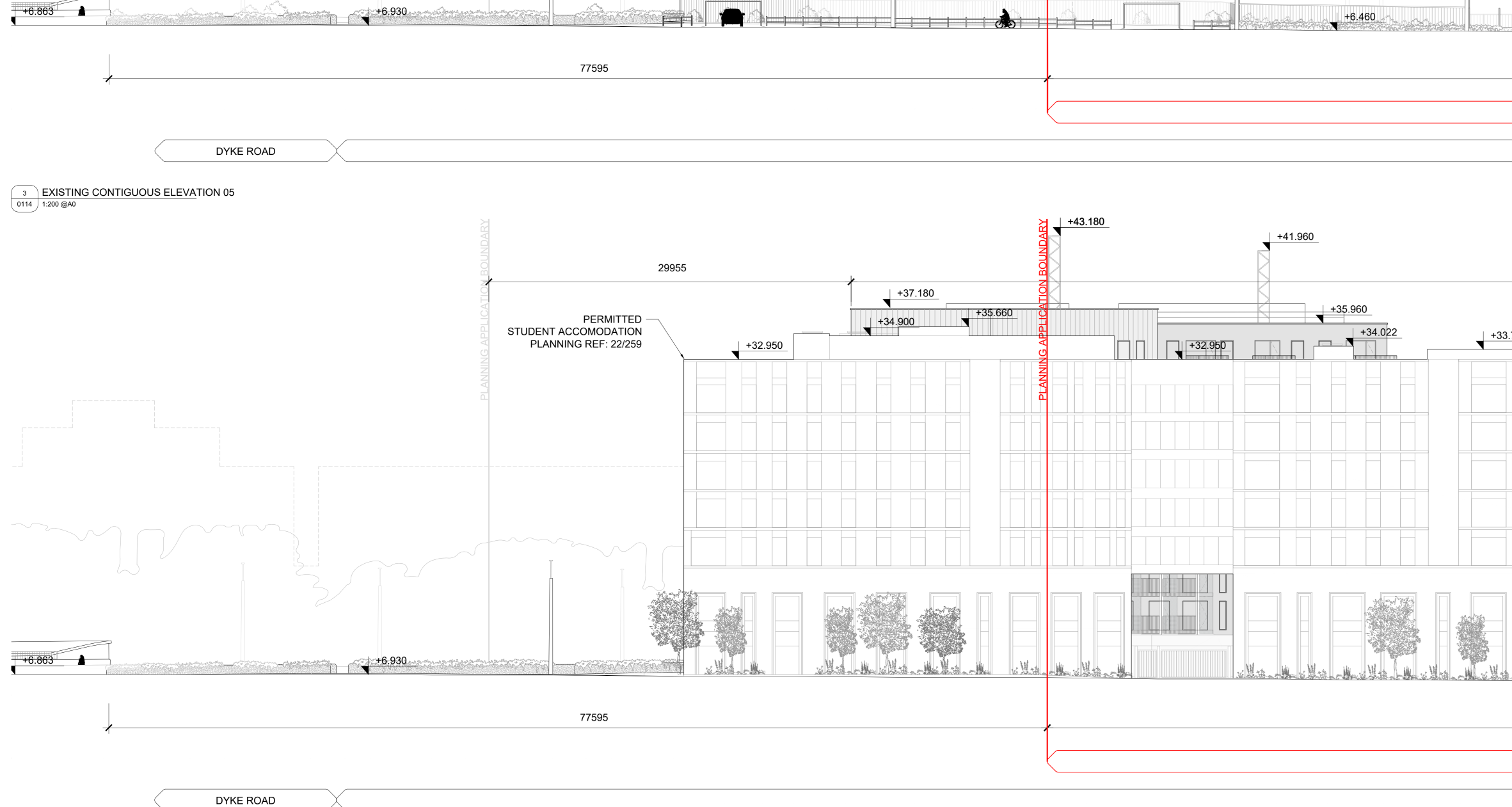
GENERAL NOTES -DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS BY MOLA AND DESIGN TEAM MEMBERS -REFER TO ARCHITECT'S ELEVATIONS DRAWINGS (400) FOR DETAILED SCOPE OF PROPOSED MATERIALS -REFER TO ARCHITECT'S DESIGN REPORT FOR FURTHER INFORMATION ON PROPOSED MATERIALS -LANDSCAPE SHOWN IS INDICATIVE. REFER TO LANDSCAPE ARCHITECT'S DRAWINGS FOR DETAILED INFORMATION. -TREE HEIGHTS SHOWN ARE APPROXIMATE. REFER TO LANDSCAPE REPORT FOR FURTHER INFORMATION -SITE BOUNDARY SHOWN REFLECTS IMMEDIATE SECTION AND NOT DISTANT CONDITIONS WHERE SITE WIDENS/ NARROWS

PHASE 1 PLANNING APPLICATION BOUNDARY

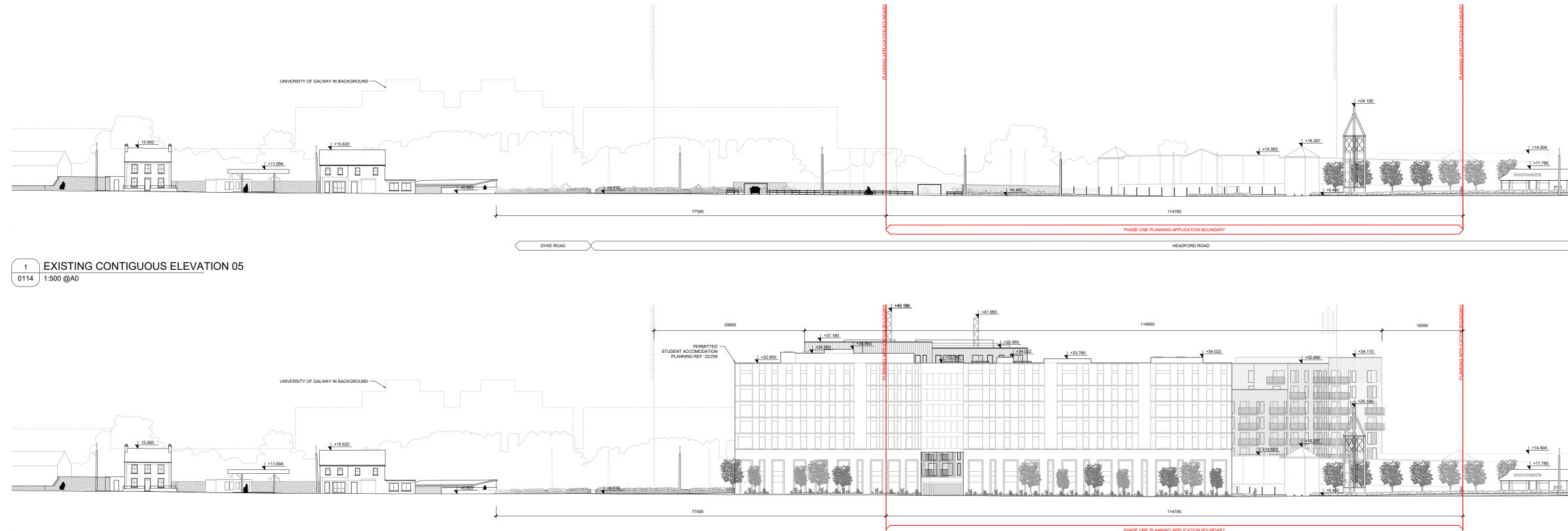
4 PROPOSED CONTIGUOUS ELEVATION 05 0114 1:200 @A0

## NOTES / LEGEND

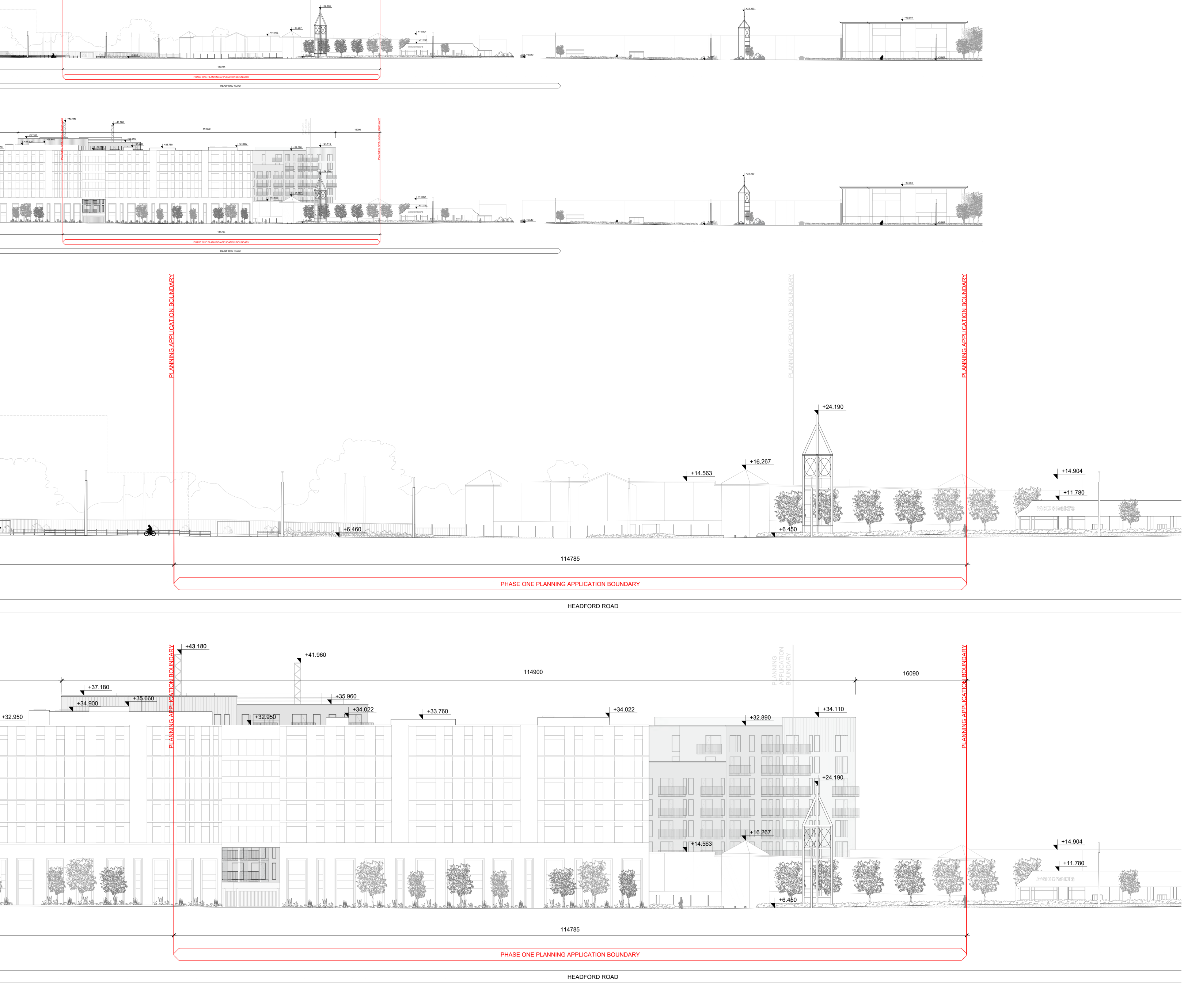


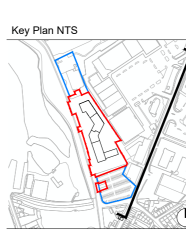
UNIVERSITY OF GALWAY IN BACKGROUND

2 PROPOSED CONTIGUOUS ELEVATION 05 0114 1:500 @A0



DYKE ROAD





Rev: Date: Description: 01 | 19.03.2025 | PLANNING ISSUE



Stage:

PLANNING

Client GALWAY CITY COUNCIL CORRIB CAUSEWAY PHASE 1, DYKE ROAD Drawi **EXISTING & PROPOSED CONTIGUOUS ELEVATION 05** 

and drawings. All dimensions to be checked on site. In the event of any discrepancies between drawings, the contractor is to inform the Architect immediately. © COPYRIGHT This drawing or design may not be reproduced without permission

Int. Job No: 23018 Scale: MARCH 2025 1:200 / 1:500 @ A0 Status: Revision: Drawing No .: DRG-MOLA-ZZ-XX-DR-A-0114

01