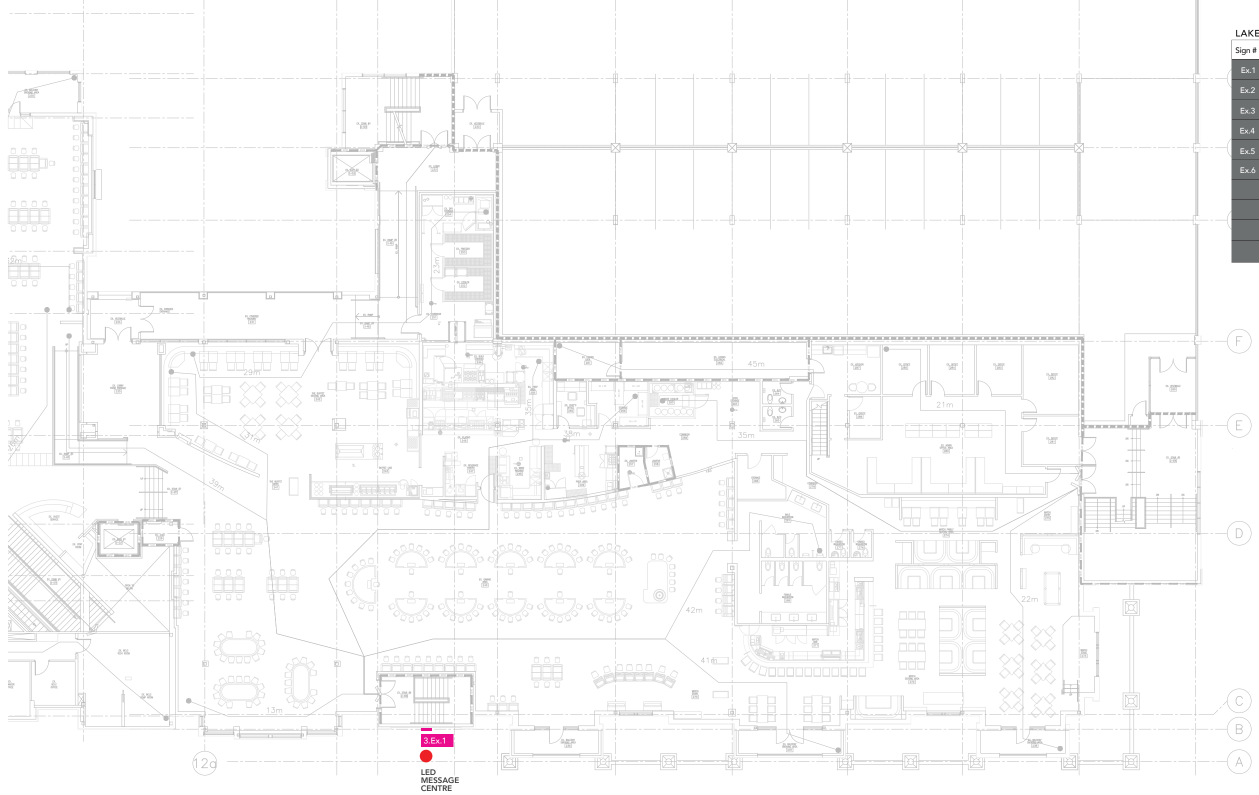
KELOWNA, PLAYTIME CASINO WAYFINDING & SIGNAGE

EXTERIOR SIGNAGE LED MESSAGE CENTRE DECEMBER 2017



gsw design

NOTES .
1. ALL FINAL WORKING DRAWINGS AND SHOP DRAWINGS TO BE PROVIDED BY THE SIGNAGE CONTRACTOR FOR APPROVAL BY GRAHAM WALKER DESIGN, PRIOR TO FABRICATION, TOGETHER WITH PAINT AND MATERIAL SAMPLES.
2. ALL CONSTRUCTION AND MUNICIPAL PERMITS TO BE OBTAINED BY SIGNAGE CONTRACTOR.
3. ALL SIGNAGE WIST MEET LOCAL AND GENERAL ELECTRICAL AND MECHAPICAL REQUIREMENTS, AND SAFETY CODES.
4. ENGINEERING DRAWINGS AND APPROVALS ARE THE RESPONSIBILITY OF THE SIGNAGE CONTRACTOR.
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4. ENGINEERING DRAWINGS AND APPROVALS ARE THE RESPONSIBILITY OF THE SIGNAGE CONTRACTOR.
5. ALL SIGNAGE WIST MEET LOCAL AND GENERATION CONSERVITY FACUREMENTS.

3E MUST MEET STRUCTURAL AND LONGEVITY REQUIREMENTS. TIONS OR AMENDMENTS TO THE DESIGN SHALL BE MADE WITHOUT THE WRITTEN APPROVAL OF GRAHAM WALKER DESIGN. TUAL COMMITMENTS WILL BE MADE BETWEEN THE OWNERS OR OWNER'S SCOTRACTOR. AUKER DESIGN ACTS AS DESIGN CONSULTANTS ON BEHALF OF THE OWNERS OR OWNER'S REPRESENTATIVES AND ITS LIABILITIES THEREFORE ARE RESTRICTED TO CONCEPTUAL ASPECTS ONLY. IREMENTS ARE TO BE TAKEN DIRECTLY FROM THIS DRAWING. THE CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE.



Exterior Sign Type No.

LAKE CITY CASINO

Sign #	Key	Sign Type	Qty.
Ex.1	-	Primary Restaurant Identification	0
Ex.2	-	Secondary Restaurant Identification	0
Ex.3		LED Message Centre	1
Ex.4		Entrance Identification	0
Ex.5	-	Secondary Entrance Identification	0
Ex.6	-	Playtime Casino Identification	0

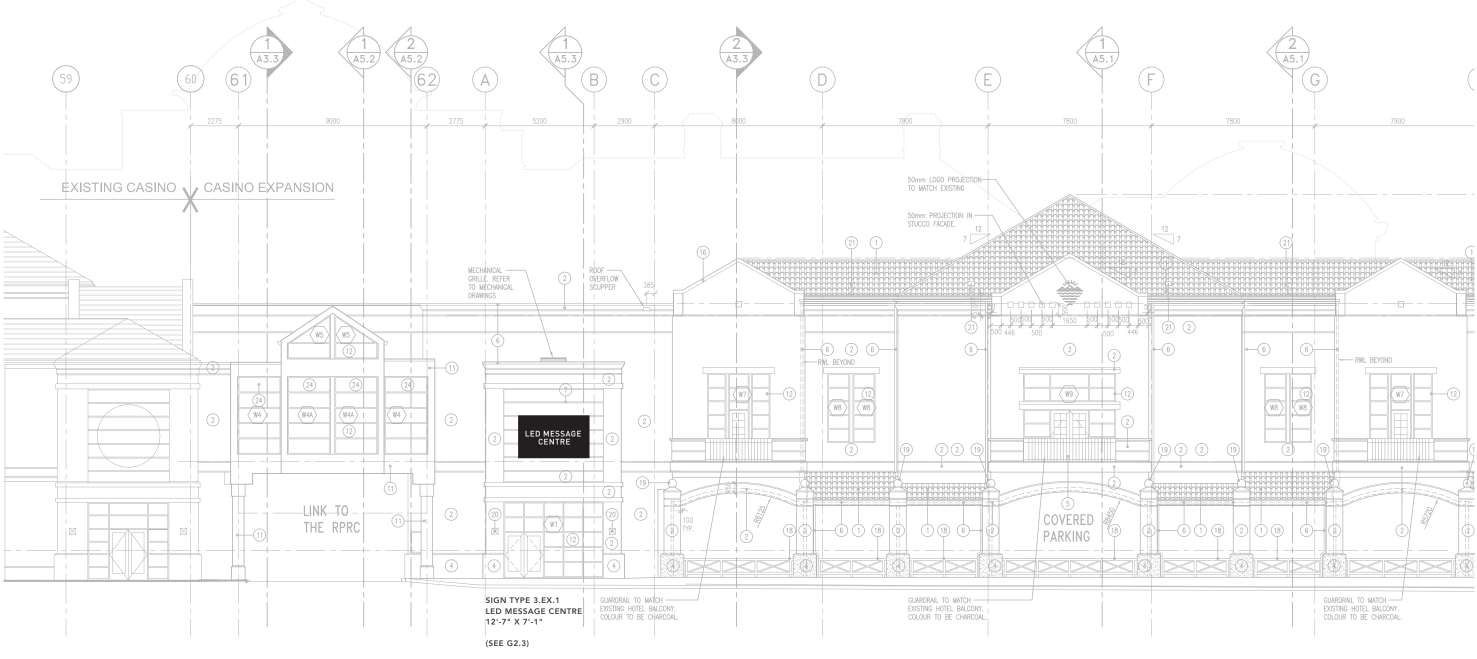
Electrical required

Note: requires removal of existing EMC.

(1) (G01)

PLAYTIME CASINO, KELOWNA: WAYFINDING & SIGNAGE EXTERIOR SIGN LOCATION PLAN – DP SCALE: 3/64" = 1'-0"





NOTE: REQUIRES REMOVAL OF EXISTING EMC.

PLAYTIME CASINO, KELOWNA: WAYFINDING & SIGNAGE 1 G02

EAST ELEVATION – DETAIL – DP SCALE: 1:200

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I KER DESIGN, PRIOR TO FARRICATION, TOGETHER WITH PAINT AND MATERIAL SAMPLES

ALL FINAL WORKING DRAWINGS AND SHOP DRAWINGS TO BE PROVIDED BY THE SIGNAGE CONTRACTOR FOR APPROVAL BY GRA 2. ALL CONSTRUCTION AND MUNICIPAL PERMITS TO BE OBTAINED BY SIGNAGE CONTRACTOR. 3. ALL SIGNAGE MUST MEET LOCAL AND GENERAL ELECTRICAL AND MECHANICAL REQUIREMENTS, AND SAFETY CODES. 1. ENGINEERING DRAWINGS AND APPROVALS ARE THE RESPONSIBILITY OF THE SIGNAGE CONTRACTOR. 3. AL SIGNAGE MIST MEET LOCAL AND GENERAL ELECTRICAL AND MECHANICAL REQUIREMENTS, AND SAFETY CODES. 1. ENGINEERING DRAWINGS AND APPROVALS ARE THE RESPONSIBILITY OF THE SIGNAGE CONTRACTOR. 3. AL SIGNAGE MIST MEET GROUP AND AND ADDRESS AND ADDRE

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GIOLODULTANTS ON BEHALF OF THE OWNERS OR OWNER'S REPRESENTATIVES AND ITS LIABILITIES THEREFORE ARE RESTRICTED TO CONCEPTUAL ASPECTS ONLI DIRECTLY FROM THIS DRAWING. THE CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE.

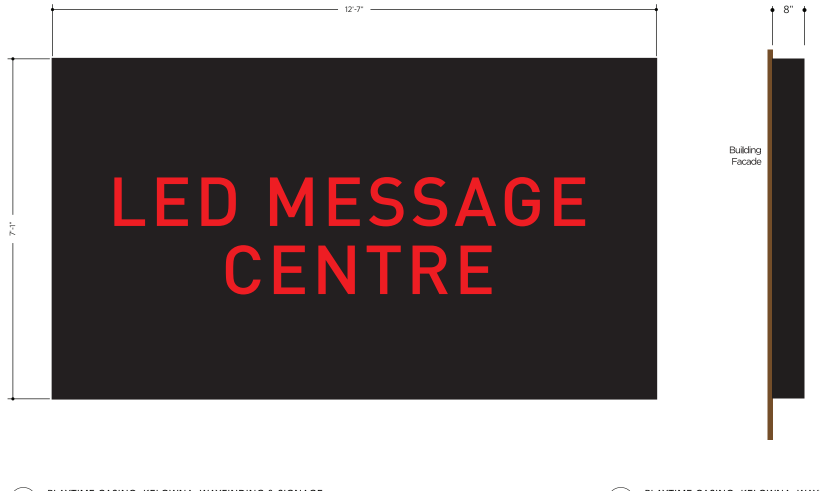
NOTE: ELEVATIONS & GRAPHICS FOR VISUAL REFERENCE ONLY.

TITLE: EAST ELEVATION CLIENT: GATEWAY CASINOS PROJECT: PLAYTIME CASINO, KELOWNA; WAYFINDING & SIGNAGE PHASE: DESIGN DEVELOPMENT DATE: DECEMBER 2017

G2.0

EXTERIOR SIGN TYPE 3: LED MESSAGE CENTRE SIGN (WALL-MOUNTED)

Internally illuminated aluminum cabinet with digital screen: 12'-7" wide x 7'-1" high screen; 8" thick panel (TBC); Optec model INF-MOD-10-RGB-Z-P-S-QR 10mm Matrix 216 x 384 .



PLAYTIME CASINO, KELOWNA: WAYFINDING & SIGNAGE 2.3 SIGN TYPE 3: LED MESSAGE CENTRE SCALE: 1/2" = 1'-0"

SIGN TYPE: 3.EX.1

2 2.3

PLAYTIME CASINO, KELOWNA: WAYFINDING & SIGNAGE SIGN TYPE 3: LED MESSAGE CENTRE SECTION DETAIL SCALE: 1/2" = 1'-0"

gsw design

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7. CONTRACTUAL COMMITMENTS WILL BE MADE EETWEEN THE OWNERS OR OWNER'S CONTRACTOR.
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9. NO MEASUREMENTS ARE TO BE TAKEN DIRECTLY FROM THIS DRAWING. THE CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE.

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