

In preparing this design Hester Architects have attempted to avoid using materials and techniques which could cause future hazards whilst constructing, using, maintaining or de-commissioning the building.

The following risks could not be designed out and should be carefully monitored on site during the construction period and during any future maintenance of the structure.

These notes relate solely to information shown on this drawing. Only significant risks which are considered to be unusual, or unlikely to be obvious to a competent contractor or other designer will be highlighted. This information is subject to revision as the design develops.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

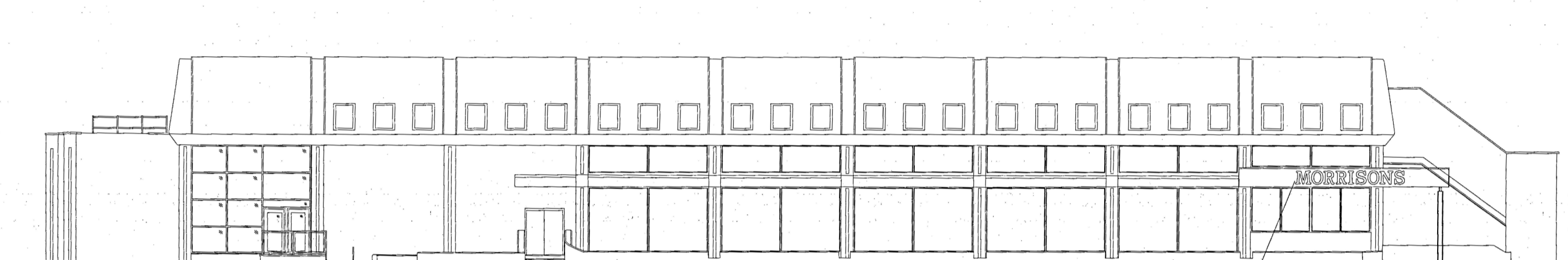
Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

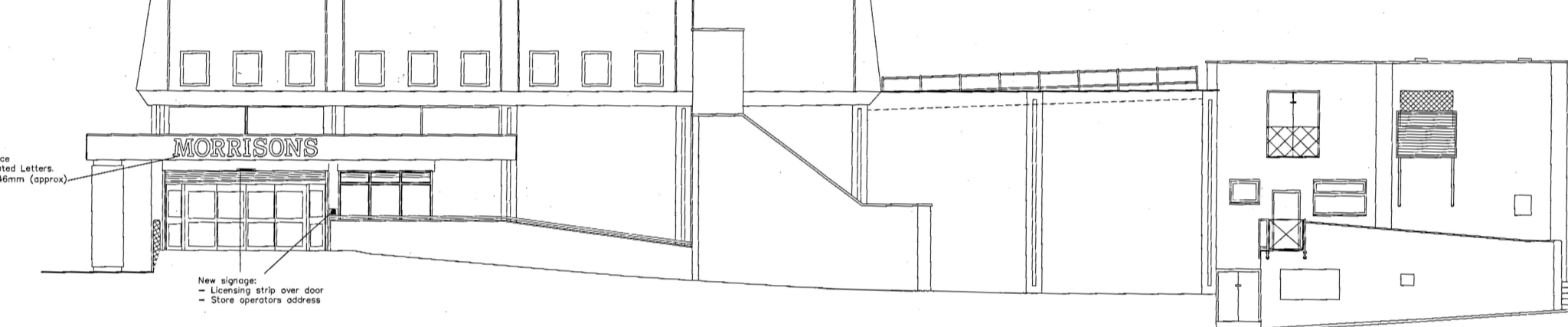
Particularly hazardous areas are highlighted with  on the drawing and noted below.

Particularly hazardous areas are highlighted with  on the drawing and noted below.

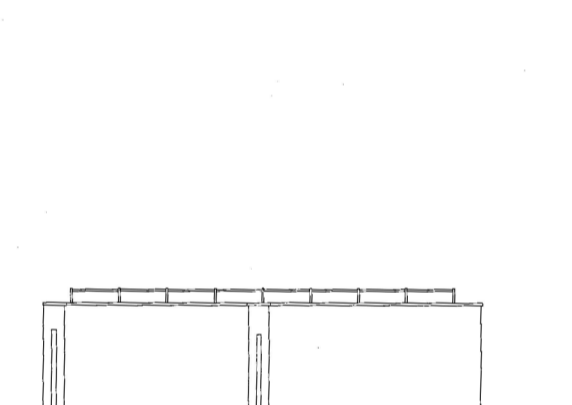
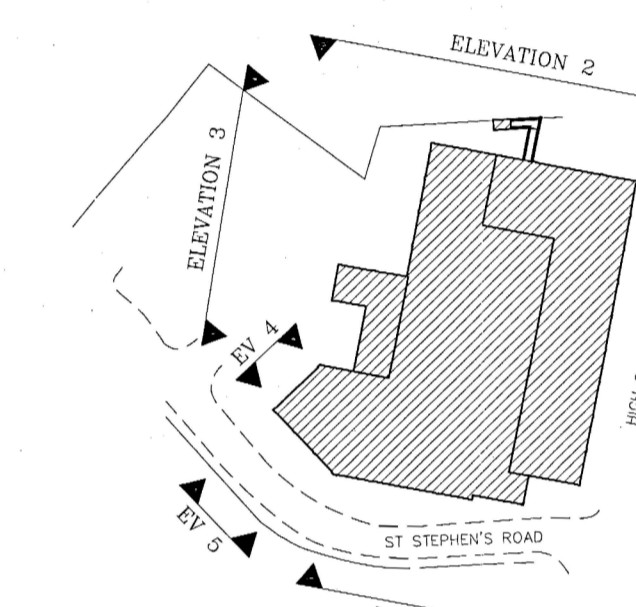
Particularly hazardous areas are highlighted with  on the drawing and noted below.



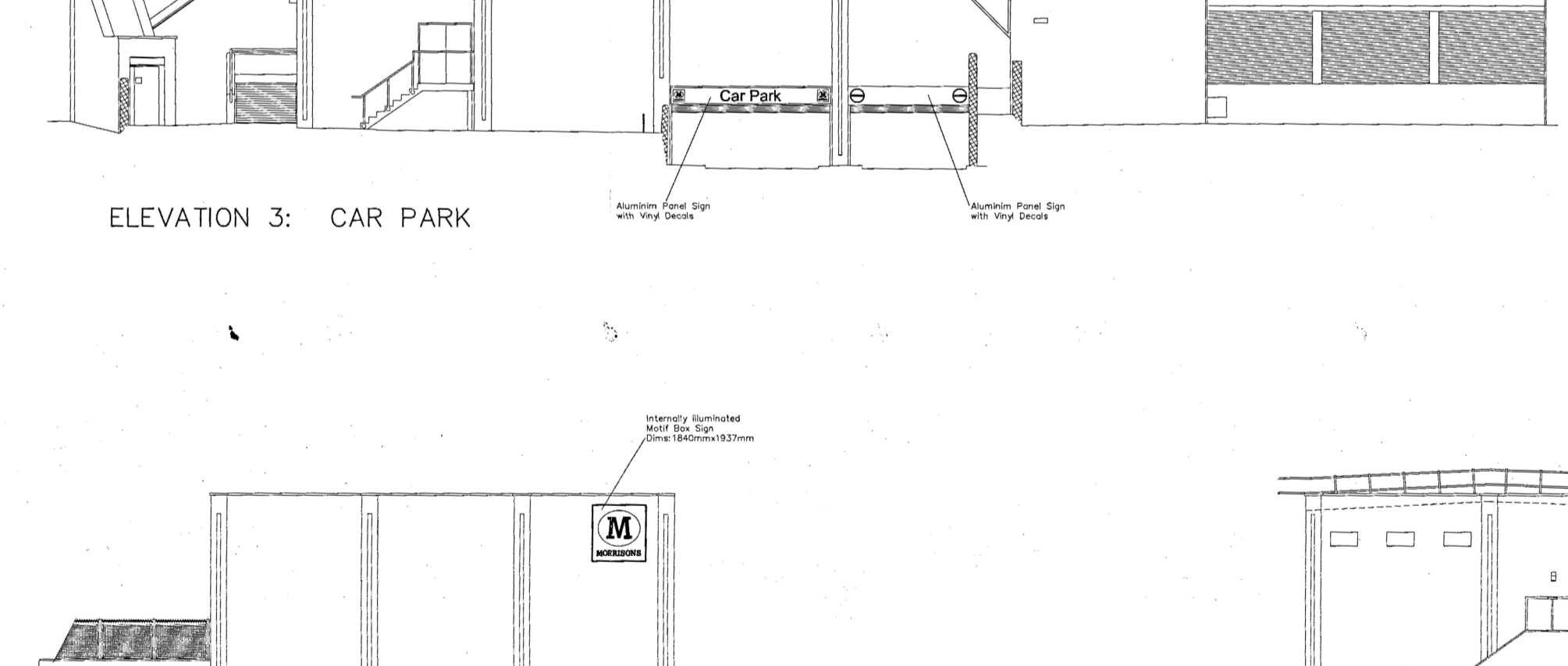
ELEVATION 1: HIGH STREET



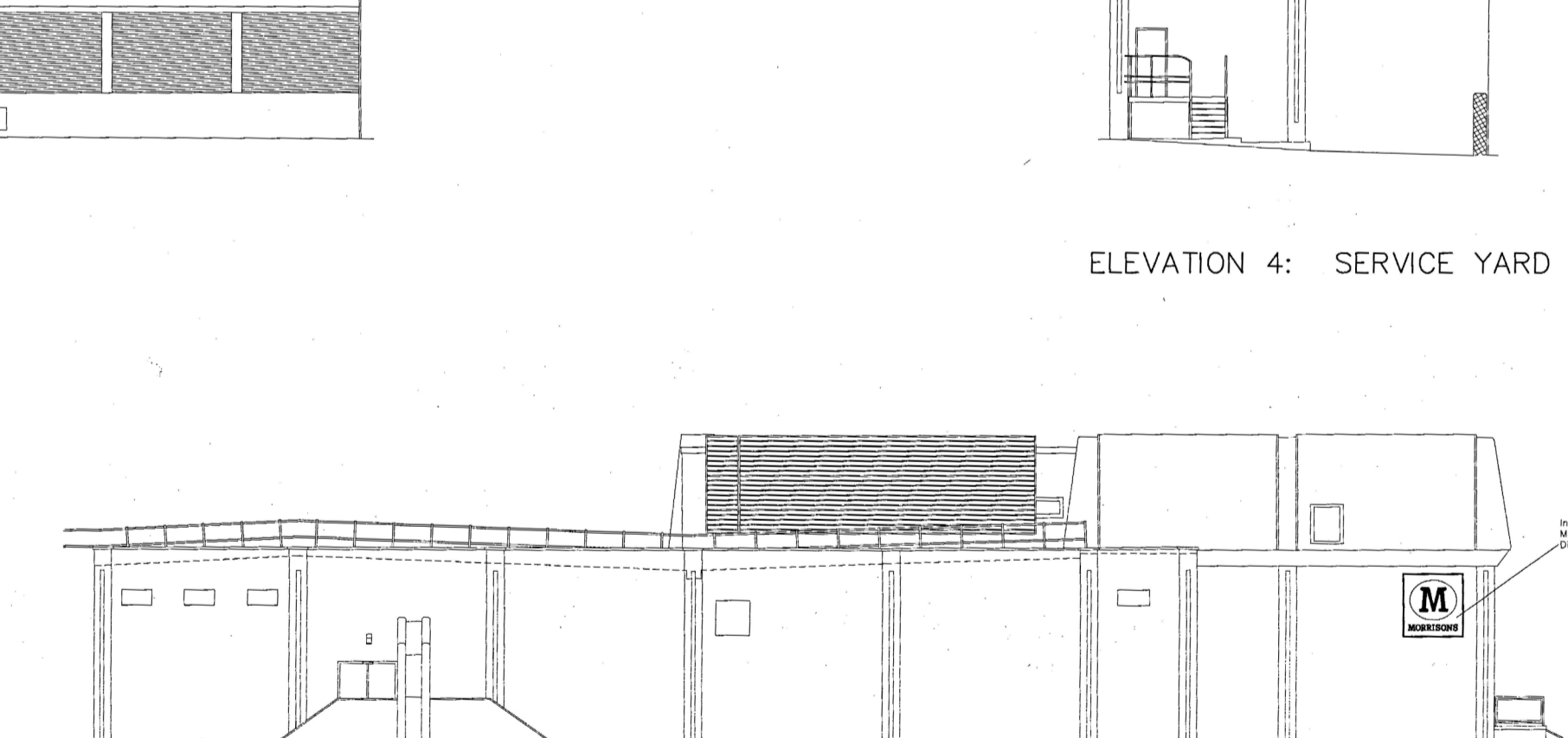
ELEVATION 2: CUSTOMER ENTRANCE



ELEVATION 4: SERVICE YARD



ELEVATION 5: ST. STEPHEN'S ROAD



ELEVATION 6: ST. STEPHEN'S ROAD (CONT'D)

0m 4m 8m 12m 16m 20m

VISUAL SCALE 1:200 @ A1

Scale 1 : 200 @ A1

Drawn by RI Date 14.02.23 Checked PT

Job No. 22050 Drawing No. 2-011 Rev. A

Project Morrisons High Street Yiewsley

For Harbourside Investments Ltd & WM Morrison Supermarkets PLC

Drawing Title Existing Elevations

CDM NOTES: CDM REGULATION 2015 : DESIGNERS NOTES ON SIGNIFICANT RESIDUAL RISKS

In preparing this design Hester Architects have attempted to avoid using materials and techniques which could cause future hazards whilst constructing, using, maintaining or de-commissioning the building.

The following risks could not be designed out and should be carefully monitored on site during the construction period and during any future maintenance of the structure.

These notes relate solely to information