

dr phillips center

FOR THE PERFORMING ARTS

Pre-bid Meeting + **NETWORKING EVENT**

Project
Schedule
Update

The Dr. Phillips Center for the Performing Arts is planning for construction!

Project Construction Manager, Balfour Beatty Construction, and its Purpose Partners invite you to a Pre-bid Meeting to explain the requirements for the Early Release Package and give you the most current update on the project's construction schedule.

These services are to be completed prior to major construction and are out for bid early to ensure construction continues as planned.

Early Release Package consists of the following scope of work:

Professional Land Surveying Services, MOT Signage and Barriers, Site Work Package inclusive of Storm Water Pollution Prevention Plan Implementation and Maintenance, Site Clearing and Demolition, Earthwork, Building Excavation and Field Office Utilities, Sheet Piling, Test Pile and Monitoring Soil Stabilization, Building Excavation Dewatering, Elevator Casings, Temporary Fencing, Temporary Field Office Rental, Set-up and Maintenance, Aerial Progress Photography, LEED Certified Dumpsters Service, Site Security, and Temporary Toilets.

You are receiving this notice to give you an opportunity to bid on the services that will be requested in this Early Release Package. Also, this is a good opportunity to network with other contractors. We encourage you or an authorized representative to attend. If you have any questions, please contact Fitz Long at 407-462-0578.

The Dr. Phillips Center for the Performing Arts Team is committed to achieving the goals of the Blueprint Policy and Chapter 57 Code for the City of Orlando.

Dr. Phillips Center for the Performing Arts Bldg.

1st Floor
455 S. Orange Avenue
Orlando, FL 32801

Tuesday, July 13, 2010
9am-12pm
Parking available
No RSVP required
Arrive promptly, seating is limited

www.drphillipscenter.org

TOGETHER FOR A PURPOSE

Balfour Beatty
Construction

GCI INC.

REY

E.L. BURNS INC.

CARMEN DOMINGUEZ
CONSTRUCTION

Enhancing the Orlando Community