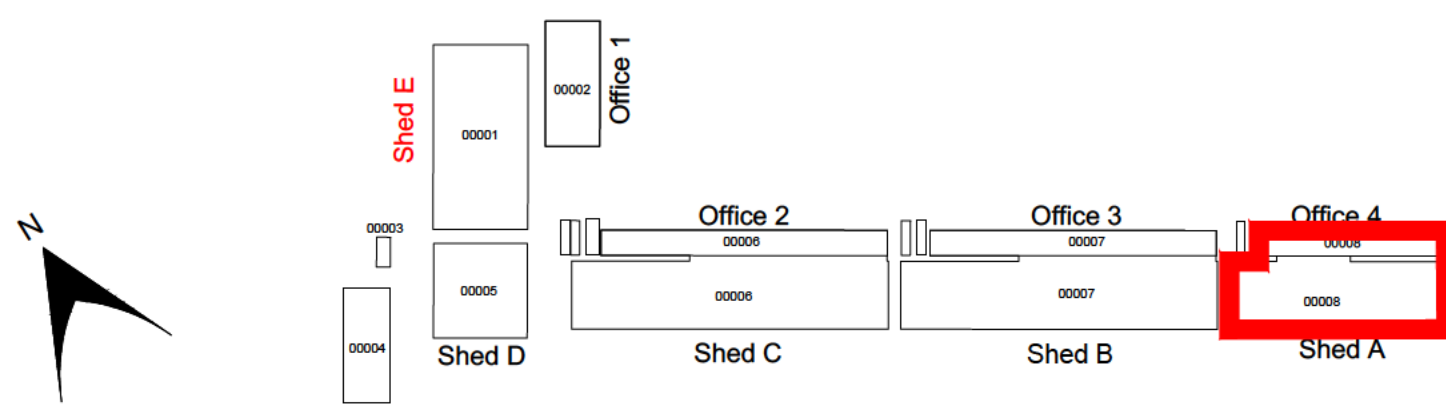
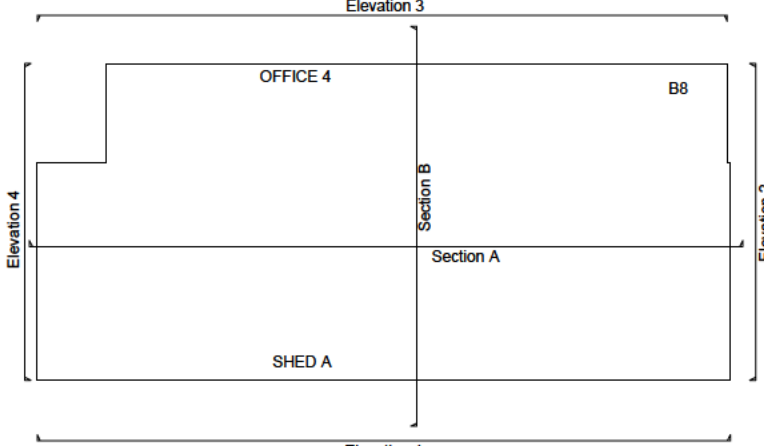


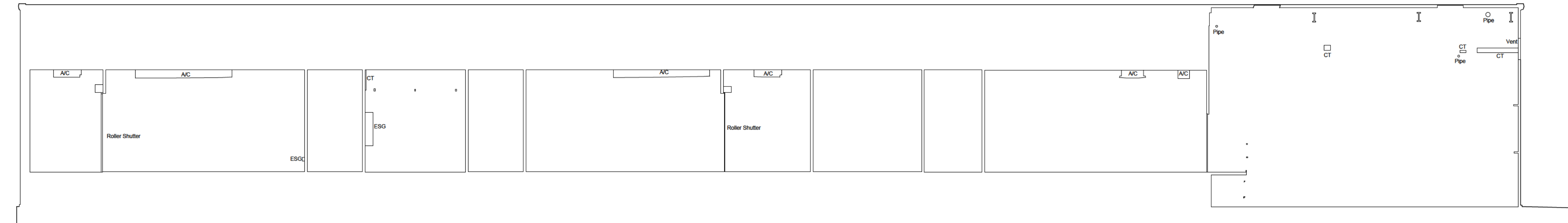
BUILDING LOCATION PLAN



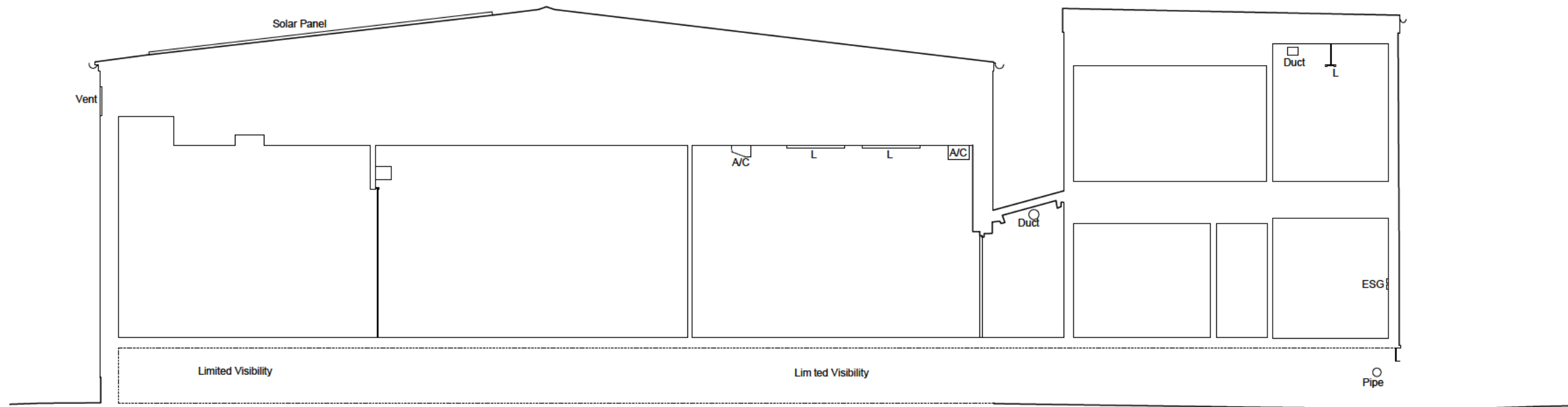
ELEVATION LOCATION PLAN



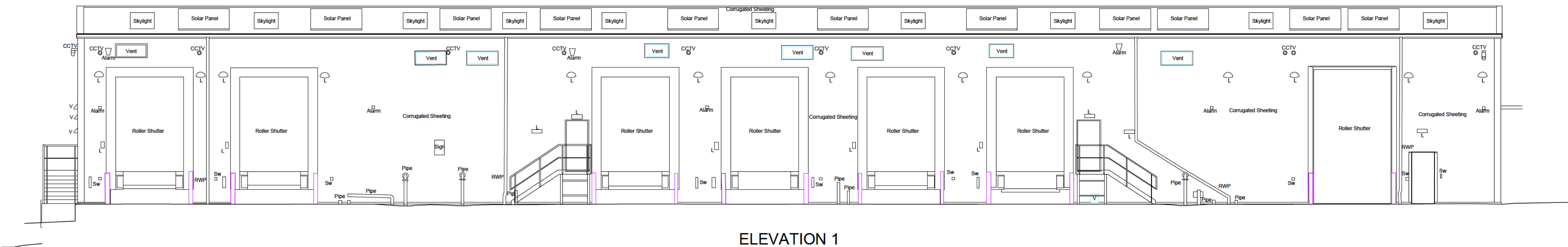
- Alpha Building 1 Drivers Welfare
- Alpha Building 2
- HMRC 1
- HMRC 2
- Border Force 1 Inspection Shed 1
- Welfare 2 Inspection Shed 2
- Border Force 2 and 3 Inspection Shed 3
- Drying Room Inspection Shed 4
- Welfare 5 Inspection Shed 5



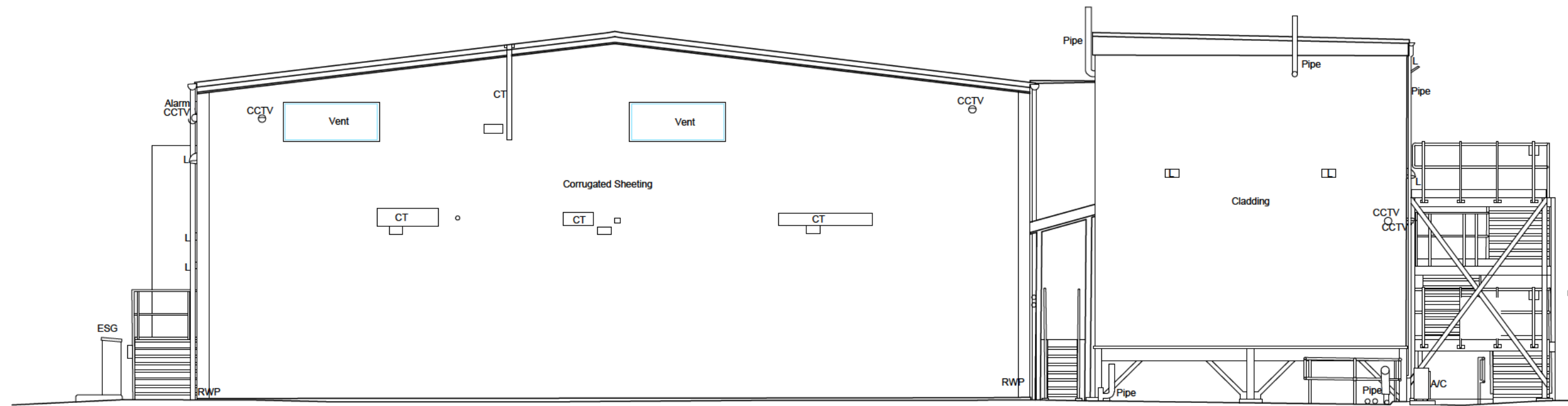
SECTION A-A
BUILDING 8 - SHED A - OFFICE 4



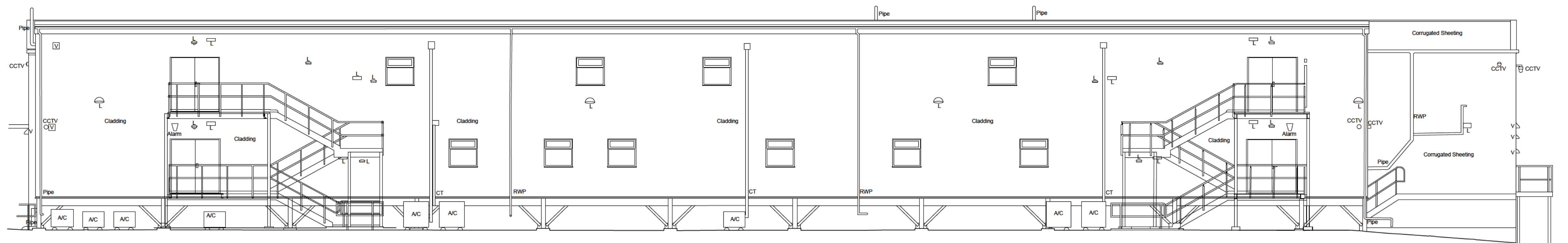
SECTION B-B
BUILDING 8 - SHED A - OFFICE 4



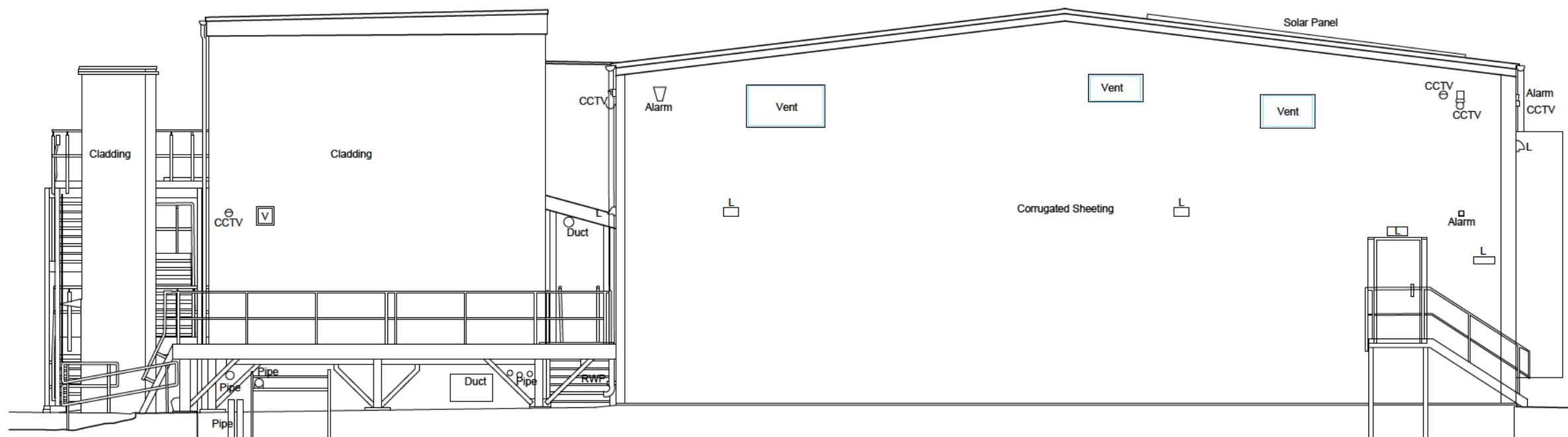
ELEVATION 1
BUILDING 8 - SHED A - OFFICE 4



ELEVATION 2
BUILDING 8 - SHED A - OFFICE 4



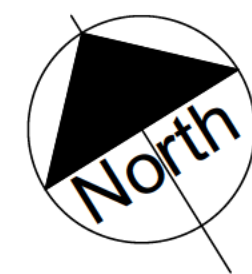
ELEVATION 3
BUILDING 8 - SHED A - OFFICE 4



ELEVATION 4
BUILDING 8 - SHED A - OFFICE 4

NOTES:
Copyright Outwoods (Birmingham) Limited. No implied license exists.
Contractors must verify all dimensions on site before commencing any work or shop drawings. The drawing is not to be scaled. Use typed dimensions only.
Subject to statutory approvals and survey.
Building areas are liable to adjustment over the course of the design process due to the ongoing construction detailing development.
Please note the information contained within this drawing is solely for the benefit of the employer and should not be relied upon by third parties.
The CHM hazard management procedures for the Outwoods aspects of the design of the project are to be found on the "Outwoods - Hazard Analysis and Design Risk Assessment" within drawings. The full project design team comprehensive set of hazard management procedures are available from the Project Designer appointed for the project.

0m 2m 4m 6m 8m 10m
SCALE 1:100



Rev: 01
Description: PLANNING ISSUE
Date: 29.01.25
Author: JLL
Reviewed: JLL

32 Frederick Street
Birmingham, B1 3EH
+44 (0)121 254 7500
www.outwoods.com



Project:
SEVINGTON IBF

Client:
JLL

Drawing Title:
EXISTING BUILDING 08
SHED A OFFICE 4
ELEVATIONS AND SECTIONS

Scale:
1:100
A0
29/01/2025

Project: 5861
Originator: CA
Functional: 08
Spatial: ZZ
Form: DR
Discipline: A
Number: 00084
Rev: P01