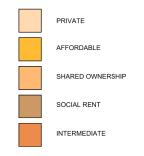
© COPYRIGHT
The copyright in this drawing is vested in Sieppard Robson and no license or assignment of any kind has been, or is, granted to any third party whether by provision of copies or originals or otherwise unless agreed in writing.

FOR ELECTRONIC DATA ISSUE Electronic data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should read, only from those values stated in text, on the drawing.

AREA MEASUREMENT
The areas are approximate and can only be verified by a detailed dimension survey of the completed building. Any decisions to be made on the basis of these predictions, whether as to project viability, pre-letting, lease agreemer or the like, should include due allowance for the increases and decreases inherent in the design development and building processes. Figures relate to the likely areas of the building at the current state of the design and using it cross External Aera (GEA) / Gross Internal Aera (GIA) / Nett Internal Aera (NIA) method of measurement from the Code of Measuring Practice, this Edition (RICS Code of Practice). All areas are subject to Town Planning and Conservation Area Conservation Area Conservation Area Conservation Area Conservation Area Conservation and conservation Area Conservation Area Conservation and conservation Area Conservation Are



REV. DATE AMENDMENT

 08/08/2014
 STAGE E ISSUE

 19/08/2014
 COOPDINATION SSUE REVISION BUBBLES INDICATE STRUCTURE CURRENTLY BEING COORDINATED, TO BE UPDATED.

 22/09/2014
 PLAN UPDATE FOR COORDINATION

 27/1/2014
 PLAN UPDATE FOR COORDINATION

 05/2/2014
 RE-ISSUE FOR SECTION 96A

 15/12/2014
 PLAN UPDATE FOR COORDINATION

 17/02/2015
 PLAN UPDATE FOR COORDINATION

 17/02/2015
 PLAN UPDATE FOR COORDINATION

 17/02/2015
 PLAN UPDATE FOR COORDINATION

CLIENT

	Drawing Approve	аľ
Date	e received:-	
Det	e reviewed-	
Rev	leaved by:-	
	Status	
Α	No comments - proceed construction issue.	10
ø	Preceed to construction is subject to comments no	
c	Please amend and re-iss	ue.

SHEPPARD ROBSON

77 Parkway Camdon Town London NW179U T: 1441000 TS84 700 E: Imminishesentroboncom

79 CAMDEN ROAD

SCALE@AI DATE ORIGINATOR CHECKED AUTHORISED 1: 200 22.11 .2013 AP TK DB

PROPOSED LOWER GROUND FLOOR PLAN

STATUS INFORMATION

DRAWING NO. 4998 - 20 - 101