



AIA[®] Document G709[™] – 2018

Proposal Request

PROJECT: *(name and address)*
AWSOM
Bentonville, Arkansas

CONTRACT INFORMATION:
Contract For: General Construction
Date: 11.29.2021

Architect's Project Number: 993A
Proposal Request Number: 110
Proposal Request Date: 02.05.2025

OWNER: *(name and address)*
AWSOM Lands, LLC
PO Box 2030
Bentonville, AR 72712

ARCHITECT: *(name and address)*
Polk Stanley Wilcox
509 W. Spring St., Ste 150
Fayetteville, AR 72701

CONTRACTOR: *(name and address)*
Crossland Construction Company
1800 S. 52nd Street, Suite 410
Rogers, AR 72758

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within five (5) days or notify the Architect in writing of the anticipated date of submission.

(Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

Refer to the attached Proposal Request 110 Narrative listing revised drawings with brief description of changes.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Mark Herrmann, AIA

PRINTED NAME AND TITLE

PROPOSAL REQUEST 110

EMS Telecommunications

ISSUED: February 05, 2025

PROJECT: AWSOM
BENTONVILLE, AR

FROM ARCHITECT: POLK STANLEY WILCOX ARCHITECTS
801 SOUTH SPRING ST.
LITTLE ROCK AR 72201

TO CONTRACTOR: CROSSLAND CONSTRUCTION COMPANY, INC

PROPOSAL REQUEST 110 BRIEF

Revised drawings in PR 110 updated per EMS shop drawing review.

REVISED DRAWING SHEETS

1) TECHNOLOGY

- a) Revised Sheet **TN201A** with original issue date 02.24.2023 and revised date 02.05.2025.
- Added 2D telecommunication CAT 6A cables to both ends of Corridor C16.1 for connection to the EMS System.
 - Added 2D telecommunication CAT 6A cables to both ends of Corridor C16.7 for connection to the EMS System.

End of PR 110



Issue Date:
02.24.2023

REVISIONS		
NUMBER	DATE	DESCRIPTION
1	03.10.23	ADDendum 1
2	02.28.25	PR: 110

Contents:
TECHNOLOGY - LEVEL 1 RCP - AREA A

- TECHNOLOGY PLAN NOTES:**
- T11 PROVIDE 1/4" CONDUIT SLEEVES. PROVIDE UL FIRESTOP SYSTEM ASSEMBLY AS REQUIRED. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - T14 PROVIDE 3/4" CONDUIT SLEEVES. PROVIDE UL FIRESTOP SYSTEM ASSEMBLY AS REQUIRED. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - T38 PROVIDE (1) 1-1/2" CONDUIT SLEEVES. PROVIDE UL FIRESTOP SYSTEM ASSEMBLY AS REQUIRED. SEE DIVISION 27 SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - T38 CEILING DATA SHOWN IS FOR SIMULATION AV EQUIPMENT. CONTRACTOR TO LEAVE CABLING COILED UP ABOVE CEILING WITH 20' SERVICE LOOP FOR FUTURE PLACEMENT.

ALL STRUCTURED AND LOW VOLTAGE CABLING ON THIS SIDE OF LINE IS TO BE FED FROM DATA ROOM #1538.

ALL STRUCTURED AND LOW VOLTAGE CABLING ON THIS SIDE OF LINE IS TO BE FED FROM DATA ROOM #1204.

TECHNOLOGY - LEVEL 1 RCP - AREA A
 1/8" = 1'-0"

KEY PLAN

