Construction Update Presentation to the Ad Hoc Construction Committee

Wednesday, September 17, 2014

FOR DISCUSSION ONLY
Today’s Agenda

1. Introduction

2. OHC TDL Center Construction Update—CCC/FGM

3. MXC Project Management/Utility Relocation Update—CCC/Jacobs

4. Community Affairs Plan—CCC

5. MXC Architect Update—MNI

6. General Contractor Update - CMO

7. Q & A Session

Next Construction Update Meeting: December 16th at 1:00pm
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Oakley re-mobilized on-site during the week of August 25th

**Phase 1 Upcoming Tasks (3 week look-ahead):**

- Mass excavation on the West and South sides of the site
- Removal of unforeseen sewer structures recently discovered
- Demolition of remaining contract utilities to be abandoned
- Rough grading/preparations for Phase 3 pavement
- Excavation of detention pond and bioswales areas
- Pour top of foundation wall at West side of building in Diesel Tech Lab.
## PHASE 2 CONSTRUCTION SCHEDULE
### PHASE 2 PROGRESS AND SCHEDULE UPDATE

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 1 – May 22, 2014</td>
<td>Mobilization and pre-construction activities</td>
</tr>
<tr>
<td>May 19 – June 23, 2014</td>
<td>Steel fabrication (six sequences)</td>
</tr>
<tr>
<td>May 23 – August 6, 2014</td>
<td>Precast concrete installation</td>
</tr>
<tr>
<td>June 12 – July 22, 2014</td>
<td>Steel erection</td>
</tr>
<tr>
<td>June 19 – August 19, 2014*</td>
<td>Steel detail and decking installation</td>
</tr>
<tr>
<td>July 31 – September 5, 2014*</td>
<td>Construct masonry wall and install corresponding steel</td>
</tr>
</tbody>
</table>

Barton Malow remains on-schedule to complete their Phase 2 work on or before September 5, 2014.

**Phase 2 Precast Concrete Panels Upcoming Tasks:**
- Shear stud installation on metal decking (at slab on deck areas)
- Miscellaneous repairs and punch list items

Completed items are greyed out
Upcoming Dates are in Bold
Installation of precast concrete panels near the diesel engine labs
PHASE 2 CONSTRUCTION UPDATE
CONSTRUCTION PROGRESS – STEEL INSTALLATION

Phase 2 Steel *Completed Tasks:*  
- Six of the seven steel sequences have been erected  
- Three of the seven decking sequences have been completed  
- Final steel beam was erected for the building on July 22\textsuperscript{nd}

Phase 2 Steel *Upcoming Tasks:*  
- Remaining decking and detailing
Installation of steel within the auto and diesel lab areas
PHASE 2 CONSTRUCTION UPDATE
CONSTRUCTION PROGRESS – STEEL INSTALLATION

Steel installation on the west side of the TDL Center looking North
CONSTRUCTION UPDATE
OLIVE HARVEY COLLEGE TDL CENTER SITE AS OF JULY 23, 2014
PHASE 2 CONSTRUCTION UPDATE

CONSTRUCTION PROGRESS – DIESEL LAB OVERHEAD DOORS FRAMED
PHASE 2 CONSTRUCTION UPDATE
CONSTRUCTION PROGRESS – DIESEL LAB INTERIOR
PHASE 2 CONSTRUCTION UPDATE
CONSTRUCTION PROGRESS – MAIN ENTRANCE

Floor 2: Advanced Logistics Classroom

Classroom

Lobby

Main Entrance
CONSTRUCTION UPDATE
CITY COLLEGES OF CHICAGO CONSTRUCTION ACTIVITIES

Maintenance Garage **Completed Tasks Since Last Update:**
- All structural steel has been installed and exterior sheathing completed
- CCC temporary haul road installed from the garage access point to the project haul road
- OHC facility equipment originally located in the old Building #2 has been relocated and secured in the new garage

Maintenance Garage **Upcoming Tasks:**
- Installation of masonry, doors and windows.
- Coordination and installation of utilities (electricity, water and sewer)
Maintenance Garage *Completed* Tasks Since Last Update:
- Installation of overhead doors and windows
- Installation of all exterior brick and mortar joints

Maintenance Garage *Upcoming* Tasks:
- Finishing the exterior brick and mortar with an acid wash
- Coordination and installation electrical service

Utility Removal Update:
- CCC has removed all utilities we are responsible for throughout the entire project site
August ‘12
Board of CDB approved the selection of FGM Architects to design the TDL Center

November ‘12
CCC engaged FGM in November to stay on track; contract approved by CPO in December, ~4 months after CDB approval

August ‘14
CCC requests meeting with CDB to discuss the impact of the delayed issuance of ATPs, and requests CDB explore opportunities to improve the projected substantial completion

December ‘12
Board of CDB approved Gilbane as construction manager; CDB/Gilbane contract negotiations commence

February ‘13
CCC contracted with Gilbane to develop mitigation plan

May ‘13
CDB/Gilbane contract executed during the second half of the month; two weeks before the end of DD

December ‘14
Original approved completion date

November ‘15
Original CDB projected completion date (before mitigation measures)

November 28, 2015
The contractual date for the Phase 3 contractors to reach substantial completion

CDB is awaiting final schedule information (coordinated workflows amongst the Phase 3 contractors) prior to identifying opportunities to improve the project end date
## TDL CENTER PROCUREMENT SCHEDULE
UPDATE AS OF SEPTEMBER 10, 2014

<table>
<thead>
<tr>
<th>FFE Item</th>
<th>Scope Confirmation (OHC)</th>
<th>Procurement Recommendation Presented to the Board of Trustees (CCC)</th>
<th>Manufacture Lead-Time (Supplier)</th>
<th>Delivery/Install (Supplier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive Tools</td>
<td>September</td>
<td>January 2015</td>
<td>Stock</td>
<td>August 2015</td>
</tr>
<tr>
<td>Supply Chain Management/Central Store</td>
<td>Complete</td>
<td>February 2015</td>
<td>Stock</td>
<td>August 2015</td>
</tr>
<tr>
<td>Furniture</td>
<td>November</td>
<td>March 2015</td>
<td>8-12 Weeks</td>
<td>August 2015</td>
</tr>
<tr>
<td>Foodservice</td>
<td>November</td>
<td>March 2015</td>
<td>Stock</td>
<td>August 2015</td>
</tr>
<tr>
<td>IT and A/V</td>
<td>In Progress</td>
<td>Estimate: March 2015</td>
<td>Stock</td>
<td>August 2015</td>
</tr>
</tbody>
</table>
### TDL CENTER PROJECT BUDGET
### UPDATE AS OF AUGUST 25, 2014

<table>
<thead>
<tr>
<th>Status</th>
<th>Indicator</th>
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</table>

**Project budget:** $44,861,500

**Commitments as per CDB/CCC MOU:**
- State of Illinois: $31,671,600
- City Colleges of Chicago: $13,189,900

**Encumbered costs of construction – paid:** $3,217,772

**Encumbered costs of construction – not paid:** $29,212,362*

**Encumbered change order costs – not paid:** $397,197

**Encumbered project costs:** $10,605,696
  (includes FF&E, testing, other soft costs)

**Total encumbered project costs:** $43,433,027

**Project is currently $1,428,473 under budget.**

* Changed to reflect the new Fire Sprinkler bid amount that was opened on August 27th. The net result is a positive increase to the current project contingency.
Alignment of Central Store Operations and the Applied Logistics Course Learning Outcomes (Spring 2016)

Program Integration

- Academic learning outcomes are achieved by combining didactic classroom learning and Central Store experiential learning.

Central Store Operations

- Central store business operations support learning outcomes during regular business days and times.

Student Cohort Schedule

- Student cohorts are scheduled in the Central Store M-F during the following times: 8:00-9:20 am, 11:00am-12:20pm, and 1:00-2:20 pm.

Learning Outcomes

- Learning outcomes include Central Store Operations, Receiving, Operations/Business Development, Shipping, and Case Study Analysis.

Confidential - For Discussion Purposes Only
## Procurement/Installation Milestone Schedule

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CCC remains on track, during the physical construction phase, to deliver the project by December 2015.

<table>
<thead>
<tr>
<th>#</th>
<th>Task Name</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
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<tr>
<td></td>
<td></td>
<td>Dec</td>
<td>Jan</td>
<td>Feb</td>
<td>Mar</td>
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<tr>
<td>1</td>
<td>Parking Garage</td>
<td>NTP</td>
<td>11/10/14</td>
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<tr>
<td>2</td>
<td>Building A – Health Sciences Tower</td>
<td>NTP</td>
<td>11/10/14</td>
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<td>3</td>
<td>Building B – Athletics &amp; Sport Sciences</td>
<td>NTP</td>
<td>11/10/14</td>
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<td>4</td>
<td>Building C – Childcare Center &amp; Dining</td>
<td>NTP</td>
<td>11/10/14</td>
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<td>5</td>
<td>Building D – Library &amp; General Education</td>
<td>NTP</td>
<td>11/10/14</td>
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<tr>
<td>6</td>
<td>Utility Connections</td>
<td>NTP</td>
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<tr>
<td>7</td>
<td>Overall Timeline</td>
<td>NTP</td>
<td>1/10/14</td>
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</table>
Phase II Utility Relocation & Utility Supply to MXC

ComEd – complete install in October
Fiber install, coordination continues, Spring 2015 install
DMW/CMO - water line complete this week, storm is now complete
Peoples Gas - first phase install starting 8/28, completion in November
OEMC – coordination continues, Summer 2015 install
CDOT – Street lights removed on Jackson
Phase II Utility Relocation & Utility Supply to MXC

- DMW/CMO - water line install in September, storm is now complete
- OEMC – coordination continues, Fall 2014 install
- CDOT – Street lights removed on Jackson
A comprehensive QA/QC program has been established for the MXC project to ensure the building is built according to the required specifications and in accordance with the strict quality standards that have been established for the project.

**MXC Project Deficiency Log**

<table>
<thead>
<tr>
<th>Status</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>74%</td>
</tr>
<tr>
<td>Open</td>
<td>24%</td>
</tr>
<tr>
<td>Open/Pending</td>
<td>2%</td>
</tr>
</tbody>
</table>

**Deficiency Items (82)**

- **Closed**: 61
- **Open**: 20 (20% of total)
- **Pending**: 1 (1% of total)

** Responsible Party | QA/QC Activity                                      | Frequency                  |
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>CMO JV – Contractor</td>
<td>On-site Quality Control and Management</td>
<td>Daily</td>
</tr>
<tr>
<td>MNI – Architect</td>
<td>Design validation observations</td>
<td>Weekly &amp; As Needed</td>
</tr>
<tr>
<td>Jacobs – Construction Manager</td>
<td>On-site Quality Assurance</td>
<td>Daily</td>
</tr>
<tr>
<td>CCC Project Management Team</td>
<td>On-site Quality Assurance oversight</td>
<td>Daily/Weekly</td>
</tr>
<tr>
<td>CCC Testing &amp; Inspection Consultants</td>
<td>Verification of congruence with all required specifications</td>
<td>Daily &amp; As Needed</td>
</tr>
</tbody>
</table>
Jacobs performs safety observations as part of daily site walks. These SORs are shared with CMO to address accordingly with their subcontractors. Jacobs and CMO are working collaboratively on increasing safety awareness and addressing concerns identified onsite.

### Jacobs SOR Log

<table>
<thead>
<tr>
<th>Status</th>
<th>Count</th>
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<tbody>
<tr>
<td>Closed</td>
<td>171</td>
</tr>
<tr>
<td>Open</td>
<td>5</td>
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### Onsite Incidents

<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lost Time Accidents (LTAs)</td>
<td>0</td>
</tr>
<tr>
<td>Recordable Incidents</td>
<td>13</td>
</tr>
<tr>
<td>First Aid Incidents</td>
<td>8</td>
</tr>
</tbody>
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### MWC Diversity Commitments to Date

<table>
<thead>
<tr>
<th>Committed Participation To Date</th>
<th>AOR--Moody Nolan (phase 1)</th>
<th>CM--Jacobs (phase 1)</th>
<th>CM--Jacobs (phase 2)</th>
<th>Site Prep--FH Paschen</th>
<th>GC--CMO (approved packages only)</th>
<th>Total all Primes Commitments to date</th>
<th>Percent of Total Commitments To Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Commitments to date</td>
<td>$12,000,000</td>
<td>$2,451,000</td>
<td>$7,067,000</td>
<td>$1,033,550</td>
<td>$166,971,969</td>
<td>$189,523,519</td>
<td></td>
</tr>
<tr>
<td>Total Chicago Firm Committed to Date (all firms including but not limited to M/WBE)</td>
<td>$11,359,200</td>
<td>$2,363,000</td>
<td>$7,067,000</td>
<td>$980,128</td>
<td>$40,771,861</td>
<td>$62,541,189</td>
<td>33.00%</td>
</tr>
<tr>
<td>Total MBEs Committed To date</td>
<td>$7,716,000</td>
<td>$612,750</td>
<td>$1,766,750</td>
<td>$525,674</td>
<td>$62,271,687</td>
<td>$72,892,861</td>
<td>38.46%</td>
</tr>
<tr>
<td>Total African American Committed to date*</td>
<td>$4,488,000</td>
<td>$58,824</td>
<td>$1,060,050</td>
<td>$56,652</td>
<td>$33,423,068</td>
<td>$39,086,594</td>
<td>20.62%</td>
</tr>
<tr>
<td>Total Hispanic Committed to date</td>
<td>$0</td>
<td>$56,373</td>
<td>$706,700</td>
<td>$525,674</td>
<td>$6,545,000</td>
<td>$7,833,747</td>
<td>4.13%</td>
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<tr>
<td>Total Asian Committed to date</td>
<td>$2,604,000</td>
<td>$561,854</td>
<td>$0</td>
<td>$0</td>
<td>$514,039</td>
<td>$3,879,893</td>
<td>1.94%</td>
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<tr>
<td>Total WBE Committed to date</td>
<td>$2,406,000</td>
<td>$181,769</td>
<td>$706,700</td>
<td>$79,575</td>
<td>$10,142,450</td>
<td>$13,516,494</td>
<td>7.13%</td>
</tr>
</tbody>
</table>

**Total M/WBE Commitments to Date:** $86,409,355  
*(46% of Total Commitments to Date)*

- * African American participation includes African American MBE and WBE firms
- Commitments include amounts paid to date and other commitments from all identified contractors (e.g., CMO approved packages, funds not yet paid to Moody Nolan, Jacobs etc.)
To date, the community hiring achievement on the Malcolm X construction project is as follows:

Based on analysis of certified payroll hours (104,429) reported from September 3, 2013 to week ending, August 22, 2014. (Includes both the Site Prep contract and the GC contract.)
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"BRANDING/STUDENT GPS" (Design Sequence)

Visioning Session – 04/23/2014: Kick-off/Work Session #1  

Branding and Signage Plan Refinement Meeting – 05/7/2014: Work Session #2

Strategy & Campus Solutions Integration Meeting (06/3/2014):

Concept Meeting #3 (Late-June 2014):

Digital Design Concepts (Mid/Late-July 2014): Conference Call/WebEx  
• MNI to present Digital Signage/Kiosks/Screen options as an value enhancement to the current design direction

Ongoing Considerations (Sep 2014):
• Garage Signage/Graphics/Way-finding to somehow integrate into overall design concept  
• Iconography to be finalized with CCC/MXC stakeholders  
• Awaiting streamlined Career Map for final graphic wall design

This Presentation (Sep 2014):
• Garage Signage/Graphics integrated into design. Chancellor’s First look at Garage Level branding concept

Chancellor Presentation (Oct 2014):
• Final “GPS” concept, branding features, and signage and way-finding. Final iconography & streamlined Career Map resolved by CCC/MXC. Final Garage Signage/Graphics concept. Hand-off to CCC Strategy & Marketing for Final Artwork/Content Selection Phase

**Artwork/Content Selection Phase Proceeds through February 2015**
GOAL OF DIGITAL ROOM SIGNAGE COMPONENTS

**ADA ROOM SIGN**
Signage component will have to have an integrated ADA placard.

**ROOM SCHEDULE**
Sign can display room or class schedule information.

**VIDEO FEED**
Sign can link to class live feed for viewing.

**REAL-TIME PATH PORTAL INFO**
Sign will display the icon of the class that’s in session.
It could also give first level additional information about that career path.
TYPES OF DIGITAL ROOM SIGNAGE
OPEN FRAME TOUCH SCREEN CPU

The open frame touch screen is the most flexible type of unit for a digital component signage system. We would design the ADA signage component custom to incorporate the screen. The screen and CPU operate on Windows so your IT department can design with no restrictions or annual software fees. Its design can have the same look and feel that you can achieve with the iPad without the OS platform.

OVERVIEW

100 SCREENS / INSTALL COST: $115,000.00

PROGRAMMING COSTS: None (Work is done internally)

SIGN DESIGN: Complete flexibility of design

CONTENT FLEXIBILITY: Complete flexibility of design

ANNUAL CHARGES: None
EXAMPLE CONCEPT
iPAD OR OPEN FRAME TOUCH SCREEN

206
ROOM NUMBER

TECH LAB 6
ADA CLEAR BRAILLE

LAB ROOM ICON

SCREEN

206
TECH LAB 6
EXAMPLE CONCEPT
OFF THE SHELF SCHEDULER SCREEN

206
ROOM NUMBER

TECH LAB 6
ROOM NAME

ADA CLEAR BRAILLE

LAB ROOM ICON

SCREEN
“BRANDING/STUDENT GPS” (Bringing It Home!)

1. CCC/MXC Approves Program/Signage “Iconography”

CREATE IDENTITIES FOR THE CAREER PATHS (Colors and Symbols)

- Healthcare
  - Nursing
  - EMT Paramedic
  - Technician
  - Medical Laboratory Technician
- Health Information Management
  - Medical Assisting
  - Radiography/Technical
- Dental Hygiene
- Child Development
- Mortuary Science
- Veterinary Technology
  - Veterinary
- Exercise/Sports Science
  - Food Sanitation
- Respiratory Therapy
  - Respiratory Therapy
- Pharmacy

2. CCC/MXC Finalizes “Pathways” Map
“BRANDING/STUDENT GPS” (Bringing It Home!)

3. Final Design of Static Display Elements (“Pathways” Wall & *Room ID Signage w/ Integrated Iconography – Content Approval & Career Map by CCC/MXC)

4. Final Design Platform for Digital Static & Digital Interactive Displays (Wall Kiosks & Room ID Signage – Content by CCC/MXC)
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<th>Procurement Status</th>
<th>Recommendation Presented to the Board of Trustees (CCC)</th>
<th>Delivery/Install (CMO/Supplier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Service</td>
<td>Complete</td>
<td>Bids Received – Evaluation In-Progress (M/WBE Review)</td>
<td>Aug 2014</td>
<td>Aug 2015</td>
</tr>
<tr>
<td>Garage Vehicular Access Control</td>
<td>Complete</td>
<td>Out For Bid</td>
<td>Oct 2014</td>
<td>Jan 2015</td>
</tr>
<tr>
<td>Lab Equipment</td>
<td>Complete</td>
<td>Out For Bid</td>
<td>Oct 2014</td>
<td>Aug 2015</td>
</tr>
<tr>
<td>Exercise Sports Science Equipment</td>
<td>Complete</td>
<td>Procurement Docs In-Progress</td>
<td>Below $25,000</td>
<td>Oct 2015</td>
</tr>
<tr>
<td>Laundry Equipment</td>
<td>Complete</td>
<td>Procurement Docs In-Progress</td>
<td>Fall 2014</td>
<td>Jan 2015 (Garage); Oct 2015 (Academic Bldg.)</td>
</tr>
<tr>
<td>*Pathways, Branding, &amp; Signage</td>
<td>Sep 2014</td>
<td>MNI Concept Design In-Progress</td>
<td>Fall 2014</td>
<td></td>
</tr>
<tr>
<td>Furniture &amp; Window Treatment</td>
<td>Nov. 2014</td>
<td>MNI Final Specs In-Progress</td>
<td>Jan 2015</td>
<td>Sep 2015</td>
</tr>
<tr>
<td>Athletic Equipment</td>
<td>Complete</td>
<td></td>
<td>Summer 2015</td>
<td>Dec 2015</td>
</tr>
</tbody>
</table>

*Garage signage must be ready by January 2015 for February 2015 installation*
Garage Precast Concrete *(Rendering)*
Depiction of the Precast Panel for the Parking Garage
Elevator Cab Design (Alternate Design)

LEVLe-104 CONFIGURATION: Each wall is comprised of horizontal panels. Two frame designs allow a variety of materials, including glass. LEVLe-104 accommodates front and front & rear elevator openings.

Configuration
LEVLe-104

Opening Option
Front

Dimensions
D1:
W1:
H1:
H2:

Additional Details
Job Type: 
Elevator Type: 
Cab Shell Material: 
Manufacturer: 
Elevator Capacity: 
Quantity: 

Comments:

Panel A
Stainless Steel with Diamond finish

Panel B
Bonded Aluminum with Dark Patina and Austra pattern

Panel C
Stainless Steel with Diamond finish

Handrail Panel
Stainless Steel with Satin finish

Base
Stainless Steel with Satin finish

Panel Frames
LEVLe-104 Panel Frame Color: Aluminum, Clear Anodized

Corner Reveal
LEVLe Corner Reveal Color: Aluminum, Clear Anodized

Handrails
RECTANGULAR Handrail: Polished Satin Stainless Steel

Ceiling
Stainless Steel with Satin finish
Elevator Cab Design (Alternate Design)

**Panel A**
- Material: Stainless Steel
- Finish: Diamond
- Pattern: No Pattern

**Panel B**
- Material: Bonded Aluminum
- Patina: Dark
- Pattern: Austin

**Panel C**
- Material: Stainless Steel
- Finish: Diamond
- Pattern: No Pattern

**Handrail Panel**
- Material: Stainless Steel
- Finish: Satin
- Pattern: No Pattern
Elevator Cab Design (Alternate Design)

**Base**
- Material: Stainless Steel
- Finish: Satin
- Pattern: No Pattern

**Corner Reveals**
- Material: Aluminum
- Color: Clear Anodized

**Panel Frames**
- Material: Aluminum
- Color: Clear Anodized
- Style: Minimal

**Handrails**
- Series: RECTANGULAR
- Rail Material: Stainless Steel
- Rail Finish: Satin
- Rail Option: 1” W X 2” H
Elevator Cab Design (Alternate Design)

MALCOLM X - ELEVATOR INTERIOR #2

Ceiling
Material: Stainless Steel
Finish: Satin
Lighting: 6 LED downlights
Elevator Cab Design (Digital Display)
Elevator Cab Design  (Digital Display – Sample Content)


* Final Content to be coordinated with Branding/Signage Design and CCC Marketing/Communications
Conference Center Lighting (Current Fixture – Causes Sprinkler Interference)
Conference Center Lighting  (Proposed Option 1 – “Single-Halo” = $92,000 savings)
Precedents: TEXT & NUMBER GRAPHICS
Precedents: GRAPHICS AND NUMBERS
Precedents: STAIRWELL COLOR & ART
Precedents: ELEVATOR LOBBIES
COLUMN LEVEL ID (Option 1)

ALUMINUM PANEL WITH APPLIED VINYL GRAPHICS.

COLUMN BACKGROUND TO BE PAINTED
COLUMN LEVEL ID (Option 2)

PAINTED COLUMN WITH APPLIED VINYL GRAPHICS

GRAPHICS TO BE ADDED TO OVERHEAD BEAM
MARY ELIZA MAHONEY

May 7, 1845 – January 4, 1889

Was the first African American to study and work as a professionally trained nurse in the United States, graduating in 1879.
Today’s Agenda

1. Introduction
2. OHC TDL Center Construction Update—CCC/FGM
3. MXC Project Management/Utility Relocation Update—CCC/Jacobs
4. Community Affairs Plan—CCC
5. MXC Architect Update—MNI
6. General Contractor Update - CMO
7. Q & A Session

Next Construction Update Meeting: December 16th at 1:00pm
<table>
<thead>
<tr>
<th></th>
<th>Lookahead Schedule Milestones</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Resume Level 2 Steel Framing West</td>
<td>09.12.14</td>
</tr>
<tr>
<td>2.</td>
<td>Start Spray Fireproof West Basement</td>
<td>09.15.14</td>
</tr>
<tr>
<td>3.</td>
<td>Start Level 2 Steel Framing East</td>
<td>09.23.14</td>
</tr>
<tr>
<td>4.</td>
<td>Start SOMD East Basement</td>
<td>09.23.14</td>
</tr>
<tr>
<td>5.</td>
<td>Start Level 3 Steel Framing West</td>
<td>09.29.14</td>
</tr>
<tr>
<td>6.</td>
<td>Start MEP OH West Basement</td>
<td>10.13.14</td>
</tr>
<tr>
<td>7.</td>
<td>Complete Tower B – PG 5&lt;sup&gt;th&lt;/sup&gt; Deck</td>
<td>09.11.14</td>
</tr>
<tr>
<td>8.</td>
<td>MEP OH/CMU Lvl 1 Complete</td>
<td>09.19.14</td>
</tr>
<tr>
<td>9.</td>
<td>Start Precast Erection</td>
<td>09.29.14</td>
</tr>
<tr>
<td>10.</td>
<td>Start Tower A – PG 1st Deck</td>
<td>10.01.14</td>
</tr>
<tr>
<td>11.</td>
<td>Complete Tower B – PG 6&lt;sup&gt;th&lt;/sup&gt; Deck</td>
<td>10.02.14</td>
</tr>
<tr>
<td>12.</td>
<td>MEP OH/CMU Lvl 2 Complete</td>
<td>10.10.14</td>
</tr>
</tbody>
</table>
CMO – Lookahead Schedule – The New Malcolm X College

Area B Gym
CMU – On-going

Lvl 1-4 Complete
Lvl 5 Complete – 09/11
Lvl 6 Complete – 10/02
Lvl 1A Start – 10/01

CMU Basement C/D – Start 09/08

Lvl 3 Steel Erection – Start
Lvl 2 Steel Erection – Start 09/23

MEP OH/CMU 1 st Flr – Complete – 09/19
MEP OH/CMU 2 nd Flr – Complete – 10/10

Lvl 1-4 Complete
Lvl 5 Complete – 09/11
Lvl 6 Complete – 10/02
Lvl 1A Start – 10/01

Precast Erection – Start – 09/29

Water Connection Complete – 09/09

CMU Basement C/D – Start 09/08

09/17/2014 Confidential - For Discussion Purposes Only
Academic Building – Prep for Steel Erection
Academic Building – Start of Steel Erection

8AM MONDAY 7/21

2PM THURSDAY 7/24
Construction Progress Photos – Academic Building
Construction Progress Photos – Academic Building
Construction Progress Photos – Parking Garage

Status Indicator

Confidential - For Discussion Purposes Only

9/17/2014
Construction Progress Photos – Parking Garage
Initiative Update

• 4 Individuals Placed from Intern List with CMO and Trades:
  1. Anthony Sheppard
  2. Malcolm Boyd
  3. Omar Valasquez
  4. Sabryna King-Bell
Initiative Update

• Additional 7 Individuals placed from Dawson Tech Cohort List with CMO and Trades as either Apprentice or Intern:
  
  1. Brenda Gantt
  2. Ray Carter
  3. Robert Minor
  4. Nickesha Hargrove
  5. Nathan Ashford
  6. Karl Bullock
  7. Dionate Chew
Initiative Update

• Alexander, Ross & Associates Outreach to Project Community Candidates / Information Session:
  September 25, 2014

• Interview & Hiring Event for Subcontractor Placement of Community Residents:
  October 2014
Project Intern Spotlight

- IDOT Highway Career Construction Training Program (HCCTP) Commencement Speaker: CMO Intern & IDOT HCCTP Graduate: Sabryna King-Bell

- IDOT Employ Illinois Program Announcement: Dawson Technical Institute
Community Service Update

Thank you for your support!

Jobsite Clothing Drive for Jesse Brown Veterans Hospital
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