







Montgomery Sisam Architects Inc.

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MontgomerySisam

EXTERIOR MATERIALS:

(1A) ARCHITECTURAL CONCRETE BLOCK, "ONYX"

(1B) ARCHITECTURAL CONCRETE BLOCK, "WHITE"

2A ARCHITECTURAL STONE, "FINE"

2B ARCHITECTURAL STONE, "SPLIT"

3 CEMENT-FACED INSULATION

(4A) FORMED ALUMINUM PANEL, TYPE A "BRONZE"

(4B) FORMED ALUMINUM PANEL, TYPE B "CHAMPAGNE"

(4C) FORMED ALUMINUM PANEL, TYPE C "GREY"

(4D) FORMED ALUMINUM PANEL, TYPE D "GREEN"

4E FORMED ALUMINUM PANEL, TYPE E "ORANGE"

4F FORMED ALUMINUM PANEL, TYPE F "YELLOW"

4G FORMED ALUMINUM PANEL, TYPE G "SILVER"

6 FORMED ALUMINUM PANEL, STANDING SEAM VERTICAL, "CLEAR"

7 PREFORMED SCUPPER

8A EXTERIOR LOUVRES - PENTHOUSE, TYPE A "GREY"

(9A) EXTERIOR LOUVRES - GENERATOR ROOM, TYPE A "GREY"

(10A) EXTERIOR LOUVRES - SMALL, TYPE A "GREY"

(10B) EXTERIOR LOUVRES - SMALL, TYPE B "BRONZE"

(10C) EXTERIOR LOUVRES - SMALL, TYPE C "MATCH EXISTING (CHEO)"

(11A) EXTERIOR LOUVRES - ACOUSTIC, TYPE A "GREY"

GLAZED TYP TERRACE GUARD - TYPE 1A (2400 mm HIGH)

(12B) GLAZED STAFF TERRACE GUARD - TYPE 1B (1800 mm HIGH)

(13) GLAZED MENTAL HEALTH TERRACE GUARD - TYPE 2 (4200 mm HIGH)

14 LINEAR METAL SOFFITS, WOOD-LOOK

15 METAL COMPOSITE PANELS, "GREY"

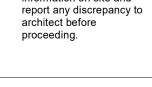
(16) METAL SIDING

LL_ LOOSE LINTEL (LL) / SHELF ANGLE (SHLF) / CONTROL JOINT (CJ)

10 25/04/01 ISSUED FOR SITE PLAN CONTROL RESUBMISSION
9 25/03/31 ISSUED FOR 100% CONSTRUCTION DOCUMENTS R1
8 25/02/20 ISSUED FOR SITE PLAN CONTROL R1
7 24/11/27 ISSUED FOR 100% CONSTRUCTION DOCUMENTS
6 24/08/23 ISSUED FOR BUILDING PERMIT
5 24/08/23 ISSUED FOR SITE PLAN CONTROL
4 24/08/07 ISSUED FOR SITE PLAN CONTROL
4 24/08/07 ISSUED FOR STEEL TENDER
2 24/04/19 ISSUED FOR STEEL TENDER
2 24/04/19 ISSUED FOR 100% DESIGN DEVELOPMENT
1 23/12/15 ISSUED FOR 50% CONSTRUCTION DOCUMENTS
3 24/12/15 ISSUED FOR SPC DRAFT
0 23/12/15 ISSUED FOR 50% DESIGN DEVELOPMENT
date: revision:



revisions



All drawing and specifications are the property of the architect.

The contractor shall verify all dimensions and information on site and

CHEO Integrated Treatment Centre

401 Smyth Rd Ottawa, ON K1H 8L1

CANOPY ELEVATIONS

scale: As indicated drawn by: Author reviewed by: Checker job number: 22004

job number: 22004
plot date: 250207
drawing number:

A2240

File Number: **D07-12-24-0121**

Plan Number: 19223