



University Architect & VP for Facilities Policy & Procedure #24

TITLE: **MAPPING OF STORMWATER DRAINAGE SYSTEM**

OBJECTIVE AND PURPOSE: To ensure appropriate stormwater facilities are constructed consistent with the FAU Master Plan. To continue mapping the Stormwater Drainage System for the Boca Raton Campus and implement periodic updates.

RESPONSIBILITY:

ACTION

UNIVERSITY ARCHITECT & VICE PRESIDENT FOR FACILITIES

- ◆ Procures services of Civil Engineering firm to periodically interface with SFWMD for the Boca Raton Campus Master Stormwater Permit, its requirements, mapping and updating. This will include peer review of Stormwater Mitigation Designs on major projects.
- ◆ In consultation with the Civil Engineer of record, the Director of Facilities Planning, and the Director of Engineering & Utilities, the UAVP initiates work for periodic updates to the Master Stormwater System Map and Permit.

UNIVERSITY ARCHITECT & VICE PRESIDENT FOR FACILITIES/ DIRECTOR, FACILITIES PLANNING DIRECTOR, ENGINEERING & UTILITIES DIRECTOR

- ◆ Interfaces with Civil Engineer on matters of SFWMD permitting and Stormwater System Mapping updates.
- ◆ Posts Master Stormwater System Map on FAU website.
- ◆ Upon notification by Facilities Planning Project Coordinator that a major project is reaching 50% Construction Document Design, procures the services of the Civil Engineer of record to perform a peer review of the proposed site specific stormwater design. Ensures that review comments are coordinated and integrated into final design. If required, arranges meeting between Facilities Planning Project Coordinator, A/E and peer reviewer to satisfy all comments and concerns cited in the review.

REFERENCE: [NPDES Phase II MS4 Permit available
http://www.dep.state.fl.us/water/stormwater/npdes/MS4_5.htm](http://www.dep.state.fl.us/water/stormwater/npdes/MS4_5.htm)

Issued By: Dashtaki & Capeletti	Date Issued: 5/2005	Date Revised:11/2010	Effective Date: 5/2005
APPROVED:	Vice President	Associate V.P.	N/A Director

