

CONTRACT ADDENDUM # 2

date: 02/03/2020
project: Ellis Elementary
by: Stephen Williams
subject: Addendum 02

The Work shall be carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents. Prior to proceeding in accordance with these instructions, indicate your acceptance of these instructions for minor change to the work as consistent with the Contract Documents and return a copy to the Architect.

Items:

Sheets:

AD2-01 **Sheet S-004** - Concrete Wall Schedule.

Insulated Concrete Form Blocks accepted from approved manufacturers come in 16" and 18" stacking height modules. Contractors bidding rebar shall provide two bids to be associated with whichever manufacturer has the winning bid. An alternate concrete wall schedule is provided in an attached MEMO from the structural engineer to adhere to should an 18" block module be the winning bidder. The bid documents reflect the spacing of a 16" block module.

Please label rebar bids as:

- 1. 16" ICF Block
- 2. 18" ICF Block

Specifications:

AD2-02 **SECTION 00010 – ADVERTISEMENT FOR BIDS:**

TIME AND PLACE: DWA Construction, Inc., CM/GC for the Logan City School District will receive contractor bids for this project at their Corporate Office located at 76 West 2400 North P.O. Box 3448, Logan, Utah 84323 on **February 6, 2019** @ 2:00 PM. Faxed or emailed bids will be accepted.

Amended to read: **February 12, 2020**. 2:00 PM time is to remain the same.

Stephen Williams

ISSUED BY
Architect

Date

ACCEPTED BY
Contractor

Date



MEMORANDUM

Project: Ellis Elementary School

Project No:19906

Location: Logan, UT

Date: 2/3/2020

() Telephone

() Conference

() Field

(X) Memo

Memo by: Josh Blazzard, SE

RE: Concrete Wall Reinforcing for 18" ICF Block Module

Comments/Items Discussed:

As requested, we have reviewed the typical concrete wall reinforcing in regard to providing an 18" horizontal spacing alternative. Below is the required wall reinforcing utilizing an 18" spacing.

CONCRETE WALL SCHEDULE						
MARK	t	VERTICAL REINFORCING		HORIZONTAL REINFORCING		COMMENTS
		SIZE	SPACING	SIZE	SPACING	
CW-1	8"	#6	16"o.c.	#6	18"o.c.	TYPICAL 8" WALL UNLESS NOTED OTHERWISE
CW-2	10"	#6	8"o.c.	(2) #4	18"o.c.	TYPICAL 10" WALL UNLESS NOTED OTHERWISE
CW-3	10"	#5	8"o.c.	#5	18"o.c.	MAT EACH FACE

Copy to: Stephen Williams (Design West Architects)

Filing: (X) Project File () Other

19906_mem_20200203.doc