



**Notice of Service Interruption/Area Closure**  
**Western University**  
**Facilities Management**  
**Client Services 519-661-3304 (fmhelp@uwo.ca)**

Submit by E-mail  
 Print Form

Date of Interruption/Closure:  Time(s):

Building(s) Affected: #1  #2   
 #3  #4   
 Areas/Rooms Affected Alternate Route/Service:  
 Switchover from Fan #101-002-501 to #102-002-501 on Roof F in Chemistry Building.  
 Possible short-duration loss of pressure as second fan starts up which may throw hoods into alarm.  
 Labs shaded blue on attached diagram would have the only labs affected.

Service to be interrupted: #1  #2   
 #3  #4   
 Description/Reason for Project:  
 To install new collector fan exhaust damper in system #121-002-501.

Requester:  Date of Request:

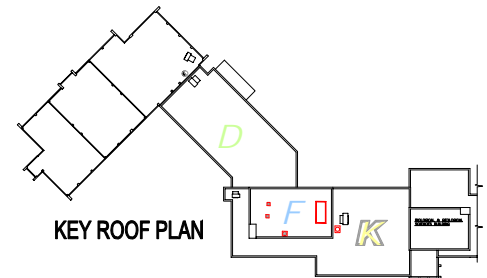
Supervising Tradesperson:  Unit:   
 Trade Manager:  Unit:  Date:

Contractor:  Phone #:   
 Coordinator/Project Manager:  Phone #:  Date:

Reviewed by Trade Manager(s)/Shop(s) Affected:

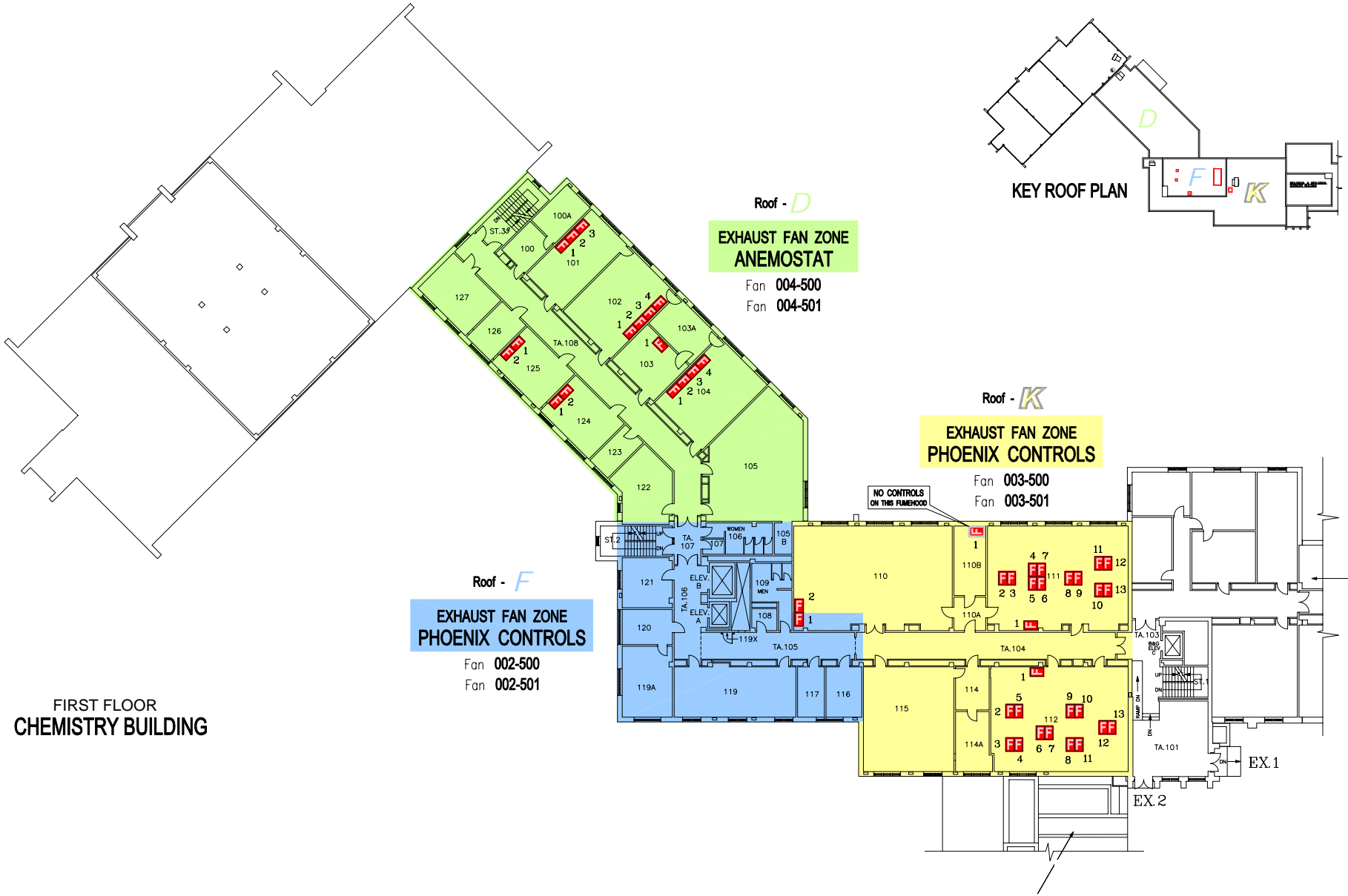
Name: <input type="text" value="Electrical / Mechanical Shop"/>	Date: <input type="text" value="Oct 19, 2017"/>	Name: <input type="text" value="WES Control"/>	Date: <input type="text" value="Oct 19, 2017"/>
Signature/Stamp: <input type="text" value="APPROVED"/>		Signature/Stamp: <input type="text" value="REVIEWED"/> <small>By Wayne Drummond (ppdwad@uwo.ca) at 9:24 am, Oct 19, 2017</small>	
Name: <input type="text"/>	Date: <input type="text"/>	Principal Occupants:	
Signature/Stamp: <input type="text"/>		Name: <input type="text"/>	Ext. <input type="text"/> Date: <input type="text"/>
Name: <input type="text"/>	Date: <input type="text"/>	Name: <input type="text"/>	Ext. <input type="text"/> Date: <input type="text"/>
Signature/Stamp: <input type="text"/>		Name: <input type="text"/>	Ext. <input type="text"/> Date: <input type="text"/>
Name: <input type="text"/>	Date: <input type="text"/>	Approval to Proceed: <input type="text"/> Date: <input type="text"/>	
Signature/Stamp: <input type="text"/>		<input type="text" value="APPROVED"/> <small>By Dan Trudgeon (dtrudgeo@uwo.ca) at 11:09 am, Oct 20, 2017</small>	

Notes:



GROUND FLOOR  
 CHEMISTRY BUILDING

FIRST FLOOR  
CHEMISTRY BUILDING



Roof - F  
EXHAUST FAN ZONE  
PHOENIX CONTROLS

Fan 002-500  
Fan 002-501

Roof - D  
EXHAUST FAN ZONE  
ANEMOSTAT

Fan 004-500  
Fan 004-501

Roof - K  
EXHAUST FAN ZONE  
PHOENIX CONTROLS

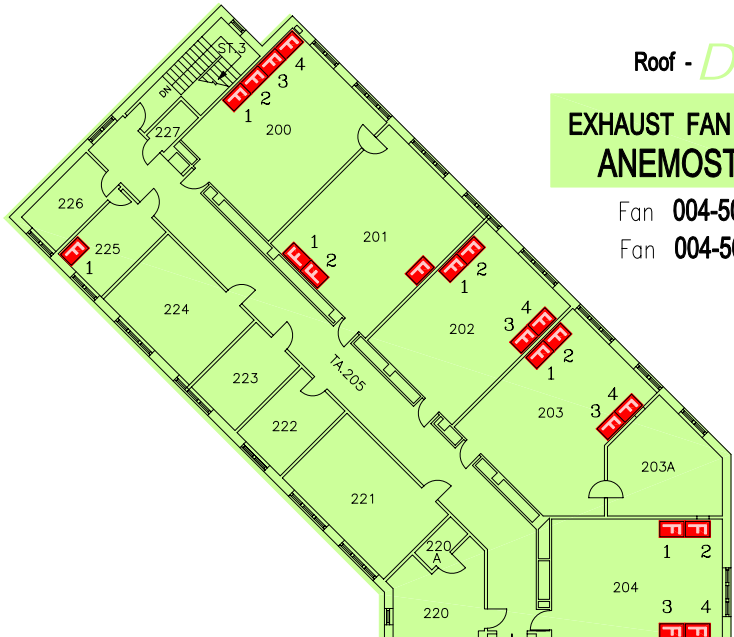
Fan 003-500  
Fan 003-501

NO CONTROLS  
ON THIS FUMEHOOD

EX.1

EX.2

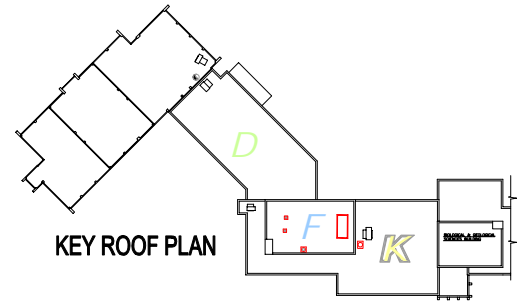
KEY ROOF PLAN



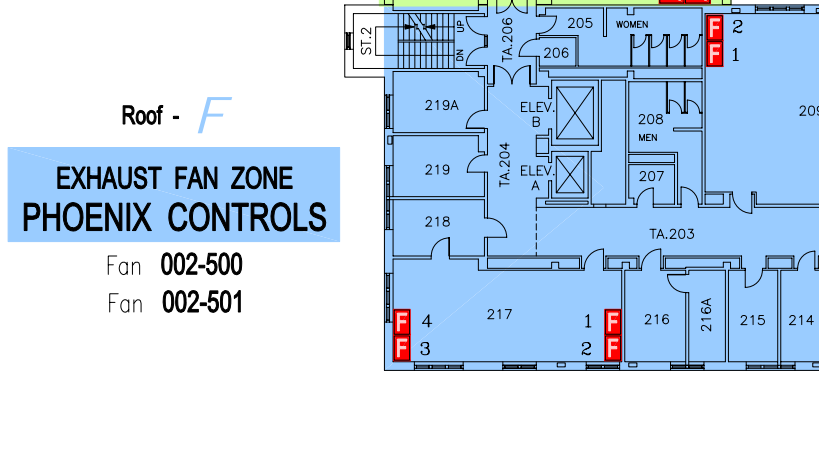
Roof - *D*

**EXHAUST FAN ZONE  
ANEMOSTAT**

Fan 004-500  
Fan 004-501



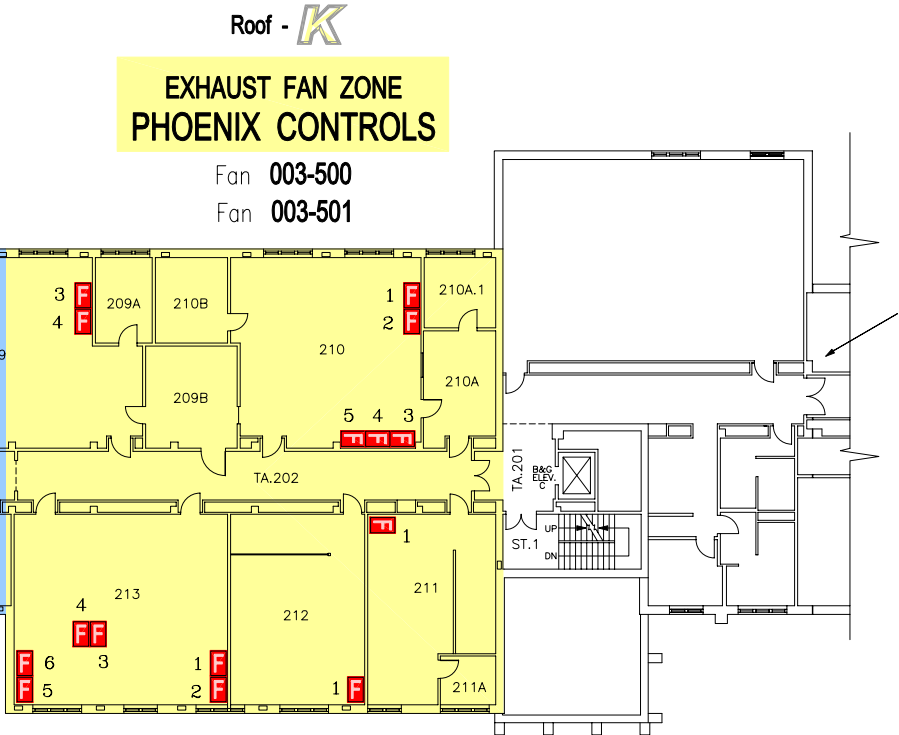
KEY ROOF PLAN



Roof - *F*

**EXHAUST FAN ZONE  
PHOENIX CONTROLS**

Fan 002-500  
Fan 002-501



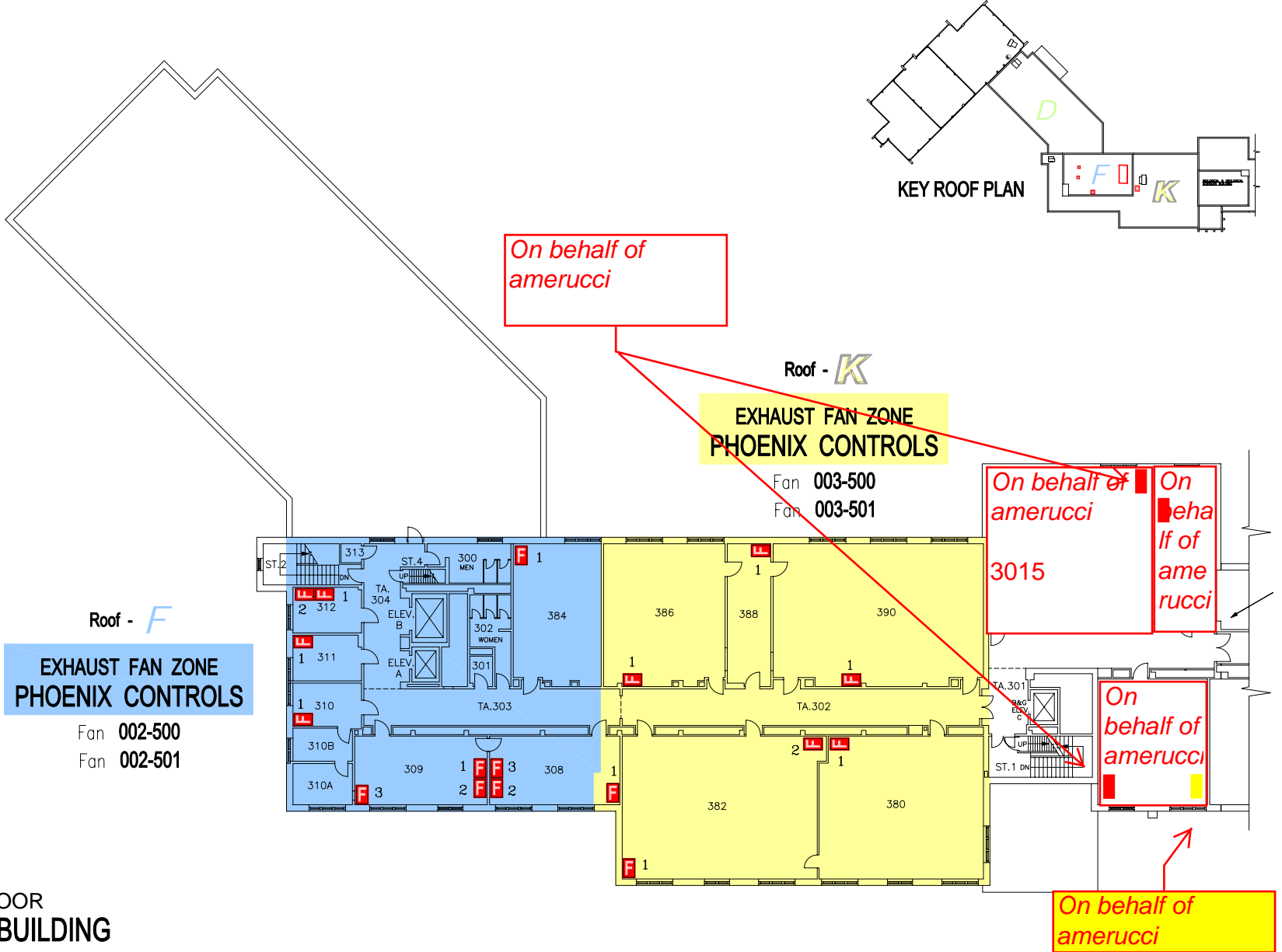
Roof - *K*

**EXHAUST FAN ZONE  
PHOENIX CONTROLS**

Fan 003-500  
Fan 003-501

**SECOND FLOOR  
CHEMISTRY BUILDING**

THIRD FLOOR  
CHEMISTRY BUILDING



Roof - **F**  
**EXHAUST FAN ZONE  
PHOENIX CONTROLS**  
Fan 002-500  
Fan 002-501

Roof - **K**  
**EXHAUST FAN ZONE  
PHOENIX CONTROLS**  
Fan 003-500  
Fan 003-501

On behalf of amerucci  
On behalf of amerucci  
3015

On behalf of amerucci

On behalf of amerucci

On behalf of amerucci