



Take up and dispose of existing floor finish, prime and apply levelling compound prior to installing Amtico timber flooring (1500mm wide) and Amtico Spacia border floor finish. Perimeter to be professionally sealed with a neat mastic joint.

Damaged section of parquet flooring to be repaired/restored

Amtico Spacia flooring to landing, steps and risers with new contrasting brass nosings. (Minimum 30LRV difference)

Supply and fit new replacement brass metal thresholds to all door openings.

Existing 250mm<sup>2</sup> electrical floor boxes to be retained, fit new metal trim around box.

Expansion gap, fit matching coloured cover strip

**1 PROPOSED FLOOR FINISHES PLAN - E91, E93, E94, E97**

Scale: 1:100



LEGEND	
	Amtico Signature Oak (Ref: AR0W8160)
	Amtico Spacia (Colour TBC)
	Forbo Entrance Matting - 17mm Nuway Tufiguard (Colour TBC)

Rev	Description	By	QA	DL	DD.MM.YY
T1	TENDER	GA	DL	24.03.2023	

© This drawing and any design hereon is the copyright of Potter Raper and must not be reproduced without their written consent. All drawings remain the property of Potter Raper. Figured dimension only to be taken from this drawing. All dimensions to be checked on site. Please inform Potter Raper immediately of any discrepancies before work proceeds.

Client  
UNIVERSITY COLLEGE LONDON

Project Name  
BEAMS PHYSICS CORRIDOR

Project Location  
PHYSICS BUILDING  
GOWER STREET, LONDON  
WC1E 6BT

Sheet Name  
PROPOSED FLOOR FINISHES

Project Status  
PRE-CONTRACT

Drawing Nr.  
LB032-SW2207-002

Scale As indicated @ A3



101 St Martin's Lane  
London  
WC2N 4AZ  
Tel: 020 7436 5005