

Project:	<u>East Quad Renovations</u>
Project Manager:	Robert Bell, 529-0291, robert.bell@miamioh.edu
Project Completion:	July 15, 2015
Scope of Project:	Renovation of Collins, Denison/Erickson, Dorsey, McBride and Symmes Halls. Creation of a new dining facility at Symmes Hall. Upgrades to the North Chiller Plant.
Current Activity:	-Final landscaping -Reconfiguration of drive to Marcum Conference Center -Dining hall move-in – testing of kitchen
Building Access:	All East Quad halls will be closed.
Traffic Impact:	-Miscellaneous asphalt patching will interrupt traffic for short periods of time -Patterson/Withrow intersection will be impacted as vault work begins. Withrow Lane parking will be interrupted near intersection. Sidewalk is closed at corner. -Fisher Drive, from High Street to Marcum Conference Center, is permanently closed.

Project:	<u>Hayden Park Baseball Facility</u>
Project Manager:	Kevin Morris, 529-2693, morris88@miamioh.edu
Project Completion:	August, 2015
Scope of Project:	New facility for coaches offices, team lockers, equipment storage and team room.

Project:	<u>North Quad Renovations</u>
Project Manager:	Ted Christian, 529-3196, christtn@miamioh.edu
Project Completion:	August, 2016
Scope of Project:	Renovation of Brandon, Flower, Hahne and Hepburn Residence Halls and Martin Dining Hall, as well as a portion of the North Chiller Plant at Billings Hall. Work will include related site utilities and infrastructure, landscaping and site improvements.
Current Activity:	-Site utilities -Interior demolition -Hahne concrete structure
Traffic Impact:	Through traffic from Patterson Avenue to Tallawanda Road is blocked until late August. Construction vehicles use the access drive behind Flower Hall on a daily basis. Parking is not impacted, but use caution and be aware of large trucks using the drive.

Project:	<u>Shideler Hall Renovation</u>
Project Manager:	Connie McCarthy, 529-7006, mccartc@miamioh.edu
Project Completion:	January, 2016
Scope of Project:	Renovation of the interior of the existing building plus a 30,000 SF addition to the east side.
Current Activity:	-Brick installation -Window installation -MEP rough in -Drywall installation -Interior painting -Clay tile roofing -Elevator installation
Traffic Impact:	Site is closed to the public. ADA and service drive parking are offline throughout the construction. WARNING TO PEDESTRIANS: Use extreme care at the south entrance to Bishop Woods Drive – heavy truck traffic can be expected.



PROJECT STATUS FOR EXTERIOR UTILITIES AND GROUNDS

Project:	<u>Bishop Woods Landscape Restoration</u>
Project Manager:	Vincent Cirrito, 529-7022, cirritv@miamioh.edu
Project Completion:	September, 2015
Scope of Project:	Remove invasive plant species, dead and diseased vegetation and provide new pathways, pathway lighting, lawn space, and plant native herbaceous and woody understory plantings throughout.
Current Activity:	-Site is closed to the public -Construction vehicles in the area surrounding the woods will narrow Bishop Circle

Project:	<u>Emergency Phone Tower Installation- Phase II</u>
Project Manager:	Dan Patterson, 513-529-2857, patterd@miamioh.edu
Project Completion:	August, 2015
Scope of Project:	The addition of 10 new emergency phone towers in various locations on Campus.
Current Activity:	Boring for and installation of concrete bases to occur in all locations



INFORMATION ABOUT PHYSICAL FACILITIES SERVICES

Service Requests

- To submit a service request/work order: <http://pfd.muohio.edu/iServiceDesk/request.php>
- To check the status of a work order: <http://pfdwrpt01.it.muohio.edu/reports/workrequestsbuilding.php>

Construction Status

- Significant Activities on-line: http://www.pfd.muohio.edu/projects/Significant_Activities.pdf
- Project Information: http://www.pfd.muohio.edu/construction/road_updates.php

Building Information

- For building information and maps: <http://www.pfd.muohio.edu/building/>
- For building street addresses: <http://www.pfd.muohio.edu/frc/CampusAddresses.php>



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