

DEVELOPMENT VARIANCE PERMIT

Application / File No.: 0077-25-DVP-END

To: City of Enderby

Address: 1605 Kate Street, Enderby BC

1. This Development Variance Permit is issued in accordance with the provisions of Section 498 of the Local Government Act and subject to compliance with all of the Bylaws of the City of Enderby applicable thereto, except as specifically varied by this permit.

2. This Development Variance Permit applies to and only to those lands within the City of Enderby described below, and any and all buildings, structures, and other development thereon:

Legal Description:

LOT 1 DISTRICT LOT 150 KAMLOOPS (FORMERLY OSOYOOS)
DIVISION YALE DISTRICT PLAN KAP58637

PID:

023-681-187

Civic Address:

1605 Kate Street, Enderby BC

- 3. City of Enderby Zoning Bylaw No. 1550, 2014 is hereby supplemented or varied as follows:
 - Section 310.3.b by permitting an animated sign, as shown on the attached Schedule 'A'; and
 - Section 310.4.b by increasing the maximum copy area for a sign from 45% of the sign area to 100% of the sign area, as shown on the attached Schedule 'A'.
- 4. City of Enderby Subdivision Servicing and Development Bylaw No. 1278, 2000 is hereby supplemented or varied as follows: **N/A**
- 5. Requirements, conditions or standards applicable to Section 491 of the Local Government Act: **N/A**
- 6. As a condition of the issuance of this Permit, the Council is holding the security set out below to ensure that development is carried out in accordance with the terms and conditions of this Permit. Should any interest be earned upon the security, it shall accrue to the Permittee and be paid to the Permittee if the security is returned. The condition of the posting of the

security is that should the Permittee fail to carry out the development hereby authorized, according to the terms and conditions of this Permit within the time provided, the City of Enderby may use the security to carry out the work by its servants, agents, or contractors, and any surplus shall be paid over to the Permittee, or should the Permittee carry out the development permitted by this Permit within the time set out above, the security shall be returned to the Permittee. There is filed accordingly:

- a. a Bearer Bond in the amount of \$ N/A; or
- b. a Performance Bond in a form acceptable to the City of Enderby in the amount of \$ N/A; or
- c. an Irrevocable Letter of Credit in the amount of \$ N/A; or
- d. a certified cheque in the amount of \$ N/A.
- 7. The land described herein shall be developed strictly in accordance with the terms and conditions and provisions of this Permit and any plans and specifications attached to this Permit which shall form a part hereof.
- 8. If the Permittee does not commence the development permitted by this Permit within two (2) years of the date of issuance of this Permit, this Permit shall lapse.
- 9. This Permit is not a Building Permit.

AUTHORIZING RESOLUTION PASSED BY COUNCIL THE DAY OF , 2025.

ISSUED THIS DAY OF , 2025.

Corporate Officer	

NOTICE OF PERMIT:

Issued	
Amended	
Cancelled	

Filed with the Land Title Office this day of , 2025.

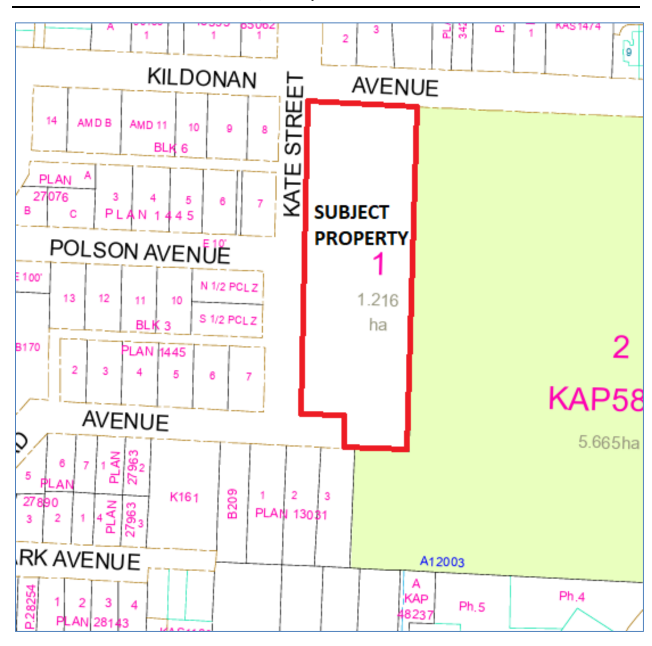
THE CORPORATION OF THE CITY OF ENDERBY

DEVELOPMENT VARIANCE PERMIT APPLICATION SUBJECT PROPERTY MAP

File: 0077-25-DVP-END

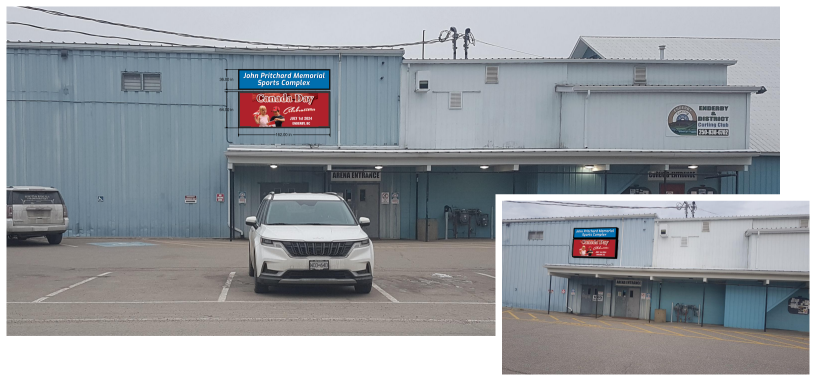
Applicant/Owner: City of Enderby

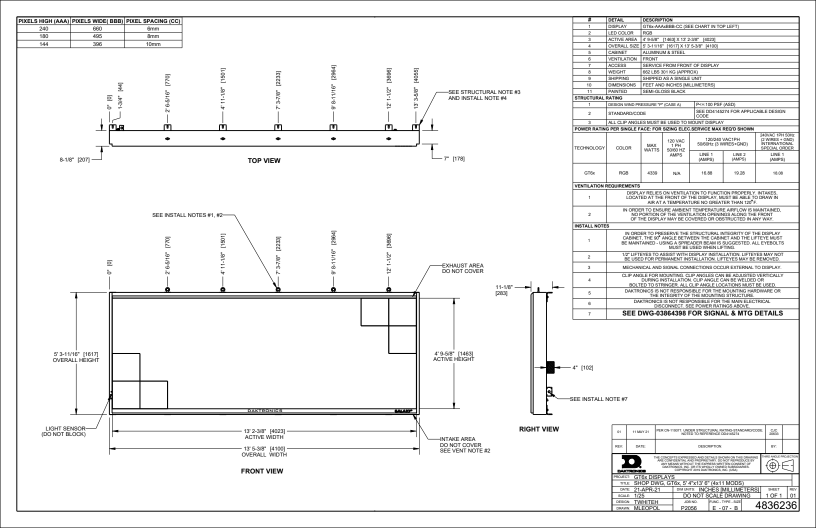
Location: 1605 Kate Street, Enderby



Schedule 'A'







GALAXY® GT6x 10 MM PRODUCT SPECIFICATIONS

The Galaxy® GT6x offers high-value Galaxy features combined with high-resolution 10 mm surface mount LED technology to provide high-quality images.

10 MM TECHNICAL SPECIFICATIONS

Character Height:

2.8" (7 pixel font)

Line Spacing:

10.16 mm (0.4")

Pixel Configuration:

3-in-1 SMD

Maximum Brightness:

8,000 nits

Full Color Capability:

281 trillion colors

Viewing Angle:

160 degrees horizontal x 70 degrees vertical

Min Viewing Distance:

21' (10 mm)



- All sealed components
- Quick connects
- Mounting clips
- High-contrast louvers
- Redundant module signal
- Large sections for fast installation
- Front ventilation on displays less than eight feet tall
- No spreader beam required for displays greater than eight feet tall
- Single-step module removal
- Shallow cabinet depth
- Narrow cabinet borders



GT6x SERIES SPECIFICATIONS

Estimated LED Lifetime:

100,000+ hours

Contrast Enhancement:

Non-reflective black louvers and module face grooves disperse light

Message Capability:

Text, graphics, logos, basic animation, video clips, multiple font styles, and sizes

Control Software:

Venus® Control Suite

Power:

120, 120/240 VAC Single Phase

Display Dimming:

64 levels (Automatic, scheduled or manual control)

Communication Options:

Ethernet Fiber Optic, Ethernet Bridge Radio, Remote Cellular, Ethernet CAT5

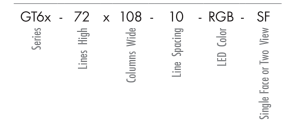
Operating Temperature:

-40°F to 120°F with 99% RH non-condensing

Compliance Information:

UL Listed, FCC compliance

MODEL NUMBER GUIDE



DISPLAY CONFIGURATIONS



Single-face (SF)Available in all sizes



Two-view (2V)Available in all sizes

