CONSTRUCTION PLANNING AND PROGRESS MEETING
BROUGHT TO YOU BY INFRASTRUCTURE PLANNING AND FACILITIES
March 2019

Twitter hashtag #msuconstruction
In the coming months, there will be significant changes to how we share IPF-related information and construction updates.

We are piloting a newsletter that will highlight IPF people, projects, accomplishments and initiatives.

Construction Junction presentations will eventually be included in this newsletter.

Stay tuned for more information!
MSU Board of Trustees updates

Campus Snow Plan

Project updates:
- Interdisciplinary Science and Technology - construct original building
- Music Building - Addition No. 3
- Water distribution - campus water system improvements
- FRIB – Cryogenic Assembly Building (CAB)
Step 2: Authorization to proceed:

- Cowles House – Addition 3 and site renovations.
- University research containment – Biological Safety Level 3 Research Laboratory.
Step 2: Authorization to proceed:

- Swine Teaching and Research – Addition 1 (west end).
- Munn Ice Arena – Addition 3.
CAMPUS SNOW PLAN
It’s snow season. Be snow safe!

- Don’t rush – give yourself time to get to work
- Drive carefully
- Dress warmly
- Wear sensible shoes
- Watch where you are walking
- Shorten the length of your stride while walking
- Check the forecast before heading outside
Safety

- Do not dart in front of or behind snow-removal equipment. It is large, loud and difficult to stop quickly.
- Make eye contact with snow-removal equipment operator before crossing in front of them.
Salt and ice-melt compound

• Dial (517) 355-1855 to report icy spots on campus.
• Please remember that it takes time for the ice-melt compound to take effect.
Campus Snow Plan

Your help is needed!

WALKWAY ICE MELT

If you see an icy area, please sprinkle it with ice-melt compound. Please help us keep walking surfaces clear of snow and ice this winter.

The ice-melt compound is an environmentally friendly alternative to salt that is provided by your Infrastructure Planning and Facilities partners in snow removal:

- Building Services–Custodial Services
- Landscape Services

Thank you for your help!

INFRASTRUCTURE PLANNING AND FACILITIES

WE KEEP MSU RUNNING
ipf.msu.edu • Call 353-1760
Sidewalks

- Do not park so close to the sidewalk that your car’s bumper hangs over it.
Parking lots

- Avoid parking in sections of a lot that have not yet been cleared.
- Park where it’s been plowed or wait a few minutes for the driver to finish and then park in the cleared lot.
Residence hall parking loops

- Parking is prohibited in residence hall loops from 2 to 6 a.m.
- With 65 people plowing, 26,000+ spaces must be cleared before 6 a.m.
To request services or to report dangerous spots on campus, call ContactMSU@ (517) 355-1855.
Interdisciplinary Science and Technology – construct original building (CP16304)
Project milestones:

• Furniture installed on the second and third floors.
• Punch out (last-minute, small details to be finished in a construction job) of the third floor completed.

Impact updates:

• Traffic on Service Road will continue to be heavy due to product delivery.
Finishes on the first floor have started. This ceiling decoration/sound dampening feature is in the pre-function space outside of the main conference room.
Inside the main conference room
Glass wash equipment on the fifth floor. The stainless steel wall is designed and built to accommodate a second glass wash machine in the future.
The second floor administration space with furniture in place. Conference room in the background. Each laboratory floor is laid out similarly.
Third floor atrium space
View from the fifth floor bridge
Interdisciplinary Science and Technology – construct original building (CP16304)

Project webcam

https://app.oxblue.com/open/RockfordCon/InterdisciplinaryScience
CONSTRUCTION.MSU.EDU

Project manager:
Dick Temple
dick.temple@hc.msu.edu
(616) 234-2603
Project milestones:

• First floor slab pour is complete.
• Formwork installation and pours of rehearsal room enclosures are underway.

Impact updates:

• Pedestrian travel is being maintained diagonally through the site, but will be closed off over Spring Break.
• Noise impacts due to typical construction activity are expected throughout the project.
First section of the large rehearsal space formwork placed (left) and view of the east face nearing completion (right)
Exterior (left) and interior (right) views of the percussion space formwork
Pouring of walls for the percussion space
First floor slab pour, in the area of the large rehearsal space
Project webcam

Project manager:
Todd Wilson
wilsont@msu.edu
(517) 432-4355
Project location
Project milestones:

• Inside the plant, installation of piping, heating and electrical systems is proceeding rapidly.
• The concrete pedestal that will support the steel water tank is now about half of its final height.
• Fabrication of the steel water tank is in progress at the Chicago Bridge and Iron Plant in Clive, Iowa.
• The steel tank components will be shipped to MSU for final assembly on site.
Water treatment plant
Water tower pedestal in construction
Steel water tank fabrication at Iowa plant
Steel water tank sections
Project webcam

https://app.oxblue.com/open/MSU/watertreatment
Project manager:
Robert Nestle
nestle@msu.edu
(517) 355-3372
Cryogenic Assembly Building
Project milestones:

- Completed structural steel erection and detailing.
- Building is temporarily enclosed; trades are working inside on lighting, fire protection and mechanical systems.
Installation of DensGlass and air vapor barrier on the roof
Installing hangers for permanent lighting
Installation of fire protection piping
Ductwork installation in progress
CONSTRUCTION.MSU.EDU

Project manager:
Jessica Kolp
kolp@frib.msu.edu
(517) 908-7746
IPF website

- Alerts feed
- Construction
  - Detours
  - CJ info
  - Project info
  - Contact info
- Resources
- Listservs

www.ipf.msu.edu
Stay connected via social media

- Follow IPF on Twitter: [www.twitter.com/MSUfacilities](http://www.twitter.com/MSUfacilities)
- “Like” IPF on Facebook: [www.facebook.com/MSUFacilities](http://www.facebook.com/MSUFacilities)
- Watch IPF videos on YouTube: [www.youtube.com/FacilitiesMSU](http://www.youtube.com/FacilitiesMSU)
- Follow IPF on Instagram: [https://www.instagram.com/facilitiesmsu](https://www.instagram.com/facilitiesmsu)
Watch for updates!

- In the coming months, there will be significant changes to how we share IPF-related information and construction updates.
- We are piloting a newsletter that will highlight IPF people, projects, accomplishments and initiatives.
- Stay tuned for more information!