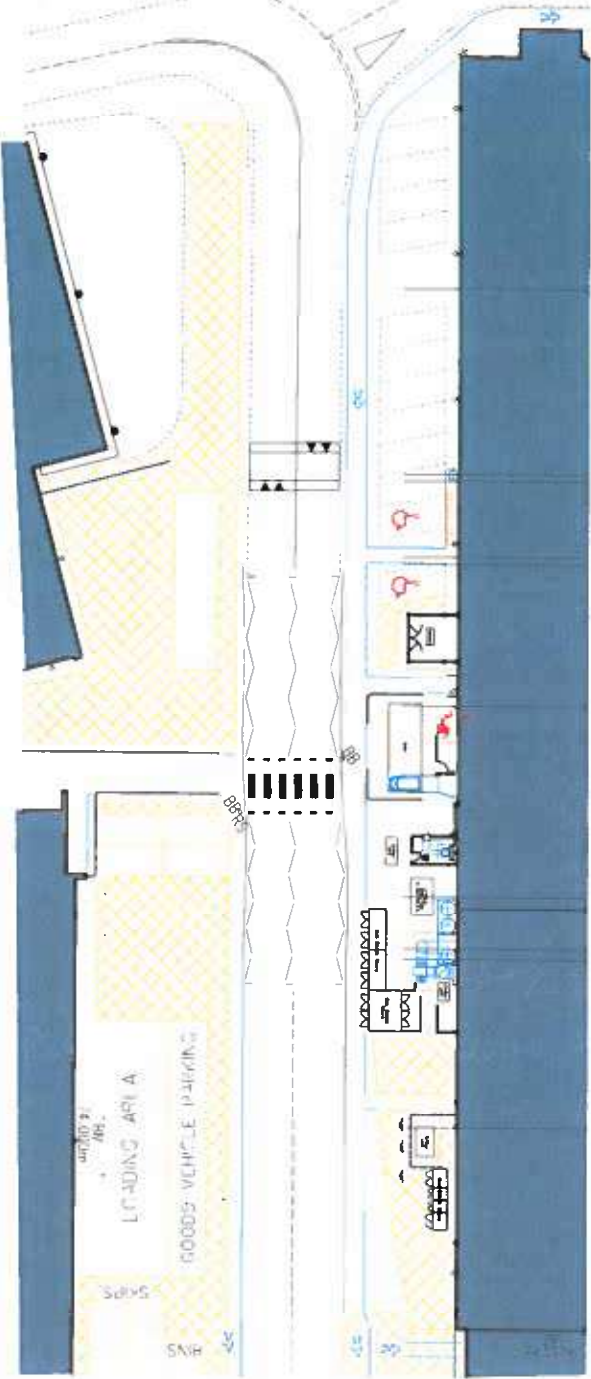
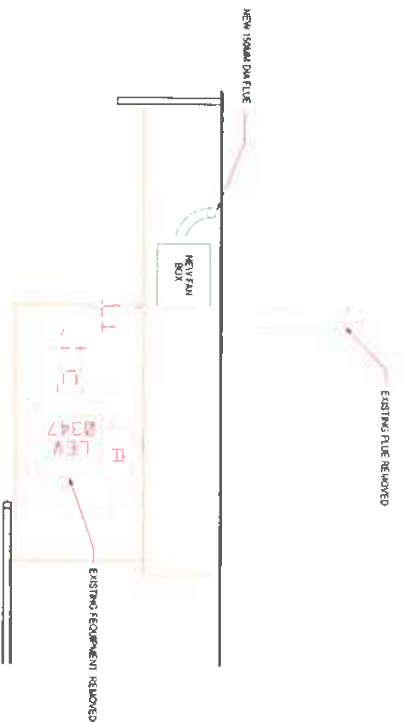


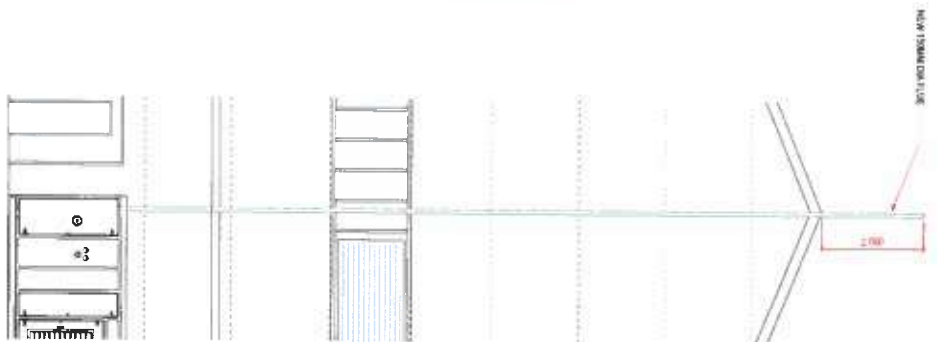
PROPOSED ELEVATION 1:200



PROPOSED PLAN 1:200



ENLARGED PROPOSED PLAN 1:20



ENLARGED PROPOSED ELEVATION 1:200

NOTE

TO BE READ IN CONJUNCTION WITH
DRG NO. 232500129DG_13.

GENERAL NOTES

1. THIS DRAWING IS INTENDED TO BE PART OF THE BAE SYSTEMS CHANGEBAR SPECIFICATION
2. IT IS INTENDED TO REPLACE BAE SYSTEMS BASIC ENABLER THE CONTRIBUTOR TO FORMULATE THE FULL DESIGN.
3. ALL WORK, INCLUDING FURTHER DESIGN IS THE RESPONSIBILITY OF THE CONTRACTOR.
4. ALL WORK, INCLUDING DESIGN IS TO BE CARRIED OUT TO THE RELEVANT STANDARD, I.E. B.S. CODE SPECIFICATION CODE STRAIN BOND SYSTEMS.
5. WHILE BAE SYSTEMS WILL PROVIDE ACCURATE RECORDS OF SERVICES, IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY LOCATIONS OF ALL SERVICES IN ORDER TO OBTAIN THE FINAL DESIGN.

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The Facilities Management (CMO) is based on the Facilities Management (CMO) Standard as at the date of printing only - 23/11/2023

Code	Scale/Qty/Draw/Block	Revision	Date
A	1:200	1	23/11/2023

Facilities Management - Air

BAE SYSTEMS
232500129DG_13

Project: 232500129DG_13

Project Start Number: 232500129DG_13

Project End Number: 232500129DG_13

Project Name: 232500129DG_13

Project Location: 232500129DG_13

Project Status: 232500129DG_13

Project Manager: 232500129DG_13

Project Engineer: 232500129DG_13

Project Designer: 232500129DG_13

Project Checker: 232500129DG_13

Project Approver: 232500129DG_13