THE UNIVERSITY of TEXAS SYSTEM OFFICE of FACILITIES PLANNING and CONSTRUCTION

Nine Universities, Six Health Institutions, Unlimited Possibilities.

302-766 Brain Performance Institute

The University of Texas at Dallas

Executive Summary Report

Project Description

This project involves construction of the national headquarters building for the Brain Performance Institute adjacent to the U. T. Dallas Center for Brain Health (CBH). The proposed plan is to build an innovative facility of approximately 67,500 gross square feet. The Brain Performance Institute was conceived by U. T. Dallas visionaries, leaders at the University's Center for Brain Health, cognitive neuroscience experts, research clinicians, and community advocates to address diminishing cognitive brainpower across the lifespan that affects every sector of society.



Turne

IT Dallas Brain Performance Institute

Print #1512144 Date: 12/14/ Last.on: 32.824410 96.8477 Order No. 602

Report Date: 03/16/2016

Project Information

Project Status: Active

Project Delivery Method: Competitive Sealed Proposals

CIP Project Type:

Gross and Assignable Square Feet: GSF: 61,925 ASF: 37,343

"44 Initiative: Project:

Phase and Estimated % Complete: Construction - 7%

OFPC RPM, SPM, PM, RCM, IM: Salcher, Lund, Smith, Pettus, Connolly

Architecture Firm: Page/

Construction Firm: Turner Construction

Project Budget

Construction Services:	\$ 24,399,456 at \$	394 / GSF
Total Project Cost	\$ 31,000,000 at \$	501 / GSF

Project Funding

Gifts	\$ 20,416,300
Permanent University Fund Bonds	\$ 3,870,000
Revenue Financing System Bonds	\$ 3,000,000
Unexpended Plant Fund	\$ 3,713,700

Project Schedule

BOR/Chancellor DD Approval	02/12/2015
Issue NTP - Construction	11/16/2015
Achieve Substantial Completion	04/10/2017
Achieve Operational Occupancy	05/10/2017

Project Remarks

Activities for the month of February included a Vapor Mitigation System design and co-ordination.

Board Approvals

- 1. BOR CIP Approval February 2013
- 2. BOR DD Approval February 2015