

**From:** [whsincidents@anu.edu.au](mailto:whsincidents@anu.edu.au)  
**To:** [Jerry Jesudass](#)  
**Subject:** Acknowledgement Email - Hazard Created  
**Date:** Tuesday, 21 May 2024 4:13:22 PM

---

You don't often get email from whsincidents@anu.edu.au. [Learn why this is important](#)

Hello Francis Jesudass,

This is a system generated E-mail to acknowledge that the hazard record - HAZ0003713 has been successfully created in the system. Thank you for taking the time to report this hazard to the ANU.

Date identified / Time : 21/05/2024 12:50

Hazard description: An emergency building evacuation was conducted at Kambri Cultural Centre B153 today at 1:00 PM. The building, which was hosting ongoing classes, was successfully cleared by the Kambri team. During the evacuation, Assembly Area 1 was found to be inaccessible due to severe congestion caused by the encampment on Kambri Lawns. This obstruction posed significant safety issues as students and staff attempted to move toward the designated assembly area.

Created Date / Time: 21/05/2024 16:13:17

s22 - Access to edited copies with exempt or irrelevant matter deleted

**From:** [Jeremy Matthew](#)  
**To:** [s22 - Access to edited copies with exempt or irrelevant matter deleted, s477 - s4](#)  
**Subject:** Notice - Order to Vacate Kambri Lawns - Fire Evacuation Zone Impediment  
**Date:** Monday, 27 May 2024 8:00:00 AM  
**Attachments:** [s22 - Access to edited copies with exempt or irrelevant matter deleted](#)

---

Dear ANU Gaza Solidarity Encampment

The current encampment occupied by the Gaza Solidarity Encampment group located on the Kambri lawns is situated within the primary fire evacuation zone for the Kambri Precinct.

As the Director of Facilities and Services , who contains the delegated authority to maintain good order and the safety of all those on our campus, it is necessary for me to issue an order for the immediate removal of all tents and encampment structures (please see attached formal notice).

We understand this directive may cause inconvenience, however the safety of our University community is top priority. The University has identified two other locations for the carrying out of peaceful protest that respects the safety of all of our community. Those locations include the grassed area at the end of University Avenue near the North road junction, or alternatively on the lawns at the front of the Chancelry building.

The Gaza Solidarity group is welcome to work with our security team on exact locations, to establish a dedicated area to carry out peaceful protest, that at the same time respects the safety and wellbeing of our campus community.

Regards

**Jeremy Matthew**

Director

Facilities and Services Division

**From:** [Jeremy Matthew](#)  
**To:** [Vice-Chancellor](#); [Deputy Vice-Chancellor \(Academic\)](#); [Chief Operating Officer](#); [Lucas Owen](#); [Joe Ducie](#)  
**Cc:** [Vice-Chancellor EO](#)  
**Subject:** Re: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1  
**Date:** Friday, 24 May 2024 4:42:03 PM  
**Attachments:** [image002.png](#)

---

Dear Genevieve

As Director of Facilities and services I completely agree that from a health and safety perspective restoration of the primary muster point for fire evacuation for the precinct is an absolute necessity. As Director of Facilities and Services I will be executing my authority to have the encampment moved on to ensure the continued safety of our staff and students immediately impacted due to this impediment to our primary fire evacuation route.

In conjunction with my Senior manager's of security Joe Ducie and Lucas Owen our initial preference was to move the encampment on first thing tomorrow morning, being 8am Saturday 25<sup>th</sup> May 2024, we understand the sensitivities around this so ensuring we had Australian Federal Police (AFP) support when we enact these powers to have the encampment pack up and move from the University we have contacted them immediately requesting that support, unfortunately the AFP have confirmed they are unable to support the University tomorrow with staff on hand as we move the encampment on. Given recent issues that have occurred at Sydney and Melbourne campuses in similar instances we feel this support from AFP to assist with any orders to vacate encampments is also absolutely necessary, again ensuring the safety of our staff and students. AFP have confirmed they could support the University at the earliest being Monday 27<sup>th</sup> May 8am, again stating the importance of this support we will defer the orders to members of the encampment till this date, the security team will continue liaising with AFP over the weekend to discuss tactical operational measures to ensure a smooth pack up of the encampment.

With the above in mind, this still leaves us with the risk of having an alternate muster point for any fire evacuations or emergency events that occur in the Kambri precinct between now and Monday morning. To mitigate this in the short term we will be bringing in additional security staff under our security contractor MSS to assist and facilitate any emergency evacuations that are required as a result of fire alarm. Whilst my team and I feel this is an adequate mitigation measure in the short term, it is not a long term solution to manage fire egress and the safety of our staff and students. I have copied in Joe Ducie and Lucas Owen to this email who can add to the processes our security guards will be briefed on in terms of facilitating and assisting our various fire wardens to ensure safe egress in terms of fire alarm that may occur over the weekend, they can also brief this group on the operational approach to moving on the encampment, I will also ask Joe and Lucas to provide an outline of the message they will be delivering to the members of the encampment and the process that will be undertaken.

We will continue to update this group as new information comes to hand or should any change be required to the plan we have outlined above.

Regards

**Jeremy Matthew**

Director  
Facilities and Services Division  
Anthony Low Building (#124) – Level 2  
Garran Road  
The Australian National University  
Acton ACT 2601

Public Interest Condition

[jeremy.matthew@anu.edu.au](mailto:jeremy.matthew@anu.edu.au)

The Australian National University acknowledges, celebrates and pays our respects to the Ngunnawal and Ngambri people of the Canberra region and to all First Nations Australians on whose traditional lands we meet and work, and whose cultures are among the oldest continuing cultures in human history.



\*QS World University Rankings by Subject 2023

TEQSA Provider ID: PRV12002 (Australian University) | CRICOS Provider Code: 00120C | ABN: 52 234 063 906

IMPORTANT: The contents of this email message and any documents attached to it may be privileged and confidential. Any unauthorised use is strictly prohibited. If you receive this email in error, please accept my apologies and delete it. Thank you.

---

**From:** Vice-Chancellor <vc@anu.edu.au>

**Date:** Friday, 24 May 2024 at 3:16 PM

**To:** Deputy Vice-Chancellor (Academic) <dvc.academic@anu.edu.au>, Chief Operating Officer <COO@anu.edu.au>, Jeremy Matthew <Jeremy.Matthew@anu.edu.au>, Lucas Owen <lucas.owen@anu.edu.au>, Joe Ducie <Joe.Ducie@anu.edu.au>

**Cc:** Vice-Chancellor EO <eo.vc@anu.edu.au>

**Subject:** RE: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

Hi Grady and Chris,

Thank you for your emails and your ongoing care and commitment for our University community.

I am deeply concerned by the concerns raised below about the WHS risks in the Kambri precinct. I know when the encampment first arose, we turned our mind to the risks to our various safety plans and evacuation protocols, and we believed we could manage the risk. However, it is clear following the fire drills earlier this week that we have need to revise our approach as relying on a secondary evacuation site has not worked. Furthermore, the coming exam week will see an marked increase in foot traffic which would further complicate reliance on the secondary sites.

To my mind, this means that the potential risk to our community has reached an intolerable

threshold and we cannot continue to have an encampment in Kambri, as it compromises our safety protocols and the creates risk to our community. We have multiple buildings, with a range of different occupants, and their collective safety must be paramount. I am concerned about the implications to loss of life or injury if an incident was to occur in this precinct.

I have 'cc' Jeremy Matthews and Lucas Owen from our Facilities and Services division into this email for immediate and urgent attention. I will need a clear plan to ensure we can get back into a compliant state vis-à-vis our safety protocols. This must include both a plan to remove the encampment in a timely and compassionate manner, as well as ensuring that we have additional controls in place to manage any time between now and the space being vacated.

I expect a response and a plan before COB today.

Thanks

Cheers

Genevieve

---

**From:** Deputy Vice-Chancellor (Academic) <dvc.academic@anu.edu.au>  
**Sent:** Friday, May 24, 2024 11:00 AM  
**To:** Chief Operating Officer <COO@anu.edu.au>; Vice-Chancellor <vc@anu.edu.au>  
**Cc:** Mark Cunningham <Mark.Cunningham@anu.edu.au>; Chief People Officer <cpo@anu.edu.au>  
**Subject:** Re: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

Thank you Chris

Grady

---

**From:** Chief Operating Officer <[COO@anu.edu.au](mailto:COO@anu.edu.au)>  
**Date:** Friday, 24 May 2024 at 8:43 am  
**To:** Deputy Vice-Chancellor (Academic) <[dvc.academic@anu.edu.au](mailto:dvc.academic@anu.edu.au)>, Vice-Chancellor <[vc@anu.edu.au](mailto:vc@anu.edu.au)>  
**Cc:** Mark Cunningham <[Mark.Cunningham@anu.edu.au](mailto:Mark.Cunningham@anu.edu.au)>, Chief People Officer <[cpo@anu.edu.au](mailto:cpo@anu.edu.au)>  
**Subject:** RE: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

Many thanks Grady. Having reviewed the email trail below, I would support your view that we should a) remind all staff and students in the Kambri precinct of primary and secondary evacuation points; and b) act to make the primary evacuation point fully accessible again through removal of the encampment from that location. The safety of our students and staff must be paramount, and any apparent confusion in an evacuation is something we should act immediately to address.

All best

Chris

--

Christopher Price  
Chief Operating Officer  
The Australian National University

E: [coo@anu.edu.au](mailto:coo@anu.edu.au)

E: [christopher.price@anu.edu.au](mailto:christopher.price@anu.edu.au)

---

**From:** Deputy Vice-Chancellor (Academic) <[dvc.academic@anu.edu.au](mailto:dvc.academic@anu.edu.au)>

**Sent:** Friday, May 24, 2024 7:30 AM

**To:** Vice-Chancellor <[vc@anu.edu.au](mailto:vc@anu.edu.au)>; Chief Operating Officer <[COO@anu.edu.au](mailto:COO@anu.edu.au)>

**Cc:** Mark Cunningham <[Mark.Cunningham@anu.edu.au](mailto:Mark.Cunningham@anu.edu.au)>; Chief People Officer <[cpo@anu.edu.au](mailto:cpo@anu.edu.au)>

**Subject:** FW: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

**Importance:** High

Dear Genevieve and Chris

I am forwarding the report (below) about a recent evacuation of Fenner Hall and the issues caused by the encampment which is the primary evacuation point. This has been reported in Figtree.

I am very concerned about the safety of our staff and students as other buildings in Kambri Precinct have the lawn as their primary evacuation point.

We could reissue and remind all our staff and students of their secondary evacuation point. However, in my view it would be unsatisfactory and indefensible from a safety point of view to accommodate an unnecessary political encampment and put our staff and students at a safety risk.

I recommend that we give an instruction to Security and Facilities that the encampment is removed immediately.

Kind regards

Grady

Professor Grady Venville

Deputy Vice-Chancellor Academic

Office of the Vice-Chancellor | Chancelry 10 East Road | The Australian National University | Canberra ACT 2601

T: + 61 2 6125 4873 | W: [www.anu.edu.au](http://www.anu.edu.au)

TEQSA Provider ID: PRV12002 (Australian University) | CRICOS Provider Code: 00120C | ABN: 52 234 063 906

The Australian National University acknowledges, celebrates and pays our respects to the Ngunnawal and Ngambri people of the Canberra region and to all First Nations Australians on whose traditional lands we meet and work, and whose cultures are among the oldest continuing cultures in human history.



---

**From:** Kylie Grady <[Kylie.Grady@anu.edu.au](mailto:Kylie.Grady@anu.edu.au)>

**Date:** Thursday, 23 May 2024 at 5:04 pm

**To:** Deputy Vice-Chancellor (Academic) <[dvc.academic@anu.edu.au](mailto:dvc.academic@anu.edu.au)>

**Cc:** Mark Cunningham <[Mark.Cunningham@anu.edu.au](mailto:Mark.Cunningham@anu.edu.au)>, Chief People Officer <[cpo@anu.edu.au](mailto:cpo@anu.edu.au)>, Chief Operating Officer <[COO@anu.edu.au](mailto:COO@anu.edu.au)>

**Subject:** FW: Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

Dear Grady

The below complaint was raised after Tuesday's building evacuation in Kambri. Mark, WHS Manager, has spoken with the Chief Warden of Fenner Hall who confirmed that there was some confusion and students did require secondary reminding of which Assembly Point to use. The Chief Warden of Fenner otherwise reported a smooth evacuation.

Despite the Chief Warden of Fenner being satisfied with the Fenner evacuation, I can't ignore the complaint below of B153 evacuation. If the encampment is to remain, I recommend we review the temporary evacuation arrangements and re-communicate the temporary arrangements to relevant staff and students through the usual channels as well as update signage in the buildings. Once the encampment ceases, we will need to re-communicate the change and update signage again at that point. The obvious preference would be to not have an encampment occupying a central Emergency Assembly Area.

I will be on leave tomorrow but Mark will attend the meeting and can update you further and take action as required. I will be on my mobile should you require anything of an urgent nature - [REDACTED]

Warm Regards  
Kylie

---

**From:** Jerry Jesudass

**Sent:** Tuesday, May 21, 2024 5:05 PM

**To:** Lucas Owen <[lucas.owen@anu.edu.au](mailto:lucas.owen@anu.edu.au)>; Sylvia Mansell <[sylvia.mansell@anu.edu.au](mailto:sylvia.mansell@anu.edu.au)>

**Cc:** ANU Security <[security@anu.edu.au](mailto:security@anu.edu.au)>; UniSafe Management <[Unisafe.management@anu.edu.au](mailto:Unisafe.management@anu.edu.au)>; Joe Ducie <[Joe.Ducie@anu.edu.au](mailto:Joe.Ducie@anu.edu.au)>

**Subject:** Kambri Hazard Description: Emergency Building Evacuation Hazard Assembly Area 1

**Importance:** High

Dear Sylvia and Lucas.

An emergency building evacuation was conducted at Kambri Cultural Centre B153 today at 12:50pm. The building, which was hosting ongoing classes, was successfully cleared by the Kambri and Security team to Assembly Area 1. Due to the proximity, Fenner Hall also required an evacuation, with all students directed to the designated Assembly Area 1 (AA1).

During the evacuation, Assembly Area 1 was found to be inaccessible due to severe congestion caused by an encampment. This obstruction posed significant safety issues as students and staff attempted to move toward the designated assembly area.

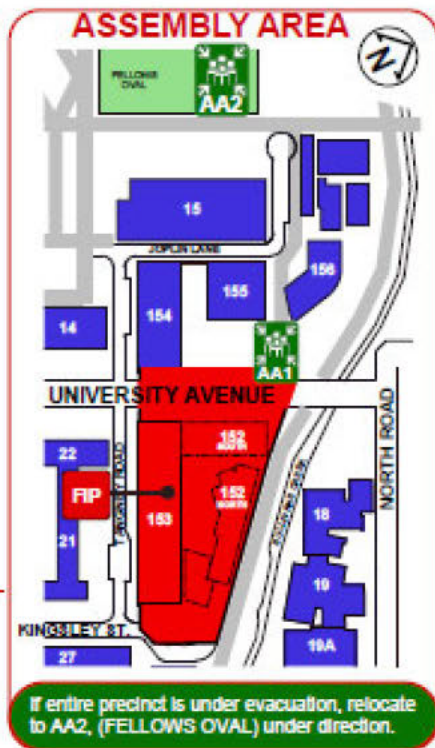
The congestion at Assembly Area 1 due to the encampment created a potential risk of injury due to overcrowding and obstructed pathways in and around Kambri Lawns. The inability to use the designated Assembly Area 1 lead to confusion and delays in the evacuation process, affecting overall safety.

Some evacuees were redirected to Assembly Area 2 (AA2), whilst other were guided towards the Kambri outdoor Amphitheatre. (Image below)

We have created a Figtree hazard report HAZ0003713 to address this issue.

Our recommendations are to re-evaluate the current assembly area locations to ensure they remain accessible and can handle the expected number of evacuees without congestion. Additionally, we suggest collaborating with ANU UniSafe to relocate any obstructions that may impede evacuation routes and assembly areas.

The incident today highlighted the need for improved management of assembly areas. By addressing the identified risks and implementing the recommended mitigations, we can enhance the safety and efficiency of future evacuations in Kambri.



Kind regards,

**Jerry Francis**  
 Venues and Functions/Kambri Operations Manager  
 Facilities and Services Division  
 Kambri Cultural Centre Building, 17s/153 Tangney Road  
 The Australian National University  
 Acton ACT 2601

[jerry.jesudass@anu.edu.au](mailto:jerry.jesudass@anu.edu.au)

The Australian National University acknowledges, celebrates and pays our respects to the Ngunnawal and Ngambri people of the Canberra region and to all First Nations Australians on whose traditional lands we meet and work, and whose cultures are among the oldest continuing cultures in human history.



\*QS World University Rankings by Subject 2023

TEQSA Provider ID: PRV12002 (Australian University) | CRICOS Provider Code: 00120C | ABN: 52 234 063 906

IMPORTANT: The contents of this email message and any documents attached to it may be privileged and confidential. Any unauthorised use is strictly prohibited. If you receive this email in error, please accept my apologies and delete it. Thank you.

**From:** [ANU eForms](#)  
**To:** [FS Director](#)  
**Cc:** [Natalie Solomko](#)  
**Subject:** For information: feedback - Feedback reference: [REDACTED] - Feedback or complaint - resolved  
**Date:** Friday, 10 May 2024 3:30:38 PM  
**Attachments:** [REDACTED]

---



## Feedback reference: [REDACTED]

The following feedback submission has been updated. Natalie Solomko has changed the status of the submission to 'completed'.

**Respondent:** Natalie Solomko

**Area:** Divisional Management

**Comments from respondent:** Hello [REDACTED]

Thank you for your feedback. The encampment is located partially within evacuation area AA1. Kambri does have a second evacuation area (AA2) at Fellows Oval, which is the preferred evacuation area in case of a Kambri-wide evacuation (please see the screenshot attached below). I understand the Kambri Ops team have been in discussions with WEG around removing AA1 as an evacuation area entirely, which will be reflected in future evacuation diagrams.

Thanks,  
Nat

Natalie Solomko  
Executive Officer  
Facilities and Services Division

The contributor has been notified of this outcome.

### Submission details:

Received: 06/05/2024

Feedback type: Feedback or complaint

Feedback category: Buildings and property (including Kambri, teaching spaces)

### Feedback:

Hi,

I emailed Kambri Ops about the encampment on 30.4.24, alerting to the fact that the campers are obstructing the primary emergency assembly area for the Kambri precinct. Could you please advise what the operations has team done to ensure safe evacuation routes to an alternate assembly area. The campers present a work health and safety hazard in the most highly trafficked area of campus and it is frustrating not to receive any reply from Kambri Ops about this.

Regards, 

**Service Rating: Very Unsatisfied**

-----

For additional information or support on the feedback process, please refer to the [University Services Feedback](#) web page.

\*\*\*This is an automatically generated email. Please do not reply.\*\*\*

### Connect with us



The Australian National University, Canberra | CRICOS Provider : 00120C | ABN : 52 234 063 906

CAUTION: The contents of this email including any attachments are solely intended for the recipient (s) and are confidential. No part of this email is to be reproduced in any form, adapted or transmitted to anyone without the written consent of the author. If you are not the named recipient (s) please advise me by reply electronic mail that you have received this message in error, remove it from your system and destroy any printed copy. It is your responsibility to check any attachments for viruses and defects before opening.

FOR IDTC USAGE:

Form ID: 1000971483

Email Code: Email 4c

**University Services Feedback**


From: Kambri Operations  
To: Julie Murdoch; Sam Bascomb; Leeanne Kelly; ANUSA Admin; FS - Commercial Services; Tania Williams; Lisa Kennedy; Chaplaincy; Deanne Drummond; Kambri Venues  
Cc: Mark Cunningham; Jerry Jesudass; FS - WHS Facilities; HR - WHS; ANU Security; Joe Ducie; Lucas Owen; Sarah Walker; Chris Shen; Eleanor Boyle; Charles Chen  
Subject: Kambri precinct Assembly Area update.  
Date: Tuesday, 28 May 2024 4:20:00 PM  
Attachments: image001.png  
Importance: High

Dear all,

We recognise there has been some confusion during the recent evacuations due to the encampment on Kambri Lawns. Please note Assembly Area 1 (AA1) is now accessible and clear to be used as an emergency assembly point as per your local emergency evacuation plans and diagrams. Please take this opportunity to review your building evacuation diagrams to familiarise yourself with the location of AA1. Additionally, in the event of a full precinct evacuation, please remember to relocate to Assembly Area 2 as directed.

You must notify all managers, fire wardens, staff, students, and relevant stakeholders within your building, AA1 is clear to use and to return to established emergency evacuation procedures.

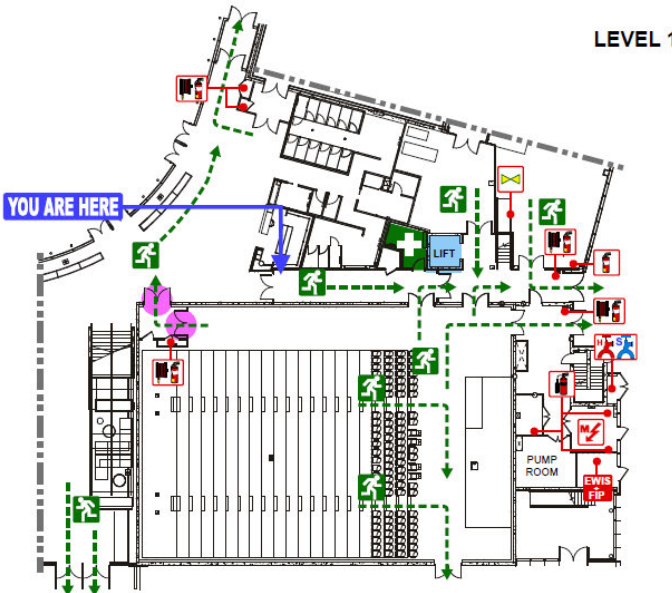
An example for Building 153 Evacuation Diagram is as below.



# EVACUATION DIAGRAM

## BUILDING 153 - TANGNEY ROAD, ACTON, ACT 2601

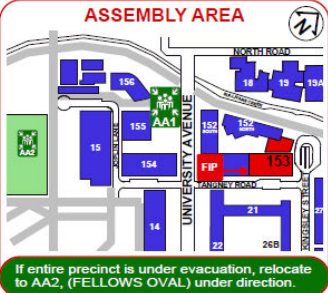
LEVEL 1



**LEGEND**

CO2 FIRE EXTINGUISHER	DCP FIRE EXTINGUISHER	FIRE HOSE REEL	EWS	EMERGENCY WARNING INTERCOM SYSTEM	HYDRANT BOOSTER	FIRST AID KIT	ASSEMBLY AREA
MAIN ELECTRICAL SWITCHBOARD	GAS SHUT-OFF	FIP	FIRE INDICATOR PANEL	SPRINKLER BOOSTER	FIRE DOOR	EGRESS ROUTE	

**ASSEMBLY AREA**



If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

**EMERGENCY PROCEDURES**

**FOR ALL EMERGENCY SERVICES**  
**Dial 000**

**FOR ALL EMERGENCIES CONTACT SECURITY**  
**Dial 52249**

**ferst**  
www.ferst.com.au  
Ref: C237-2008/ANU/6153-015

**R REMOVE** people from the immediate danger.

**A ALERT** all people nearby. RAISE AN ALARM - DIAL 000

**C CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.

**E EVACUATE** the building and proceed to the Assembly Area

**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

Kind regards,

Jerry Francis  
Venues and Functions/Kambri Operations Manager  
Facilities and Services Division  
Kambri Cultural Centre Building, 17s/153 Tangney Road  
The Australian National University  
Acton ACT 2601

  
[jerry.jesudass@anu.edu.au](mailto:jerry.jesudass@anu.edu.au)

The Australian National University acknowledges, celebrates and pays our respects to the Ngunnawal and Ngambri people of the Canberra region and to all First Nations Australians on whose traditional lands we meet and work, and whose cultures are among the oldest continuing cultures in human history.



Australia's leading university  
More subjects in world top 20 than any other Australian institution\*

\*QS World University Rankings by Subject 2023

TEQSA Provider ID: PRV12002 (Australian University) | CRICOS Provider Code: 00120C | ABN: 52 234 063 906

IMPORTANT: The contents of this email message and any documents attached to it may be privileged and confidential. Any unauthorised use is strictly prohibited. If you receive this email in error, please accept my apologies and delete it. Thank you.

**From:** [Kambri Operations](#)  
**To:** [Julie Murdoch](#); [Sam Bascomb](#); [Leeanne Kelly](#); [ANUSA Admin](#); [FS - Commercial Services](#); [Tania Williams](#); [Chaplaincy](#)  
**Cc:** [ANU Security](#); [Jerry Jesudass](#); [Kambri Operations](#); [Kambri Venues](#)  
**Subject:** Kambri Assembly Area (AA2) Reminder  
**Date:** Friday, 10 May 2024 9:08:00 AM  
**Attachments:** [building\\_153.pdf](#)  
[building\\_154.pdf](#)  
[building\\_155.pdf](#)  
[building\\_156.pdf](#)

---

Hi Team,

We hope this message finds you well.

Since our primary Assembly Area (AA1) close to the Kambri Lawns is occupied due to the student encampment protest, it's important to note that our second Assembly Area (AA2) is **Fellows Oval**. Fellows Oval is situated behind Chifley Library and has been designated as an alternative assembly point in case the primary area is compromised or deemed unsafe.

Please take a moment to familiarise yourself with the route to the secondary Assembly Area (AA2) according to each buildings evacuation diagram as attached and please share this with the relevant stakeholders within your building. Your safety is our utmost priority, and having this reminder in place ensures that we respond effectively to any situation.

Thank you for your attention to this matter.

Regards,

**Ugyen Chophel**

Facilities Officer

Kambri Operations

Corporate Portfolio

Facilities and Services Division

Kambri Cultural Centre Building, 153 Tangney Road

The Australian National University

Canberra ACT 2600

[kambri.operations@anu.edu.au](mailto:kambri.operations@anu.edu.au)

[kambri.com.au](http://kambri.com.au)

CRICOS Provider 00120C | ABN: [52 234 063 906](#)

The Australian National University acknowledges, celebrates and pays our respects to the Ngunnawal and Ngambri people of the Canberra region and to all First Nations Australians on whose traditional lands we meet and work, and whose cultures are among the oldest continuing cultures in human history.

Email signature #1 2023



ANU is working towards making all our communication accessible. Please let me know if you require any content in an alternative format.

**ANU Greentip - Please consider the environment before printing this email**

CAUTION: The contents of this email including any attachments are solely intended for the recipient (s) and are confidential. No part of this email is to be reproduced in any form, adapted or transmitted to anyone without the written consent of the author. If you are not the named recipient (s) please advise me by reply electronic mail that you have received this message in error, remove it from your system and destroy any printed copy. It is your responsibility to check any attachments for viruses and defects before opening.



**Australian  
National  
University**

**Jeremy Matthew**  
Director  
Facilities & Services Division

fs.director@anu.edu.au

CRICOS Provider No. 00120C

27 May 2024

## **ORDER TO VACATE - KAMBRI TENT ENCAMPMENT**

This notice is to inform you of an immediate and non-negotiable directive concerning the tent encampment currently situated in the primary fire evacuation zone for Kambri.

On the 21st of May 2024 at 12:50 PM, a disruptive fire evacuation revealed a serious safety concern affecting the good order on campus and in that zone. The encampment's continued presence in this critical area poses an unacceptable risk to the safety and security of our staff and students.

The University's Council has power over the entire control and management of the University. The Director, Facilities and Services has been delegated campus-wide powers to operationalise this responsibility. As such, and in my role as Director of Facilities and Services, under the delegated authority to maintain good order on campus, it is necessary to issue this order for the immediate removal of all tents and encampment structures. This order includes the power to issue eviction notices and, if necessary, to call in the Australian Federal Police (AFP) to enforce compliance.

Effective immediately, you are required to pack up and remove all tents and encampment materials. Non-compliance with this directive will result in further action, including potential involvement of the AFP to ensure that the order is carried out.

I understand this directive may cause inconvenience; however, the safety of our university community is our top priority, by ensuring the ongoing maintenance of good order on campus.

Thank you for your immediate compliance with this urgent safety measure. If you need to speak to someone you can contact the ANU Wellbeing and Support Line on 1300 050 327 or text 0488 884 170, available 24/7.

Jeremy Matthew  
Director Facilities & Services Division



# ANU UniSafe Officers: Standard Operating Procedure for Directing to Kambri Fire Alarm Evacuation Point

## Objective

To ensure the safe and orderly evacuation of individuals to the designated Kambri Fire Alarm evacuation point at Fellows Oval, while keeping crowds moving and preventing gatherings near evacuated buildings.

## Procedure

### Alertness and Preparedness

- Be aware of the location of all fire alarm points and evacuation routes.
- Carry necessary communication devices and safety gear at all times.

### Initial Response

- Upon activation of a fire alarm in the Kambri precinct, immediately proceed to the nearest entrance of the evacuated building.
- Calmly and clearly instruct occupants to proceed to the evacuation point **at Fellows Oval** (see map). *Fenner Hall students may also evacuate across the Kambri Bridge* (please see the map).

### Providing Directions

- Use clear, loud, and concise language to provide directions.
- Directions should include: "Please proceed to the evacuation point at Fellows Oval. Follow the path straight ahead, turn left at the main walkway, and continue until you reach Fellows Oval."

If necessary, use hand signals to guide individuals.

### Maintaining Order

- Ensure that all individuals evacuate promptly and do not stop or gather near the evacuated buildings.
- Politely but firmly instruct any individuals attempting to stop or gather to keep moving towards Fellows Oval.

### Communication

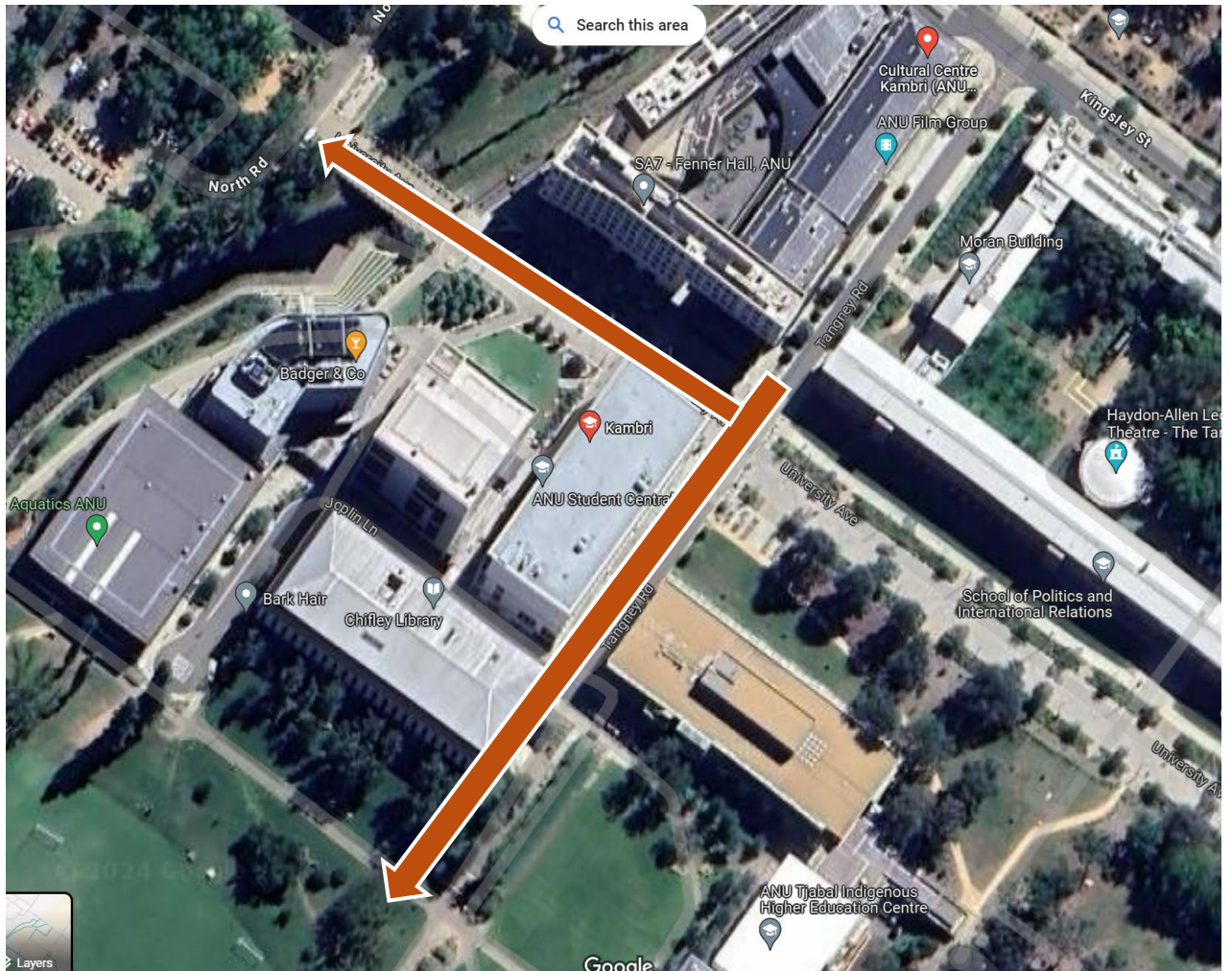
- Maintain communication with other UniSafe Officers and emergency services using provided communication devices.
- Report any issues or obstacles encountered during the evacuation process.

### Post-Evacuation Procedures

- Once the area is clear, proceed to Fellows Oval to assist with crowd management and ensure everyone stays in the designated area.
- Do not allow individuals to re-enter the evacuated buildings until clearance is given by emergency services.

### Safety and Conduct

- Always prioritise the safety and well-being of individuals.
- Maintain a calm and professional demeanour at all times.
- Follow all instructions from emergency services without delay.



[illegible]

**ASSEMBLY AREA**

**Map Details:**

- Streets:** NORTH ROAD, UNIVERSITY AVENUE, JOPLIN LANE, TANGNEY ROAD, KINGSLEY STREET.
- Buildings:** 14, 15, 152 SOUTH, 152 NORTH, 153, 154, 155, 156, 18, 19, 19A, 21, 22, 26B, 27.
- Evacuation Routes:** AA1 (green square with arrows), AA2 (green square with arrows).
- Other Features:** SULLIVANS CREEK, FIP (red building), a red dot indicating relocation point.

**Legend:**

- AA1: Green square with arrows pointing outwards.
- AA2: Green square with arrows pointing outwards.

**Instructions:**

If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.



**FOR ALL EMERGENCY SERVICES**

**Dial 000**

**FOR ALL EMERGENCIES CONTACT SECURITY**

**Dial 52249**

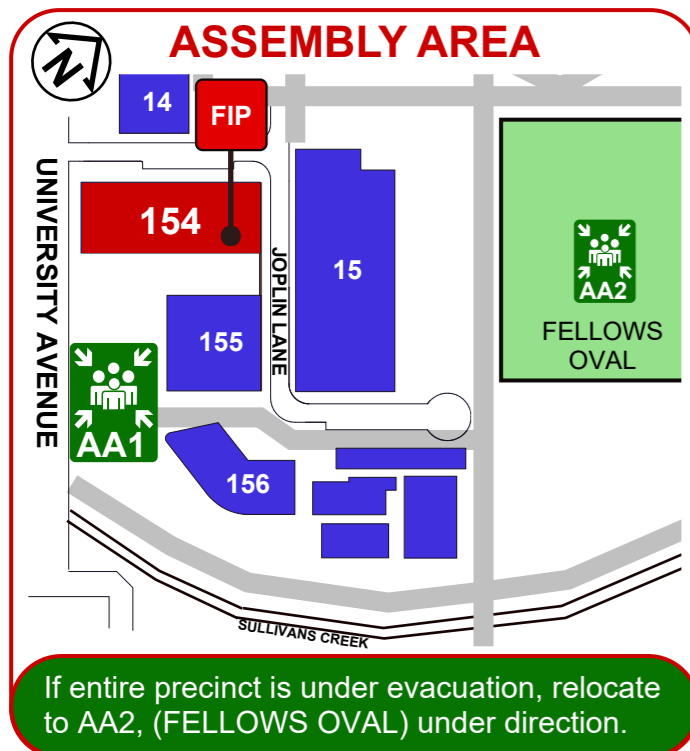
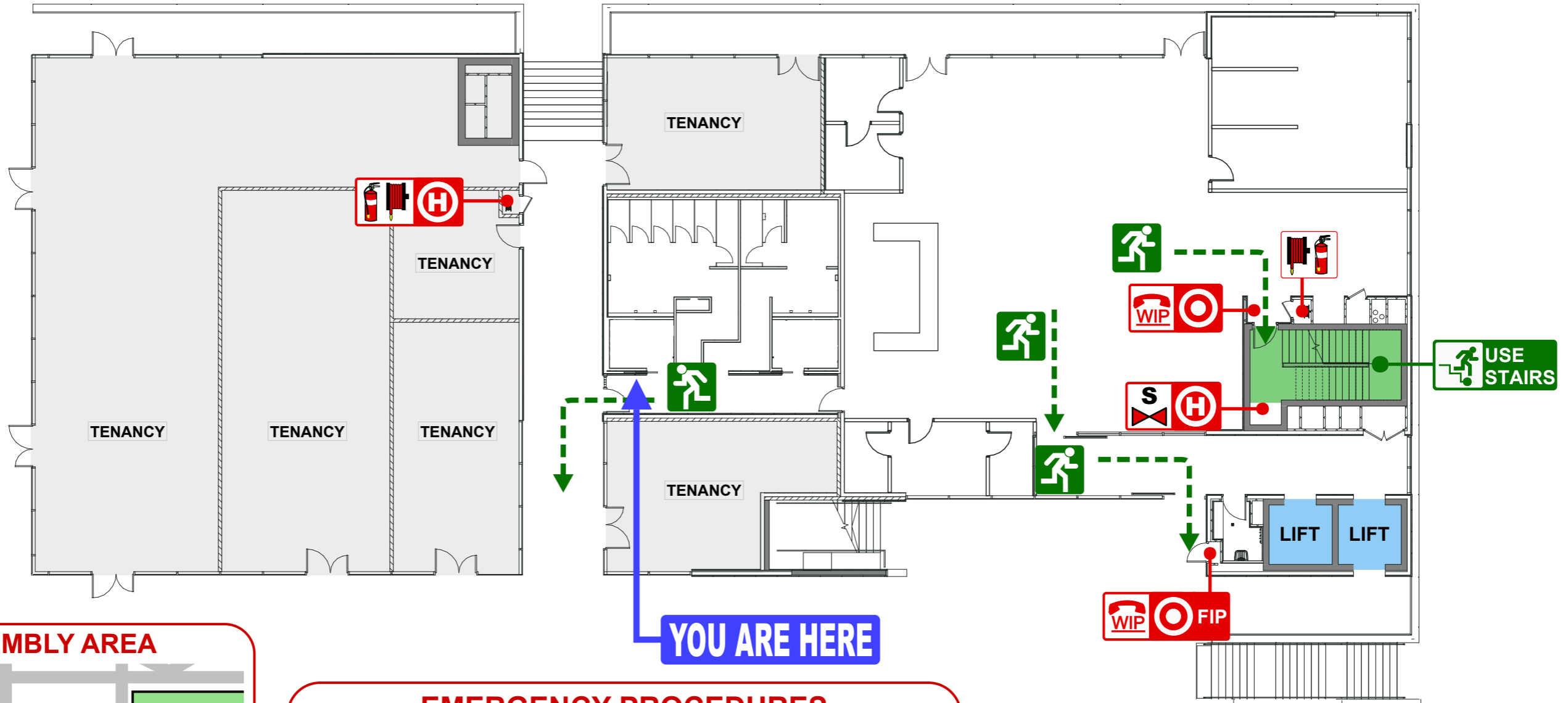
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

Not to Scale

# EVACUATION DIAGRAM

## BUILDING 154 - UNIVERSITY AVENUE, ACTON, ACT 2601

### LEVEL 1



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**1 ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2007 ANU B154-007

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to **EXTINGUISH** the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

### LEGEND

	DCP FIRE EXTINGUISHER		CO2 FIRE EXTINGUISHER		FIRE HOSE REEL
	WARDEN INTERCOM PHONE		FIRE HYDRANT		MANUAL CALL POINT RED BREAK GLASS
	ASSEMBLY AREA		EGRESS ROUTE		FIRE INDICATOR PANEL
			SPRINKLER STOP VALVE		

Not to Scale



-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIP FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  LADDER TO PLANT
-  ASSEMBLY AREA
-  EGRESS ROUTE

**ASSEMBLY AREA**

SULLIVANS CREEK

JOPLIN LANE

UNIVERSITY AVENUE

156

155

15

154

14

FELLOWS OVAL

AA1

AA2

FIP

If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

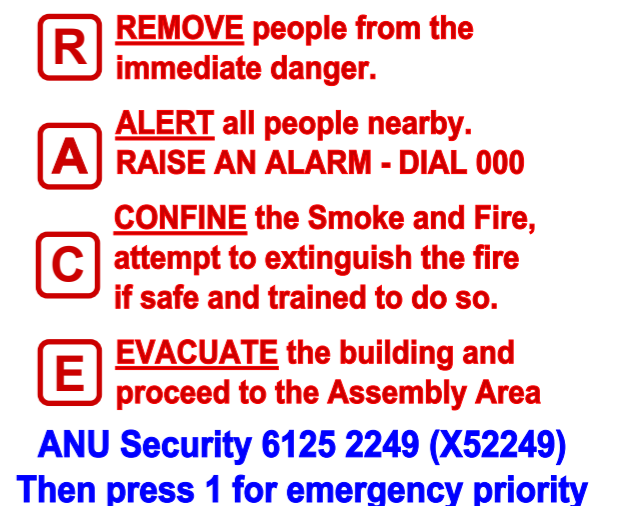


**FOR ALL EMERGENCY  
SERVICES**

 **Dial 000**

**FOR ALL EMERGENCIES  
CONTACT SECURITY**

**Dial 52249**

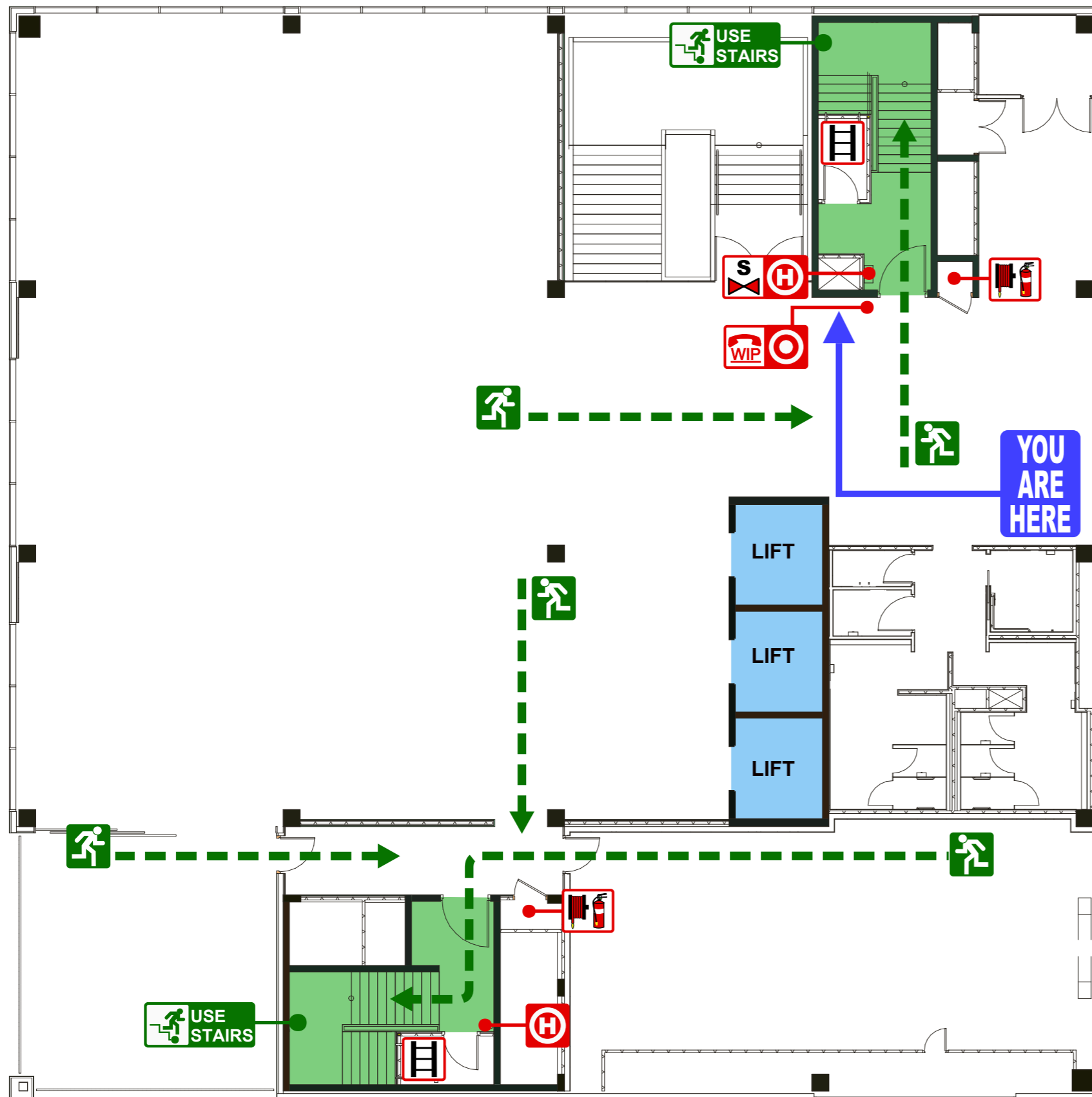




Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

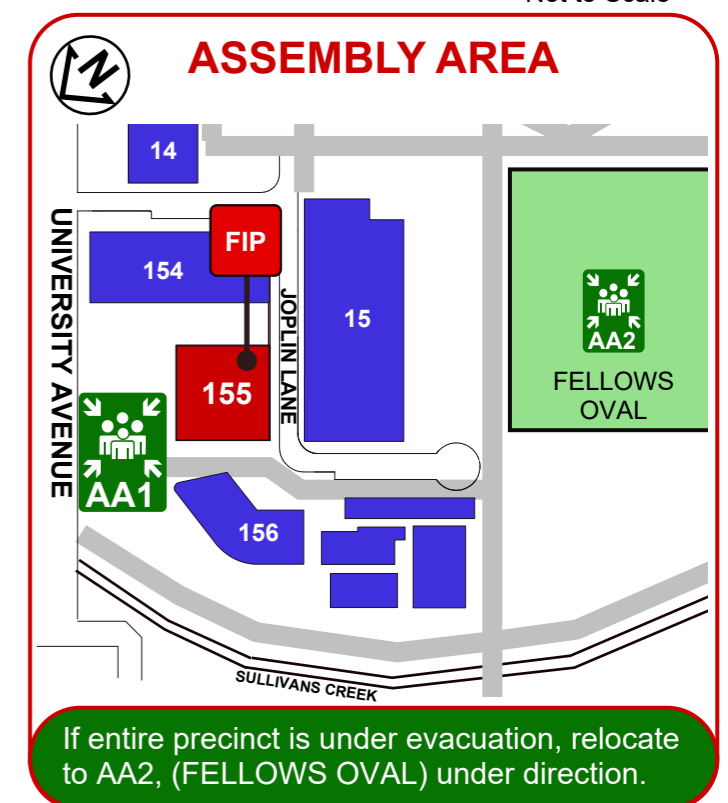


LEVEL 6

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- LADDER TO PLANT
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

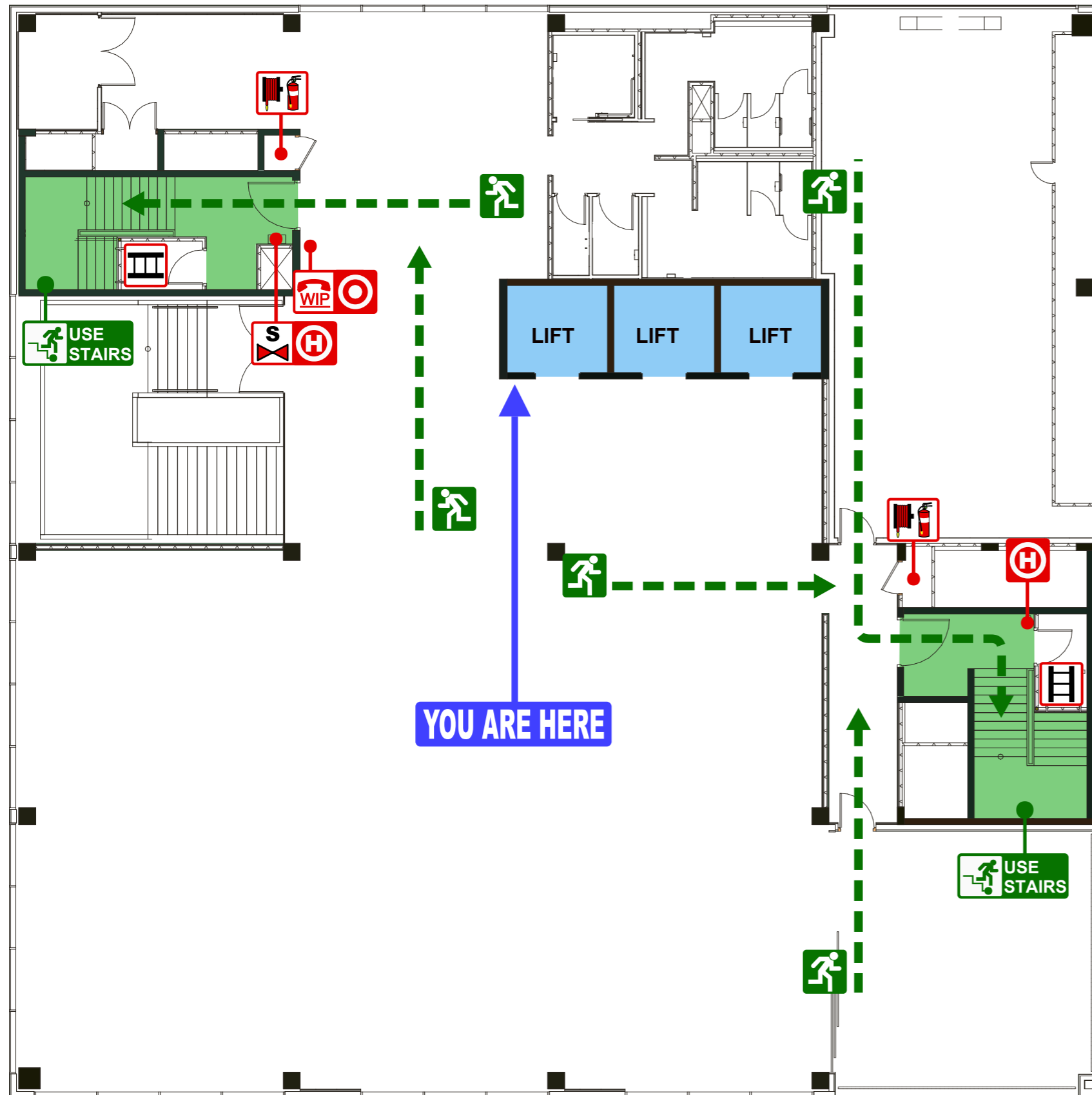
FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-002

- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



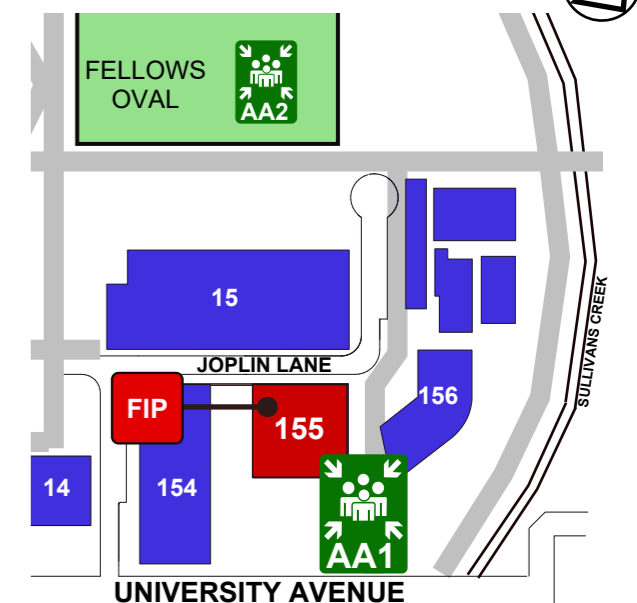
LEVEL 6

### LEGEND

-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  LADDER TO PLANT
-  ASSEMBLY AREA
-  EGRESS ROUTE

Not to Scale

### ASSEMBLY AREA



If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-003

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

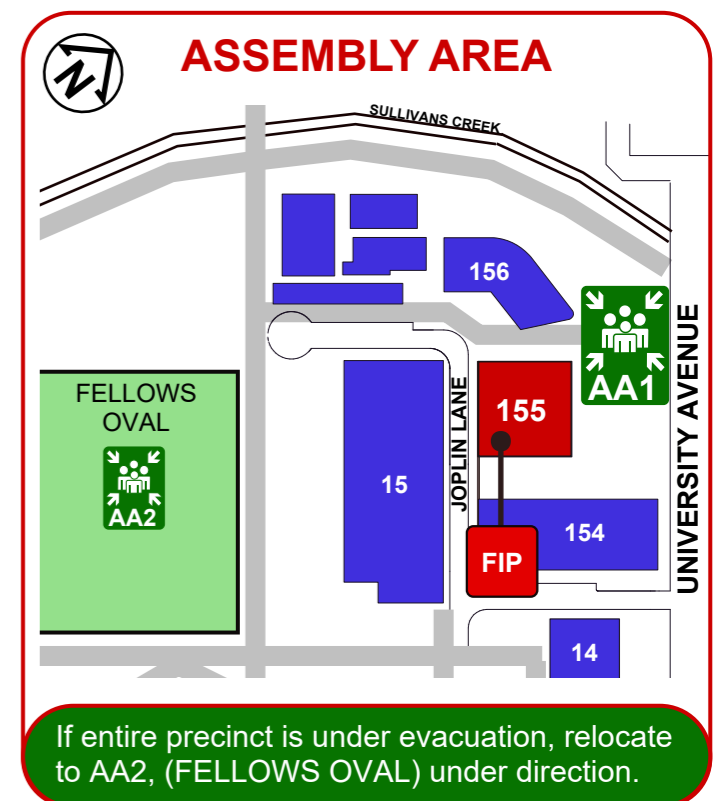


LEVEL 5

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

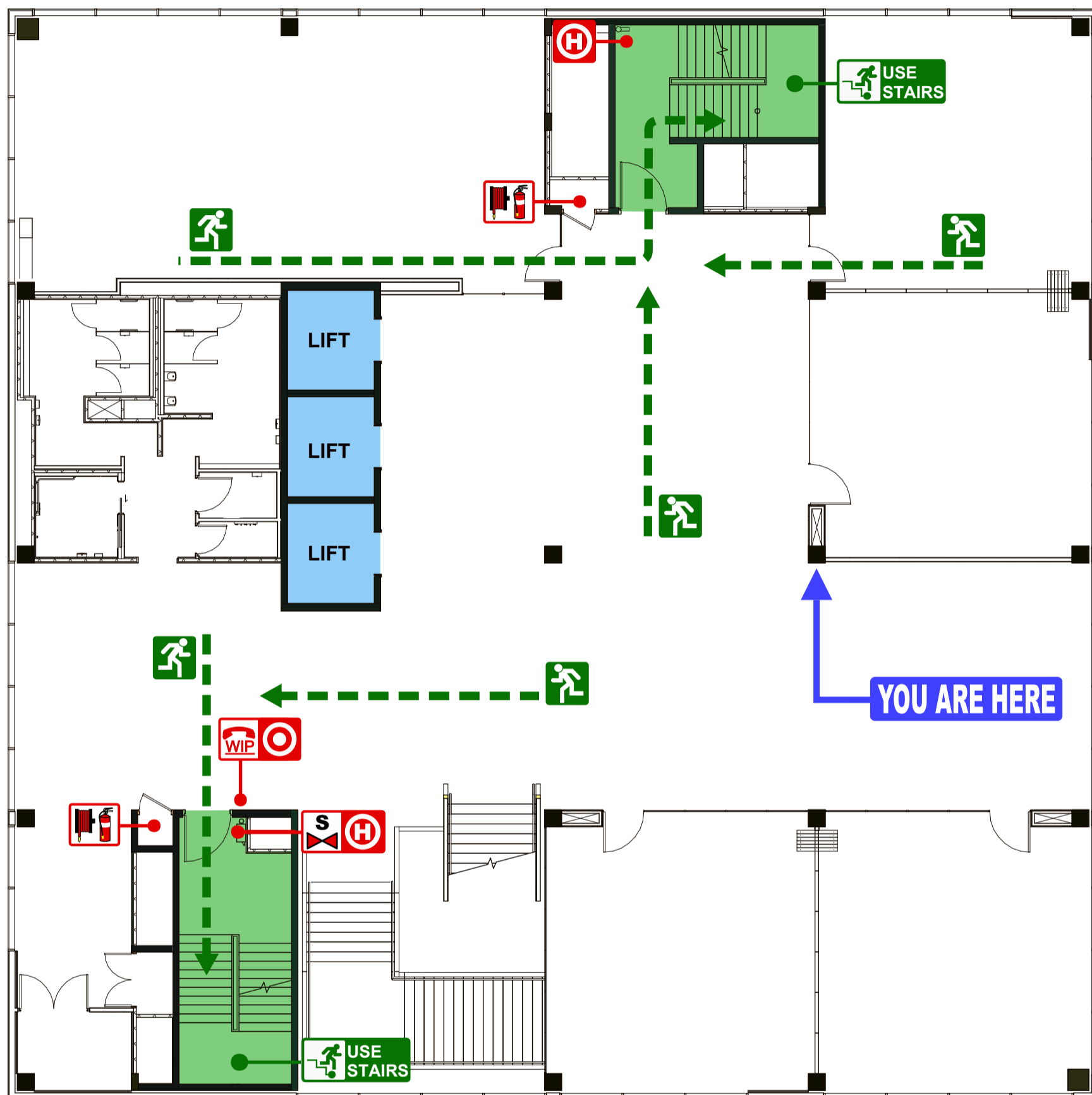
**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-004

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

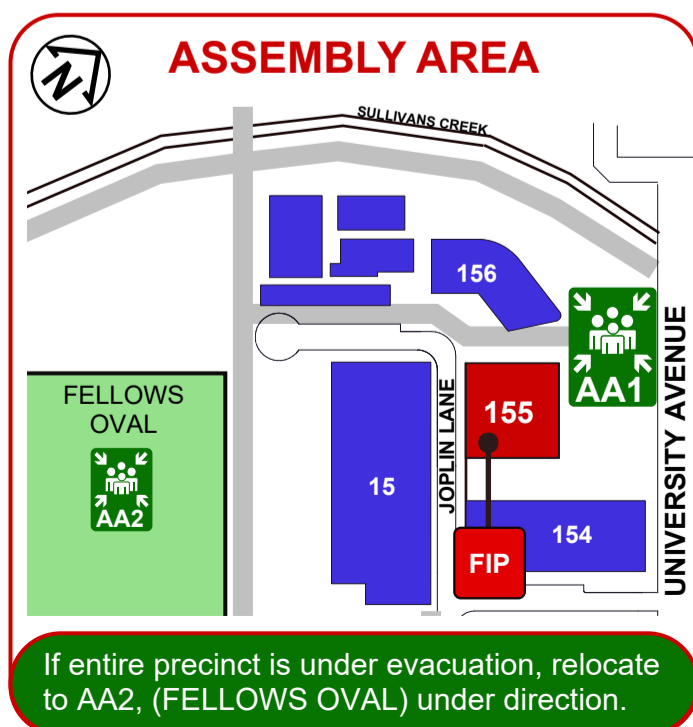
**BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601**

## LEVEL 5



PUBLISHED: 4<sup>TH</sup> JANUARY 2019 REVIEW: JANUARY 2022

## LEGEND



Not to Scale

## EMERGENCY PROCEDURES



- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** CONFINE the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

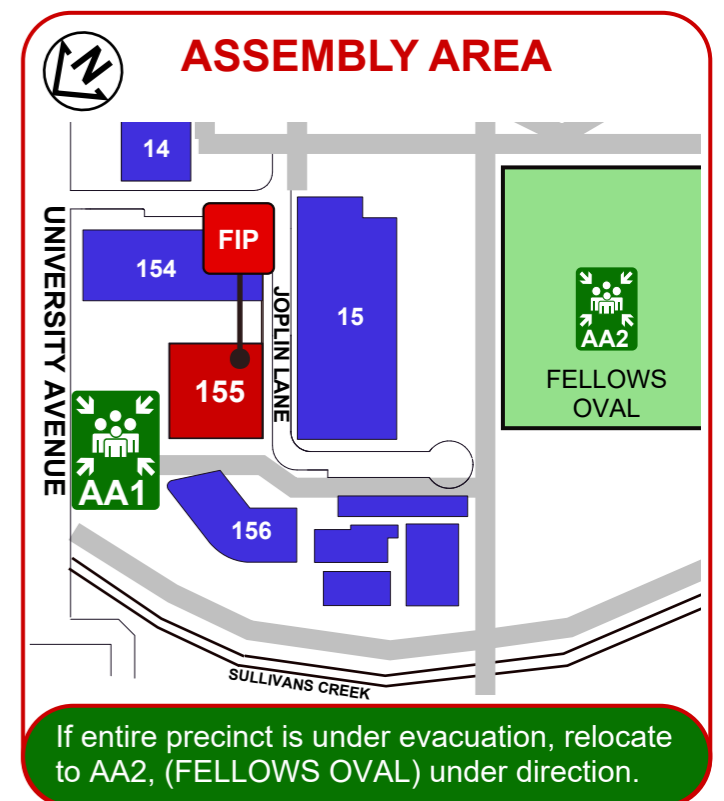


### LEVEL 5

#### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



#### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-006

- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  ASSEMBLY AREA
-  EGRESS ROUTE

The map shows the Assembly Area with the following details:

- Assembly Area:** A large green area on the left labeled "FELLOWS OVAL" with an icon of people sitting at tables.
- Assembly Point AA2:** A green square with an icon of people sitting at tables, located within the Fellows Oval.
- Assembly Point AA1:** A green square with an icon of people standing, located on the right side of the map.
- Assembly Point FIP:** A red square with the text "FIP", located near the center of the map.
- Assembly Point 155:** A red square with the number "155", located near the center of the map.
- Assembly Point 156:** A blue square with the number "156", located near the top center of the map.
- Assembly Point 15:** A large blue square with the number "15", located near the center of the map.
- Assembly Point 154:** A blue square with the number "154", located near the bottom center of the map.
- Assembly Point 14:** A blue square with the number "14", located near the bottom right of the map.
- Streets:** "SULLIVANS CREEK" runs along the top, "JOPLIN LANE" runs vertically through the center, and "UNIVERSITY AVENUE" runs vertically along the right side.
- Signage:** A circular sign with a red border and a black arrow pointing right is located in the top left corner.

**FOR ALL EMERGENCY SERVICES**  
**Dial 000**

**FOR ALL EMERGENCIES**  
**CONTACT SECURITY**  
**Dial 52249**



- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** CONFINE the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

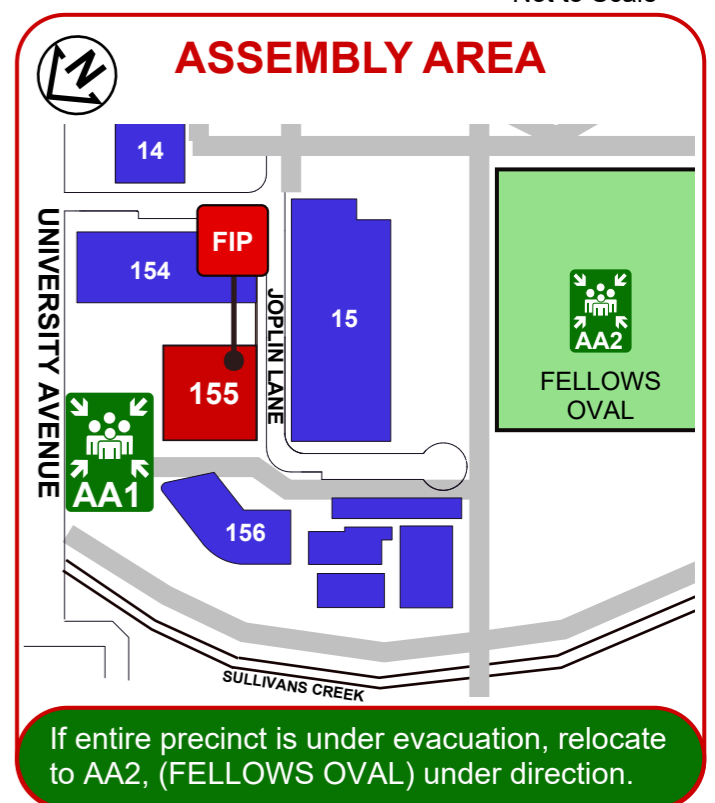


LEVEL 4

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIP FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-008

- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
RAISE AN ALARM - DIAL 000
- C** CONFINE the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
Then press 1 for emergency priority



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

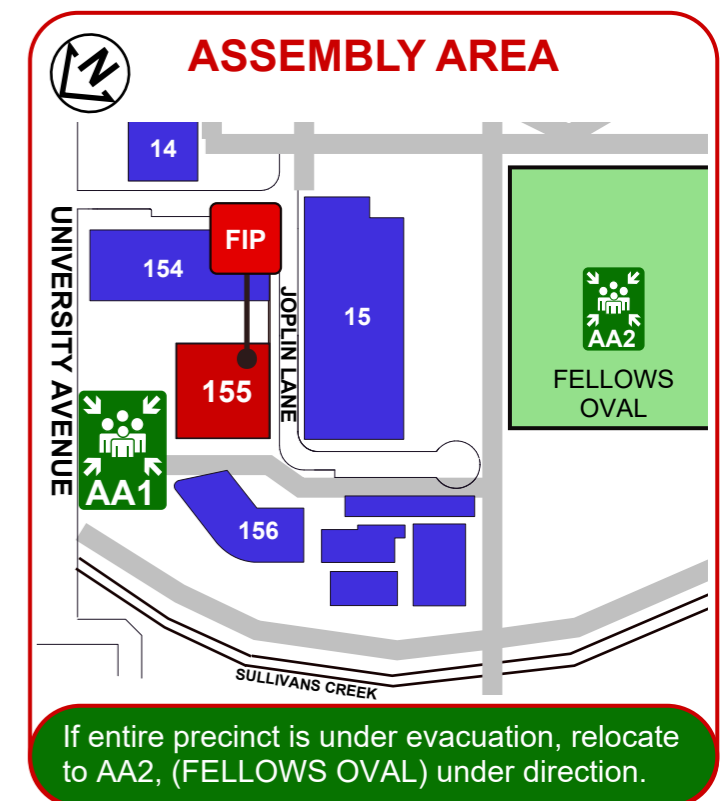


LEVEL 4

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

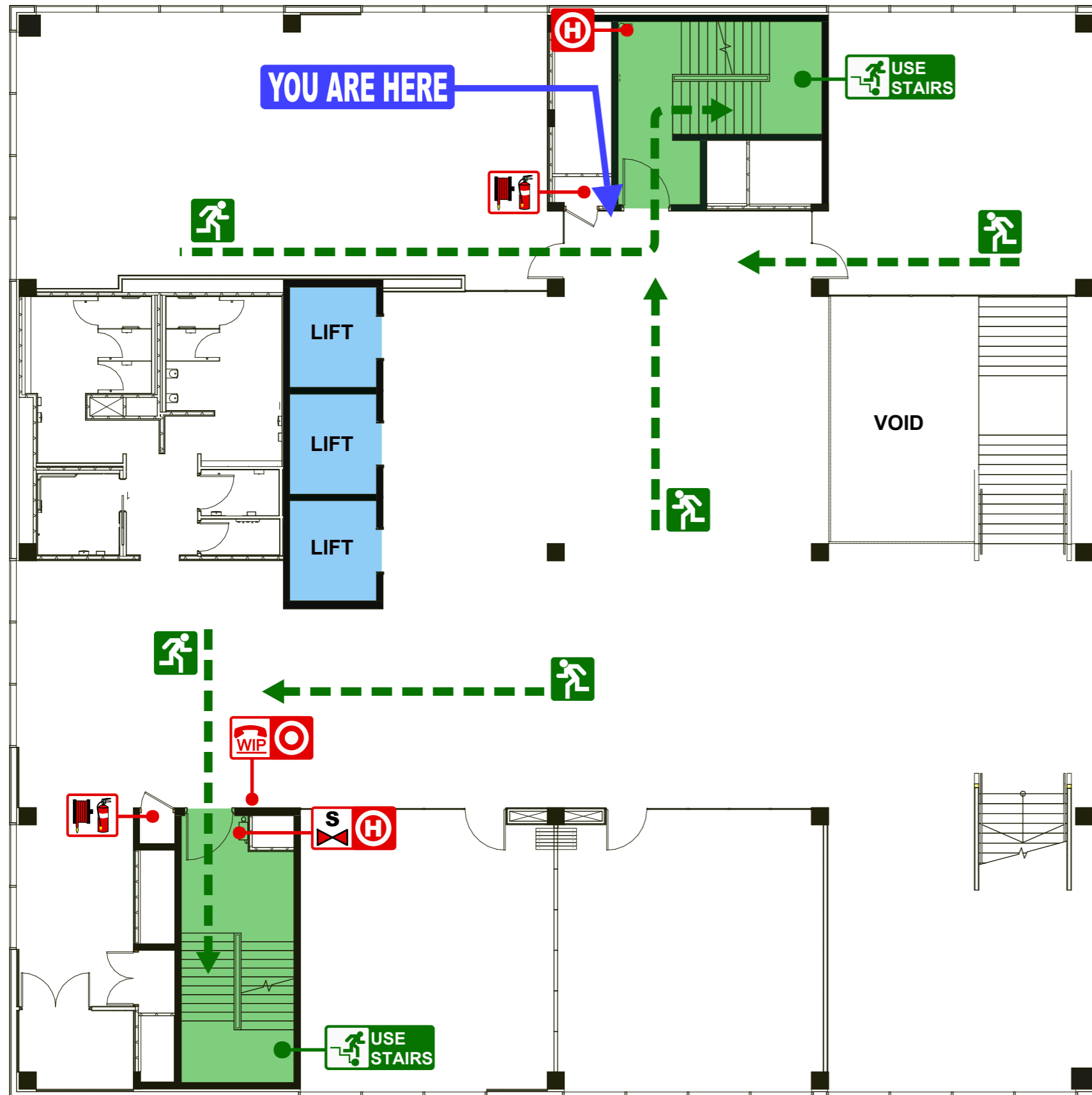
FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-009

- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

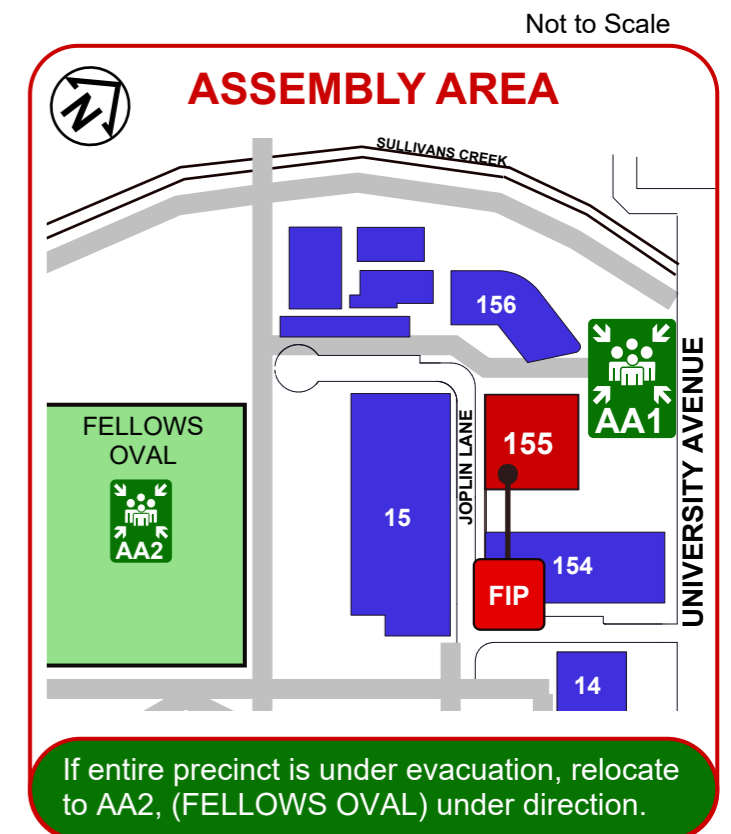
## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



LEVEL 3

### LEGEND

-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  ASSEMBLY AREA
-  EGRESS ROUTE



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**

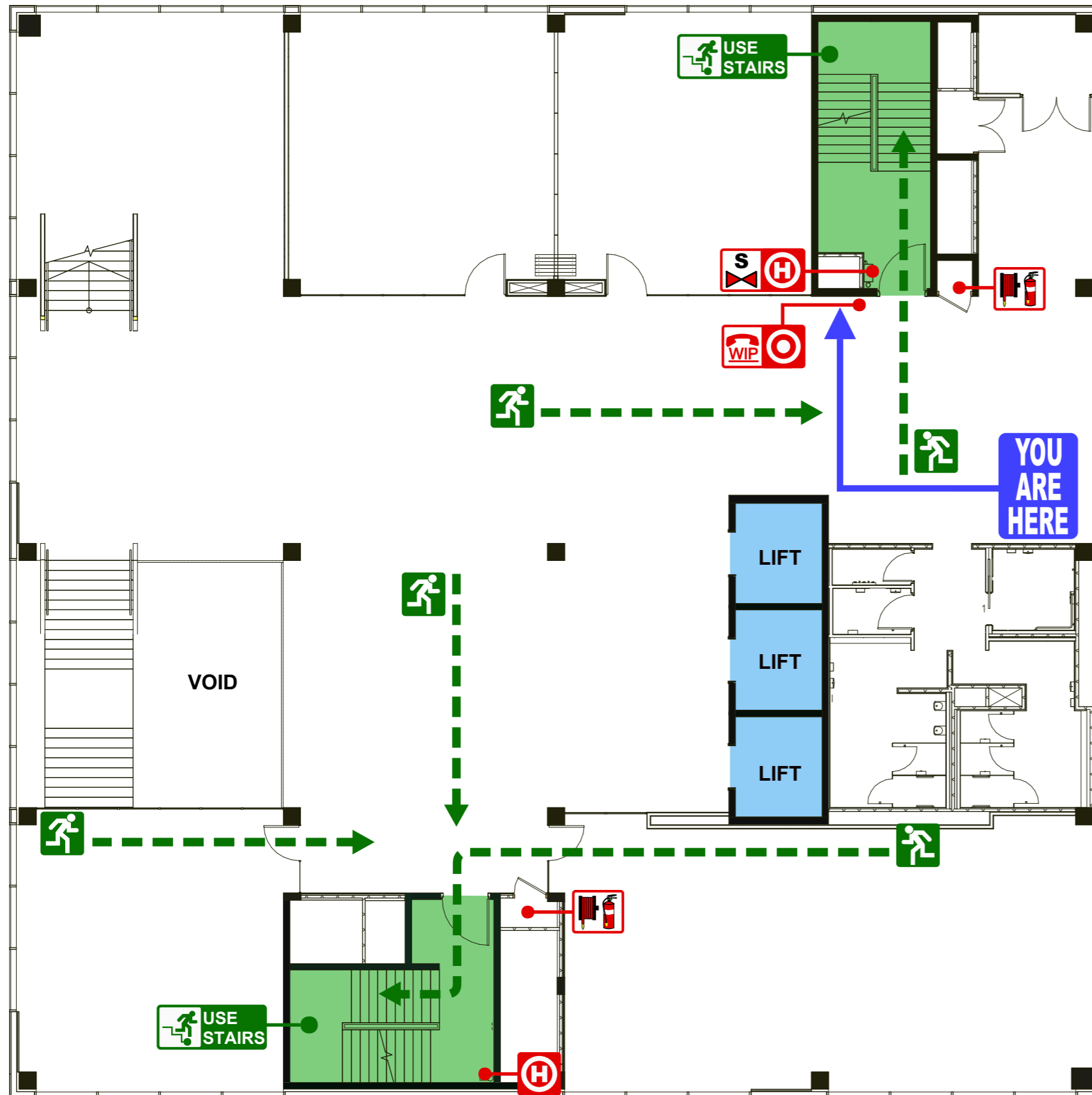
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-010

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby. **RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

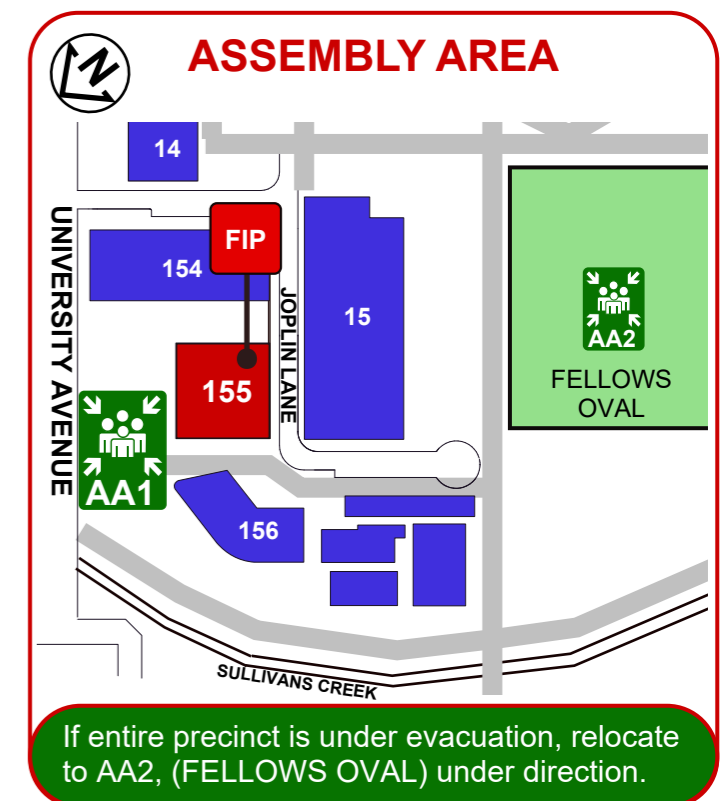


LEVEL 3

### LEGEND

-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  ASSEMBLY AREA
-  EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-011

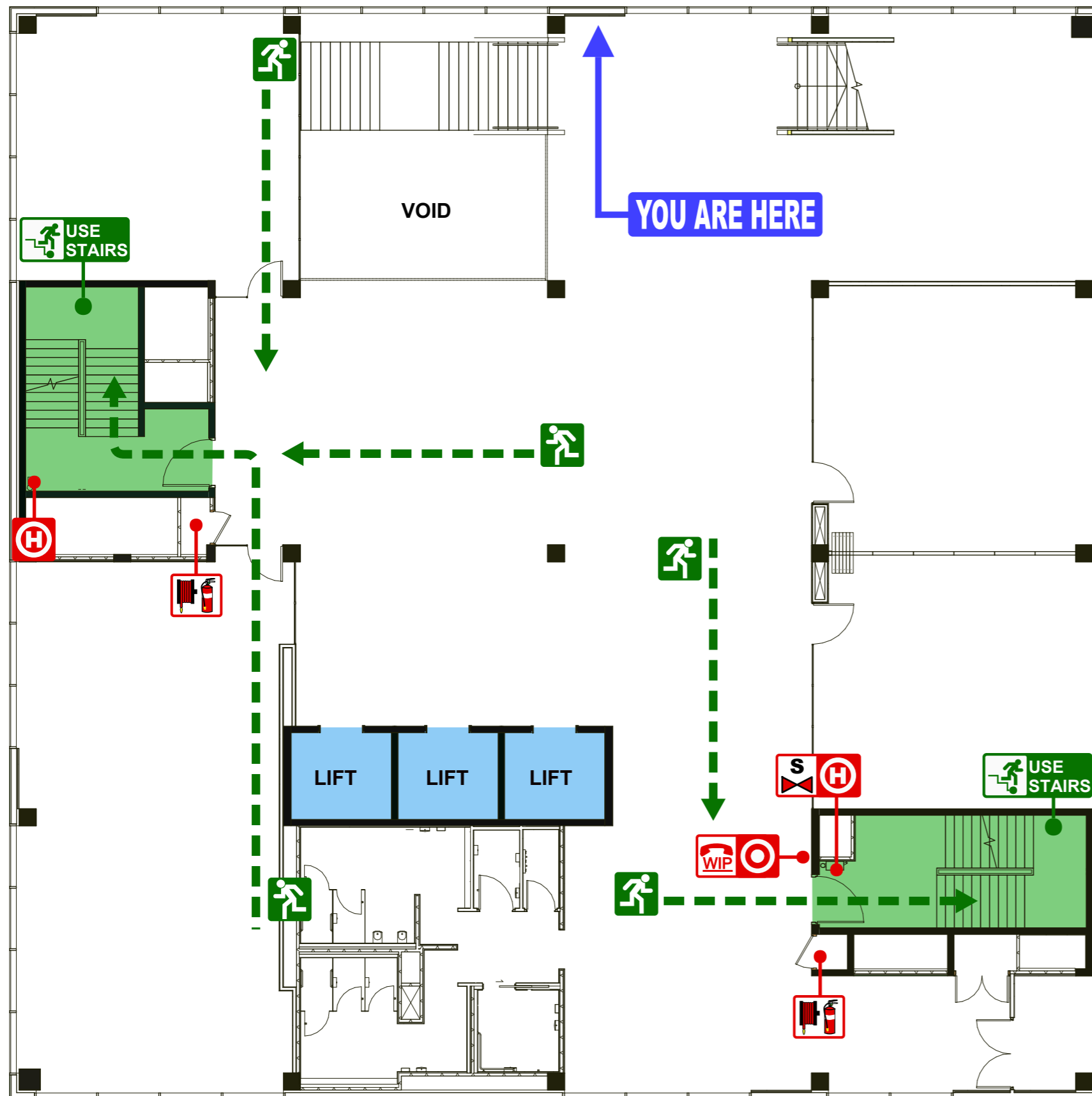
- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
RAISE AN ALARM - DIAL 000
- C** CONFINE the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

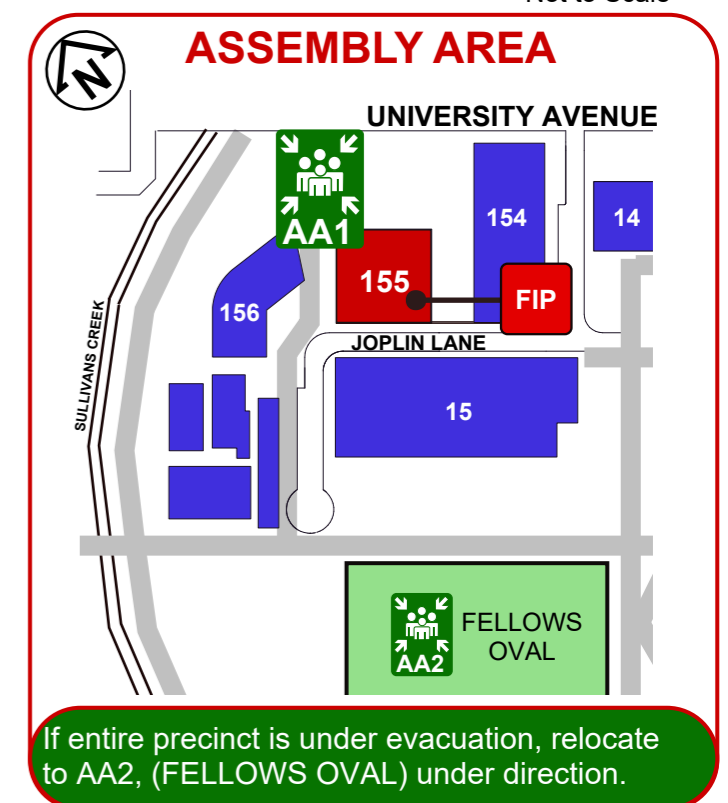


LEVEL 3

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-012

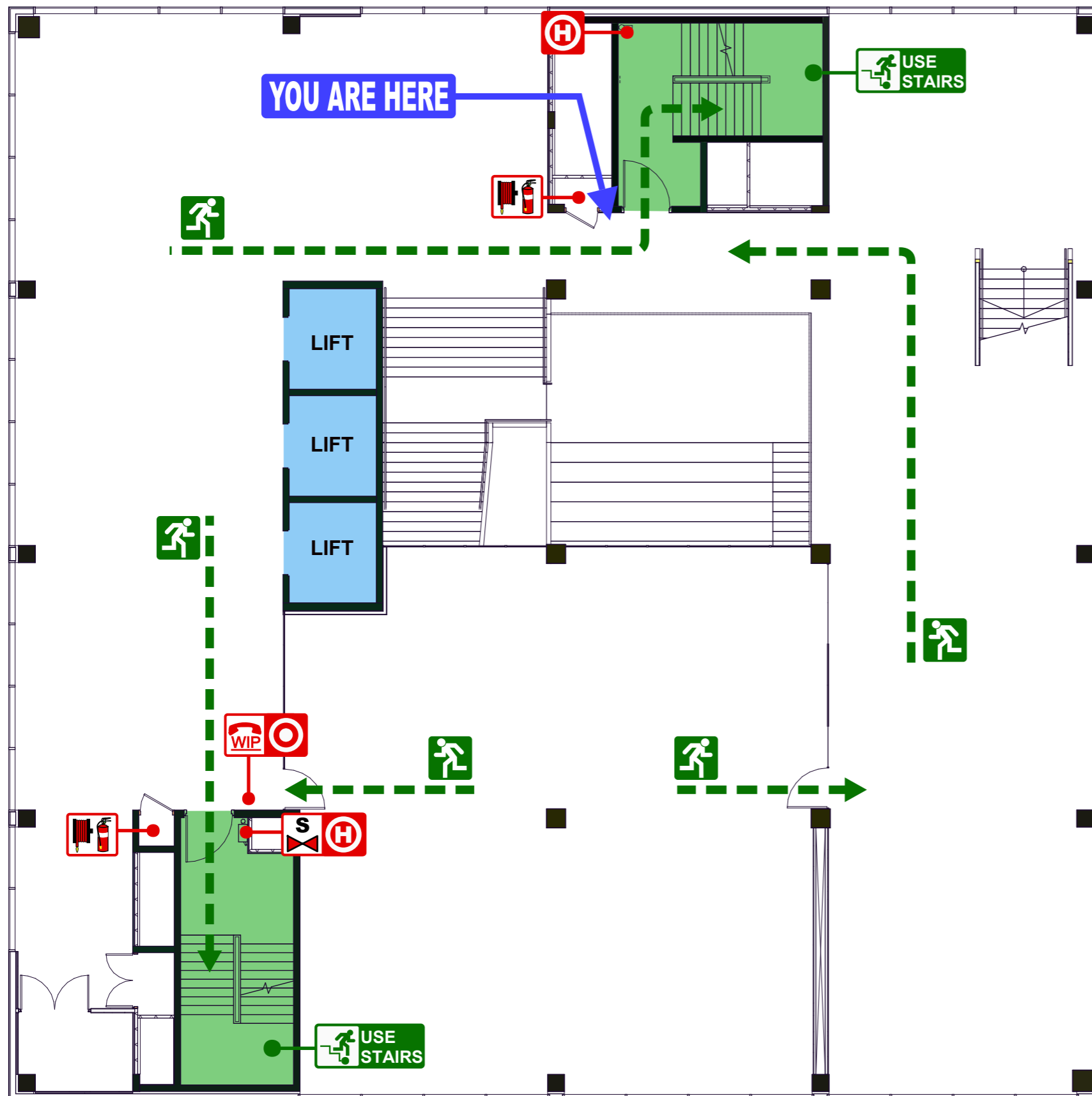
- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

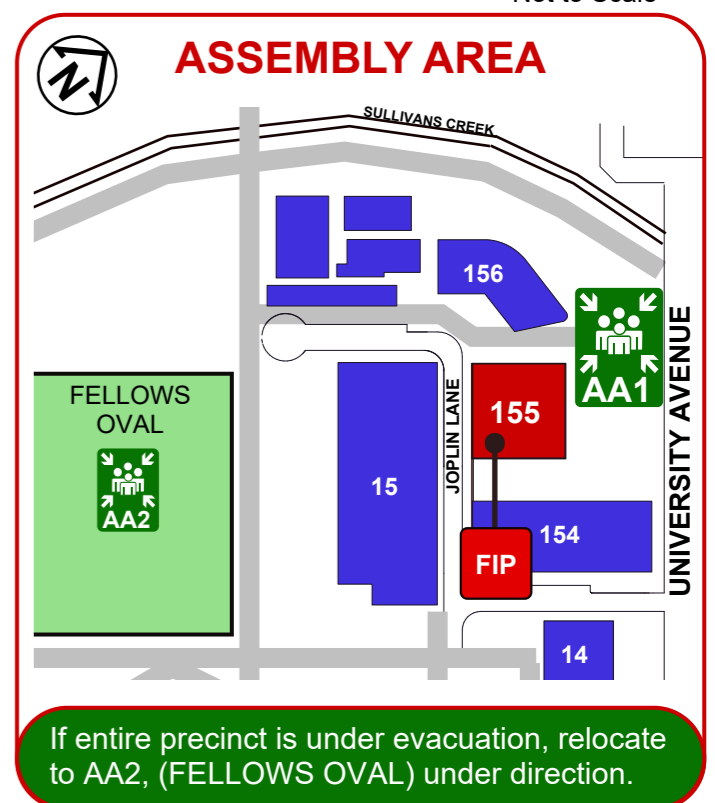


LEVEL 2

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-013

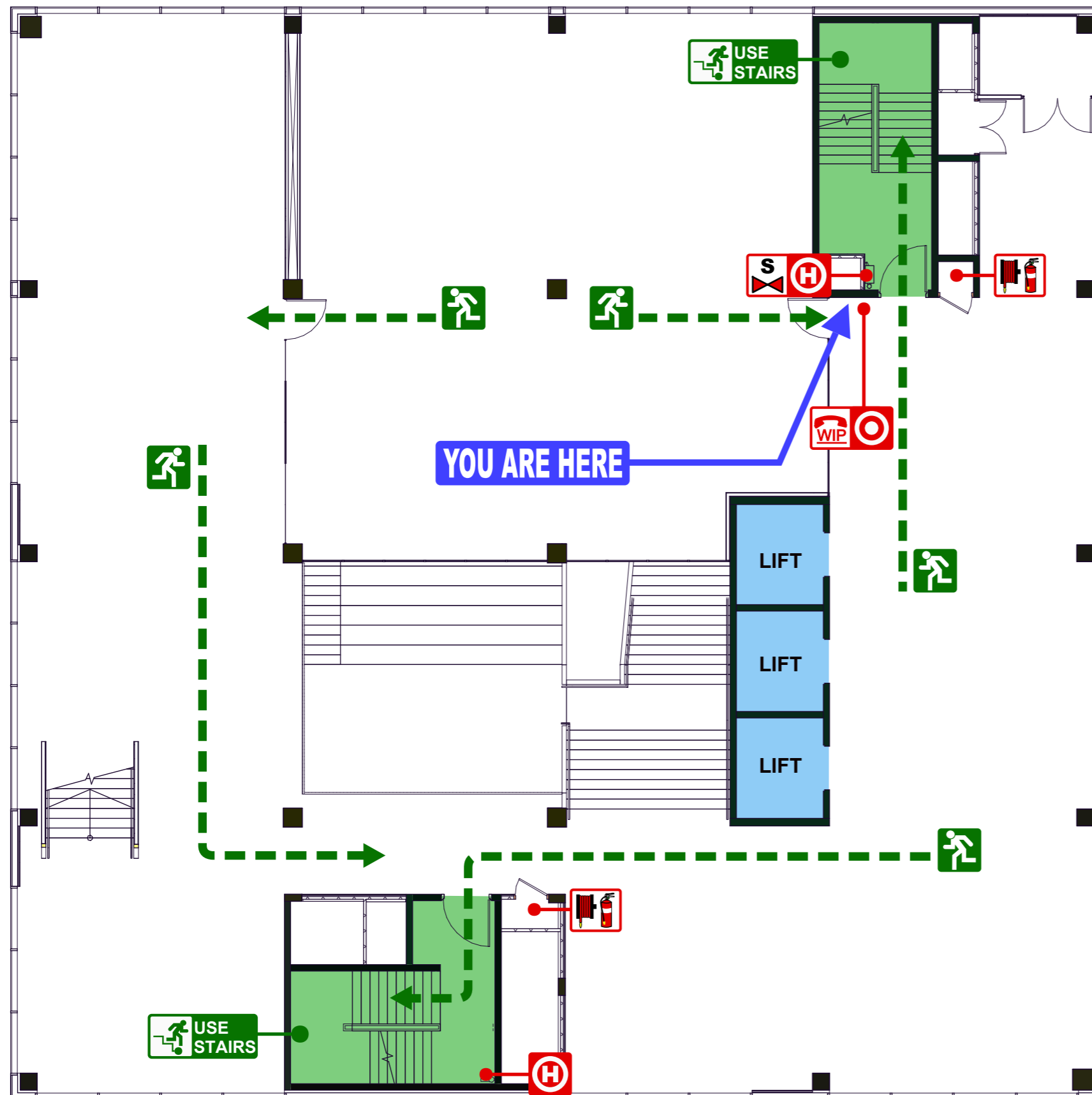
- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

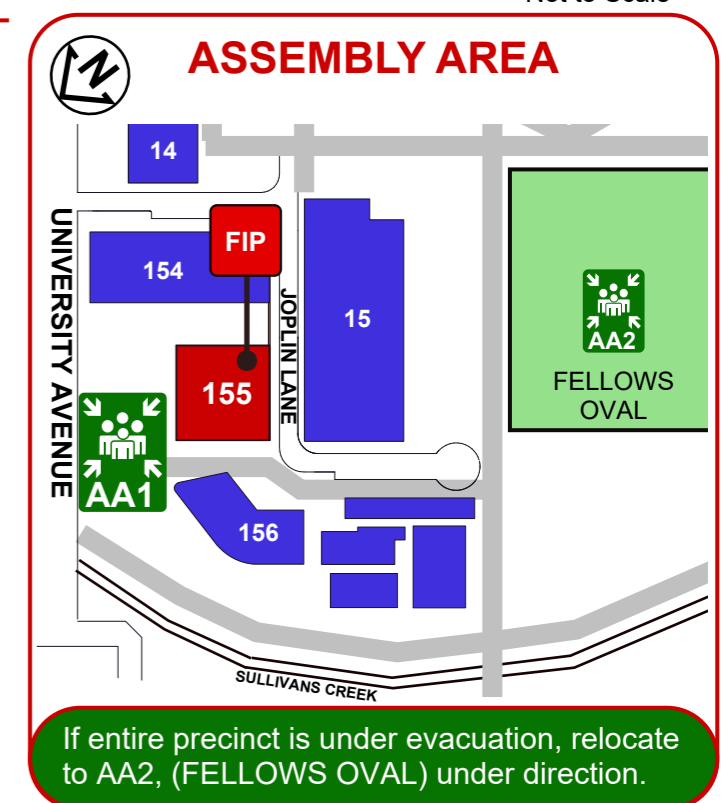


LEVEL 2

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

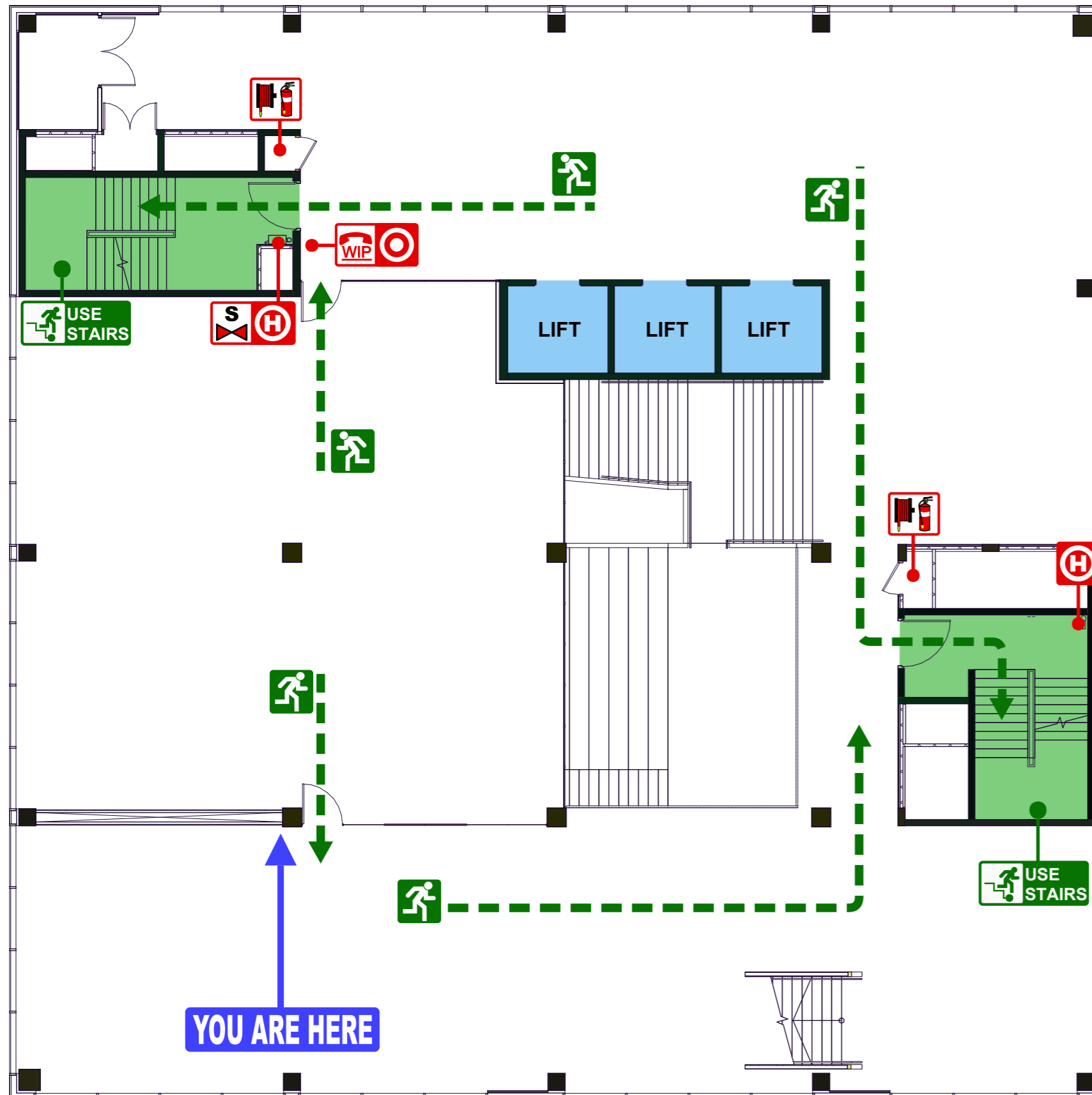
FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-014

- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



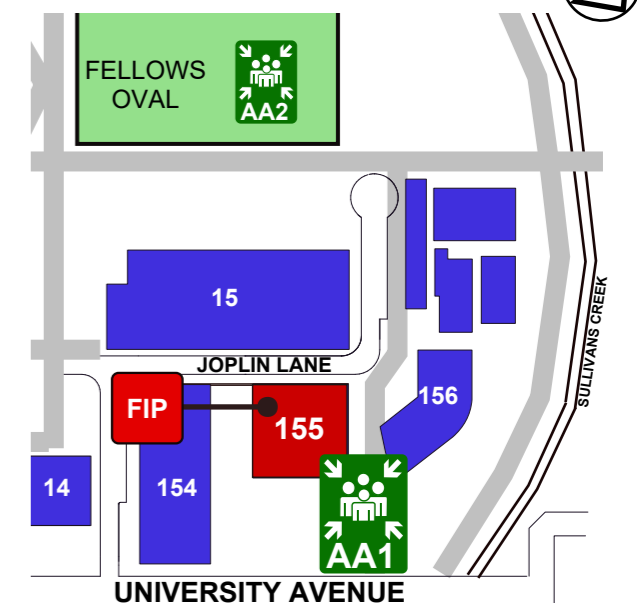
LEVEL 2

### LEGEND

-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  ASSEMBLY AREA
-  EGRESS ROUTE

Not to Scale

### ASSEMBLY AREA



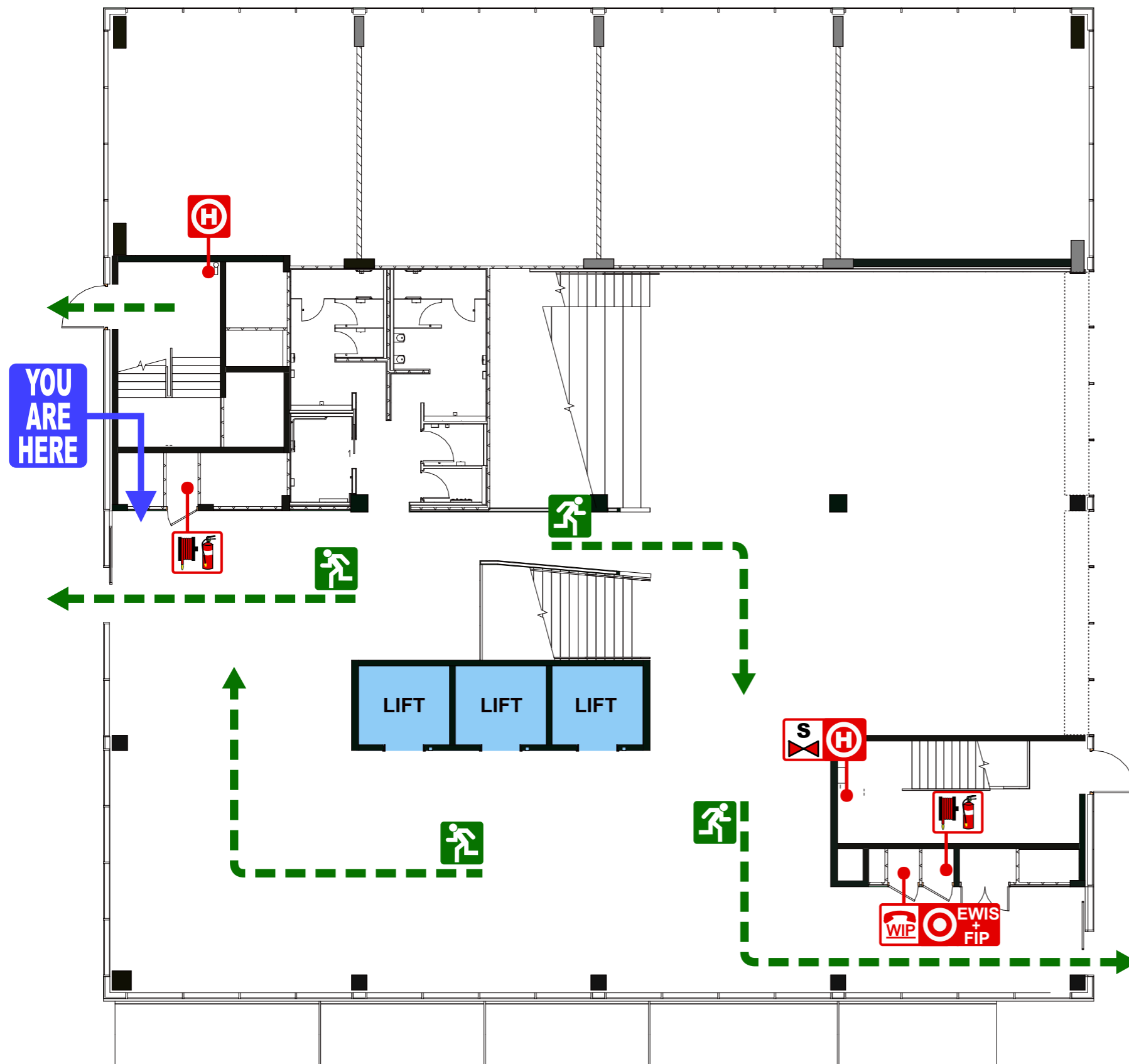
If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-015

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



## LEVEL 1

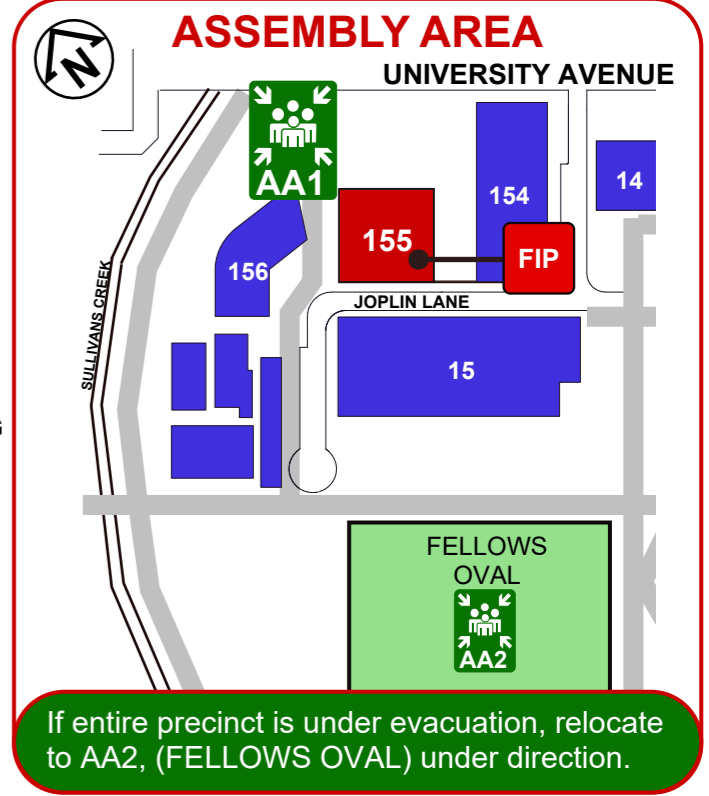
## LEGEND

-  DCP FIRE EXTINGUISHER
  -  FIRE HYDRANT
  -  FIRE HOSE REEL
  -  SPRINKLER STOP VALVE
  -  FIRE INDICATOR PANEL
  -  EMERGENCY WARNING INTERCOM SYSTEM
  -  MANUAL CALL POINT RED BREAK GLASS
  -  WARDEN INTERCOM PHONE
  -  ASSEMBLY AREA
  -  EGRESS ROUTE

Not to Scale

## ASSEMBLY AREA

UNIVERSITY AVENUE



## EMERGENCY PROCEDURES

**FOR ALL EMERGENCY SERVICES**  
**Dial 000**

**FOR ALL EMERGENCIES**  
**CONTACT SECURITY**  
**Dial 52249**



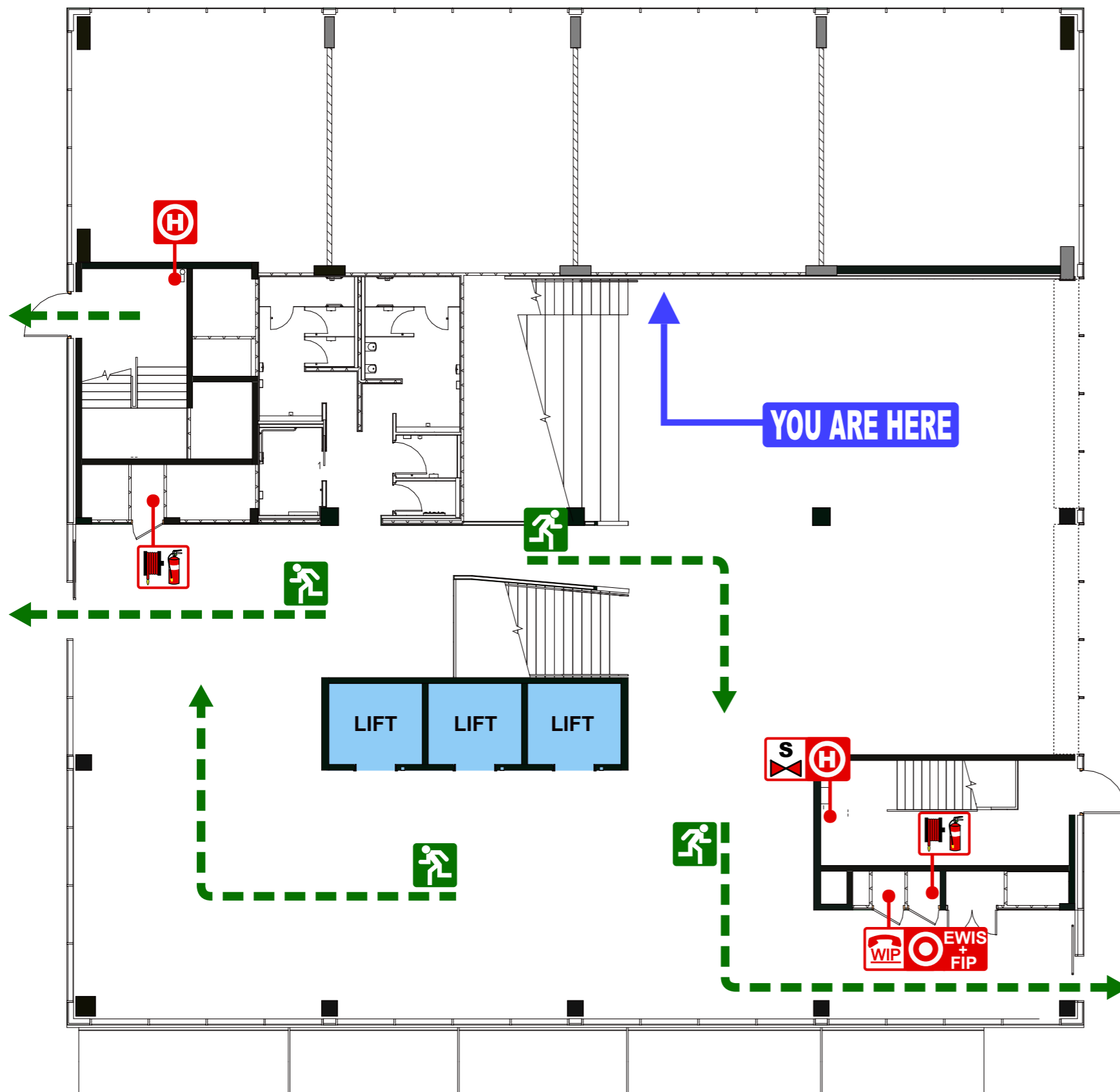
- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** CONFINE the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

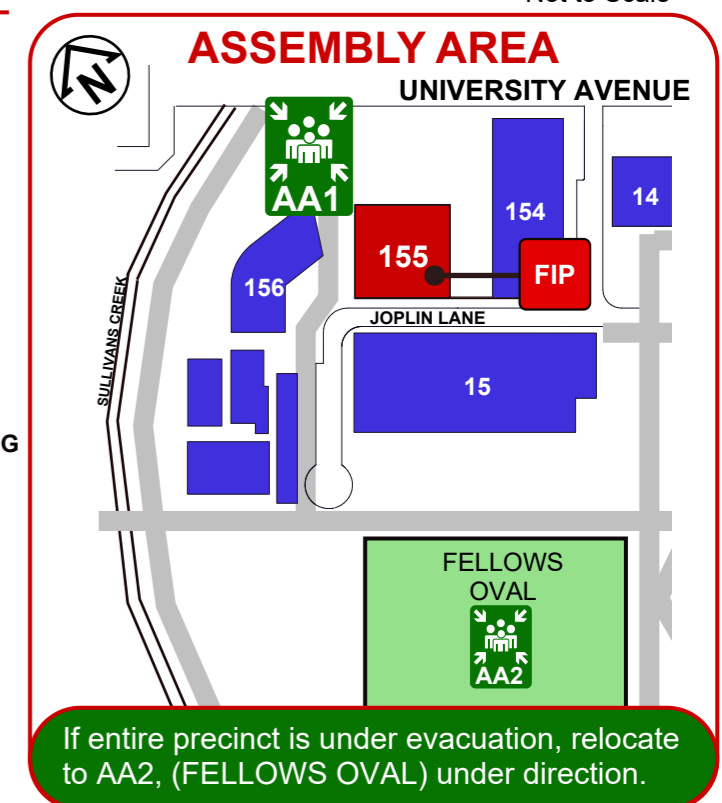


LEVEL 1

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- EMERGENCY WARNING INTERCOM SYSTEM
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-017

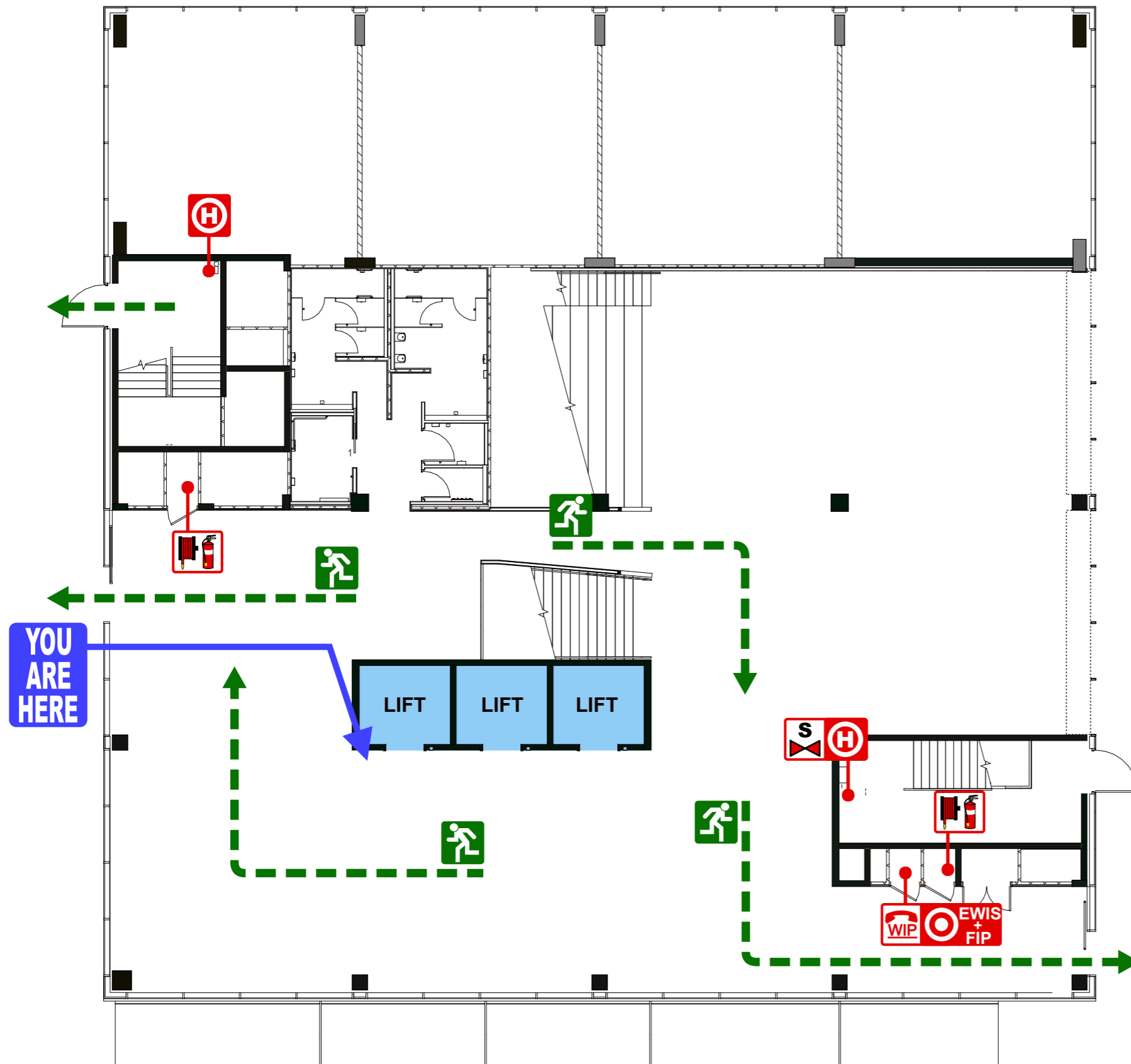
- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



Australian  
National  
University

# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

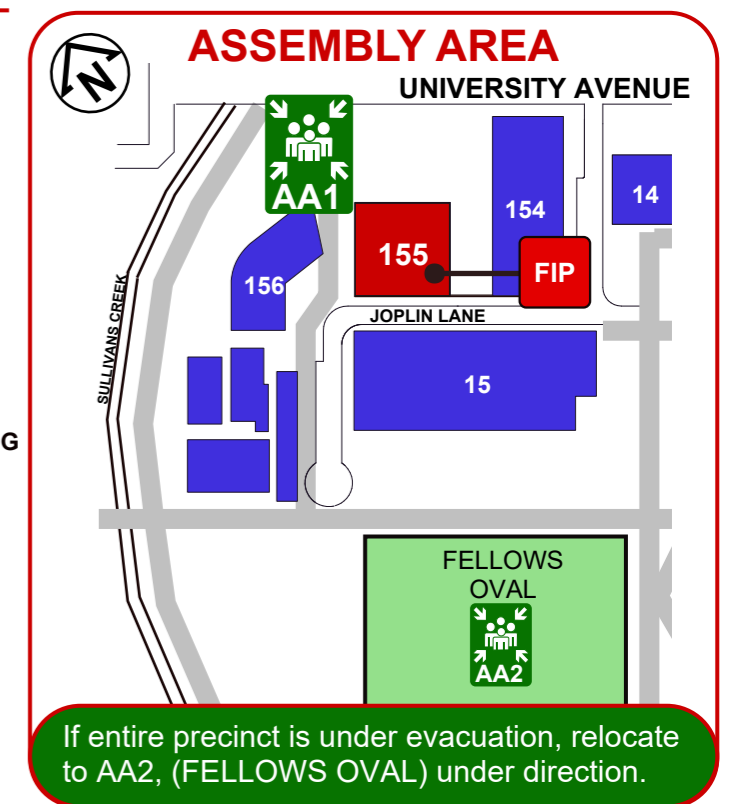


LEVEL 1

### LEGEND

- DCP FIRE EXTINGUISHER
- FIRE HYDRANT
- FIRE HOSE REEL
- SPRINKLER STOP VALVE
- FIRE INDICATOR PANEL
- EMERGENCY WARNING INTERCOM SYSTEM
- MANUAL CALL POINT RED BREAK GLASS
- WARDEN INTERCOM PHONE
- ASSEMBLY AREA
- EGRESS ROUTE

Not to Scale



### EMERGENCY PROCEDURES

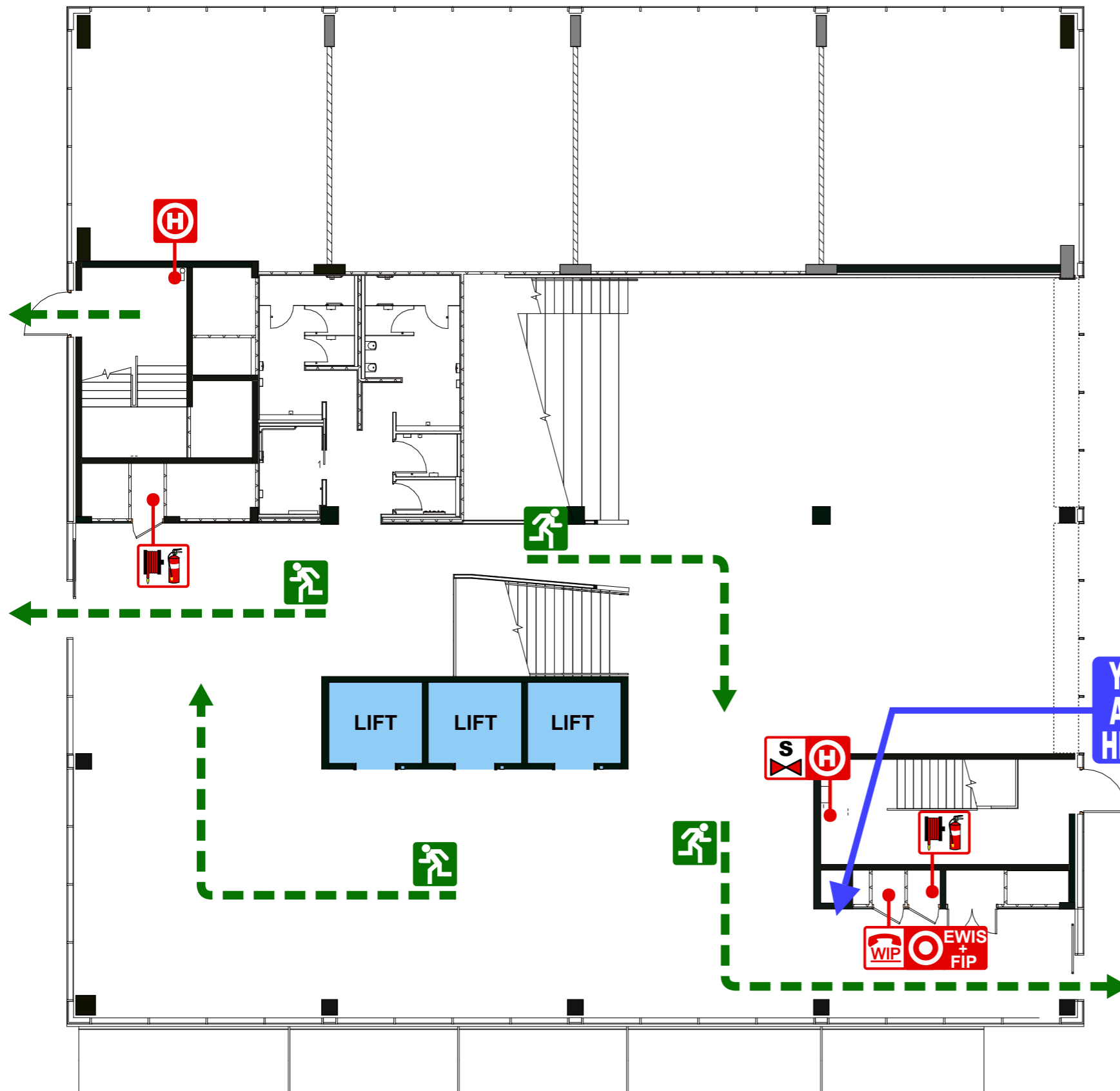
FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-018

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM

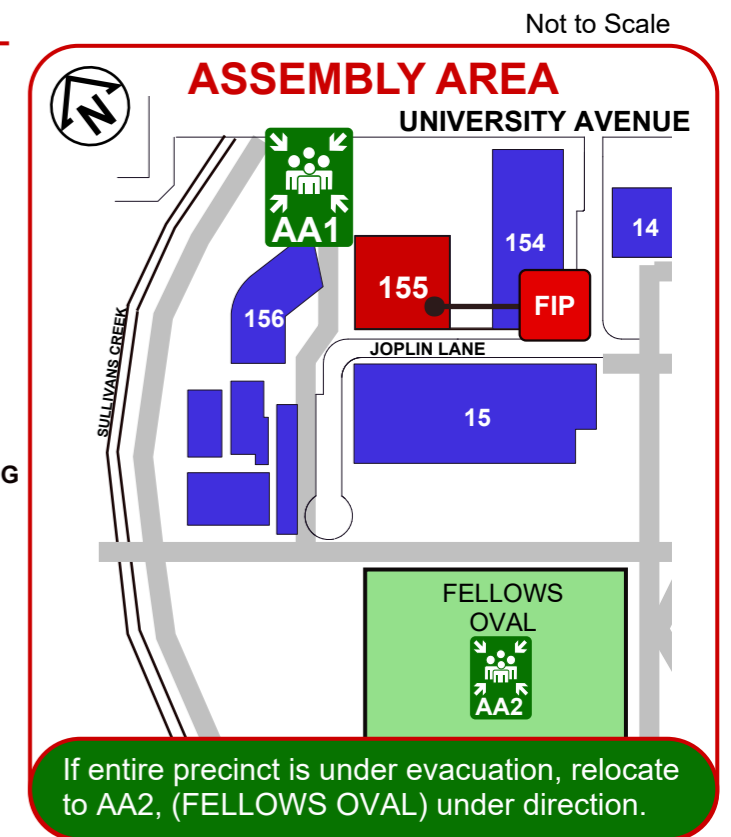
## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



LEVEL 1

### LEGEND

-  DCP FIRE EXTINGUISHER
-  FIRE HYDRANT
-  FIRE HOSE REEL
-  SPRINKLER STOP VALVE
-  FIRE INDICATOR PANEL
-  EMERGENCY WARNING INTERCOM SYSTEM
-  MANUAL CALL POINT RED BREAK GLASS
-  WARDEN INTERCOM PHONE
-  ASSEMBLY AREA
-  EGRESS ROUTE



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

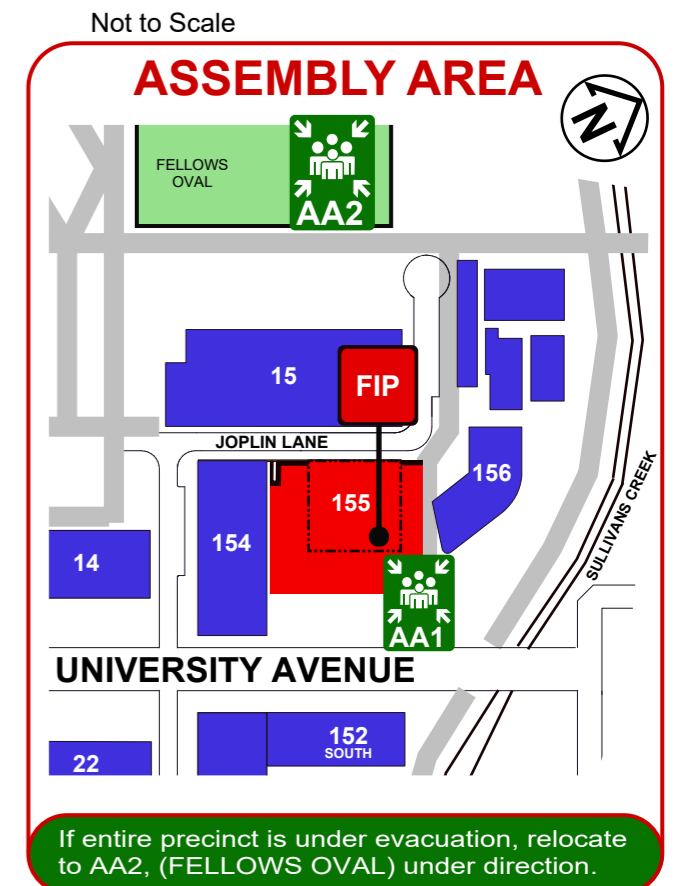
**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2008 ANU B155-019

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

### LEVEL 0 - BASEMENT



### LEGEND

	DCP FIRE EXTINGUISHER		FIRE INDICATOR PANEL (FDCIE) B155 LEVEL 1
	FIRE HOSE REEL		FIRE HYDRANT
	WARDEN INTERCOM PHONE		ASSEMBLY AREA
	MANUAL CALL POINT RED BREAK GLASS		EGRESS ROUTE

### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**

FOR ALL EMERGENCIES  
CONTACT SECURITY  
**Dial 52249**

**1ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2009 ANU B155-020

- R** **REMOVE** people from the immediate danger.
  - A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
  - C** **CONFINE** the Smoke and Fire, attempt to **EXTINGUISH** the fire if safe and trained to do so.
  - E** **EVACUATE** the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

# EVACUATION DIAGRAM









## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601

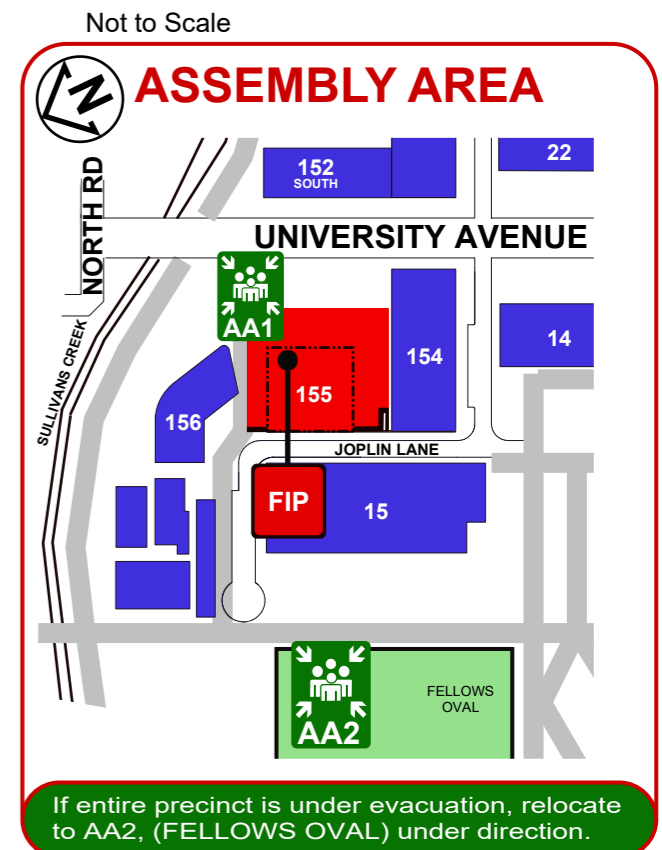
PUBLISHED: 19<sup>TH</sup> FEBRUARY 2019 REVIEW: FEBRUARY 2024

### LEVEL 0 - BASEMENT



### LEGEND

	DCP FIRE EXTINGUISHER		FIRE INDICATOR PANEL (FDCIE) B155 LEVEL 1
	FIRE HOSE REEL		FIRE HYDRANT
	WARDEN INTERCOM PHONE		ASSEMBLY AREA
	MANUAL CALL POINT RED BREAK GLASS		EGRESS ROUTE



### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**

FOR ALL EMERGENCIES CONTACT SECURITY  
**Dial 52249**

**1ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2009 ANU B155-021

- R** REMOVE people from the immediate danger.
  - A** ALERT all people nearby. RAISE AN ALARM - DIAL 000
  - C** CONFINE the Smoke and Fire, attempt to EXTINGUISH the fire if safe and trained to do so.
  - E** EVACUATE the building and proceed to the Assembly Area
- ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

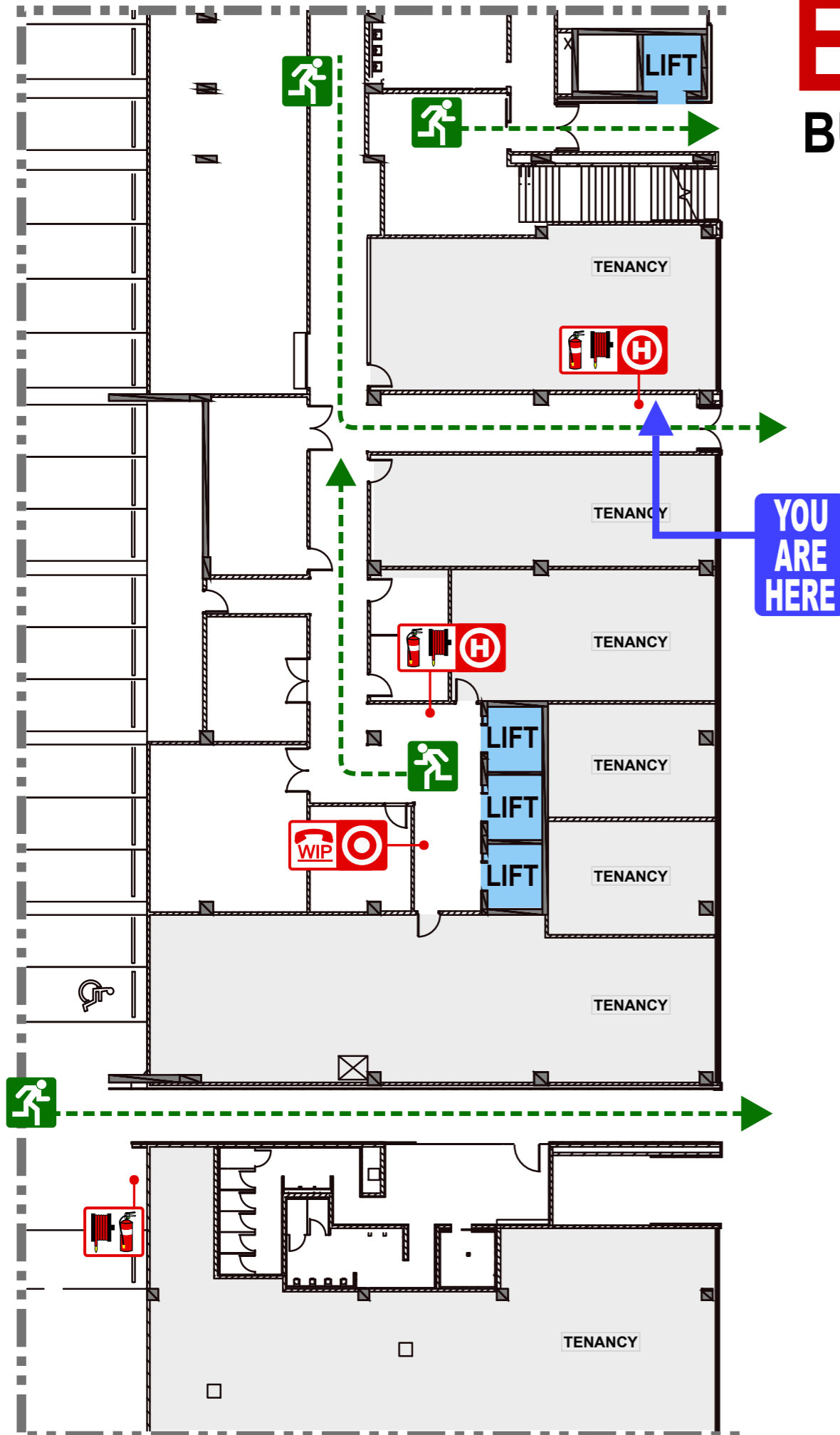
# EVACUATION DIAGRAM

## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



Australian  
National  
University

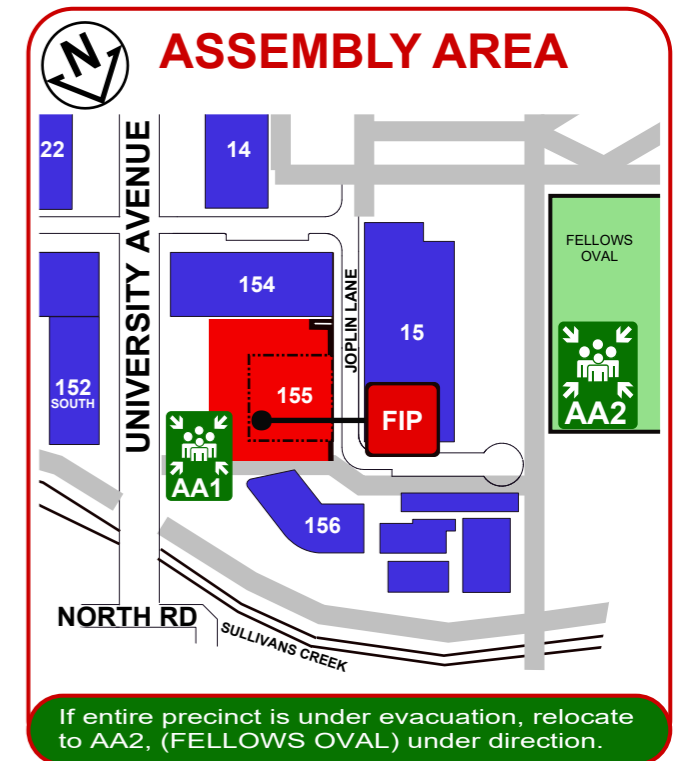
### LEVEL 0 - BASEMENT



#### LEGEND

- |                                   |   |
|-----------------------------------|---|
| DCP FIRE EXTINGUISHER             | FIRE INDICATOR PANEL (FDCIE) B155 LEVEL 1 |
| FIRE HOSE REEL                    | FIRE HYDRANT                              |
| WARDEN INTERCOM PHONE             | ASSEMBLY AREA                             |
| MANUAL CALL POINT RED BREAK GLASS | EGRESS ROUTE                              |

Not to Scale



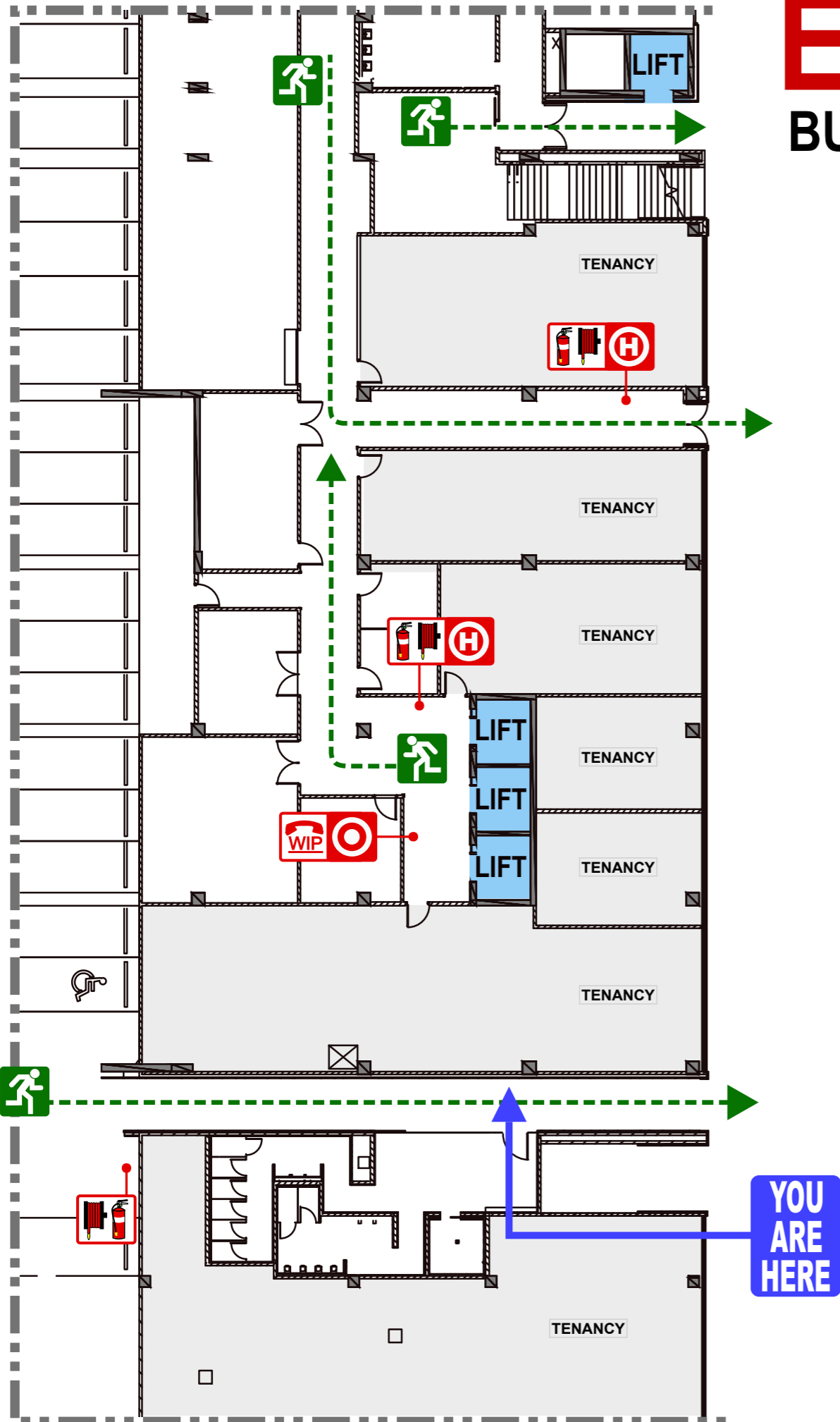
If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

#### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES  
CONTACT SECURITY  
**Dial 52249**

**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2009 ANU B155-022

- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
RAISE AN ALARM - DIAL 000
- C** CONFINE the Smoke and Fire, attempt to EXTINGUISH the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**



# EVACUATION DIAGRAM

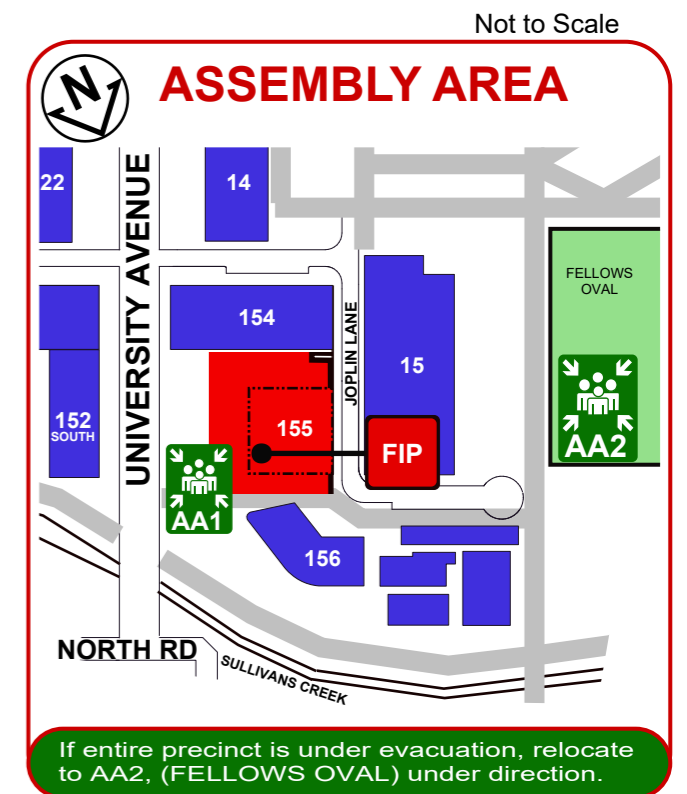
## BUILDING 155 - UNIVERSITY AVENUE, ACTON, ACT 2601



### LEVEL 0 - BASEMENT

#### LEGEND

- |                                   |   |
|-----------------------------------|---|
| DCP FIRE EXTINGUISHER             | FIRE INDICATOR PANEL (FDCIE) B155 LEVEL 1 |
| FIRE HOSE REEL                    | FIRE HYDRANT                              |
| WARDEN INTERCOM PHONE             | ASSEMBLY AREA                             |
| MANUAL CALL POINT RED BREAK GLASS | EGRESS ROUTE                              |



#### EMERGENCY PROCEDURES

FOR ALL EMERGENCY SERVICES  
**Dial 000**  
FOR ALL EMERGENCIES  
CONTACT SECURITY  
**Dial 52249**

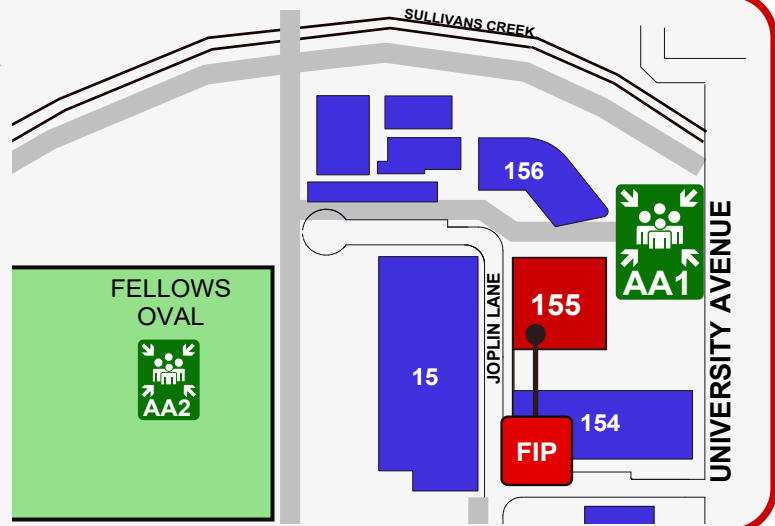
**ferst**  
Training Solutions  
[www.ferst.com.au](http://www.ferst.com.au)  
Ref: C237-2009 ANU B155-023

- R** REMOVE people from the immediate danger.
- A** ALERT all people nearby.  
RAISE AN ALARM - DIAL 000
- C** CONFINE the Smoke and Fire, attempt to EXTINGUISH the fire if safe and trained to do so.
- E** EVACUATE the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

## ASSEMBLY AREA



If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.



# EVACUATION DIAGRAM

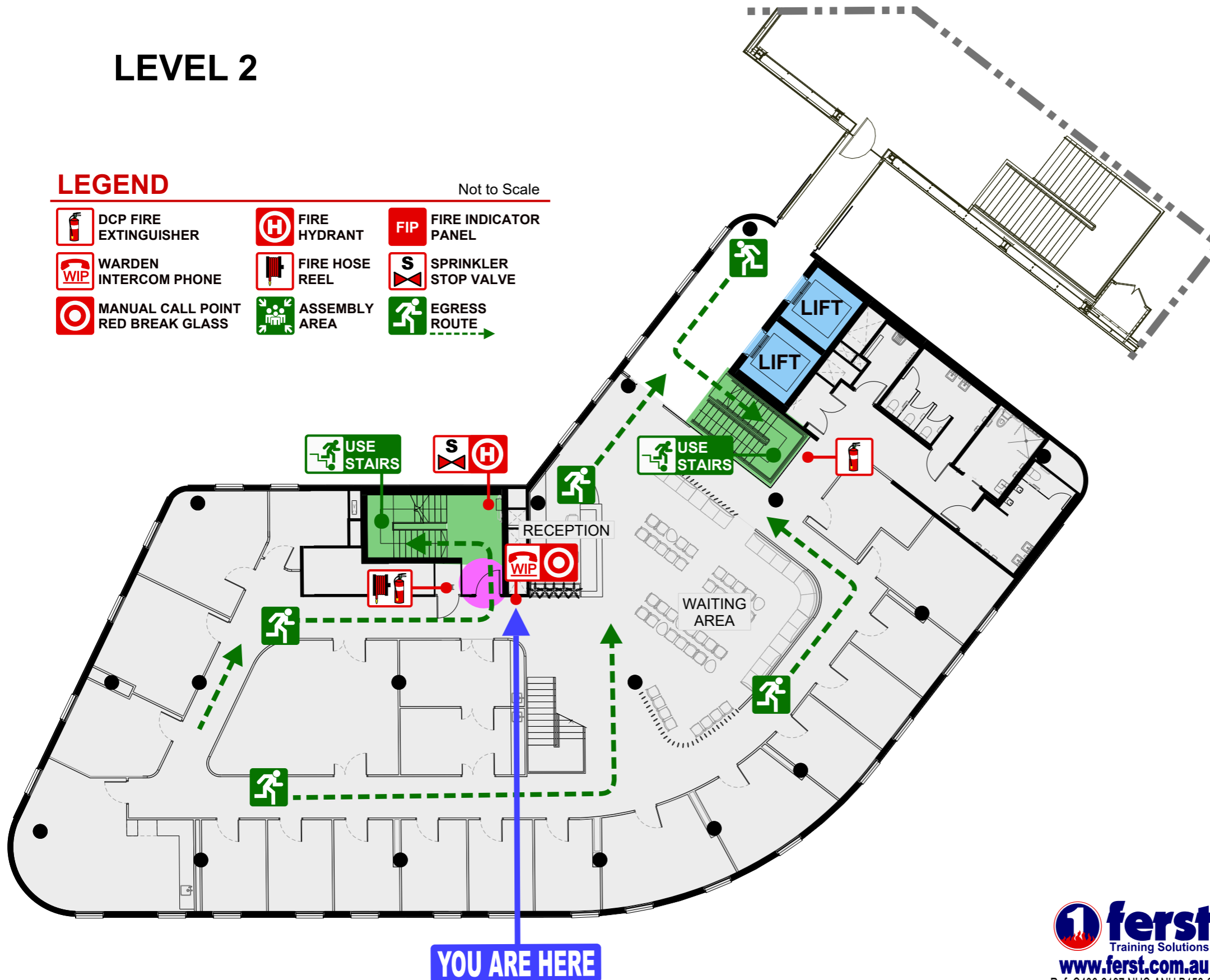
## BUILDING 156 - JOPLIN LANE, ACTON, ACT 2601

### LEVEL 2

#### LEGEND

Not to Scale

	DCP FIRE EXTINGUISHER		FIRE HYDRANT		FIRE INDICATOR PANEL
	WARDEN INTERCOM PHONE		FIRE HOSE REEL		SPRINKLER STOP VALVE
	MANUAL CALL POINT RED BREAK GLASS		ASSEMBLY AREA		EGRESS ROUTE



FOR ALL EMERGENCY SERVICES

 **Dial 000**

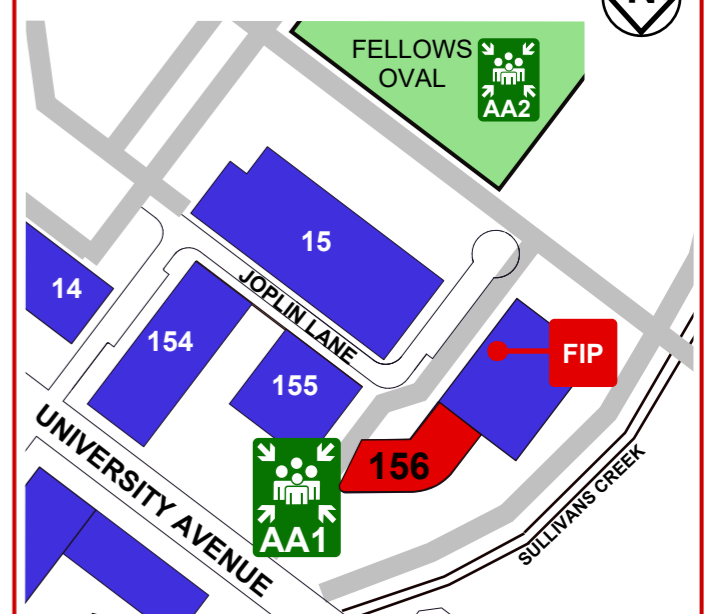
FOR ALL EMERGENCIES CONTACT SECURITY

**Dial 52249**

#### EMERGENCY PROCEDURES

- R** **REMOVE** people from the immediate danger.
- A** **ALERT** all people nearby.  
**RAISE AN ALARM - DIAL 000**
- C** **CONFINE** the Smoke and Fire, attempt to extinguish the fire if safe and trained to do so.
- E** **EVACUATE** the building and proceed to the Assembly Area  
**ANU Security 6125 2249 (X52249)**  
**Then press 1 for emergency priority**

#### ASSEMBLY AREA



If entire precinct is under evacuation, relocate to AA2, (FELLOWS OVAL) under direction.

