



**Notes:**  
 This drawing is to be read in conjunction with all other consultants and specialist sub-contractors' drawings, throughout design, tender & construction. All structural and MEP information shown on these drawings is based on structural & MEP philosophy & is to be fully designed, detailed & dimensioned by others.  
 All specified manufacturers are 'or equal & approved' whether stated or not. Any equivalent product or manufacturer must be approved in writing by the Contract Administrator and Principal Designer before use. All drawings are to be read in conjunction with project specific National Building Specification.  
 The main contractor is responsible for checking all dimensions prior to commencement of work. Any discrepancies discovered must be reported to the Contract Administrator as soon as they become apparent.

**S2 - Suitable for Information Preliminary**

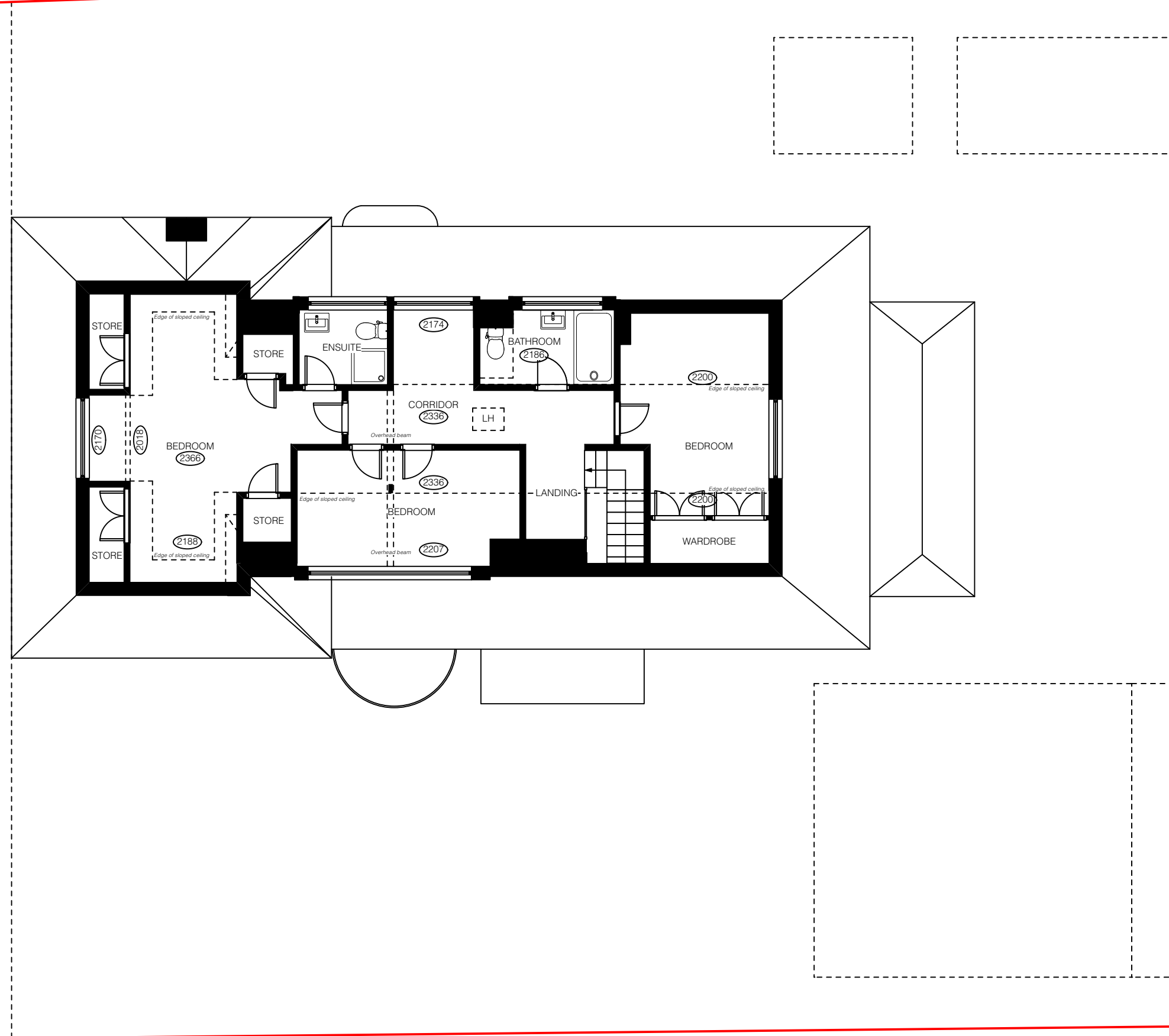
**KEY :**

Site Boundary -

Ceiling Height -

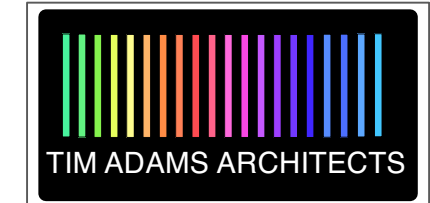
Internal Floor space = 85.5m2  
920.3sqft

Total Internal Floor space = 249.9m2  
2689.9sqft



P02	19/03/2024	Internal Floor Space Added	AA
P01	17/01/24	Initial issue	-

Rev	Date	Revision Details	Author



<b>Client</b>	Heath Lodge Clinic
<b>Job</b>	1367, Warwick road, Solihull
<b>Title</b>	Existing First Floor Plan

Drawn	Date	Checked	Date
AA	Jan 2024	TA	Jan 2024
<b>Scale</b>	1:100	<b>Size</b>	A3
<b>Drawing Number</b>		<b>Revision</b>	
191-TAA-XX-01-DR-A-0201		P02	

<b>Purpose for Issue</b>	<b>Status</b>
S2 - Suitable for Information	Preliminary



Registered company address, TAA Limited, 30 Nelson Street, Leicester LE1 7BA.  
 Healthcare Design is a sub division of Tim Adams Architects Limited.  
 Company Number: 11081976  
 The copyright of this drawing is vested in the Architect/ Designer and must not be copied or reproduced without his written consent. Figured dimensions only to be taken from this drawing.  
 All contractors and / or specialists must visit the site and be responsible for taking and checking all dimensions relative to this work.