RED LINES DENOTE EXISTING CANOPY AND SIGNAGE TO BE REMOVED

NORTHEAST GATEWAY

DIGITAL LIGHT POLES

DUNDAS STREET

STAGE SCREEN LEFT

DIGITAL LIGHT POLES

STAGE SCREEN RIGHT

NORTHWEST GATEWAY

DUNDAS SQUARE STREET

NORTHEAST GATEWAY

DIGITAL LIGHT POLES

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CLIENT
Yonge-Dundas Square
PROJECT
Yonge-Dundas Square Revitalization
DATE
Master Plan Submission
November 3, 2016

TITLE
Site Plan
APPROVAL

DWG No
W2.0
Northwest Gateway Area

Scale: 1" = 16' (1:160)

Total Area: 161.8 sq ft

Digital Display Area

Front Elevation

Side Elevation

NOTE: Artwork for lighting layout to be provided by KDA in Adobe Illustrator format.
Stage Screen Left Area

Total Area: 18m²

New Display Structure CM Stainless Steel, Cladding Visually Consistent with Columns Below the Canopy (TYP)

Architectural Philips LED Lighting

Line Denotes Roof of Existing Canopy Structure

Plan View

Front Elevation

NOTE:
- All Structural Elements are Subject to Review and Approval and are to be Stamped by a Professional Engineer Licensed in the Province of Ontario
- Appropriate BARRIERS [MECHANES or APPROVED EQUAL] to Provide barrier between Steel and Aluminum Elements
- All Steel to be CSA S16.1-16 [TYP]: Welding to CSA RH 2W Powder Coat Painted Finish unless otherwise specified
- All Steel to be CSA S41103 [TYP]: Welding to CSA RH 2W Powder Coat Painted Finish unless otherwise specified
- All Fasteners to be Countersunk Stainless Steel unless otherwise specified
- All Stainless Steel to be Grade 316

Client: Yonge-Dundas Square
Project: Yonge-Dundas Square Revitalization

Date: Master Plan Submission

Approval
Stage Screen Right Area

Scale: HTS

A: 9'-10 1/2" (3000)
B: 19'-8 1/4" (6000)

NOTE:
- All structural elements are subject to review and approval and are to be stamped by a professional engineer licensed in the province of Ontario.
- All steel is to be in conformance with CSA G40.21. Steel to be Grade 300 Minimum Yield Strength.
- All aluminum to be Grade 6061-T6.
- No visible fasteners.
- All fasteners to be countersunk stainless steel unless otherwise specified.

- All structural elements are subject to review and approval and are to be stamped by a professional engineer licensed in the province of Ontario.
- APPROPRIATE SEALS (NEOPRENE OR APPROVED EQUAL) TO PROVIDE BARRIER BETWEEN STEEL AND ALUMINUM ELEMENTS.
- All steel to be in conformance with CSA G40.21. Steel to be hot dip galvanized and painted to have neam compliant powder coat painted finish unless otherwise specified.
- All aluminum to be in conformance with CSA W47.2. Welding to have neam compliant powder coat painted finish unless otherwise specified.
- No visible fasteners.
- All fasteners to be countersunk stainless steel unless otherwise specified.
- All stainless steel to be Grade 316.
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- All aluminum to be in conformance with CSA W47.2. Welding to have neam compliant powder coat painted finish unless otherwise specified.
- No visible fasteners.
- All fasteners to be countersunk stainless steel unless otherwise specified.
- All stainless steel to be Grade 316.
NOTE:

- ALL STRUCTURAL ELEMENTS ARE SUBJECT TO REVIEW AND APPROVAL AND ARE TO BE STAMPED BY A PROFESSIONAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO.
- ALL PLATES AND DETAILING TO BE STAMPED 3RD PARTY TO PROVIDE BARRIER BETWEEN STEEL AND ALUMINUM ELEMENTS.
- ALL STEEL IN CONFORMANCE WITH CSA S16-13.
- MIN. STEEL TO BE HOT DIP GALVANIZED AND IF VISIBLE TO HAVE AAAla 3000 COMPLIANT POWDER COAT PAINTED FINISH UNLESS OTHERWISE SPECIFIED.
- ALL ALUMINUM TO BE 6061-T6 WELDING TO CSA W47.2." POWDER COAT PAINTED FINISH UNLESS OTHERWISE SPECIFIED.
- NO VISIBlE FASTENERS.
- ALL FASTENERS TO BE COUNTERSUNK STAINLESS STEEL UNLESS OTHERWISE SPECIFIED.
- ALL STAINLESS STEEL TO BE GRADE 316.

ARCHITECTURAL LIGHTING
PHILIPS COLOR KINETICS
COLOR ACCENT NB
POWERCORE (TP)

EXISTING LIGHT POLE (TOP)

SIDE ELEVATION 

FRONT ELEVATION