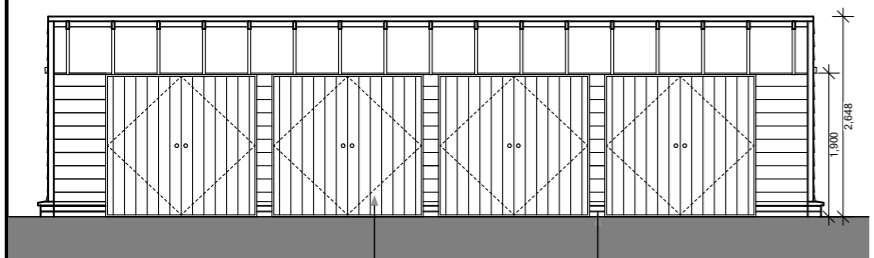




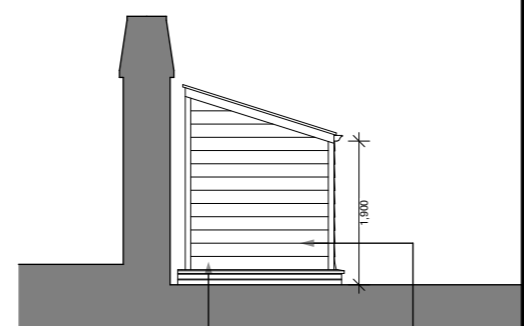
Engineering brick plinth with DPC and timber coping over
 Natural slate tiles - 17.5° min. roof pitch
 Natural / untreated western red cedar cladding
 Existing gas utility building retained
 Relocated gates - For details see AA drawing 5446-SK72. NOTE: Gates to be fitted with intercom linked to the Lodge

WEST ELEVATION



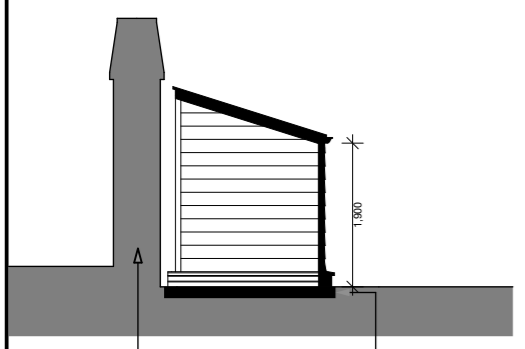
No back wall to Bin Store
 Engineering brick plinth beyond with

EAST ELEVATION



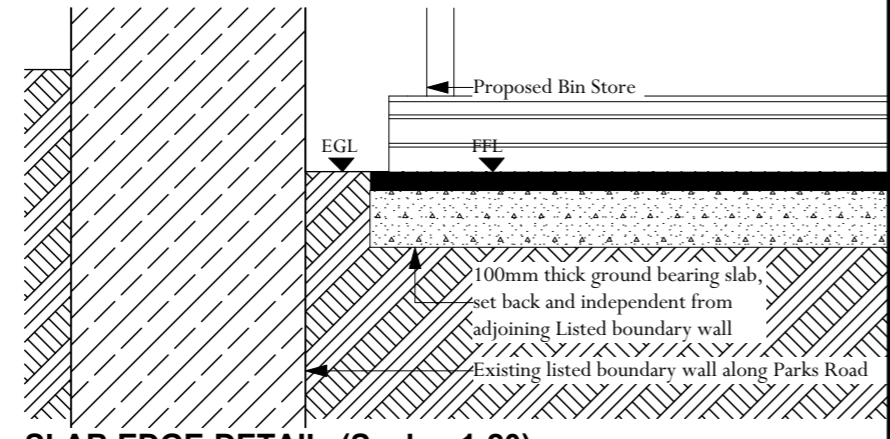
Engineering brick plinth with DPC and timber coping over
 Natural / untreated western red cedar cladding

NORTH & SOUTH ELEVATION



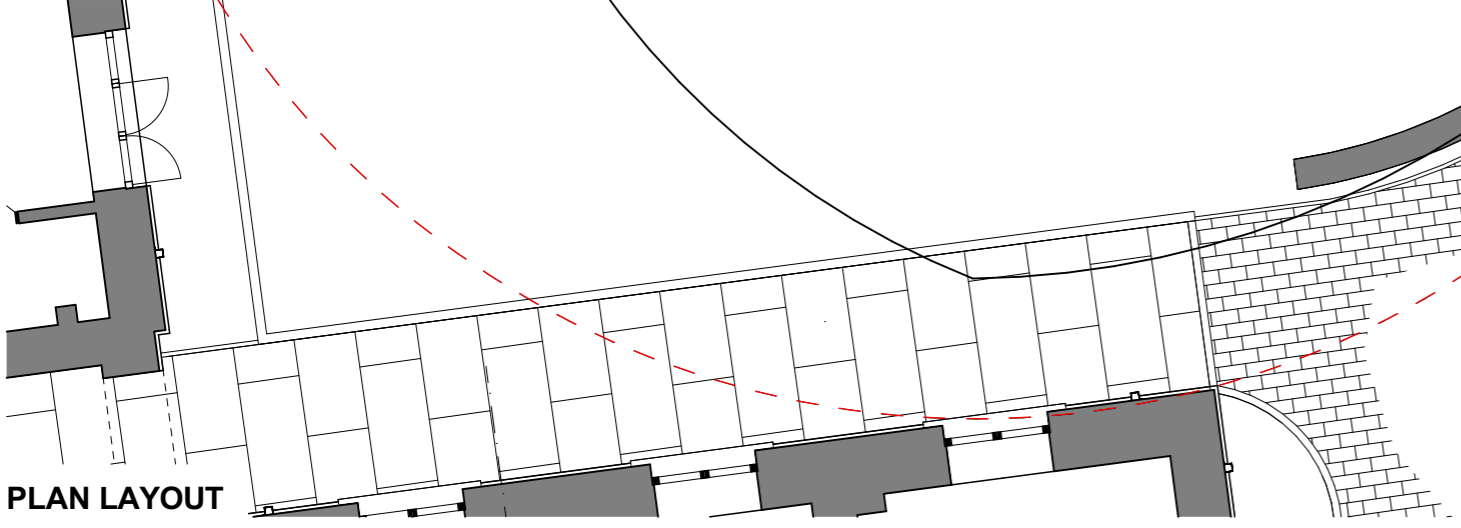
Existing listed wall
 Ground bearing slab cut back at rear to be independent from listed wall

SECTION

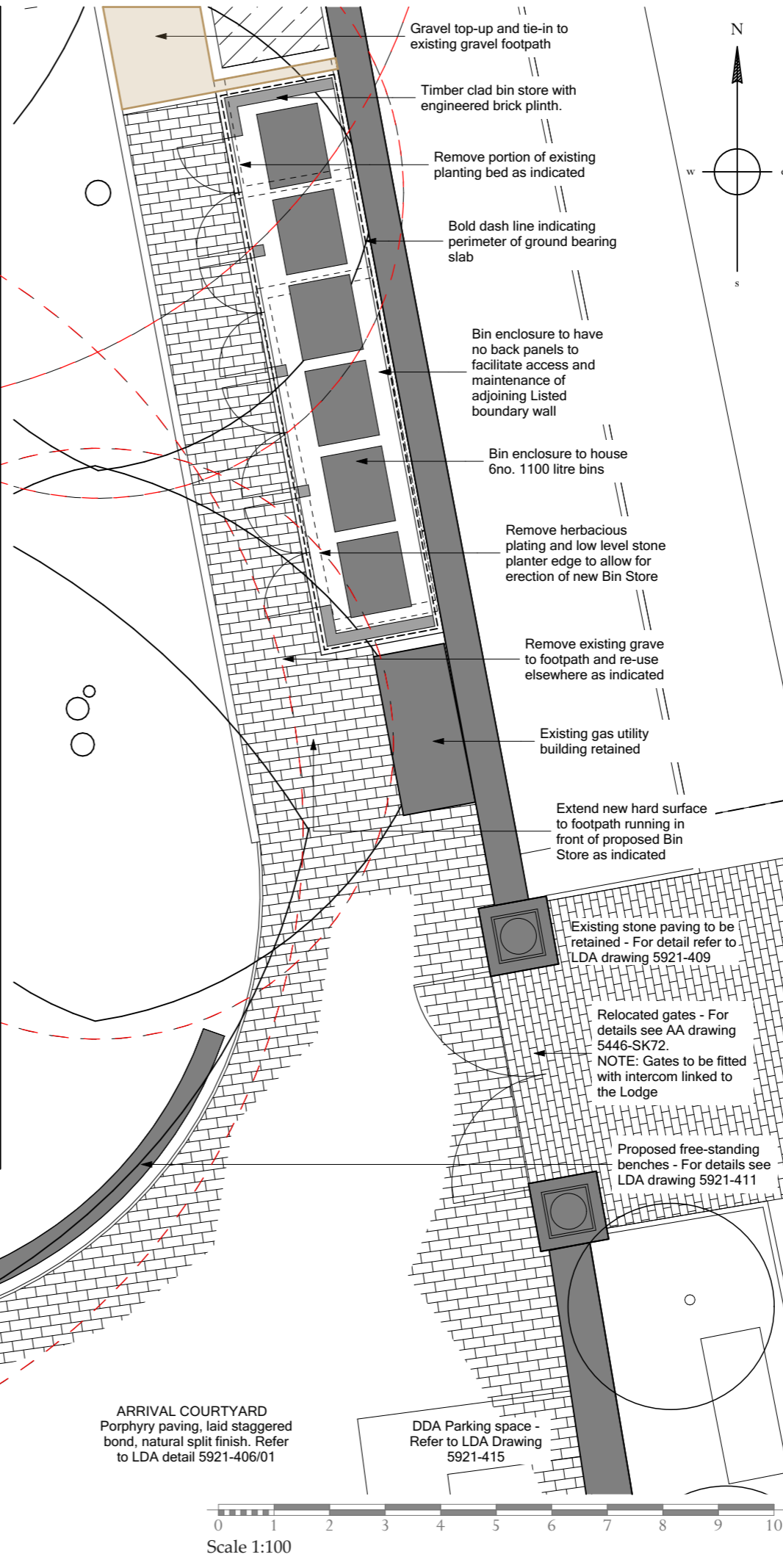


100mm thick ground bearing slab, set back and independent from adjoining Listed boundary wall
 Existing listed boundary wall along Parks Road

SLAB EDGE DETAIL (Scale - 1:20)



PLAN LAYOUT



Adjacent Properties and Boundaries are shown for illustrative purposes only and have not been surveyed unless otherwise stated.
 All areas shown are approximate and should be verified before forming the basis of a decision.
 Do not scale other than for Planning Application purposes.
 All dimensions must be checked by the contractor before commencing work on site.
 No deviation from this drawing will be permitted without the prior written consent of the Architect.
 The copyright of this drawing remains with the Architect and may not be reproduced in any form without prior written consent.
 Ground Floor Slabs, Foundations, Sub-Structures, etc. All work below ground level is shown provisionally. Inspection of ground condition is essential prior to work commencing.
 Reassessment is essential when the ground conditions are apparent, and redesign may be necessary in the light of soil conditions found. The responsibility for establishing the soil and sub-soil conditions rests with the contractor.

Rev	Date	Description	Initials
D	07.01.21	Planning Submission - Note added confirming 100mm ground bearing slab is to be installed	PHon
C	07.01.21	Planning Submission - Bin Store design amended to facilitate access and maintenance of adjoining Listed boundary wall	PHon
B	25.11.20	Planning Submission - annotation to bin store revised	VM
A	24.11.20	Planning Submission	VM

PROJECT Trinity College
 Proposed Bin Store
TITLE: Floor Plan and Elevations
SCALE: 1:100, 1:20@A3
DATE: 2020/06
DRAWING No: 5446/60D
DRAWN BY: VM

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ARRIVAL COURTYARD
 Porphyry paving, laid staggered bond, natural split finish. Refer to LDA detail 5921-406/01

DDA Parking space - Refer to LDA Drawing 5921-415

