

**Addendum # 1**  
**743 Greene – Life Safety Upgrades**  
**Project Number: H27-Z047**  
**June 3, 2013**

**General:**

The bid closing has been rescheduled for June 10, 2013 at 1 pm, 743 Greene Street, Conference Room 53, Columbia, SC.

**Questions:**

1. Question: Do existing sprinkler heads require change out?  
Response: Per the AHJ the existing heads are satisfactory as is.
2. Question: Does the sprinkler system require seismic protection  
Response: Per the AHJ the sprinkler system will not require seismic protection.
3. Question: Does the sprinkler system require hydraulic calculations?  
Response: Hydraulic calculations will be furnished for the total sprinkler system.
4. Question: Does the existing sprinkler system require NFPA testing due to the age?  
Response: Provide NFPA 13 sample testing (UL) of existing sprinklers and provide results to Owner. Furnish a list, size, k-factor and quantity of all sprinklers.
5. Question: Will there be a limited shutdown?  
Response: The system will never be left inactive and unattended. All outages must be coordinated with the Fire Marshal. At the beginning of the project a meeting must be held with the Fire Marshal to discuss outages.
6. Question: Will there be a General Contractor?  
Response: There will be no General Contractor. The Sprinkler Contractor will provide all services, permits and applications to install the new and modifications to the sprinkler system.

**Attachments:**

Drawings FP-1 – First Floor Fire Protection Plan ( 1 page)

Pre Bid Sign In Sheets (2 pages)

End of Addendum



## University of South Carolina - Pre Bid Sign In Sheet

Columbia, South Carolina

**Project Name & Number:** 743 Greene - Life Safety Upgrades  
**Pre Bid Date & Time:** May 24, 2013 @ 2pm

Name	Company	Address	Phone #	Email
Don Gibson	USC Facilities	743 Greene	917 2167	dgibson@usc.edu
Mike Roman	Roman Eyr	304 Cherry Hill Rd Greenville SC	864- <del>88</del> 630-0425	MIROMER@charter.net
Jeff Brannon	USE Facilities	743 Greene St.	(803) 917-4387	brannon@usc.edu
Hector Hinkiel	USE - Procurement			hinkiel@mailbox.usc.edu
Michelle Adams	USC - Procurement	11 11	803-777-0981	m.adams@usc.edu
Jason Pruse	Hammer Construction	785 Hammer Creek Way Columbia 29208	803-783-7633	jason@hammerconstruction.com
Rick Mill	PASCO	1862 old Dunbar Rd West Columbia SC	803-794-1602	rmill@pasco-inc.com
Daniel Molwine	USC Fire Safety	706 Benson School 3. C. 29229	803-777-5209	molwine@mailbox.usc.edu

\* Please make sure you list your company name as registered with LLC.  
 \* By signing and providing your email address, you are authorizing the University of South Carolina to send you information electronically.



## University of South Carolina- Pre Bid Sign In Sheet

Columbia, South Carolina

Project Name & Number: 743 Greene -Life Safety Upgrades  
 Pre Bid Date & Time: May 24, 2013 @ 2pm

Name	Company	Address	Phone #	Email
Rogers, William	Sunbelt Fire Protection		803-420-9206	Sunbeltfireprotection@gmail.com

\* Please make sure you list your company name as registered with LLR.  
 \* By signing and providing your email address, you are authorizing the University of South Carolina to send you information electronically.

REVISIONS	
A	8/15/12 ISSUED FOR BIDS

**CROMER ENGINEERING LLC**  
 ENGINEERING  
 501 Cherry Hill Road  
 Columbia, SC 29207  
 Phone: 803-738-2031  
 Fax: 803-738-1272  
 www.cromereng.com

THIS DRAWING IS THE PROPERTY OF CROMER ENGINEERING LLC. IT IS TO BE USED ONLY FOR THE PROJECT AND LOCATION SPECIFICALLY IDENTIFIED HEREON. ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF CROMER ENGINEERING LLC IS PROHIBITED.

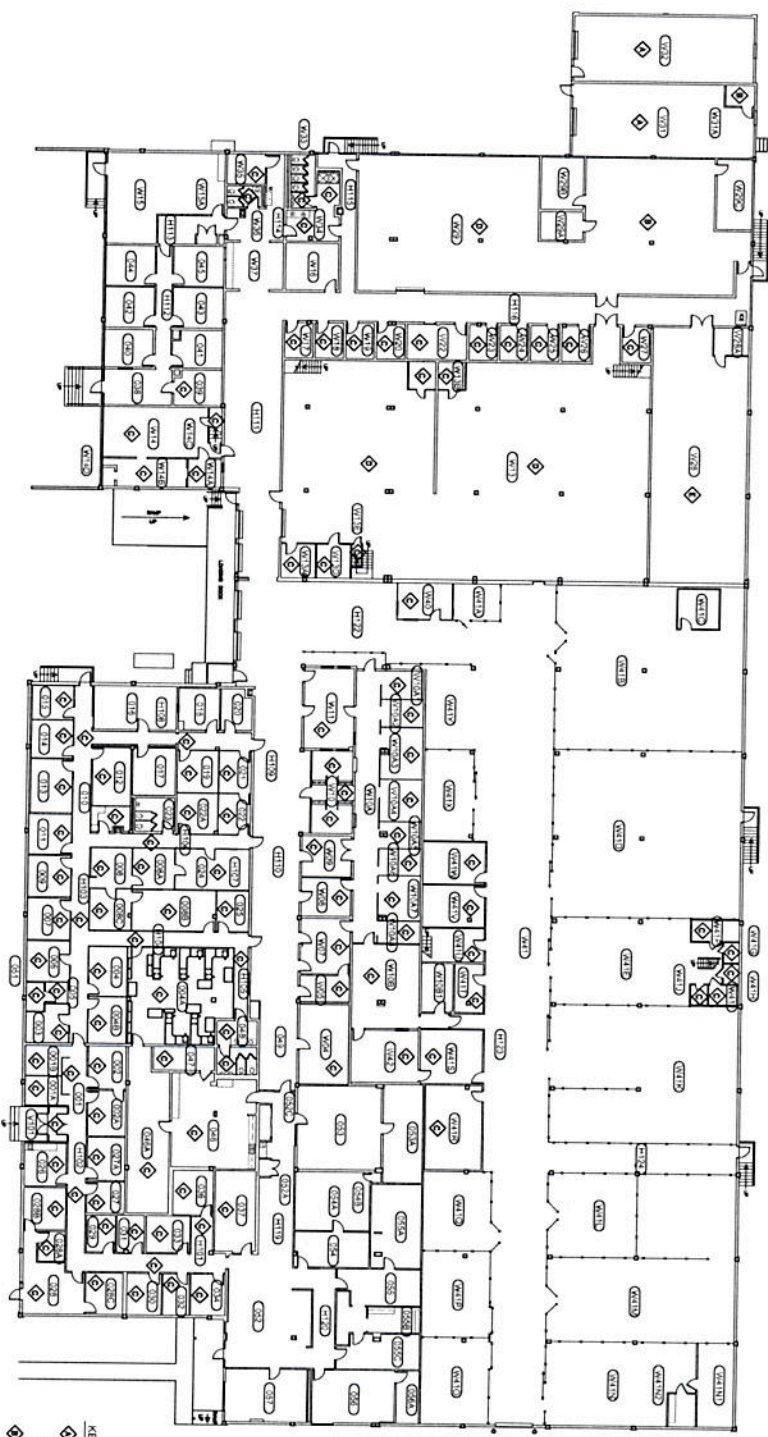
**UNIVERSITY OF SOUTH CAROLINA**  
 FACILITIES CENTER  
 FIRE PROTECTION PLAN

**FIRST FLOOR FIRE PROTECTION PLAN**

DATE	11/27/11	BY	MAC
SCALE	AS SHOWN	DATE	MAC
DRAWING NO.	FP-1	REVISION	A

**FIELD VERIFY DRAWING**

**FIRST FLOOR PLAN - 083**  
 SCALE: 1/16" = 1'-0"



- NOTES**
1. CONDUIT FOR EXTINGUISHER PIPES SHALL BE INSTALLED TO MEET PERMITS AND ALL APPLICABLE CODES.
  2. SMOKE DETECTOR SHALL BE DESIGNED AND INSTALLED PER NFPA 72-2010.
  3. STORAGE SHALL BE LIMITED TO 1/2 FT. HIGH IN AREAS AND NO THROUGH OR OVERHEAD STORAGE.
  4. FIELD VERIFY ALL COMPONENTS OF EXISTING SYSTEMS AND EQUIPMENT AS PER CODES PER NFPA 72-2010.

**KEY NOTES**

- AREA SHALL BE CLASSIFIED AS CORridor HAZARD GROUP 1. DETECTORS SHALL BE INSTALLED AT 10 FT. SPACING. DETECTORS SHALL BE INSTALLED AT 10 FT. SPACING. DETECTORS SHALL BE INSTALLED AT 10 FT. SPACING.
- AREA SHALL BE CLASSIFIED AS LIGHT HAZARD. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS.
- AREA SHALL BE CLASSIFIED AS LIGHT HAZARD. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS.
- AREA SHALL BE CLASSIFIED AS CORridor HAZARD GROUP 1. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS.
- AREA SHALL BE CLASSIFIED AS CORridor HAZARD GROUP 1. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS. PROVIDE A NET PER FOOT OVER THE MOST HAZARDOUS POINTS.

