



## MSU 1855 Place Project - Lansing Walbridge

Partnership Signing Date: June 16, 2016

The MUS 1855 Place Project housing project includes construction of seven buildings with approximately 550,000 square feet on a 33 acre site. The buildings will consist of wood frame construction and have a mix of three, four and five story structures. The project also includes a Commercial four story steel framed building with an extensive amount of site work including utilities, paving and landscaping.

Construction began in March 2016 with an expected completion date of August 2017.

### Innovative Best Practices/Safety Initiatives

- Adherence to All Safety Policies, procedures, and MIOSHA standards.
- 100% conventional fall protection.
- 100% Personal Protective Equipment (PPE) including hard hats, eye protection – prescription eye wear with side shields or ANSI Z-87.1 protective safety glasses with built in side shields, and appropriate work footwear. Other **mandatory** PPE will include but are not limited to task specific gloves, appropriate footwear, minimum 4” sleeves, Hi-Viz Shirt or vest.
- Mandatory attendance to a project safety orientation. This includes project orientation, a project-specific safety video, and passing a written test at the completion of session.
- All crane operators will be Certified Crane Operators (CCO) as recognized by National Commission for the Certification of Crane Operators (NCCCO) and other recognized certification agencies.
- Substance abuse testing
- Mandatory post-accident and random substance abuse testing.
- Pre-Task Analysis (PTA’s) are to be completed and submitted to Walbridge prior to any definable feature of work beginning. Daily Task Analysis will be completed everyday
- Contractors shall provide a Competent and/or Qualified Person for work operations as identified by a MIOSHA standards and/or Walbridge.
- Walbridge and the partnering employers on this project will uniformly enforce a disciplinary action plan for employees who fail to work in a safe manner. Automatic dismissal from this project shall result from any willful or deliberate violation of safety rules or safety policies and procedures.