Construction Update
11 November 2019
• Construction Status
• Accomplishments to Date
• Upcoming Activities
• LEED – Waste Diversion

Agenda
Project Leadership and Staff

Doug Wilson, Project Director
doug.wilson@caaicon.com

Daniel Loosbrock, Project Executive
daniel.loosbrock@caaicon.com

Eric Snelling, General Superintendent

David Turnquist, Associate Vice Chancellor
Facilities Management

Michael Barden, Director
Facilities Projects

Ethan Carter, PhD, Director
Department of Environmental Health and Safety

Breanne Beck, Senior Industrial Hygienist
Department of Environmental Health and Safety

LoriAnn Smith, Associate Director
University Risk Management
Construction Status
Concrete Pours

- 7 of 7 V Columns
- Level 2 Pours 1, 2 & 3
- Level 3 Pour 1
- Slab on Grade North
- Elevator and Stair Cores
Upcoming Activities
Upcoming Activities

- Level 2 Pour 4
- Framing and Decking of Level 3 Pour 2
- Level 3 Pour 2
- Continued reinforcing, along with Plumbing and Electrical coordination.
- Ongoing design for AHSB Basement Build-out.
- Onboarding balance of subcontractor workforce.
- Equipment Procurement
LEED – Waste Diversion
Green Badger – Tracking Tool

AHSB
1890 N Revere Ct.
Aurora, CO 80017, US

Administrator: Jimmy Kaczmarek

Complete
28%

Duration: Jan 30, 2019 — Nov 01, 2021

Team Members:
jimmy.kaczmarek@jedunn.com rachel.brashear@jedunn.com charlie.stattery@jedunn.com
susanna.marshall@jedunn.com aimee.bassett@jedunn.com matt.ewertz@jedunn.com morgan.doty@caacon.com
bwilliams@amarchitects.com doug.wilson@caacon.com courtney@francesustainable.com clayton.butler@jedunn.com

Construction Waste: 100%
Environmental Product Declaration: 1
Sourcing of Raw Materials: 0%
Material Ingredients: 1
Erosion Control: 0
Low Emitting: 0
Indoor Air Quality: 0
General Inspection: 0
# Construction Waste Tracking

**Total waste:** 1359.555 tons

**Total waste diverted:** 1359.555 tons

**Total number of material streams:** 2.

### Weight of Tandem Trucks Hauling Asphalt

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loader Bucket size (CY)</td>
<td>3.5</td>
</tr>
<tr>
<td>Scoops per truck</td>
<td>2.0</td>
</tr>
<tr>
<td>Weight on truck (Pounds)</td>
<td>3915</td>
</tr>
<tr>
<td>Weight on trucks (Tons)</td>
<td>13.7023</td>
</tr>
<tr>
<td>Number of Truck Loads</td>
<td>30</td>
</tr>
<tr>
<td>Total Weight Asphalt (Tons)</td>
<td>411.075</td>
</tr>
</tbody>
</table>

- **Loader Bucket size (CY):** 3.5 cubic yards
- **Scoops per truck:** 2 scoops per truck
- **Weight of Asphalt:** 3915 pounds
- **Weight on trucks (Tons):** 13.7023 tons
- **Number of Truck Loads:** 30 loads
- **Total Weight Asphalt (Tons):** 411.075 tons

### Material Tracking

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Description</th>
<th>Material Stream</th>
<th>Total Waste</th>
<th>Diverted Waste</th>
<th>Demolition Waste</th>
<th>Hauler / Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt</td>
<td>Existing Site Path</td>
<td>Salvaged</td>
<td>411.075</td>
<td>411.075</td>
<td>Yes</td>
<td>Laydown area off Peoria and Montview</td>
</tr>
<tr>
<td>Concrete</td>
<td>Existing Site Core</td>
<td>Recycled - source separation</td>
<td>23.84</td>
<td>23.84</td>
<td>Yes</td>
<td>Allied Recycled Aggregates/F.O. Box 566 Commerce City, CO 80037-0566</td>
</tr>
</tbody>
</table>
• Next Town Hall
  - December 2\textsuperscript{nd} at 11:00am

• Information can be found on the Facilities Active Projects website:
  \texttt{http://www.ucdenver.edu/about/departments/FacilitiesManagement/FacilitiesProjects/ActiveProjects/Pages/AnschutzHealthSciencesBldg.aspx}

• Contact Information
  - Doug Wilson, \texttt{doug.wilson@caaicon.com}
  - Dan Loosbrock, \texttt{dan.Loosbrock@caaicon.com}
Questions?