The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02GERG	
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tamu.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000	
Purchaser	Angel Constancio	Ship-to-Address	Room 134	
Info Contact	Contact SYLVIA PITTS at (979)862-2324; Email: sylvia@gerg.tamu.edu		833 GRAHAM RD 3149 TAMU COLLEGE STATION, TX 778453149	

BID INFORMATION

Description Replace ceiling in research labs

Bulletin Desc.

Bid NumberAM02-16-B000289Bid Opening Date05/05/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for Bid

Alternate Id 97628AD Fiscal Year 2016

Available Date 04/18/2016 10:03 AM

Pre-Bid Conference Pre-Bid Walkthrough: Tuesday, April 26, 2016 at 9:30 AM, Central Time at 833 Graham Road - College Station, Texas 77845

Attachments Bid Information - Bid B000289.pdf

Bid Performance Form With Payment and Performance Bond Forms.pdf

Building Map - Bid B000289.pdf Insurance Requirements~7.pdf

Texas AM Terms Conditions New~45.pdf

AMENDMENTS

ITEMO									
ITEMS									
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	Unit Price	<u>Total</u>				
3.000	Pre-Bid Walkthrough is scheduled for Tuesday, April 26, 2016 at 9:30 AM, 833 Graham Road - College Station, Texas 77845. All bidders interested in bidding on this project must attend this walkthrough. Please RSVP your attendance to this meeting by emailing Angel Constancio at agc@tamu.edu with a copy to Sharon Parks at sharonp@tamu.edu.	0.00							
1.000	3 research lab ceiling tiles replaced - Research Lab - Rooms X183, X144 and X149 - Replace Ceiling Tiles and other specifications as listed - *Rooms will have all items removed by Owner *Install floor plastic, demo existing ceilings/grid/insulation; clean-up and haul off - Install steel framing member joists for future storage with Fire Code Rated plywood/OSB over +/-50% of the attic area for storage, with attic access *Install 5/8" Fire Code sheetrock, tape, float and texture *Patch sheetrock/touch up texture at walls *Paint ceilings and walls with hard surface semi-gloss enamel *Clean-up *Disconnect +/-21 lay-in 2' x 4' lights and replace with surface mounted T8 energy efficient fixtures	1.00	LOT						
2.000	Option A (maybe done or not) Remove existing 12" x 12" VCT flooring, clean slab, install new 12" x 12" VCT with 4" vinyl base	1.00	EA						