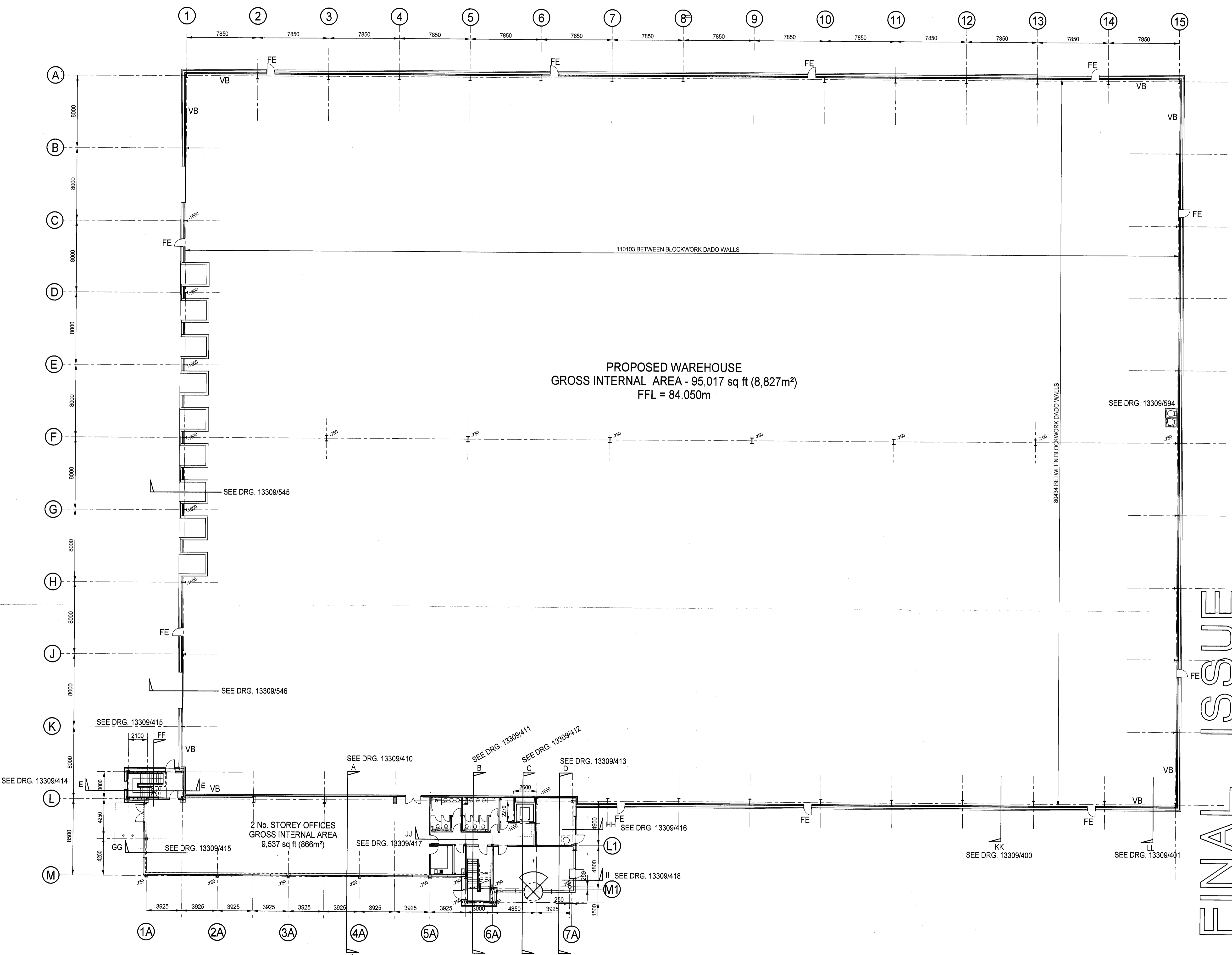


## NOTES

1. DO NOT SCALE THIS DRAWING.
2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
4.  $\gamma_{600}$  DENOTES DEPTH TO TOP OF FOUNDATION BELOW FFL. ALL FOUNDATIONS -600 BELOW FFL, UNLESS STATED OTHERWISE.

## BOUNDARY CONDITIONS

1. 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



D	Final issue	TSR	19.02.200
C	Personnel doors on Grid line1 relocated. Section locations added.	AAM	24.08.200
B	Note 4 added. Foundation levels added.	TSR	01.02.200

B	Note 4 added. Foundation levels added. Finished floor level added. Grid dimensions revised. Office layout revised.	TSR	01
A	Column sizes revised. Grid dimensions revised.	TSR	24
Rev..	Amendments	Chk'd by	D

Project:

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 drawing		Approval Status: Not Approved	

Title: **Warehouse Layout**

Job Number:	Drawing Number:	Revision:
13309	200	D