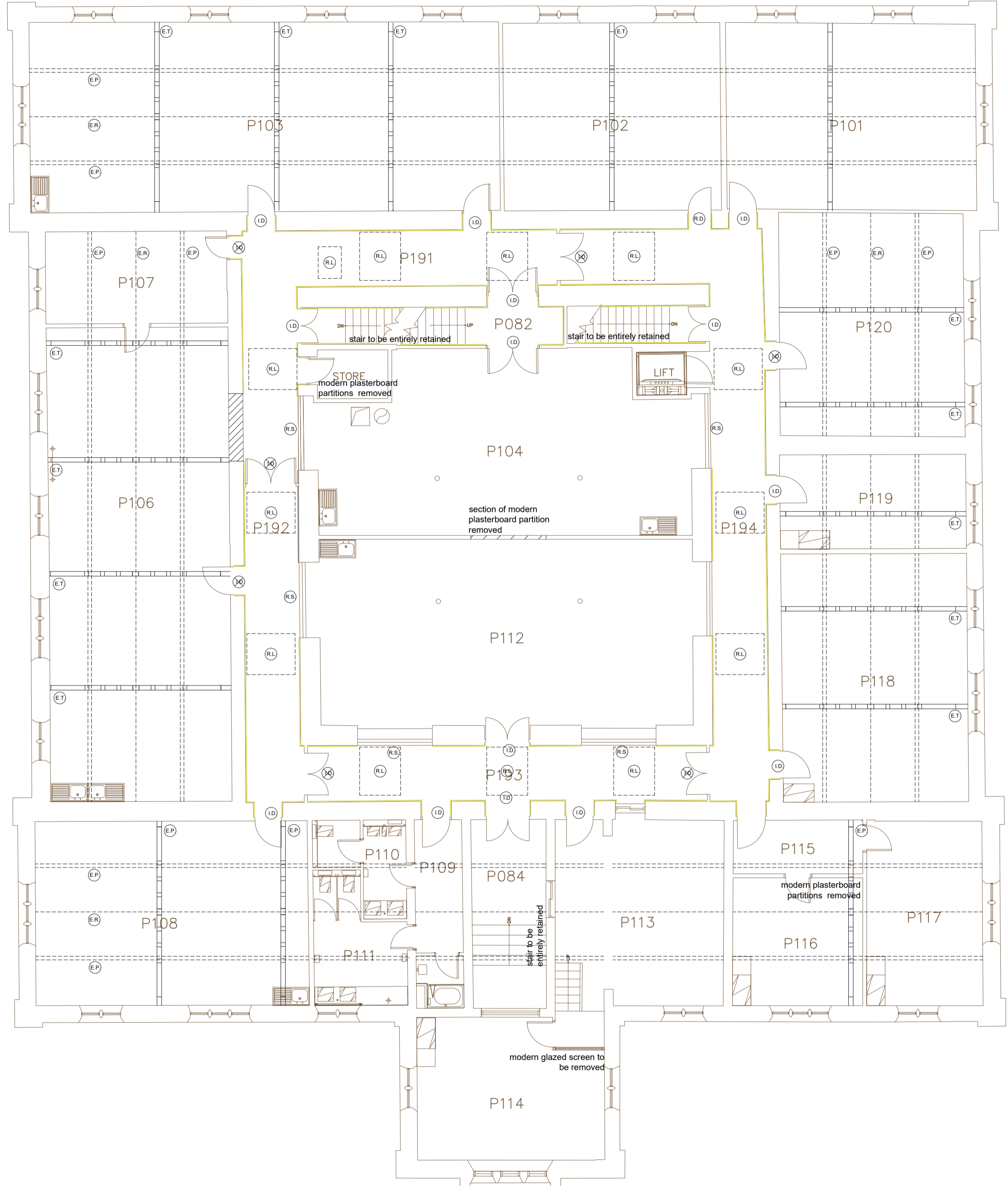


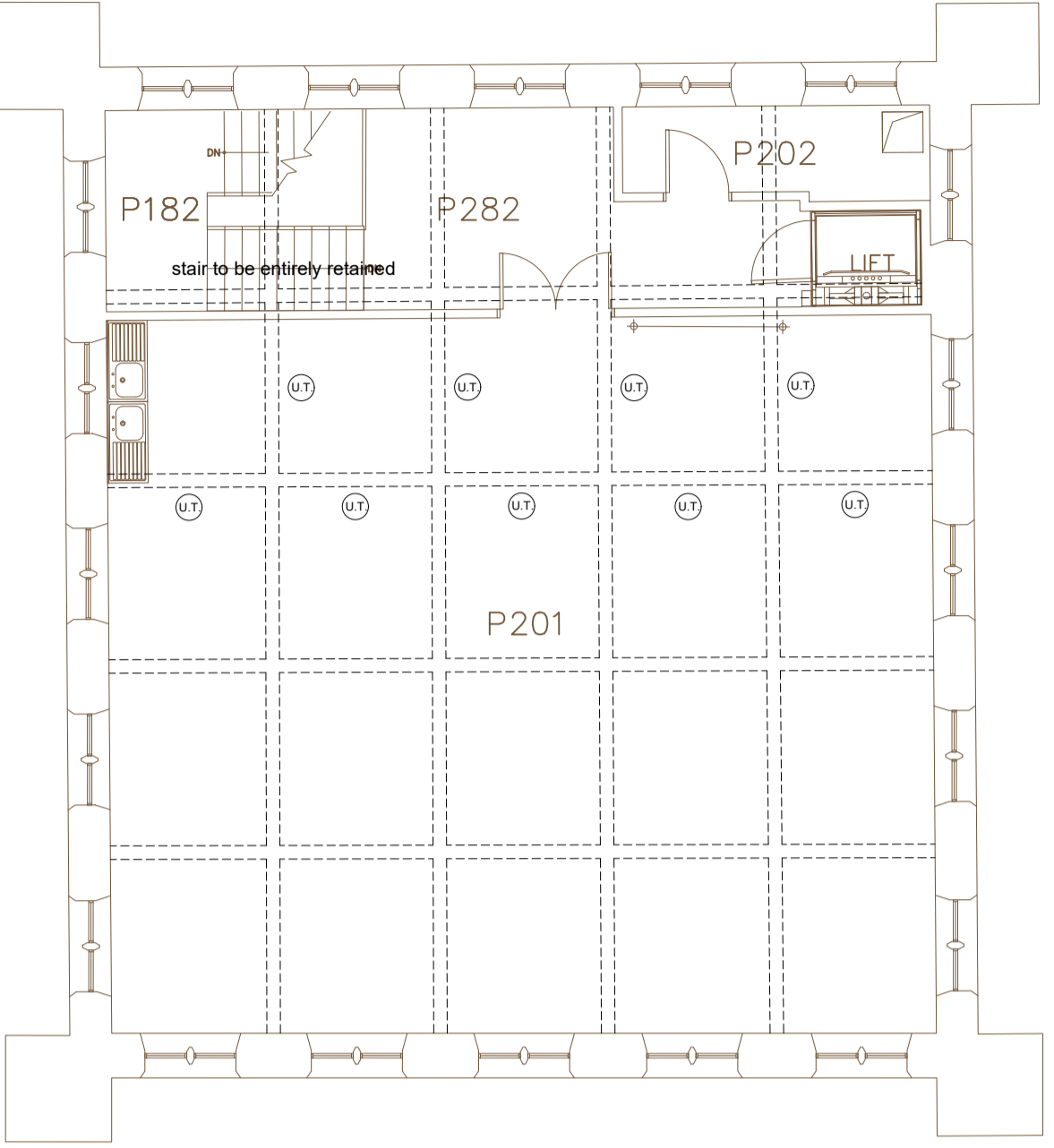
Copyright All rights reserved. This drawing must not be reproduced without permission. The drawing must not be used in whole or in part without the written consent of the architect.				
Rev	Description	Date	By	Check
A	Internal features to be retained identified	08.04.24	MJD	mjd
B	minor amendments	09.04.24	MJD	mjd



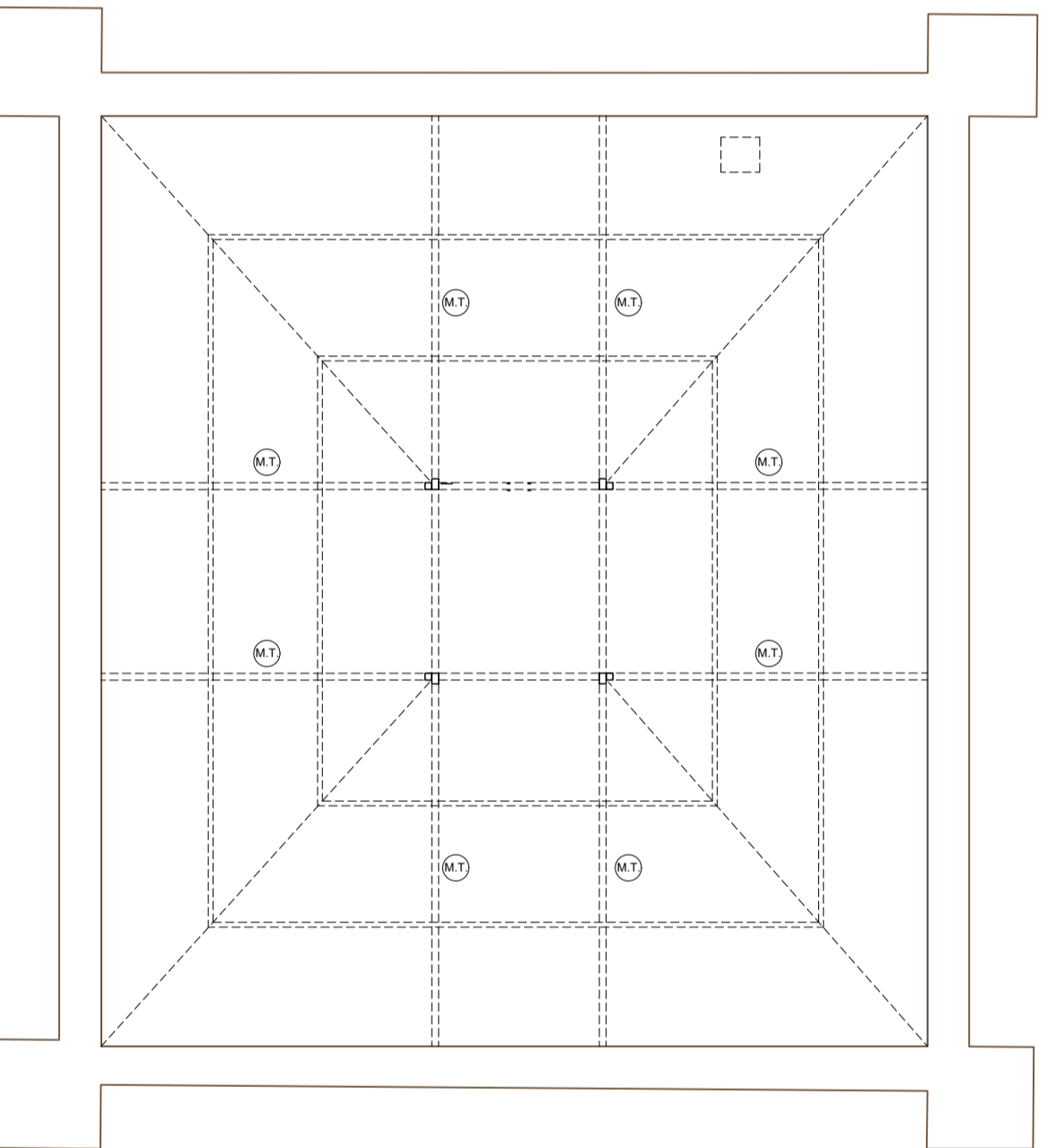
FIRST FLOOR PLAN

- KEY TO EXISTING INTERNAL FEATURES TO BE RETAINED**
(where not specifically noted, feature is to be removed as part of proposed work)
- existing decorative timber truss - see photo 1
 - existing timber purlin - see photo 1
 - existing timber ridge - see photo 1
 - existing exposed underside of main roof trusses - see photo 2
 - existing main roof trusses - see photo 3
 - existing timber wainscot paneling to corridors and stairs - see photo 4
 - existing internal door to be retained - see photo 4
 - existing internal door to be removed or re-used elsewhere
 - door replaced with reclaimed door from elsewhere
 - existing timber glazed screen - re-used with alterations for external windows refs wg01 to wg08 incl. - refer to dwg no.18007(2-1011)
 - existing roof light
 - section of existing wall to be removed

Note: all ventilation ductwork, toilets, sinks and electrical services installed by Kirklees College, the former occupant, to be removed



SECOND FLOOR PLAN



LOFT ABOVE SECOND FLOOR



photo 1



photo 2



photo 3



photo 4

This drawing is based on survey information provided by another party. The information shown relating to any proposed design or construction is therefore dependant upon the accuracy and completeness of the original survey.

PLANNING APPLICATION

space
architecture and design limited

The Studio
Lake House
Blackmoorfoot Road
Huddersfield
HD7 5TR

t 01484 841623
f 01484 847757
e: md@spacearchitecture.net
w: www.spacearchitecture.net

Client: San Pedro Properties Ltd

Project: Conversion of Former College Buildings to Residential Apartments, Highfields, New North Road, Huddersfield, HD1 5LS

Drawing Title: Existing Plans Building A

Scale	Rev	Date	Drawn	Checked	Drawing Number	Revision
1:100	1/200	04.03/19	MJD	mjd	18.007(2-1017	B