

City of Revelstoke

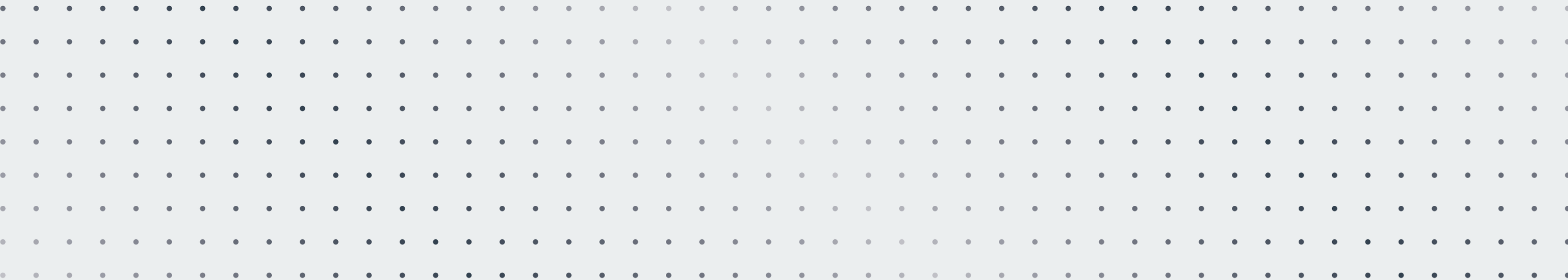
Signage and Wayfinding Program

CYGNUS DESIGN GROUP

606 – 318 Homer Street, Vancouver, BC V6B 2V2

DATE

04 February 2020



Document Contents

SECTION 1: PLANNING & STRATEGY

Location Plan	9 - 10
Inspiration	11
Colours	12
Nomenclature	13 - 14
Sign Types	15

SECTION 2: GRAPHIC STANDARDS

Colour & Materials	17
Font & Branding	18
Graphic Elements	19
Pictograms	20 - 21

SECTION 3: SPECIFICATION DRAWINGS

Sign Family Overview	23 - 24
Gateway	25 - 26
Welcome	27
Neighbourhood	28
Vehicle Directional	29 - 33
Pedestrian Directional	34 - 37
Regulatory	38 - 45
Amenity	46 - 48
Parks	49 - 50
Trails	51 - 56
Facility	57 - 58
Social Engagement	59
Community Banners	60 - 61
Kiosk	62



INSTRUCTIONS TO BIDDERS

Constructions Terms & Specifications

NOT FOR CONSTRUCTION

1.0 TERMS & DESCRIPTIONS

The Project: Signage and Wayfinding Program
 The Client: City of Revelstoke
 The Consultant: Cygnus Design Group, Inc

2.0 ACKNOWLEDGMENT

The accompanying drawings and specifications describe the requirements and the design intent for the Project outlined herein. By engaging in the Project, the Sign Contractor acknowledges that they have read and understood the specifications outlined and will comply accordingly. The Sign Contractor will inform the Consultant and the Client of any discrepancies or questions with the specifications prior to commencing with construction of signs and graphics.

3.0 SCOPE OF WORK FOR BIDDING

The Client is looking for a fixed unit price, for the work identified in the drawing package. The Sign Contractor should base their total price on the supplied drawings. The tender price is to cover all related work, including:

- Survey of site conditions;
- Careful coordination and placement of digital files and layouts;
- Typesetting of all sign messages for all locations;
- Supply of shop drawings, colour and finish samples, full size mock-ups and proofs for approval by the Consultant and the Client;
- Design and engineering of signs and their attachment to existing surfaces;
- Construction and installation of signs and graphics, including any lifts or equipment required to complete the installation;
- Sign and electrical permits. Include for traffic control and lane closures if required;
- Connection to existing power;
- Coordination of installation with the Consultant, the Client, and the Client's other consultants;
- Provision of proof of liability insurance;
- Provision of regional work safety certification requirements (ex: Worksafe)

4.0 PROCESS

Prior to proceeding with the construction of signs and graphics, the Sign Contractor agrees to complete these steps in the listed order:

4.1 TENDER REVIEW

The Sign Contractor will review and verify all documentation provided in this package and additional accompanying packages supplied by the Consultant. By submitting a cost estimate, the Sign Contractor verifies the accuracy and thoroughness of their review.

4.2 SITE EXAMINATION

Prior to engaging in the Project, the Sign Contractor agrees to perform a comprehensive site visit to examine all conditions and confirm sign sizes and mounting techniques depicted in this package are appropriate before manufacture. The Sign Contractor will provide immediate written acknowledgment to the Consultant of any conflicts noted during the site visit and will, following written acknowledgment, be responsible for changes to the proposed signage and graphics to accommodate site conditions.

4.3 LOCATIONS & MESSAGE SCHEDULES

The Sign Contractor will review all locations and message schedules supplied by the Consultant in detail prior to commencing construction of signs and graphics. Any discrepancies in the location or messaging will be immediately noted to the Consultant prior to commencing construction.

4.4 PRODUCT DATA

The Sign Contractor will provide manufacturer's catalogue sheets, brochures, literature, performance charts and diagrams for any materials and products used.

4.5 GRAPHICS LAYOUT

The Sign Contractor will provide all typesetting not provided as supplied artwork that is required for the manufacture of finished signs. The Sign Contractor must provide PDF proofs of typical sign messages at no less than 1:10 scale. Proofs shall be submitted to the Consultant for review prior to fabrication. The Sign Contractor is responsible for typesetting the following (at minimum):

- All sign locations;
- Any changes to match actual site measurements;
- Any changes requested by the Consultant post-tender;
- Rotation of maps to match viewer's orientation.

4.6 SHOP DRAWINGS

The drawings in this document are issued for tender only and are not for construction. The Sign Contractor must provide shop drawings for all manufactured items and graphic layouts for review and approval prior to commencing construction. Adjustments made to shop drawings by the Consultant are not intended to change the contract price. If adjustments affect the value of work, a written request should be issued to the Consultant prior to proceeding with construction of signs and graphics. Any deviations in the shop drawings to the specifications provided herein should be highlighted and clearly acknowledged by The Sign Contractor.

The Sign Contractor shall show complete details of the construction of all graphics or sign types in this package, including the sign construction, complete assembly, materials, anchoring, descriptions, finishing, and graphics portions of each sign. Shop drawings should be prepared at no less than 1:10 scale. Shop drawings for graphics to be produced using Adobe Illustrator. AutoCad shop drawings for graphics are not acceptable. AutoCad shop drawings for signage structure and fabrication are acceptable. Use metric dimensions throughout. Clearly identify all shop drawings by title and number in reference to the respective drawings provided herein.

4.7 FINISH SAMPLES

The Sign Contractor is to submit finish samples (three sets) to the Consultant for review. Samples should be 300 x 300mm minimum on specified substrates. Samples should be labeled to clearly indicate origin and intended use in the work. Samples will be delivered prepaid to Consultant's business address. Samples will be provided for all finishes and colours (including paint 'draw downs') for review and approval prior to construction of signs and graphics. Samples of environmental graphic should be provided as cropped portions of the artwork at full scale.

4.8 MOCK-UPS

Mock-ups for sign types requested in this package will be provided for review. Fabricated mock-ups should be complete with all fastenings, accessories, lettering, and symbols to fully indicate the quality of finishes, materials, fabrication, graphics, and workmanship for the project. Mock-ups may be used as part of the overall delivery of signage inventory if approved by the Consultant. Mock-ups of graphics must be submitted at 1:1.

4.9 APPROVAL & ACKNOWLEDGMENT

The following approvals and acknowledgments must be provided by the Consultant to The Sign Contractor prior to The Sign Contractor commencing construction of any signs or graphics.

- Approval of Sign Contractor supplied shop drawings;
- Approval of Sign Contractor supplied samples;
- Approval of Sign Contractor supplied mock-ups.

Failure of on-site work to match approved samples will be cause for rejection of work. The Sign Contractor will be required to expedite replacement of all rejected work and make good in compliance with the Client's approved signage installation schedule at no additional cost to the Client.

5.0 FABRICATION

The Sign Contractor agrees to fabricate sign assemblies according to drawing requirements, shop drawings, and to match approved mock-ups. All fabrication and welding shall be to CSA standards and as detailed. Edges of all substrates shall be eased to remove imperfections and prevent sharp edges. All sheet metal components shall be made in shop, power brake formed with clean sharp bends and even square corners. All joints, corners, miters, etc shall be accurately machined, filed and fitted, and rigidly framed together at joints and contact points. Concealed fasteners should be used whenever possible. All aluminum work shall be performed to the standards and details of the American Architectural Manufacturer's Association (AAMA). Isolate all metals from dissimilar metals and use stainless steel fasteners to ensure there are no galvanic reactions. All painted products to be factory finished. All graphics to be factory finished. All graphics will be shop applied to all applicable sign types including finished, standard sign system blanks.

6.0 SITE PREPARATION & INSTALLATION

6.1 VERIFICATION

The Sign Contractor is required to verify exact location and orientation of signs and graphics on site with the Consultant and/or Client's representative present prior to installation. The Sign Contractor will mark and record specific locations of all sign installations to be installed at a later date.

Prior to installation, The Sign Contractor's installer will inspect the quality of each component and the conditions on which the components are to be installed. The Sign Contractor will notify the Consultant and Client of any defects prior to installation. Installation of signs or graphics will be viewed as confirmation by The Sign Contractor that signs, graphics, and surrounding conditions match shop drawings and are of a suitable quality.

6.2 REMOVAL OF EXISTING SIGNS

The Sign Contractor is responsible for removing all existing signs required for the installation of new signs identified in this package. The Sign Contractor agrees to make good any surfaces damaged in the removal. Temporary signs required between removal of existing signs and installation of new are to be supplied at The Sign Contractor's expense.

6.3 INSTALLATION

The Sign Contractor is obligated to install signs and graphics plumb, square, free from warp, and straight to correct orientation in accordance with per-approved shop drawings and recommendations of component manufacturer. The Sign Contractor will secure all work adequately and accurately to structure with concealed non-corrosive fastenings, using backing, or anchor straps as required, or welded. All signs shall be installed using anchors appropriate for site conditions and as detailed on the reviewed shop drawings. Review of

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
				Issued for Review	December 06, 2019	
				Issued for Review	October 16, 2019	
				Issued for Review	October 9, 2019	
				Issued for Review	September 27, 2019	
PROJECT Signage and Wayfinding Program		DRAWN / REVIEWED BY GT / AT		PAGE 3 of 63		

INSTRUCTIONS TO BIDDERS

Constructions Terms & Specifications

NOT FOR CONSTRUCTION

actual site conditions is The Sign Contractor’s expense. Final location of all anchors in ceiling and structural members shall be reviewed and approved by the Consultant and/or Client prior to drilling and installing any anchors. The Sign Contractor will inspect all sign locations during construction to ensure all blocking and anchors required for fastening and mounting of signs have been correctly installed. The Sign Contractor will verify that substrates are stable and capable of supporting the weight of items covered under this section.

7.0 POST-INSTALLATION

7.1 SITE CONDITIONS

The Sign Contractor is responsible to leave the site in a clean condition with any debris leftover from signage construction and installation removed. Where remediation to preexisting conditions is required after installation The Sign Contractor will coordinate with the Client to ensure that materials and methods used align with the standards established elsewhere.

7.2 DEFICIENCY REVIEW

Following installation, the Consultant will perform a site visit to document deficiencies with the work installed and will submit a list of deficiencies to The Sign Contractor. The Sign Contractor will be responsible for removal and replacement of defective and non-conforming work.

7.3 MANUALS & DOCUMENTATION

Upon completion of the Project, The Sign Contractor will provide the Consultant and Client with operations and maintenance information, including manuals for all signs, and manuals for operation of any LED, lighting, and computer-controlled equipment in hard-copy or digital formats as applicable. The Sign Contractor will also provide as-constructed fabrication drawings (updated shop drawings) of all manufactured items showing complete assemblies, colour, and finishing details.

8.0 CONTRACTOR GENERAL RESPONSIBILITIES

8.1 TYPESETTING AND PRODUCTION-READY GRAPHICS

The Sign Contractor will be responsible for typesetting all electronic artwork according to the Construction Drawings and Message Schedule. Fonts will not be supplied, but may be purchased from their respective license holders.

8.2 PERMITS & SIGNAGE BYLAWS

The Sign Contractor is responsible to ensure proposed designs adhere to regional signage bylaws prior to proceeding with construction of signs and graphics. The Sign Contractor will provide written acknowledgment to the Consultant of any aspects that do not adhere to regional bylaws and recommend a variance be requested or revisions be made to the design supplied.

8.3 ENGINEERING

The Sign Contractor is responsible for structural and electrical engineering including a professional engineering stamp required for the province or territory ensuring structural integrity. All fastening systems and fasteners shall be designed and engineered to meet all building code requirements, including but not limited to seismic and 1:50 climatic loads with appropriate safety factors if required. Supports, anchors and attachment hardware to be designed to 4x static load. Components over 1.5m tall or weighing over 50kg shall be reviewed by a structural engineer with the final approved shop drawings stamped and provided to the Consultant.

The Sign Contractor shall coordinate with the Client to obtain the most current Geo-technical reports available (if any) and undertake to prepare identified unit locations as specified therein.

8.4 SUBCONTRACTORS

All subcontractors should be identified by The Sign Contractor in the tender submission. The Sign Contractor is prohibited from engaging subcontractors that are not acknowledged and approved during tender review.

8.5 ADMINISTRATIVE REQUIREMENTS

The Sign Contractor will coordinate all construction activities as required to ensure efficient and orderly installation of each part of the work and as follows:

Where installation of one part of the work is dependent on installation of other components, either before or after its own installation schedule, coordinate construction activities in the sequence required to obtain the best results. Where availability of space is limited, coordinate installation of different components to assure maximum accessibility for required maintenance, service & repair. Make adequate provisions to accommodate items scheduled for later installation under separate contract or by the Client’s own forces.

9.0 QUALITY ASSURANCE

Qualifications may be requested by the Consultant. If requested by the Consultant, The Sign Contractor will provide access to the manufacturing site to inspect all processes and methods employed in the construction and assembly of signs and graphics. The Consultant has the right to reject any and all components that in their opinion are not in strict conformance with the contract documents, reviewed shop drawings, approved mock-ups and samples.

9.1 DELIVERY, STORAGE AND HANDLING

The Sign Contractor agrees to handle products in accordance with manufacturer’s instructions; store in manufacturer’s original packaging until ready for installation, and protect from impacts and abrasion during storage.

9.2 QUALITY OF MATERIALS, FINISHES & INSTALLATION

Materials and finishes must be selected to be durable and meet regular commercial cleaning requirements. The quality of fit, finish, and mounting must stand up to a busy, high-use environment. All materials should be chosen to ensure integrity of signs and graphics for a minimum of ten years.

Materials and products must have been successfully implemented in at least three major facilities in Canada. Documentation including photographs, technical specifications and owner contact information for previous installations must be provided upon request.

9.3 LETTERS, NUMBERS, SYMBOLS

All letters, numbers, symbols and other graphic devices on sign and graphic faces indicated on the drawings to be precisely formed, incised forms with no flaws, burrs or cross cuts and ready for prime and finish as specified in the contract drawings. Corners of stencils and letters must be precise to electronic artwork with tolerance of 0.5mm or will be rejected. Router-cut letters may be rejected if not precise.

Only artwork supplied by the Consultant may be used on the project unless approved by the Consultant. The Sign Contractor is responsible for all computer platform conversions.

9.4 COLOURS

Colours are as noted on the drawings provided herein. Each colour used, regardless of medium, method of application, material or fabrication / manufacturing techniques shall match exactly throughout the project.

9.5 REPRODUCTION METHODS

All water jet cut and laser cut letters, numbers, symbols and other graphics on sign faces indicated on the drawings to be precisely formed incised or dimensional profile cut copy, with no flaws, burrs or cross cuts and ready for prime and paint finish or final aluminum finishing as noted in the drawings. Routed letterforms with rounded corners or rounded interior counter profiles are not acceptable. All lettering and symbols must match the profile of the supplied artwork.

Digital print graphics should be produced to a minimum 300 dpi resolution for raster graphics. Printed materials must be prepared to the manufacturers specifications for opaque application and adhesion to sign blanks or site conditions.

9.6 VINYL

Vinyl printed with digital graphics must be laminated with UV & water resistant, matte protective laminate. Vinyl must have an aggressive adhesive to withstand UV, temperature and moisture conditions. Large vinyl and applications using tiling shall have seamless clean joints. Joints should not cut through text or other delicate graphics.

Vinyl should be specified as premium cast 2-mil pressure sensitive film prepared and applied to the manufacturer’s specifications for high tac adhesion in interior conditions and exterior low temperature conditions to painted surfaces and glazing. Vinyl sheeting shall be matte finish with matte clear coat to comply with ADA standards. Glossy self-adhesive films will not be accepted. Vinyl sheeting shall be defect free and finished graphics shall be bubble and wrinkle free. Finished graphics shall resist casual removal or tampering. Use automated cutting or processing systems; photo-mechanical (pantograph-guided router with rigid masters) or computer-driven blade. Hand cut vinyl graphics will not be accepted. All work to be even, straight, and true.

9.7 TACTILE GRAPHICS & TEXT

All tactile text and graphics must be raised 1 mm complete with colour as specified on the drawings. Braille must be raised 1 mm, Grade 1, and match the colour as specified on the drawing of the sign.

9.8 FONTS

Match typeface selection exactly with that specified. The fonts used should be “OpenType” (OTF) format for Macintosh and/or DOS/Windows platforms. No substitute fonts are to be used. Fonts will not be supplied, but may be purchased from their respective license holders. Samples or mock-ups produced using a substitute font will be rejected.

9.9 SUBSTRATES

All acrylic and metal substrates shall match the drawings specified by the Consultant. The Sign Contractor shall seek a review and approval from the Consultant and Client if recommending alternative manufacturer or fabrication methods.

All aluminum sheets shall be of suitable alloy and temper for use noted on the drawings. All exposed surfaces, including edges, shall be painted with finish as noted. Unpainted aluminum to be clear anodized finish. Material and finishes are to be free of all defects.

Exposed edges and corners to be eased or lightly beveled so they are not sharp to touch. Cut panels to be free of scratches or imperfections. Premium pressure sensitive film to be prepared and applied to the manufacturer’s specifications for high tack adhesion.

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
				Issued for Review	December 06, 2019	
				Issued for Review	October 16, 2019	
				Issued for Review	October 9, 2019	
				Issued for Review	September 27, 2019	
PROJECT Signage and Wayfinding Program		DRAWN / REVIEWED BY GT / AT		PAGE 4 of 63		

INSTRUCTIONS TO BIDDERS

Constructions Terms & Specifications

NOT FOR CONSTRUCTION

9.10 FASTENERS

All fasteners shall be stainless steel, unless otherwise noted, and selected for each application separately. All bolts shall have lock washers or nuts with integral anti-loosening feature. Screws shall be self-drilling, self-tapping, head configuration to suit application.

9.11 FINISHES

All paint products shall be from one manufacturer. Colours are as noted on the drawings. Each colour used, regardless of medium, method of application or material or fabrication /manufacturing techniques shall match exactly throughout. Where products or colour matching systems are proposed other than those specified in this document, samples and data sheets must be provided to the consultant for approval. The Sign Contractor is responsible to comply with manufacturer's installation instructions, including substrate preparation, coating thickness, and curing time between coats. Paint to be spray applied finish to ensure even texture. Finishes to aluminum faces should applied in 2-part polyurethane paint system. Spray apply finish to ensure even texture.

The Sign Contractor will provide finishes of opaque sign panel substrates, printed and vinyl graphics (gloss levels) meeting requirements of eggshell, matte or other non-glare finish between 11 and 19 degrees on a 60 degree gloss meter for the following finishes: Eggshell and velvet finish paints and matte finish inks, and other non-glossy self adhesive vinyl film. Unacceptable finishes include gloss or semi-gloss finish paints and inks unless otherwise specified on the drawings

Test all sign finishes using actual production samples using sign manufacturer's own glossimeter to verify compliance with gloss level requirements. The Consultant may witness tests and The Sign Contractor will provide complete written test results when requested.

9.12 SEALANT

Base building sealants are to be used. The Sign Contractor should coordinate with site General Contractor. Sealant selection shall be as specified for base building applications.

10.0 WARRANTY

All items shall be guaranteed by The Sign Contractor for a period of one (1) year from installation against any defects in the design, materials, finish, function and workmanship, and that any defects will be made good by The Sign Contractor at no additional cost to the Client or the Consultant.

11.0 COPYRIGHT

Consultant retains the copyright for electronic drawing files made available to The Sign Contractor. Use of the supplied electronic drawing files for any subsequent project is strictly forbidden without the express written consent of the Consultant. Any use by the Sign Contractor of Consultant supplied drawings, images, or photographs of the resulting work after installation, including photographs published to the Sign Contractor's website or publications shall clearly label "Cygnus Design Group" as the design consultant.

12.0 PAYMENT

The Sign Contractor will enter into a direct supply and installation agreement with the Client. Invoices will be submitted and processed in accordance with the Client's standard terms and conditions for payment.

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
				Issued for Review	December 06, 2019	
				Issued for Review	October 16, 2019	
				Issued for Review	October 9, 2019	
				Issued for Review	September 27, 2019	
PROJECT Signage and Wayfinding Program		DRAWN / REVIEWED BY GT / AT		PAGE 5 of 63		

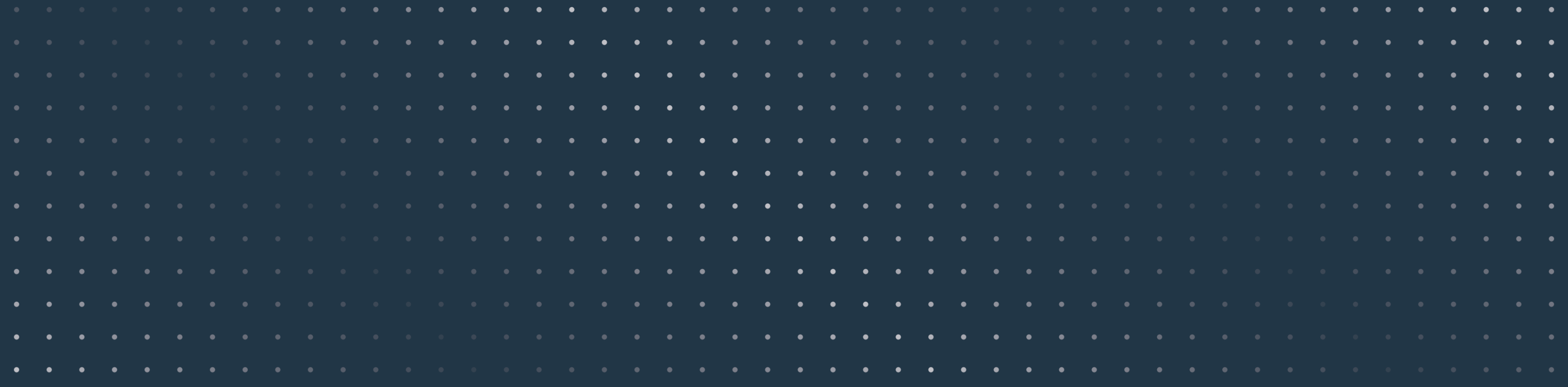
MOCK-UPS

Required Submittal Schedule

SIGN TYPE	DESCRIPTION	REQUIRED SUBMITTAL	SUBMITTAL #:	DATE RECEIVED:	RETURN DATE:	ACTION:
ID1	Gateway - Primary					
ID2	Gateway - Secondary					
ID3	Welcome					
ID4	Neighbourhood ID					
VD1	Vehicle Directional - Primary					
VD2	Vehicle Directional - Secondary					
VD3	Vehicle Directional - Tertiary					
PD1	Pedestrian Directional - Primary					
PD2	Pedestrian Directional - Secondary					
R1	Rules & Regulations - Primary					
R2	Rules & Regulations - Secondary					
R3	Rules & Regulations - Tertiary					
R4	Street Signs - Primary					
R5	Street Signs - Primary					
A1	Amenity ID - Parking					
A2	Amenity ID- Washroom					
P1	Park ID - Primary					
T1	Trail Entrance					
T2	Trail Head					
T3	Trail Marker					
F1	Facility ID - Primary					
S1	Social Engagement - Primary					
S2	Social Engagement - Secondary					
S3	Banners					

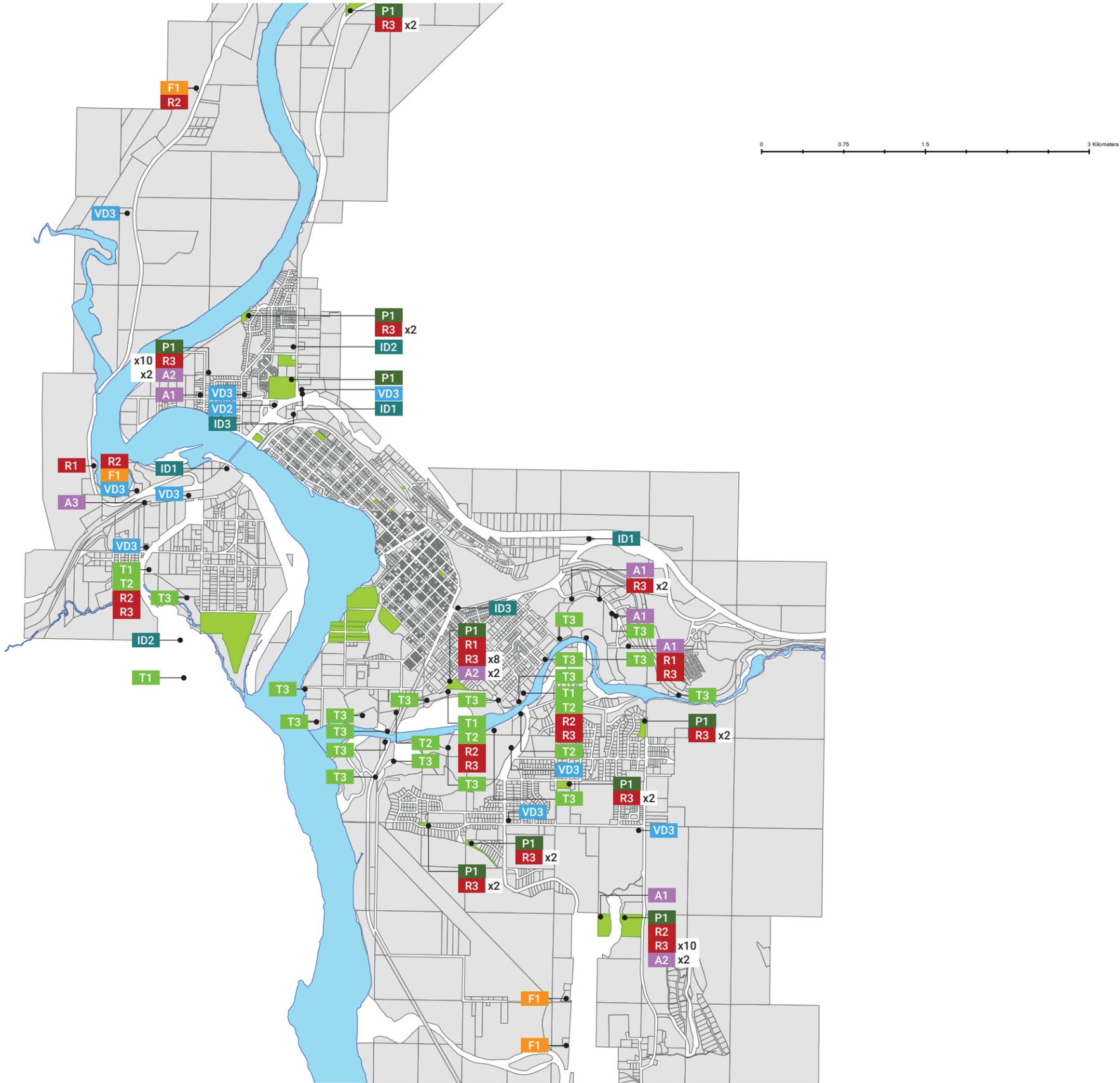
Section 1

Planning & Strategy



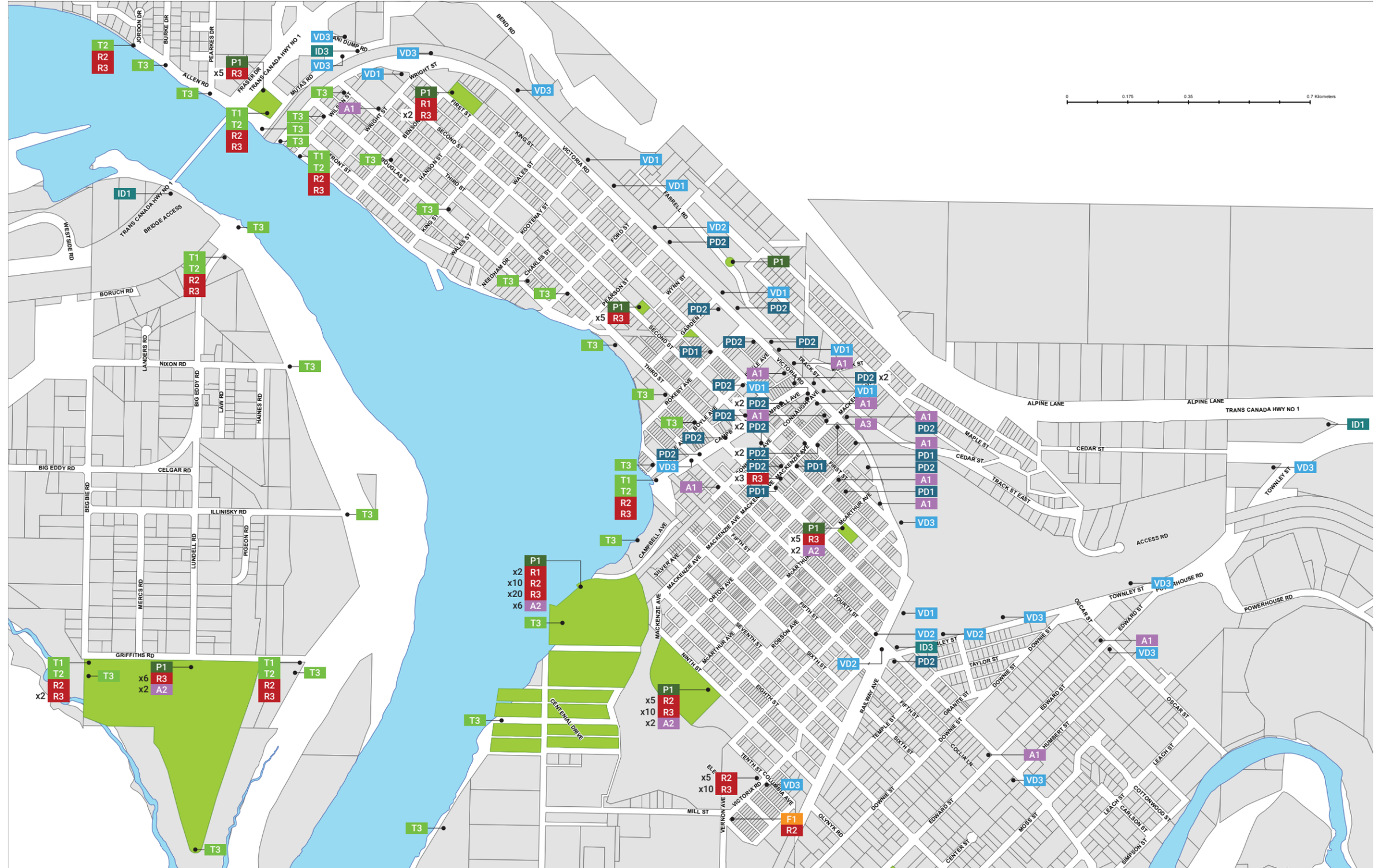
Location Plans

Sign Type	Description
Identification	
ID1	Gateway - Primary S/S (Option 1 - Aluminum)
ID1	Gateway - Primary D/S (Option 1 - Aluminum)
ID2	Gateway - Secondary S/S (Option 1 - Aluminum)
ID3	Welcome
ID4	Neighbourhood ID
Directional	
VD1	Vehicle Directional - Primary (Victoria Drive)
VD2	Vehicle Directional - Secondary
VD3	Vehicle Directional - Tertiary
Regulatory	
PD1	Pedestrian Directional - Primary
PD2	Pedestrian Directional - Secondary (Finger Post)
Regulatory	
R1	Rules & Regulations - Primary
R2	Rules & Regulations - Secondary
R3	Rules & Regulations - Tertiary
R4	Street Signs - Primary
R5	Street Signs - Secondary
Amenity	
A1	Amenity ID - Primary
A2	Amenity ID - Secondary
Parks	
P1	Park ID - Primary
Trails	
T1	Trail Entrance
T2	Trail Head
T3	Trail Marker
Facility	
F1	Facility ID - Primary



Location Plans

Sign Type	Description
Identification	
ID1	Gateway - Primary S/S (Option 1 - Aluminum)
ID1	Gateway - Primary D/S (Option 1 - Aluminum)
ID2	Gateway - Secondary S/S (Option 1 - Aluminum)
ID3	Welcome
ID4	Neighbourhood ID
Directional	
VD1	Vehicle Directional - Primary (Victoria Drive)
VD2	Vehicle Directional - Secondary
VD3	Vehicle Directional - Tertiary
Pedestrian	
PD1	Pedestrian Directional - Primary
PD2	Pedestrian Directional - Secondary (Finger Post)
Regulatory	
R1	Rules & Regulations - Primary
R2	Rules & Regulations - Secondary
R3	Rules & Regulations - Tertiary
R4	Street Signs - Primary
R5	Street Signs - Secondary
Amenity	
A1	Amenity ID - Primary
A2	Amenity ID - Secondary
Parks	
P1	Park ID - Primary
Trails	
T1	Trail Entrance
T2	Trail Head
T3	Trail Marker
Facility	
F1	Facility ID - Primary



Inspiration

Visitors and residents of Revelstoke value authentic experiences. Raw, unobtrusive materials highlight the natural surroundings without taking the spotlight.

Materials that live



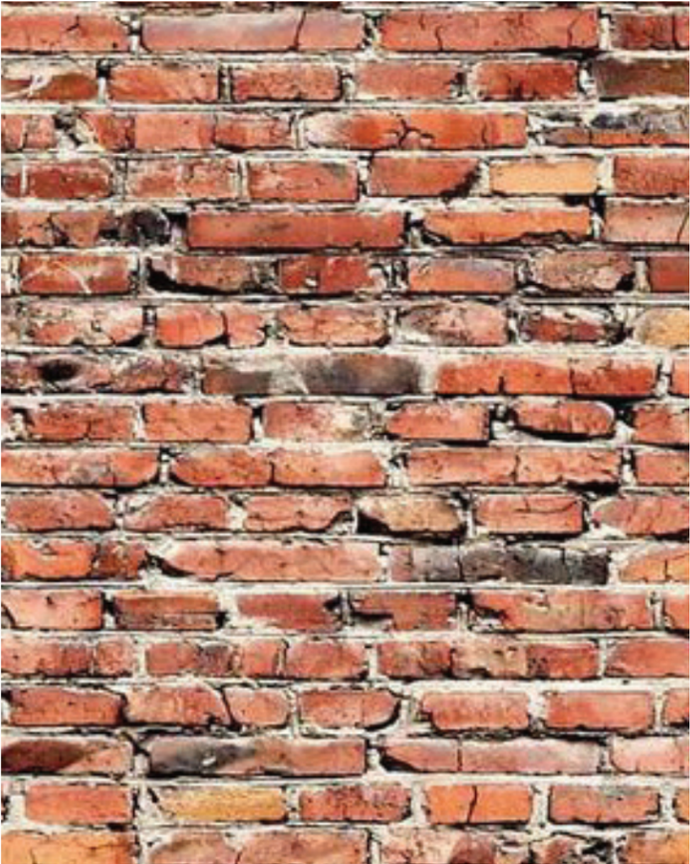
Steel and bolts



Corten steel



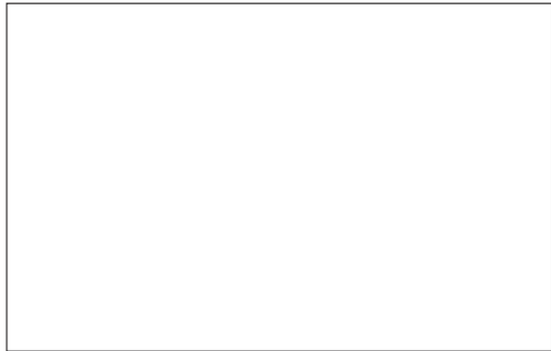
Painted or powder coated aluminum



Brick

Colours

Industrial Red and Forest Green for city or outdoor destinations are based on the colour scheme provided by Tourism Revelstoke.



Black
Used for backgrounds and lettering on light surfaces.

White
Used for lettering on dark materials.

Industrial Red
City/downtown destinations.

Forest Green
Outdoor destinations (parks and trails).

Industrial Yellow
Historical destinations and interpretive signage.



● Primary Destinations

City:

- Visitor Centre
- Downtown
- Washrooms

Cultural:

- Railway Museum
- Forestry Museum
- Revelstoke Museum & Archives
- Art Gallery
- Revelstoke Dam
- Performing Arts Centre

Recreation:

- Community & Aquatic Centre
- Revelstoke Mountain Resort
- Golf Course
- Revelstoke Forum

● Secondary Destinations

City:

- Sani Dump

Cultural:

- Art Alleries

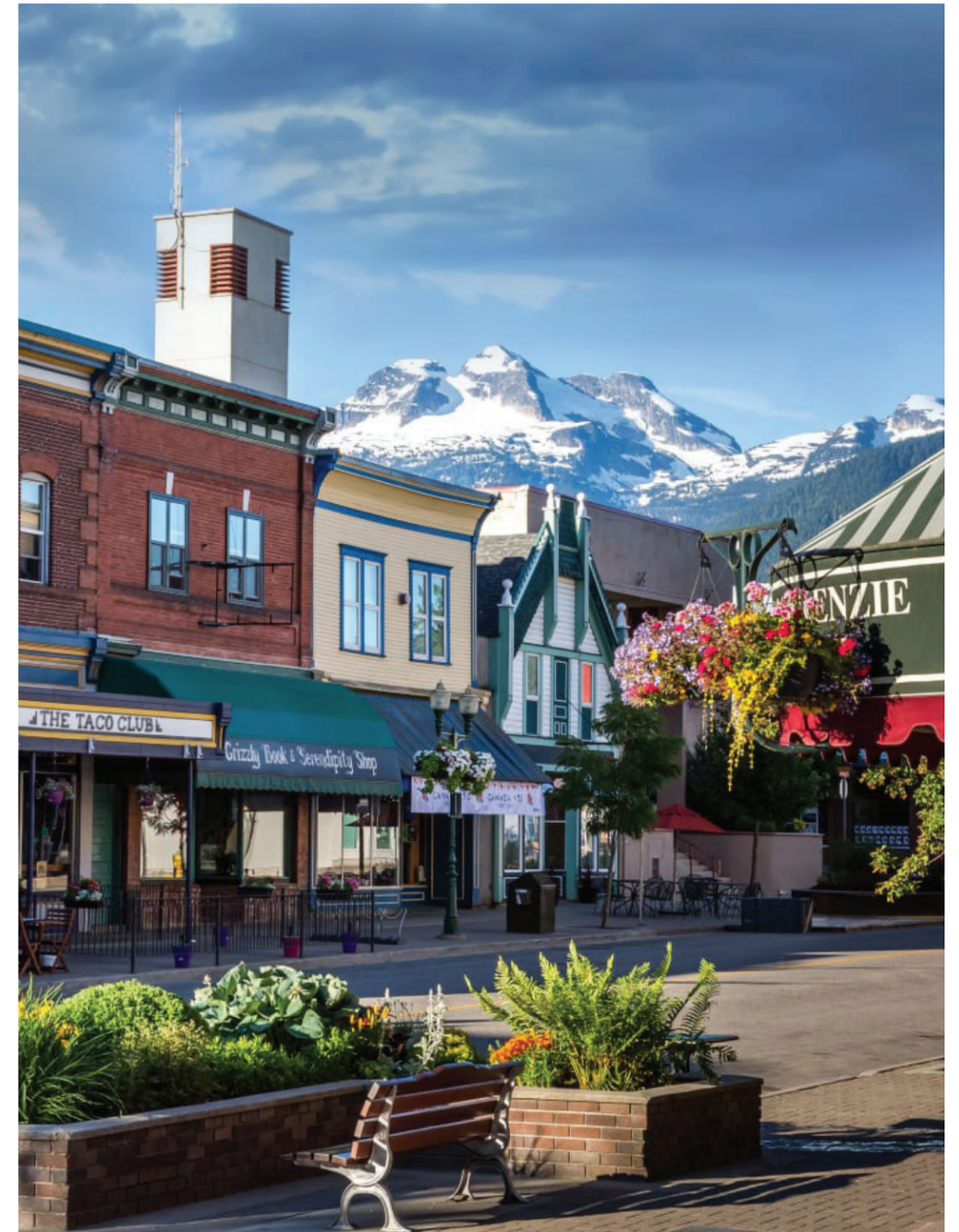
Other:

- Parks Canada
- Canada Post

● Tertiary Destinations

City:

- Service BC Centre Revelstoke
- Revelstoke City Hall



● Primary Parks & Trails

- Greenbelt Trails
- Big Eddy Greenbelt Trails
- Mount Revelstoke National Park
- Lake Revelstoke
- Boulder Mountain
- Frisby Mountain
- Mount Cartier
- Revy Riders Moto Trails
- Mount Macpherson
- Williamson Lake
- Centennial Park
- Sutherland Falls
- Moses Creek Falls
- Begbie Creek Falls
- Mount Begbie
- Sale Mountain
- Keystone
- Jordan River

● Secondary Parks & Trails

- Farwell Park
- Kovach Park
- Queen Elizabeth Park
- Martha Creek Provincial Park
- Blanket Creek Provincial Park

● Neighbourhoods

- Columbia Park
- Westside Road
- Big Eddy
- Highway Corridor
- Farwell/Mountain View
- Central Revelstoke
- Downie Mill
- Southside Revelstoke
- Clearview Heights
- Mount Revelstoke
- Johnson Heights
- Industrial
- Arrow Heights
- Livestock
- Victoria Heights
- Thomas Brook



PLANNING & STRATEGY

Sign Types

SIGN TYPE:	COLOUR CODE:	DESCRIPTION:
ID1 - Gateway - Primary	[Dark Teal]	Identify primary entrances to the City. Located at East, West and central access points along Trans-Canada Hwy.
ID2 - Gateway - Secondary		Identify secondary entrances to the City. Located along Hwy 23 North and Hwy 23 South.
ID3 - Welcome		Identify major entry points to the City.
ID4 - Neighbourhood ID		Identify neighbourhoods. Located at entries to each neighbourhood.
VD1 - Vehicle Directional - Primary	[Light Blue]	Identify destinations for vehicular traffic. Located along Victoria Road (existing structures).
VD2 - Vehicle Directional - Secondary		Identify destinations for vehicular traffic. Located at major intersections.
VD3 - Vehicle Directional - Tertiary		Identify destinations for vehicular traffic. Located at minor intersections.
PD1 - Pedestrian Directional - Primary	[Dark Blue]	Identify destination for pedestrian traffic. Located at major intersections.
PD2 - Pedestrian Directional - Secondary		Identify destination for pedestrian traffic. Located at minor intersections or junction points.
R1 - Rules & Regulations - Primary	[Red]	Identify regulatory requirements. Located at larger entry points to area's that require regulatory warnings (boat launch).
R2 - Rules & Regulations - Secondary		Identify regulatory requirements. Located at smaller entry points to area's that require regulatory warnings (entrance to trail).
R3 - Rules & Regulations - Tertiary		Identify regulatory requirements. Located within parks and trails.
R4 - Street Signs - Primary		Identify primary streets.
R5 - Street Signs - Secondary		Identify secondary streets.
A1 - Amenity - Primary	[Purple]	Identify parking, sani-dump, washrooms, etc. Can be used as a directional sign or as an identification sign. Located at key public intersections.
A2 - Amenity - Secondary		Identify washrooms, service rooms, etc. Located on entry doors.
P1 - Park ID - Primary	[Dark Green]	Identify park name and amenities. Located at the main entrance to each park.
T1 - Trail Entrance	[Light Green]	Identify trail name and amenities. Located near the road so it's visible to vehicles at each trail.
T2 - Trail Head		Identify trail name, amenities, distance, time and difficulty. Located at the main entrance to each trail.
T3 - Trail Marker		Identify trail name, amenities, distance, time and difficulty. Located along the trail at regular intervals.
F1 - Facility ID - Primary	[Orange]	Identify City assets such as public works yard, airport, dump, water treatment plant, etc.
S1 - Social Engagement - Primary	[Dark Brown]	Identify and highlight views. Located at key park locations and lookouts.
S1 - Social Engagement - Secondary		Identify and highlight views. Located at key park locations and lookouts.
S3 - Community Banners		Identify local businesses and historic nature of Revelstoke.
S4 - Kiosk		Identify City with map and insert holders for brochures.

Section 2

Graphic Standards



GRAPHIC STANDARDS

Colour & Materials

Colour Standards



NAME	Black	White	Industrial Red	Forest Green	Industrial Yellow
CMYK	C=63 M=62 Y=59 K=94	C=0 M=0 Y=0 K=0	C=7 M=100 Y=68 K=32	C=99 M=11 Y=72 K=35	C=0 M=20 Y=100 K=2
PANTONE	PMS Process Black C		PMS 202 C	PMS 348 C	PMS 116 C
VINYL	3M Scotchcal 7125 “Black 12”	Opaque: 3M Scotchcal 7125-10 White Translucent: 3M Scotchcal 3640-20 White Reflective: 3M Reflective 680-10 White	3M Scotchcal 7125 “Deep Red 23”	3M Scotchcal 7125 “Bright Green 186”	3M Scotchcal 7125 “Bright Yellow 15”
PAINT*	*MP 32156 “Black Magic”		*MP 01126 “Davies Crest Red”	*MP 10454 “Field O Green”	*MP 05185 “Rattlebox Yellow”
POWDER COAT	Prismatic Powders “Stone Black” PSS-1168				

*Paint is fade-resistant 2 part Polyurethane, finished with UV/Anti-graffiti coating.

Materials & Finishes



MATERIAL	Corten Steel	Hot Rolled Steel	Rustic Brick
PAINT	*Modern Masters Metal Effects Permacoat Xtreme	*MP 32156 “Black Magic” with faux finish	
POWDER COAT	TBD		

GRAPHIC STANDARDS

Font & Branding

Typography

Trade Gothic is a clean, modern & timeless typeface that exists in a variety of styles. It has a direct relationship to the Condensed version of the new Tourism Revelstoke brand.

Trade Gothic LT Std Regular
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789.,:;()[]{}@!/?#%&*~/\

Trade Gothic LT Std Bold
ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
0123456789.,:;()[]{}@!/?#%&*~/\

Logo

The logotype for Revelstoke replicates the sign on the old train station and is therefore a solid tie between tourism collateral and signage in and around town.

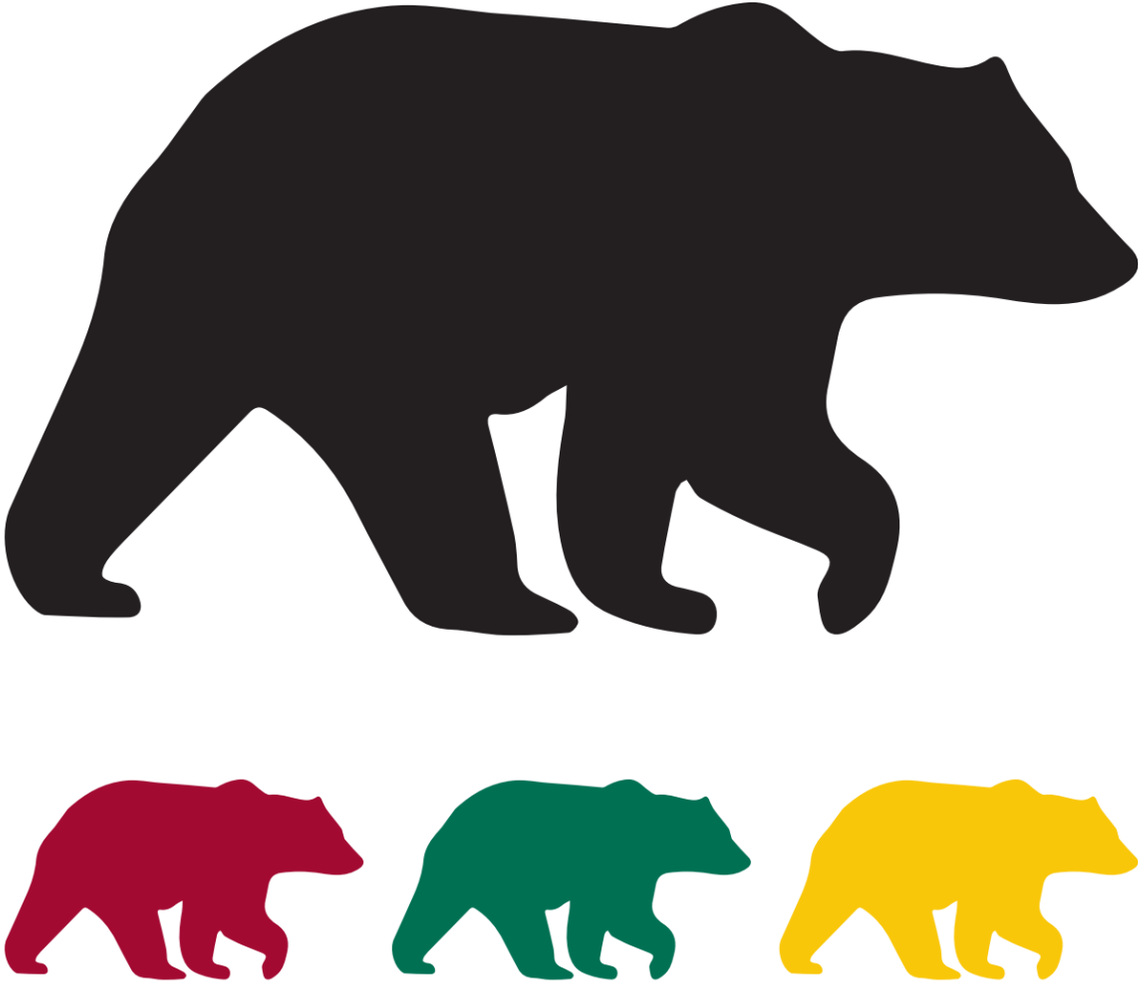
REVELSTOKE.
REVELSTOKE.

GRAPHIC STANDARDS

Graphic Elements

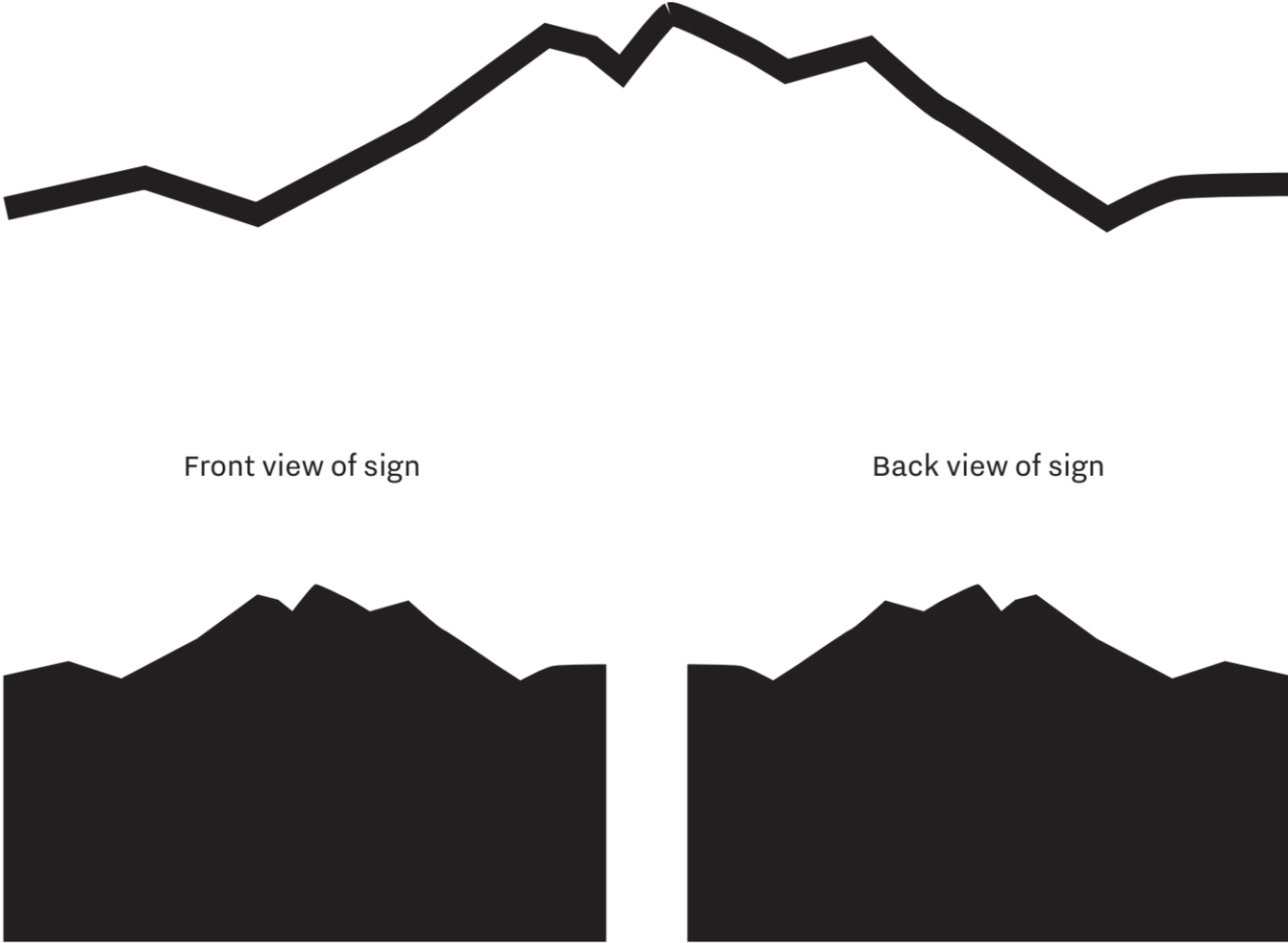
Bear Silhouette

The Revelstoke bear is used as a feature on the top of neighbourhood and trail entrance signage in black. It's also used as a graphic element on the side of freestanding directional signage in the colour that corresponds to the location of the sign; Industrial Red for city/downtown and Forest Green for outdoor destinations.



Mt Begbie

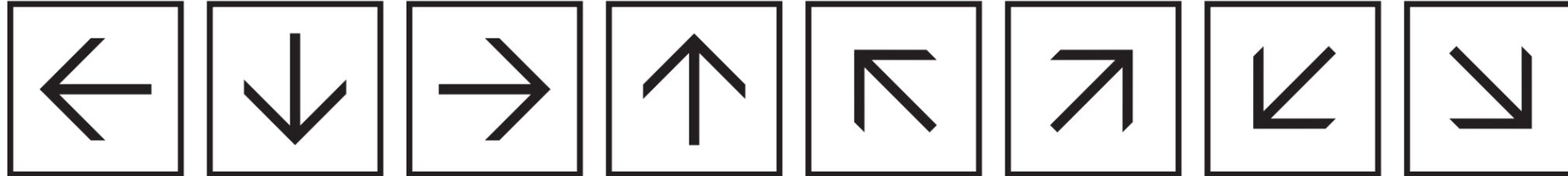
The mountain silhouette replicates the summit of Mt Begbie and is used as the main graphic element throughout the sign family.



Pictograms

Accessibility and ease of use are crucial elements when planning signage for a city. The purpose of any wayfinding symbol or pictogram is to convey a universal message that is easily understood by all those who will come in contact with the wayfinding.

ARROWS



AMENITY



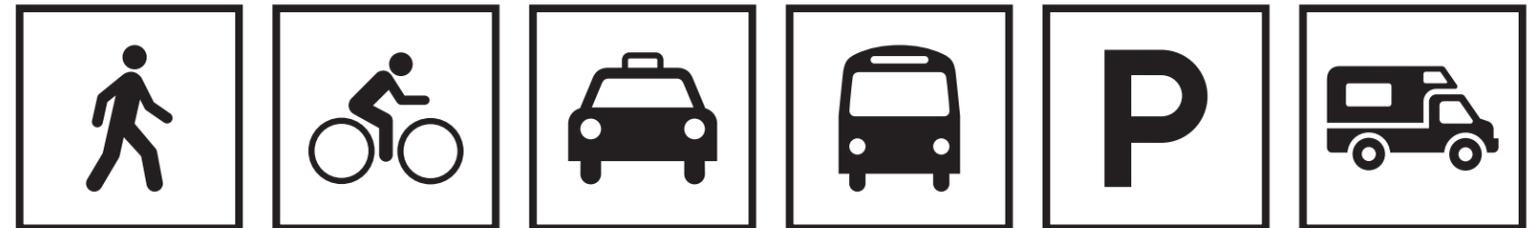
Washrooms

Wheelchair Accessible

Baby Changing Station

Shower

TRANSIT



Pedestrian

Bike

Taxi

Bus

Parking

RV Parking

FACILITY



Sani Dump

Visitor Centre

Hospital

Airport

CULTURAL



Museum

Dam

Performing Arts



Visitor Centre
- Variation

RECREATION



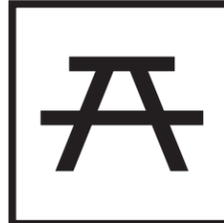
RV Camping



Campground



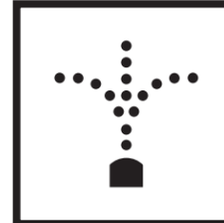
View Point



Picnic



Playground



Splash Pad



Skatepark



Tennis



Golf



Hiking Trail



Rockclimbing



Mountain Biking



Dirt Biking



Motorcycle



Skiing



Cross Country Skiing



Sledding



Snowmobiling



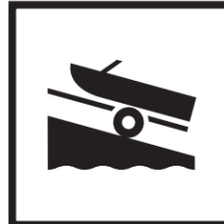
Swimming



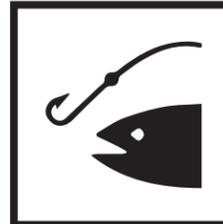
Kayaking



Canoeing

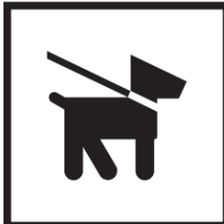


Boat Launch



Fishing

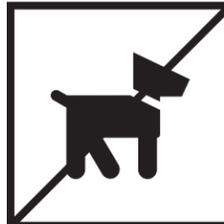
REGULATORY



Pets on Leash



Clean up after your Dog



No Pets



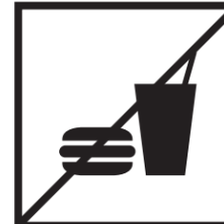
No Running



Rollerblading



No Smoking



No Food



No Garbage Disposal

Section 3

Specification Drawings





1 Sign Family
Scale 1:70

Gateway Sign

Vehicle Directionals

Pedestrian Directionals

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	PAGE 23 of 63			



1 Sign Family
Scale 1:70

Parks

Trails

Social Engagement

Neighbourhood

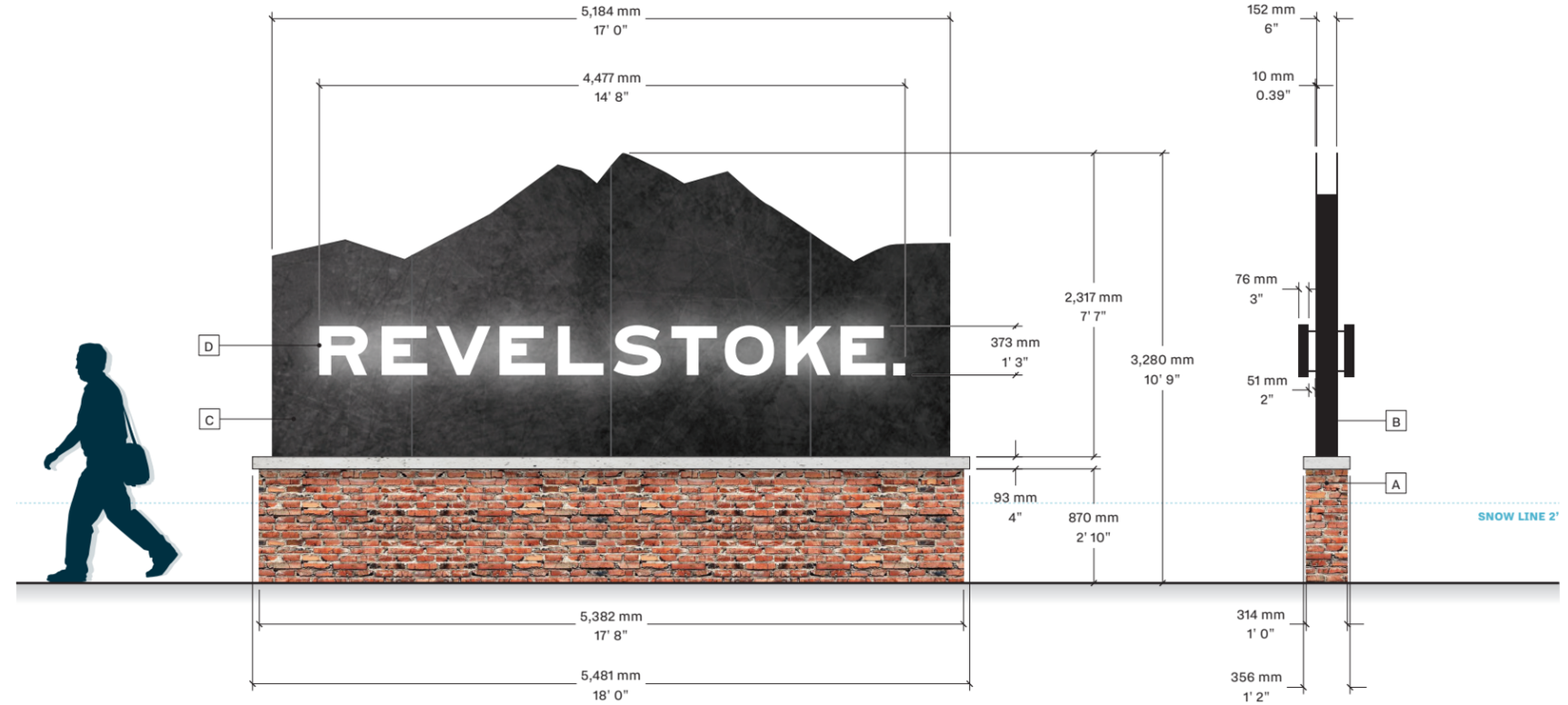
Regulatory

SPECIFICATION DRAWINGS

Sign Type ID1: Gateway - Primary

NOT FOR CONSTRUCTION

- A BRICK BASE**
 - Concrete base clad with rustic brick on all sides.
 - Cast concrete cap with sloped edges on top.
 - Threaded rods set into concrete for support structure.
 - B SUPPORT STRUCTURE**
 - 6" x 6" x 0.25" aluminum tubes welded to create support structure. Mechanically fastened to threaded rods in base.
 - All support structure components/brackets painted black.
 - C SIGN PANELS**
 - 0.375" Thick aluminum panels, cut to shape, with faux painted hot rolled steel finish.
 - Mechanically fasten onto support posts. No visible fasteners on face. Butt joint seems.
 - Signs are single or double sided depending on location.
 - D CHANNEL LETTERS**
 - 3" Deep individual aluminum channel letters. Trimless edges on face. Letters mounted to sign panel with 2" standoff.
 - Face-lit/halo-lit with translucent polycarbonate faces. White translucent vinyl applied to first/second surface of letters.
 - Internal LED illumination (white LEDs).
 - Returns of letters painted black.
- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Brick base by others. Coordination required with MOTI.



2 Sign Type: Gateway - Primary - Front View
Scale 1:50

3 Side View
Scale 1:50



Face-lit channel lettering



Halo-lit lettering

1 Proposed Signage
Scale NTS

4 Lighting
Scale NTS

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.			

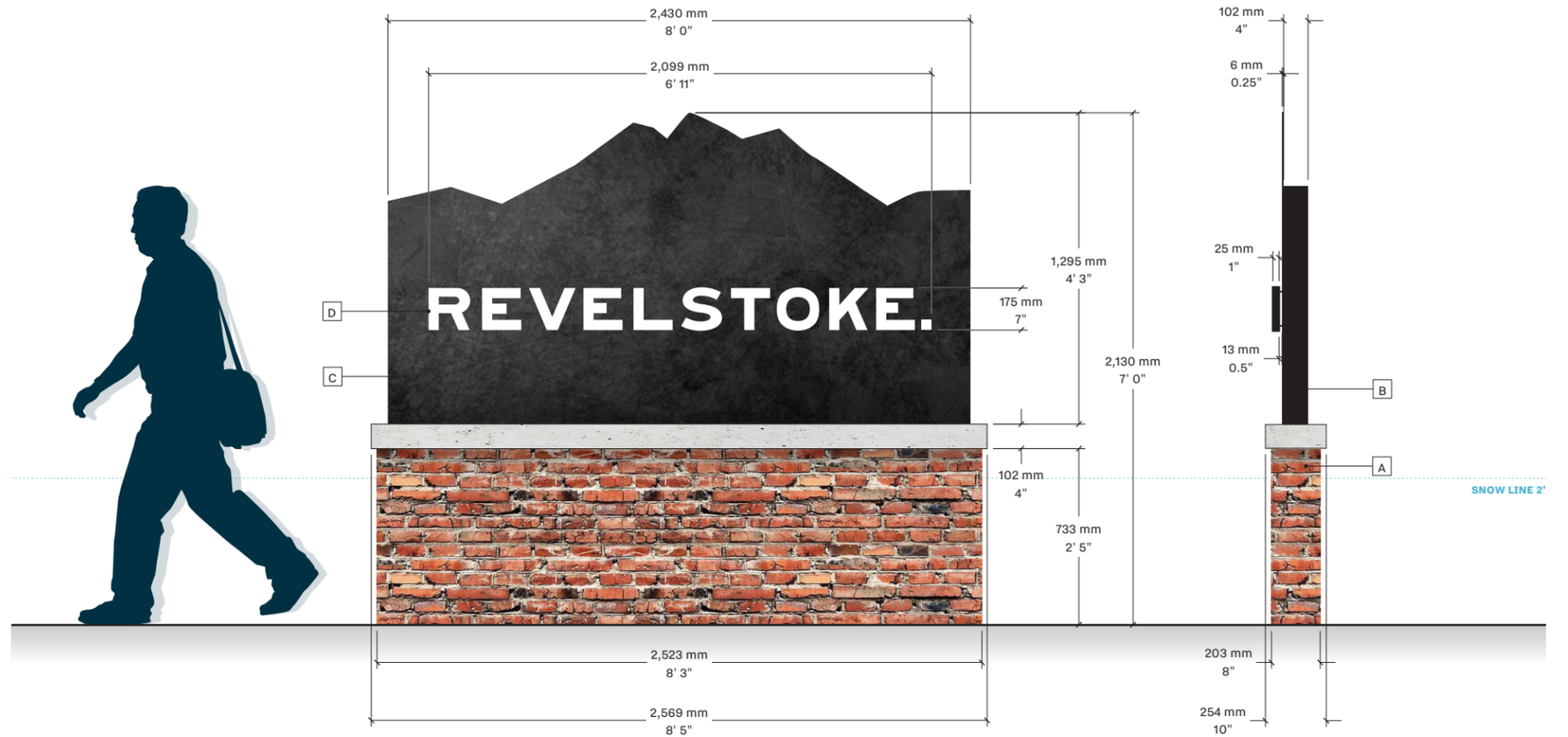
SPECIFICATION DRAWINGS

Sign Type ID2: Gateway - Secondary

NOT FOR CONSTRUCTION

- A BRICK BASE**
 - Concrete base clad with rustic brick on all sides.
 - Cast concrete cap with sloped edges on top.
 - Threaded rods set into concrete for support structure.
- B SUPPORT STRUCTURE**
 - 4" x 4" x 0.25" aluminum tubes welded to create support structure. Mechanically fastened to threaded rods in base.
 - All support structure components/brackets painted black.
- C SIGN PANEL**
 - 0.25" Thick aluminum panels, cut to shape, with faux painted hot rolled steel finish.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Signs are single or double sided depending on location.
- D CHANNEL LETTERS**
 - 1" Deep fabricated aluminum letters. Letters mounted to sign panel with 0.5" standoff.
 - Letters are non-illuminated.
 - Face of letters painted white, returns painted black.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Brick base by others. Coordination required with MOTI.



2 Sign Type: Gateway - Secondary - Front View
Scale 1:25

3 Side View
Scale 1:25



1 Proposed Signage
Scale NTS

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

SPECIFICATION DRAWINGS

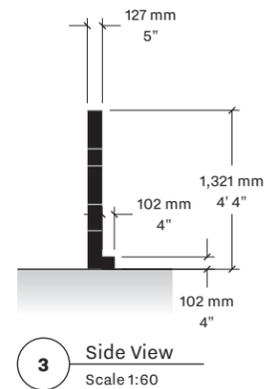
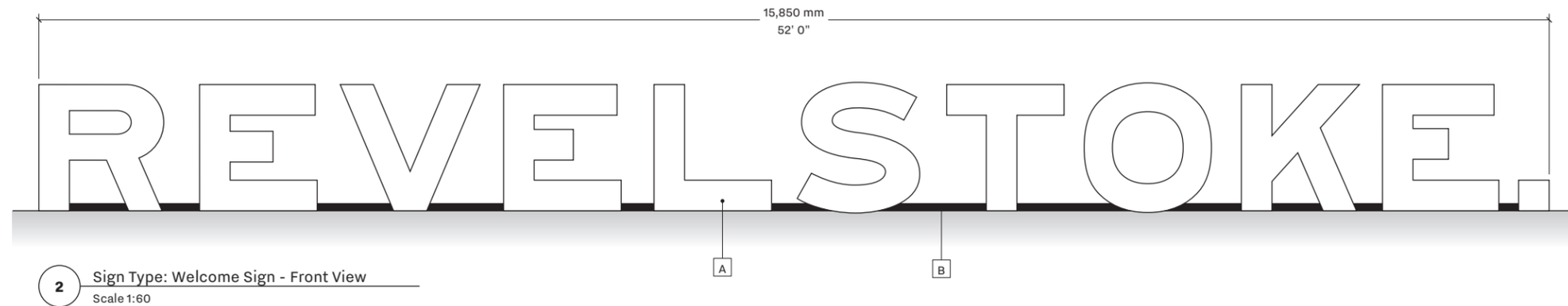
Sign Type ID3: Welcome

NOT FOR CONSTRUCTION

- A CHANNEL LETTERS**
- 5" Deep individual aluminum channel letters with internal support structure. Trimless edges on face. Removable aluminum back panels.
 - Face-lit with translucent acrylic faces. White translucent vinyl applied to first surface of letters.
 - Internal LED illumination (white LEDs).
 - Returns and backs of letters painted black.

- B RACEWAY**
- Letters mounted to 4" x 4" aluminum raceway to follow curve of existing concrete. No exposed fasteners on face.
 - Raceway painted black.
 - No exposed electrical. All wiring must be concealed within the raceway.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Removal of existing sign by others.



1 Proposed Signage
Scale NTS



CYGNUS DESIGN GROUP, INC
606 – 318 Homer Street, Vancouver, BC V6B 2V2
Phone: 604-261-3330 | Online: www.cygnus.group

CLIENT
City of Revelstoke

PROJECT
Signage and Wayfinding Program

DRAWING TITLE
Design Development

DRAWN / REVIEWED BY
GT / AT

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

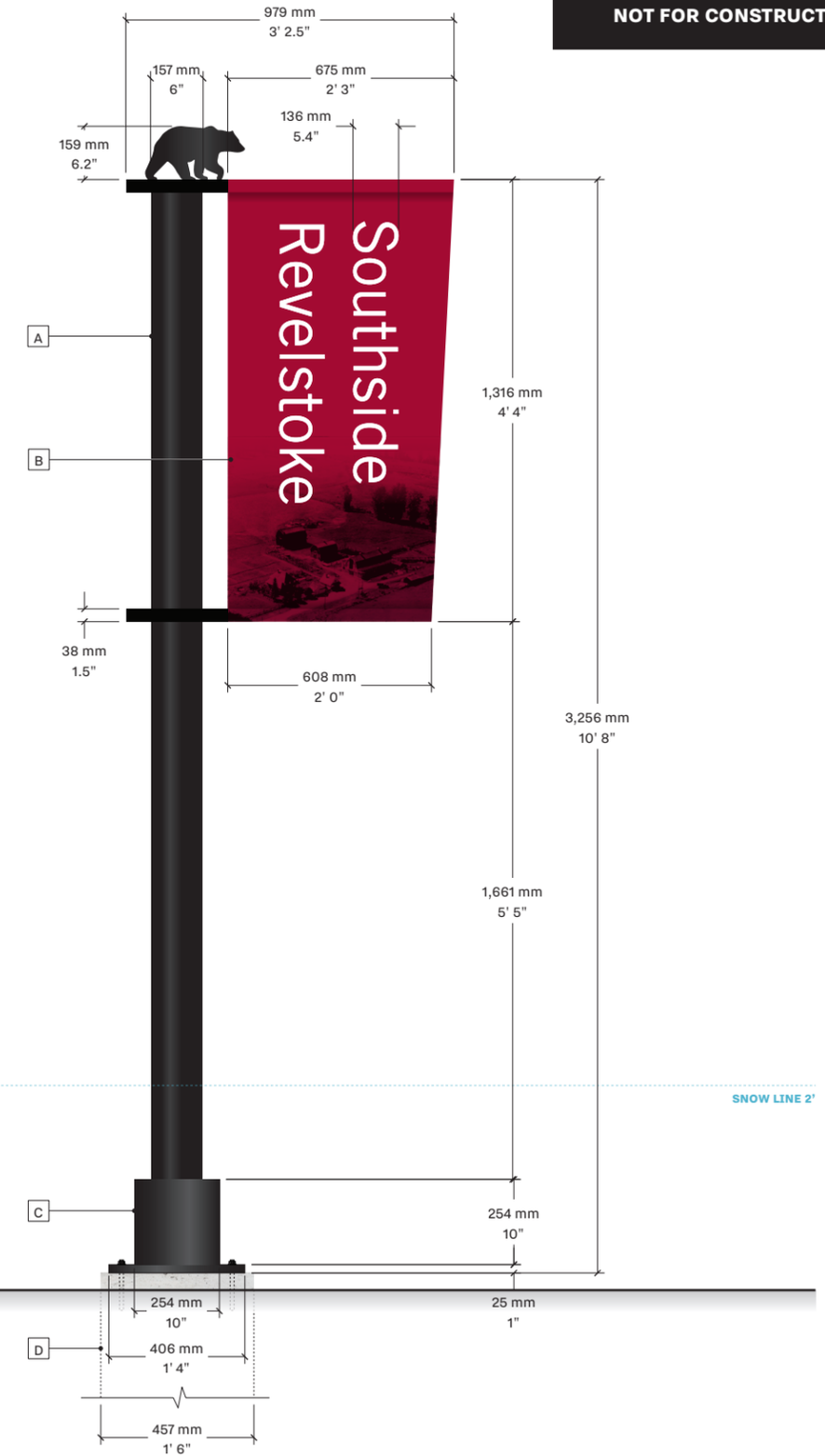
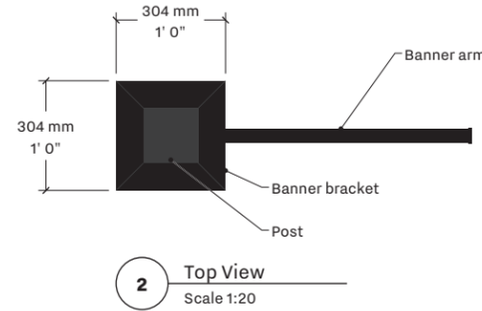
© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.

SPECIFICATION DRAWINGS

Sign Type ID4: Neighbourhood ID

- A POST / BANNER BRACKETS**
 - 6" x 6" x 0.25" Square aluminum post.
 - 0.5" Thick water jet cut aluminum bear welded to top of post.
 - 1.5" High square aluminum tubes with mitred corners to create square banner bracket sleeve around post. 1.5" x 1.5" aluminum banner arm welded to brackets. End cap welded to banner arm.
 - All post/banner brackets components powder coated black.
- B BANNER**
 - Dupont type 66 bright nylon; thread not less than no.16 cotton thread; thickness of 200 to 210 denier.
 - 1.75" Diam. pole pocket top/bottom to accommodate banner bracket. Hem all sides of banner/pole pockets.
 - Digitally printed text and graphics with UV inks.
 - Banners are double sided.
- C BASE**
 - 1'-4" x 1'-4" x 1" Thick aluminum base plate welded to post. 10" x 10" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- D FOOTING**
 - Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube. Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



NOT FOR CONSTRUCTION



1 Proposed Signage
Scale NTS

3 Sign Type: Neighbourhood - Front View
Scale 1:20

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

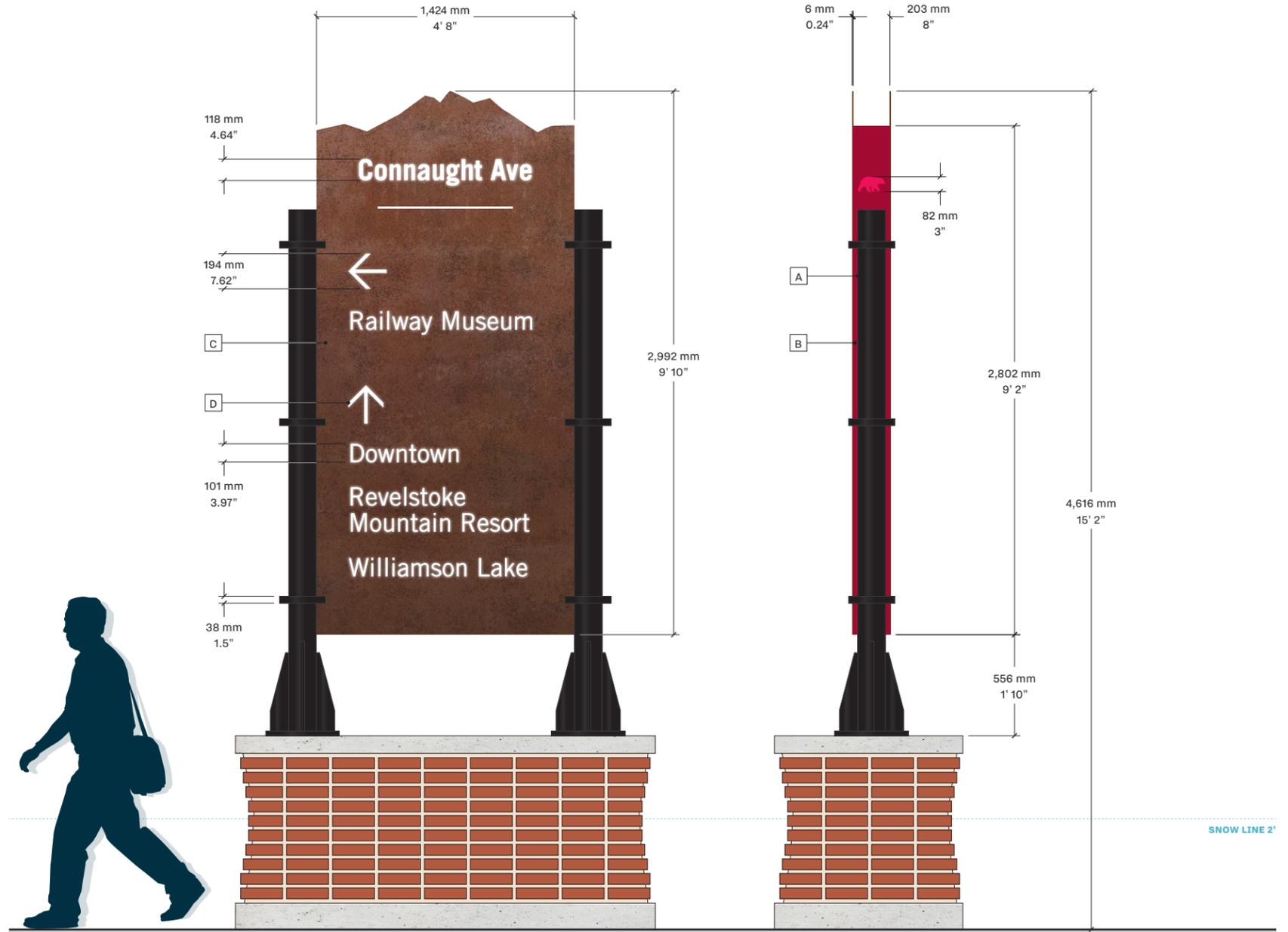
SPECIFICATION DRAWINGS

Sign Type VD1: Vehicle Directional - Primary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Existing posts/brick to remain. Remove silver top caps and add 1.5" high square aluminum tubes with mitred corners to create square bracket sleeves around posts.
 - All post/banner brackets components painted black.
- B SIGN CABINET**
 - 8" Deep frameless aluminum sign cabinet painted red.
 - Internal LED illumination (white LEDs).
 - Red vinyl bear graphic applied to either end of sign cabinet.
- C SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with "Modern Masters Metal Effects" finish on all sides.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
- D TEXT / GRAPHICS**
 - 0.5" Thick acrylic push-through text and graphics with translucent white vinyl applied to first surface.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Signage vendor to remove existing sign cabinet and paint posts/support structure on site.



2 Sign Type: Vehicle Directional - Primary - Front View
Scale 1:30

3 Side View
Scale 1:30

1 Proposed Signage
Scale NTS

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.			

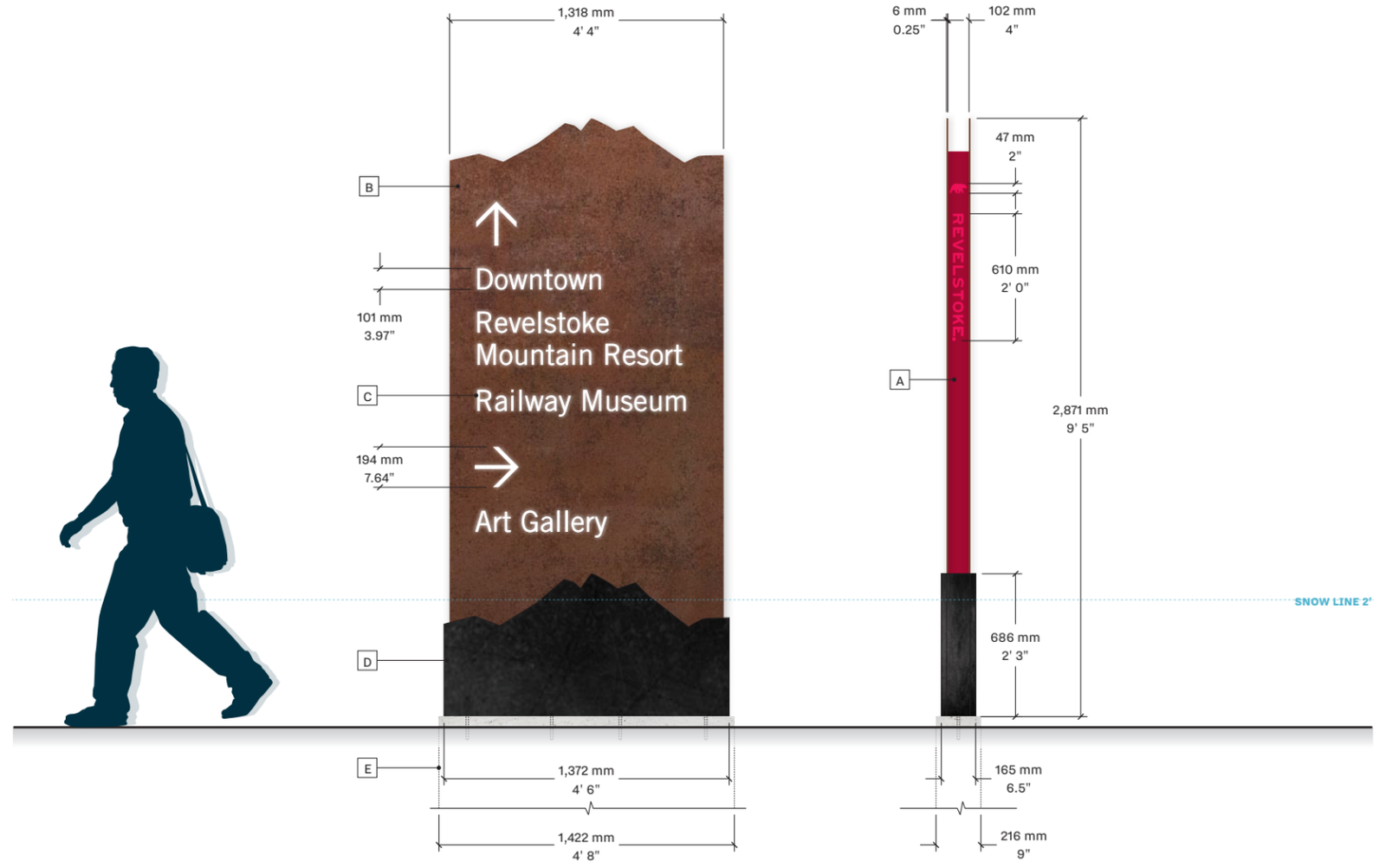
SPECIFICATION DRAWINGS

Sign Type VD2: Vehicle Directional - Secondary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 4" x 4" x 0.25" aluminum posts with flush welded top caps.
 - Posts welded to aluminum base plate. Base plate to be hidden within sign area.
 - Posts painted red.
 - Red vinyl bear graphic/text applied to either end of posts.
- B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with "Modern Masters Metal Effects" finish on all sides.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
- C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
- D BASE**
 - 1" Thick aluminum panels with faux painted hot rolled steel finish.
 - Panels to wrap around all sides.
- E FOOTING**
 - Threaded rods set into concrete. Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS



CYGNUS DESIGN GROUP, INC
606 – 318 Homer Street, Vancouver, BC V6B 2V2
Phone: 604-261-3330 | Online: www.cygnus.group

CLIENT
City of Revelstoke

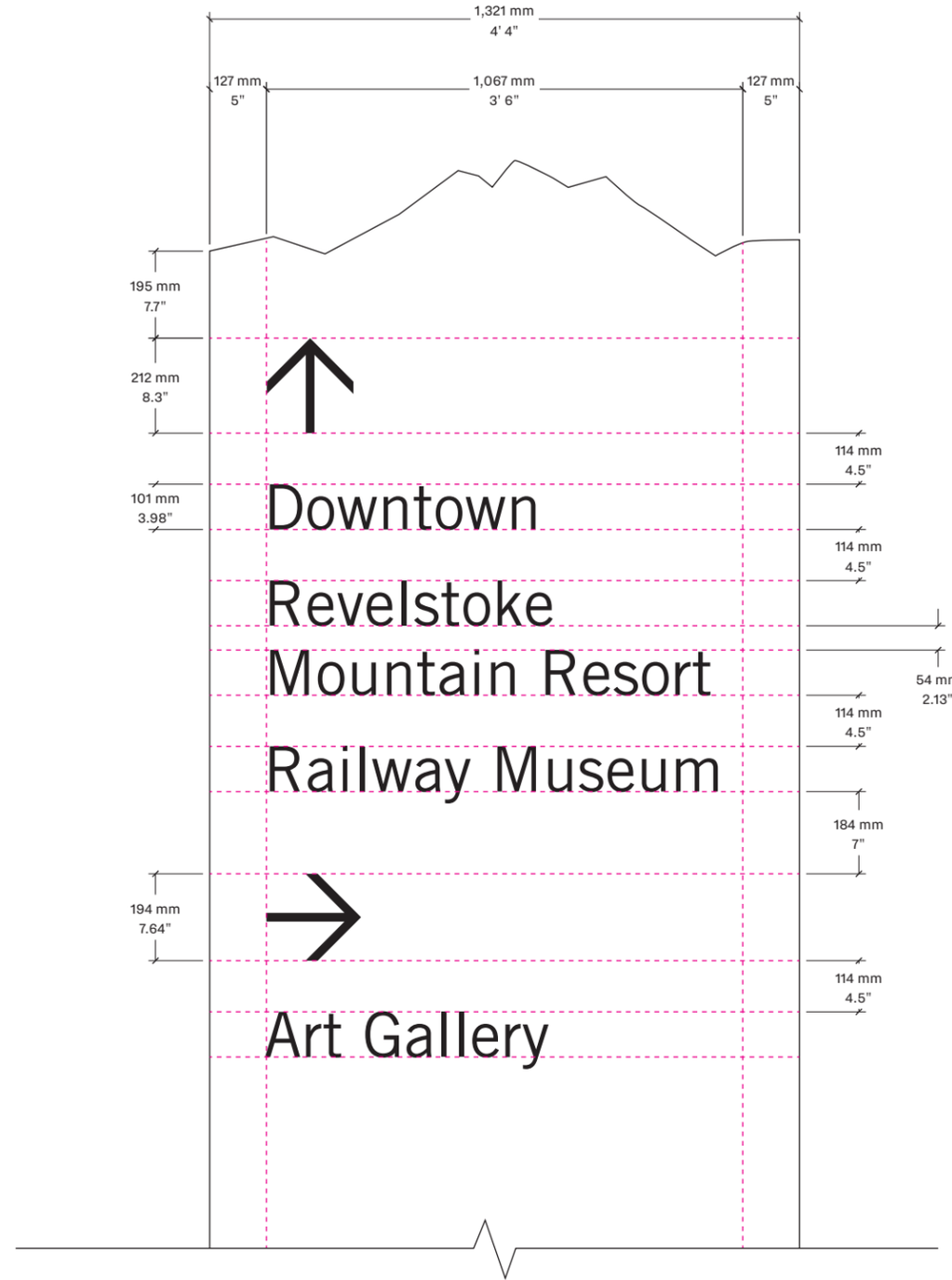
PROJECT
Signage and Wayfinding Program

DRAWING TITLE
Design Development

DRAWN / REVIEWED BY
GT / AT

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.



1 Sign Detail - Vehicle Directional - Secondary
Scale 1:15

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	ISSUANCE Issued for Review Issued for Review Issued for Review	DATE December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019		

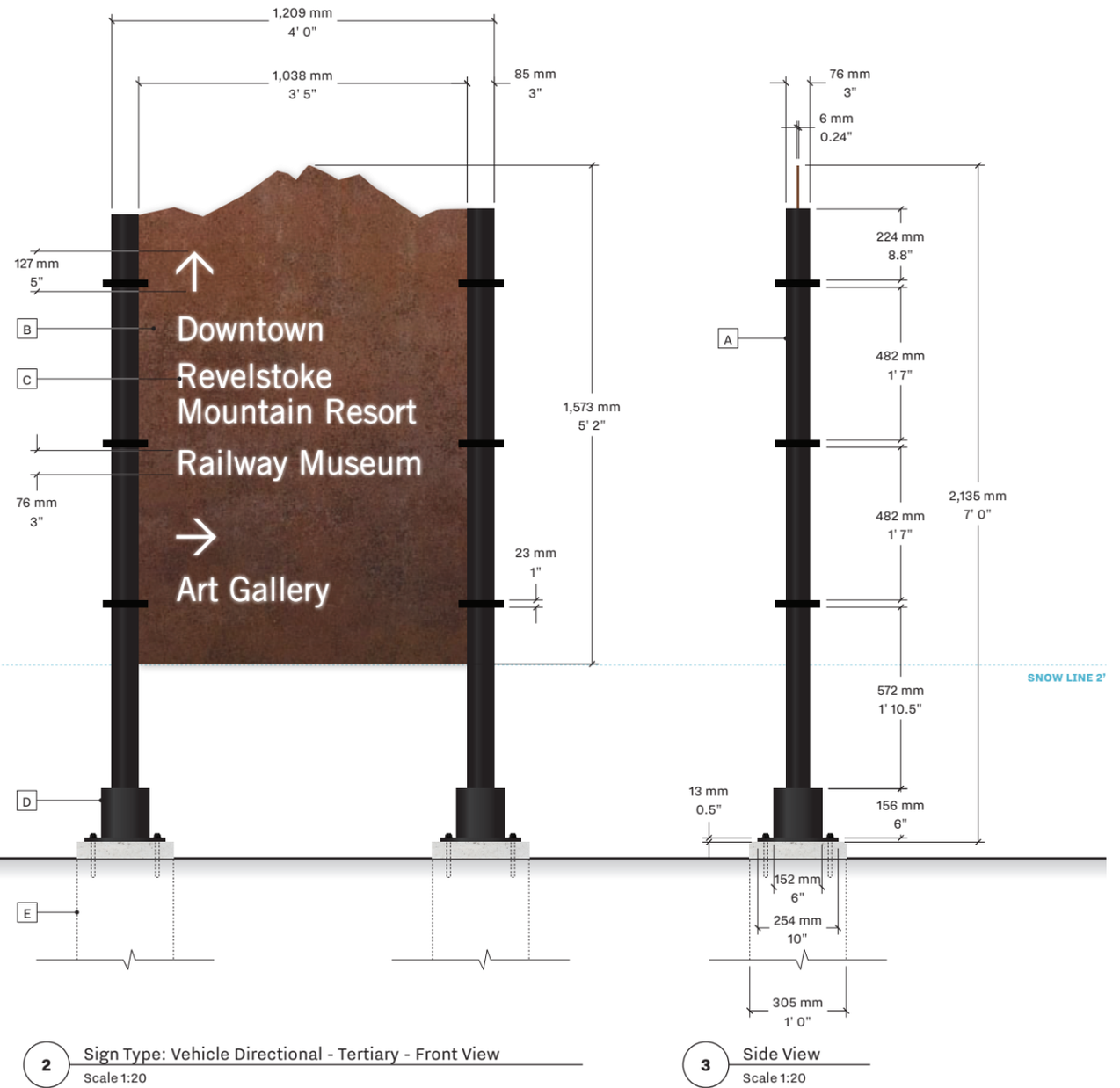
SPECIFICATION DRAWINGS

Sign Type VD3: Vehicle Directional - Tertiary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 3" x 3" x 0.25" aluminum posts with flush welded top caps.
 - 1" High square aluminum tubes with mitred corners to create square bracket sleeves around posts.
 - All post/ brackets components powder coated black.
- B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with powder coated corten finish on all sides.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
- C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
- D BASE**
 - 10" x 10" x 0.5" Thick aluminum base plate welded to post. 6" x 6" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- E FOOTING**
 - Threaded rods set into 1'-0" diam. x 4' deep concrete sonotube.
 - Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.

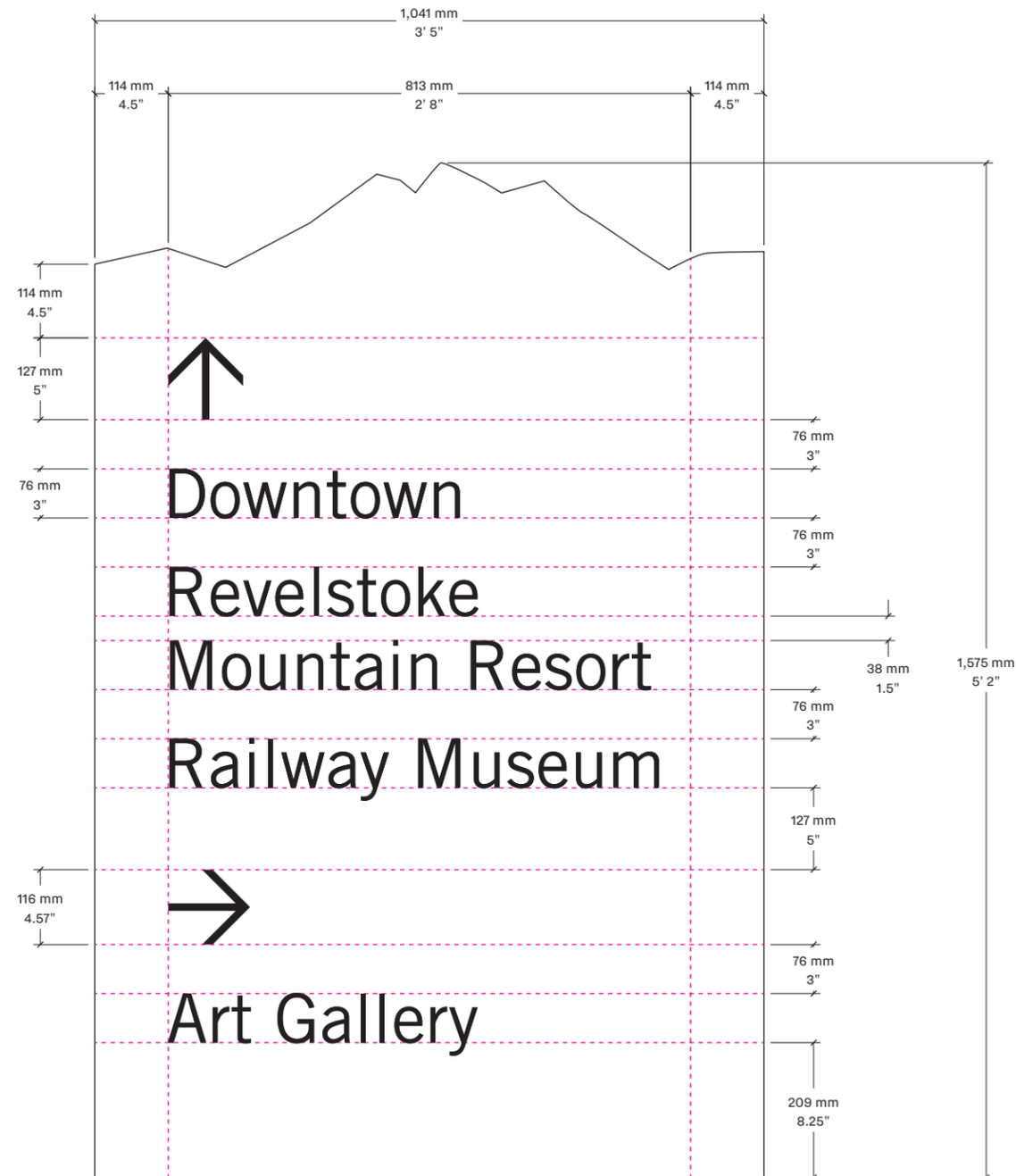


1 Proposed Signage
Scale NTS

2 Sign Type: Vehicle Directional - Tertiary - Front View
Scale 1:20

3 Side View
Scale 1:20

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019



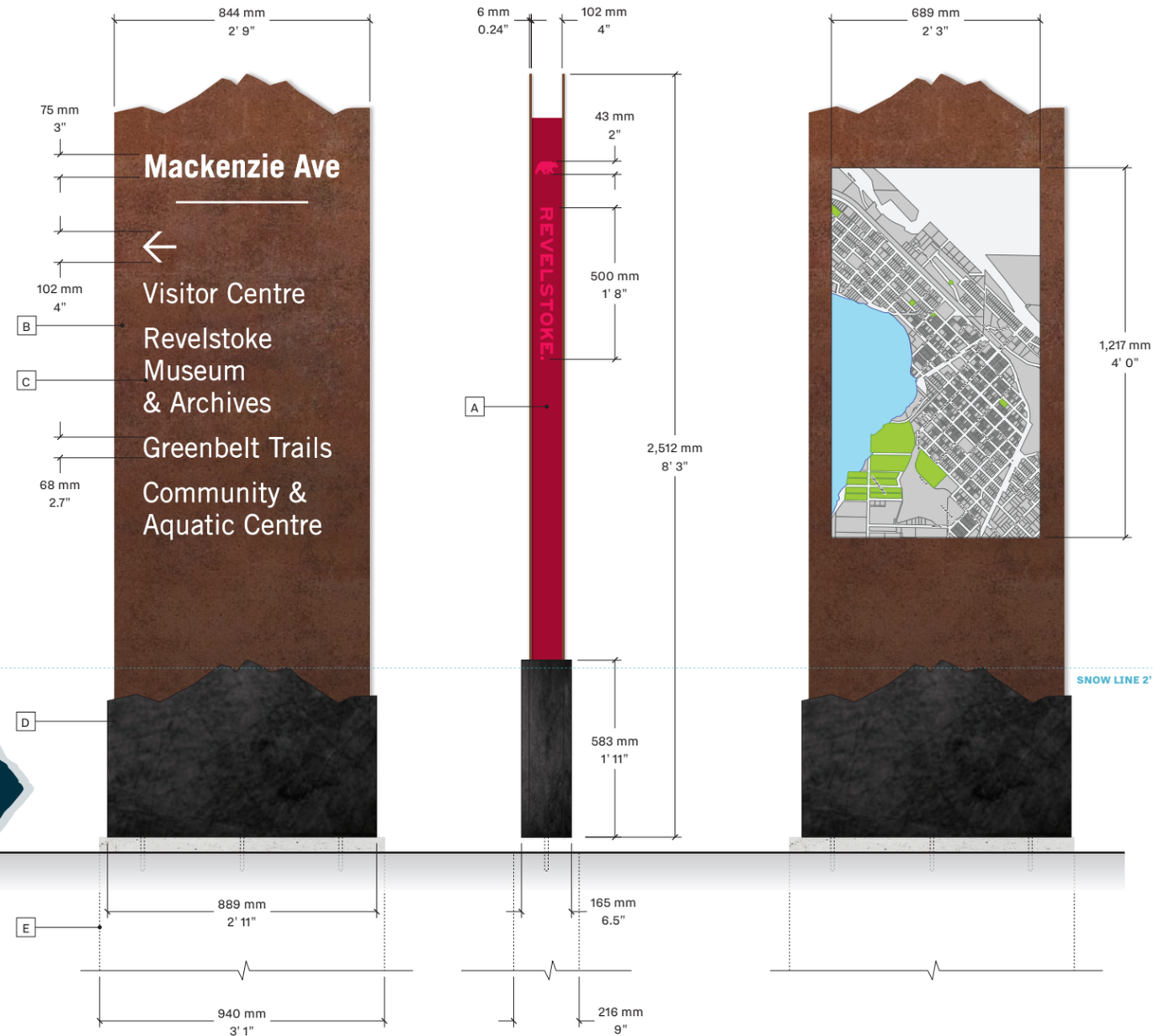
1 Sign Detail - Vehicle Directional - Tertiary
Scale 1:10

SPECIFICATION DRAWINGS

Sign Type PD1: Pedestrian Directional - Primary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 4" x 4" x 0.25" aluminum posts with flush welded top caps.
 - Posts welded to aluminum base plate. Base plate to be hidden within sign area.
 - Posts painted red.
 - Red vinyl bear graphic/text applied to either end of posts.
 - B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with powder coated corten finish on all sides.
 - 0.080" Thick aluminum map panel with digitally printed map graphic and anti-graffiti overlamine applied to aluminum. Laminated to 0.5" acrylic with painted black finish on all sides.
 - Mecanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
 - C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
 - D BASE**
 - 1" Thick aluminum panels with faux painted hot rolled steel finish. Panels to wrap around all sides.
 - E FOOTING**
 - Threaded rods set into concrete. Signage vendor to provide threaded rods and bolt pattern.
- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS

2 Sign Type: Pedestrian Directional - Freestanding - Front View
Scale 1:20

3 Side View
Scale 1:20

4 Back View
Scale 1:20

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.

SPECIFICATION DRAWINGS

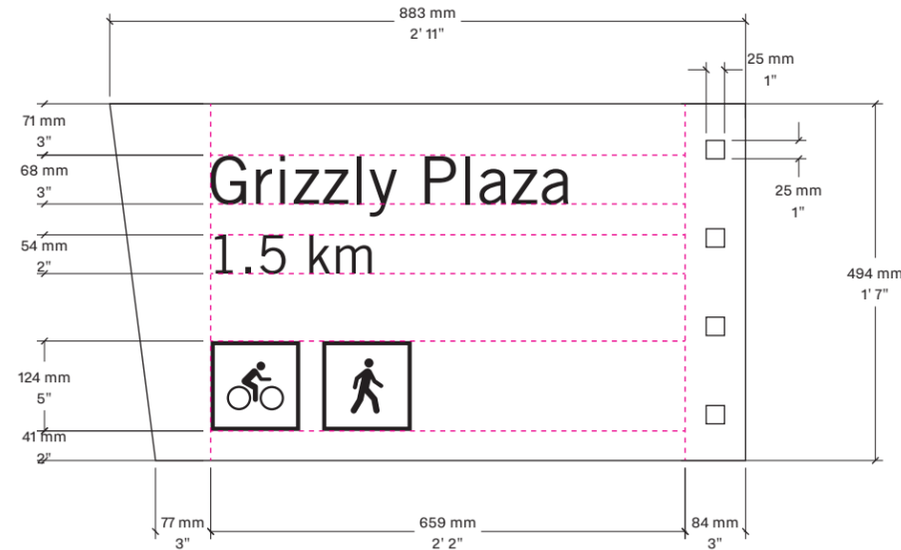
Sign Type PD1: Pedestrian Directional - Primary

NOT FOR CONSTRUCTION

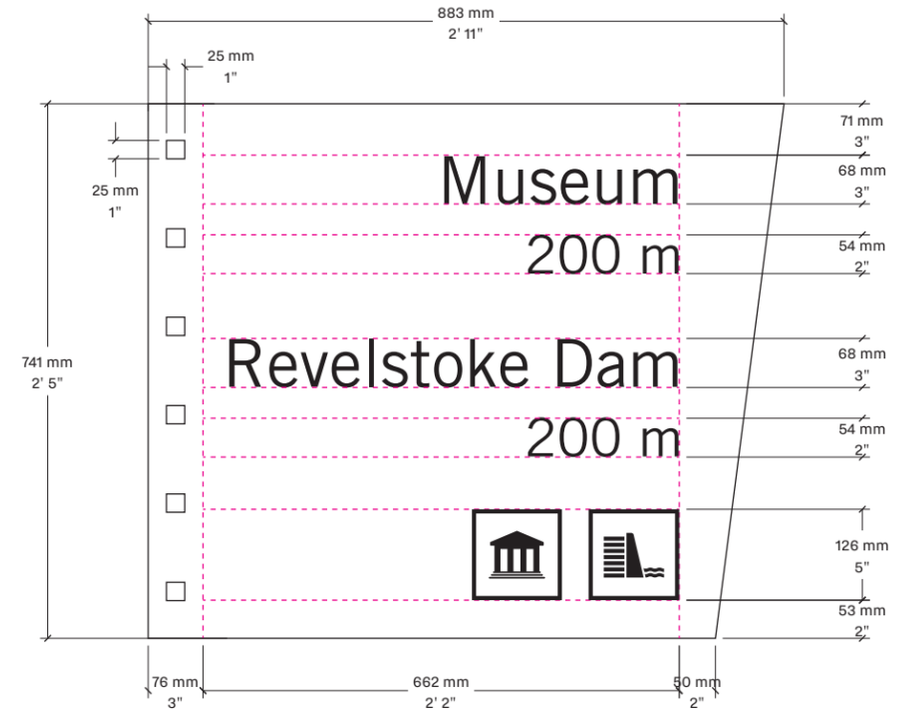


1 Sign Detail - Pedestrian Direction
Scale 1:10

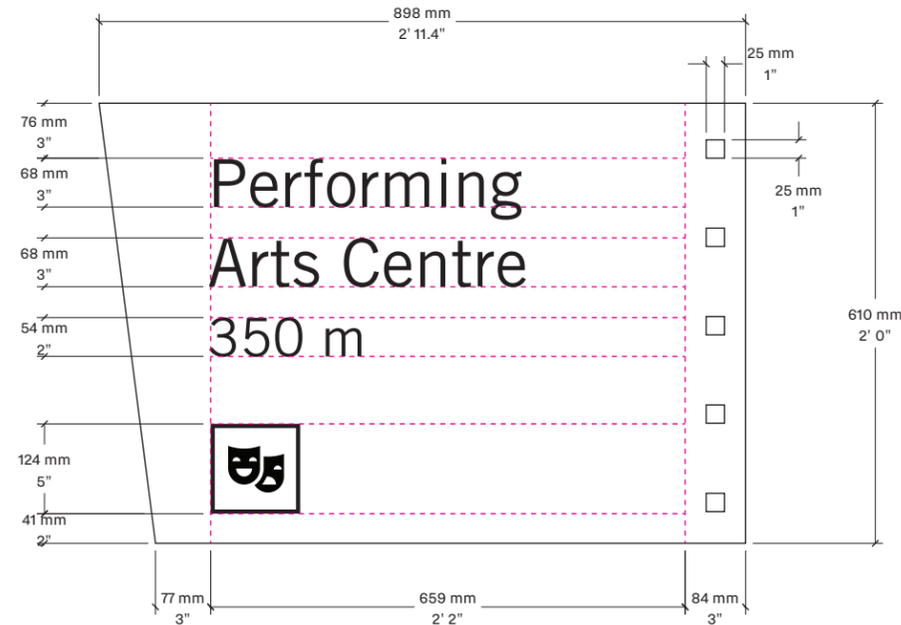
	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.			



1 Sign Detail Front - One Line
Scale 1:10



2 Sign Detail Front - Two Destinations
Scale 1:10



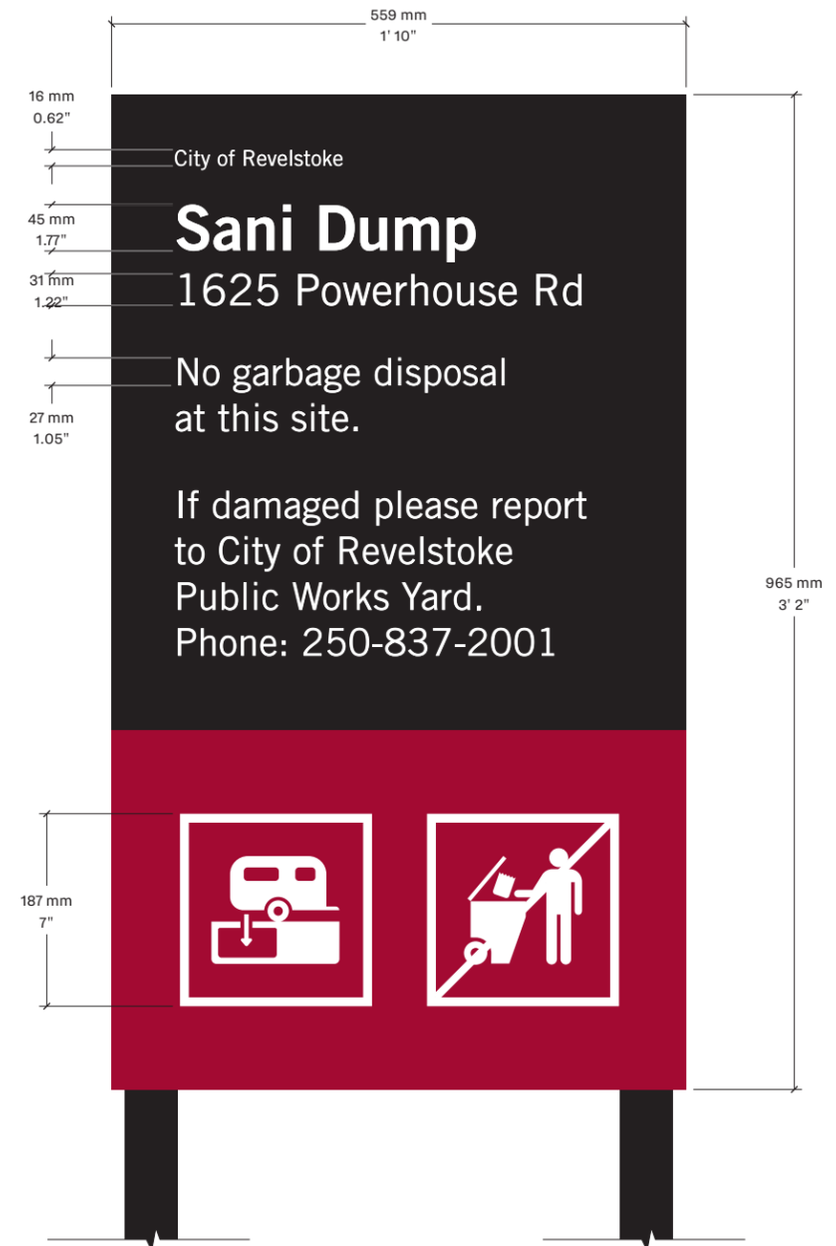
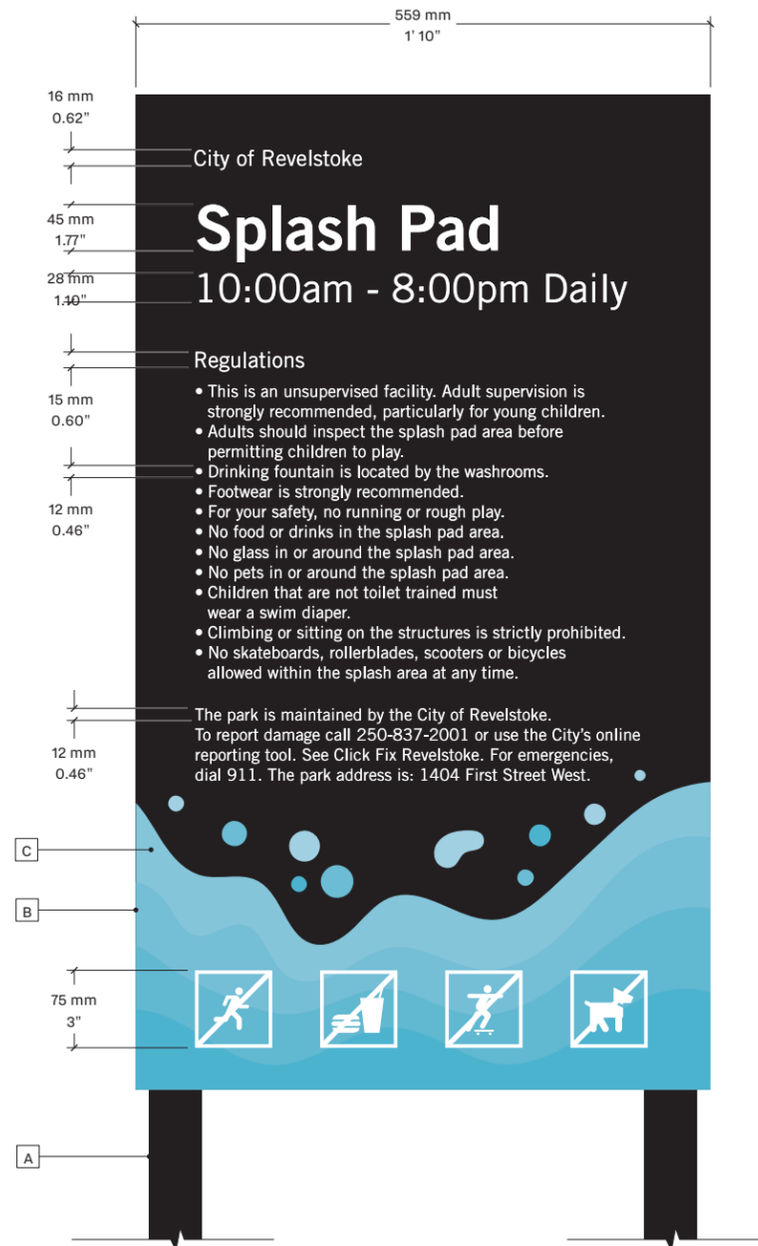
3 Sign Detail Front - Two Lines
Scale 1:10

SPECIFICATION DRAWINGS

Sign Type R1: Rules & Regulations - Primary

NOT FOR CONSTRUCTION

- A POSTS**
 - 2" x 2" Square aluminum post.
 - All post components powder coated black.
- B SIGN PANEL**
 - 0.125" Thick aluminum panels, cut to shape.
 - Powder coated black.
 - Sign panel mechanically fastened to posts with tamper proof screws. Fasteners painted to match sign face.
 - Signs are single sided.
- C TEXT / GRAPHICS**
 - Exterior grade vinyl with digitally printed text/graphics. Anti-graffiti overlamine applied to digital print. Digital print applied to first surface of aluminum panel.
- FOOTING**
 - Direct burial backfilled with concrete.
- NOTES**
 - Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.



1 Proposed Signage
Scale NTS

2 Sign Type: Regulatory - Primary - Splash Pad
Scale 1:7

3 Sign Type: Regulatory - Primary - Sani Dump
Scale 1:7



CYGNUS DESIGN GROUP, INC
606 – 318 Homer Street, Vancouver, BC V6B 2V2
Phone: 604-261-3330 | Online: www.cygnus.group

CLIENT
City of Revelstoke

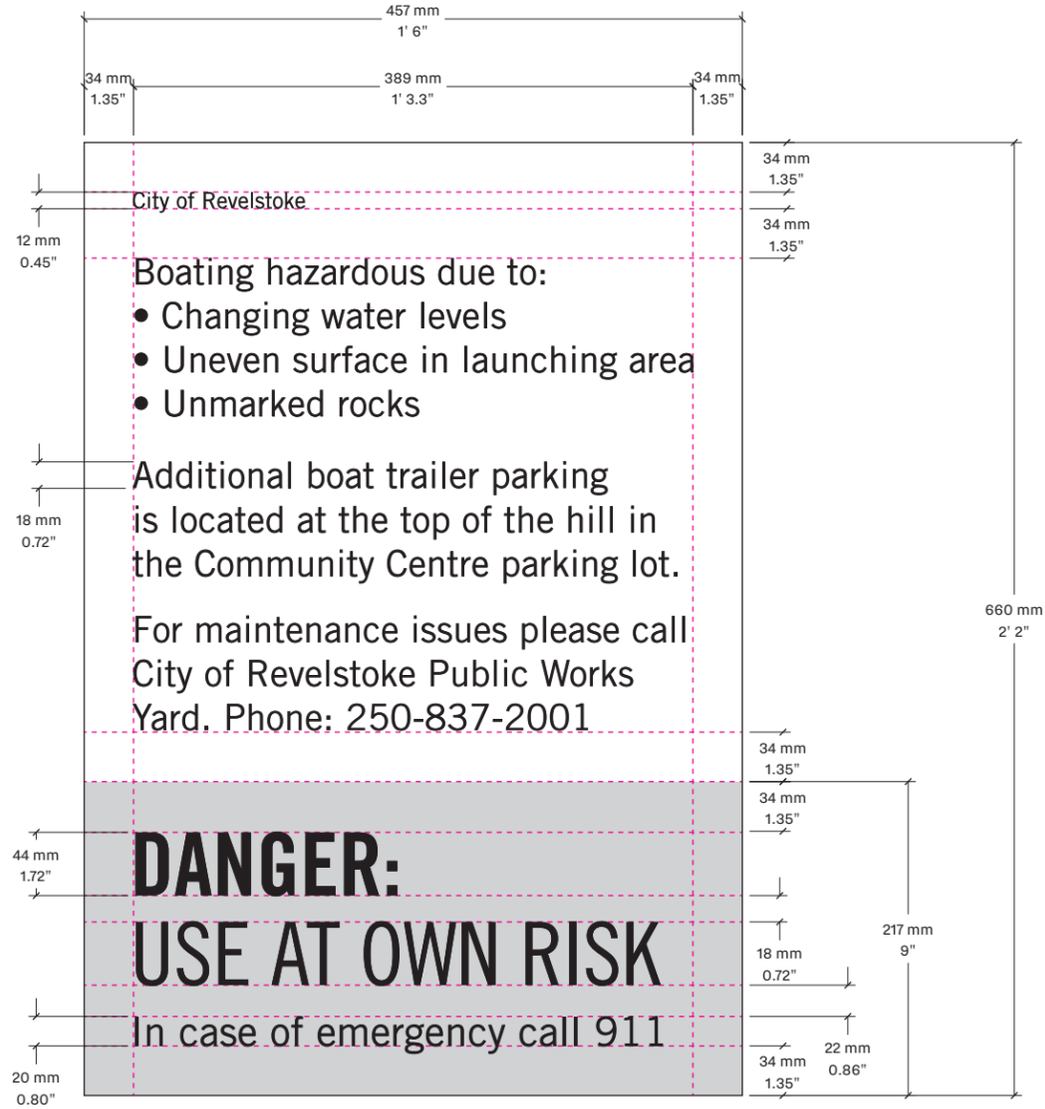
PROJECT
Signage and Wayfinding Program

DRAWING TITLE
Design Development

DRAWN / REVIEWED BY
GT / AT

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.



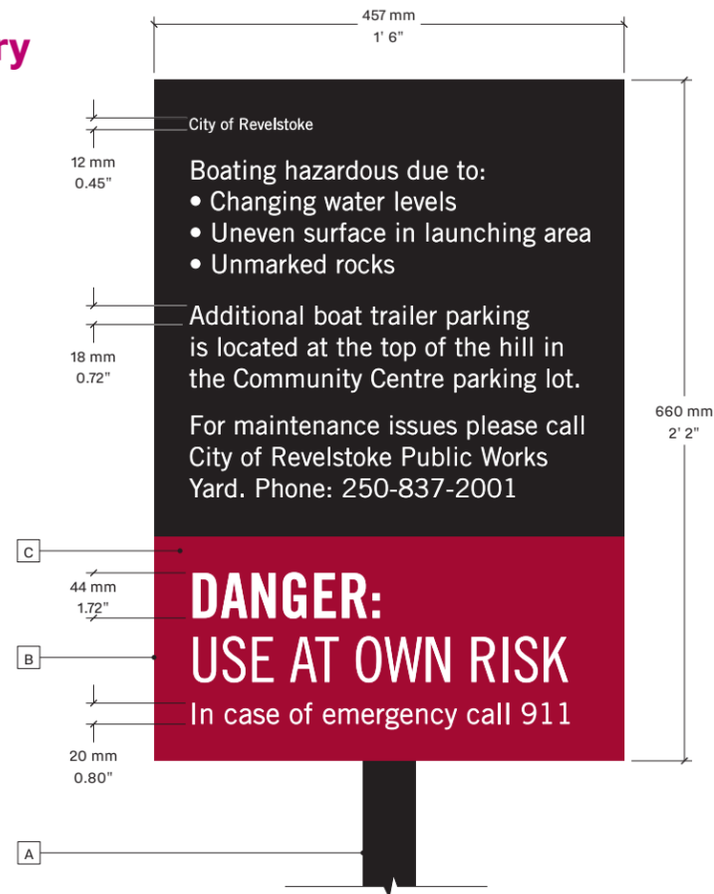
1 Sign Detail - Secondary
Scale 1:5

SPECIFICATION DRAWINGS

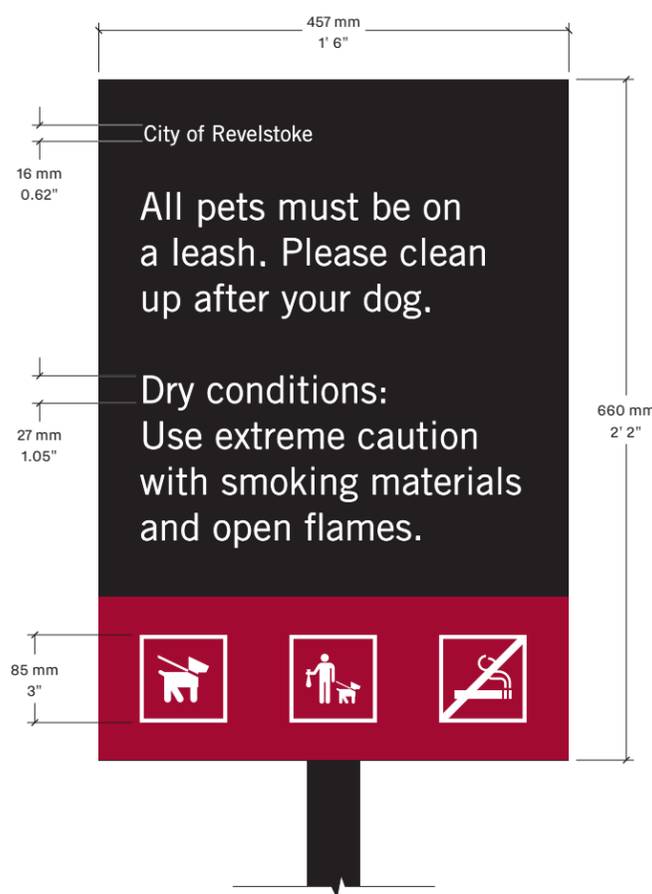
Sign Type R2: Rules & Regulations - Secondary

NOT FOR CONSTRUCTION

- A POST**
 - 2" x 2" Square aluminum post.
 - All post components powder coated black.
- B SIGN PANEL**
 - 0.125" Thick aluminum panels, cut to shape.
 - Powder coated black.
 - Sign panel mechanically fastened to post with tamper proof screws. Fasteners painted to match sign face.
 - Signs are single sided.
- C TEXT / GRAPHICS**
 - Exterior grade vinyl with digitally printed text/graphics. Anti-graffiti overlamine applied to digital print. Digital print applied to first surface of aluminum panel.
- FOOTING**
 - Direct burial backfilled with concrete.
- NOTES**
 - Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.



2 Sign Type: Regulatory - Secondary - Boating Safety
Scale 1:7



3 Sign Type: Regulatory - Secondary - Park
Scale 1:7



1 Proposed Signage
Scale NTS



CYGNUS DESIGN GROUP, INC
606 – 318 Homer Street, Vancouver, BC V6B 2V2
Phone: 604-261-3330 | Online: www.cygnus.group

CLIENT
City of Revelstoke

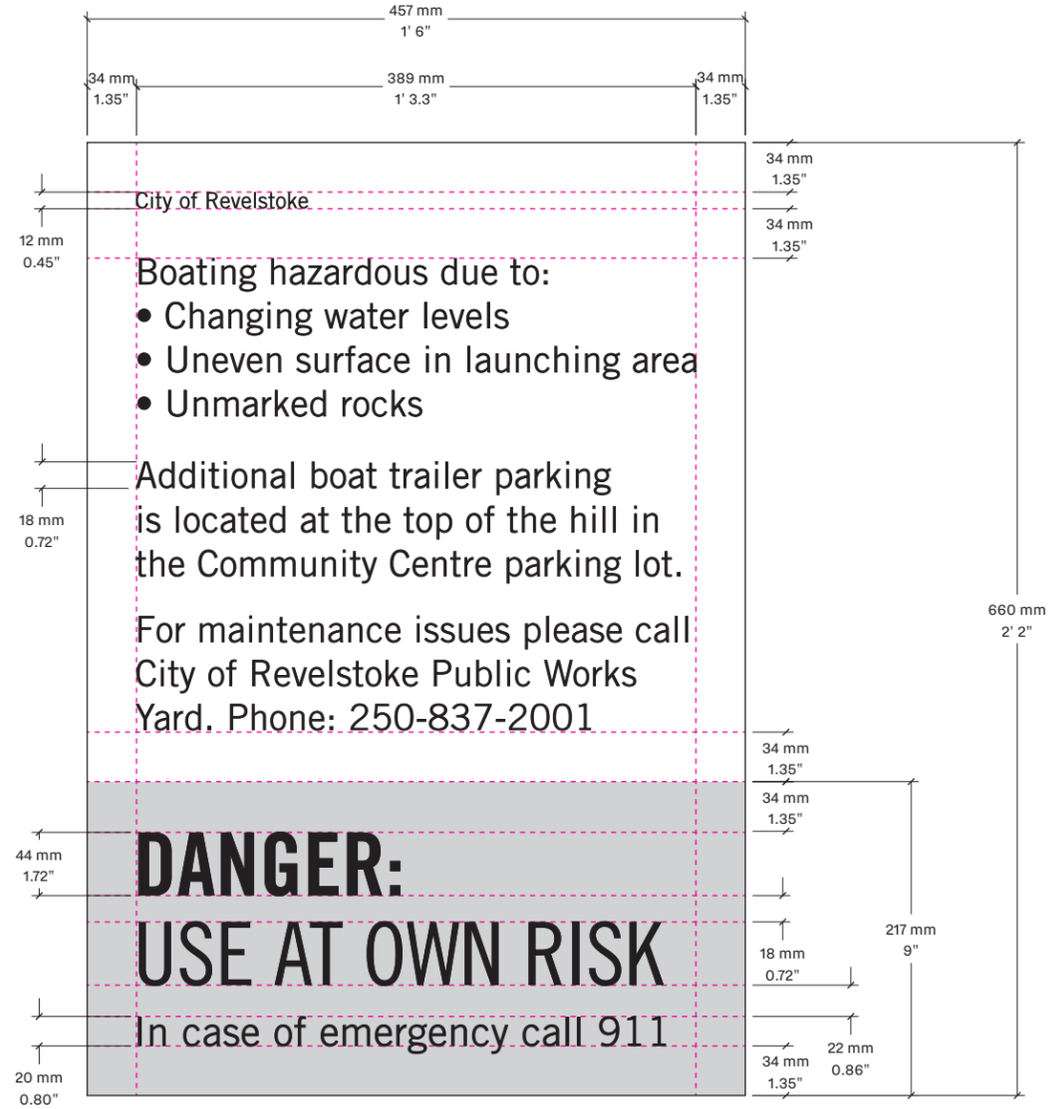
PROJECT
Signage and Wayfinding Program

DRAWING TITLE
Design Development

DRAWN / REVIEWED BY
GT / AT

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.



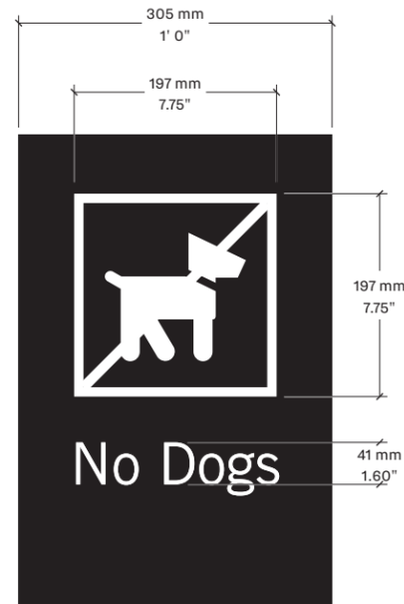
1 Sign Detail - Secondary
Scale 1:5

SPECIFICATION DRAWINGS

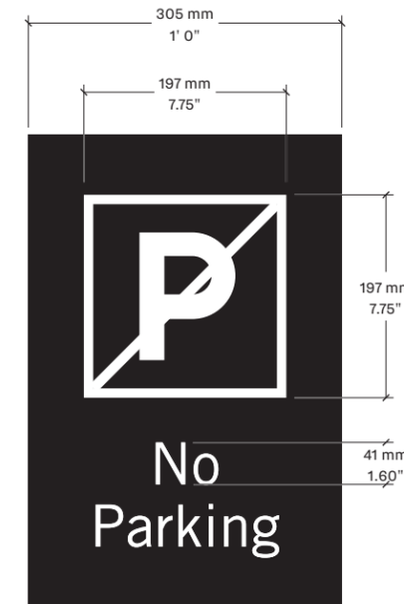
Sign Type R3: Rules & Regulations - Tertiary

NOT FOR CONSTRUCTION

- A POST**
 - 2" x 2" Square aluminum post.
 - All post components powder coated black.
- B SIGN PANEL**
 - 0.125" Thick aluminum panels, cut to shape.
 - Powder coated black.
 - Sign panel mechanically fastened to post or fence with tamper proof screws. Fasteners painted to match sign face. If wall/door mounted, use D/S tape and silicone. No visible fasteners on face.
 - Signs are single sided.
- C TEXT / GRAPHICS**
 - Exterior grade vinyl with digitally printed text/graphics. Anti-graffiti overlamine applied to digital print. Digital print applied to first surface of aluminum panel.
- FOOTING**
 - Direct burial backfilled with concrete.
- NOTES**
 - Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.



2 Sign Type: R3 - No Dogs
Scale 1:7



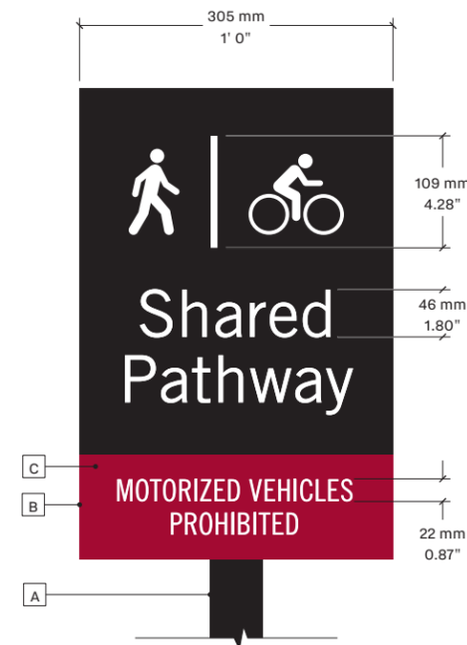
3 Sign Type: R3 - No Parking
Scale 1:7



4 Sign Type: R3 - Forward Parking
Scale 1:7



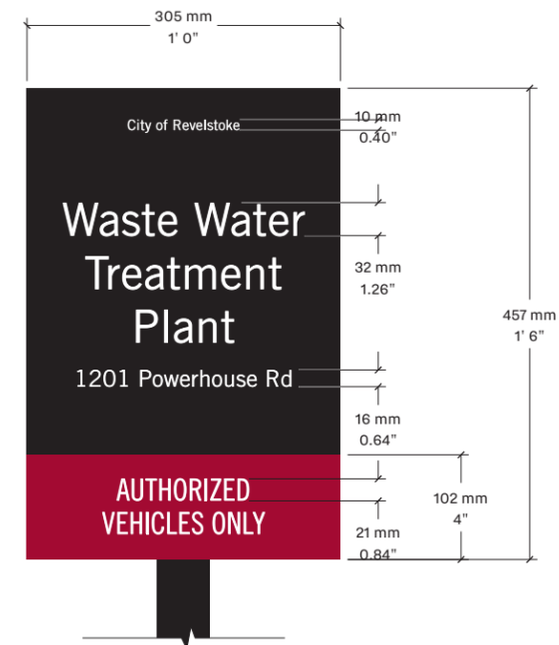
1 Proposed Signage
Scale NTS



5 Sign Type: R3 - Shared Pathway
Scale 1:7



6 Sign Type: R3 - Playground Safety
Scale 1:7



7 Sign Type: R3 - Water Treatment Plant
Scale 1:7

SPECIFICATION DRAWINGS

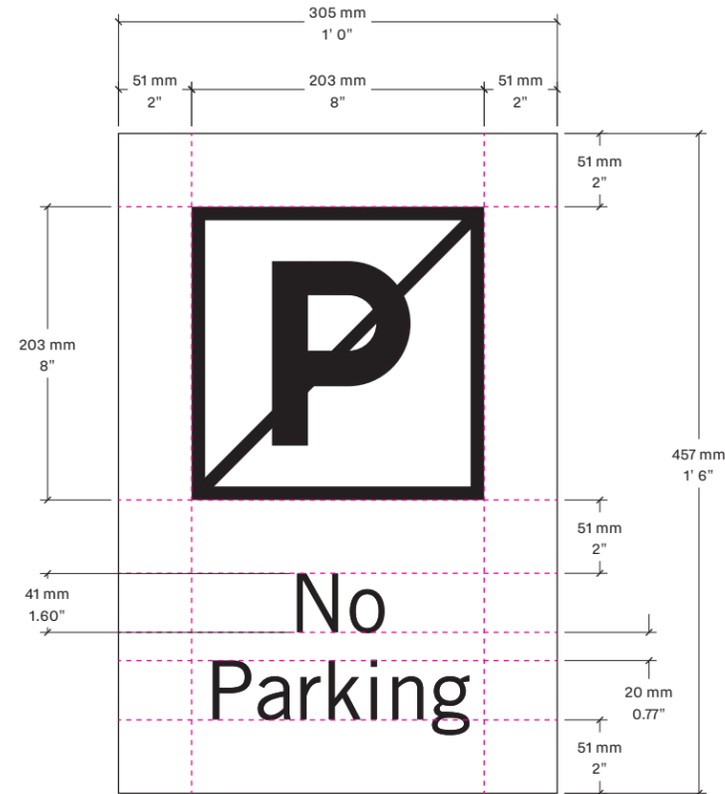
Sign Type R3: Rules & Regulations - Tertiary

NOT FOR CONSTRUCTION

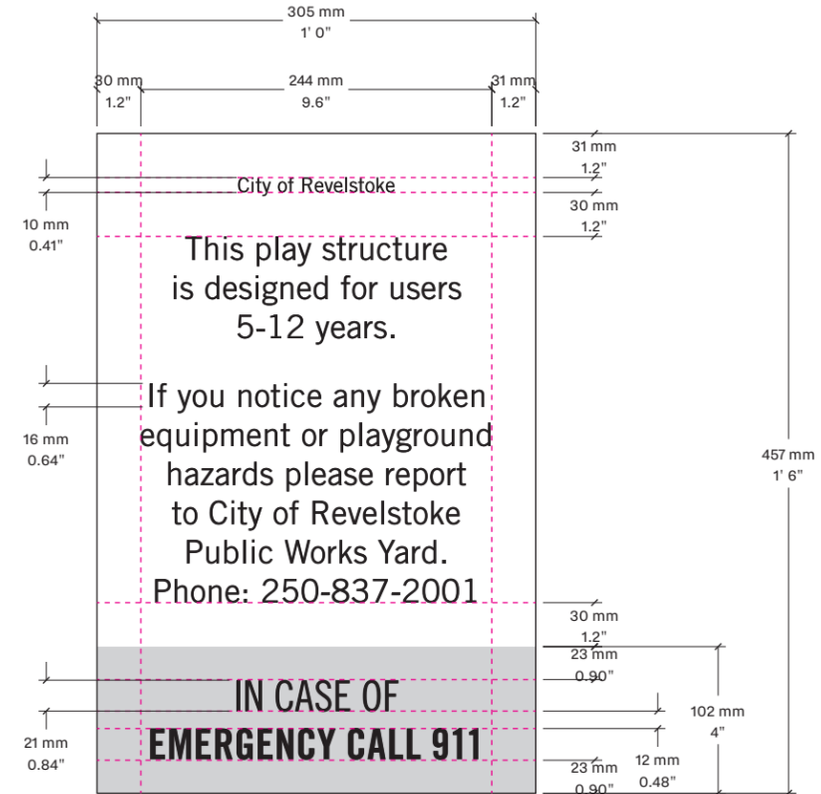


1 Proposed Signage
Scale NTS

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review	DATE December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019		



1 Sign Detail - Tertiary with Pictogram
Scale 1:5



2 Sign Detail - Tertiary with Caution Band
Scale 1:5

SPECIFICATION DRAWINGS

Sign Type R4/R5: Street Signs - Primary/Secondary

NOT FOR CONSTRUCTION

- A SIGN PANEL**
- Extruded aluminum street sign.
 - Powder coated black.
 - Sign panel mechanically fastened to post with existing hardware.
 - Signs are double sided.

- B TEXT**
- Reflective white vinyl applied to first surface.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Remove existing signs and replace with new signs.



2 Sign Type: Regulatory - Street Signs - Primary
Scale 1:5



3 Sign Type: Regulatory - Street Signs - Secondary
Scale 1:5



1 Proposed Signage
Scale NTS

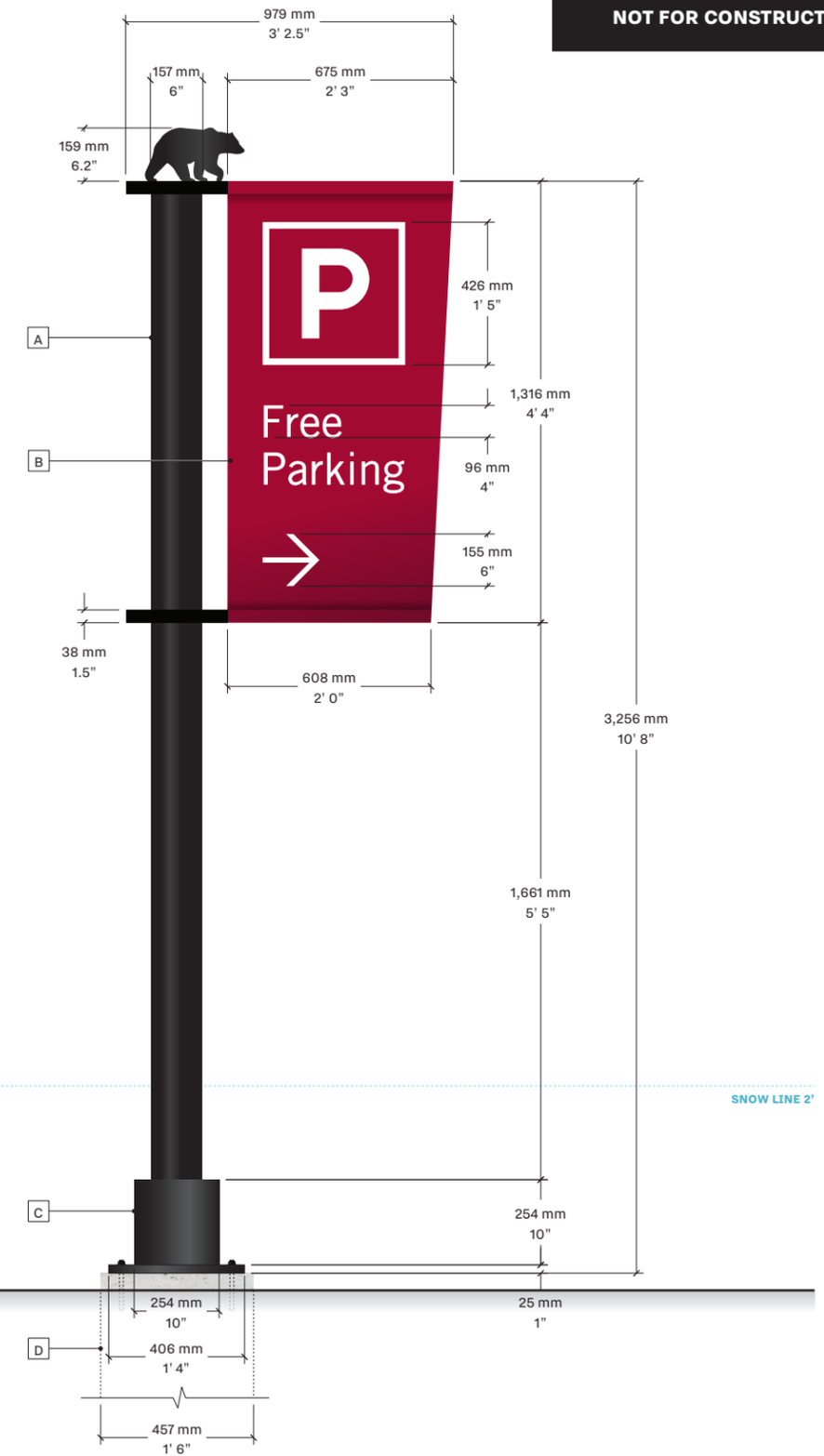
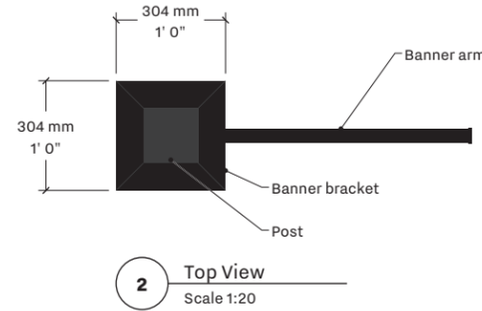
ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

SPECIFICATION DRAWINGS

Sign Type A1: Amenity ID - Primary

- A POST / BANNER BRACKETS**
 - 6" x 6" x 0.25" Square aluminum post.
 - 0.5" Thick water jet cut aluminum bear welded to top of post.
 - 1.5" High square aluminum tubes with mitored corners to create square banner bracket sleeve around post. 1.5" x 1.5" aluminum banner arm welded to brackets. End cap welded to banner arm.
 - All post/banner brackets components powder coated black.
- B BANNER**
 - Dupont type 66 bright nylon; thread not less than no.16 cotton thread; thickness of 200 to 210 denier.
 - 1.75" Diam. pole pocket top/bottom to accommodate banner bracket. Hem all sides of banner/pole pockets.
 - Digitally printed text and graphics with UV inks.
 - Banners are double sided.
- C BASE**
 - 1'-4" x 1'-4" x 1" Thick aluminum base plate welded to post. 10" x 10" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- D FOOTING**
 - Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube. Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



NOT FOR CONSTRUCTION

1 Proposed Signage
Scale NTS

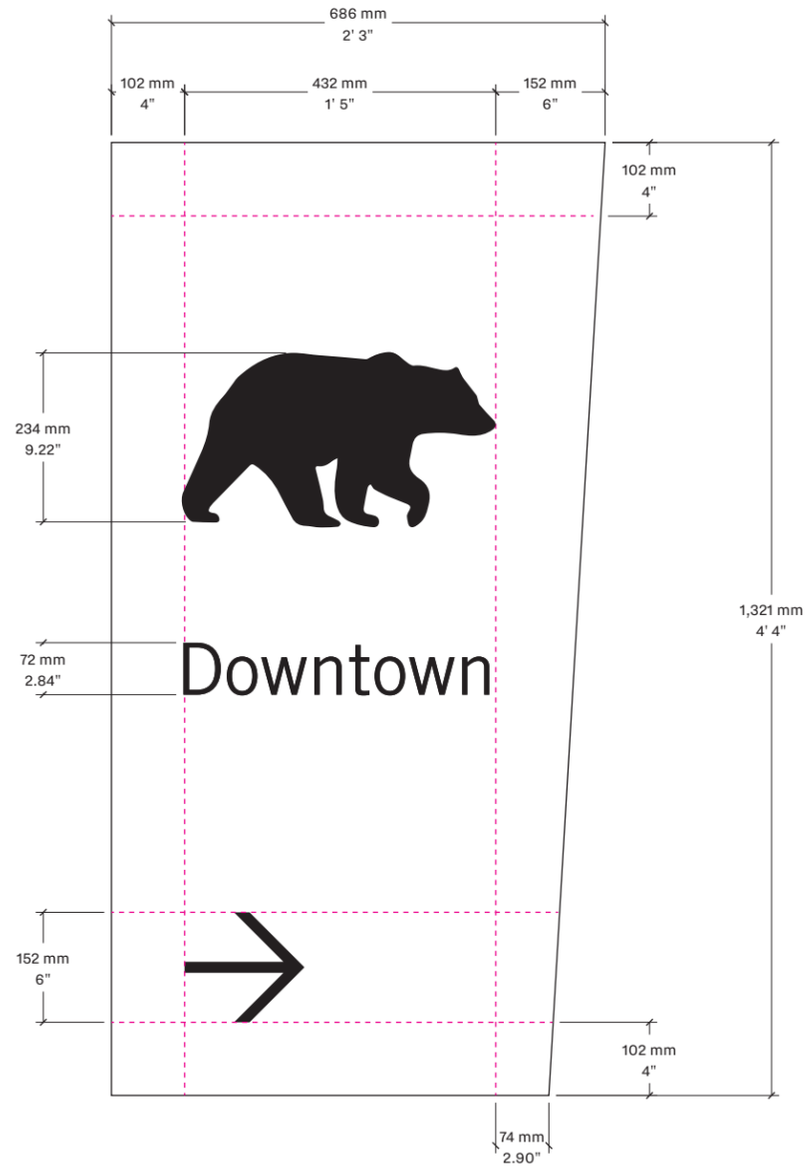
3 Sign Type: Amenity ID
Scale 1:20

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019		

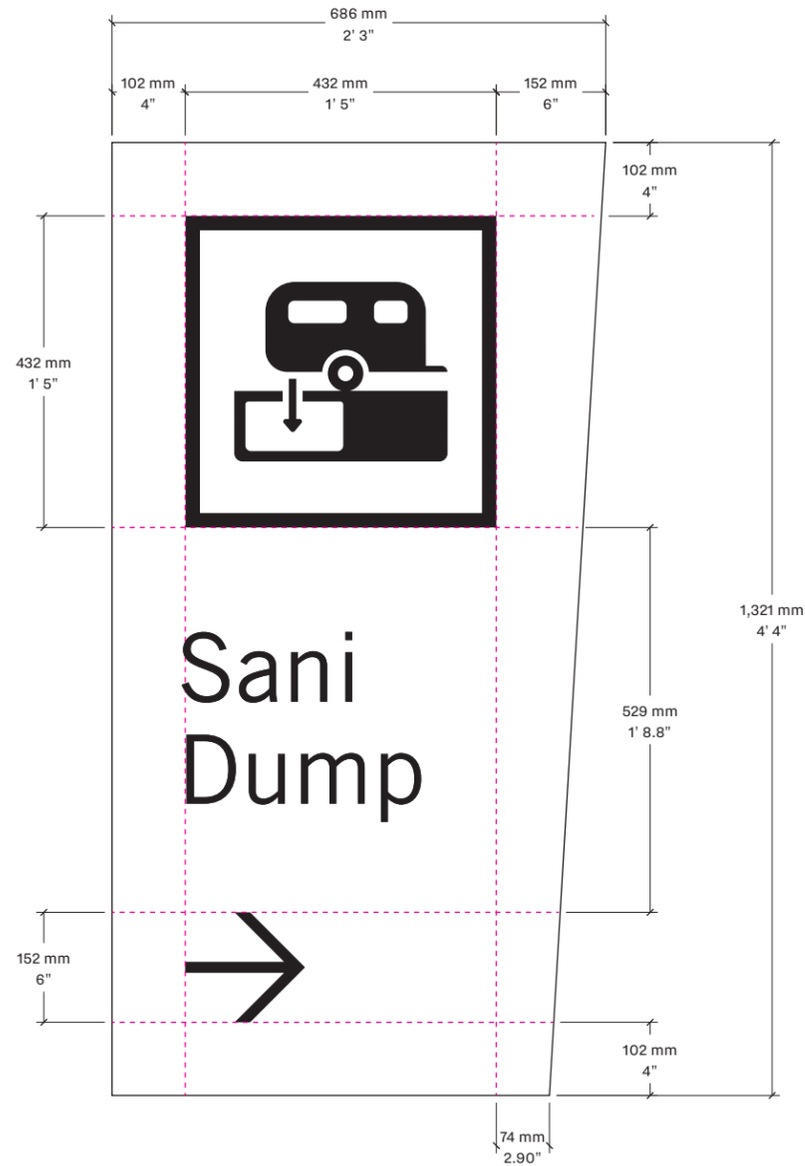
SPECIFICATION DRAWINGS

Sign Type A1: Amenity ID - Primary

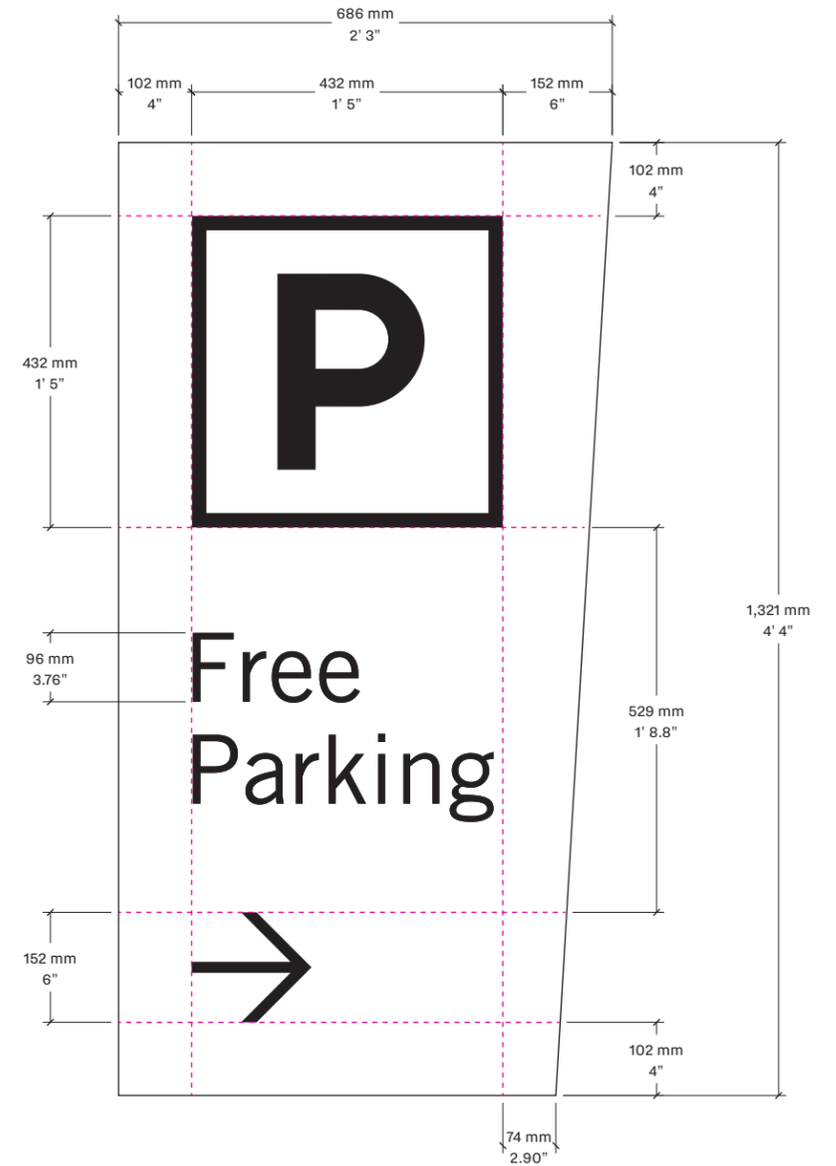
NOT FOR CONSTRUCTION



1 Sign Detail - Amenity
Scale 1:10



2 Sign Detail - Amenity
Scale 1:10



3 Sign Detail - Amenity
Scale 1:10

SPECIFICATION DRAWINGS

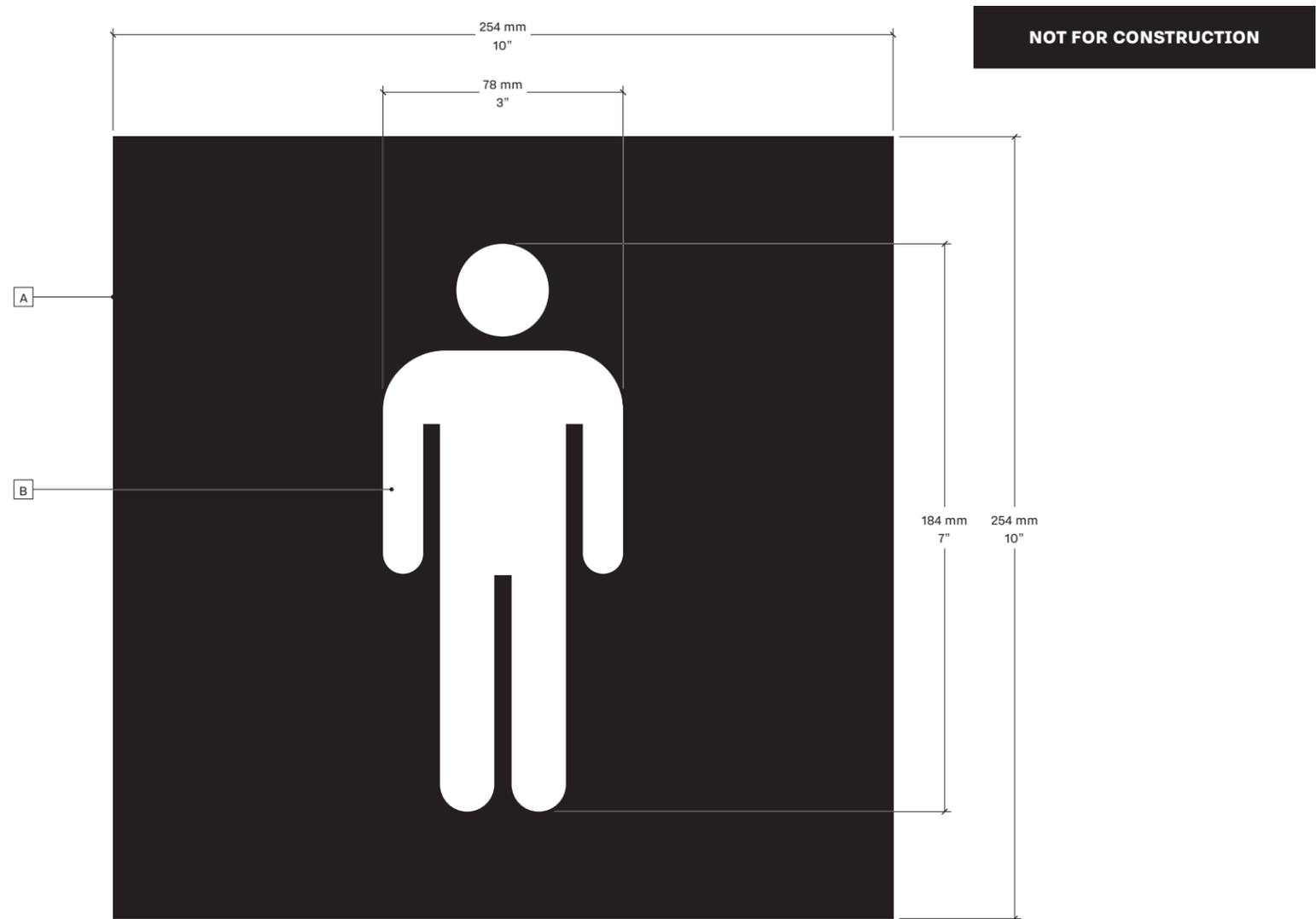
Sign Type A2: Amenity ID - Secondary

- A SIGN PANEL**
- 0.125" Thick aluminum panels, cut to shape.
 - Powder coated black.
 - D/S tape and silicone to door. No visible fasteners on face.
 - Signs are single sided.
- B TEXT / GRAPHICS**
- Opaque white vinyl applied to first surface.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.



1 Proposed Signage
Scale NTS



2 Sign Type: Regulatory - Amenity - Door
Scale 1:2



3 Sign Type: Regulatory - Amenity - Washroom
Scale 1:8

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT			PAGE 48 of 63	

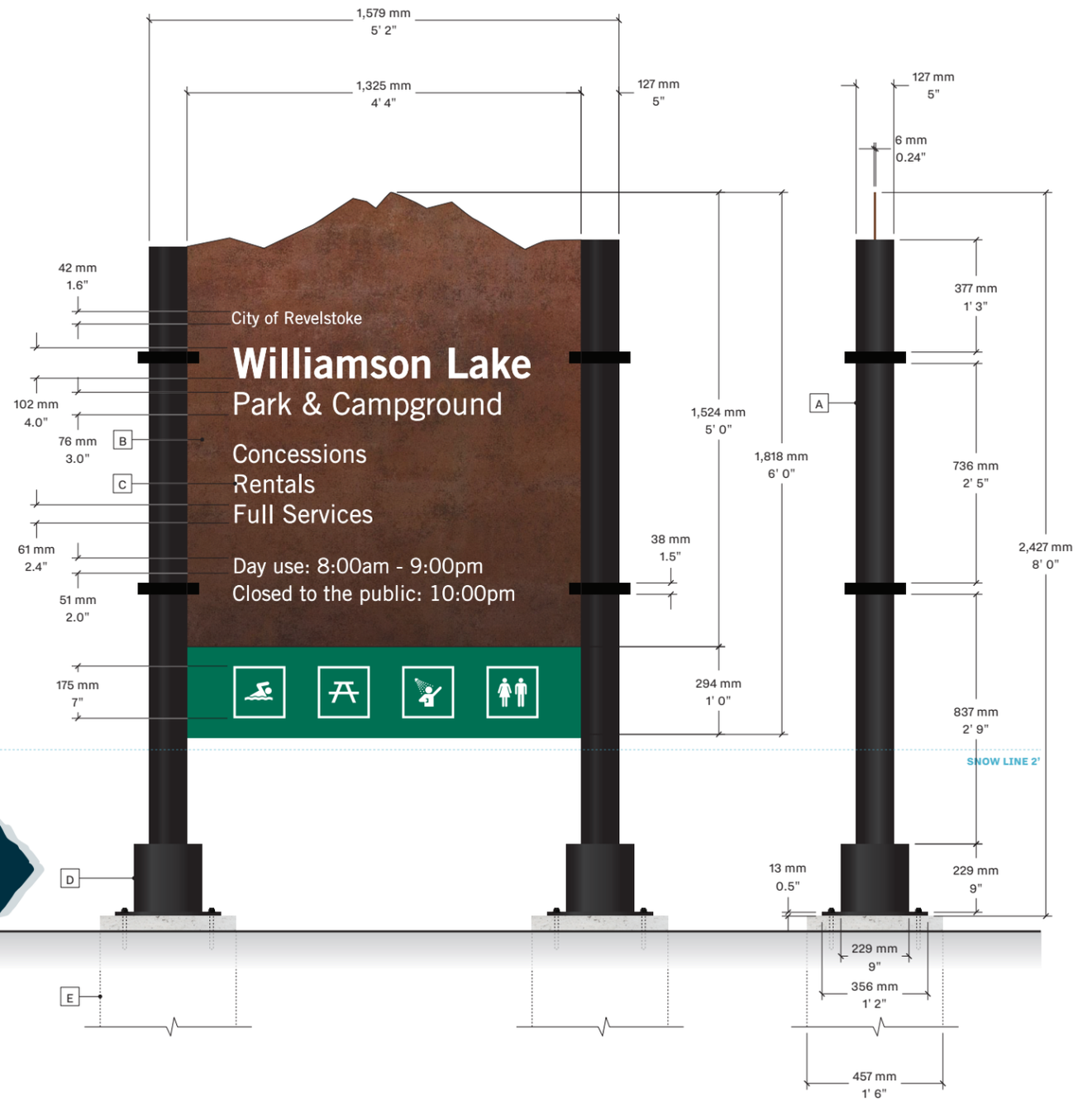
SPECIFICATION DRAWINGS

Sign Type P1: Park ID - Primary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 5" x 5" x 0.25" aluminum posts with flush welded top caps.
 - 1.5" High square aluminum tubes with mitred corners to create square bracket sleeves around posts.
 - All post/ brackets components powder coated black.
- B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with powder coated corten finish on all sides.
 - 0.125" Thick aluminum information panel, cut to shape, with painted finish on all sides. D/S tape and silicone to corten panel.
 - Mecanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
- C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
- D BASE**
 - 1'-2" x 1'-2" x 0.5" Thick aluminum base plate welded to post. 9" x 9" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- E FOOTING**
 - Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube.
 - Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS

2 Sign Type: Facility - Primary - Facility ID
Scale 1:20

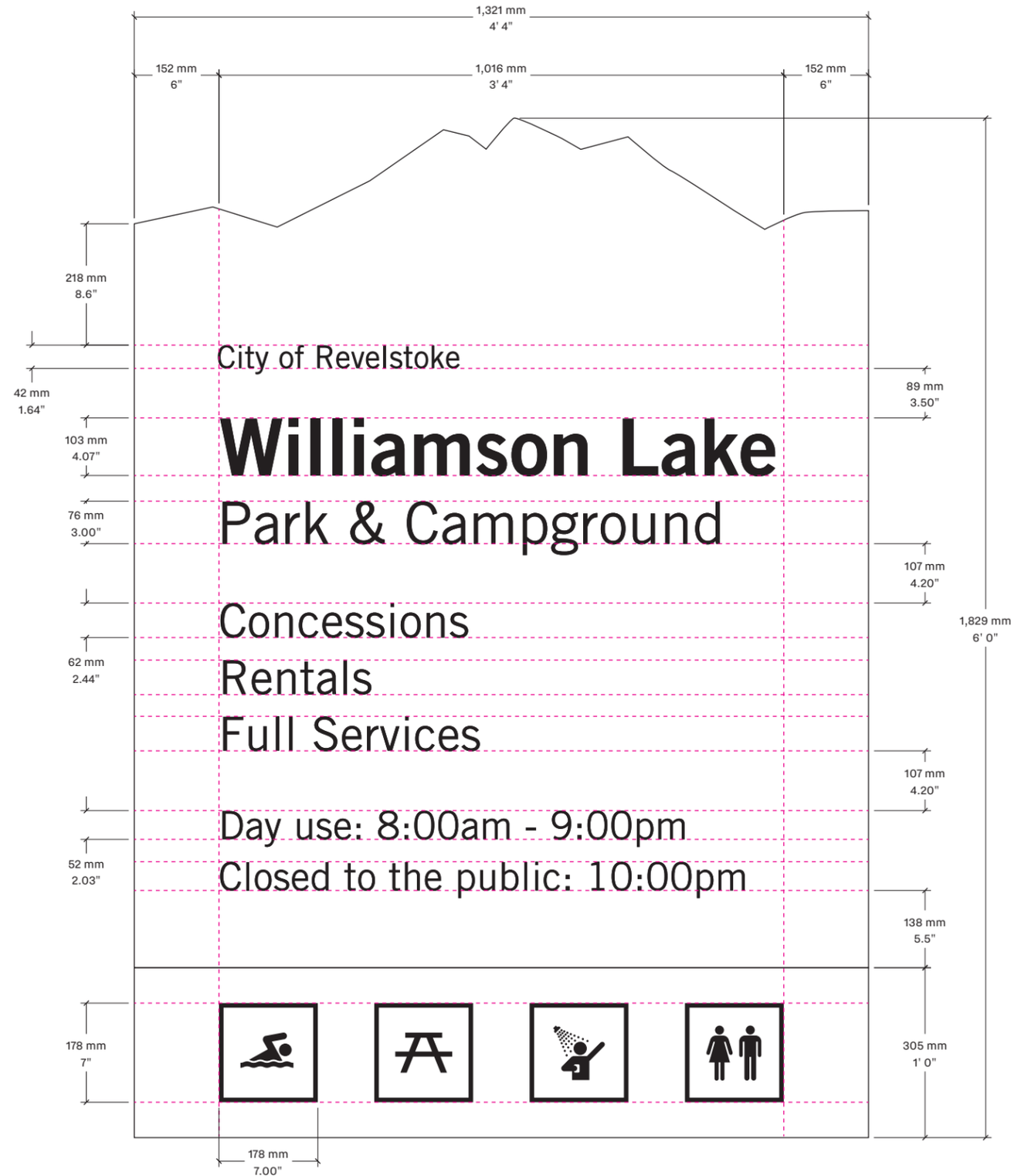
3 Side View
Scale 1:20

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review February 04, 2020 Issued for Review December 06, 2019 Issued for Review October 16, 2019 Issued for Review October 9, 2019 Issued for Review September 27, 2019	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	PAGE 49 of 63			

SPECIFICATION DRAWINGS

Sign Type P1: Park ID - Primary

NOT FOR CONSTRUCTION



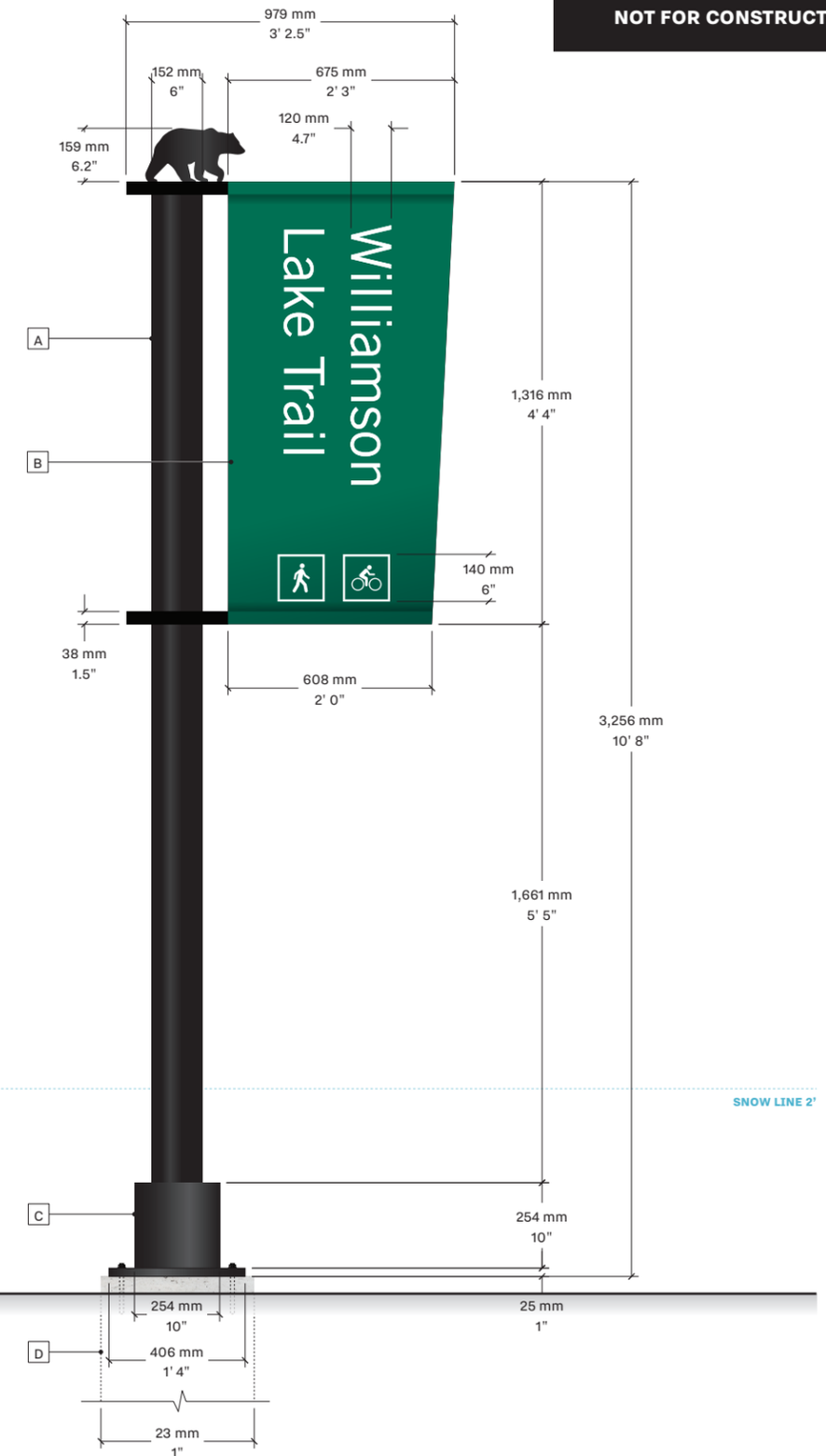
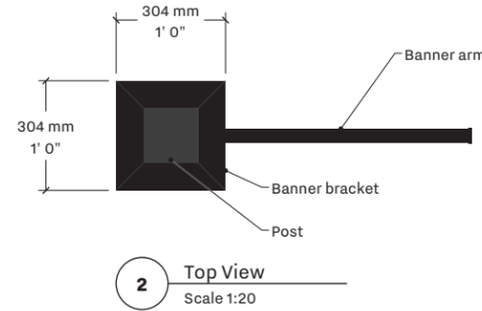
1 Sign Detail - Park ID
Scale 1:10

SPECIFICATION DRAWINGS

Sign Type T1: Trail Entrance

- A POST / BANNER BRACKETS**
 - 6" x 6" x 0.25" Square aluminum post.
 - 0.5" Thick water jet cut aluminum bear welded to top of post.
 - 1.5" High square aluminum tubes with mitred corners to create square banner bracket sleeve around post. 1.5" x 1.5" aluminum banner arm welded to brackets. End cap welded to banner arm.
 - All post/banner brackets components powder coated black.
- B BANNER**
 - Dupont type 66 bright nylon; thread not less than no.16 cotton thread; thickness of 200 to 210 denier.
 - 1.75" Diam. pole pocket top/bottom to accommodate banner bracket. Hem all sides of banner/pole pockets.
 - Digitally printed text and graphics with UV inks.
 - Banners are double sided.
- C BASE**
 - 1'-4" x 1'-4" x 1" Thick aluminum base plate welded to post. 10" x 10" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- D FOOTING**
 - Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube. Signage vendor to provide threaded rods and bolt pattern.

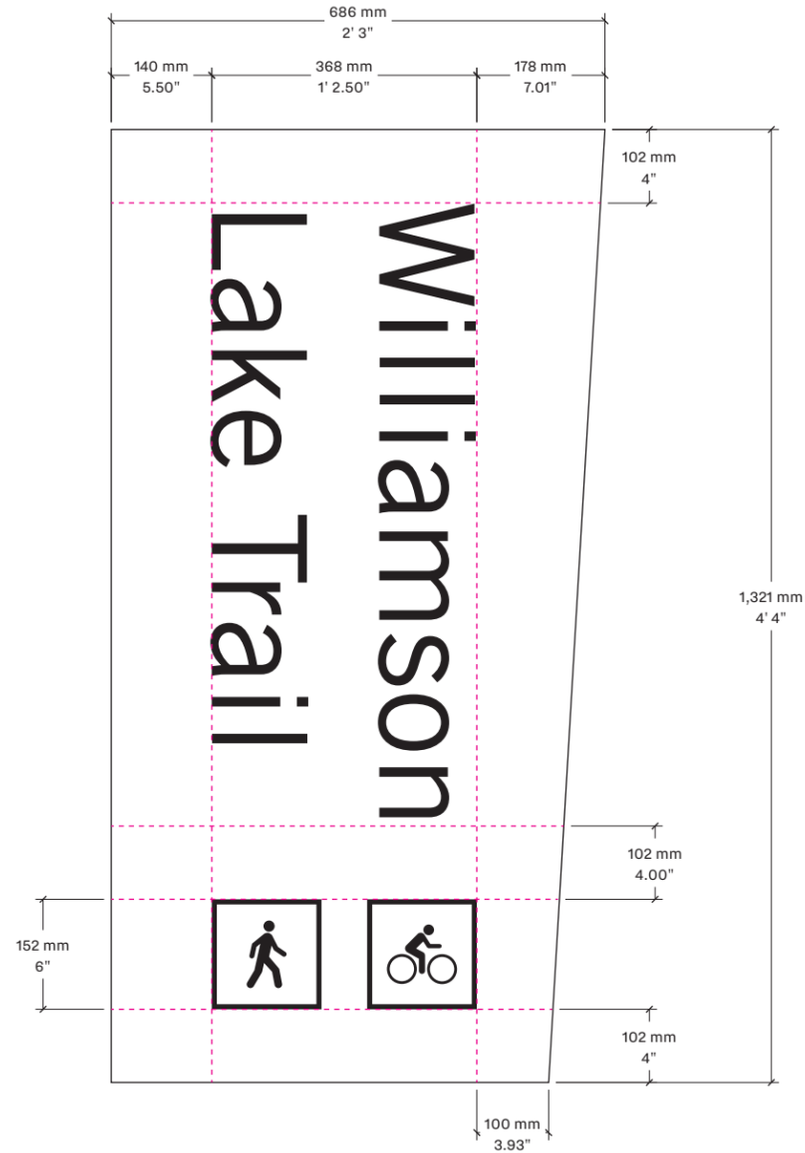
- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS

3 Sign Type: Trail Entrance
Scale 1:20

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019



1 Sign Detail - Trail Entrance
Scale 1:10

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review	DATE February 04, 2020	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review	DATE December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019		

SPECIFICATION DRAWINGS
Sign Type T2: Trail Head

NOT FOR CONSTRUCTION



1 Sign Detail - Trail Head
 Scale 1:10

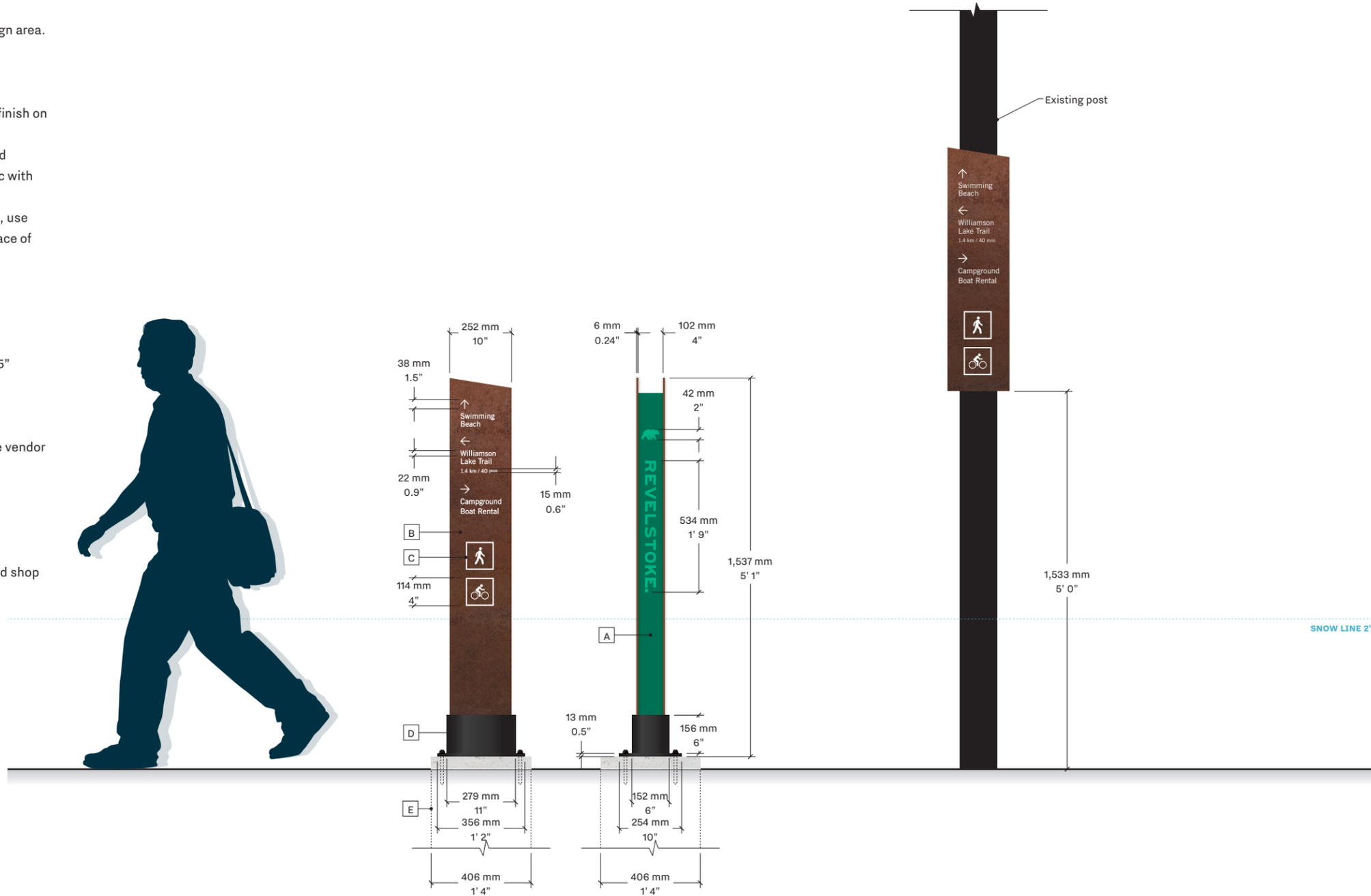
SPECIFICATION DRAWINGS

Sign Type T3: Trail Marker

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 4" x 4" x 0.25" aluminum posts with flush welded top caps.
 - Posts welded to aluminum base plate. Base plate to be hidden within sign area.
 - Posts painted green.
 - Green vinyl bear graphic/text applied to either end of posts.
- B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with powder coated corten finish on all sides.
 - 0.080" Thick aluminum map panel with digitally printed map graphic and anti-graffiti overlaminates applied to aluminum. Laminated to 0.5" acrylic with painted black finish on all sides.
 - Mechanically fasten onto support posts. When mounting to existing posts, use black aluminum strapping and angle brackets. No visible fasteners on face of map.
 - Signs are double sided.
- C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
- D BASE**
 - 14" x 10" x 0.5" Thick aluminum base plate welded to post. 12" x 6" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- E FOOTING**
 - Threaded rods set into 1'-0" diam. x 4' deep concrete sonotube. Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Sign Type: Trail Marker Freestanding - Front View
Scale 1:20

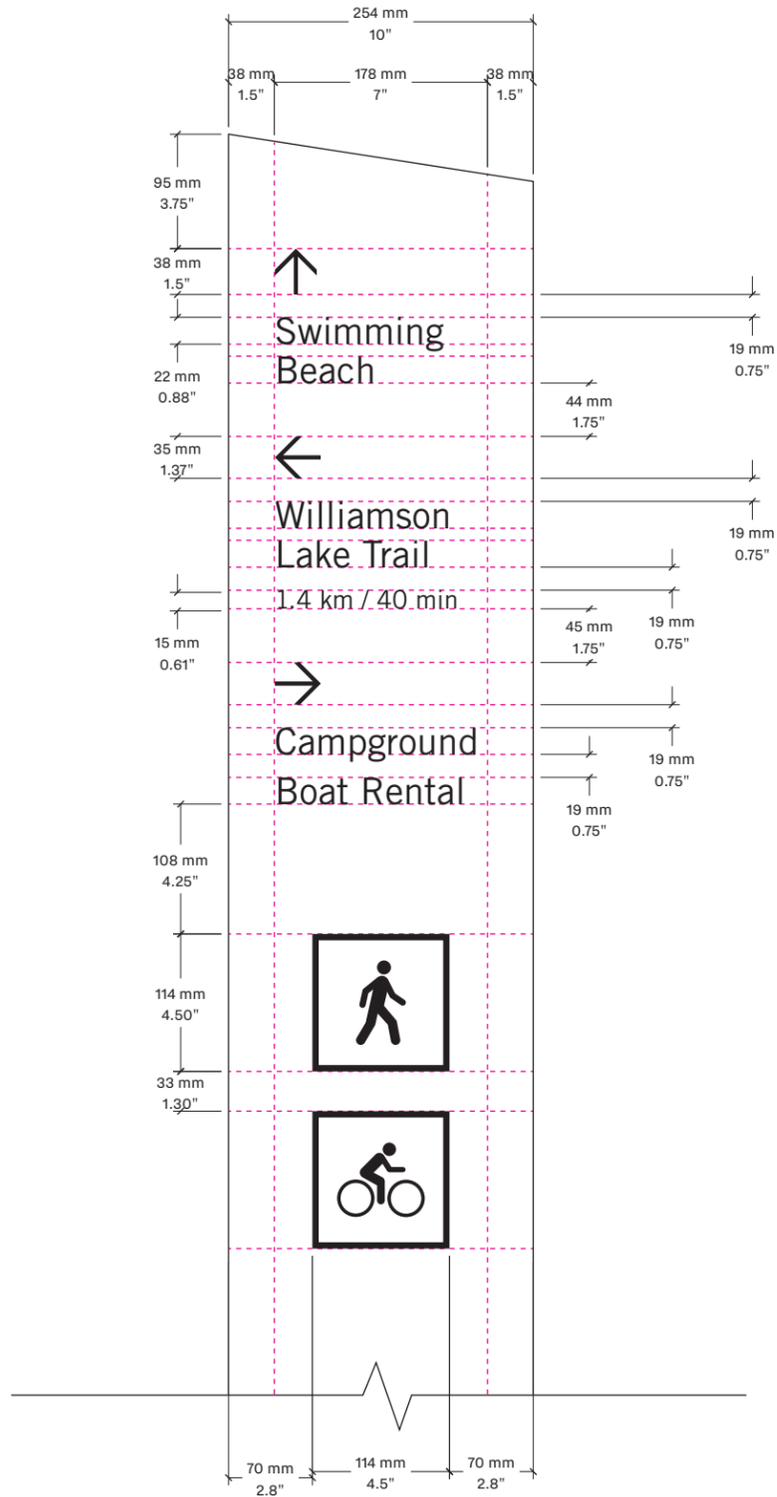
2 Side View
Scale 1:20

3 Sign Type: Trail Marker Post Mounted
Scale 1:20

SPECIFICATION DRAWINGS

Sign Type T3: Trail Marker

NOT FOR CONSTRUCTION



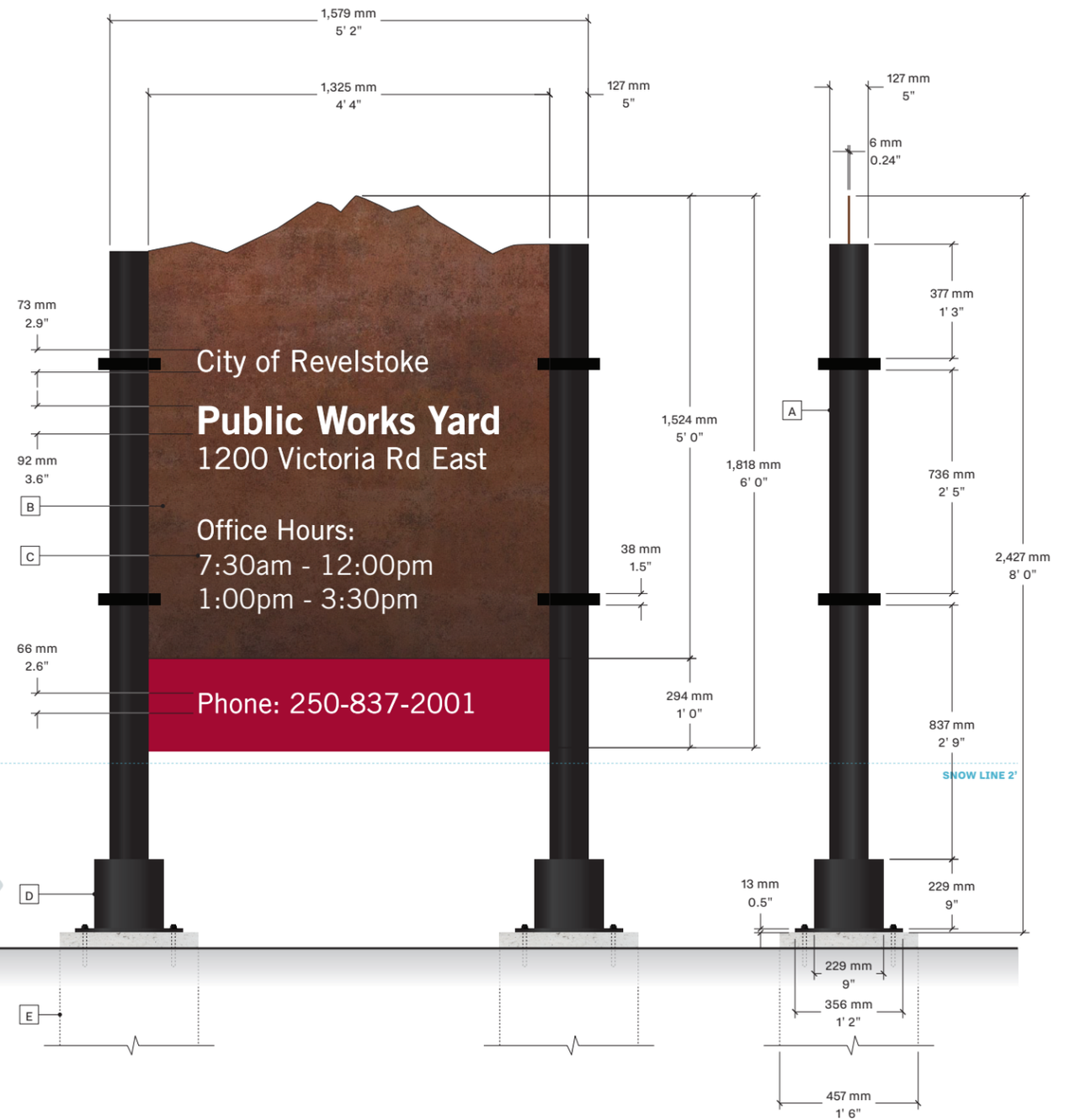
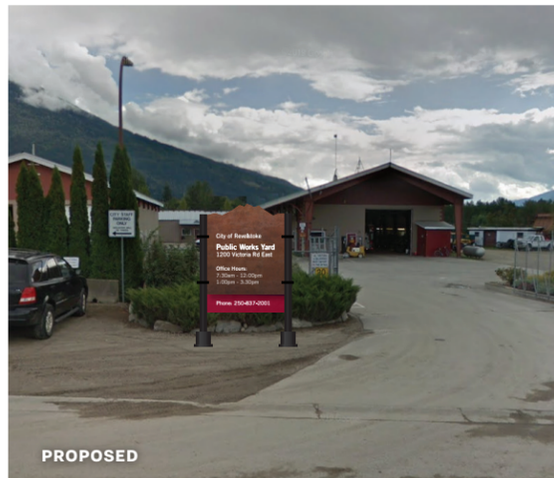
1 Sign Detail - Trail Marker
Scale 1:6

SPECIFICATION DRAWINGS

Sign Type F1: Facility ID - Primary

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
- Two 5" x 5" x 0.25" aluminum posts with flush welded top caps.
 - 1.5" High square aluminum tubes with mitored corners to create square bracket sleeves around posts.
 - All post/ brackets components powder coated black.
- B SIGN PANELS**
- 0.25" Thick aluminum panels, cut to shape, with powder coated corten finish on all sides.
 - 0.125" Thick aluminum information panel, cut to shape, with painted finish on all sides. D/S tape and silicone to corten panel.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Signs are double sided.
- C TEXT / GRAPHICS**
- Reflective white vinyl applied to first surface.
- D BASE**
- 1'-2" x 1'-2" x 0.5" Thick aluminum base plate welded to post. 9" x 9" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- E FOOTING**
- Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube. Signage vendor to provide threaded rods and bolt pattern.
- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS

2 Sign Type: Facility - Primary - Facility ID
Scale 1:20

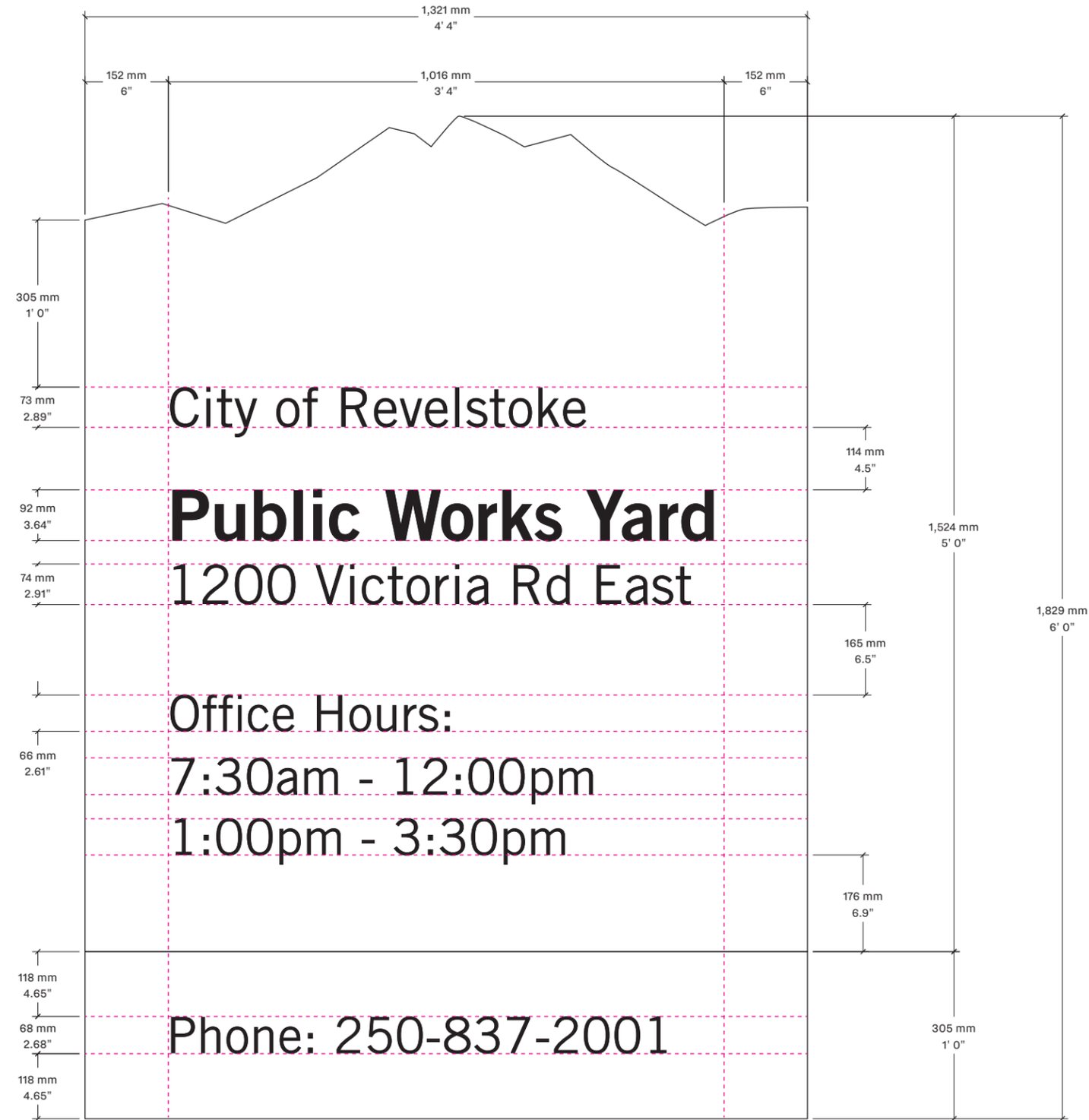
3 Side View
Scale 1:20

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review February 04, 2020 Issued for Review December 06, 2019 Issued for Review October 16, 2019 Issued for Review October 9, 2019 Issued for Review September 27, 2019	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	PAGE 57 of 63			

SPECIFICATION DRAWINGS

Sign Type F1: Facility ID - Primary

NOT FOR CONSTRUCTION



2 Sign Detail - Facility - Public Works Yard
Scale 1:10

SPECIFICATION DRAWINGS

Sign Type S1/S2: Social Engagement - Primary/Secondary

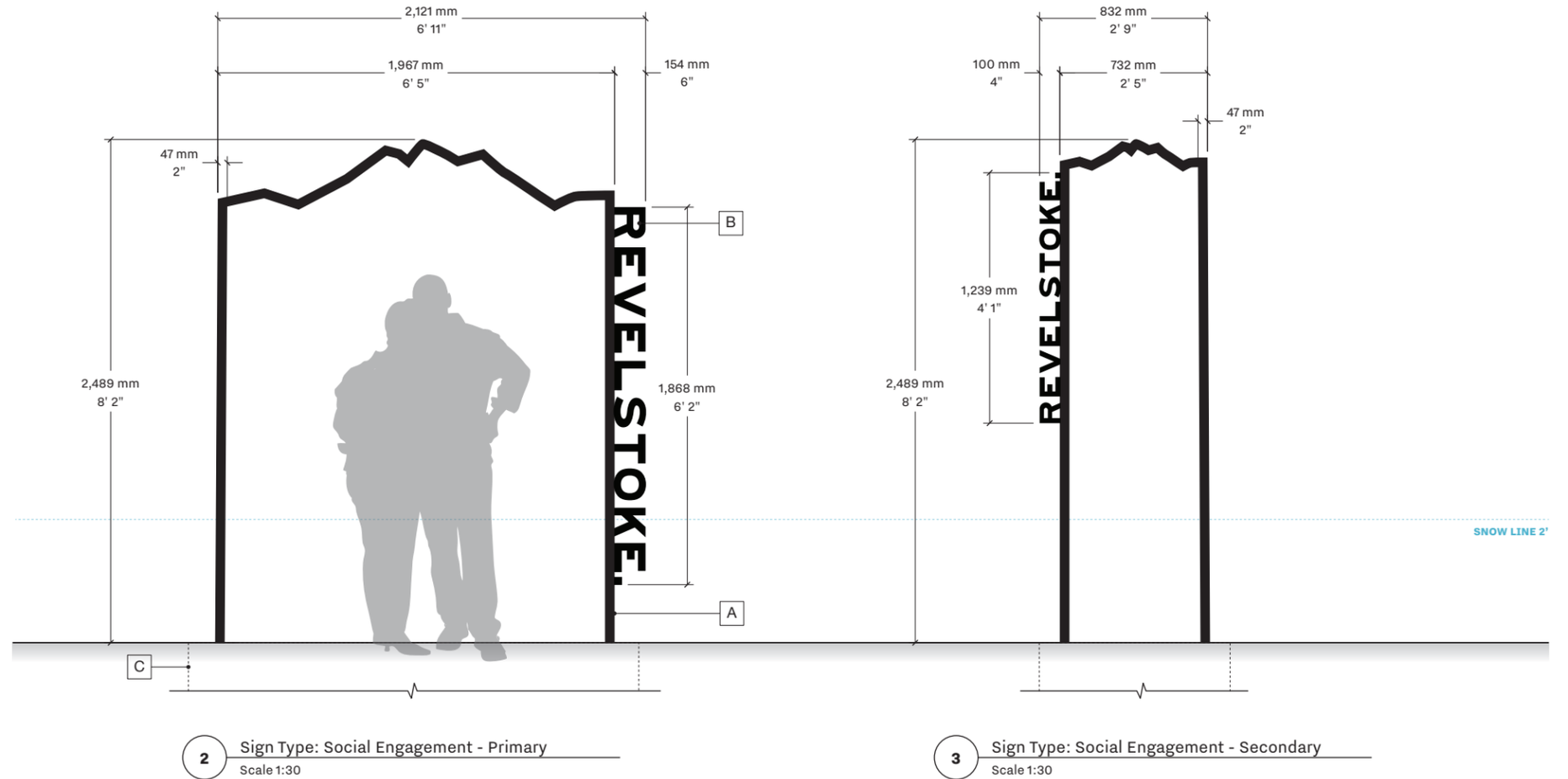
NOT FOR CONSTRUCTION

- A FRAME**
- Vertically Slopped Posts: 2" wide x 4" deep x 0.25" (wall thickness) aluminum tubes.
 - Mountain Silhouette: 2" wide x 4" deep x 0.25" (wall thickness) aluminum tubes with hydro cut solid aluminum dowels in the corners cut from solid aluminum flat bar pieces. Slide aluminum dowels into the corners with a gap between tubes and weld to the solid dowels at the 45 degree exposure. 0.5" diameter holes, puddle welded and grind smooth to look like one a solid piece. Cut two pieces of 0.75" thick aluminum and leave dowel tabs (0.5" thick) at the ends with a set back for the 0.25" thick walls on the aluminum tube. These can be welded on the face and also puddle weld using 0.5" diameter holes. Using 0.5" thick aluminum, weld gussets at about a 12" spacing on the inside between the two profile cut mountain shapes. Then clad with a 0.125" thick aluminum cover over top and bottom of the mountain forms.
 - All frame components painted or powder coated black.

- B LETTERS**
- 1" Thick aluminum letters painted or powder coated black.
 - 3/8" Bolts mechanically fastened to frame with threaded anchors in the bottom of the letters.

- C BASE**
- Galvanized steel spigots poured into concrete foundation with at least two counter sunk Chicago bolts through each leg.
 - Site specific foundation to be confirmed following structural engineering.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Proposed Signage
Scale NTS



CYGNUS DESIGN GROUP, INC
606 – 318 Homer Street, Vancouver, BC V6B 2V2
Phone: 604-261-3330 | Online: www.cygnus.group

CLIENT
City of Revelstoke

PROJECT
Signage and Wayfinding Program

DRAWING TITLE
Design Development

DRAWN / REVIEWED BY
GT / AT

ISSUANCE	DATE
Issued for Review	February 04, 2020
Issued for Review	December 06, 2019
Issued for Review	October 16, 2019
Issued for Review	October 9, 2019
Issued for Review	September 27, 2019

© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.

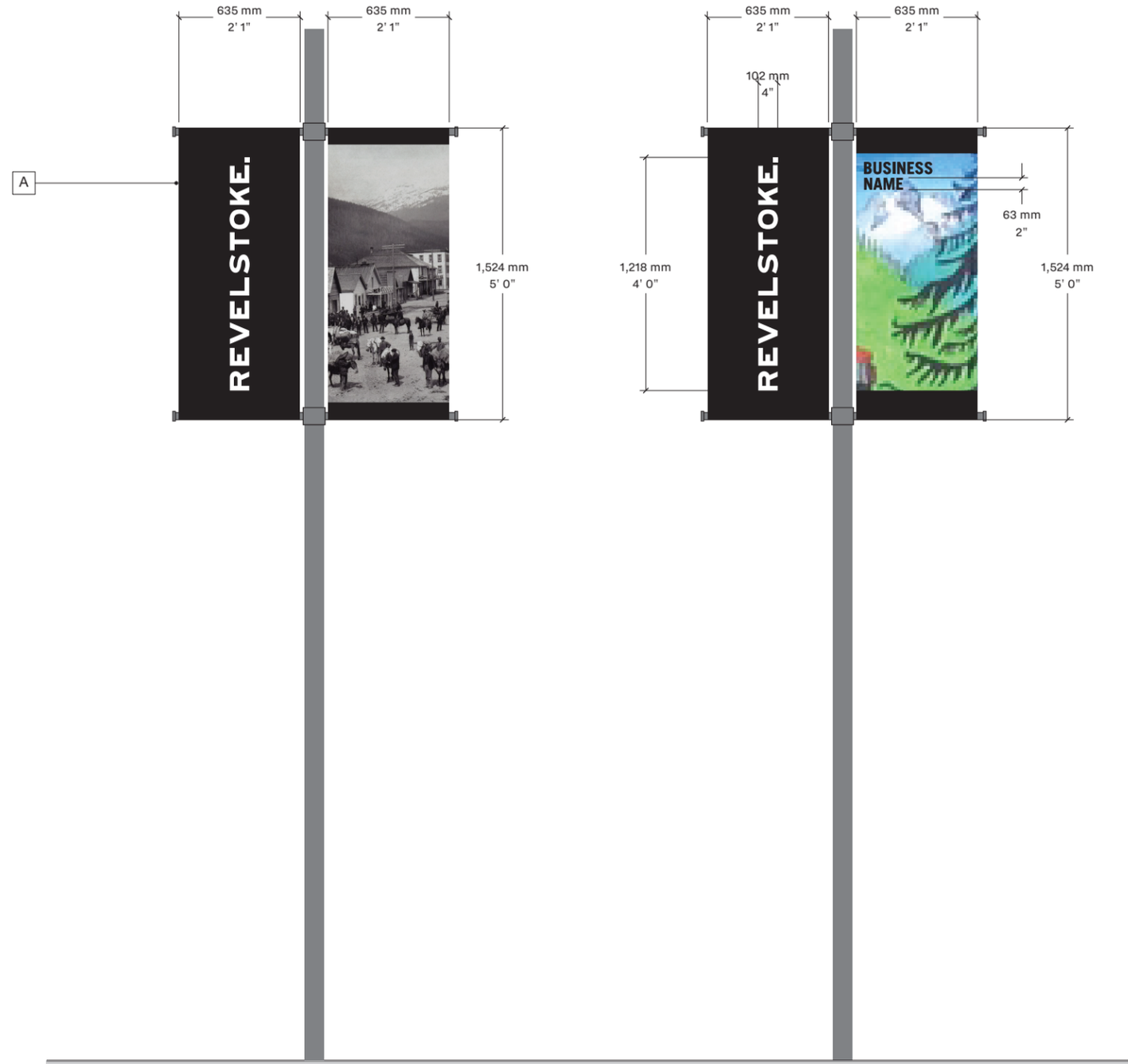
SPECIFICATION DRAWINGS

Sign Type S3: Community Banners

NOT FOR CONSTRUCTION

- A BANNER**
- Dupont Type 66 Bright Nylon, thread not less than no.16 cotton.

- NOTES**
- Banners are double sided.
 - Remove existing banner and replace with new.
 - New banner to fit to existing pole hardware.
 - Signage vendor to confirm measurements on site before fabrication.
 - Signage vendor to provide samples and shop drawings before fabrication.
 - Signage vendor to obtain the necessary sign permits.



1 Proposed Signage
Scale NTS

2 Sign Type: Banners
Scale 1:30

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.			

SPECIFICATION DRAWINGS

Sign Type S3: Community Banners

NOT FOR CONSTRUCTION

Shown here is the layout grid and margins for positioning and creating the banner signage.

A

PRIMARY MESSAGE – NAME

- Type is 2" cap height (246pt, 231pt leading)
Trade Gothic Lt Std Bold, all caps.
- Clear space shown around message should always be maintained.
- Message should be a maximum of three lines.

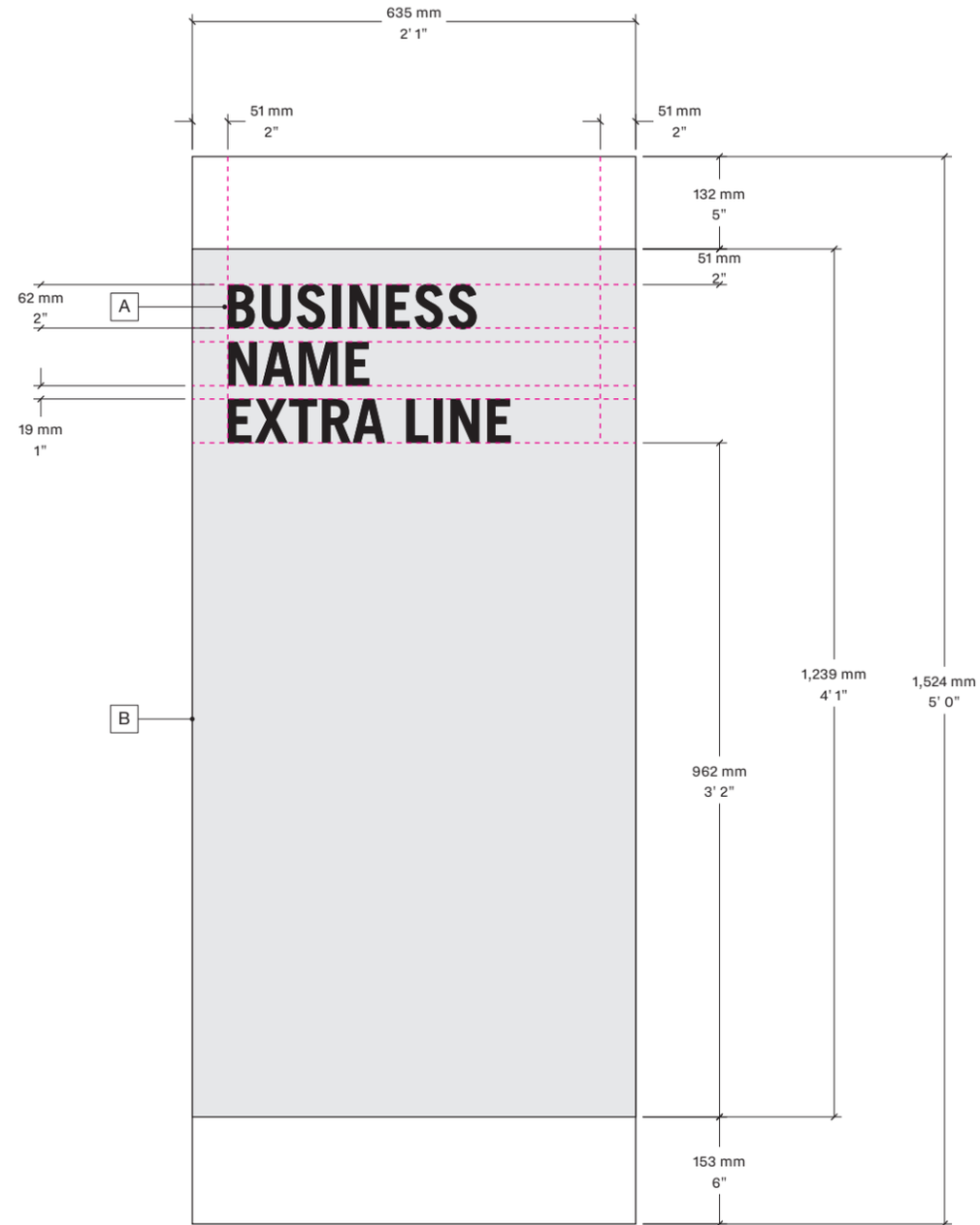
B

SECONDARY MESSAGE – IMAGE

- Image to be provided at the highest resolution possible.
- Minimum image resolution is 2500 x 6000 pixels at 100 dpi.

NOTES

- Acceptable files for printing: EPS, AI, PDF, PSD, JPG, TIFF, Vector Files.
- Artwork must be setup in CMYK.
- Artwork resolution: 100% scale (full size output) at 100 dpi.
- Keep all important elements 2" away from the edge.



1 Sign Type: Banners
Scale 1:30

	CYGNUS DESIGN GROUP, INC 606 – 318 Homer Street, Vancouver, BC V6B 2V2 Phone: 604-261-3330 Online: www.cygnus.group	CLIENT City of Revelstoke	DRAWING TITLE Design Development	ISSUANCE Issued for Review Issued for Review Issued for Review Issued for Review Issued for Review	DATE February 04, 2020 December 06, 2019 October 16, 2019 October 9, 2019 September 27, 2019	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.
	PROJECT Signage and Wayfinding Program	DRAWN / REVIEWED BY GT / AT	© THE CYGNUS DESIGN GROUP, INC. These drawings involve confidential proprietary rights of The Cygnus Design Group Inc and all design, manufacturing, reproductions, use and sale rights regarding the same are expressly reserved. These drawings are submitted under a confidential relationship for a specified purpose and the recipient, by accepting this document, assumes custody and agrees (a) that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except to meet the purpose for which it was delivered and (b) that any special features peculiar to this design will not be incorporated into other projects.			

SPECIFICATION DRAWINGS

Sign Type S4: Kiosk

NOT FOR CONSTRUCTION

- A POSTS / SUPPORT STRUCTURE**
 - Two 6" x 6" x 0.25" aluminum posts with flush welded top caps.
 - 1.5" High square aluminum tubes with mitred corners to create square bracket sleeves around posts.
 - Horizontal and angled aluminum supports welded to posts.
 - Aluminum panels for roof.
 - All post/ brackets components powder coated black.
- B SIGN PANELS**
 - 0.25" Thick aluminum panels, cut to shape, with powder coated black finish on all sides.
 - Insert frames with clear acrylic cover. Poster holders required for frame on right side. Map to be digitally printed on styrene.
 - Mechanically fasten onto support posts. No visible fasteners on face.
 - Sign is single sided.
- C TEXT / GRAPHICS**
 - Reflective white vinyl applied to first surface.
- D BASE**
 - 1'-2" x 1'-2" x 0.5" Thick aluminum base plate welded to post. 9" x 9" x 0.25" aluminum box with top cut to accommodate post.
 - All base plate components powder coated black.
- E FOOTING**
 - Threaded rods set into 1'-6" diam. x 4' deep concrete sonotube.
 - Signage vendor to provide threaded rods and bolt pattern.

- NOTES**
- Signage vendor to site verify all dimensions and site conditions prior to fabrication.
 - Drawing shows design intent only. Signage vendor to provide engineered shop drawings for City review prior to fabrication.
 - Signage vendor to obtain the necessary sign permits.
 - Concrete footing by others.



1 Sign Type: Kiosk - Freestanding - Front View
Scale 1:20

2 Side View
Scale 1:20

Thank You.

