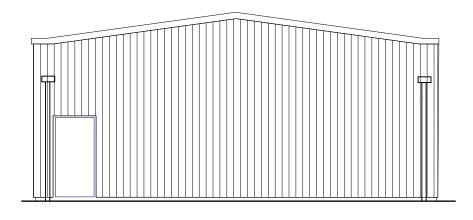
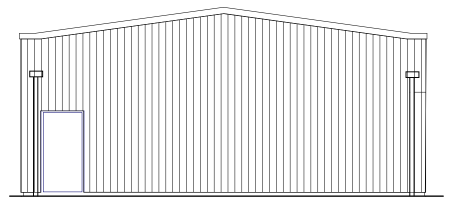


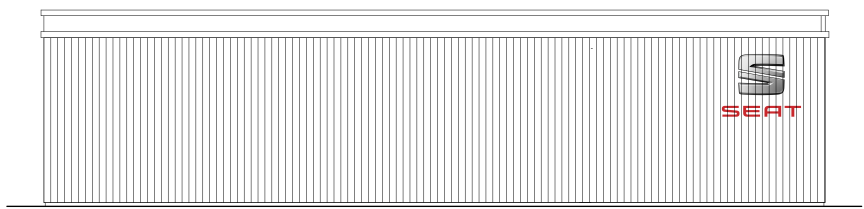
PRINCIPAL ELEVATION





SIDE ELEVATION

SIDE ELEVATION



External finishes:

Walls: RAL 7016 Kingspan or similar trapezoidal cladding panels

Roof: RAL 7016 Kingspan or similar trapezoidal cladding panels

Pass Doors: Steel plate, RAL 7016 Bay doors: Sectional steel, RAL 7016

Rainwater goods: RAL 7016

REAR ELEVATION



THIS DRAWING AND THE ACCOMPANYING DRAWINGS ARE THE DRAWINGS/TRUE COPY OF THE DRAWINGS REFERRED TO IN THE APPLICATION TO NORTH LANARKSHIRE COUNCIL FOR PLANNING PERMISSION / BUILDING WARRANT DATED

SIGNED ON BEHALF OF W LIVINGSTONE LTD

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Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of works or manufacturing of components.

Any discrepancies to be brought to the attention of the architect - if in doub

OUTLINE SPECIFICATION

NOOP
Ward' or similar profile steel insulated sheeting panels
with transluscent roof light panels 3.0m long as shown
all on patent zed purlins at centres to suit sheeting on
steel portal frame, complete with all necessary bracings
(design of all steelwork will be by Structural Engineer)

OUTER WALLS

Ward or similar profile steel insulated panels on zed purlins at centres to suit sheeting on steel portal frames at 3.600m centres with 1/no. bay at 5.5m centres. (design of all steelwork will be by Structural Engineer)

All internal partitions will bve of 100mm thick concrete blockwo (all joints will be pointed)

Ceilings to store & toilet areas will be of timber joists at 450mm centres (joist size to be confirmed) with 200mm Fibreglass insulation between joists.; Internal lining of 12.5 mm screw-fixed plasterboard with taped & filled joints. 22mm T. & G. flooring to top of joists. 22mm timber fascia to finish.

HEATING

Heating will be gas - fired warm air heating (Powrmatic or simila services to be provided will include

Cold water supply, hot water supply, gas supply, Electricity supply, Soil, Waste Water & Surface water drainage, Telephone & Data connection points.

FLOOR

Floor construction will be 40mm granolithic finish on 150mm concrete on 'visqueen' heavy gauge D. P. M. on 150mm well consolidated type 1 hardcore, blinded with sand.

FOUNDATIONS

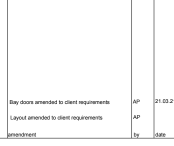
All concrete foundations will be to the design of The Structural Engineer

DOORS 5/no. 3.0m wide & 1/no. 5.0m wide X 2.350 high Isino. 3.0m wide & 1/no. 5.0m wide X 2.350 high insulated industrial, electrically operated overhead doors with glazed viewing panels.

2/no. timber framed & lined sliding doors 1000 X 2100 on sliding door track.

2/no. 900 X 2100 solid timber pass doors on 1.5 pairs of hinges & supplied with all necessary frommonery.

1ronmongery.
2/no. steel faced exit doors 900 X 2100mm (insulated) with internal panic bar fitted.



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General arrangement drawings **ELEVATIONS AS PROPOSED** Sheet 2 of 2

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