC_DWG_0005	GEN YVC Brand_001	А	23/2/2024	
EB_YVC_DWG_0006	GEN Font_001	А	23/2/2024	
EB_YVC_DWG_0007	GEN Pictograms_001	В	23/2/2024	
EB_YVC_DWG_0008	GEN Pictograms_002	В	23/2/2024	
EB_YVC_DWG_0009	GEN Pictograms_003	В	4/6/2024	
EB_YVC_DWG_0010	GEN Arrow Hierarchy_001	А	23/2/2024	
EB_YVC_DWG_0011	GEN Colour Palette_001	В	6/6/2024	
EB_YVC_DWG_0012	GEN_Material Schedule_001	А	10/2/2024	
EB_YVC_DWG_0013	GEN_Signage Hierarchy_001	D	6/2/2025	
EB_YVC_DWG_0014	GEN_Signage Hierarchy_002	D	6/2/2025	
EB_YVC_DWG_0015	GEN_Signage Hierarchy_003	D	6/2/2025	
EB_YVC_DWG_0016	GEN Destinations Hierarchy_001	С	6/2/2025	
EB_YVC_DWG_1001	ID1.A_Yass Valley Precinct ID-Low Level_001	E	1902025	
EB_YVC_DWG_1002	ID2_Building ID_001	D	6/2/2025	Crago Mill ID on hold
EB_YVC_DWG_1003	ID5.A Lift Directory w/ Lift Level ID_001	D	7/2/2025	
EB_YVC_DWG_1004	ID6.A_Primary Destination ID	С	7/2/2025	
EB_YVC_DWG_1005	ID6.B_Secondary Destination ID	В	7/2/2025	
EB_YVC_DWG_1006	ID6.C_Library Destination ID_Wall Mounted	В	7/2/2025	
EB_YVC_DWG_1007	ID6.D_Library Destination ID_Ceiling Hung	В	7/2/2025	
EB_YVC_DWG_1008	ID6.E_Library Zone ID_Ceiling Hung	С	7/2/2025	
EB_YVC_DWG_1009	ID7.A_FoH Room ID Panel	D	7/2/2025	
EB_YVC_DWG_1010	ID7.B_FoH Room ID Vinyl	D	18/02/25	
EB_YVC_DWG_1011	ID8.A_BoH Room ID Panel_001	С	10/2/2025	
EB_YVC_DWG_1012	ID9.A_Library Zone ID - Top of Shelf_001	С	10/2/2025	
EB_YVC_DWG_1013	ID9.B_Library Zone ID - End of Shelf_001	D	10/2/2025	
EB_YVC_DWG_1014	ID10.A_Book Catalogue Shelf A-Z_001	С	10/2/2025	
EB_YVC_DWG_1015	ID1.A_Yass Valley Precinct ID Set Out_002	В	19/2/2025	

Issued for Review	Client Project Yass Valley Council Crago Mill Precinct		Date Job number 030524 YVC001	ISSUED FOR REVIE
RevisionsA030524RKIssued for ReviewA310125RKIssued for Review	yass valley council the country the people	, ,	Drawing number EB_YVC_DWG_0000	Reproduction of the whole or part of constitutes an infringement of copyri ideas and concepts contained in this confidential. The recipient(s) of this di prohibited from disclosing such inforr concepts to any person without the p
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EB_YVC_DWG_1016	ID2_Building ID Setout_001	А	31/1/2025	
EB_YVC_DWG_1017	ID1.B_Yass Valley Precinct ID-Freestanding_001	А	6/2/2025	
EB_YVC_DWG_1018	ID1.B_Yass Valley Precinct ID-Freestanding_002	А	6/2/2025	
EB_YVC_DWG_2001	WF1.A_Vehicular Directional Entry_001	С	7/2/2025	
EB_YVC_DWG_2002	WF2.A_External Freestanding_001	D	6/2/2025	
EB_YVC_DWG_2003	WF1-2.A_External Freestanding Set Out_001	А	31/1/2025	
EB_YVC_DWG_3001	AM1_Amenity Blade_001	D	6/2/2025	
EB_YVC_DWG_3002	AM2_Amenity ID FoH_001	D	10/2/2025	
EB_YVC_DWG_3003	AM2_Amenity ID FoH_002	D	10/2/2025	
EB_YVC_DWG_3004	AM3_Amenity ID Internal_001	D	10/2/2025	
EB_YVC_DWG_3005	AM4_Amenity ID Graphic_001	D	10/2/2025	
EB_YVC_DWG_4001	OP1.A_Opening Hours_001	В	10/2/2025	
EB_YVC_DWG_4002	OP1.B_Terms & Conditions_001	В	10/2/2025	
EB_YVC_DWG_4003	OP1.C_Caution Sign Template_001	В	10/2/2025	
EB_YVC_DWG_4004	OP2.A_Landfill-Recycling- Organic Discs_001	С	10/2/2025	
EB_YVC_DWG_4005	OP2.B_QIBLA Symbol_001	В	26/7/2024	
EB_YVC_DWG_4006	OP3.A_Locker Numbers	В	26/7/2024	
EB_YVC_DWG_5001	ST1_20mm Statutory Door_001	D	18/2/2025	
EB_YVC_DWG_5002	ST1-3_Statutory Door Overview_001	D	18/2/2025	
EB_YVC_DWG_5003	ST2.A_32mm Statutory Door_001	D	18/2/2025	
EB_YVC_DWG_5004	ST3.A_50mm Statutory Door_001	D	18/2/2025	
EB_YVC_DWG_5005	ST4.C_Level ID No. BoH_001	С	10/2/2025	
EB_YVC_DWG_5006	ST5_Fire Door Panel_001	С	6/2/2025	
EB_YVC_DWG_5007	ST5_ST6_FE & FH_Door Panels Overview_001	С	6/2/2025	
EB_YVC_DWG_5008	ST6_Statutory Fire Blade_001	В	6/2/2025	
EB_YVC_DWG_5009	ST7.A_Safety Glazing Strip_001	В	10/2/2025	
EB_YVC_DWG_5010	ST8_Hearing Loop_001	С	6/2/2025	

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Signage specifications

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PROJECT LOCATION AND CONTACT DETAILS

Signage and graphics to be permanently located at:

Crago Mill Precinct 209 Comur Street Yass NSW 2582

Client

Yass Valley Council 209 Comur Street Yass NSW 2582 T 02 6226 1477

Project Manager

The APP Group Jo Prego | Senior Project Manager jo.prego@app.com.au M 0409 599 982

Project team

Signage & Graphics – Extrablack Ray Parslow – Creative Director ray@extrablack.com.au M 0418 484 188

Rebecca Kirby – Senior Environmental Designer rebecca@extrablack.com.au T 02 8964 6258

Architect: Brewster Hjorth

Andrew Hjorth – Director andrew.hjorth@brewsterhjorth.com.au T 02 000 000

Construction Company TBC

Signage Contractor TRC

SCOPE OF WORK

The scope of work under this project includes but not limited to:

Materials, fixing techniques, graphic application and vandal proof measures (fixings and coatings) are to be detail designed by the signage contractor to suit this environment and must be consistent with the AS 4000 Contract, BCA and Australian Standards requirements, and best practice to ensure the performance and longevity in an industrial and public environment.

The Contractor is responsible for the detailed design of sign form elements (panel thickness, connection, fall arrest system, security fixings and footings) and associated works as set out in the drawings and the signage specification including: shop drawings, supply, fabrication, protection, storage, delivery, assembly, installation, coordination with existing operating systems and on site; application, fixing and testing of all signage elements; and application of finished graphics as set out in the drawings, schedules and specification. Minimum widths have been noted on the Drawings to indicate minimum aesthetic requirements, not structural requirements.

The signage contractor is to ensure integrity of sign forms whilst complying with the aesthetic requirements.

The Contractor must undertake a site review at commencement of the project, to review structural integrity of all relevant building components to be fixed to and provide the Main Contractor and Architect with a report noting actions required to comply with BCA, NCC and AS.

The Contractor must provide shop drawings of all structural fixing points, sub-frames, frames, all electrical schematics including certification of all structural/electrical components prior to construction. Certificationto be provided. The Main Contractor, the Client or Client's Representative, Architect/s are to approve prior to construction.

Extrablack, the Client or Client's Representative, Architect/s are to approve prior all signage shopdrawings prior to construction.

Provide all labour, materials, plant and equipment needed, including such permanent or temporary components, scaffolding, props, bracing, anchors, bolts, fasteners, hoists and trolleys incidental to the work or necessary for its proper completion.

SIGNAGE SCOPE OF WORKS

Full service: fabrication, supply and install of all signage noted including but not limted to: external building signage, internal identification and wayfinding signage, statutory as set out in the attached drawings.

Refer to the accompanying Signage Technical Specification, Tender Design Intent Tender Drawings, Signage Location Masterplans and Schedules by Extrablack.

Should these not be provided, please immediately request supply from the Primary Issuer of the Documentation.

Statutory signage

Not limited to the Signage Scope and Signage Hierarchy and Documentation. Statutory signage is required to comply with BCA, NCC and AS.

Cross references

Related work: relevant not limited to the following drawings: Architectural by the architect or other consultants.

Works by others

Signage Contractor to coordinate with the Main Contractor for all signtypes requiring coordination with other trades and/or connections to the building not limited to: Architect, Engineers, Electrical Engineer, Landscape Designer and Civil Contractor.

Illumination / lighting / power

Signage contractor to provide sample prototype and/or on site illumination / lighting test of all illuminated signage lighting elements for approval by the Client's Representative, the Project Team and Extrablack. To be viewed on site or if agreed in the factory.

All illuminated signage to be on dimmers with concealed accessible power supply. Power will be provided to each sign location by Head Contractor or nominated Electrical Contractor. Refer Architects and Engineers drawings. Signage contractor to coordinate with main contractor power requirements for each sign and location point to suit signage.

All illuminated signage to be connected to a computer controlled lighting system to allow programming of signage illumination times, daylight saving and other lighting requirements directed by the Client's Representative. Head Contractor to advise the system being installed.

Signage contractor responsible for connecting to signage and testing. All illumination signage to be certified - certification to be provided.

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Subcontractors

Submit names and contact details of all proposed suppliers and subcontractors to the Main Contractor.

Lead-times

Provide a Lead-time schedule for sign types indicating lead-times and identify any critical delivery issues that may affect the program.

GENERAL NOTES FOR ALL SIGNAGE DRAWINGS

- Α. All Dimensions are in millimetres.
- R Written dimensions take precedence over scaled dimensions. Do not scale this drawing.
- This drawing is to be read in conjunction with architectural and other relevant drawings and with the Specifications, Conditions of Contract, etc.
- D. Contractor must co-ordinate all works as required with architectural, structural, electrical, landscape drawings and specifications.
- F Contractor must check and verify actual conditions and all critical dimensions on site prior to commencement of work. Any discrepancies must be notified immediately to the head consultant.
- Refer to Architects door schedule for room names F. and numbers.
- G The signage drawings provided are design intent drawings only.
- Finished colour and material samples to be provided Η. and approved before manufacture by Extrablack, Project Architects and client or as agreed.

No visible fixings unless noted.



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SHOP DRAWINGS

SHOP DRAWINGS ARE REQUIRED FOR ALL SIGNAGE.

All Contractors shall submit shop drawings of all sign types for review and approval prior to manufacture to the Head Project Manager and Extrablack.

Submit Shop Drawings showing the following information where relevant, show plans, elevations, detailed design development, and detailed sections; indicate materials, thicknesses, finishes, types of joinery, fasteners, anchorage, sleeves and bolts etc.

Signage Contractor to issue <u>Shop Drawings</u> of all sign types for review in PDF format.

Refer drawings and not limited to:

- 1. Layout, construction and fixing details for all the sign systems and elements.
- 2. Sections & details of proposed fabrication.
- 3. Location template drawings for anchorages to permanent construction. Show type of anchorage.
- Wiring diagrams/schematics for power and data requirements for future signage if required. Coordinate with Architects drawings and requirements.
- 5. Engineer's certification on all new structural work and where additional load is placed on structures, design wind loading appropriate for the site.
- 6. Large scale (full size if practical) lettering layouts/spacing templates for individual signs showing– typefaces, colours and finishes.
- 7. Supply proofs for all digital images for review to the Client's Representative and Extrablack.

AS BUILT DRAWINGS

SIGNAGE CONTRACTOR TO PROVIDE 'AS BUILT' FABRICATION DRAWINGS FOR <u>ALL</u> SIGNAGE AT THE COMPLETION OF THE PROJECT TO THE APPROVAL OF THE PROJECT TEAM.

Warranty

General: Submit a warranty covering defective signage for a period of **Five (5) years** from the date of the Final Certificate or as agreed with the Principal.

Test Requirements

Provide evidence/ testing data and reports to demonstrate that all materials/ products proposed have been tested to meet all relevant standards and codes if requested.

Artwork

 A. If any computer generated artwork is required (1) issue shall be supplied in the following Platform format: Mac.
 File format: Adobe Illustrator CC2024 .ai or .eps and .pdf only.

Signage contractor responsible for additional file conversion to suit computer controlled machines as well as ensuring all 'vector paths' are continuous and joined for computer cutting machinery.

Each typical signage template as illustrated on the drawings will be issued. Provide for the input of content, enlargement as required of this material, preparation of full size or to scale graphic layouts for approval, production of stencils and silk screens, printing onto sign panels and background material, cutting out and fabrication of metal letters all as specified and set out in the drawings and schedules.

The Signage Contractor shall provide 1:1 or to scale printouts of all artwork for messages, for approval of kerning and fonts by the Client's Representative and Extrablack.

 B. Signage Contractor will be issued Artwork for some typical signage as template as illustrated and noted in the drawings.
 Additional signage artwork and signage layouts to be artwork is to be produced/provided by the Signage Contractor for Approval by the Client's Representative and Extrablack.

TACTILE AND BRAILLE SIGNAGE

ALL TACTILE AND BRAILLE LAYOUTS ARE INDICATIVE ONLY

Signage contractor **to create <u>all</u> artwork** required for the manufacture in accordance with Australian Standards (AS), Disability Discrimination Act (DDA) and Building Code of Australia (BCA) code requirements.

SIGNAGE CONTRACTOR TO REPLACE ALL BRAILLE SHOWN WITH CORRECT MESSAGING TO MATCH APPROVED COMPLIANT CONTENT MESSAGING.

SIGNAGE CONTRACTOR TO PROVIDE CERTIFIED TRANSLATION OF THE BRAILLE MESSAGES.

Maintenance Manual

The Contractor shall provide a maintenance manual containing a full technical specification of the supplied item(s) and setting out a detailed method statement covering proposed methods for all routine maintenance procedures, including for instance: how panels are removed and changed.

Include any required equipment for typical maintenance procedures and changeability procedures, and recommendations for the item(s) use and care. Include the names and addresses of the manufacturers and suppliers of each component including relevant manufacture product warranties.

Contractor to provide repair methodology for each sign type if the signs are subjected to vandalism or undue wear and tear.

The maintenance manual shall include a detailed method statement covering proposed cleaning methods and recommended cleaning materials for all signtypes as well as any materials to be avoided that would cause damage to the finished signage.

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SIGNAGE CONTRACTOR - PLEASE NOTE

Signage contractor can suggest alternatives that simplify the 'design intent' fabrication method without deviating from the signage design intent for approval of the project team before commencing any fabrication.

Power should be supplied to signage point the Lead Electrical Contractor. Refer Engineers Drawings – where noted on the drawings. Signage contractor responsible for final connection at the signage point, commissioning of signage, testing and certifications for signage.

Signage contractor is responsible for regular WIP and progress coordination meetings and correspondence as required and requested by the Head Contractor for the efficient running of the project.

This Scope of Works is not limited to the information provided in this documentation package. Signage Contractor to refer to Contract Agreement (by others) for the project.

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SIGNAGE TENDER

Signage contractor to provide an <u>itemised tender by sign</u> <u>type</u> for the Signage and Wayfinding Tender Submission as a Microsoft Excel spreadsheet.

Signage contractor to provide signage based on the tender documentation provided not limited to full service supply and install, commission and defect rectification and warranty period.

Signage tender response to be provided and not limited to: sign type, quantity, installation, plant hire, certificates, permits etc.

Signage contractor to identify any variation or non-conformance to the tender documentation and cost implication or if any costs or timings will change.

Lead times

Signage contractor to provide lead times for all signage.

Site access

Allow for the site to be accessible during hours of 7am – 6pm weekdays unless otherwise arranged.

Identify additional costs per site visit if site is not ready for installation and a full day's work cannot be completed.

<u>Terms</u>

Identify deposit and payment conditions and balance due at 30 days from completion of Defect Rectification Period.

Please refer to the accompanying Wayfinding Signage Technical Specification, Tender Design Intent Tender Drawings, Signage Location Masterplans and Schedules by Extrablack.

Should these not be provided, please immediately request supply from the Primary Issuer of the Documentation.

Inclusions not limited to:

- Site survey allowance for site survey if required for signage
- Site attendance, travel, administration
- Samples and prototypes as nominated in tender document
- Shop drawings based on site survey provide artwork (where template-based signage is required) and shop drawings for approval
- Revision cost \$ + GST per hour for changes requested beyond errors or omissions by contractor
- Allowance for provision of samples and prototypes as requested in documentation
- Structural engineering fixing points, attachment points for all signage to be fastened must be deemed suitable and certified
- Illuminated signage, electrical engineering and certification of all illuminated signage noted in the documentation where not covered by other contractors i.e. in-ground lighting
- Full compliance with statutory BCA codes
- Core drilling, concrete cutting or removal & re-instatement of pavers to finished approved requirements where required
- Council permits for access to site unless specific permits are required for signage installations not covered by existing site permits
- Access equipment
- Inductions site specific
- Staged installation where required
- Co-ordination with other trades & existing services as required
- Work Health, Safety & Environmental requirements as required
- Site access: allow for the site to be accessible during hours as noted by Head Contractor
- Identify additional costs per site visit if site is not ready for installation & a full day's work cannot be completed.

Exclusions (unless otherwise noted in the signage documentation):

- Council/Statutory approvals or any associated DA's, including town planning, building and other specific permits – this will be managed the Project Manager or the Head Consultant.
- Line & ground marking
- Power shut down or traffic management
- Removal of any existing signage or structure that is being replaced by new
- Preparation or painting of backgrounds to accept signage or signwriting
- Provision of power/data feeds will be supplied at location
- BCA Certification to be provided by a certified BCA consultant
- Artwork (where noted supplied by Extrablack) we will provide approvals & shop drawings based on lettering & logo guidelines provided by the client and/or Extrablack.

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Prototypes, Samples and Hold Points

Samples and manufacture prototypes

Provide a full size 1:1 (100%) section or detail or complete sign prototype of the following signtypes and associated fixings and illumination where requested or required to gain approval of signage fabrication methodology.

Prototype Requirements

The Signage contract show allow in their contract **3x different iterations** of each prototype requested.

Prototypes are to be completed with correct fabrication as intended for permanent installation.

Prototypes are to be completed, reviewed at a place that is suitable for intended end purpose, or as agreed and signed off by client, the Client's Representative and Extrablack prior to production of remaining / similar elements.

If further amendments or changes are required to prototypes, these are to be resubmitted for approval prior to installation / fabrication. Should prototypes be approved, and should they be applicable for use, they may be included as elements of final installation.

Note

All Signage Drawings in this Package are indicative only and show Design Intent. Signage contractor to confirm any fabrication details prior to manufacture.

Artwork will be supplied for 'one off signs'. Signage contractor to create multiples of signs as required using the artwork template.

Samples and/or prototypes are required for all items and signforms prior to construction.

Material samples of <u>all</u> materials and finishes if not shown in prototype samples as noted but not limited to:

Material Samples

In accordance with the Specification provide samples of the following:

- 300mm x 300mm of <u>each</u> specified colour/finish on specified base material including anti-graffiti coatings as required not limited to metal finishes and paint colours.
- 2. Font and lettering / numbering sample in specified materials / graphic applications for signs noted.
- 3. Fixing, seals and adhesive materials.
- 4. All digital output including examples of substrate, finish, output resolution including any anti-graffiti coatings as required.
- 5. All vinyl films as required.
- 6. All substrates noted in the drawings.
- 7. A range of samples showing options of finishes for the following for approval:
 Delet a closer Match finishes 8. Visual latteries

- Paint colours; Metal finishes & Vinyl lettering.

Manufacture Examples (past work examples)

Signage Contractor on agreement with the Head Contractor and Extrablack may provide manufacture samples for review of a relevant comparable signage samples and associated fixings for instance: cast bronze signage.

This is only relevant where single (one off) signage items or components are required.

Prototypes

Provide a prototype at full size of the following sign types and associated fixings, illumination, paint finishes, anti-graffiti coatings etc. Refer Prototypes listed in table opposite.

Note: Illumination test of illuminated signage may be requested on site at dusk to ensure illumination is approved or in a darkened factory if agreed by the Client's Representative, Head Contractor and Extrablack.

If approved these signs if undamaged may be installed at the location.

Hold Points

Provide the following at the agreed programme:

- 1. Approval of Samples and/or Prototypes
- 2. Approval of Shop Drawings
- 3. Approval of Signage materials, graphics finishes and colours
- 4. Signtypes as noted in the Signage Schedules and Lists
- 5. First sign of each sign type installed in location to be reviewed by Client's Representative, Head Contractor, Extrablack and Project Team as required.

Provide prototypes, samples and associated fixings of the following signtypes for approval, but not limited to the following:

Signtype	Prototype	Requirements	Hold Point
ID5.A Lift Directory w/ Level ID	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes
ID6.D_Library Desintation ID [Ceiling Hung]	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes
ID10.A_Book Catalogue Shelf ID	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes
ID7.A_FOH Room ID	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes
WF2.A_Directional Totem	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes
AAM2.A Amenity ID	Yes	1x Full size sample of approved option. Sample to show material, finish and fixings. If approved and undamaged, sign can be installed at location nominated.	Yes

Sample	Requirements	Hold Point
PT004 DULUX Red Capital SB7E5 Finish Matte	Direct painted aluminium panel MT001	Yes
PT005 DULUX Dolphin Daze S34B3 Finish Matte	Direct painted aluminium panel MT001	Yes
PT006 DULUX Armada S26A7 Finish Matte	Direct painted aluminium panel MT001	Yes
PT007 DULUX Ogen Melon S16G9 Finish Matte	Direct painted aluminium panel MT001	Yes
PT007 DULUX Venus Flytrap S20F7 Finish Matte	Direct painted aluminium panel MT001	Yes

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ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

BOLD

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

PROXIMA NOVA

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Female [FEM]	Unisex [UNI]	Unisex [UFM]	Showers [SHO]	Baby Change [BAB]
ر	↑↓ †††	↑↓ Î	۳٩	
Stairs [STA]	Lift [LIF]	Lift [LIF2]	Restaurant [RES]	Cafe [CAF]
Information [INF]	Coat/Luggage Room [CLR]	Car Park [CAP]	Bus [Bus]	
	Accessible Ramp (RAM)	Hearing Loop [HEL]		Ambulant Female [AMF]
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These pictograms are typical but not limited to the Operational and Statutory pictogram requirements. Refer relevant codes and standards.

Pictograms are used as both a reinforcement of word messages and an independent order of informational elements in their own right Colours including Pantone™ (PMS) colours are to match AS, DDA, BCA Safety and Regulatory colours and International Pictogram colours where a colour is not specified in the AS, DDA, BCA codes.

- First Aid background PMS 340
- Disabled background PMS 2925
- Fire Extinguisher PMS 485
- Warning Yellow PMS 116
 No Smoking & No Parking 'slash' and
- Circular Warning symbol PMS 485
- No Entry PMS 485 circle & white rectangle

Regulatory Colours

Prohibition/Restriction signage

Represented by a red circle with graphics in black on a white ground. The red is specified as PMS 186C, 1795U (AS 2700 -R13 Signal Red).

Hazard/Caution signage

These are reproduced in black on a yellow ground. The yellow is specified as PMS 116C, 115U (AS 2700 - Y15 Sunflower).

Mandatory signage

These are reproduced in light blue on a white background. The blue is specified as PMS 301C, 2945U (AS 2700, B23 Bright Blue)

Emergency and safety signage

These are reproduced with a green background and white symbol or lettering. The green is specified as PMS 349C, 348U (AS 2700, 921 Jade). Safety Orange PMS 152.

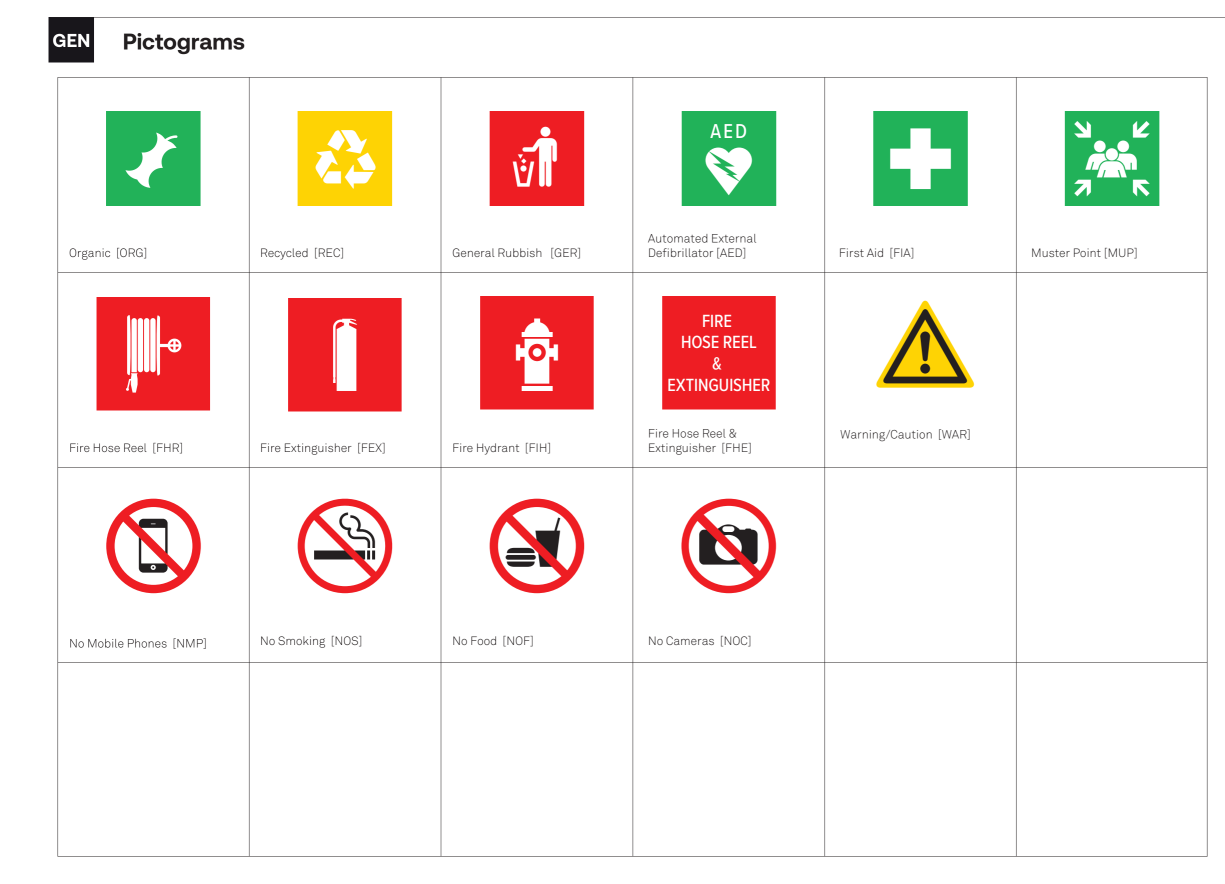
Fire signage

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GEN Pictograms					
Maker Room [LMR]	Study Lab / Meeting Room [SLM]	Group Study / Team Breakout [GST]	Quiet Room [QTR]	Project Room [PRM]	Program Room [PRO]
Youth Area [YOA]	Office [OFF]	Large Consult Room [LCR]	Multifaith [MLF]	Children Library [LIB]	Peaceful Lounge [LPR]

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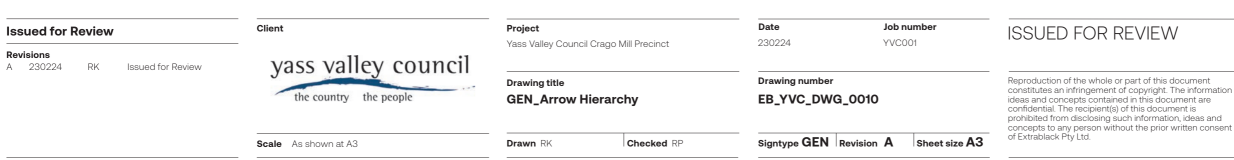
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GEN Arrow Heirarchy											
\uparrow			\leftarrow								
Arrow Up [AUP]	Arrow Up Left [AUL]	Arrow Up Right [AUR]	Arrow Left [ARI]								
			\rightarrow								
Arrow Down [ADO]	Arrow Down Left [ADL]	Arrow Down Right [ADR]	Arrow Left [ALE]								



DESCRIPTION

Standard arrows

Arrows play a major role in wayfinding. To fulfil their purpose in the most effective manner, arrows must be used consistently. A specific arrow type has been chosen to complement the font. This arrow type should be used in all directional signs.

Arrow directions

Up pointing arrow is used to direct forward. Right and Left pointing arrows direct to destinations that require pedestrians to turn right or left, either at the sign or immediately after the sign. Diagonal arrows direct diagonally up or diagonally down when located next to stairs or escalators. In other locations they direct diagonally ahead. Diagonal arrows may never be used to direct diagonally backwards. Down pointing arrow should only be used when the sign is above the destination.

Arrow usage

A single arrow is required for each direction, not for each destination.

Arrow size

The ratio between the size of the arrow and the text it is associated with must always be maintained. Arrow bounding box height = Cap X-height.

Arrow priority

Messages directing ahead, diagonally ahead or diagonally up should appear at the top of the sign. Messages directing left, or diagonally left should appear on the left side of the sign. Messages directing right, or diagonally right should appear on the right side of the sign. Messages directing down or diagonally down should appear at the bottom of the sign. An arrow should always point away from the message.

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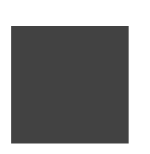
Colour Palette

COLOURS



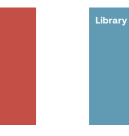
PT001/DP001 DULUX Black SG6G9 PANTONE Black C Finish Matte

PT002/DP002 DULUX Vivid White SW1G1 Finish Matte



PT003/DP003 DULUX Domino SG6G8 PANTONE Black 3 C Finish Matte





PT004/DP004 **DULUX** Red Capital SB7E5 PANTONE TBC Finish Matte

Accessible Blue

PT009/DP009

Finish Matte

PANTONE 301C, 2945U

AS 2700, B23 Bright Blue



Emergency Red

PT010/DP010

PANTONE 485C

DULUX Paraburdoo PB1F3

VINYL Avery 925 Signal Red

AS 2700, R13 Signal Red



PT006/DP006 DULUX Armada S26A7 PANTONE TBC Finish Matte

PT011/DP011

S35H5

DULUX Water Raceway

PANTONE Process Blue

CMYK 100 10 0 10



PT007/DP007 DULUX Ogen Melon S16G9 PANTONE TBC Finish Matte

PT012/DP012

PANTONE 361 C

CMYK 76 4 10 0

S24H8

DULUX Spandex Green



DULUX Venus Flytrap S20F7 PANTONE TBC Finish Matte



PT013/DP013 DULUX Exploding Star S17H7 PANTONE 109C CMYK 0 15 100 0 AS AS 2700, Y15 Sunflower

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TACTILE AND BRAILLE

Braille & Tactile elements must be to BCA specification D3.6 & AS 1428.

Refer to: Signage and Wayfinding Technical Specification document.

Symbols and text in white or nominated colours shall be raised to confom with the BCA/DDA/NCC code requirements, formed on or dimensionally printed on 3mm aluminium panel with 2-pack paint finish as nominated on drawings unless noted otherwise. Paint finish with clear low-sheen UV satin clear coat and ELCO anti graffiti coat to protect. Finish to be free from blemishes, marks, scratches or chips.

Panel to be adhered to wall with enough permanent VHB tape. VHB tape to be inset 5mm from all sides of rear face. All edges of sign panel to have a 1mm radius fillet, sign must be smooth to touch.

All paints to be Matte or Satin finish unless specified otherwise on drawings.

PT – 2-Pack Paint Finish

Contractor to ensure paint application is enough for full coverage to engraved and filled messaging on panels. 2-pack paint spray painted finish in matte/satin finish (unless specified otherwise in drawings) to all nominated surfaces and visible edges with spray painted UV satin clear coat /ELCO anti graffiti coating over to protect. Contractor to ensure all surfaces are prepared as per manufacturers specification. Finish to be free from blemishes, marks, dust, scratches or chips.

DP – Direct Digital Print

Highest quality direct digital printing to nominated surfaces. Ensure even coverage of ink, multiple passes if required to get a full and even ink coverage, colour and bond to the substrate. Sign to be spray painted UV satin clear coat/ELCO anti graffiti coating over to protect.

Contractor to ensure surface is prepared as per manufacturers specification before application. Messaging to be direct digitally printed on to substrate as nominated unless specified otherwise.

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GEN

Material Specifications

MATERIALS



MT001 3mm thk aluminium panel Dimension: As specified on drawings Finish Matte/Satin (unless specified otherwise)



MT002 316 grade stainless steel I Beam Dimension: As specified on drawings. Finish: Matte/Satin (unless specified otherwise)



MT003 5mm thick 316 grade stainless steel panel Dimension: As specified on drawings. Finish: Matte/Satin (unless specified otherwise)



6mm thk Marine Plywood Dimension: As specified on drawings. Finish: To match interiors (unless specified otherwise)



TM002

12mm thk Marine Plywood Dimension: As specified on drawings. Finish: To match interiors (unless specified otherwise)



CO001

140mm thk formed concrete Dimension: As specified on drawings. Finish: Concrete Colour Systems Voodoo 87



AC001 3mm thk White Acrylic Dimension: As specified on drawings. Finish: Matte/Satin (unless specified otherwise)



3mm thk Black Acrylic Dimension: As specified on drawings. Finish: Matte/Satin (unless specified otherwise)



AC003 3mm thk White Opal Acrylic Dimension: As specified on drawings. Finish: Matte/Satin (unless specified otherwise)



LED Modules Temperature 4000ºK



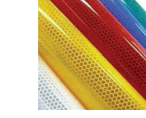
VN004 Avery SP 1540 Ultra Clear Colour Optically clear



VN001 Avery 920 White Finish Matte



Avery 901 Black Finish Matte



VN003 Avery Reflective Vinyl Film Colour As specified on drawing

3D render courtesy of Active Metal

Client Date Job number Project **Issued for Review** ISSUED FOR REVIEW 230224 YVC001 Yass Valley Council Crago Mill Precinct Revisions yass valley council 230224 RK Issued for Review А Issued for Review В 100225 RK Drawing number Reproduction of the whole or part of this document **Drawing title** constitutes an infringement of copyright. The information the country the people **GEN_Material Schedule** EB_YVC_DWG_0012 ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information, ideas and concepts to any person without the prior written consent of Extrablack Pty Ltd. Sheet size A3 Scale As shown at A3 Drawn RK Checked RP Signtype **GEN** Revision **B**

LT001

(unless specified otherwise)

DESCRIPTION

VINYL FINISHES

All vinyl films to be Avery Premium Cast or 3M or alternative approved product equivalent. All films to be matte finish unless specified otherwise.

Refer to: Signage and Wayfinding Technical Specification document.

Film to be computer cut and applied to face of substrate to dimensions nominated on drawings unless nominated otherwise. Contractor to ensure applied vinyl has clean finish with no creases or bubbles, surface is to be prepared as per manufacturers specification. Vinyl artwork alignment and dimensions when installed must be aligned as per nominated in drawings.

METAL FINISHES

All messaging on panels to be directly digitally printed to surface with colour specified on drawings unless nominated otherwise.

2-pack paint finish to panels with colour specified on drawings unless noted otherwise.

All edges of panels to be pencil rounded, i.e. nom. soft edge. UV satin clear coat/ELCO anti graffiti clear coat to protect to all visible faces and edges. Contractor to ensure all surfaces to be prepared for paint application as per manufacurers specifications.

Contractor to ensure sufficient VHB tape or dual lock velcro (where noted on the drawings) is applied to prevent removal of sign panels. VHB tape to be inset 5mm from all sides of rear face.

Where mechanical fixings are required, panel to be conceal/mechanically fixed to substrate or internal framing as required to engineers specification. Concealed fixings must not show through front face of sign panel. Location of fixings must be accessible for mechanical repairs if required. Alternative Dual Lock velcro system or equal approved for signs that require accessibility for mechanical repairs.

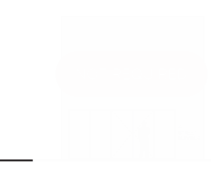
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IDENTIFICATION









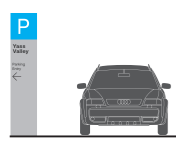


* ID2 Building ID ID2.A: Crago Mill Building ID ID2.B: Yass Valley Library Building ID ID2.C: Civic Administration Building ID ID2.D: Commercial Building ID ID2.E: Crago Café Sign ID



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WAYFINDING



WF1 Precinct Vehicular

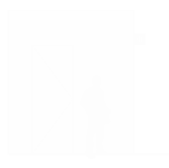
Directional MF1.A: Precinct Vehicular

Directional-Entry



WF2 Freestanding Directional Totem ₩F2.A: External Freestandir











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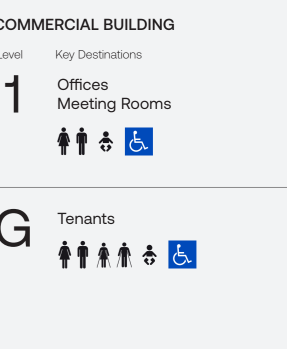
Destination Hierarchy

DESTINATIONS

YASS VALLEY LIBRARY	YASS VALLEY CIVIC CENTRE	CRAGO MILL	со
Level Key Destinations	Level Key Destinations	Level Key Destinations	Leve
G Program Room Maker Room Peaceful Lounge Group Study A – E Study Lab Youth Area Room Children Library	G Customer Service Consult Room Large Consult Room Council Chamber Gallery Meeting Room Meeting Room Project Room Multifaith Room Team Breakout Office of Mayor Office of Risk & Audit	 Tenancy Tenancy Tenancy B Exhibition Space 1 Exhibition Space 2 	1
IDENTIFICATION			

Proposed Level ID	Typical Identification Code Offices	Typical Identification Code and Room	Number
Level 1 G Ground Le B Basement	Building in Koom vumber	Offices/Meeting Rooms Room Name L.01 Library Room Name A	Exam Me L.01 Exam Gro
Issued for Review	Project Yass Valley Council Crago Mill Precinct	Date Job number 230224 YVC001	ISSUED FOR REVIEW

Issued for Review	Client	Project	Date	Job number	ISSUED FOR REVIEV
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NOTE



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Signage drawings

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Notes

- A. All Dimensions are in millimetres.
- B. Written dimensions take precedence over scaled dimensions. Do not scale this drawing.
- C. This drawing is to be read in conjunction with architectural and other relevant drawings and with the Specifications, Conditions of Contract, etc.
- D. Contractor must co-ordinate all works as required with architectural, structural, electrical, landscape drawings and specifications
- E. Contractor must check and verify actual conditions and all critical dimensions on site prior to commencement of work. Any discrepancies must be notified immediately to the head consultant.
- F. Refer to Architects door schedule for room names, numbers and door colours.
- G.These drawings are design intent drawings only. H. Finished colour and material samples to be provided & approved before manufacture by Extrablack,
- project Architects and client or as agreed. I. No visible fixings unless noted.

Shop Drawings Requirement

J. All Contractors shall submit shop drawings of all signtypes for review & approval prior to manufacture to Extrablack

Shop Drawings Inclusions Drawings shall include the following details and information where applicable:

- Large scale (full size if practical) lettering layouts/ spacing templates.
- Sections & details of proposed fabrication.
- Anchorages and fixings, locations & types.
- Engineer's certification on all new structural work and where additional load is placed on structures, design wind loading appropriate for the site. - Typefaces, colours and finishes.

Shop Drawings Required **Prototype Required**

NOTE

MAKE GOOD LANDSCAPING AND PAVING FINISHES AND COORDINATION WITH LANDSCAPING IS REQUIRED. ALL MESSSAGING TO BE CONFIRMED BY YVC

Power Supply

All fixings, wiring, conduit, electronic timer & power transformers are to be completely concealed within wall structure. Lighting controller to be co-ordinated with operational system

Sign Engineering

All structural sign mounts, structural silicons, members, concealed fixings to building/wall/fence/inground footings to be engineered to meet all Loading requirements, including wind loading. Engineer to provide Engineering Certification that structural supports/ silicons are adequate for their intended long term use.

FONT Stencil Creek / Proxima Nova

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Level 5 15 Foster Street Surry Hills NSW 2010 Australia T +61 2 8964 6258 extrablack.com.au

Footing to engineers





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Shop Drawings Required Prototype Required



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Scale As shown at A3

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Sheet size A3 Signtype ID Revision A



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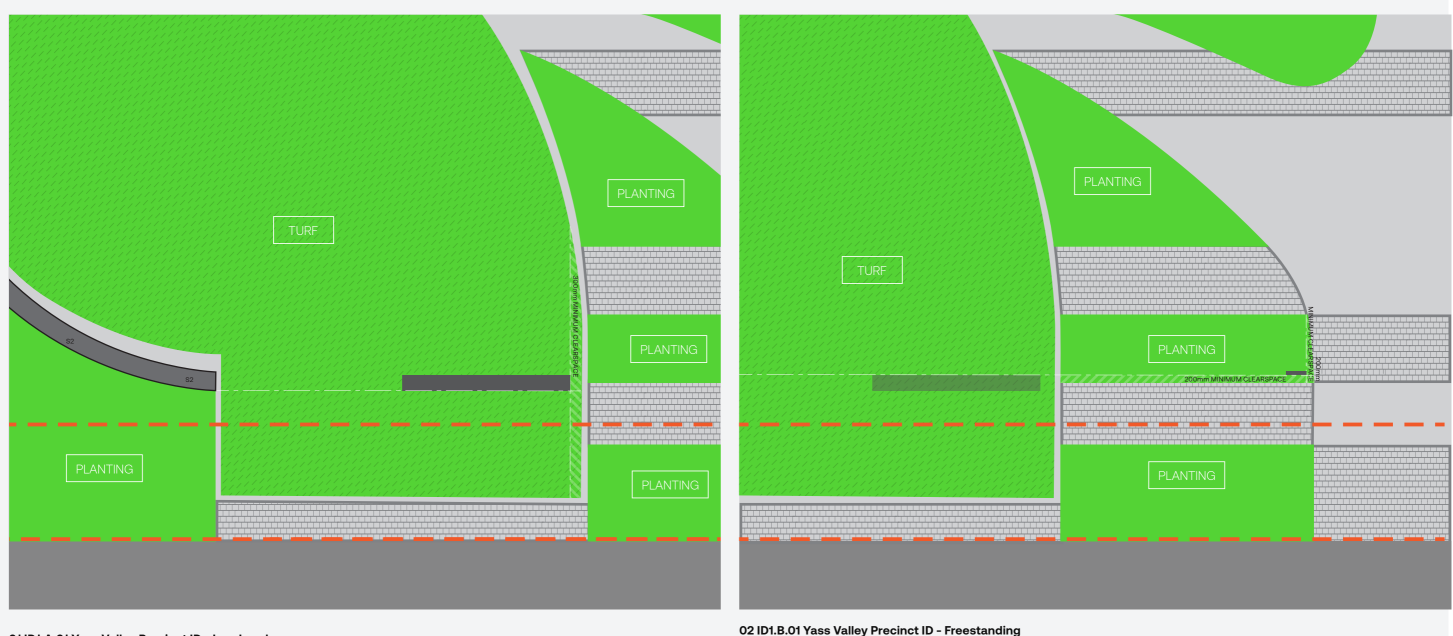
FONT Stencil Creek / Proxima Nova

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01 ID1.A.01 Yass Valley Precinct ID - Low Level Sign Located on Wall

Note

ID

The set out above is recommended by Extrablack. Final set out TBC. Final setout and footing type to be reviewed. Ensure foundations do not conflict with location of heritage drain below. **02 ID1.B.01 Yass Valley Precinct ID - Freestanding** Sign Located on Turf

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B 190225	225 RK Issued for Review yass valicy council	Drawing title		Drawing number			Reproduction of the whole or part of		
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All measurements to be taken from finished panel face. Maintain minimum clearspace off finished face.

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Extrablack



ID2 Building ID



Issued for I	Review	1	Client	Project	Date 230224	Job number YVC001	ISSUED FOR REVIEW
Revisions				Yass Valley Council Crago Mill Precinct	230224	10000	
A 230224	RK	Issued for Review	vass valley counc	1			
B 140624	CC	Issued for Review	Juce miney counte	Drawing title	Drawing number		Reproduction of the whole or part of this
C 160724	RK	Issued for Tender	the country the people			0.4000	constitutes an infringement of copyright
D 060225	RK	Issued for Review	the country the people	ID2_Building ID	EB_YVC_DW	G_1002	ideas and concepts contained in this do confidential. The recipient(s) of this docu
E 180225	RK	Issued for Review					prohibited from disclosing such informat concepts to any person without the prio
			Scale As shown at A3	Drawn RK Checked RP	Signtype ID	Revision E Sheet size A3	of Extrablack Pty Ltd.



Notes

- A. All Dimensions are in millimetres.
- B. Written dimensions take precedence over scaled dimensions. Do not scale this drawing.
- C. This drawing is to be read in conjunction with architectural and other relevant drawings and with the Specifications, Conditions of Contract, etc.
- D. Contractor must co-ordinate all works as required with architectural, structural, electrical, landscape drawings and specifications.
- E. Contractor must check and verify actual conditions and all critical dimensions on site prior to commencement of work. Any discrepancies must be notified immediately to the head consultant.
- F. Refer to Architects door schedule for room names, numbers and door colours.
- G.These drawings are design intent drawings only. H. Finished colour and material samples to be provided & approved before manufacture by Extrablack,
- project Architects and client or as agreed. I. No visible fixings unless noted.

Shop Drawings Requirement

J. <u>All Contractors</u> shall submit shop drawings of all signtypes for review & approval prior to manufacture to Extrablack.

<u>Shop Drawings Inclusions</u> Drawings shall include the following details and information where applicable:

- Large scale (full size if practical) lettering layouts/ spacing templates.
- Sections & details of proposed fabrication.
- Anchorages and fixings, locations & types.
- Engineer's certification on all new structural work and where additional load is placed on structures, design wind loading appropriate for the site. - Typefaces, colours and finishes.

Shop Drawings Required Prototype Required

NOTE 1

ALL MESSAGING TO BE CONFIRMED BY CLIENT

NOTE 2

CRAGO MILL SIGNAGE ON HOLD PENDING FINAL DESIGN

Sign Engineering

All structural sign mounts, structural silicons, members, concealed fixings to building/wall/fence/inground footings to be engineered to meet all Loading requirements, including wind loading. Engineer to provide Engineering Certification that structural supports/ silicons are adequate for their intended long term use.

FONT Proxima Nova Medium

Extrablack

Level 5 15 Foster Street Surry Hills NSW 2010 Australia T +61 2 8964 6258 extrablack.com.au

substrate w/double Comptuter cut SAV white vinyl message. 10mm thk aluminium panel all over painted Fully fabricated sign 910 to protect. All fixings

10 80 10

325

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OMMERC

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ID2.D

PT008

PT001

hit of ink.

(VN001)

(MT003)

mechanically fixed

anti-grafitti coating. All fixings to be

(MT003) PT003

structure all over painted. UV satin

clearcoat with Elco anti-graffiti coating

to be concealed.

Internal framing &

footing by others.

to totem. Matte

concealed.

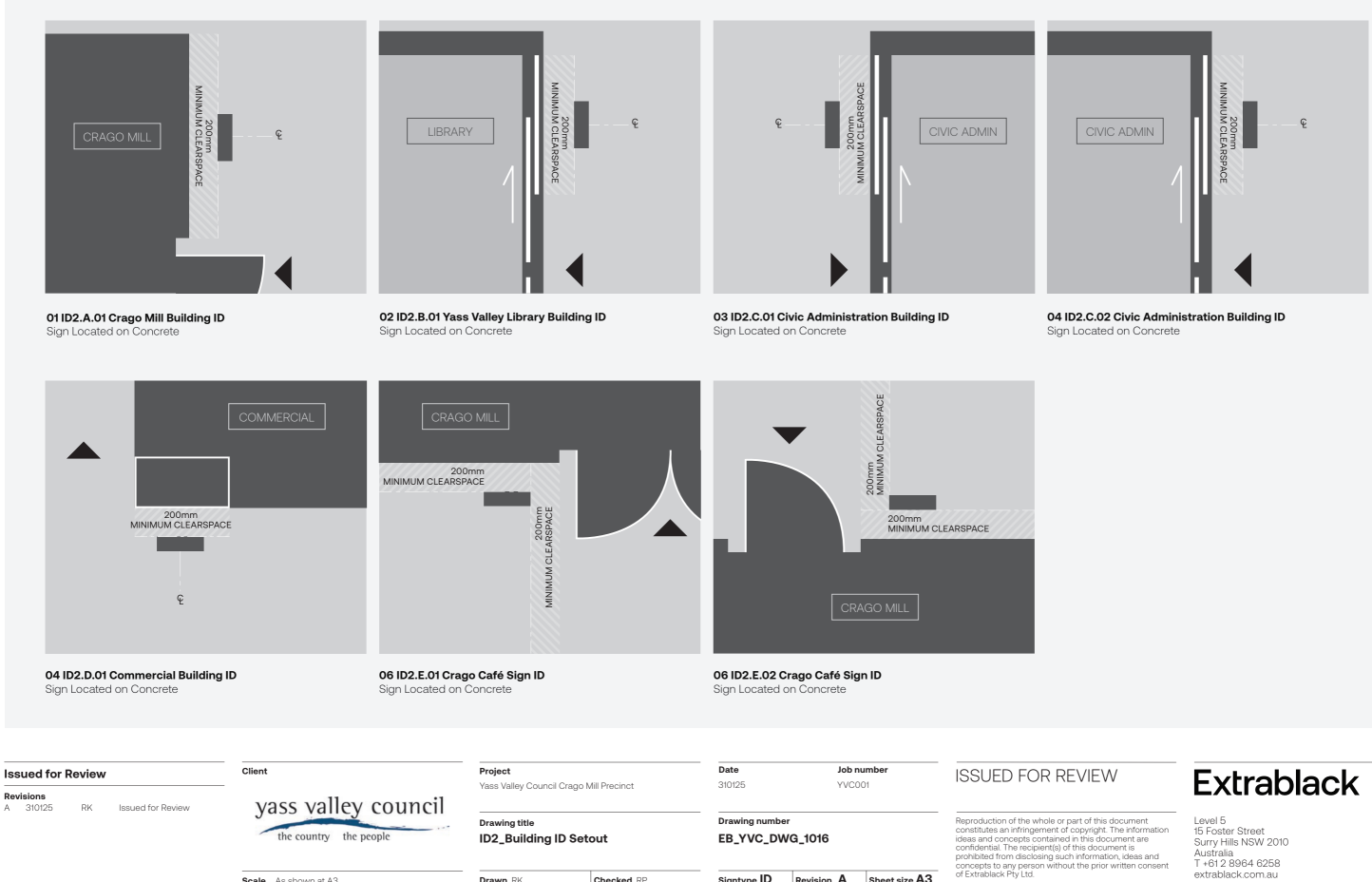
Logo to be direct

digital printed to

03 Side Elevation Scale 1:20



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Scale As shown at A3

Drawn RK

Checked RP

Signtype ID Revision A

Sheet size A3

Plan Views are Indicative Only

All measurements to be taken from finished panel face. Maintain minimum clearspace off finished face.

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Scale As shown at A3

Drawn CC

Checked RP

Signtype WF Revision C Sheet size A3



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Shop Drawings Required Prototype Required

NOTE 1

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NOTE 2

OPTION FOR ILLUMINATED SIGN MESSAGING

Power Supply

All fixings, wiring, conduit, electronic timer & power transformers are to be completely concealed within wall structure. Lighting controller to be co-ordinated with operational system

Sign Engineering

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FONT Proxima Nova

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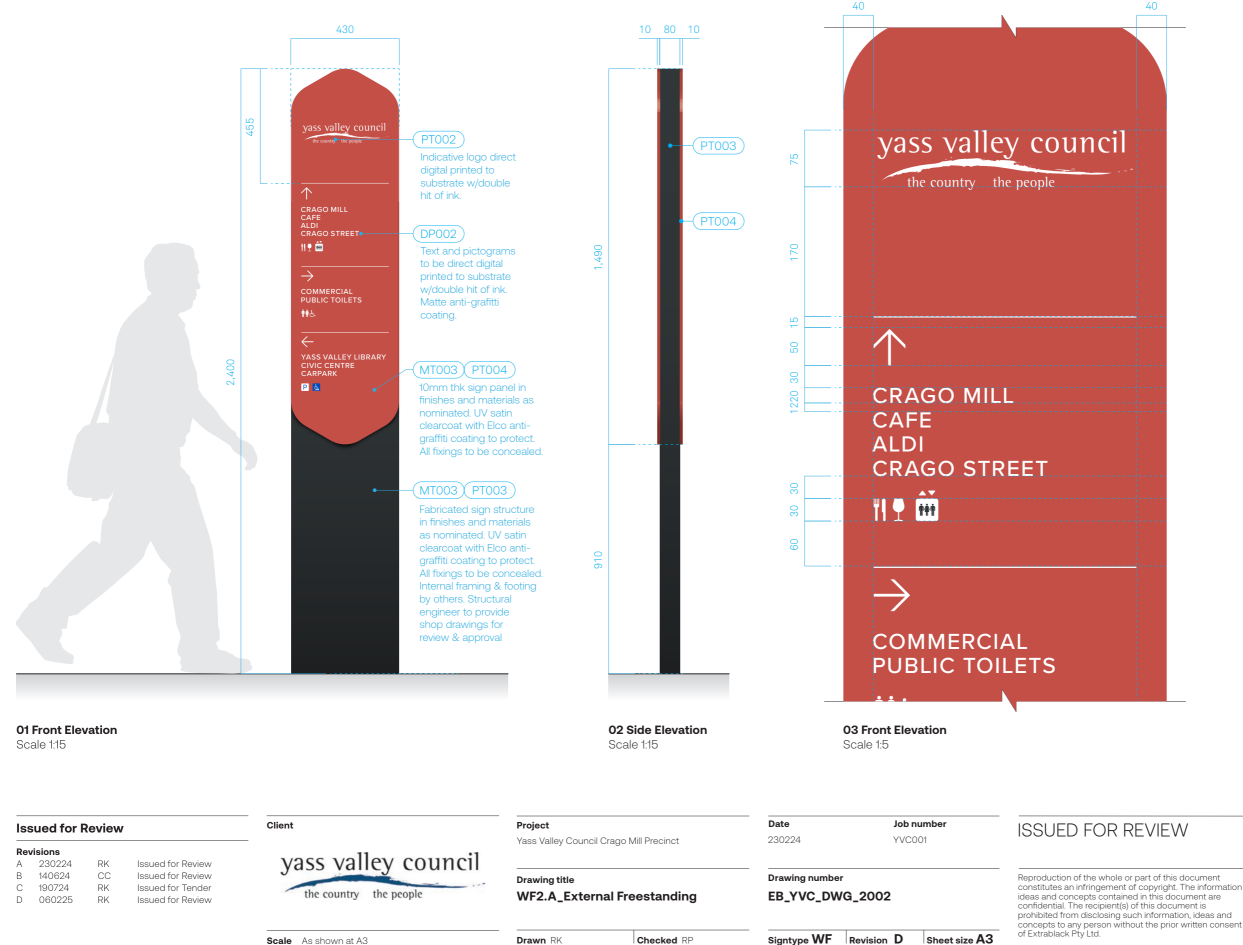
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Freestanding



Checked RP

Signtype WF Revision D



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Sign Engineering

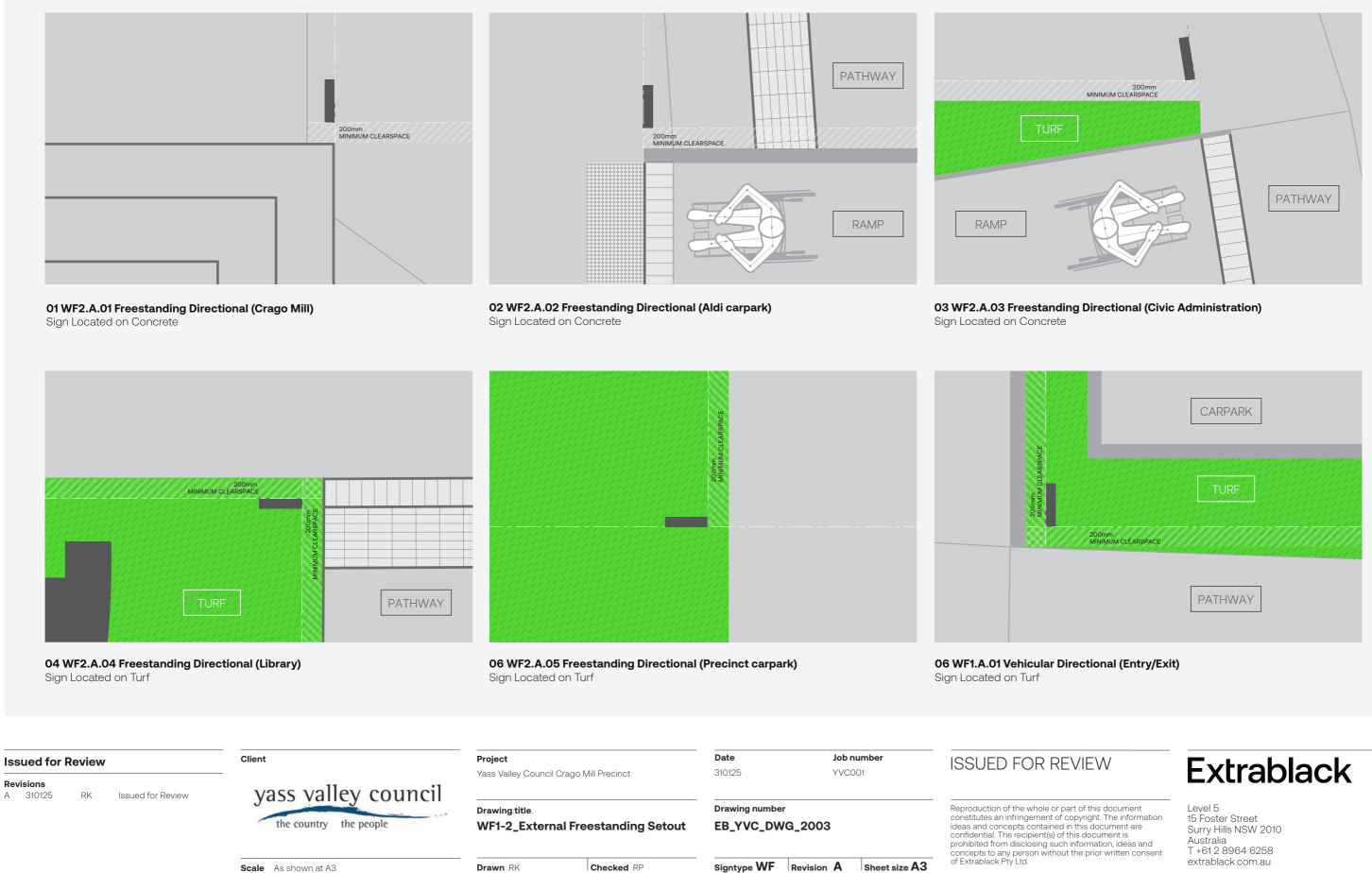
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Sheet size A3

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