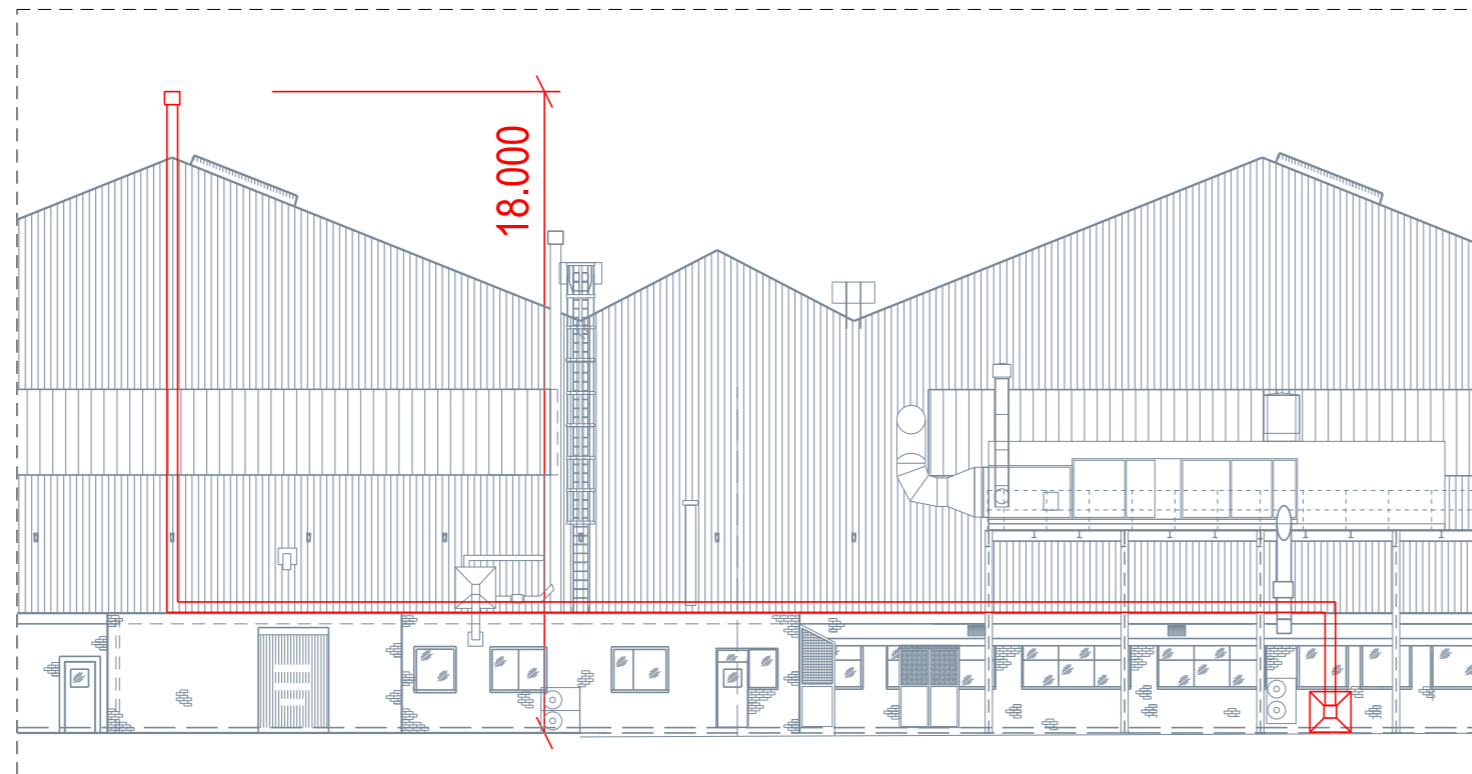


PROPOSED NEW LEV SYSTEM - PLAN VIEW



PROPOSED NEW LEV SYSTEM - ELEVATION A

Rev.	Description	Date
B	UPDATE TO LAYOUT	08-10-24
A	PLANNING DRAWING ISSUE	07-10-24

No part of this drawing may be copied or reproduced or any information contained on this drawing given to a third party without the prior written permission of:
Infrastructure and Facilities Services - Air BAE Systems (Operations) Ltd.
 This drawing contains information, as held on the I&FS FM CAD System at the date of printing only... 08/10/2024

Project
24S0052 - 2 SHED TC CALIBRATION

Title
PLANNING APPLICATION
PROPOSED PLAN AND ELEVATIONS

Status
S3 Suitable For Review and Comment

Designer A PLINSTON	Engineer M FORBES	Date Created 26/09/2024
------------------------	----------------------	----------------------------

Scale 1:150 @ A2 <small>Printed at 1:N.T.S.</small>	Project/Sheet Number 24S0052 / 002
---	---------------------------------------

Drawing Reference 24S0052-BAES-002-2-DR-F-002	Rev. B
--	-----------

Infrastructure and Facilities Services - Air
 BAE SYSTEMS
 SAMLESBURY AERODROME
 BALDERSTONE
 BLACKBURN
 LANCASHIRE
 BB2 7LF
 Tel: 03300 476166

BAE SYSTEMS

Samlesbury Site © BAE Systems (Operations) Ltd. All rights reserved

Company Marking
BAE SYSTEMS PROPRIETARY

Government Marking
NOT APPLICABLE