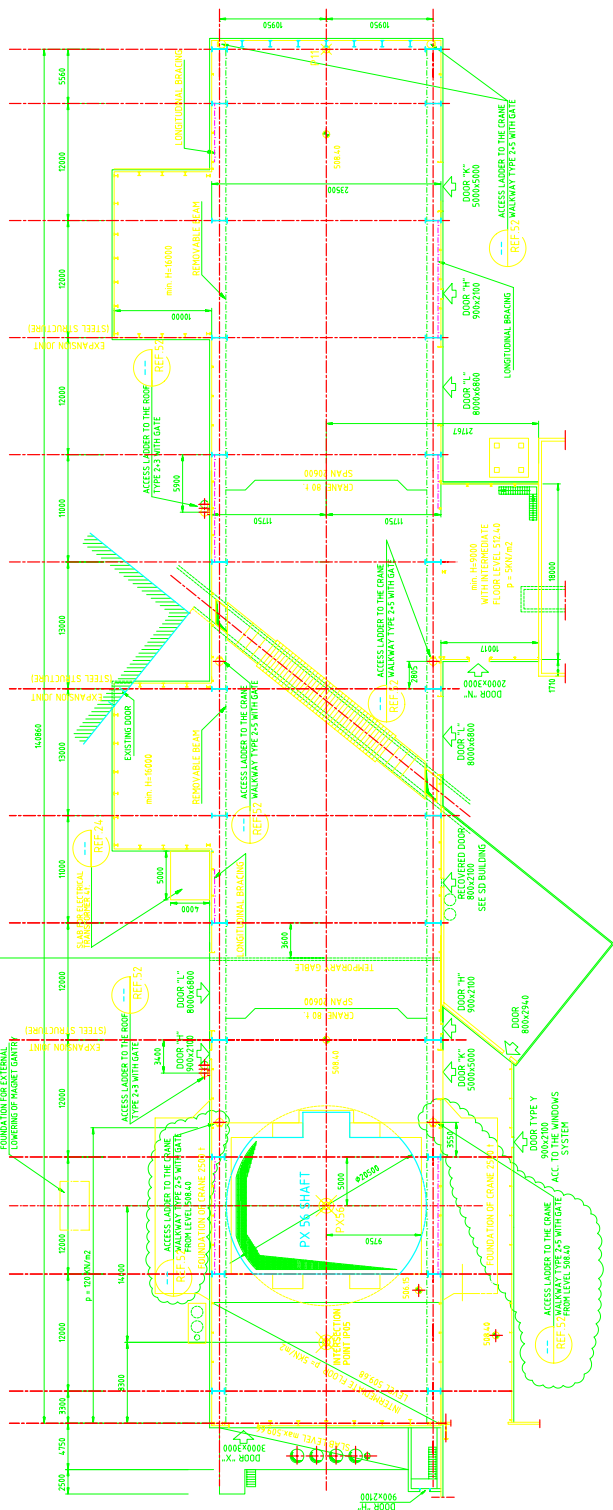


NOTES
ALL DIMENSIONS IN MILLIMETRES. ALL LEVELS IN METRES

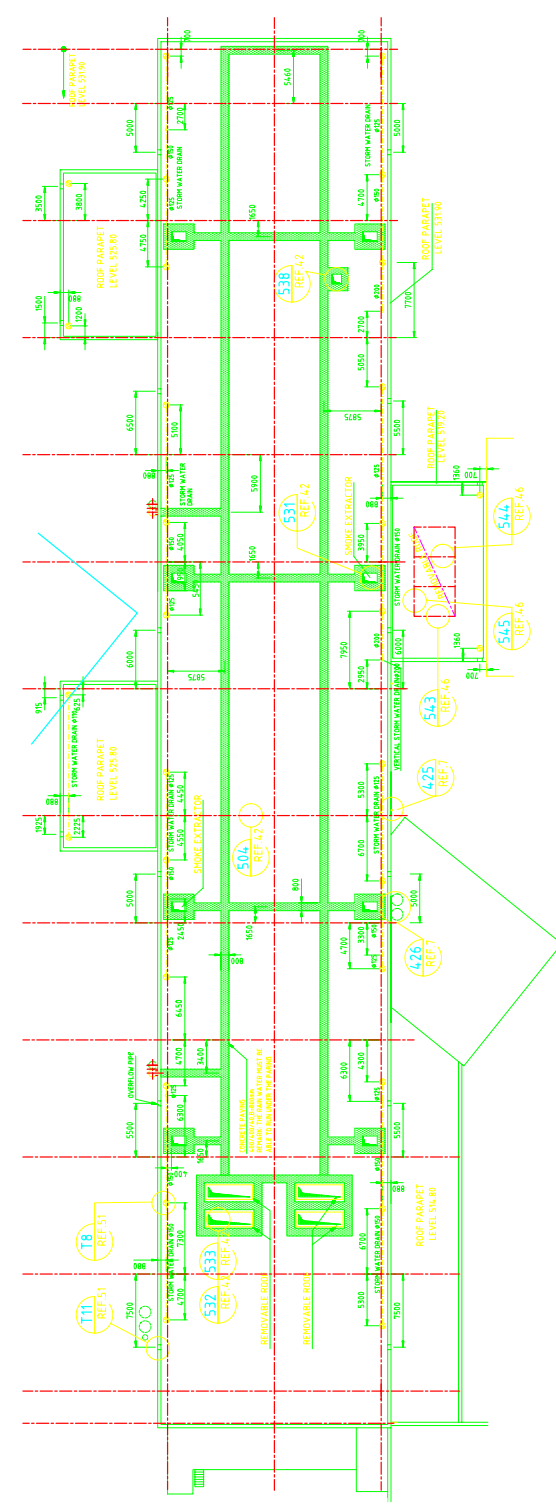
REFERENCES
1. DWG LHC-056/1959/4405
2. DWG LHC-056/1959/4405
3. DWG LHC-056/1959/4405
4. DWG LHC-056/1959/4405
5. DWG LHC-056/1959/4405
6. DWG LHC-056/1959/4405
7. DWG LHC-056/1959/4405
8. DWG LHC-056/1959/4405
9. DWG LHC-056/1959/4405

DETAILS
T. STORM WATER DRAIN UNDER THE ROOF OR ABOVE THE GROUND SLAB POLYETHYLENE

LEGEND
X X SETTING OUT POINT SEE REF 53
ROOF OUTLET WITH BASKET DIMI-METRE
ALLOWABLE LIVE LOAD



ROOF PLAN
SCALE 1:250



Rev	Date	Drawn	Checked	Approved	By
L	21.04.04	Abubakar	Muhammad	Muhammad	Muhammad
K	20.02.04	Abubakar	Muhammad	Muhammad	Muhammad
J	26.10.03	Owens	Schilling	Muhammad	Muhammad
I	15.03.03	Owens	Schilling	Muhammad	Muhammad
H	27.07.02	Owens	Schilling	Muhammad	Muhammad
G	15.08.02	Owens	Schilling	Muhammad	Muhammad
F	15.08.02	Owens	Schilling	Muhammad	Muhammad
E	29.04.02	Owens	Schilling	Muhammad	Muhammad
D	21.04.02	Owens	Schilling	Muhammad	Muhammad
C	19.06.01	Entropius	Munro	Muhammad	Muhammad
B	03.03.01	Entropius	Munro	Muhammad	Muhammad
A	10.02.01	Entropius	Munro	Muhammad	Muhammad
-	01.02.01	Foran	Munro	Muhammad	Muhammad

Notes:
 - Downgrade for CDD (during) area. Ladders moved.
 - Ventilation ducting to stainless kitchen. See clause 3.3.1.
 - See clause 3.3.1.
 - New roof parapet. See clause 3.3.1.
 - Revision D cancelled.
 - New roof opening. Axis 11-12.
 - New roof opening. Axis 11-12.
 - Ladder shaft 2 moved. Roof opening modified. Door axis 11-12 modified.
 - For CDR approval - Suppression of 2DL.
 - For CDR approval.
 - For comments.

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Consultancy Services

LHC PROJECT - CIVIL ENGINEERING - PACKAGE TWO
POINT 5, SX5, BUILDING OVER PX 56 SHAFT ANNEXES
GENERAL LAYOUT
AXIS 0 TO 13

Scale: 1/250
File Name: BS4011.dwg
Official Drawing: LHC|GSG|13|5854011|L