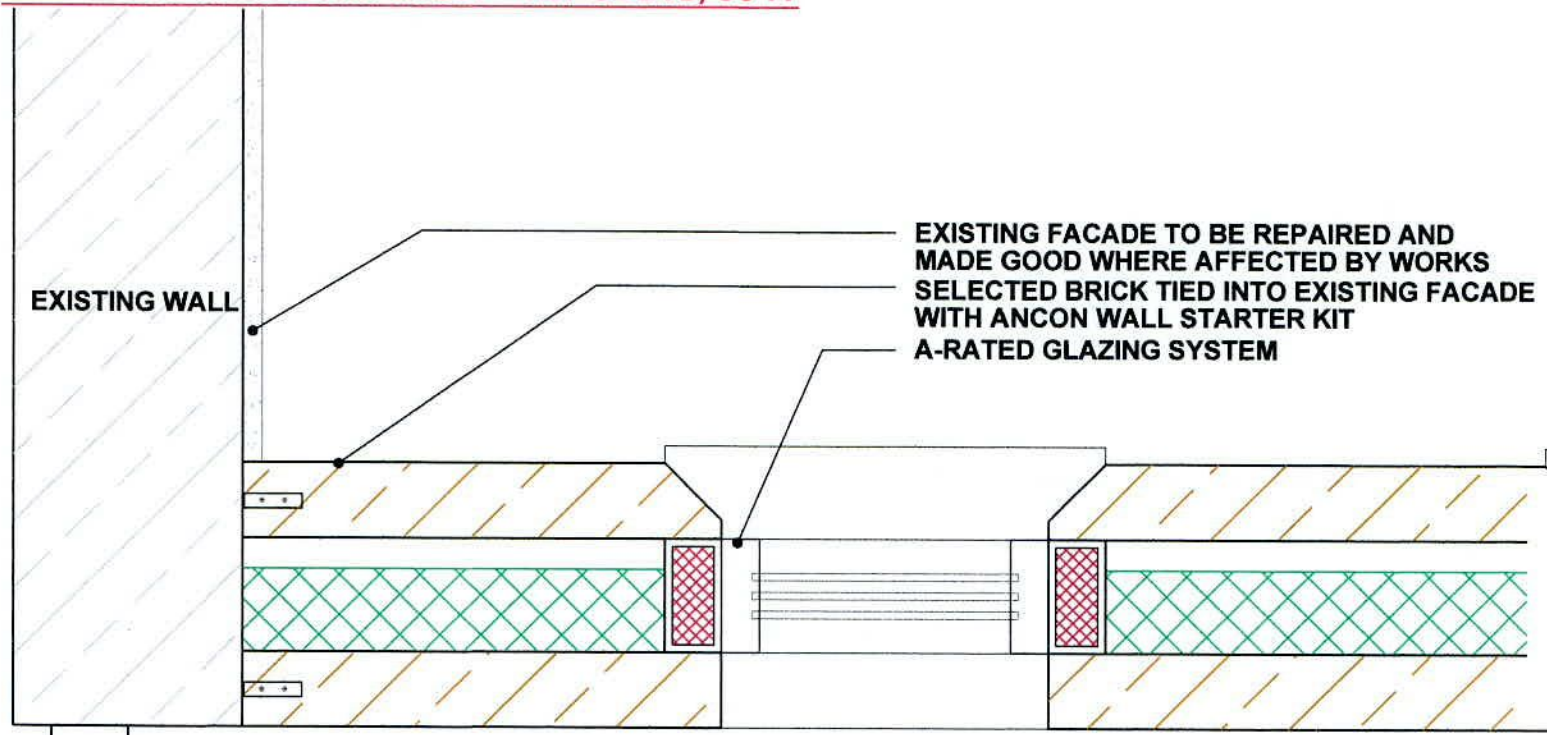


ADDITIONAL INFORMATION - REF SD21B/0641

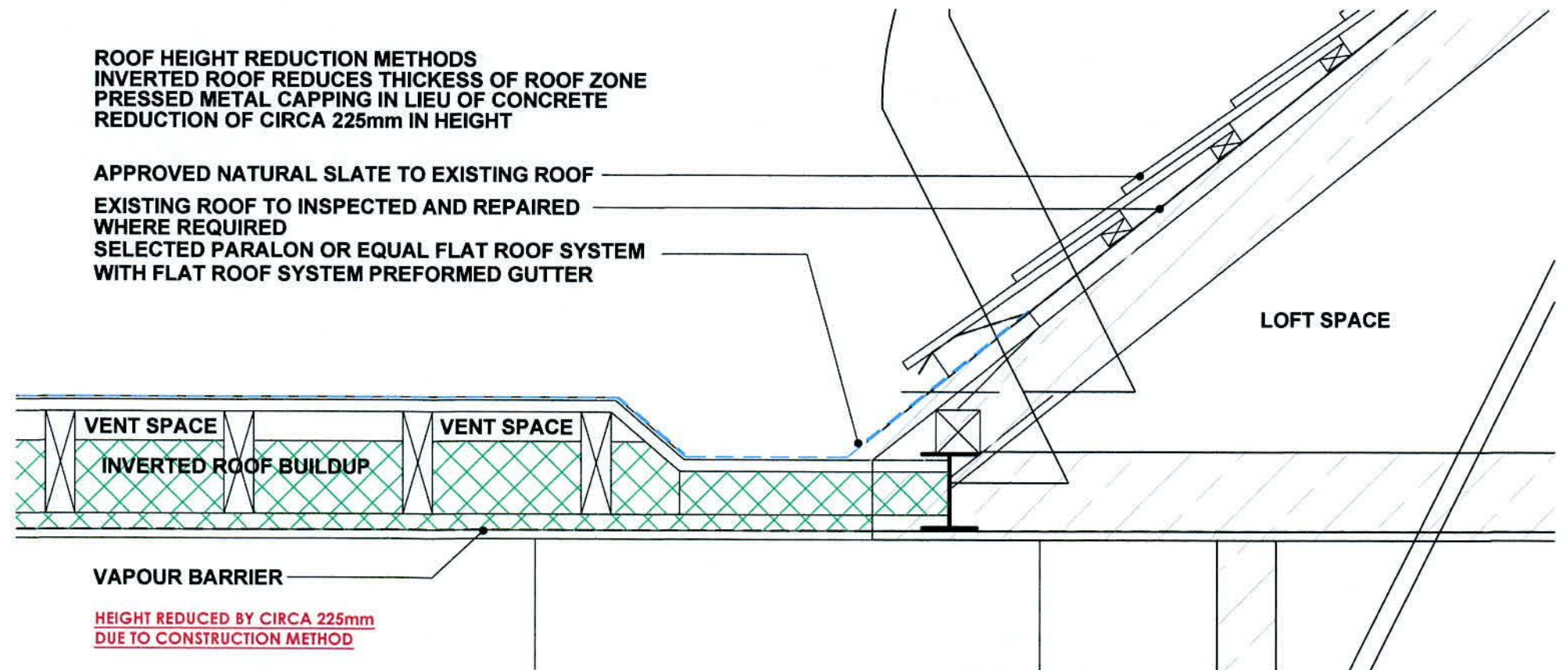


NEW WALLS TO PROVIDE UVALUE OF 0.18W/msqK

**Wall Junction Detail Between Existing/Proposed
(Plan)
Scale 1/10**

ROOF HEIGHT REDUCTION METHODS
 INVERTED ROOF REDUCES THICKNESS OF ROOF ZONE
 PRESSED METAL CAPPING IN LIEU OF CONCRETE
 REDUCTION OF CIRCA 225mm IN HEIGHT

APPROVED NATURAL SLATE TO EXISTING ROOF
 EXISTING ROOF TO INSPECTED AND REPAIRED
 WHERE REQUIRED
 SELECTED PARALON OR EQUAL FLAT ROOF SYSTEM
 WITH FLAT ROOF SYSTEM PREFORMED GUTTER



VAPOUR BARRIER
 HEIGHT REDUCED BY CIRCA 225mm
 DUE TO CONSTRUCTION METHOD

**Roof Junction Detail Between Existing/Proposed
(Sect)
Scale 1/10**

Project Title:
 Proposed two storey extension to side & rear of existing
 property at 32 St Patricks Cottages, Rathfarnham, Dublin 14

NOT FOR CONSTRUCTION

Client: Gail & Ronan Carey

Date: AUG 2022

Drawing No: 21-GR-PA-0110
Rev: -

Drawing Title - Connection Details

Scale - as shown

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