Purchase Change Request					Marshall University Office of Purchasing One John Marshall Drive Huntington, WV 25755-4100				Order # MU17CEILING CO#1	
FY 2017	Buyer		Date 10/20/16	Accou		P.O. Da		Contract		
Document  ☐ Requisition (Cancellation only) ☐ Regular Purchase Order ☐ Contract Purchase Order ☐ Open End Contract Purchase ☐ Agreement					Document Action  ☐ Cancellation  ☑ Increase/Decreas ☐ Unused Balance ☐ Freight ☐ Renewal ☐ Extension Error	e	Chan	ge of Accoun ge of Vendor	n Total Amount e of Account e of Vendor Name/Address	
Vendor Name, Address, Phone #, etc. Vendor  FPS BUILDING AND DEVELOPME 1065 RITTER DRIVE BEAVER, WV 25813  Ph# 304-860-8601 Fax					T INC		Marshall U Office of F One John I	nit Name & Address Marshall University Office of Purchasing One John Marshall Drive Huntington, WV 25755-4100		
Item#	Quantity	T dix			cription of Change			Unit Price	Extended Price	
		Ceiling by Josl	g Grid ite	ems and pr way dated		page 3.	Per letter			
Reason for Change: See attached price list which clarification of original items							g. Previous T  Increase  Decrease	otal \$	OPEN-END	
							New Total	\$	OPEN-END	
		A	Approved:	N/2	Ized Signature A by General if required	W	2		0-7-6-16 Date	

Purchasing Continuation Sheet

BOG 36

Page# 2 of 3

P.O. # MU17CEILING c/o#1

Vendor: FPS BUILDING AND DEVELOPMENT INC

Organization Name Marshall University

v chaor.			G AND DEVELOPMENT INC	Organization Name N	arshall Univers	ity
Item #	Quantity	Unit	Description		Unit Price	Amount
			Change pricing as follows:  Add the following installation and deto the existing agreement.	emolition items		
			Installation of 2x2 Revealed Edge T \$.78 per square foot Installation of 2x2 Revealed Edge 5 \$.83 per square foot Installation of 2x2 Revealed Edge T \$.88 per square foot	Tile 10 ft. height-		
			Demolition of 2x2 or 2x4 Ceiling Gri 8 ft. height- .54 per square foot Demolition of 2x2 or 2x4 Ceiling Gri 10 ft. height- .56 per square foot Demolition of 2x2 or 2x4 Ceiling Gri 12 ft. height- .58 per square foot	d Only		
			×			
			e a			

2 x 4 x	15/16 grid layout						
#	HEIGHT	A - MASONRY	B - SHEETROCK				
1-1	8 ft. height	\$ 1.03	\$ .98				
1-2	10 ft. height	\$ 1.08	\$ 1.02				
1-3	12 ft. height	\$ 1.13	\$ 1.08				
	15/16 grid layout						
1-4	8 ft. height	\$ 1.08	\$ 1.03				
1-5	10 ft. height	\$ 1.13	\$ 1.07				
1-6	12 ft. height	\$ 1.18	\$ 1.12				
	9/16 grid layout						
1-7	8 ft. height	\$ 1.00	\$ .95				
1-8	10 ft. height	\$ 1.05	\$ .99				
1-9	12 ft. height	\$ 1.10	\$ 1.03				
	9/16 grid layout						
1-10	8 ft. height	\$ 1.02	\$ .97				
1-11	10 ft. height	\$ 1.06	\$ 1.01				
1-12	12 ft. height	\$ 1.10	\$ 1.06				
		O INSTALL CEILING TILE ONLY	PER SQUARE FT.				
SOLIA	RE EDGE (2X2)						
2-1	8 ft. height	\$ .69					
2-2	10 ft. height	\$ .72					
2-3	12 ft. height	\$ .75					
	RE EDGE (2 X 4)	The state of the s					
2-4	8 ft. height	\$ .40					
2-5	10 ft. height	\$ .43					
2-6	12 ft. height	\$ .46					
	LED EDGE (2 X 2) New						
2-7	8 ft. height	\$.78					
2-8	10 ft. height	\$.83					
2-9	12 ft. height	\$.88					
	LED EDGE (2 X 4) clarified						
2-10	8 ft. height	\$.45					
2-11	10 ft. height	\$.50					
2-12	12 ft. height	\$.55					
		DEMOLITION – PER SQUAF	RE FT.				
DEMO	LITION OF CEILING TILE						
3-1	8 ft. height	\$.35					
3-2	10 ft. height	\$.38					
3-3	12 ft. height	\$.41					
	LITION OF CEILING GRID (2X						
3-4	8 ft. height	\$.54					
3-5	10 ft. height	\$.56					
3-6	12 ft. height	\$.58					
		OTHER					
4-1	Hourly amount for addition	onal work to be approved by th	e Physical \$35/hour				
	Plant Department. Quot	\$50/hour overtime					