

Planning Department
South Norfolk Council
South Norfolk House
Cygnet Court
Long Stratton
Norwich
NR15 2XE

4 March 2021

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w: www.garycooperpaving.co.uk

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Dear Sir or Madam

Proposed Erection of Steel Building at Gary Cooper Paving Ltd, Strayground Lane, Wymondham, Norfolk NR18 9NA

The purpose of this letter is to establish what, if any, planning requirements we will need to comply with to erect a 60' x 45' x 19' steel building on our site which we plan to use for storage, maintenance and fabrication purposes? Please advise.

We enclose with this letter:

- I. An aerial photograph of part of our site with the approximate position of the proposed building footprint shown in red.
- II. A cross section of the proposed building.
- III. Product information from a supplier.
- IV. Extracts from a suppliers marketing literature.

If you require any further information at this stage please contact:

Chris Pettifer Ltd
22 Admirals Walk
Hingham
Norfolk
NR9 4JL

Chris's contact details are as follows:

Email: chrstphrpt@aol.com

Tel: 01953 850190

Mobile: 0781 803 8075

Please also send your response to our enquiry directly to him as he is dealing with this on our behalf.

Yours faithfully



Managing director

Legend

Gary Cooper Paving Yard

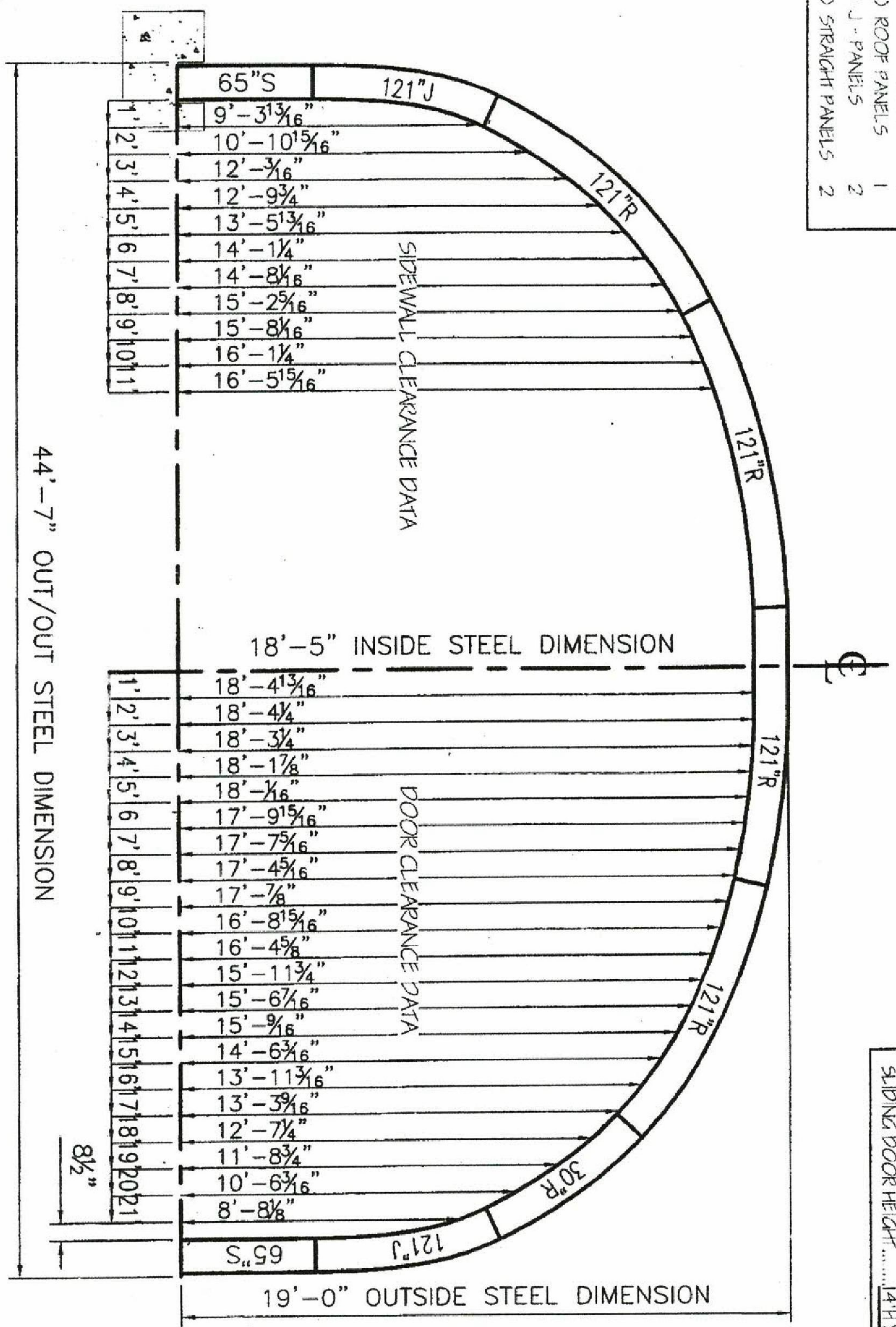


Approx.
FOOTPRINT
OF PROPOSED
BUILDING



(121") ROOF PANELS	4
(40") ROOF PANELS	1
(121") J - PANELS	2
(65") STRAIGHT PANELS	2

OVERHEAD DOOR HEIGHT... 14'H X 14'W
SLIDING DOOR HEIGHT... 14'H X 14'W



NOTE:
THE INSIDE BUILDING HEIGHT DIMENSIONS WILL
DECREASE BY 4" WHEN USING A CONCRETE TROUGH.

MODEL: **S45-19**
DATE: 2/17/04
SCALE: NONE

BLUELINE BUILDINGS LTD

Don Pottery Yard, Talbot Road, Off Rowms Lane,
Swinton, Mexborough S64 8AA

Tel: 01709 578333 Fax: 01709 578444
or Tel: Freephone 0800 0720358
(Solo UK Distributor)

PRODUCT INFORMATION

DESCRIPTION

The Blueline Steel Building is a 'stressed skin' structure of advanced design composed of heavy-duty galvalume steel arches. As such, no structural framework is required.

The ten-foot panels comprising the arch structure are formed into skilfully designed profiles, which provide the immense strength and unique appearance of the buildings.

Originally developed in Canada to withstand the extreme weather conditions, the Blueline Steel Building has wind and snow loadings suitable for any part of the world.

The high level of design, which has been incorporated in every aspect of the Blueline Building, results in a long and virtually maintenance-free life.

SIZES AND TYPES

The Blueline Steel Building is available in a range of widths from 20ft up to 70ft. It can be supplied in any length to suit the purpose and available site.

There are four basic design types:

- The 'Q' type, a round arched building spanning up to 70ft and providing immense strength for bulk storage
- The 'S' type, a straight sided building with greater headroom **60' LONG x 45' WIDE x 19' HIGH**
- The 'P' type, a straight sided building with a pitched roof
- The 'A' type, a stylish design

USES

The Blueline Building is highly versatile and can be adapted to industrial, commercial and agricultural uses.

The building is entirely free from any internal posts, beams or pillars; providing 100% usable open space. The interior surfaces are free of ledges or trusses and do not therefore harbour dust or dirt can be easily washed down.

The 's' type is used extensively for vehicle and machinery storage and maintenance buildings. Many are on remote or vulnerable sites where they provide highly secure and vandal proof protection. In addition, they are used in the construction industry to provide site facilities.

Small workshops designed and created round the Blueline Buildings are providing low cost and very attractive, practical starter units for new and small businesses. Small industrial estates can be created quickly and at very low cost utilising otherwise vacant land.

The Blueline Building is used extensively in agriculture for the bulk storage of loose crops. Having immense sidewall strength the 'Q' type requires no sidewall bracing or grain walling. The building may be loaded to its full strength, and is an accredited quality assured grain storage facility.

- **ACCESSORIES**

A number of well-designed accessories enhance the Blueline Building.

The large, strong sliding double doors are a major feature of the Blueline Building; these doors are designed to suit each individual building and may be supplied in sizes up to 16ft high and 28ft wide. The galvalume heavy gauge doors are suspended from the overhead track on the ball bearing hangers and at floor level there is a guide track.

Together these features ensure smooth-running doors, each easily operated by one person. The Blueline Building doors are designed to operate effortlessly in all wind conditions, and are totally wind, weather and rodent proof. Their design also deters vandalism or theft.

In addition, end walls may be fitted with personnel doors of the same rugged construction.

Heavy-duty fibreglass skylights may be incorporated at ten-foot intervals along the full length of the building.

- **CONSTRUCTION**

The Blueline Steel Building is supplied with a full set of detailed construction guides, including illustrated foundation and erection guides. These manuals ensure that local labour can easily erect the building or if desired by the purchaser's own labour, creating a substantial financial saving. In addition each building is supplied with detailed engineers drawings specially prepared for each building.

The structural design calculations of the building are based on loadings taken from BS 6399: Parts 1 & 3, and CP3: Ch V: Part 2. The Steelwork design is to BS5950; Part 1: 1990.

The foundation is prepared to a carefully designed specification incorporating a perimeter trough into which the arches are set. In normal conditions the depth of this foundation does not exceed 16 inches. If required, a concrete slab floor may be added.

The Blueline Building does not require heavy lifting gear or specialist equipment for its construction. In many cases, where the walls are not to be load bearing, the Blueline Building may be fixed or bolted to an existing concrete pad.

- **LOW MAINTENANCE**

Advanced design, careful manufacture and high quality materials combine to create a low maintenance Building. The Blueline Building and its doors are manufactured from high quality Galvalume steel and therefore require no regular painting or maintenance. The absence of gutters, downpipes and other troublesome exterior fittings also remove the usual source of maintenance problems

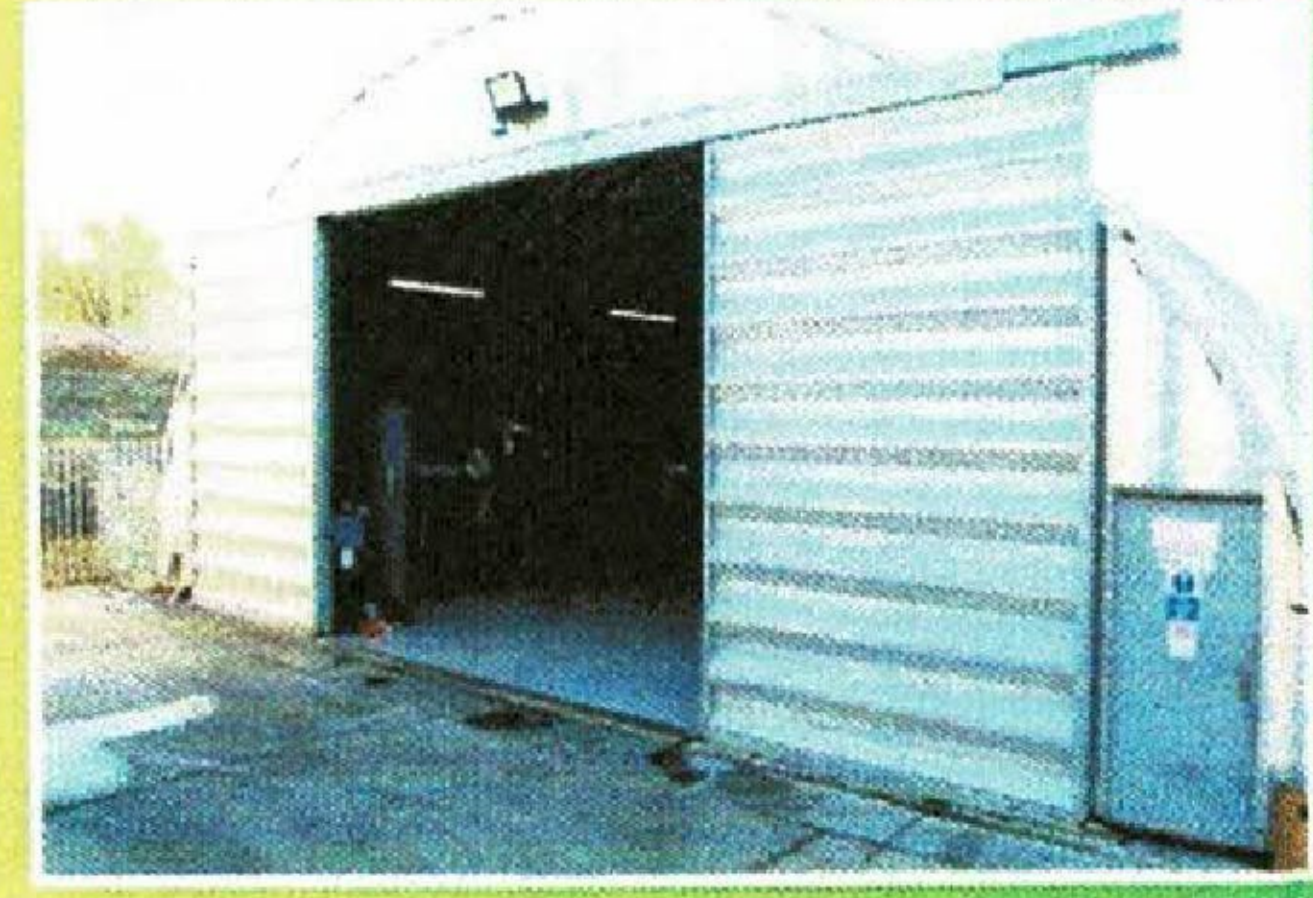
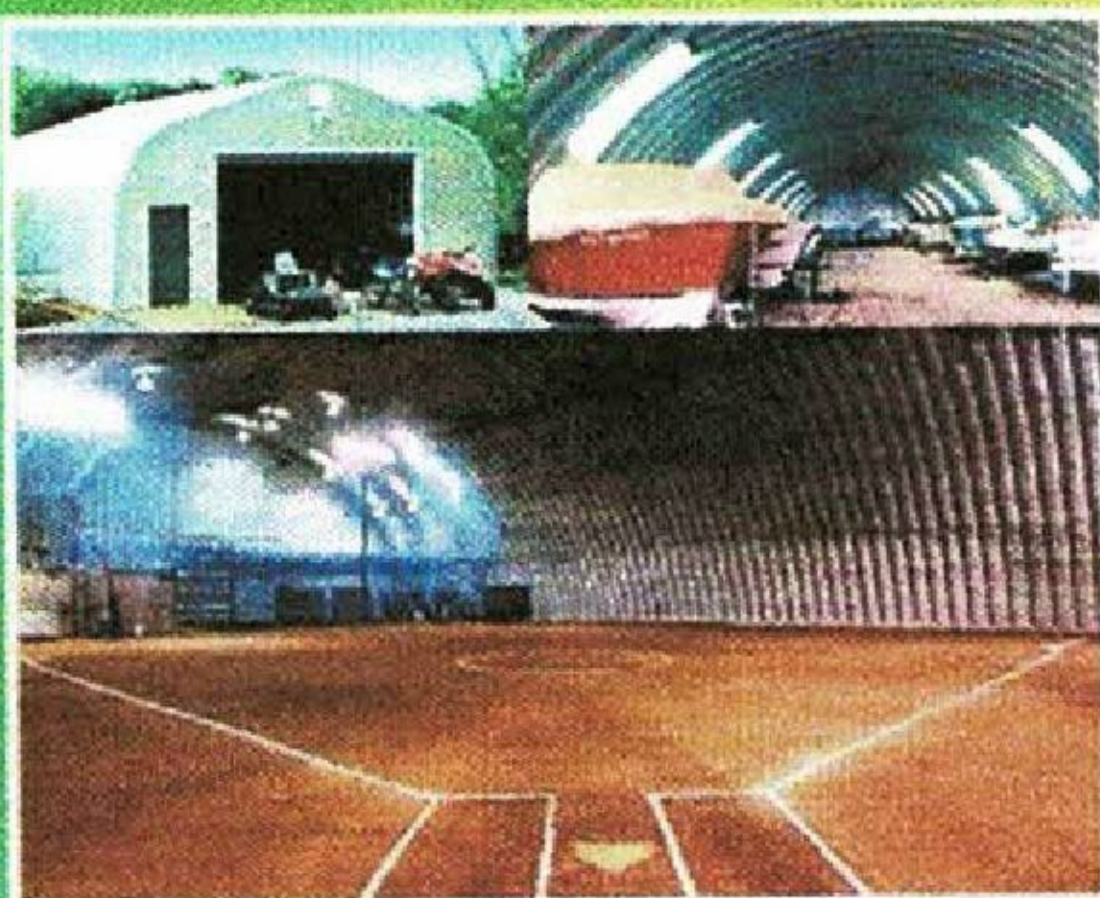
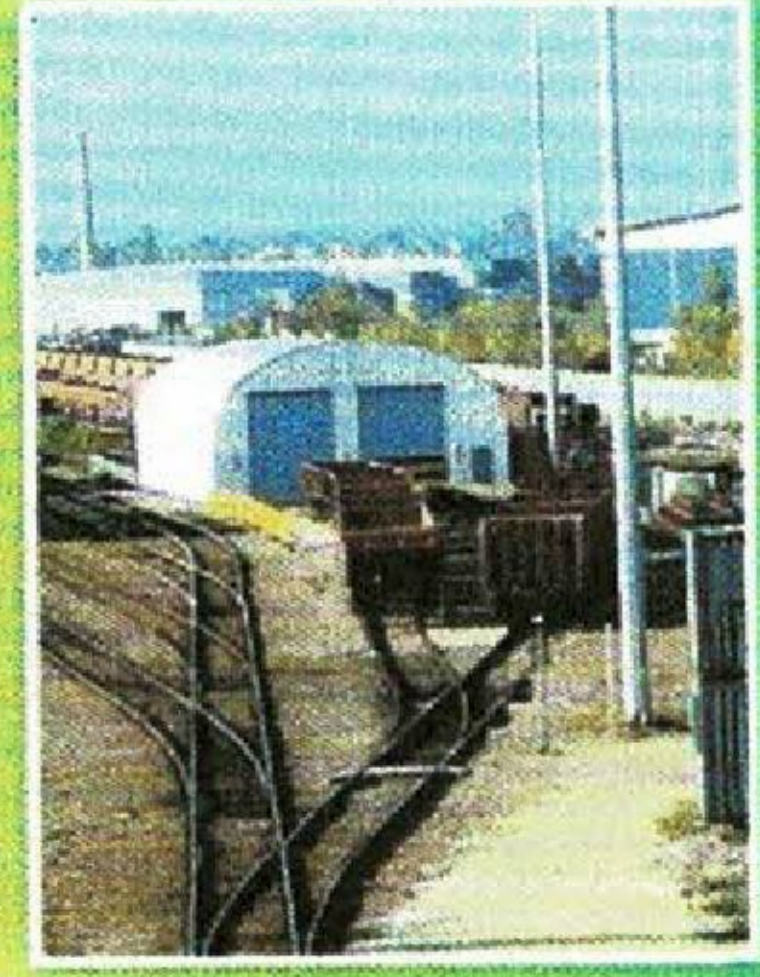
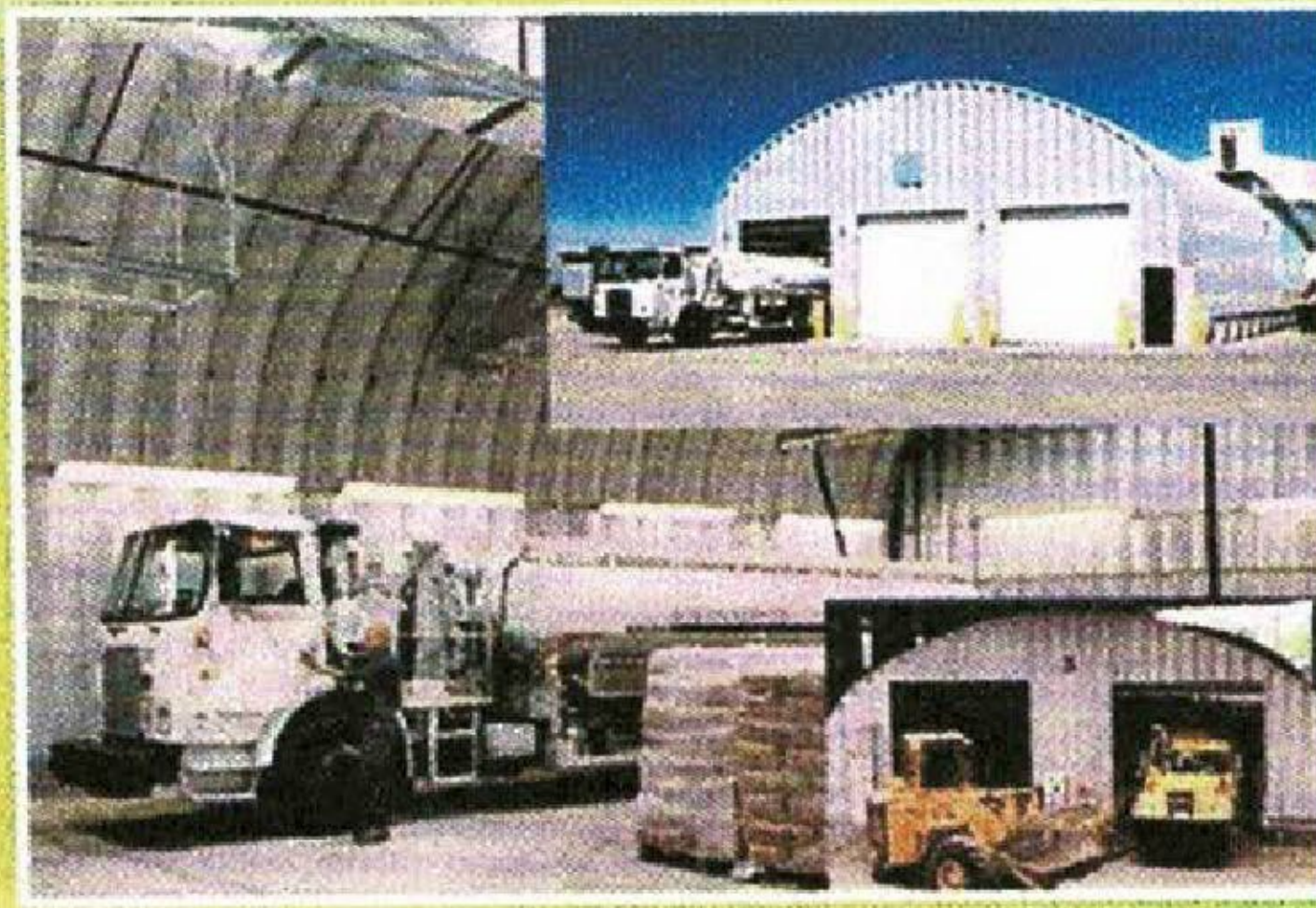
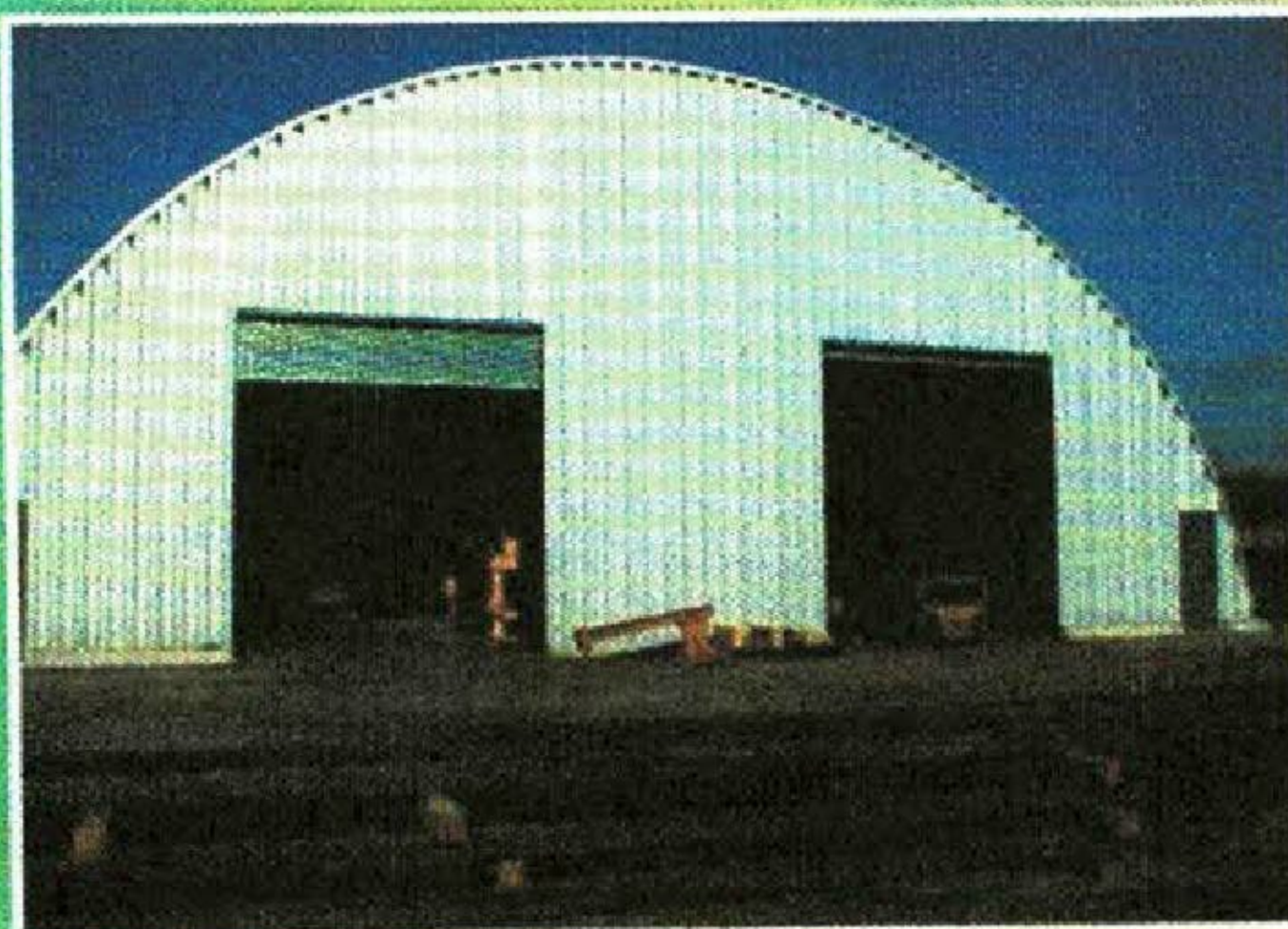
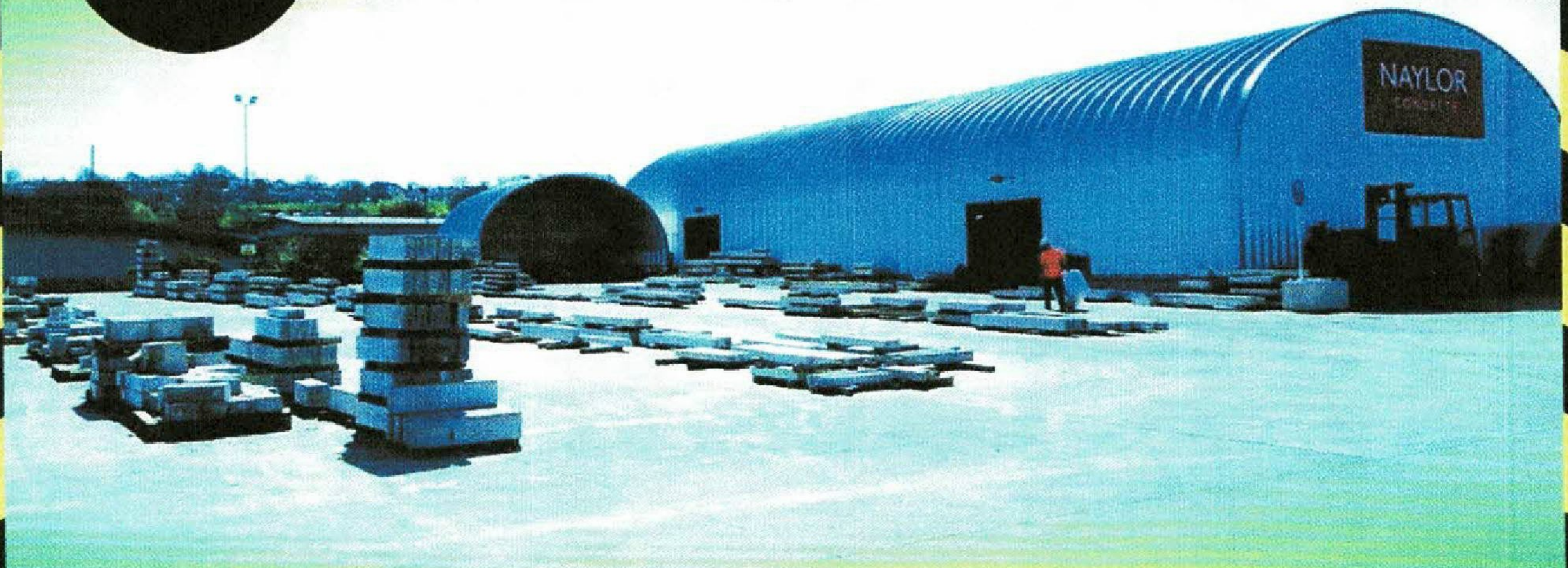
Website <http://www.bluelinebuildings.co.uk>
Email sales@bluelinebuildings.co.uk

A unique opportunity to purchase
TOP QUALITY AND ECONOMY

STOP!

COUNTLESS
OTHER USES

TAKE A LOOK AT THESE



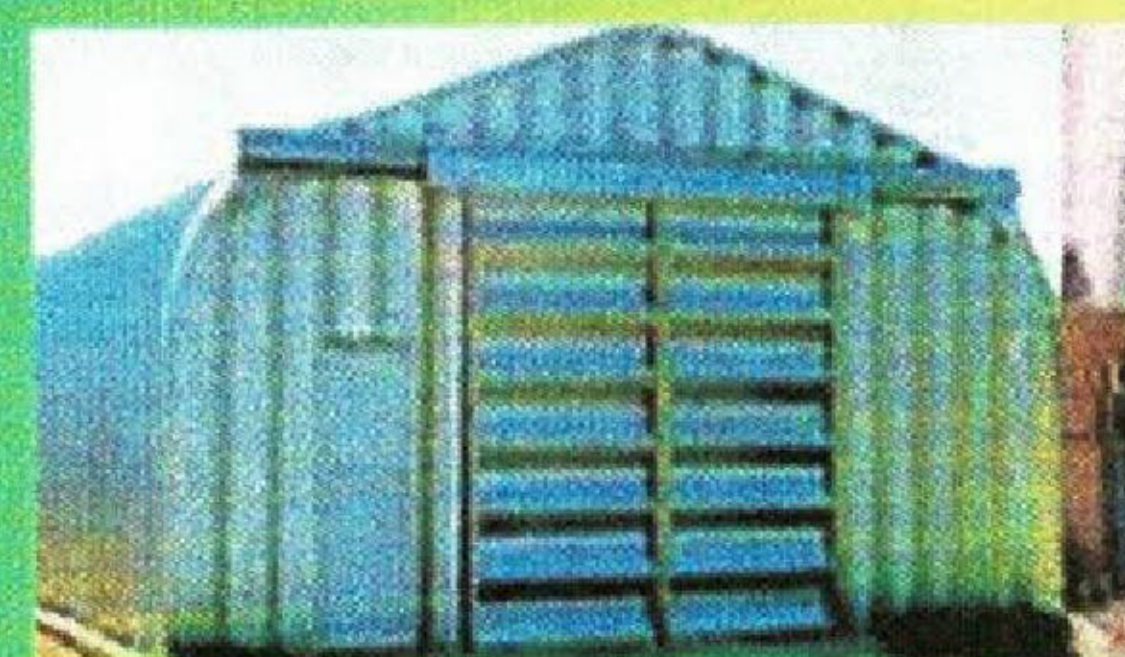
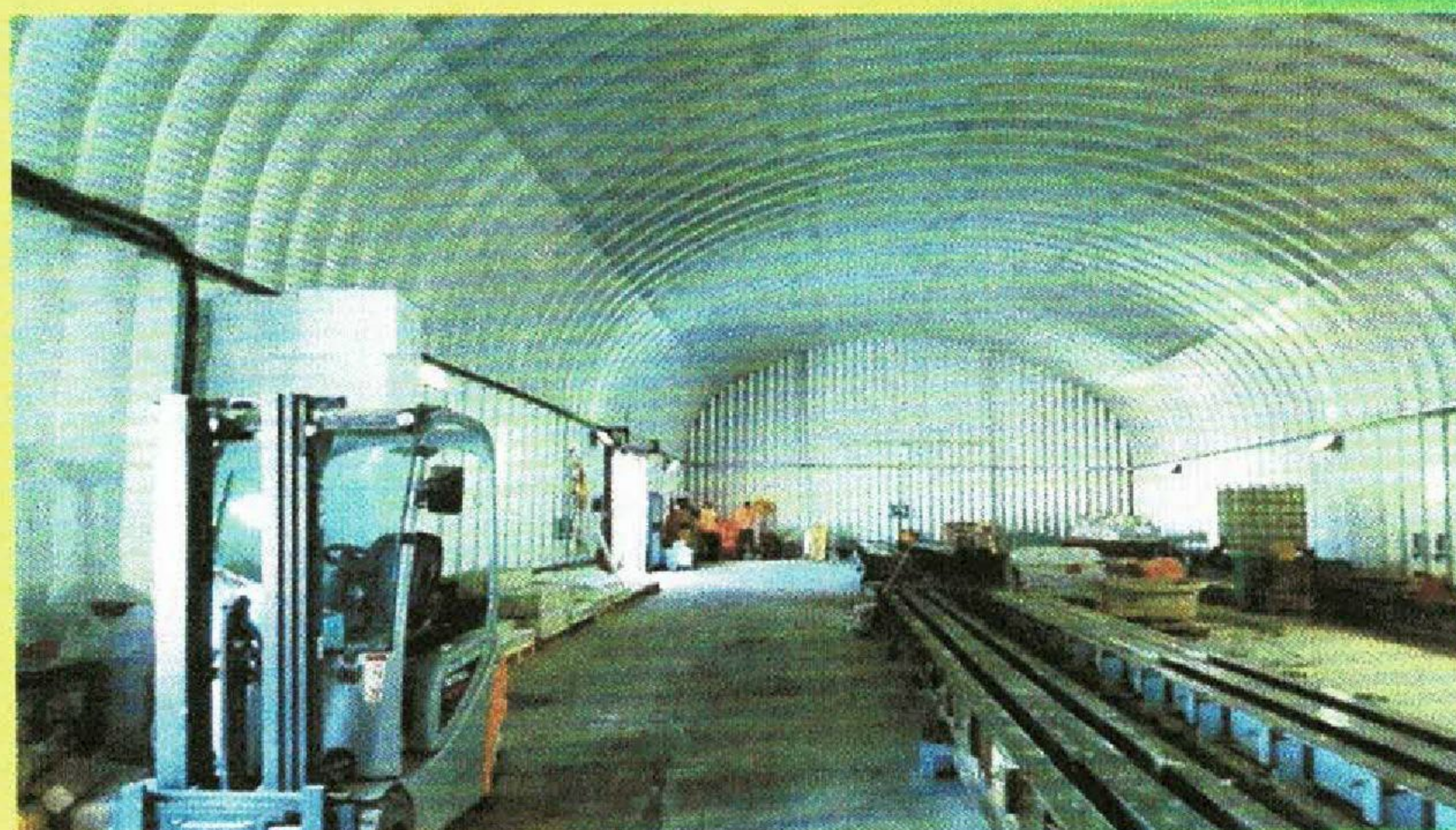
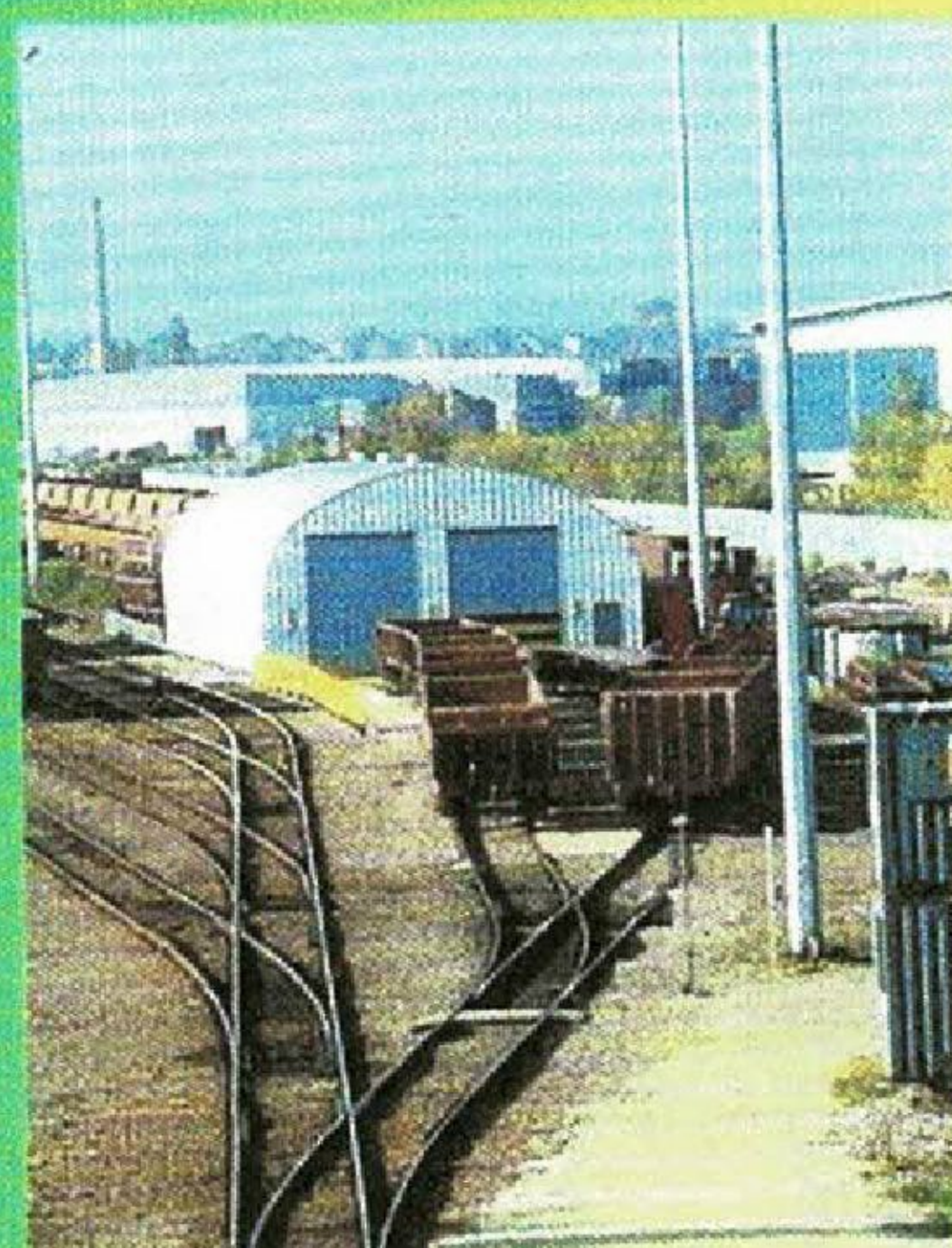
BlueLine Buildings Limited,
Don Pottery Yard,
Swinton,
South Yorkshire
UK, S64 8AA

T: 01709 578333 F: 01709 578 444

www.bluelinebuildings.co.uk

Thinking of a building? A TYPE & STYLE FOR EVERY REQUIREMENT

BlueLine Buildings Ltd. Suppliers of Quality Steel Buildings, have on offer, a quantity of heavy duty steel builings (all to BS5950) of various sizes, ideal for Workshops, Garaging and Storage of Amentity Machinery & Equipment.



**SECURE STORAGE
BUILDING**

✓ NO BEAMS ✓ NO POSTS



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