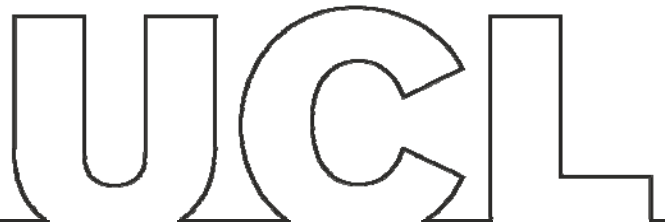


**UCL ESTATES & FACILITIES DIVISION**  
Construction Maintenance & Fire Safety






**UNIVERSITY COLLEGE LONDON**  
**EMERGENCY PLAN**  
Regulatory Reform (Fire Safety) Order 2005

<p>Name &amp; Address of Building:</p>	<h2 style="margin: 0;">SOUTH WING &amp; CHADWICK BUILDINGS</h2>
<p>Occupying Department(s) / School(s) / Institute(s):</p>	<p>University College London Gower Street, London WC1E 6BT</p> <p>Civil Engineering / Registrars / Earth Sciences</p>


**PART ONE - SPECIFIC INSTRUCTIONS & OTHER RELEVANT INFORMATION:**

	<p><b>LOCAL FIRE INFORMATION</b></p>	<p>Local fire information is provided by UCL Fire Action Notices (and in some buildings, by supplementary instructions) that are provided throughout the premises at Fire Alarm Manual Call Points &amp; Fire Equipment Points.</p>
	<p><b>RELEVANT INFORMATION</b></p>	<p>(1). South Wing and Chadwick Buildings are for Fire Safety Purposes a single building with a combined fire alarm System (separate to the Wilkins Building).</p> <p>(2). The point of separation between South Wing and the Wilkins (Main) Building is on the line between <b>South Junction Stair (Wilkins Bldg) and South Wing</b>. At each door on all floors between South Junction <b>Stair A</b> and South Wing Corridors are illuminated signage with visual &amp; audible warning that flash '<b>Fire Alarm Activated - Do Not Enter!</b>' is provided.</p> <p>(3). These signs on '<b>South Junction Stair A</b>' illuminate when the South Wing / Chadwick Fire Alarm activates &amp; the signs in South Wing Corridors leading onto the <b>Stair A</b>, illuminate on activation of the Wilkins Bldg fire alarm. See <b>Fire Safety Technical Note TN057</b> at <a href="http://www.ucl.ac.uk/fire">www.ucl.ac.uk/fire</a> (under Fire Alarms) for further info.</p>

**PART TWO - SITE OR BUILDING SPECIFIC EVACUATION INSTRUCTIONS:**


ITEMS	SPECIFIC INFORMATION OF INSTRUCTION
 <p><b>Main Escape Routes (South Wing)</b></p>	<p><b>1. <u>MAIN ESCAPE FROM ALL FLOOR LEVELS - SOUTH WING</u></b></p> <p><b>(a).</b> The main &amp; alternative fire escape routes from South Wing on ground &amp; upper floors is via the <b>Wilkins Building (South Junction Stair – Wilkins Stair A)</b>; or, via <b>South Wing &amp; Chadwick central stair (Stair B)</b> enclosure and then out of the south west corner fire exit onto the Main Quadrangle.</p> <p><b>(b). Lower Ground Floor</b> - the main &amp; alternative fire escape routes from South Wing at the lower ground floor is via the <b>Wilkins Building (South Junction Stair – Wilkins Stair A) lobby</b> or via final exit at end of corridor; both exit routes lead directly into the South Quadrangle. In addition, a final fire exit is provided from the <b>Print Room Café</b> directly onto south quadrangle.</p>
 <p><b>Main Escape Routes (Chadwick)</b></p>	<p><b>2. <u>MAIN ESCAPE FROM ALL FLOOR LEVELS - CHADWICK BUILDING</u></b></p> <p><b>(a).</b> The main &amp; alternative fire escape routes from Chadwick on 1<sup>st</sup> &amp; 2<sup>nd</sup> floors is via <b>Stairs A or B</b>.</p> <p><b>(b). Ground Floor</b> - the main &amp; alternative fire escape route from Chadwick is via final exits adjacent to <b>Stair A</b> or via <b>Stair B</b> enclosure, which lead directly into the main quadrangle. In addition, there is a separate fire exit from:</p> <ul style="list-style-type: none"> <li>• <b>Centrally Timetabled Seminar Rooms (G07 &amp; G08)</b> - whose main escape is via <b>Stair B</b> enclosure and out to the main quadrangle. Alternatively, via a fire exit in the south west corner that leads onto a passageway between Chadwick &amp; Anatomy Buildings discharging into south quadrangle,</li> </ul> <p><b>(c). Basement</b> - the main &amp; alternative fire escape routes from Chadwick basement is via <b>Stairs A &amp; B</b> discharging a at ground level into the main quadrangle. In addition, there is separate fire exits from:</p> <ul style="list-style-type: none"> <li>• The <b>Concrete Laboratory</b>, which leads directly into the south quadrangle,</li> <li>• The <b>Public Health Laboratory (B17)</b>, which leads into South Wing lower ground floor corridor turning immediately right and discharging out through a final exit into south quadrangle,</li> <li>• The <b>Hydraulics Laboratory (B09)</b>, which leads into the light well between south wing and the main quadrangle. This enters the <b>UCL Shop</b>, which for fire safety purposes forms part of the <b>Wilkins (Main) Building</b>. The fire exit doors from the Lab (B09) into the light well and into the UCL Shop are fitted with electromagnetic door releases, which open on activation of the fire alarm system of both Chadwick &amp; Wilkins Buildings. This is to allow escape from the Lab (B09) into the UCL Shop &amp; out into south junction/south quadrangle.</li> </ul>
	<p><b>3. <u>FIRE ASSEMBLY POINT</u></b></p> <p><b>The Fire Assembly Point is located:</b></p> <p><b>(1). Main Quadrangle, (2). South Quadrangle</b></p>

## PART THREE - DISABILITY PROVISIONS RELATING TO CENTRALLY TIMETABLED SPACE:

	Centrally Timetabled Lecture Theatres & Seminar Rooms - Disable (Wheelchair) Emergency Egress Facilities / Arrangements	
Lecture Theatre / Seminar Room Locations	Accessible / Egress	SOUTH WING - EVACUATION ARRANGEMENTS
<b>SOUTH WING Council (Meeting) Room</b> (Ground Floor Room G012)	Accessible <sup>1</sup>	<p>Access is via Wilkins Building south cloisters through the south junction stair (<b>Wilkins Bldg Stair A</b>) enclosure and into South Wing ground floor corridor.</p> <p><b>Emergency Egress</b> - via south wing corridor and out to <b>Wilkins (South Junction Stair - Stair A)</b>.</p>
<b>SOUTH WING Committee (Meeting) Room</b> (Ground Floor Room G014)	Accessible	<p><b>Note</b> - If the <b>Wilkins Building is in Fire Alarm</b>, ('Do Not Enter' signs will illuminate at the point where South Wing corridor enters South Junction stair) - South Wing occupants <b>do not have to evacuate</b>. However, there will be <b>NO ACCESS</b> into Wilkins/South Junction stair which Wilkins in fire alarm: (1). Either wait until fire alarm incident in Wilkins Bldg is over or, (2). Leave via Chadwick centre stair enclosure (<b>Chadwick Stair B</b>) and out into the Main Quadrangle. This route has steps and wheelchair users will need to wait to exit though Wilkins Bldg or seek assistance to exit via this route.</p>
<b>SOUTH WING Garwood Lecture Theatre</b> (First Floor Room 109)	Accessible	<p>Access is via Wilkins Building South Cloisters through <b>Wilkins (South Junction Stair - Stair A)</b>, use lift to first floor and enter South Wing first corridor.</p> <p><b>Emergency Egress</b> - via South Wing corridor and out into <b>Wilkins (South Junction Stair - Stair A)</b>, use lift to leave.</p> <p><b>Note</b> - If the <b>Wilkins Building is in Fire Alarm</b>, ('Do Not Enter' signs will illuminate at the point where South Wing corridor enters South Junction stair) - South Wing occupants <b>do not have to evacuate</b>. However, there will be no access into Wilkins/South Junction stair which Wilkins in fire alarm: (1). Either wait until fire alarm incident in Wilkins Bldg is over or, (2). Leave via Chadwick centre stair enclosure (<b>Chadwick Stair B</b>) and out into the Main Quadrangle. This route has steps and wheelchair users will need to wait to exit though Wilkins Bldg or seek assistance to exit via this route.</p>
<b>SOUTH WING Print Room Café</b> (Lower Ground Floor)	Accessible	<p><b>Print Room Café</b> - access to café is via south junction (Wilkins Bldg) lower ground floor and along south wing corridor into cafe.</p> <p><b>Emergency Egress</b> - If Wilkins Building is in Fire Alarm, ('Do Not Enter' signs will illuminate at the point where South Wing corridor enters South Junction stair) - South Wing Print Room occupants <b>do not have to evacuate</b>. However, there is <b>NO ACCESS</b> into Wilkins/South Junction: (1). Either wait until fire alarm incident in Wilkins Bldg is over or, (2). Leave via South Wing corridor (opposite end of south junction and out to South Quadrangle or exit directly via exit/entrance directly onto South Quad - assistance may be required.</p>








<sup>1</sup> **Accessible** - Access and Egress available without general assistance as generally facility where practical to self-escape,

**PART THREE - Disability Provisions Relating to Centrally Timetabled Space (Cont):**








	<b>Centrally Timetabled Lecture Theatres &amp; Seminar Rooms - Disable (Wheelchair) Emergency Egress Facilities / Arrangements</b>	
<b>Lecture Theatre / Seminar Room Locations</b>	<b>Accessible / Egress</b>	<b>CHADWICK BUILDING - EVACUATION ARRANGEMENTS</b>
<b>CHADWICK Lecture Theatre Room B05</b> (Basement)	<b>None<sup>2</sup></b>	<b>Chadwick Lecture Theatre</b> – this lecture theatre <b>IS NOT</b> designated as Wheelchair Accessible,
<b>CHADWICK Public Cluster Room B04</b> (Basement)	<b>None</b>	<b>Chadwick B04 (Public Cluster Room)</b> – this lecture theatre <b>IS NOT</b> designated as Wheelchair Accessible,
<b>CHADWICK Seminar Room (G07)</b> (Chadwick Ground Floor - Central South)	<b>Limited<sup>3</sup></b>	Access is via central entrance to Chadwick / South Wing buildings (off main quadrangle) and through central stair enclosure ( <b>Stair B</b> ) - level route but fire doors will need to be managed. <b>Emergency Egress</b> – leave via <b>Stair B</b> and out to main quadrangle; alternatively leave via fire exit in south west corner of Room G07 and through into <b>Seminar Room G08</b> and then to fire exit ( <i>with steps up to route between Chadwick &amp; Medical Sciences building discharging into south quadrangle this route has a number of height changes</i> ).
<b>CHADWICK Seminar Room G08</b> (Chadwick Ground Floor - Central South)	<b>Limited</b>	Access is via central entrance to Chadwick / South Wing buildings (off main quadrangle) and through central stair enclosure ( <b>Stair B</b> ) - level route but fire doors will need to be managed. <b>Emergency Egress</b> - leave via <b>Stair B</b> and out to main quadrangle; alternatively leave via fire exit in southwest corner ( <i>with steps up to route between Chadwick &amp; Medical Sciences building discharging into south quadrangle this route has a number of height changes</i> ).
<b>CHADWICK Meeting Room (G01)</b> (Chadwick Ground Floor - Main Entrance North)	<b>Accessible</b>	Access via Chadwick main entrance (north) from main quadrangle. <b>Emergency Egress</b> – leave via main entrance (north) into the main quadrangle.
<b>CHADWICK Seminar Room 218</b> (2 <sup>nd</sup> Floor)	<b>None</b>	<b>Chadwick Seminar Room 218</b> - this Seminar Room <b>IS NOT</b> designated as Wheelchair Accessible.
<b>CHADWICK Public Cluster Room 213</b> (2 <sup>nd</sup> Floor)	<b>None</b>	<b>Chadwick B04 (Public Cluster Room)</b> - this Seminar Room <b>IS NOT</b> designated as Wheelchair Accessible.

<sup>2</sup> **None** - No Disabled Access or Egress available,<sup>3</sup> **Limited** - Emergency egress requires management & other assistance, should be planned & written up on PEEP,







**PART FOUR - DISABILITY PROVISIONS RELATING TO EMERGENCY DISABLED EVACUATION:**

ITEMS	DISABLED PROVISION WITHIN THE BUILDING	
	<p><b>DISABLED SIGNAGE:</b> Fire safety and directional signage provided within the premises:</p>	<p><b>YES * Remarks:</b> Some Disabled Facilities provided.</p>
	<p><b>DISABLED EVACUATION LIFTS:</b> Complying with BS 5588 Part 8 are provided in this building:</p>	<p><b>NO * Remarks:</b> Existing lifts provided are Not Evacuation Lifts</p>
	<p><b>DEAF PEOPLE FIRE ALARM ALERTING FACILITIES:</b> Vibrating Pager equipment has been provided and is connected to the fire alarm system:</p>	<p><b>NO * Remarks:</b> No Deaf Aid Transmitter is fitted</p>
	<p><b>VISUAL SIGNALS</b> - equipment, tactile signage, colour coding or other facilities have been provided as part of the fire evacuation strategy for this building:</p>	<p><b>YES * Remarks:</b> Some Disabled Facilities provided</p>
	<p><b>DISABLED REFUGE COMMUNICATIONS FACILITIES:</b> Communication facilities for Disabled Refuges / Safe Havens have Telephone (BT Big Button / Communications system complying BS 5839 Part 9) in the premises:</p>	<p><b>YES * Remarks:</b> BT Big Button Telephones provided at designated Disabled Refuges</p>
<div style="display: flex; align-items: center;">   </div> <div style="display: flex; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px; font-size: small; background-color: #0056b3; color: white; margin-right: 5px;">Keep clear</div> <div style="border: 1px solid black; padding: 2px; font-size: small; background-color: #008000; color: white; margin-right: 5px;">Refuge point</div> </div> <p style="font-size: x-small; margin-top: 10px;">Where refuges are provided, they should be enclosed in a fire-resisting structure, which creates a protected escape route leading directly to a place of safety and should only be used in conjunction with effective management rescue arrangements.</p>	<p><b>DISABLED REFUGE FACILITIES:</b> Generally, only provided on individual Risk Assessment or as part of a PEEP initiated by the Department</p>	<p><b>YES * Remarks:</b> Some disabled facilities provided</p> <p><b>Location:</b>  <b>First Floor</b> - South Junction Stair [Main (Wilkins) Building Stair A] for South Wing  <b>Second Floor</b> - Chadwick Building North *(Stair A) Not Wheelchair Accessible  <b>Basement Level</b> - Chadwick Building North (Stair A) Not Wheelchair Accessible</p>



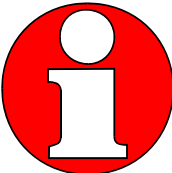

**PART FIVE - BACKGROUND INFORMATION & ARRANGEMENTS:**

	<b>LOCAL FIRE INFORMATION</b>	Local fire information is provided by UCL Fire Action Notices (and in some premises, by supplementary instructions) which are provided throughout the premises at Fire Alarm Manual Call Points, Fire Equipment Points and in sleeping accommodation rooms, as appropriate.
	<b>ACTION ON DISCOVERING A FIRE</b>	On discovery or being made aware of a fire, immediately <b>raise the alarm</b> throughout the building by <b>operating the nearest fire alarm call point</b> , or as per the premises fire action notices.
	<b>CALLING THE FIRE BRIGADE</b>	<p><b>Dial Ext: 222 on a UCL Internal Extension</b> and report the fire (if you are unsure of your location use the Building Reference number to assist in identifying the premises, which is shown on the UCL Fire Action Notices).</p> <p>This building's fire alarm system is monitored on a 24-hour basis by the UCL Security Control Room who will summon the Fire Brigade. <b>However, you should always make an Emergency Telephone call (Ext: '222') to raise the alarm.</b></p>
 <b>Fire alarm</b>	<b>ON HEARING THE FIRE ALARM</b>	On hearing the fire alarm, <b>immediately leave the building by the nearest available fire exit (this may not necessarily be the way you entered the building).</b>
	<b>THE FIRE ALARM SYSTEM</b>	<p>(1). This building is equipped with a single stage addressable fire alarm system. Which when activated, emits a continuous electronic two-tone alarm throughout the building.</p> <p>(2). <b>Automatic Fire Detection (AFD)</b> – smoke &amp; heat detecting devices are provided for early warning to <b>Life 3 (L3)</b> Standard.</p> <p>(3). Fire alarm '<b>Manual Call Points</b>' are found on routes leading from the building (including corridors, landings, staircases &amp; final exits).</p>
	<b>EVACUATION PROCEDURE</b>	<b>On hearing the alarm</b> or being directed by a Fire Evacuation Marshal (FEM), <b>all occupants</b> are to evacuate the building by the <b>nearest available escape stair, corridor or exit route to the Final Exit</b> . If your escape route is blocked or obstructed by fire or smoke, you should turn your back on the fire and follow the alternative route from the building by following the <b>green safe condition fire safety direction signage provided</b> .
	<b>FIRE ASSEMBLY POINT</b>	<b>On leaving the building you should proceed to the Fire Assembly Point</b> ; the location of the Fire Assembly Point(s) is indicated on the local Fire Action Notices provided, which may also be supplemented with additional information such as local escape route plans etc. <b>Do not obstruct the building entrances</b> as this may hinder access to the fire brigade crews & appliances. <b>Beware of the road traffic and your and others safety during the evacuation!</b>
 <b>In case of fire break glass</b>	<b>ELECTRONIC SECURITY DOOR RELEASE MECHANISMS</b>	Where fitted doors forming part of the Means of Escape (MoE) may be provided with Electromagnetic Security Locks (Cardex): <p>(1). Generally releasing on Activation of the Fire Alarm System, (but there are some exceptions to this arrangement).</p> <p>(2). Each door is provided with an <b>independent 'break glass' emergency release device (green box)</b> on the direction of escape that should be broken to release the door in an emergency (or if the fire alarm has not activate).</p>

## Part Five - Background Information &amp; Arrangements (Continued):

	<p><b>PLAN OF THE EMERGENCY ROUTES</b></p>	<p>Fire safety drawings are provided with the Emergency Plan for the building. These plans show the fire escape stairs, routes emergency door furniture and final exits with copies available to the Fire Brigade at the main entrance of the building (or through the UCL Fire Officer).</p>
	<p><b>EMERGENCY &amp; ESCAPE LIGHTING</b></p>	<p>Emergency escape lighting is provided in large &amp;/or specific rooms, all corridors and stair enclosures to illuminate safely the escape routes from the premises in the event of a 'Local Lighting Circuit' failure (<b>they do not illuminate on the fire alarm sounding</b>). In addition, illuminated directional escape signage may also be provided.</p>
	<p><b>FIRE FIGHTING EQUIPMENT</b></p>	<p>Fire fighting equipment is strategically placed throughout the building in accordance with the hazards identified. Only use fire-fighting equipment if it is safe for you to do so; and you are confident that you are using the most appropriate fire extinguisher on the correct type fire. <b><u>Do not use water on electrical or flammable liquid fires!</u></b></p>
 <p>UCL FEMs</p>	<p><b>FIRE EVACUATION MARSHALS (FEMs)</b></p>	<p>Due to the size and complexity of UCL, it is neither practical nor feasible to maintain a meaningful register of building occupants to account for those persons using premises during normal working hours. <b>It is UCL policy that all Heads of Departments shall designate sufficient staff to act as Fire Evacuation Marshals (FEMs)</b>, who in the event of a fire or incident will check their areas of responsibility. FEMs will request politely but firmly that all staff, students and visitors evacuate the building immediately by the nearest available fire exit route, they may assist with Disabled Persons and liaise with the Fire Brigade, as necessary.</p>
 <p><b>SENIOR FEM MEETING THE FIRE BRIGADE &amp; NOTIFYING THEM OF HAZARDS WITHIN BUILDING</b></p>	<p><b>SENIOR FIRE EVACUATION MARSHAL (SFEM)</b></p>	<p>The Head of Department must appoint a suitable member of staff in each building that the Department occupies, to become a <b>Senior Fire Evacuation Marshal (SFEM)</b> to:</p> <ol style="list-style-type: none"> <li>(1). liaise (if a multi-occupied building) with other SFEMs to ensure assistance to the Fire Brigade, Duty Security and Estates staff during normal working hours etc,</li> <li>(2). co-ordinate the Departmental FEMs, or others such as the Landlord's agents and/or other occupiers as necessary,</li> <li>(3). provide specialist information to the Fire Brigade and the Local Authorities on any specific hazards related to the premises; particularly, where there are laboratories or hazardous substances or processes used etc,</li> <li>(4). identify themselves to the Fire Brigade and other persons in authority by wearing a Surcoat or by a coloured safety helmet (Red) or some other distinguishing marker,</li> <li>(5). be self-reliant when dealing with a fire incident at the premises. Therefore, it is important that SFEMs meet the Fire Brigade on arrival at the building entrance to ensure that they give all reasonable assistance to the Senior Fire Brigade Officer in attendance.</li> </ol>
	<p><b>HAZARDOUS SUBSTANCES</b></p>	<p>Hazardous substances <b>are used</b> in the Chadwick Basement area. Fire Brigade Contingency Plans contain general information on the hazardous materials that may be found on the premises.</p>

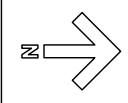
## Part Five - Background Information &amp; Arrangements (Continued):

	<p><b>MEETING THE FIRE BRIGADE &amp; HAZARD INFORMATION</b></p>	<p><b>Normal Working Hours</b> - the fire brigade will be met by the Senior Fire Marshals / Department or local Security; Duty Maintenance staff will generally attend.</p> <p><b>Out of Hours</b> - Security will meet and assist the Fire Brigade and others, as required. Duty Maintenance staff will generally attend.</p> <p><b>Fire Brigade Contingency Plans &amp; Hazard Information</b> - Fire brigade contingency plans &amp; hazard information is provided in a Red A4 Folder placed in the <b>Fire Brigade Premises Information Boxes - located by Fire Alarm Panels.</b></p>
	<p><b>EMERGENCY STOP OF MACHINES / PROCESSES / HIGH RISK AREAS</b></p>	<p>Designate Staff or FEMs should ensure that where hazardous processes are being used, they are shut down safely and quickly before leaving the area. If this is not possible, a responsible person <b>must inform the Senior FEM or a Fire Brigade Officer</b> of the hazard and possible affect if left unattended etc immediately on leaving the building!</p>
 <p><b>STAFF &amp; STUDENT TRAINING</b></p>	<p><b>FIRE EVACUATION DRILLS</b></p>	<p><b>UCL Main Campus</b> - an annual Fire Drill is carried out at beginning of the Autumn Term (October) of each year by the UCL Fire Officer.</p> <p><b>Note:</b> Unwanted alarm activations are treated as supplementary fire drills throughout the year.</p>
	<p><b>INDUCTION FAMILIARISATION (STAFF, VISITORS &amp; CONTRACTORS)</b></p>	<p>The <b>Heads of Departments must</b> have arrangements in place so that all Temporary &amp; Permanent Staff, Postgraduate Research Students and others working for more than 3 days in the Department, receive <b>Local Fire Safety Induction familiarisation and an approved training record raised and kept.</b></p>
	<p><b>TRAINING (STUDENTS)</b></p>	<p>The <b>Heads of Departments shall provide at the start of each academic session</b>, fire safety information for all undergraduates / postgraduates studying in their Department.</p>
	<p><b>PERIODICAL (STAFF) FAMILIARISATION</b></p>	<p>The Regulatory Reform (Fire Safety) Order requires that all temporary and permanent staff receive local fire safety familiarisation of the building(s) that staff, work or visit periodically or when there has been a <b>change of work activities or working environment</b> for employees, postgraduate students or visitors; and that a record is kept.</p>
	<p><b>PERIODICAL STAFF FAMILIARISATION</b></p>	<p><b>Based of the Building Layout, Evacuation Procedures and Risk Based Approach the frequency for under taking Staff Fire Evacuation familiarisation in this building is:</b></p> <p style="text-align: center;"><b>ANNUALLY</b></p>
	<p><b>LOCAL DISABLED EVACUATION NOTES</b></p>	<p>(1). Your Department's Local Management Arrangements &amp; Fire Evacuation Strategy For Disabled Persons <b><u>should not rely on the fire &amp; rescue service, rescuing people waiting in a refuge.</u></b></p> <p>(2). Managers should review &amp; use the Disable Information Emergency Egress Assessment &amp; Personal Emergency Evacuation Plan (PEEP) available from <a href="http://www.ucl.ac.uk/fire">www.ucl.ac.uk/fire</a> under 'Disabled' Heading.</p>

End



**NOTES**  
 DO NOT SCALE OFF THIS DRAWING.  
 ALL DIMENSIONS MUST BE CHECKED ON SITE  
 PRIOR TO ANY WORK BEING PUT IN HAND.  
 ANY DISCREPANCIES ARE TO BE BROUGHT TO  
 THE ATTENTION OF THE PROJECT MANAGER  
 IMMEDIATELY UPON DISCOVERY.



- KEY:**
- Fire safety sign fire exit
  - Fire safety sign fire exit directional
  - Fire safety sign fire exit directional
  - Fire safety sign fire exit directional
  - Fire safety sign fire exit directional
  - Fire safety sign fire exit directional
  - Fire Alarm Call Point
  - Emergency Electronic Door Release Mechanism
  - Disabled Refuge Area

Fire Door 30 Minutes (FD30) minimum construction.  
 Fire Resisting Wall / Barrier to a minimum of 30 minutes in construction.

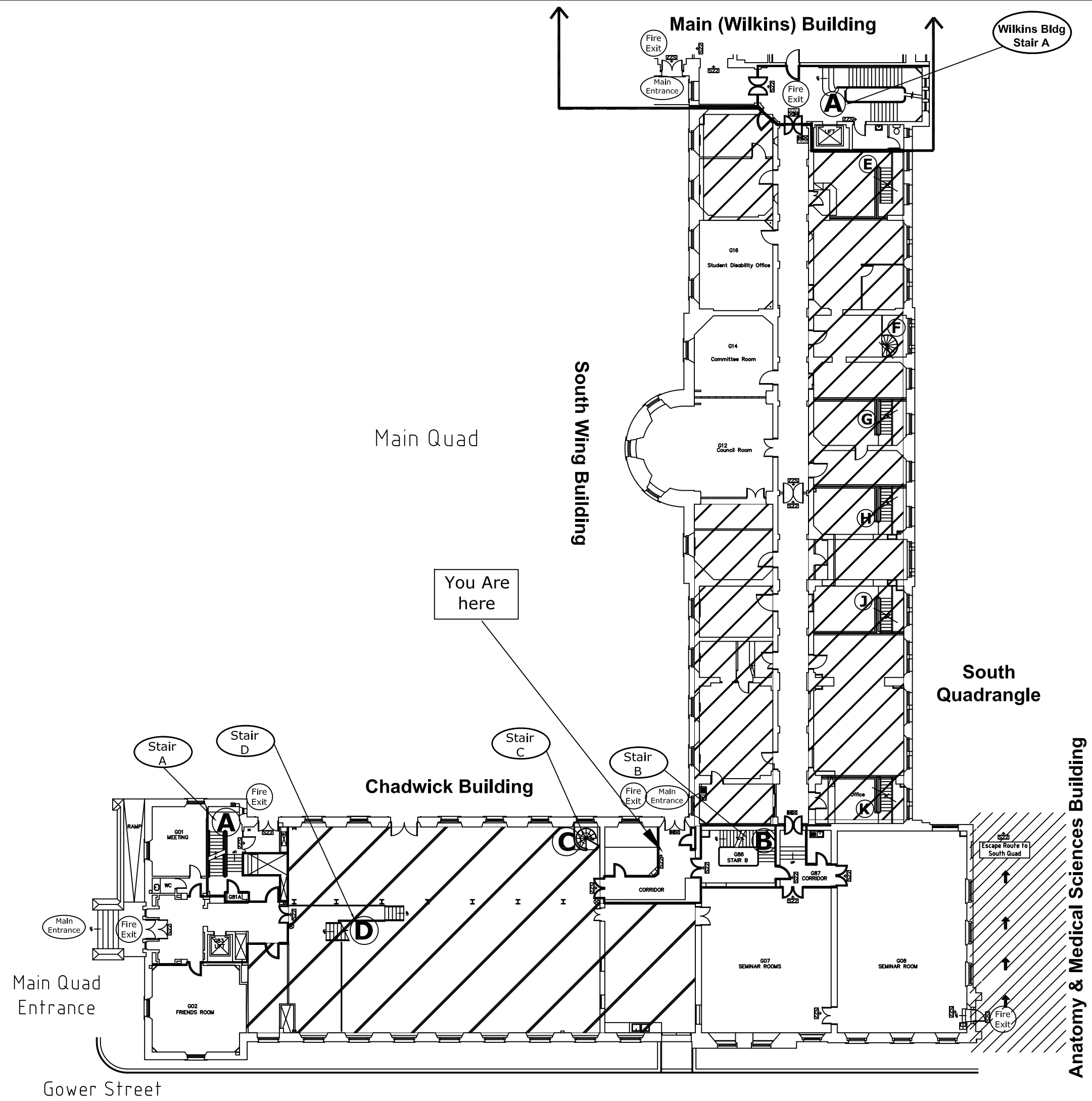
Rev.	Date	Description



Drawn: N.B.  
 Date: Jan 2011  
 Scale: N.T.S.  
 File: UCL/E&FD/012 & 013/Fire

South Wing & Chadwick Buildings  
 Gower Street  
 London WC1E 6BT  
 GENERAL ARRANGEMENT  
 Fire Safety & Fire Brigade Contingency Plans

DWG. NO. 012&013-040-GA1 rev



Main Quad Entrance

Gower Street

Anatomy & Medical Sciences Building