



PCO #002

Fager-McGee Commercial Construction, Inc
 347 S Williams St
 Murphysboro, Illinois 62966
 Phone: (618) 687-3900
 Fax: (618) 687-3639

Project: 3925 - Franklin Co. Courthouse
 100 Public Square
 Benton, Illinois 62812
 Phone: 618-687-3900
 Fax: 618-687-3639

Prime Contract Potential Change Order #002: Additional Structural Steel

TO:	The County of Franklin, Illinois 100 Public Square Benton, Illinois 62812	FROM:	Fager-McGee Commercial Construction, Inc. 347 S. Williams Street Murphysboro, Illinois 62966
PCO NUMBER/REVISION:	002 / 0	CONTRACT:	1 - Prime Contract
REQUEST RECEIVED FROM:	Pete Hanley (Hanley Steel, Inc.)	CREATED BY:	Sam Loiacono (Fager-McGee Commercial Construction, In)
STATUS:	Approved	CREATED DATE:	9/15/2020
REFERENCE:		PRIME CONTRACT CHANGE ORDER:	None
FIELD CHANGE:	No		
LOCATION:		ACCOUNTING METHOD:	Amount Based
SCHEDULE IMPACT:		PAID IN FULL:	No
EXECUTED:	No	SIGNED CHANGE ORDER RECEIVED DATE:	
		TOTAL AMOUNT:	\$0.00

POTENTIAL CHANGE ORDER TITLE: Additional Structural Steel

CHANGE REASON: No Change Reason

POTENTIAL CHANGE ORDER DESCRIPTION: *(The Contract Is Changed As Follows)*

CE #002 - Additional Structural Steel
 RFI's: 7 & 11

ATTACHMENTS:

RFC 02.pdf , RFC 01.pdf

#	Cost Code	Description	Type	Amount
1	05-0100 - Structural Steel	Additional Structural Steel	Material	\$4,571.60
Subtotal:				\$4,571.60
Profit & Overhead on Subcontractors (5.00% Applies to Material and Subcontracts.):				\$228.58
Builders Risk Insurance (1.44% Applies to all line item types.):				\$69.12
From Project Contingency (-100.00% Applies to all line item types.):				\$(4,869.30)
Grand Total:				\$0.00

NICHOLAS WILLIAMS
~~Van Voytes~~ (White & Borgognoni Architects)
 212 N. Illinois Avenue
 Carbondale, Illinois 62901

The County of Franklin, Illinois
 100 Public Square
 Benton, Illinois 62812

Fager-McGee Commercial Construction, Inc.
 347 S. Williams Street
 Murphysboro, Illinois 62966

Nicholas Williams 1-25-21
 SIGNATURE DATE

J. Long 1-19-21
 SIGNATURE DATE

W. Williams 1/29/20
 SIGNATURE DATE