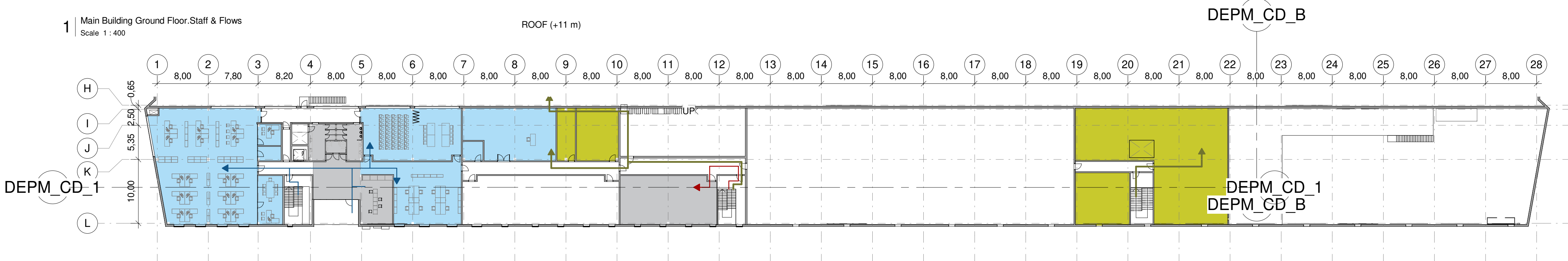


3 Main Building Underpass.Staff & Flows  
Scale 1 : 400



2 Main Building First Floor.Staff & Flows  
Scale 1 : 400

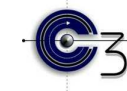
V 05	31/05/2021	DESIGN REPORT	IMT	CCH	TMK
V4.0	26/03/2021	FOURTH SUBMISSION	IMT	CCH	TMK
V3.0	12/02/2021	THIRD SUBMISSION	IMT	CCH	TMK
V2.0	06/11/2020	SECOND SUBMISSION	IMT	CCH	TMK
REV.	DATE	Description	PRODUCED BY	REVIEWED BY	APPROVED BY

© Irish Rail (2020). This drawing is confidential and the copyright in it is owned by Irish Rail. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of Irish Rail.  
© Ordnance Survey Ireland and Government of Ireland. All O.S. data used for plans are printed under "Copyright Ordnance Survey Ireland".  
Survey No. 00397720 (OSI Aerial Data or OSI Lidar Data) & Survey No. 2020/OSI\_NMA\_180 (OSI Vector Data).  
All elevations are in metres and relate to OSI Geoid Model (OSGM02) Main Head as defined by existing Project Control.  
All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSI active GPS station Tallaght College (TLLG).

Client



Consultant



Project

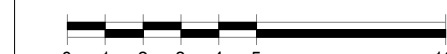


Drawing Title

DEPOT ARCHITECTURE DESIGN  
ARC. Main Building  
Staff & Flows

Scale:

1:200



Drawing Number

Project | Originator | Discipline | Location | Type | Role | Number | Phase

MAY MDC ARC DEPM DR Y 0034 C

Date:

Job No:

Status:

Rev:

Sheet: 1 of 1