

GROUND FLOOR

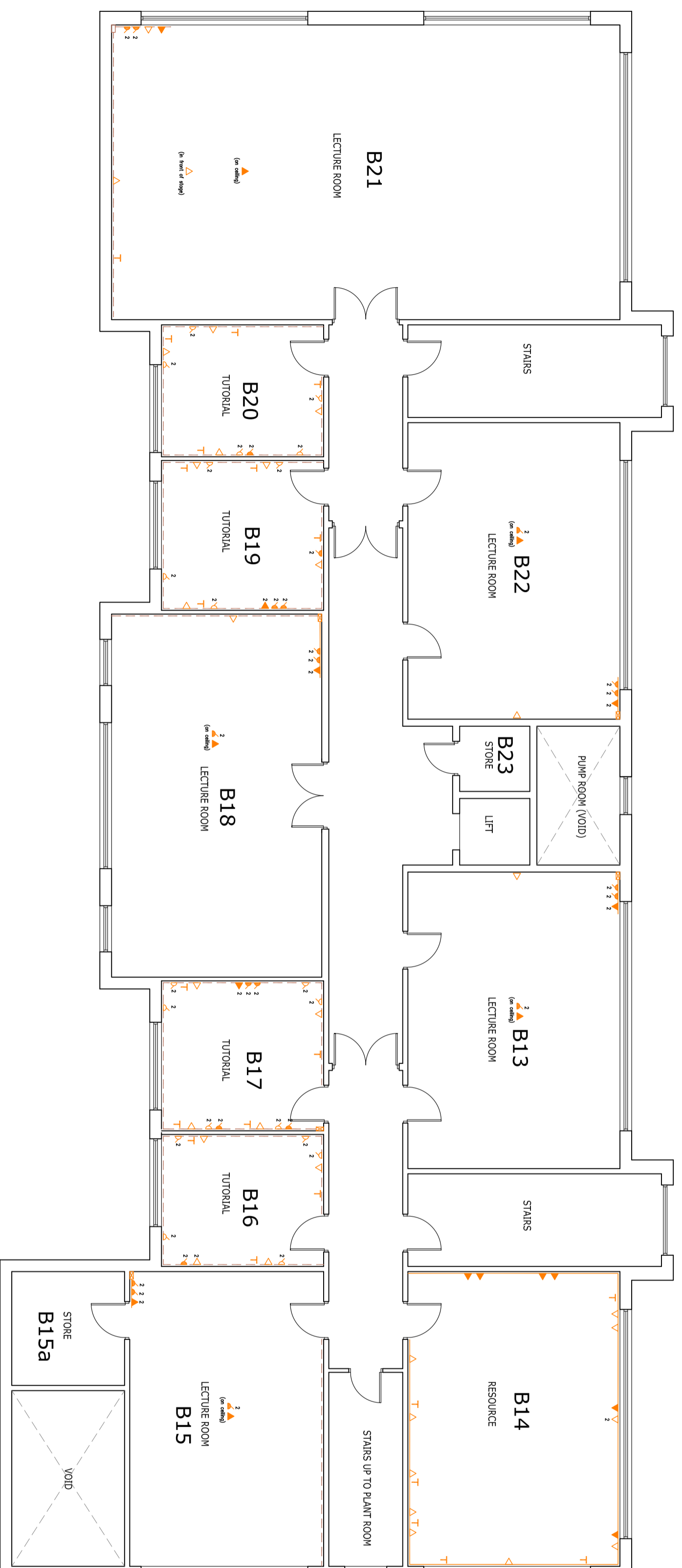
LEGEND	
	existing UTP data point - to be rewired and RJ45 socket replaced
	additional UTP data point to be provided
	existing telephone point - to be replaced with UTP data point
	existing twin SSO in dado trunking (not all points may be shown)
	additional twin SSO to be provided in dado trunking on existing ring mains
	existing dado trunking
	new three-compartment trunking to be provided
	new dado trunking drop from ceiling
	new three-compartment trunking to be provided

NOTE: all existing block trunking to be replaced.

Rev	Description	Issue	Date
0000	SCALE - USE FRAMED DIMENSIONS ONLY - ALL DIMENSIONS TO BE CHECKED ON SITE		

THE UNIVERSITY OF NORTHAMPTON

PROJECT	Electrical Plan
DESCRIPTION	Ground Floor Plan
BUILDING	Blompton
SCALE	1:100 @ A2
DATE	Apr 08
PROJECT NO.	PBR-003
DRAWING NO.	
REVISION	



FIRST FLOOR

LEGEND	
	existing UTP data point – to be renewed and RJ45 socket replaced
	additional UTP data point to be provided
	existing telephone point – to be replaced with UTP data point
	existing twin SSD in dado trunking (not all points may be shown)
	additional twin SSD to be provided in dado trunking on existing ring mains
	existing dado trunking
	new three-compartment trunking to be provided
	new dado trunking drop from ceiling
NOTE: all existing black trunking to be replaced.	

Rev	Description	Issue	Date
DO NOT SCALE - USE DIMENSIONS ONLY - ALL DIMENSIONS TO BE CHECKED ON SITE			

THE UNIVERSITY OF NORTHAMPTON

PROJECT	Electrical Plan
DESCRIPTION	First Floor Plan
BUILDING	Blompton
SCALE	1:100 @ A2
DATE	Apr 08
DRAWN BY	JL
PROJECT NO.	PBR-004
DRAWING NO.	
REVISION	