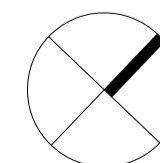


**hoddlerpartners**  
 SCI Studios  
 1 Kelso Place  
 Manchester M15 4LE  
 t: +44(0)161 832 9842  
 e: ma@hoddlerandpartners.com  
 w: www.hoddlerandpartners.com

**revisions + notes:**  
 REV. P1 17/03/2021 First Issue  
 REV. P2 01/04/2021 PLANNING ISSUE

DO NOT SCALE  
 Work to annotated dimensions only.  
 Read drawing in conjunction with relevant specification,  
 Structural Engineers' and Services Engineers' drawings.  
 Confirm all dimensions before commencement of any  
 work on site or fabrication.

- Existing masonry vaulted ceiling exposed, repointed and made good. Fire integrity of existing floor structure to be determined by specialist engineer. Any additional fire protection measures to be agreed with Heritage England and Local Planning Authority
- New plasterboard ceiling tight to underside of roof slab between downstand beams
- Existing rooflight to be replaced with Velux roof window, or equivalent
- Plasterboard suspended ceiling
- Existing wrought iron beam and cast iron columns to be fire protected with intumescent paint. Decorative finish required where ironwork will be visible
- New roof opening to be formed with Velux roof window, or equivalent



**client:** MARYLAND SECURITIES  
**date:** MARCH 2021  
**project:** BRUNSWICK MILL DEVELOPMENT  
**scale:** 1:200 @A1  
**drawn by:** TG  
**title:** EXISTING MILL LEVEL 3: REFLECTED CEILING PLAN  
**drawing number:** L(-)233  
**status:** PLANNING  
**job number:** 0586  
**revision:** P2