


This drawing must NOT be scaled. Prior to the commencement of any works, the Main Contractor is to check and/or determine all construction details including checking existing site levels and dimensions. This drawing is to be read in conjunction with all other project drawings, construction notes and/or project specifications. All discrepancies should be reported to the Architect immediately.

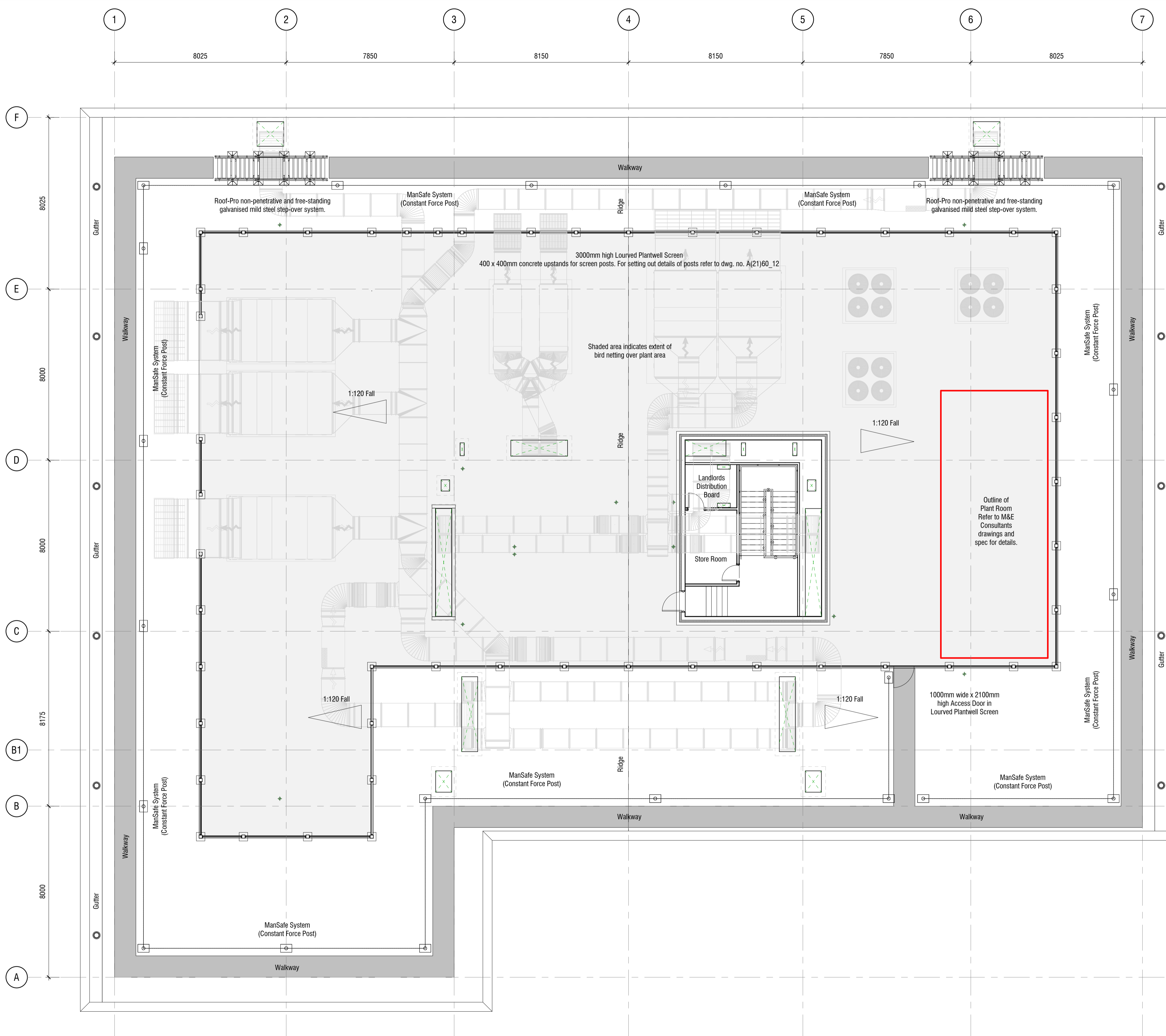
RISK ANALYSIS KEY	 Indicates a residual risk as a warning.
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SAFETY, HEALTH & ENVIRONMENTAL INFORMATION	In addition to the hazards/risks normally associated with the type of work detailed on this drawing, please note the following:
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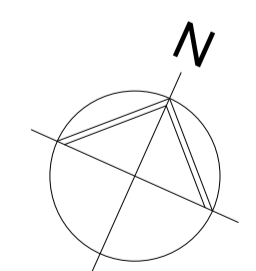
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

Notes

- All consultants must check this information prior to implementation and report any co-ordination discrepancies to the Architect immediately.
- For details of the structural frame, supporting foundations and structural slabs, please refer to Structural Engineer's drawings and specifications.
- For details of the proposed Mechanical and Electrical installation, please refer to the M&E Consultants drawings and specifications.
- For details of the proposed hard and soft landscaping, please refer to the Landscape Architects drawings and specifications.
- Drawing to be read in conjunction with all other General Arrangement drawings, sections and elevations.
- All specification items noted and dimensioned are subject to final confirmation and detailed design input between the Architect, Structural Engineer, M&E Consultant, Main Contractor and specialist sub-contractors.
- All finished floor levels are shown as construction levels only. The finished floor level does not reflect any thickness of the proposed internal floor finishes.
- Kerbed upstands and dog kennels to be formed around and over service risers. Roof insulation and finish to be dressed over upstand and kennels.
- 400 x 400mm Concrete upstands to be formed at max. 3000mm ctr's to support louved plant well screen support posts. Top of concrete upstands to be at level 83.670.
- Non-penetrative and free-standing galvanised mild steel step-overs and platforms to be designed and supplied by Roof-Pro Rooftop Support Solutions, to suit proposed ductwork.
- For setting out of all service voids and penetrations, please refer to HGP dwg. no. 13.168.A(27)04_03.
- Anti bird & pigeon roosting spikes to be provided around perimeter of roof, fixed to parapet flashing in accordance with manufacturer's instructions.



Roof Plan



J	28.01.16	Plant well amended and issued for construction	SAK	LM	NOTES:
H	20.01.16	Plant well extended to accommodate tenants plant requirements	SAK	LM	
G	24.09.15	Elec, Tel, BMS risers and SVP's amended slightly to avoid steelwork angles supporting roof deck.	SAK	LM	
F	10.09.15	Issued for construction	SAK	LM	
E	03.07.15	SVP from Male Toilet Lobby omitted and SVP within Male Toilet relocated.	HGP	LM	

Rev	Date	Description	By	RM
REVISIONS				

FOR CONSTRUCTION

CLIENT
WILLMOTT DIXON

TITLE
FORMER THALES SITE

Roof Plan

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Scale: As indicated @A1
Date: March 2015 ©
Drawn by: SAK
Checked by: LM

Drawing No.:
13.168.A(27)04_01

Revision:
J