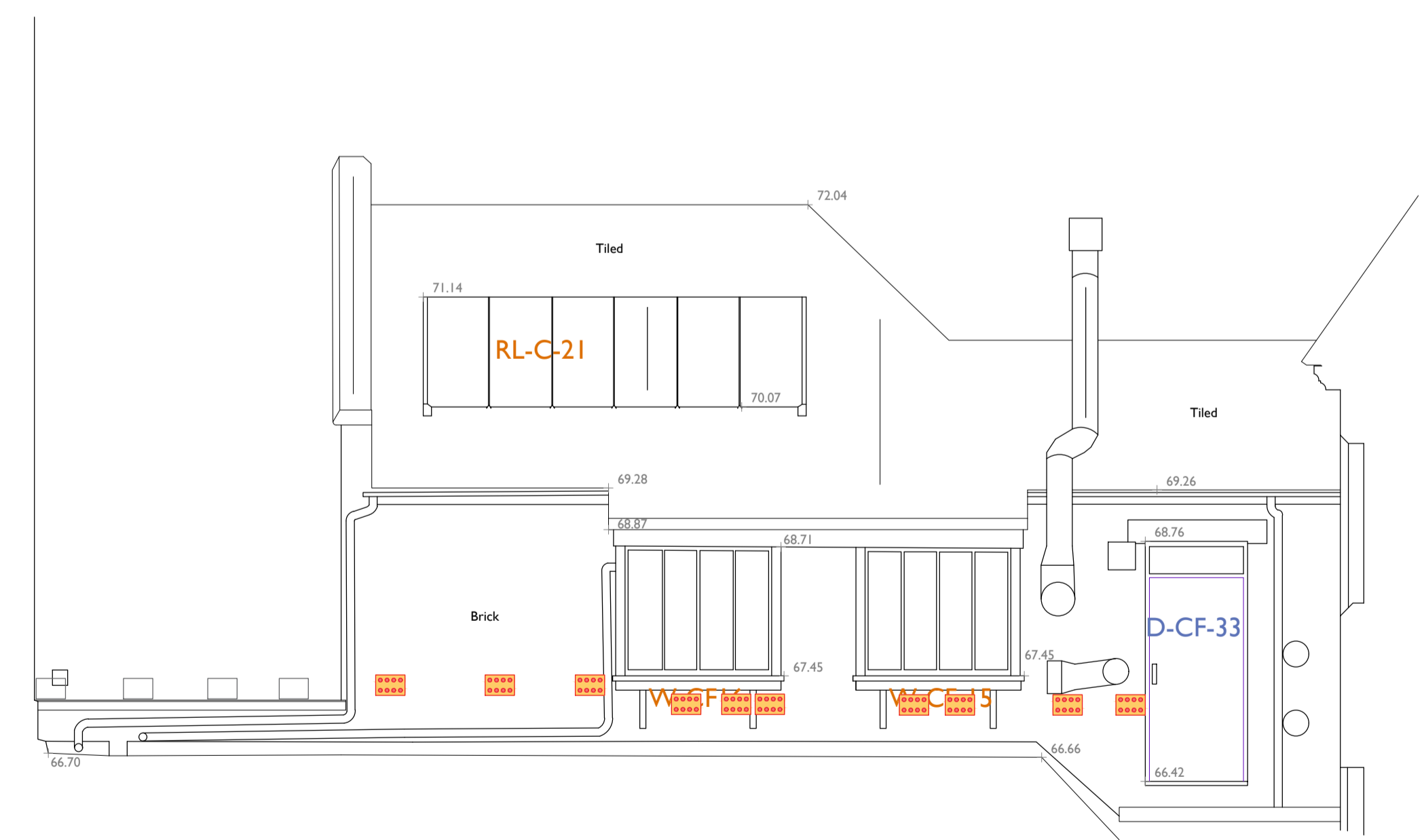
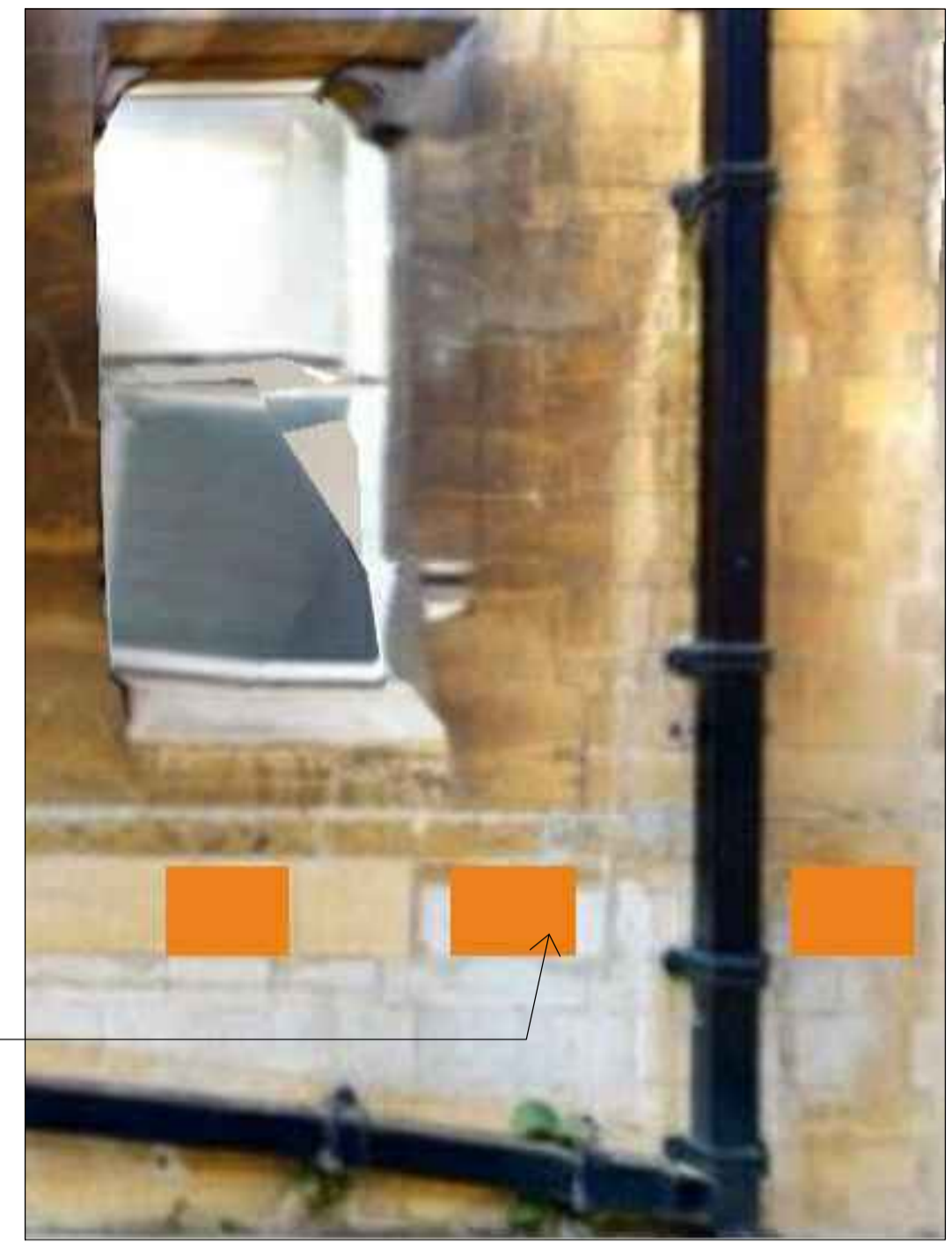


Limit openings to the extent of the anchor penetrations. Stone to be carefully cut out to limit damage to adjacent stone. Make good any damage around opening. Reinststate matching stone following Purcell specification clause F10.665

Refer to Stantec drawing no 48961-STR-TW-SK006 for location and details of structural steel. If possible, during the bracket installation, align wall penetration with stone courses and avoid damage to multiple stones. Consult the structural engineer for structural strategy ahead of remedial works.

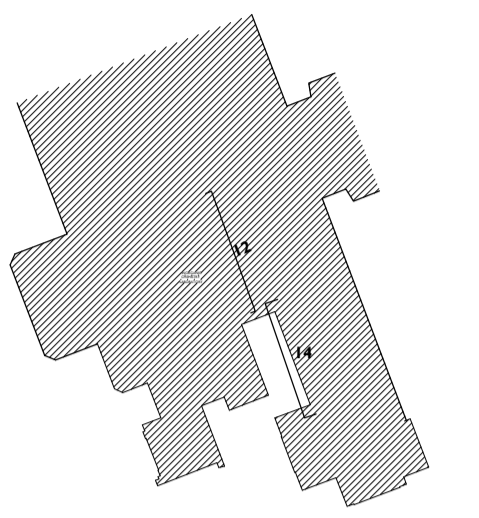


**1** ELEVATION 3.2 FROM STS SURVEY 26727-IE; Purcell elevation 14  
**3008** 1:50 @ A1

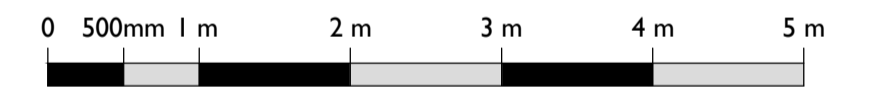
**2** ELEVATION 3.4 FROM STS SURVEY 26727-IE; Purcell elevation 12  
**3008** 1:50 @ A1

**Notes:**  
 Drawings are based on survey data and may not accurately represent what is physically present.  
 Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.  
 All dimensions are in millimeters unless noted otherwise.  
 Purcell shall be notified in writing of any discrepancies.

**Key Plan**  
 not to scale



**KEY**  
 Extent of wall penetration to be limited to the extent of the anchor penetrations. Stone to be carefully cut out to limit damage to adjacent stone. Make good any damage around opening. Reinststate matching stone following Purcell specification clause F10.665



239945-PUR-00-00-DR-A-3008

P01.02	01/02/2021	CP	CR	Amendments to wording; Issued for LBC
P01.01	25/01/2021	CP	CR	Issued for LBC
Current	25/01/2021			

ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
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**CLIENT** The University of Oxford

**PROJECT** Reuben College

**TITLE** Reuben College External Elevations Remedial Works  
 Temporary Works for Support Scaffolding Above Museum Store

**SIZE & SCALE** A1L

**STATUS**

**JOB NUMBER** 239945

**NUMBER** 3008

**REVISION** P01.02

