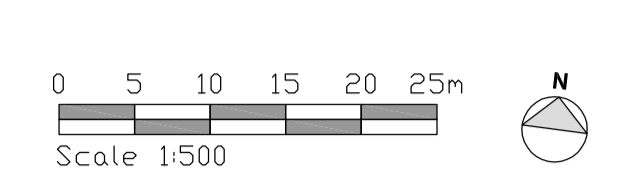


NOTES

- All dimensions and levels are to be checked on site.
- Any discrepancies are to be reported to the architect before any work commences.
- The drawing shall not be scaled to ascertain any dimensions. Refer to the dimensions on the drawing.
- The drawing shall not be reproduced without express written permission from AEM.
- The overall drawings and covering boundaries are produced using all reasonable endeavours. AEM cannot be held responsible for the accuracy or scale discrepancy of site plans supplied to them.
- All works are to be undertaken in accordance with Building Regulations and the latest BS standards.
- All proprietary materials and products are to be used in strict accordance with the manufacturer's recommendations.

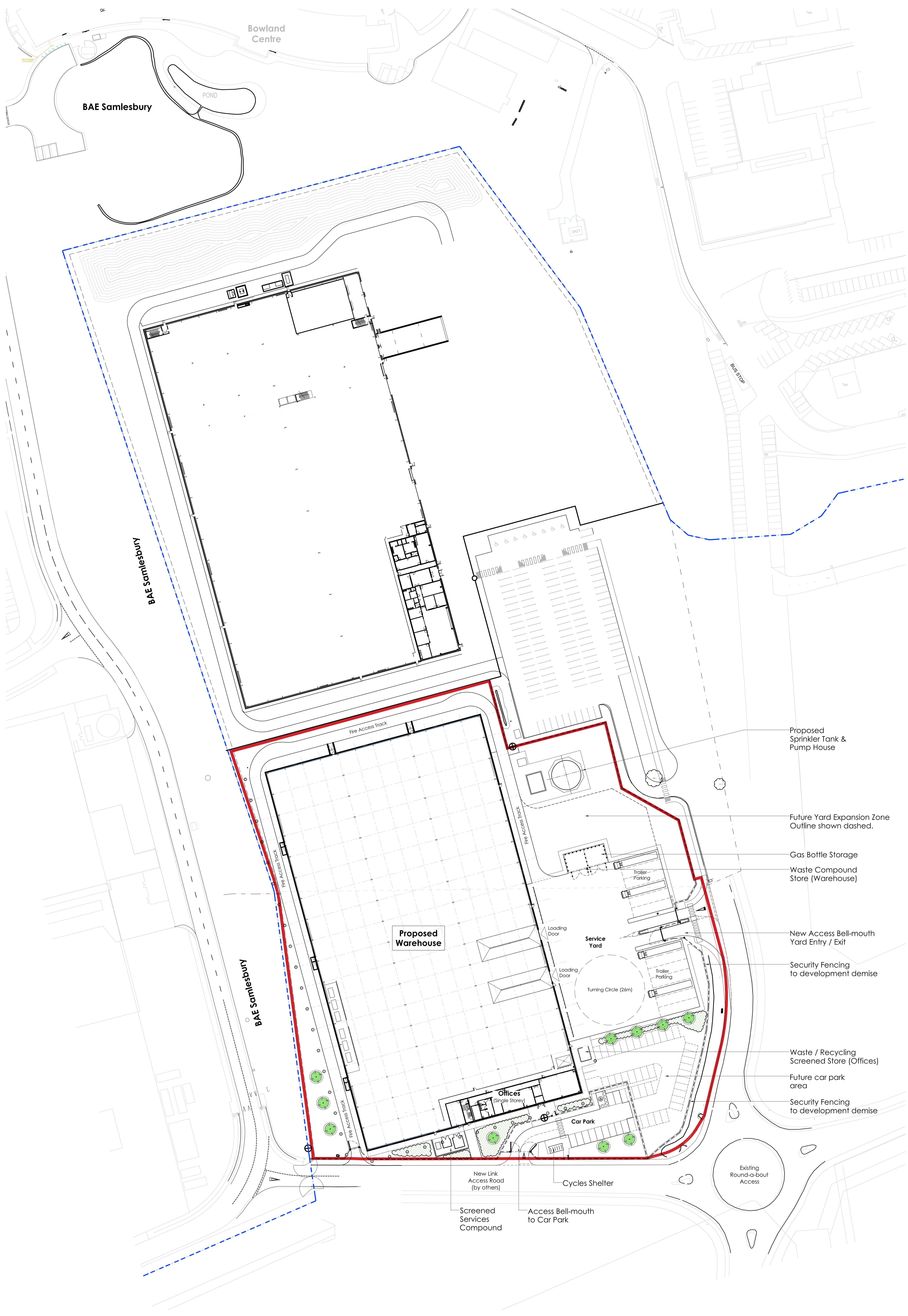
CDM 2015

Client/contractor/contractor: Test
 Project Designer: Aegis Services Limited
 Unless noted below, all known hazards have been highlighted on the drawing.



REFERENCE DRAWINGS

B709-AEW:
 XX-XX-DR-A-0500 Location Plan
 XX-XX-DR-A-0501 Existing Site Plan
 XX-XX-DR-A-0510 Proposed Site Plan
 XX-XX-DR-A-0502 Proposed Ground Floor Plan
 XX-XX-DR-A-0503 Proposed Roof Plan
 XX-XX-DR-A-0504 Proposed Elevations Sheet 1
 XX-XX-DR-A-0505 Proposed Elevations Sheet 2
 XX-XX-DR-A-0510 Sections Sheet 1
 XX-XX-DR-A-0511 Sections Sheet 2



LEGEND:

- BAE SAMLESBURY ESTATE BOUNDARY
- PROPOSED DEVELOPMENT AREA

Proposed Sprinkler Tank & Pump House

Future Yard Expansion Zone Outline shown dashed.

Gas Bottle Storage

Waste Compound Store (Warehouse)

New Access Bell-mouth Yard Entry / Exit

Security Fencing to development demise

Waste / Recycling Screened Store (Offices)

Future car park area

Security Fencing to development demise

P2	01/11/2018	NC	RD
LDO Submission			
P1	17/08/2018	NC	RD
Initial Issue			
REV	Date	Drawn by:	Checked by:
Status			
S4		For Approval	
Drawing Stage			
Planning			
Client			
BAE Systems			
Project			
Asset Management Facility (AMF), Samlesbury			
Drawing Title			
Proposed Site Plan			
Date	15/03/2018	Drawn	RD
Scale	1:500	Checked	AS