



1 34-34th Floor (Lift Overrun)
1 : 100

General Key

- Denotes Column Ref/Column Type
- Denotes Wall Type
- Denotes Upstand Type
- Denotes Downstand Type
- External Steel Balcony / Canopy Location.
- Denotes Top Step/Bottom Step in Slab.

Upper dimension figure on openings denotes opening width. Lower dimension figure denotes opening height above SSL.

- Notes:**
- Do not scale from this drawing.
 - In case of any discrepancies in drawings, details or bills, refer to engineers for clarification: unilateral decisions by the contractor will not be accepted.
 - This drawing is to be read in conjunction with all related Architects, Consultants & Sub-Contractors drawings and specifications.
 - The contractor is advised that all design drawings and information are to be read concurrently and any discrepancies or omissions reported directly to PTA Structural Department.

- Superstructure Notes:**
- All columns and walls centred on grid unless noted otherwise.
 - For details of RC upstands, lightning protection, builderswork holes, cladding support and balcony thermal breaks setting out refer to drg's 9518/201-234.
 - For AOV Fibre Grid details refer to PTA drg 9518/388.
 - All columns and walls to be concrete grade C50/60.

- Lift Notes:**
- Lift wiring to be confirmed.
 - For details of entrance threshold upstands, builderwork, downstand beams, lift pit construction and lift overrun construction refer to drg 9518/356.
 - For Lift core setting out and section refer to drg's Core A 9518/160-167 Core B 9518/168 Core C 9518/169

- Stair Notes:**
- All stair flights assumed to be constructed using stairmaster (TBC).
 - All stair main and half landings to be insitu RC UNO.
 - Kwikastrip to be cast into walls/columns to support stair half landings. Refer to stair drawings for full details.
 - For typical stair details refer to drg 9518/351
 - For stair core wall setting out refer to drg 9518/151.
 - For stair core flights/landing setting out refer to drg 9518/156.

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Drawing Status
COMMENT/COSTING/APPROVAL NOT FOR CONSTRUCTION

Rev	Description	By	Date	CHK'd
A	Stage 4 Issue.	DAB	25.05.18	JP
-	Issued for Tender	ALM	22.01.18	JP

Project Title
Tottenham Hale

Drawing Title
34th Floor Layout (Lift over run level)

Date	Oct 2017	This drawing is issued only for the purposes described in the drawing status box.
Drawn	ALM	
Scale	As indicated	
Project No.	9518	Rev.
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