

2024

Inspection of Automatic Sprinkler System

ASIB



Inspection of Automatic Sprinkler System

BE 2 - Linde & Wiemann East London
Industrial Development Zone

Complete

Client/Site Name

BE 2 - Linde & Wiemann East London Industrial Development Zone

Billing Address

East London Industrial Development Zone SOC Ltd P O Box 5458
GREENFIELDS
5208

Attention:

Mteteleli Zantsi
Camagwini Ngxokolo-Nomatye

Document No

UNC.8481

Prepared by

Keith van Onselen

Conducted on

09.05.2024 12:31 SAST

Site Location

East London Industrial
Development Zone (ELIDZ) East
London

Disclaimer

We have pleasure in attaching our inspector's report.

Whilst every care is taken in the preparation of the report which describes the conditions as found, such report is not a guarantee carrying responsibility for results and neither this Company nor any of its employees or agents shall be liable for any loss or damage of whatsoever nature and howsoever caused, (whether by actual or alleged negligence or otherwise), in any way arising out of the acts or omissions of the Company and/or its employees or agents aforesaid.

The report is based upon the visual inspection of the external condition of the equipment where accessible without having to provide scaffolding, ladders, staging, lighting and not requiring the removal or displacement of any temporary or permanent structure, fitting or fixture.

If there are any points arising on which you require clarification, kindly communicate with the undersigned. Assuring you of our best attention at all times.

Confidentiality

In order to maintain the integrity and credibility of the inspection processes and to protect the parties involved, it is understood that the inspectors will not divulge to unauthorized persons any information obtained during this inspection unless legally obligated to do so.

Yours faithfully,

THE AUTOMATIC SPRINKLER INSPECTION BUREAU (PTY) LIMITED



Nico van Loggerenberg
Managing Director

1. Report Summary

THE AUTOMATIC SPRINKLER INSPECTION BUREAU (PTY) LIMITED



REGISTRATION NUMBER: 1970/010833/07

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INDEPENDENT
THIRD PARTY
INSPECTION AND
ADVISORY
SERVICE SINCE
1970

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Code

C - Full Protection, Clearance
Certificate not Issued

Clearance certificate withheld due to the following:

Storage - See Report



Sprinkler System - Excessive Fault



Standard

10th Edition

ASIB Contract No

UNC8481

Client Order No

PO-004203

Was the sprinkler system design in order

No

The shelving must be sprinkler protected

Was the water supplies in order

No

Refer to report UNC.9478 conducted on 08/05/2024

Was the pump room in order

Yes

Refer to report UNC.9478 conducted on 08/05/2024

Was the installation control valves in order

Yes

Refer to Installation Control Valves - Section 7.

Was the storage in order

No

Refer to Sprinkler System - Section 9.

- Refer to Occupancy & Storage Guidance - Section 3.
 - Refer to Storage - Section 8.
-

2. Hand Fire Appliances

Hose Reels - 30 metres ☒

Number:

14

Hand Fire Appliances - One unit per 100 m² of floor area.

DCP 9 kg ☒

Number:

52

DCP 4,5 kg ☒

Number:

3

Other ☒

Specify

Hydrant

Number:

11

Hand fire appliances date of the last service:

06/2023

Are the hand fire appliances due for their service. No



Photo 1

Clear access to the hand fire appliances must be maintained at all times.

3. Occupancy & Storage Guidance

Percentage Hazard.

% Ordinary Hazard	10 From 0 to 100
--------------------------	---------------------

% High Hazard	90 From 0 to 100
----------------------	---------------------

Stack height signs not less than 500 mm by 500 mm in size must be prominently displayed at the maximum level of the allowable storage height in all storage and process risk areas.

Occupancy / Process Risk

Occupancy/Risk

Occupancy/Risk 1

► **Ordinary Hazard / High Hazard**

High Hazard

► **Select Occupancy / Process Risk**

Storage Risk

Where goods of differing categories are stored within the same area, it is the stack height limitations of the goods with the highest category that will apply.

► **Product Stored**

Automotive Steel Components in plastic crates and, cardboard boxes on wooden pallets

Category

CAT I

CAT II

Storage

Method

Method 1

Storage Method

Free Standing / Block Storage

Design Density (mm)

10,0 mm/min

As taken from previous report. To be verified and added to block plan

Roof Height (m)

10

Storage Height (m)

Cat 1 10,0 mm 6,5 m
Cat 2 10,0 mm 5,0 m

Method 2

Storage Method

Shelving

Design Density (mm)

10,0 mm/min

As taken from previous report. To be verified and added to block plan

Roof Height (m)

10

Storage Height (m)

Cat 1 10,0 mm 5,7 m
Cat 2 10,0 mm 4,2 m

4. Sprinkler System Design

Building

Building 1

Building Name

BE 2 - Linde & Wiemann East London Industrial Development Zone

Date of First Inspection

Unknown

Original Installer

Unknown

Extension By

NA

Building Area m²

Approximately 4000

Height of Building in meters

12,3 m

Sprinkler Detail

Area

Area 1

► Area & Type of Sprinklers

Roof Sprinklers

Ceiling Sprinklers

Canopy Sprinklers

Number of Sprinklers

Approximately 850

Calculations

Hydraulic Calculations

Area of Operation

Area of Operation 1

► **Area of Operation**

Pump Duty

Flows & Pressures

7500 l/min @960 kPa

Area of Operation 2

► **Area of Operation**

Design Flow & Pressure

Flows & Pressures

V1

3050 l/min @ 565 kPa

As taken from previous report

Area of Operation 3

► **Area of Operation**

Design Flow & Pressure

Flows & Pressures

V2

3050 l/min @ 580 kPa

Area of Operation 4

► **Area of Operation**

Design Flow & Pressure

Flows & Pressures

V3

3050 l/min @ 605 kPa

5. Water Supplies

► Water Stored on Site.

Yes

Refer to report UNC.9478 conducted on 14.07.2023

Add Water Storage Tanks

6. Pump Room

Pump Installed on Site

Yes

Refer to report UNC.9478 conducted on 14.07.2023

Add Pump House

7. Installation Control Valve(s)

7.1 Sprinkler control valves accessible

Yes

Valve Cabinet

Valve Cabinet 1

Location:

opposite ASP pump house

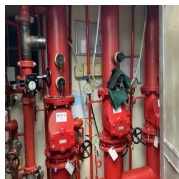


Photo 2



Photo 3

Number of Alarm Valves Installed

2 x 1 x 100 mm

7.2 Sprinkler Valve Location Plate Installed

Yes

7.3 Fire Brigade Booster Pressure Limitation Plate

Yes

7.4 Block Plan Installed

Yes

7.4.1 Is the block plan labelled in accordance with the areas fed by the sprinkler control valve assemblies

Yes

7.4.2 Are the correct installation details recorded on the block plan

Yes



Photo 4

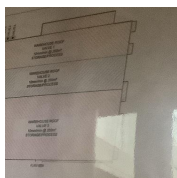


Photo 5

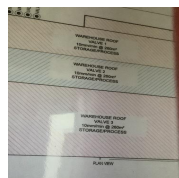


Photo 6

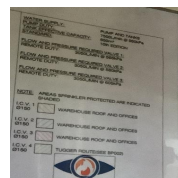


Photo 7

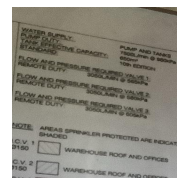


Photo 8

7.5 Sprinkler Valve Instruction Chart

Yes

7.6 Is a sprinkler spares box present

Yes

7.6.1 Was the spares box contents accessible

Yes

7.6.2 Are the spares quantities correct

Yes

7.7 By Pass Arrangement Installed

No

It is recommended a valve bypass assembly be provided at each installation control valve. This allows the alarm valve to be overhauled without isolating the system and prevents wastage of water.

7.8 Fire Brigade Booster Connections Installed Correctly and Accessible

No

Installations must be fitted with fire brigade booster connections which will enable the fire brigade to pump water into the installation using their own equipment.

It appears that the booster connection piping to the main distribution riser is too long, which may restrict the opening of the booster plunger into the main distribution riser, this will prevent effective boosting of the sprinkler system and must be revised.

☒

7.9 Are the Installation Control Valves Housed within an Approved Valve Cabinet

Yes

Sprinkler protection is required within the valve cabinet

☒

7.10 Flow Switch Installed Correctly

Yes

7.11 Manifold Correctly Supported

Yes

7.12 Riser Mains Correctly Supported

No

The riser main must be properly supported in accordance with the rules.

7.13 Riser Mains Externally Located

No

7.14 Flow Measuring Device Installed.

Yes

Flow Test Results

Pass

Recorded Flow and Pressure

4400 l/min @ 1050 kPa

7.15 Correct Pressure Gauges Installed

Yes

7.16 Correct Gauge Cocks Installed

Yes

7.17 Flanges Short Bolted

No

7.18 Loose / Missing Bolts, Nuts & Washers

No

7.19 False Alarm Prevention Pump Installed

N/A

7.20 Drain & Test Pipes Installed Correctly

Yes

7.21 Weekly tests of the installation control valves alarm bell must be carried out with the alarms sounding for at least thirty seconds.

All water pressure gauge readings must be checked and recorded.

The testing and records should be carried out by a member of staff delegated to do this.

7.22 Trunk Main Pressure (kPa)

1100

7.23 Installation Pressure (kPa)

1140

7.24 ASIB Overhaul Date Tag No

Yes

Last Overhaul Date

11/2021

Next Overhaul Date

11/2024

7.25 Alarm Motor & Gong Test

Passed

7.26 Are All Valves in the Correct Positions

Yes

7.27 Are All Valves Secured

Yes

Non Compliance - Items

Recommendation Items

8. Storage

High Hazard



In all High Hazard areas a clear space of not less than 1,0 metre must be maintained between top of stored goods and sprinkler deflector.

Are the required clearances being maintained.

Yes

Are the storage heights exceeded.

Yes



Photo 9



Photo 10

The storage heights must be maintained in accordance with the maximum allowable stack heights as detailed in this report. Should this not be possible, intermediate level protection is deemed to be mandatory.

Are Excessive Height Conditions Applicable

No

9. Sprinkler System

Sprinkler System

Area

Area 1

Specified Area.

Warehouse

BE 2

System Issue

Issue

Issue 1

Finding

Other

Location of Finding.

The shelves require intermediate protection



Photo 11

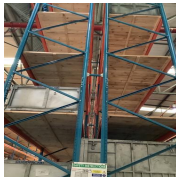


Photo 12

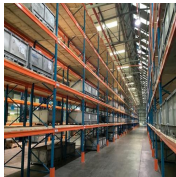


Photo 13

10. Proof of Inspection

Proof of inspection.

For and on behalf of client:



Camagwini Ngxokolo-Nomatye
20.06.2024 12:42 SAST

Proof of inspection.

ASIB Inspector:



Keith van Onselen
20.06.2024 12:44 SAST

WARNING

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The primary function of the ASIB is to protect the interests of the end user and as a result, we constantly update the list of registered suppliers and installing companies.

These companies have proven that they are capable of installing, extending and servicing fire sprinkler systems to the correct standards.

We have had occasion to remove companies for valid reasons which are not confidential and include, but are not limited to, poor workmanship, design, fabrication, incorrect advice, lack of skilled staff, fraudulent quotations and financial instability.

It is important to note that if a company is not listed with the ASIB and carries out work on a sprinkler system we will not be in a position to issue a Clearance Certificate for the premises which, in turn, may place you at risk.

In selecting your service provider, it is important to appreciate that the ASIB is not seeking to infer that a non-listed service provider is necessarily not capable of offering the required service to an appropriate standard. What the ASIB is saying, is that the ASIB is not in a position to give you the assurance that a non-listed provider concerned has demonstrated that it complies with the ASIB standards. In addition, because the ASIB is unable to fully inspect an installation (which by its nature has many inaccessible components), you will appreciate that the ASIB is also unfortunately not in a position to issue a Clearance Certificate in relation to an installation done by a non-listed company.

We advise you to check the listing status of the service provider you choose especially if there is any uncertainty.

You can access our website at <http://www.asib.co.za> which is current or phone our offices at 011 642 1703 for verification.

Email:

Email: 1

Recipient

Mteteleli@elidz.co.za

Email: 2

Recipient

camagwini@elidz.co.za

Media summary



Photo 1



Photo 2



Photo 3



Photo 4

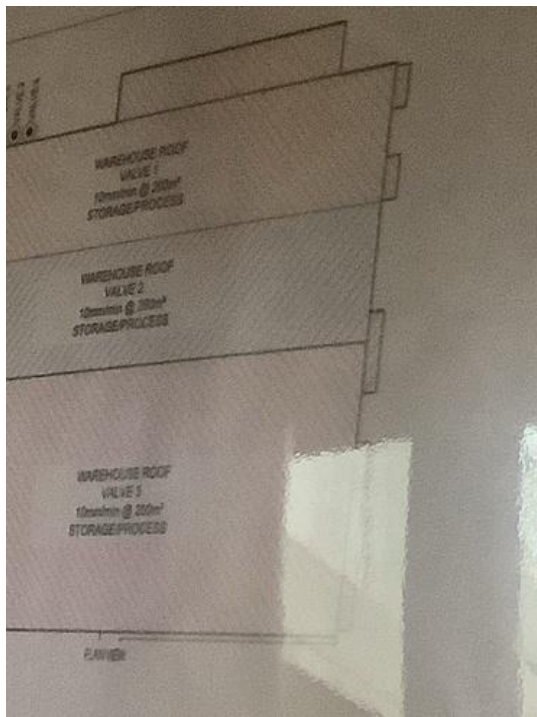


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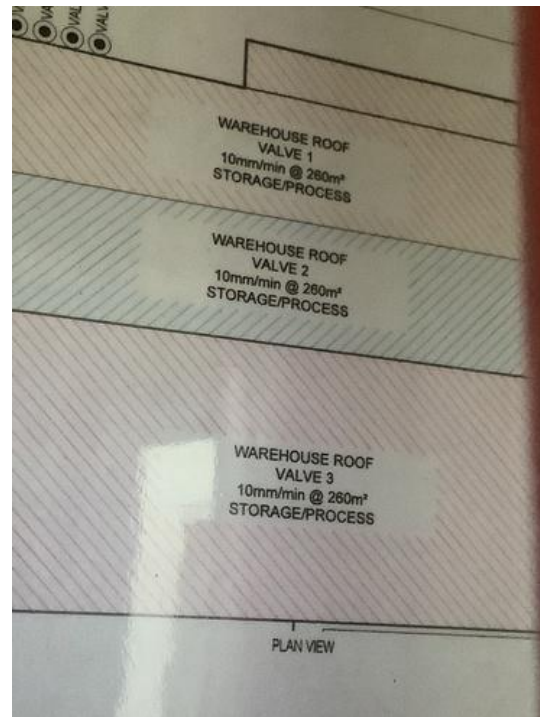


Photo 6

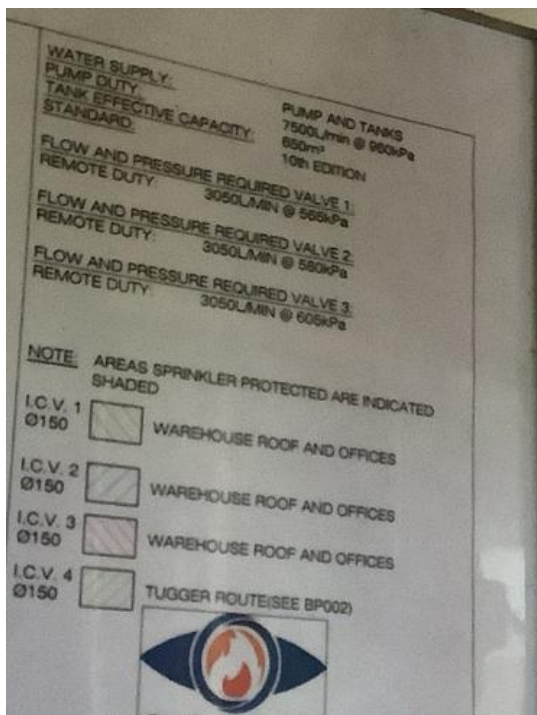


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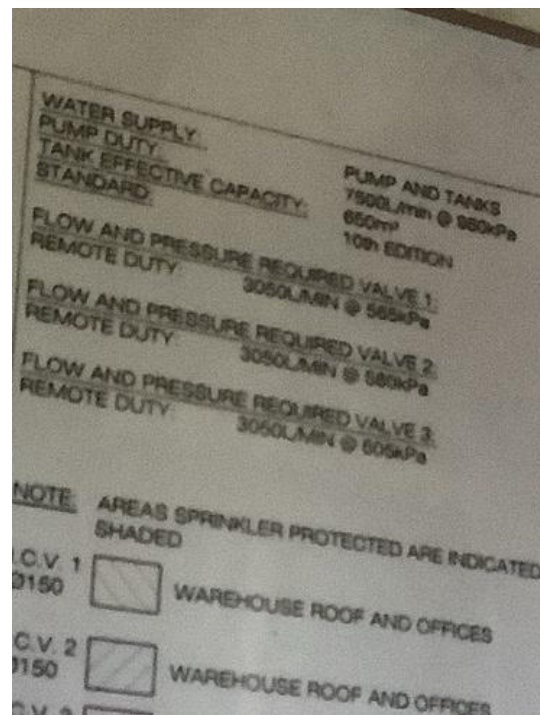


Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13