

Fire Station No. 26 (Replacement) (Design/Build) B11426584	200700617737 v15
(B11426584)	* Action Stage: * Construction
6671 SANDYMAC RD JACKSONVILLE,FL32254-2760 FL(DUVAL) USA	Bid Date: 02/08/2011 @ 02:00 PM EST Valuation: \$ 1,983,600
	Project Delivery System: Design/Build Target Start Date: 04/01/2011 Target Complete Date: *04/01/2012 Owner Class: Local Government

Project Type:	Fire/Police Station.
Report Type:	Project & ITEM
Sub Project Count:	0
First Publish Date:	01/23/2007
Prior Publish Date:	07/19/2011
Publisher:	McGraw-Hill Construction Dodge
Type of Work:	New Project
Type of Item:	NEW TRADE
Item Code:	Various Trades
Status:	Reporting project attributes - Construction nearing completion
Project Exception:	LEED Intended
Status Project Deliver System:	Design/Build
Publish Date:	03/28/2012
Submit Bids To:	General Contractor
Architect:	Dasher Hurst Architect ,13901 Sutton Park Dr S Ste 200, Jacksonville,FL 32224-0229 (USA), Phone:904-4251190, Fax:904-7303413, URL:www.dasherhurst.com
Electrical:	Adkins Electric Inc. ,Virgil M Adkins,10477 New Kings Rd, Jacksonville,FL 32219-2417 (USA), Phone:904-7651622, Fax:904-7650966, E-mail:vadkins@adkinselectric.com, URL:http://www.adkinselectric.com/
Electrical Engineer:	The OHMEGA Group ,1652 San Marco Blvd, Jacksonville,FL 32207-3002 (USA), Phone:904-8076512, Fax:904-8076550
General Contractor:	Auld & White Constructors Inc. ,Jodi Marson,(Coordinator),4168 Southpoint Pkwy Ste 101, Jacksonville,FL 32216-0979 (USA), Phone:904-2962555, Fax:904-2961896, E-mail:jmarson@auld-white.com, URL:http://www.auld-white.com/
Mechanical Engineer:	Gregory Engineering Inc. ,W Michael Gregory,(Engineer),4567 Deep River Pl, Jacksonville,FL 32224-8461 (USA), Phone:904-7145188
Owner (Public):	City of Jacksonville ,Procurement Services,214 N Hogan St Ste 105 (Edward Ball Bldg), Jacksonville,FL 32202-4240 (USA), Phone:904-2558821, Fax:904-2558839, URL:http://www.coj.net/
Structural Engineer:	McVeigh & Mangum Engineers ,Carrington McVeigh,(President),9133 R. G. Skinner Parkway, Jacksonville,FL 32256 (USA), Phone:904-4835200, Fax:904-6366770
Plans Available From:	General Contractor -
Notes:	CRSE01 - Master Report DR 200900429035
Structural Information:	1 Building/1 Story Above Grade / 0 Story Below Grade / 11,267 Total Square / Building Frame: Wall Bearing
Additional Features:	11,267 s.f. Prototype Fire Station. Facility consists of split face masonry bearing walls, wood truss roof system with asphaltic shingles, interior finishes, plumbing, fire protection, mechanical and electrical systems. Work also includes civil improvements