

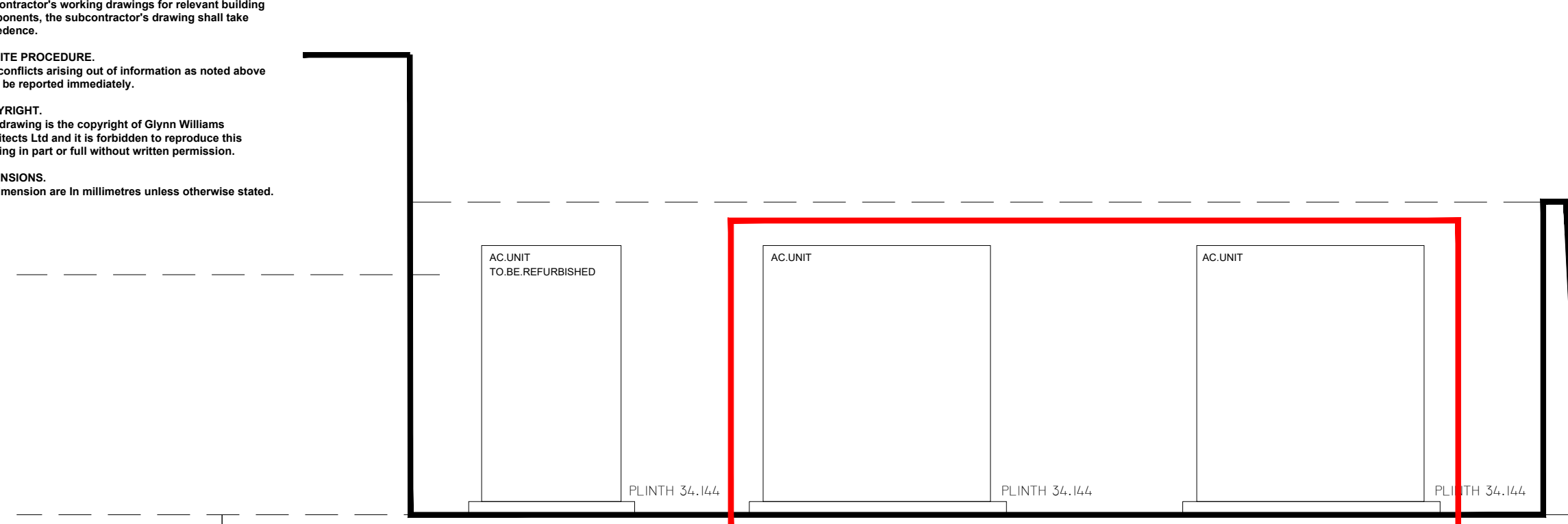
CO-ORDINATION:
Where the drawing relates to completed construction the contractor is responsible for checking that there is no conflict between actual building dimensions and indicated drawing dimensions.

DISCREPANCIES:
In the event of discrepancies between this drawing and subcontractor's working drawings for relevant building components, the subcontractor's drawing shall take precedence.

ON SITE PROCEDURE:
Any conflicts arising out of information as noted above must be reported immediately.

COPYRIGHT:
This drawing is the copyright of Glynn Williams Architects Ltd and it is forbidden to reproduce this drawing in part or full without written permission.

DIMENSIONS:
All dimensions are in millimetres unless otherwise stated.



Plant to be removed

elevation showing existing plant

19.023

15.679

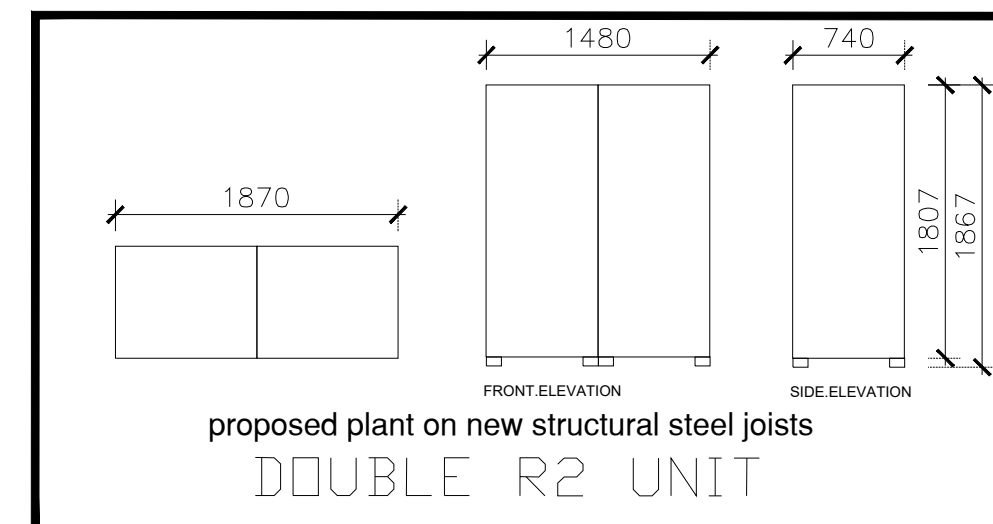
PROPOSED SECTION ALONG PLANT

Roof Height - 38.465

Acoustic Barrier TO BE RETAINED - 37.052

Roof Floor Level 7A - 36.333

Roof Floor Level 7 - 34.015



Floor Level 2 - 19.023

Floor Level 1 - 15.679

38.456

36.333

34.015

proposed plant on new structural steel joists

elevation showing proposed plant

19.023

15.679

PROPOSED SECTION ALONG PLANT



<small>© Glynn Williams Architects Ltd</small> ARKELL IMPERIAL BUILDINGS REFURBISHMENT PROJECT.		Glynn Williams Dip.Arch(Hons) RIBA Chartered Architects 1 Highfield Close, Danbury, Essex, CM3 4EG 01245 - 222692 07973 - 835067	
drawing title: SECTION B-B - AS EXISTING / AS PROPOSED			
date: 18/02/2019	scale: 1:50 @ A1	dwg.no. IHK/SEEXPR02	rev. A
RIBA		Chartered Practice	