



CEMPS Physics Building Local Induction

Prepared by:

- Infrastructure and Projects Officer (CEMPS)
- Technical Services Business Partner (CEMPS)

Approved by:

- Director of College Operations (CEMPS)

September 2021



Purpose of this Induction

- Local induction for users of the Physics building
- To ensure staff and PGR students understand and are able to comply with health and safety measures in the building.
- A reminder that compliance is a **personal** responsibility



SafeZone

- UoE highly recommends using the app **SafeZone** to support the reopening of buildings with lower occupancy than before

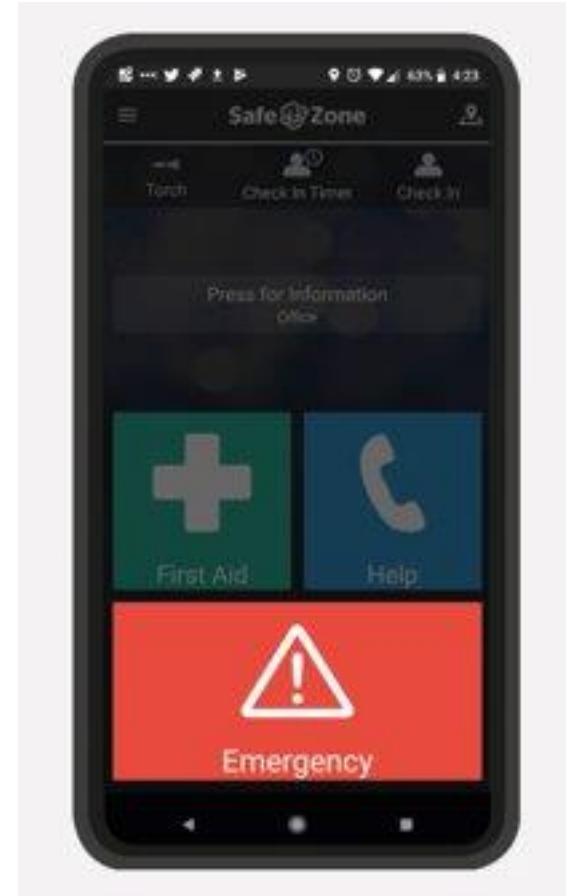
- https://www.exeter.ac.uk/media/universityofexeter/healthandsafety/SafeZone_at_Exeter.pdf

- All staff and students are asked to log into **SafeZone** app when on campus

- Download SafeZone app from the app store

- Set up with your UoE username and read the instructions here:

- <https://www.safezoneapp.com/how-it-works>



Building Management

- Measures to support good hand hygiene, with plenty of sanitiser points
- Cleaning stations in teaching spaces and meeting rooms
- Continued enhanced cleaning of shared spaces
- The provision of face coverings and strong encouragement to use these in shared indoor spaces
- Teaching protocols and guidance in place
- Some booking systems will remain in place, some occupancy limits remain in place and will still have occupancy limits on doors, please respect any occupancy limits in place.
- Ventilation guidance in buildings has been taken in to account and there are prompts to open windows where natural ventilation is encouraged
- Strong encouragement to use NHS venue check in QR codes and the NHS contact tracing app to support NHS Test and Trace
- If areas of the building are segregated with barriers and contractor notices this means **no access to this area**. This is done for your own safety.



Working Hours and Building Access

- Physics will be open 8:00am – 7:00pm Monday to Friday
- Out of hours work is not encouraged but is available through authorised access this will allow working hours from 7am-10pm Monday-Friday and 8am-6pm Saturday-Sunday.
- When working outside of general building opening hours please ensure you are logged on to SafeZone and have completed a lone working risk assessment
- Regular checks will be completed in the building to ensure that only people authorised to do so are in the space. Room occupancy levels will be checked against the agreed occupancy number on the door where applicable



Accessing labs and offices

- Time slots in labs need to be booked via Clustermarket
- Bookable desks for PGRs and Post Docs are available in some shared offices and can be booked via Clustermarket
- Some offices may continue to use local rota systems – this will be made known to office occupants
- If you require swipe card access or keys for a specific area please complete the [CEMPS Building Swipe Access and Key Request Form](#)



Avoiding Movement During Teaching Hours

As this building is a teaching building, it is recommended that you limit your movement in and around the building between 20 past the hour and 20 to the hour e.g. 9:20am-9:40am.

This will be teaching change over times between the hours of 8:20am – 6:40pm, and by avoiding these time periods each hour, you are limiting contact with others in corridors as much as possible



Emergency Actions

Fire and First Aid

- There may be **fewer fire marshals and first aiders in the building, please act responsibly**
- The fire alarm will be tested on Wednesdays at 09:15
- Otherwise, **if you hear the fire alarm please leave the building**, reminding anyone you see to do the same
- Congregate at the **assembly point under the trees in front of the sports hall**
- You will only be allowed back in the building via the front door when Estate patrol give the all clear.
- There are first aiders on campus nearby please use SafeZone. Any bystanders to call Estate Patrol 01392 72 3333



Mail and Stores

Mail for building residents will be delivered to mail rack in the G1 print room in the pigeon hole under the initial of your surname.

Your parcels will go to LSI Stores. Please book a click and collect slot and follow the instructions issued by Stores.

<https://spa.exeter.ac.uk/chronos/cc/index.php?t=1>



Reporting Problems or Concerns

- If you have **any concern about coming to work** contact your line manager, approach your Head of Discipline, or email empsinfrastructure@exeter.ac.uk
- If you have a **labs query** get in touch with your local technical services support, or Steve Spaul (S.R.Spaul@exeter.ac.uk)
- For all EMPS access requests, including buildings, offices and labs please complete the [CEMPS Building Swipe Access and Key Request Form](#)
- For all enquires about returning to campus or issues with ongoing building projects in EMPS please contact EMPSinfrastructure@exeter.ac.uk
- Any enquiry regarding mailing lists or UDB please contact the Executive Support team emps-est@exeter.ac.uk
- For small maintenance issues e.g. lights flickering, toilets not working, doors not shutting please complete a maintenance request <http://www.exeter.ac.uk/campushelp/forms/maintenance/>
- If you wish to report **an inappropriate incident or behaviour** please contact your line manager or Head of Discipline directly



Building Flow Diagram: Ground Floor, GF Mezzanine and Basement

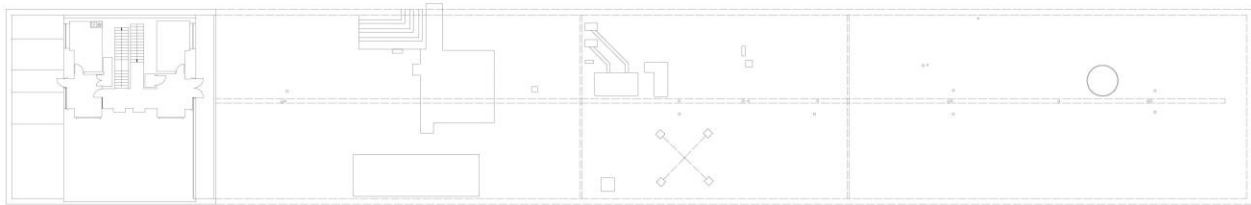


NOTES
Do not scale from this drawing.

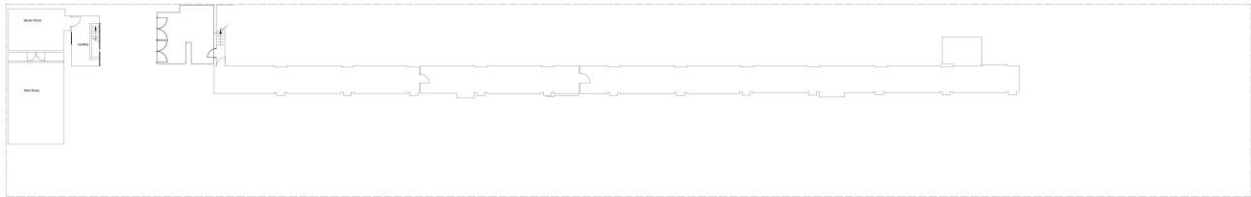
REVISION	DESCRIPTION	BY	DATE
<p>THIS DRAWING IS COPYRIGHT © A Drawing owned and all rights reserved by University of Exeter. No part of this drawing may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without prior written permission from the University of Exeter. Any reproduction or transmission without prior written permission is prohibited. This drawing shall be used only for the purposes stated.</p>			
<p>ESTATE SERVICES University of Exeter Streatham Farm, Prince of Wales Road, Exeter, Devon, EX4 4PS, United Kingdom Tel: (+44) 01392 725 533 e-mail: estate.services@exeter.ac.uk web: www.exeter.ac.uk</p>			
BUILDING NAME	BUILDING No.		
PHYSICS	BG062		
PROJECT	BASEMENT / GROUND & GR-MEZ		
APPROVED TITLE	MASTER DRAWING		
DRAWING No.	REV		
PHY_BS_GF_GFM /			
SCALE	DATE	DRAWN BY	APPROVED BY
1:100 (A1)	01.08.2020	AK	HD



Building Flow Diagram: First Floor, FF Mezzanine and Mezzanine



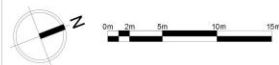
MEZZANINE



FIRST FLOOR MEZZANINE



FIRST FLOOR



NOTES
Do not scale from this drawing.

REVISION	DESCRIPTION	BY	DATE
----------	-------------	----	------



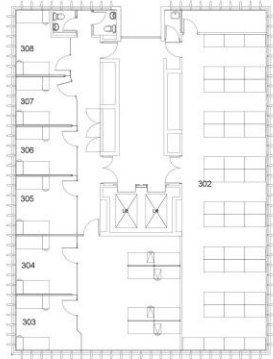
© THIS DRAWING IS COPYRIGHT. A Drawing marked with a U.S. symbol is the property of University of Exeter in which the copyright rests. Copying and distribution without the permission of the University of Exeter is prohibited. This drawing shall be used only for the purposes intended.

ESTATE SERVICES
University of Exeter
Streham Farm, Prince of Wales Road, Exeter,
Devon, EX4 4PX, United Kingdom.
Tel: (+44) 01392 725 533
e-mail: estateservicesadmin@exeter.ac.uk
web: www.exeter.ac.uk

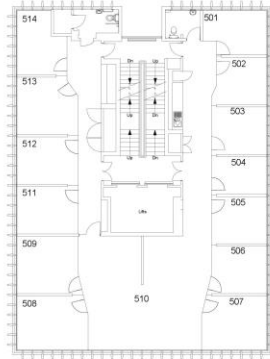
BUILDING NAME	BUILDING No.
PHYSICS	BG062
PROJECT	
FIRST / FIRST-MEZ / MEZZANINE	
DEVELOPER / FLOOR	
MASTER DRAWING	
DRAWING No.	REV
PHY_FF_FFM_MZ /	
SHEET	DATE
1 OF 1 (A1)	01.06.2020
DRAWN BY	APPROVED BY
BY	BY



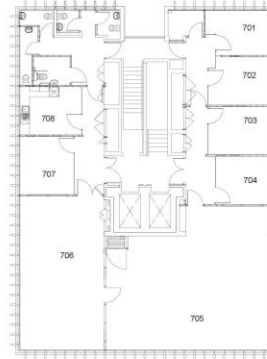
Building Flow Diagram: Tower



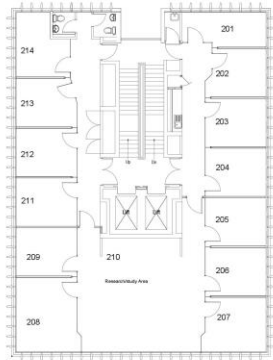
THIRD FLOOR



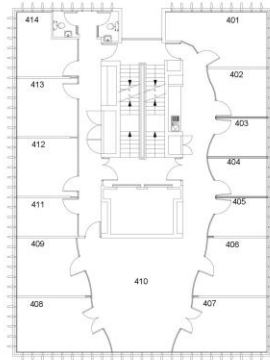
FIFTH FLOOR



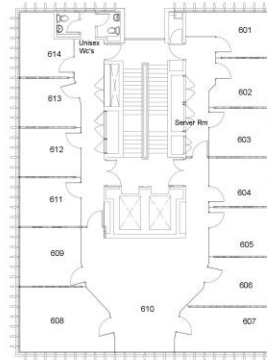
SEVENTH FLOOR



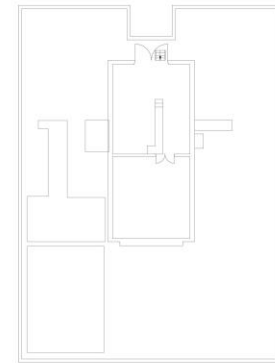
SECOND FLOOR



FOURTH FLOOR



SIXTH FLOOR



ROOF



NOTES
Do not scale from this drawing.

REVISION	DESCRIPTION	BY	DATE
----------	-------------	----	------



© THIS DRAWING IS COPYRIGHT. A Drawing marked with a © symbol is the property of University of Exeter or unless the copyright is held, copyright and/or trademark, not being all, of the copyright owner. Only signed drawings are to be used. No dimensions are to be used in the Project Change before work is started. This drawing shall be used only for the purpose intended.

ESTATE SERVICES
University of Exeter
Streatham Farm, Prince of Wales Road, Exeter,
Devon, EX4 4PX, United Kingdom.
Tel: (+44) 01392 725 533
e-mail: estate.services@exeter.ac.uk
web: www.exeter.ac.uk

RECEIVED NAME	PHYSICS	RECEIVED BY	BG062
PROJECT	MULTIPLE FLOORS 2-7 / ROOF		
DRAWING TITLE	MASTER DRAWING		
DRAWING NO.	PHY_2-7_RF	REV	/
SCALE	1:110 (A1)	DATE	01.06.2020
DRAWN BY	HL	APPROVED BY	HLV

