

Lift – Access to upper floors.

One way direction of flow.

Two way direction of flow.

Key

Perspex Barriers

No Entry

Note – All stairs are downward flow only

The diagram is a detailed second-floor plan of the Huxley Building. It shows a complex arrangement of rooms and corridors. Key areas include:
 - Top left: 232a Prep Area, 231 Technicians, 230 Office, 227 Office, 226 Office, 225 Office.
 - Middle left: 229 Lockers, 228 Autoclave Store, 232 Teaching Laboratory, 233 Research Laboratory, 233b Tissue Cultures, 233a Tissue Cultures.
 - Center: 207 Post Graduate Office/Store, 222 Store, 210, 211, 212, 212B, 212A, 213, 214, 215A Ladies, 215B Gent, 205 Cold Room 205A, 204B, 204A, 203B, 203A, 202, 201, 206 Harvey Lab, 206A, 206C, 206B, 206D, 206E, 206F, 206G.
 - Right: 217 Huxley Lab, Tank Room.
 - Corridors: 223 Corridor, 224 Corridor.
 - Stairs: 224 Stairs, 206 Stairs.
 - Flow: Blue arrows indicate one-way flow, green arrows indicate two-way flow. A yellow square marks a lift. Red lines and 'No Entry' symbols indicate restricted areas.

Notes

The contractor is to check all working dimensions on site before putting any work in hand. Any discrepancy shall be brought to the attention of the project officer without delay.

AS CONSTRUCTED		
Rev	Date	Amendments
D	04/10/2017	Alterations to reflect Halliday Meeham drawing HM-4792-42103_AF.
Project Officer		
Project Huxley Building		
Description of Sheet Second Floor Plan		
Drawn By Ashley Dean		
Date October 2017		
Scale 1:250 @ A3		
Drawing Number B016-X-03-1		
Extract Number -		
Revision D		Drawing Size A3

Cad File Location:- Z:\ebpool\Site & Buildings Information\Academic\B016 Huxley\E&D Plans\

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