Area 1: Floor 7 & 8

Fire Steward: Tom Davinson, (Room 8205), Tele: 50-5250, email: T. Davinson@ed

Area Details

7305 to 7311 and 8203 to 8216 inclusive. Also roof areas accessible for both floor 7 and floor 8

Evacuation Routes

Stair **B** at east end, stair **M** at centre, stair **D** at east, and stair **C** from level 7 roof area east.

Disabled Persons Safe Area 22 stairwell B level 7

Disabled Persons Safe Area 23 stairwell C level 7

Disabled Persons Safe Area 24 stairwell D level 7

Disabled Persons Safe Area 25 stairwell C level 8

Disabled Persons Safe Area 26 stairwell D level 8

Special Hazardous or Circumstances

Complex, lightly populated area, mostly offices (staff and PG).

- 1. Possible medium class in 8216, usually supervised. Evacuate via stair **B** if possible.
- 2. E-science computer room in 7307, likely to be slow to clear, need to know access code number.
- 3. Possible small student numbers on roof areas as part of taught classes. Supervised.
- 4. Single disabled person lift between in stair **M**, must not be used for emergency evacuation.
- 5. Extensive plant rooms on level 7, no normal access, but maintenance personnel possible.
- 6. Flammable Liquid store on roof, limited access by School of Physics technical staff. Access via top of stair C.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 7304

Water + CO₂ extinguisher station outside 7306

Water + CO₂ extinguisher station outside 7310

Water + CO₂ extinguisher station outside 8204

Water + CO₂ extinguisher station outside 8214

Area 2: Floor 6 East

Fire Steward: None Available, (Room), Tele:, email:

Area Details

Rooms 6201 to 6213 and 6301 to 6311 inclusive

Evacuation Routes

Stair **B** at east end and stair **D** in centre. Alternative to stair **M**Disabled Persons Safe Area **19** stairwell **B**Disabled Persons Safe Area **21** stairwell **D**

Special Hazardous or Circumstances

This area has **no fire steward cover**.

Main undergraduate teaching area, possibility of large numbers of students (in excess of 200) in multiple locations.

- 1. Lecture room 6301 & 6206 with possible large classes, some of who may not know the building.
- 2. Geoscience teaching laboratory in 6201, 6204 and 6307, possible large class, usually supervised.
- 3. Tutorial rooms 6203, 6207, 6309 and 6310, possible students who do not know the building.
- 4. Direct main evacuation to stairs \mathbf{B} and \mathbf{D} to prevent overcrowding of stair \mathbf{M} at lower levels.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 6203

Water + CO₂ extinguisher station outside 6208

Water + CO₂ extinguisher station outside 6301

Water + CO₂ extinguisher station outside 6309

Area 3: Floor 6 West

Fire Steward: Adri Olde Daalhuis, (Room 6229), Tele: 50-5992, email: A.OldeDaalhuis@ed

Area Details

Rooms 6214 to 6231 and 6312 to 6324 inclusive

Evacuation Routes

Stair C at west end, alternative Staircase M centre.

Disabled Persons Safe Area 20 stairwell C

Special Hazardous or Circumstances

- 1. Possible large class in 6231, normally supervised.
- 2. If possible direct main evacuation to stair **C** to prevent overcrowding of staircase **M** at lower levels.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 6324

Water + CO₂ extinguisher station outside 6230

Water + CO₂ extinguisher station outside 6315

Area 4: Floor 5 East

Fire Steward: Gordon Turnbull, (Room 5307), Tele: 50-5281, email: Gordon. Turnbull@ed

Area Details

Rooms 5201 to 5210 and 5301 to 5312

Evacuation Routes

Stair **B** at east, Stair **D** in centre
Disabled Persons Safe Area **15** stairwell **B**Disabled Persons Safe Area **17** stairwell **D**

Special Hazardous or Circumstances

- 1. Nuclear sources, chemical hazards and high voltage in rooms 5306 and 5308.
- 2. Class 2 and 3a lasers in room 5207 and 5208.
- 3. Rooms 5208, 5307 and 5309 are internal rooms.
- 4. Room 5303 (Photoscoc darkroom), may be occupied by students not familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 5301

Water + CO₂ extinguisher station outside 5311

Area 5: Floor 5 West

Fire Steward: Gillian Law, (Room 5319), Tele: 50-5085, email: G.Law@ed.ac.uk

Area Details

Room 5211 to 5215 and 5313 to 5327

Evacuation Routes

Stair C at west end and stair M in centre

Disabled Persons Safe Area 16 stairwell C, building evacuation chair located in this safe area.

Special Hazardous or Circumstances

- 1. Potentially large classes in 5215, 5326 and 5327, usually supervised.
- 2. Direct main evacuation to stair **C** to prevent overcrowding of stair **M** at lower levels.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 5215

Water + CO₂ extinguisher station outside 5316

Area 6: Floor 5 Corridor 4

Fire Steward: David McKain, (Room), Tele: 50-5287, email: David.McKain@ed

Area Details

Rooms 5401 to 5422 inclusive.

Evacuation Routes

Stair **A** at south end, alternative Staircase **B** (via corridor 53) at north Disabled Persons Safe Area **14** stairwell **A**

Special Hazardous or Circumstances

None

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station north end of corridor

Area 7: Floor 5 Corridor 6

Fire Steward: TBA, (Room), Tele:, email:

Area Details

Rooms 5601 to 5622 inclusive.

Evacuation Routes

Stair **E** at south end, alternative Staircase **M** or **D** (via corridor 53) at north Disabled Persons Safe Area **18** stairwell **E** Disabled Persons Safe Area **17** stairwell **D**

Special Hazardous or Circumstances

None

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station north end of corridor

Area 8: Floor 4 East

Fire Steward: George Hughes, (Room), Tele: 50-5223, email: G.T.Hughes@ed

Area Details

Room 4201 to 4215 and 4301 to 4317 inclusive

Evacuation Routes

Stair **B** at east end, stair **D** in east centre and stair **M** in centre.

Disabled Persons Safe Area 10 stairwell B

Disabled Persons Safe Area 12 stairwell D

Special Hazardous or Circumstances

- 1. Honours workroom in 4206 may be slow to clear.
- 2. Class 2 and 3a lasers in rooms 4207 and 4307.
- 3. Compressed gas and small radiation sources in room 4301

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 4201

Water + CO₂ extinguisher station outside 4205

Water + CO₂ extinguisher station outside 4215

Water $+ CO_2$ extinguisher station outside 4301

Water + CO₂ extinguisher station outside 4311

Area 9: Floor 4 east including JCMB Library

Fire Steward: Joanna Richards, (Room 4321), Tele: 50-5241, email: Joanna.Richards@ed

Area Details

JCMB library reading room and book region plus Rooms 4318 to 4327

Evacuation Routes

Stair C or stairM, main evacuation from library should be via C to prevent overcrowding on M on lower floors.

Disabled Persons Safe Area 11 stairwell C

Special Hazardous or Circumstances

- 1. Potential of medium numbers of students in library, some may not be familiar with the building layout.
- 2. Libary on *swipe card* access which will disable automatically.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 4316

Area 10: Floor 4 Corridor 4

Fire Steward: Alaitair Hart, (Room 4401), Tele: 50-5240, email: a.hart@ed

Area Details

Rooms 4401 to 4422 inclusive

Evacuation Routes

Stair **A** at south end, alternative Staircase **B** (via corridor 43) at north Disabled Persons Safe Area **9** stairwell **A**

Special Hazardous or Circumstances

None

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station north end of corridor

Area 11: Floor 4 Corridor 6

Fire Steward: TBA, (Room), Tele:, email:

Area Details

Rooms 4601 to 4622 inclusive.

Evacuation Routes

Stair **E** at south end, alternative Staircase **M** or **D** (via corridor 43) at north Disabled Persons Safe Area **13** stairwell **E** Disabled Persons Safe Area **12** stairwell **D**

Special Hazardous or Circumstances

None

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station north end of corridor

Area 12: Floor 3 West (Teaching Cluster including Cafe

Fire Steward: Colin Thomson, (Room 4217), Tele: 505995, email: c.r.thomson@ed Fire Steward: Linda Grieve, (Room 4216), Tele: 505254, email: Linda.Grieve@ed Fire Steward: Konstantin Kamenev, (Room CSEC), Tele: 517232, email: K.Kamenev@ed

Area Details

Rooms 3214 to 3217, 3315 and two open cafe areas.

Evacuation Routes

Stair C at west end, M is centre and D for east end of cafe. Alternative exit via CSEC at west end, (door unlock automatically).

Disabled Persons Safe Area **5** stairwell **C**Disabled Persons Safe Area **6** stairwell **D**Disabled Persons Safe Area **8** stairwell **G** thought lecture theatre foyer

Special Hazardous or Circumstances

- 1. Cafe area may contains very large numbers of students, some of whom may not be familiar with the building. Also cafe-computer may mean they are reluctant to leave.
- 2. Room 3217 (A) is a large teaching studio with up to 90 studenst (usually supervised).
- 3. Rooms 3214/5/6 and 3315 are quite study area where there may be groups of studenst working. Risk of student with iPods not hearing the alarms.
- 4. Foyer area and stair **M** to floor 2 and exit can become very congested. Direct to stair **C** or **D** if required.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 3218

Water + CO₂ extinguisher station outside 3206

Water + CO₂ extinguisher station within 3314A (kitchen)

Area 13: CSEC Floor 3

Fire Steward: Konstantin Kamenev, (Room CSEC), Tele: 517232, email: K. Kamenev@ed

Area Details

Upper floor of CSES including staff offices, seminar room, grid access room and meeting rooms

Evacuation Routes

Via CSES internal stair to CSES floor 1, alternative to JCMB stair C via north CSES door Disabled Persons Safe Area 5 stairwell C in JCMB main building

Special Hazardous or Circumstances

- 1. Potential large numbers in seminar room, some may be unfamiliar with the layout of the building.
- 2. Grid access room is sound proofed.
- 3. Try no minimise the numbers exiting via JCMB to reduce congestion on stair C

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 3809

Water + CO₂ extinguisher station outside 3812

Dry Powder extinguisher and Fire Blanket in 3809

Fire Blanket in kitchen area

Area 14: Floor 3 Lecture Theatre Block

Fire Steward: Duty Servator, (Room), Tele:, email:

Fire Steward: Helen Morgan, (Room 4209), Tele: 51-7192, email: Helen.Morgan@supa.ac.uk

Area Details

1. Assembly area outside lecture theatres including study pods.

2. Lecture Theatres from Floor 3, will also be checked as part of Area 20 from Floor 2.

Evacuation Routes

Room 3901 via Stair **M**, lecture theatres via Stair **G** at north end of block, alternative via Stair **M** via third floor foyer.

Lecture Theatres have exits at front direct to floor 2.

Disabled Persons Safe Area 8 large area at top of stairs G

Special Hazardous or Circumstances

- 1. Large classes in Lecture Theatres A, B & C, usually supervised.
- 2. Groups or individual students may be working in the three study pods. Risk of studesnt with iPods not hearing the alarm.
- 3. Direct main evacuation, especially from theatres B and C to stair **G** at north of block, to reduce number entering Floor 3 foyer.

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station outside Room 3251 Water only extinguisher station in lecture theatre concourse.

Area 15: Floor 3, corridor 2 east

Fire Steward: Liz McIvor, (Room 3203), Tele: 505253, email: Liz.McIvor@ed

Area Details

Room 3201 to 3210 room 3301 and 3307. Disabled Persons Safe Area **4** stairwell **B** Disabled Persons Safe Area **6** stairwell **D**

Evacuation Routes

Stair **B** at east end, **D** in centre. Alternative to **M**

Special Hazardous or Circumstances

- 1. Potentially large classes in rooms 3201, 3208, 3301, 3307, usually supervised.
- 2. Room 3203 is School computer laboratory which may be slow to clear.
- 3. Room 3210 is public access computer laboratory, also covered in area 12, but may be difficult to clear.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 3201

Water + CO $_2$ extinguisher station outside 3206

 $Water + CO_2 \ extinguisher \ station \ outside \ 3301$

Area 16: Floor 3 Corridor 33 east

Fire Steward: Craig Morris, (Room 3309), Tele: 50-5023, email: c.morris@epcc.ed.ac.uk

Area Details

Rooms 3303 to 3311 but excluding 3307(which is in area 15)
Disabled Persons Safe Area **4** stairwell **B**Disabled Persons Safe Area **6** stairwell **D**

Evacuation Routes

Stair **B** at east end, **D** in centre. Alternative to **M**

Special Hazardous or Circumstances

1. Room 3305 is EPCC training room that may be slow to clean, also may contain visitors who are unfamiliar with the building layout.

Location of Fire Fighting Equipment

Area 17: Floor 3 Corridor 4 (EPCC)

Fire Steward: Mark Sawyer, (Room 3405), Tele: 50-5019, email: mark.sawyer@ed **Fire Steward:** Mario Antonioletti, (Room), Tele: 505141, email: Mario.Antonioletti@ed

Area Details

Rooms 3401 to 3422 inclusive

Evacuation Routes

Stair **A** at south end, alternative Stair **B** via 33 corridor at north. Disabled Persons Safe Area **3** stairwell **A**

Special Hazardous or Circumstances

May be external visitors who are not familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 3402 Water + CO₂ extinguisher station outside 3421

Area 18: Floor 3 Corridor 6 (BIOSS)

Fire Steward: Muriel Kirkwood, (Room 3609), Tele: 504892, email: muriel@bioss.ac.uk

Area Details

Room 3601 to 3622 inclusive

Evacuation Routes

Stair **E** at south end, alternative Stair **D** via 33 corridor at north. Disabled Persons Safe Area **7** stairwell **E**

Special Hazardous or Circumstances

May be external visitors who are not familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 3602 Water + CO₂ extinguisher station outside 3621

Area 19: CSEC Floor 1 and 2

Fire Steward: Frank Morris, (Room), Tele: 505313, email: F. Morris@ed

Area Details

Middle and lower floors of CSEC including offices, laboratories and workshops.

Evacuation Routes

Floor 2: via stair at south end to CSEC main door on floor 1 or direct to air via west access door. Alternative to JCMB via north CSEC door.

Floor 1: direct to CSES main entrance.

Disabled Persons Safe Area **None** Direct to air access from Floor 1, evacuate via JCMB main building from Floor 2.

Special Hazardous or Circumstances

- 1. X-ray, laser, chemical and pressure gas hazards in Floor 1 and Floor 2 laboratories.
- 2. May be visitors or users normally based in other building who may not be familiar with the the exit routes.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station at level 2 exit to JCMB main building

Water + CO_2 + Power entinguisher station outside 2.2804

Water + CO_2 + Power entinguisher station outside 2.2807

Fire Blanket in 2.2810

Fire Blanket in 2.2807

Water + CO₂ extinguisher station in level 1 foyer

Area 20: Floor 2 Lecture Theatres

Fire Steward: Duty Servitor, (Room), Tele: 50-8599, email:

Area Details

Lecture theatre A, B & C, rooms 1901 to 2911, also 2264 (acoustics laboratory)

Evacuation Routes

Direct to air via north emergency exit, or emergency exit at the foot of stairwell **G**, or south to main entrance foyer

Disabled Persons Safe Area None Direct to air access

Special Hazardous or Circumstances

- 1. Potentially very large numbers of students in lecture theatres, normally supervised.
- 2. Direct lecture theatre evacuation via *front* door direct to air and *not* up to Floor 3 foyer.
- 3. There may be student not familiar with the building layout in lecture theatres or surrounding rooms.
- 4. Try to direct main evacuation to the north exits and not via floor 2 foyer.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 2908

Area 21: Floor 2 west, including COSMIC

Fire Steward: Andrew Garrie, (Room 2310), Tele: 505219, email: A. Garrie@ed

Area Details

Rooms 2216 and 2217, 2310 to 2321 including COSMIC

Evacuation Routes

Direct to air via north west exit, exit via COSMIC emergency exit, or main foyer

Special Hazardous or Circumstances

- 1. Interlocked Class 4 laser systems 2216, 2316, 2318, 2319 and 2321.
- 2. COSMIC card entry door should automatically open on alarm, direct COSMIC users direct to air via direct emergency exit and not back to JCMB.
- 3. Bottom of stair **B** can become very congested, be prepared to re-direct if excessive.
- 4. CSEC door should automatically open, use exit via CSEC only if others blocks or severely congested.
- 5. Possible visitors in 2317 who may not be familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO_2 extinguisher station outside 2216

Water + CO₂ extinguisher station outside 2217

Water + CO₂ extinguisher station outside 2313

Area 22: Floor 2 Corridor 22 east

Fire Steward: Les Russell, (Room 2209), Tele:, email: L.Russell@ed

Area Details

Room 2204 to 2209 inclusive

Evacuation Routes

Direct to main foyer, alternative via stair **D** to north entrance.

Special Hazardous or Circumstances

- 1. large classes in rooms 2205, 2207 and 2209, usually supervised.
- 2. Chemical hazards on room 2204
- 3. Radiation source in room 2205

Location of Fire Fighting Equipment

Area 23: Floor 2 Corridor 23 east

Fire Steward: Paul Harris, (Room 2310), Tele: , email: Paul. Harris@ed

Area Details

Room 2300 to 2310 inclusive

Evacuation Routes

Via stair **B**, altnative via start **D**

Special Hazardous or Circumstances

- 1. Room 2300 is EUSC reprographics unit with noisy equipment and secondary back room.
- 2. Chemical hazards in room 2302
- 3. Class 4 lasers in room 2305

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 2300

Area 24: Floor 2 Corridor 26

Fire Steward: Misti Cooper, (Room), Tele: 505267, email: Misti.Cooper@ed

Area Details

Rooms 2601 to 2620 inclusive

Evacuation Routes

Stair **E** at southern end, to courtyard. Alternate Stair **D** via 23 corridor at north. Disabled Persons Safe Area **2** stairwell **E** also direct route to main foyer via 23 corridor.

Special Hazardous or Circumstances

None

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station north end of corridor Water $+ CO_2$ extinguisher station south end of corridor

Area 25: Floor 2 Corridor 24

Fire Steward: Chris Maynard, (Room), Tele: , email: **Fire Steward:** Gavin Pringle, (Room), Tele: , email:

Area Details

Rooms 2401 to 2422 inclusive

Evacuation Routes

Stair **A** at south end to coutyard. Alternative Stair **B** via 23 corridor at north end.

Special Hazardous or Circumstances

May contains visotors who are not familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station at north end of corridor

Water + CO₂ extinguisher station at south end of corridor

Water + CO₂ extinguisher station outside 2026 in blanked off corridor.

Area 26: Floor 2 Corridor 25

Fire Steward: Will Hossack, (Room 2508), Tele: 50-5261, email: w.hossack@ed.ac.uk **Fire Steward:** Richard Blyth, (Room), Tele:, email: R.A.Blythe@ed

Area Details

Room 2501 to 2511 incclusive

Evacuation Routes

Stair A to courtyard via 24 corridor at east end and Stair E to coutyard via 26 corridor at west end.

Special Hazardous or Circumstances

Area contains:

- Large multiple occupance office (Room 2510).
- Large seminar room (Room 2511) which may contain visitors who are not faimilar with the building layout.
- Refreshment preparation area outside 2510 (no cooking items).

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station east end of corridor.

Water $+ CO_2$ extinguisher station west end of corridor.

Area 27: Floor 2, Corridor 21, Mechanical Workshop, part 22

Fire Steward: Ronnie Porc, (Room 505208), Tele:, email: R. Proc@ed

Fire Steward: David Henty, (Room), Tele:, email: d.henty@ed (EPCC Corridor)

Area Details

Room 2101 to 2110 excluding IPAB suite, 2116, 2201, 2203 and 2251 to 2261 (EPCC corridor) Disabled Persons Safe Area **1** above loading bay outside Room 2101

Special Hazardous or Circumstances

- 1. Welding and gas cutting in 2101.
- 2. Heavy engineering, brazing, inflammable oils and solvents in mechanical workshop.
- 3. X-ray hazard, laser hazard and chemical hazard in 2201.
- 4. Class 4 laser in 2116
- 5. Visitors to EPCC in 2252-2261 who may not be familiar with the building layout.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 2101

Water + CO₂ extinguisher station outside 2202

Water + CO₂ extinguisher station outside 2251

Water + CO₂ extinguisher station outside 2260

Six CO₂ extinguisher in mechanical workshop and one foam extinguisher in spark errosion area.

Area 28: Floor 1 Corridor 14

Fire Steward: Rowena Stewart, (Room), Tele:, email: Rowena.Stewart@ed.ac.uk

Area Details

Room 1401 to 1420 inclusive (Currently unoccupied space).

Evacuation Routes

Direct exit to courtyard at north end, via 13 corridor to north entrance of main building and at south end up stair **A** to exit at half-landing.

Special Hazardous or Circumstances

People exiting to the courtyard must clear courtyard via gate at north-west corner.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station north end of corridor.

Water $+ CO_2$ extinguisher station south end of corridor.

Area 29: Floor 1 Corridor 15

Fire Steward: TBA, (Room), Tele:, email:

Area Details

Room 1501 to 1520 inclusive

Evacuation Routes

Direct to air exits at east and west end of the 15 corridor

Special Hazardous or Circumstances

- 60 seat MSc teaching classroom with supervised lectures but also used as student work-room.
- Multiseat MSc computing labortaory that may be slow to clear.

Location of Fire Fighting Equipment

Area 30: Floor 1 Corridor 16

Fire Steward: TBA, (Room), Tele:, email:

Area Details

Room 1601 to 1619 inclusive, (Currently unoccupied space).

Evacuation Routes

Direct exit to courtyard at north end, at south end up stair E to exit at half-landing

Special Hazardous or Circumstances

Currently unoccupied space

Location of Fire Fighting Equipment

Water $+ CO_2$ extinguisher station north end of corridor.

Water $+ CO_2$ extinguisher station south end of corridor.

Area 31: Floor 1 east

Fire Steward: Eric Davidson, (Room), Tele: 50-5312, email: E.Davidson@ed

Area Details

Physics stores, 12 corridor, acoustics studio, CPLab annex and 1206 teaching studio.

Evacuation Routes

Direct to air via loading bay, or two exits to north.

Special Hazardous or Circumstances

- Chemical hazard in Physics stores.
- Require to "ground" goods lift.
- Potentially large classes in 1206, (teaching studio), who are normally supervised. These classes may not be familiar with the building.
- CPLab annex may be slow to clear.
- CPLab and teaching studio behind card access door which *should* be disabled in event of alarm sounding.

Location of Fire Fighting Equipment

Water + CO₂ extinguisher station outside 1206

Area 32: Roberton Library

Fire Steward: Liz McRae, (Room), Tele: 50-6475, email: Liz.McRae@ed.ac.uk

Area Details

Ground and First floor of library

Evacuation Routes

From upper floor via fire exits to 21 corridor, direct main evacuation to stair \mathbf{D} , then to north exit since stair at east end of corridor 21 to loading bay is very narrow.

From ower floor to 12 corridor then direct to air via loading bay or north exit.

Disabled Persons Safe Area 1 above loading bay (from second floor only). There is long stair free route to main entrance.

Special Hazardous or Circumstances

- Potential for large numbers in upper floor who may be slow to leave.
- Group of group/private study rooms on upper floor that may be slow to clear.
- Potential for people who are unfamiliar with the building layour.

Location of Fire Fighting Equipment

Water + CO $_2$ extinguisher station in 21 corridor