

NOTES

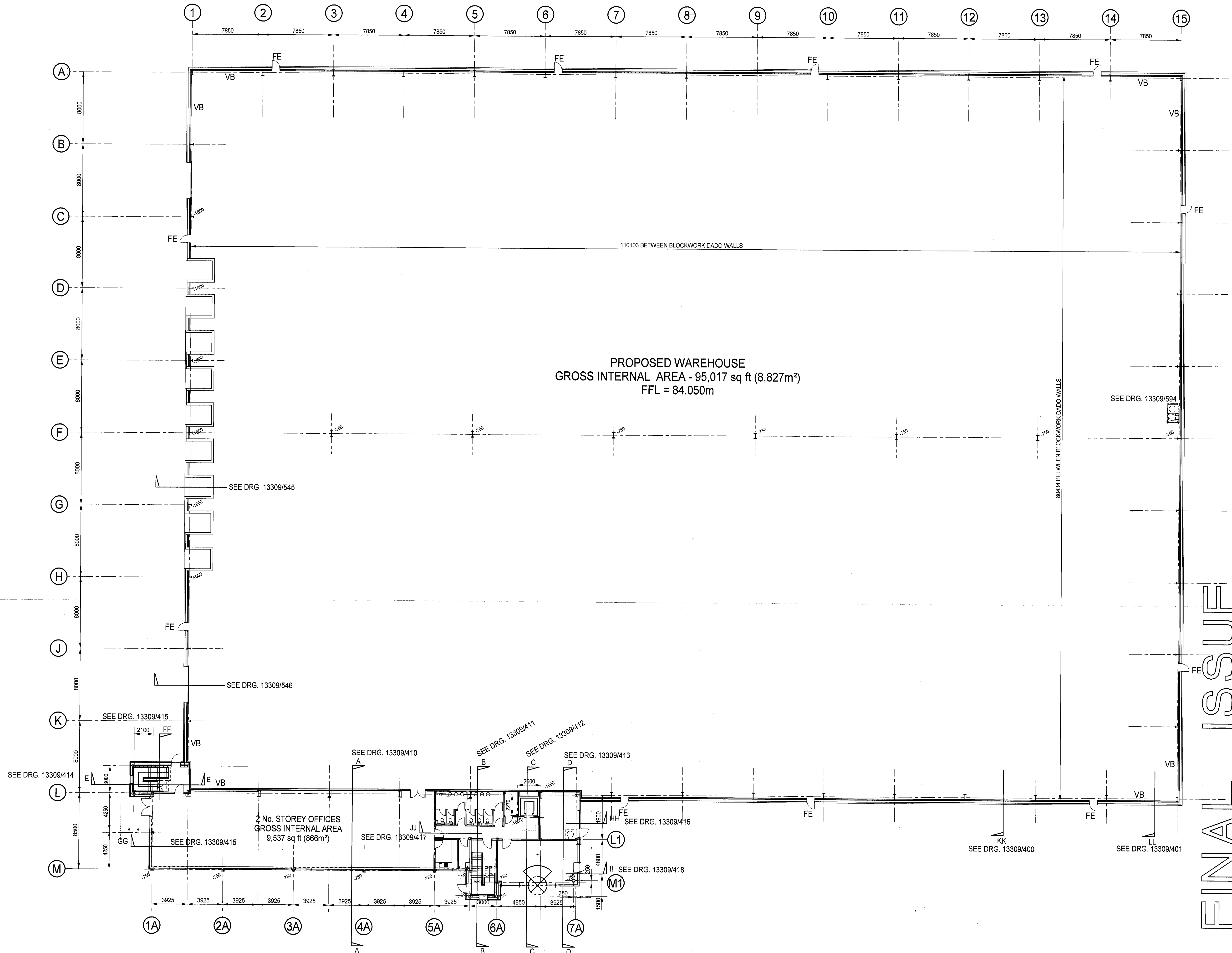
- DO NOT SCALE THIS DRAWING.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
- 1000 DENOTES DEPTH TO TOP OF FOUNDATION BELOW FFL. ALL FOUNDATIONS -600 BELOW FFL, UNLESS STATED OTHERWISE.

BOUNDARY CONDITIONS

- MINIMUM OF 72% OF WALL ON GRIDLINE A TO BE PROTECTED AS FOLLOWS:

- ALL COLUMNS AND VERTICAL BRACING TO BE FIRE PROTECTED
- ALL FOUNDATIONS TO BE DESIGNED TO RESIST "CONSTRADO" MOMENTS AND FORCES
- ALL "BUILT-UP" CLADDING TO BE FIRE RATED
- COMPOSITE CLADDING TO BE FIRE UP TO A HEIGHT OF 8m BY INCLUSION INTERNAL LINER AND ROCKWOOL INSULATION

PROPOSED WAREHOUSE
GROSS INTERNAL AREA - 95,017 sq ft (8,827m²)
FFL = 84.050m



D	Final issue	TSR	19.02.2001
C	Personnel doors on Grid line 1 relocated. Section locations added.	AAM	24.08.2000
B	Note 4 added. Foundation levels added. Finished floor level added. Grid dimensions revised. Office layout revised.	TSR	01.08.2000
A	Column sizes revised. Grid dimensions revised.	TSR	24.07.2000
Rev.	Amendments	Chk'd by	Date

Client:

ProLogis
The Global Distribution Solution

Project:

MARSTON GATE
PLOT 3

Project Leader: AMS	Drawn by: TSR	Initial Review: AMS	Rec Copy Chk:
Primary Scale: 1:200	Size: A1	Date Created: 14 July 2000	
Drawing Status: Final issue	Approval Status: Not Applicable		

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Title:

Warehouse Layout

Job Number: 13309	Drawing Number: 200	Revision: D
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