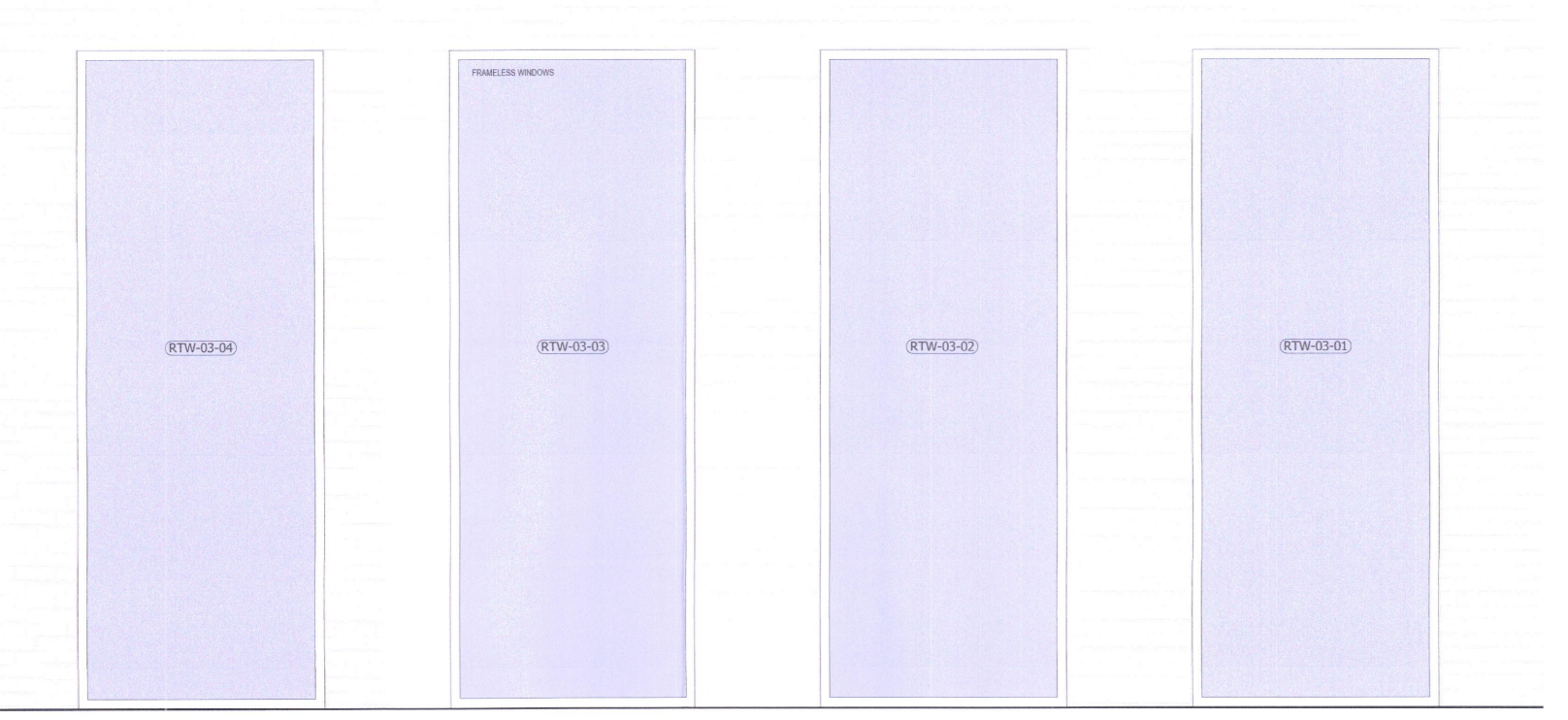


KEY SECTION

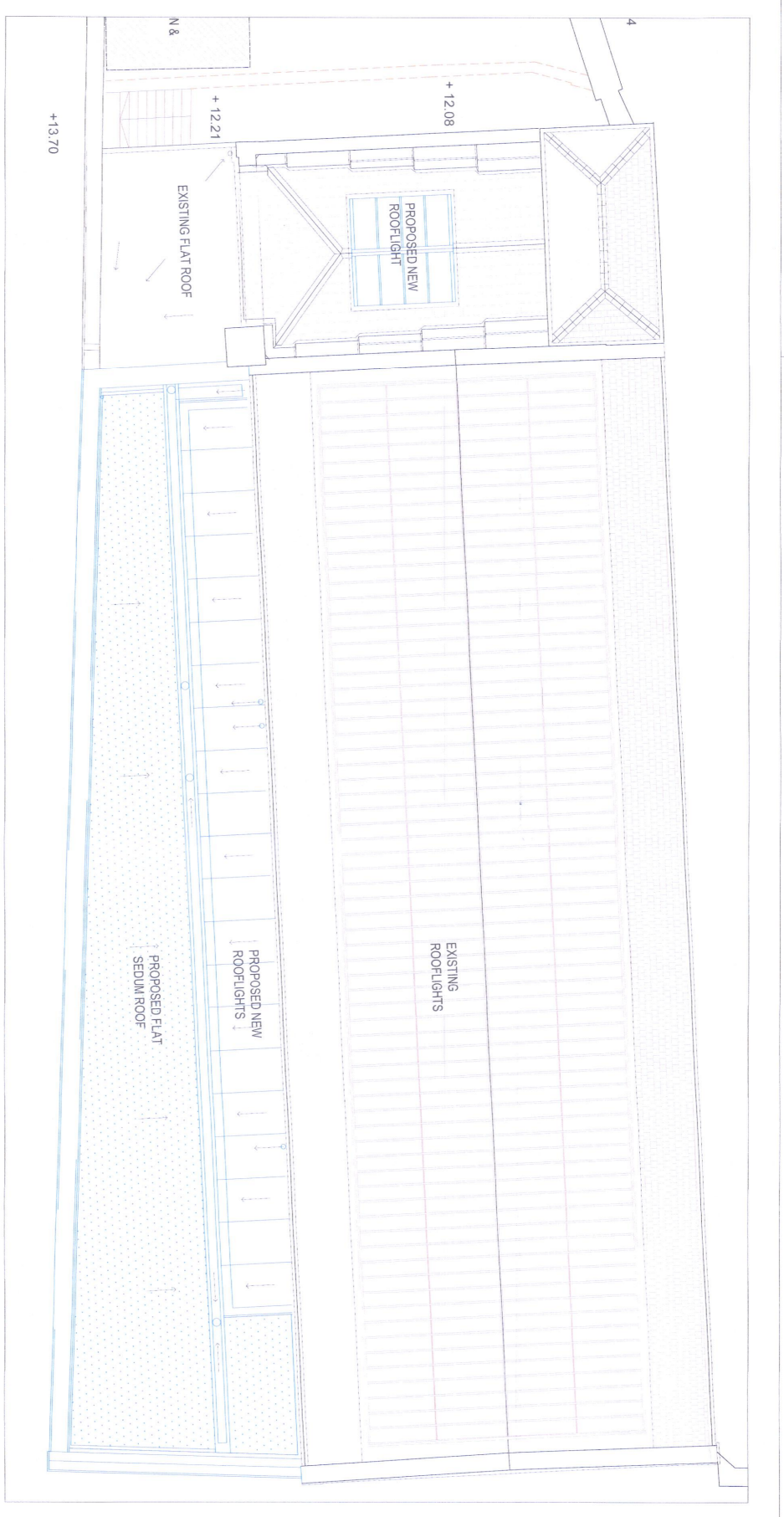
EXTERIOR BRICK LEAF OF SALVAGED BRICK (WHERE POSSIBLE)

GRANTITE CAPPING STONE



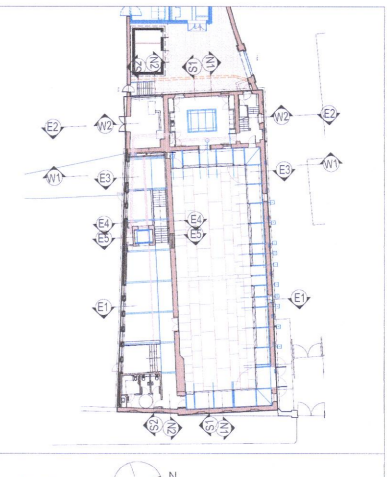
PROPOSED PART ELEVATION

SCALE 1:20



SCALE 1:100

PROPOSED ROOF PLAN



KEY PLAN



DCC PLAN NO 4951/22 RECEIVED :29/09/2022

Symbol Key

Proposed demolitions of modern fabric

Proposed demolitions of historic fabric Proposed demolitions of historic fabric

Existing structure

Site subject to planning application

Adjacent land in Applicants Ownership

GENERAL NOTES:

Flashings: All lead flashings to roof/wall junction to be inspected and repaired/replaced. All lead repair works to be carried out by a competent and experienced sub contractor, and all lead work to be in accordance with LSA guidelines.

Existing roof slates - damaged slates to be repaired and replaced (to match existing) where necessary. The structural integrity of secondary support structure will be investigated and upgraded as required with minimal impact to the historic fabric of the building. Any new interventions will be executed in modern materials making them clearly identifiable as modern insertions. All slates will be removed and carefully stored for the duration of these works

Existing Asphalt roof:

REFER TO THE FOLLOWING DWGS FOR SPECIFIC PACKAGES:
PLA 001- 009: SITE & LANDSCAPING PLANS
PLA 010- 014: EXISTING PLANS - DEMOLITIONS
PLA 020- 030: EXISTING & PROPOSED ELEVATIONS
PLA 030- 040: EXISTING INTERNAL ROOM ELEVATIONS BASEMENT
PLA 040- 050: EXISTING INTERNAL ROOM ELEVATIONS GROUND FLOOR
PLA 050- 060: EXISTING INTERNAL ROOM ELEVATIONS SIRST FLOOR
PLA 060- 070: EXISTING INTERNAL ROOM ELEVATIONS SECOND FLOOR
PLA 080- 099: EXISTING INTERNAL CORRIDOR ELEVATIONS
PLA 110- 119: PROPOSED PLANS
PLA 120- 129: EXISTING & PROPOSED SECTIONS
PLA 130- 140: PROPOSED INTERNAL ROOM ELEVATIONS BASEMENT
PLA 140- 150: PROPOSED INTERNAL ROOM ELEVATIONS GROUND FLOOR
PLA 150- 160: PROPOSED INTERNAL ROOM ELEVATIONS FIRST FLOOR
PLA 160- 170: PROPOSED INTERNAL ROOM ELEVATIONS FIRST FLOOR
PLA 180- 199: PROPOSED INTERNAL ROOM ELEVATIONS SECOND FLOOR
PLA 180- 199: PROPOSED INTERNAL ROOM ELEVATIONS SECOND FLOOR
PLA 180- 199: PROPOSED INTERNAL CORRIDOR ELEVATIONS
PLA 200- 224: EXISTING & PROPOSED REAL TENNIS

PLA 600 SERIES: WINDOW & DOOR DRAWINGS



Office of Public Works a: Jonathan Swift Street, Trim, Co. Meath, nOibreacha Poiblí C15 NX36 Office of Public Works t: 046 942 2000 w: www.gov.ie/opw

Dónal Ryan

Major Projects Sarah Woods, Senior Architect M.R.I.A.I Architects, Patrick Mooney, Sabine Klingner, Graduate Architects, Shane Sugrue, Lily O'Donnell Revision Date By Chk'd Description

Revision Date By Chk'd Description rev xx/xx/xx aa aa Issued for--

National Children's Science Centre Earlsfort Terrace

Real Tennis Court Proposed Roof Details

OPW Section Project Reference: | Scales at A1: Project Role: Cultural H.14.003 1:20 & 1:100 DR SW 01/08/2022 Status Description: Revision: Planning PLA Rev Drawing Number: 224