

Before ACBM install

Eight (8) Weeks After ACBM install. Planted vegetation taking over through Open Cell ACBs



Two (2) Days After ACBM install

### FDOT Project / Orlando, Florida

State Road 434 Outfall Ditch to Little Wekiva River



Barge Loaded for ACBM install

#### Preparing ACBMs for Install

#### FDOT Project Sarasota County, Florida

Bridge Counter-Scour Measures installed under (4) four Bridges in Sarasota & Hillsborough Counties



Spreader bar lowering ACBMs into underwater position.





**IC**RP



#### **Bay Island Park SeaWall Project** Sarasota County, Florida

ACBM Revetment Measures installed to eliminate current erosion issues around new SeaWall in Sarasota County



San Antonio Outfall Canal Orange County, Florida

Open Cell ACBM Revetment Measures installed along length of canal.



#### Orlando International Airport Drainage Canal, Orlando, Florida

Open Cell ACBM's installed along length of canal.

# INTERNATIONAL COASTAL

REVETMENT PRODUCTS LLC



Conditions before Project



Open Cell ACBMs during installation



Eastgate Flood Plain Project Phase 1 City of Tallahassee, Florida Provided relief in area prone to hazardous

Completed Project

flooding and properpty loss in Eastgate residential subdivison.



ACBMs during install





After Installation

## United States Department of Agriculture / Natural Resources Conservation Service Turkey Creek Wetlands Restoration Project, Seminole County, Florida

Purpose to restore wetland hydrology and ecology. ACBMs and Geotextile underlayment used at low water crossings.





#### Public Boat Ramp / Launch City of Nokomis, Florida

Open Cell ACBMs installed to permantently eľiminate erosion issues.



#### Private Residence, Orlando, Florida

Closed Cell ACBs installed to provide homeowner with permanent relief from

ongoing erosion issues, while creating a low maintenance, vegetation-free beach for entertaining, jetski drive-up and boating purposes.