

CONSTRUCTION OBSTRUCTION REPORT

APRIL 2013

UNIVERSITY OF NORTH TEXAS, DENTON, TEXAS
FACILITIES MANAGEMENT & CONSTRUCTION



SCIENCE RESEARCH BUILDING

Location: East and South sides of Science Research Building

Project Lead: Janna Morgan

Duration: Pending decision on Future of building

Description: Sidewalks and parking spots will continue to be blocked.



AUDITORIUM PROJECT

Location: South and East Sides of the Auditorium.

Project Lead: Helen Bailey/Neely Shirey

Duration: August 2013

Description: Sidewalks around the building may be blocked during construction. Stairwells may be blocked during construction. Main Auditorium Room #101 will be off-line until August 2013.



BRUCE HALL DINING EXPANSION

Location: South and West sides of Bruce Hall Dining Area

Project Lead: Janna Morgan

Duration: March 2013 to October 2013

Description: Sidewalks and streets may be blocked during construction. South Main Entry will be closed during construction.





DISCOVERY PARK GREENHOUSE PHASE 2

Location: South side of Greenhouse Complex

Project Lead: Helen Bailey/Neely Shirey

Duration: Late March 2013 to Late April 2013

Description: Constructing the Phase 2 Addition to the Greenhouse Complex.



PHYSICS BUILDING LANDSCAPING

Location: East side of Physics Building

Project Lead: Lanse Fullinwider

Duration: April 2013 to May 2013

Description: Landscaping on the Eastern plot of land. Sidewalks may be blocked during construction.



UNIVERSITY UNION RENOVATION

Location: University Union and Scouler Hall

Project Lead: Cassandra Nash

Duration: August 2013 to August 2015

Description: Union addition and renovation. Occupants are relocated for construction and demolition to begin.





AVENUE D STAGING AREA

Phase 1-5

Location: Sidewalk East of Avenue D,
near Gateway Center

Project Lead: Vince Stippec & Rick McCormick

Duration: Through all Phases; 8/31/2013

Description: Being used as an office/staging
area for the UNT SMART Project.



NOTE: *See SMART project web site at <http://smartenergy.unt.edu/> for more information.