

ENVIRONMENTAL PROTECTION ACT 1990, Part IThe Environmental Protection (Prescribed Processes and Substances) Regulations 1991
The Environmental Protection (Applications, Appeals and Registers) Regulations 1991See Notes on pages 3 and
4 before completing this
form.**APPLICATION FOR AUTHORISATION to carry out prescribed process**
under section 6 of the Environmental Protection Act 1990To(1) HUNTINGDON DISTRICT COUNCIL..... Council

1 Name and address of applicant (2) (in the case of a registered Company, name, number and registered office)

VICTAULIC PLC. PO BOX 13 46-48 WILSBOROUGH WAY HITCHIN HERTS SG14 0UD.

Tel.No. 0908 691000

2 Name and address of premises where process is or will be carried on (not applicable to mobile processes)

VICTAULIC INDUSTRIAL POLYMERS,
ST. PETERS RD.
HUNTINGDON PE18 7DT

Tel.No. 0480 411333

3 In the case of mobile plant, name and address of the principal place of business

Tel.No.

4 Address for correspondence relating to the application

AS 2 ABOVEContact name R.P.HIGGINS Tel.No. 0480 411333

5 List of maps or plans enclosed with the application showing the location of the premises where the process is or will be carried on.

TITLE

Reference No.

COPY OF ORDNANCE SURVEY HUNTINGDON

1

COPY OF HUNTINGDON SITE LAYOUT

2

COPY OF VICTAULIC INDUSTRIAL POLYMERS FACTORY LAYOUT

3

COPY OF VICTAULIC INDUSTRIAL POLYMERS F.G.S.

4

Where the process is or will be carried on on only part of the premises whose address is given at 2 above, describe which part of the premises and list the plan(s) which identify(ies) this part or these parts.

6 Describe the prescribed process (3) (use a continuation sheet if necessary)

THE MIXING, MILLING AND BLENDING OF NATURAL, AND
SYNTHETIC ELASTOMERS USING CARBON BLACK.

7 When was the plant first installed? THIS FACTORY WAS FIRST LOCATED ON THIS SITE IN 1965.

Please also give the details and dates of any major modifications or improvements which have been carried out.

MODIFICATIONS, IMPROVEMENTS AND CHANGES HAVE BEEN MADE ON AN ONGOING BASIS SINCE THAT DATE.

8 List the prescribed substances (and any other substances which might cause harm) used in connection with or which might be released into the air resulting from the prescribed process.(4)

RUBBER DUST AND FUMES.

9 Describe the techniques to be used for preventing releases into the air of substances listed above, for reducing such substances to a minimum and for rendering harmless any such substances that are released.(5) (use a continuation sheet if necessary and attach drawings of plant and equipment, where appropriate)

1. USE OF LOW DUSTING MATERIALS i.e. PELLETISED
2. USE OF FILTRATION TECHNIQUES TO CONTROL CARBON BLACK
3. USE OF CONDENSATE TRAPS ON EXTRACTION BOOTHS

10 Give details of the source, nature and amount of current and/or anticipated emissions to air from the process. (use a continuation sheet if necessary)

NOT KNOWN AT THIS TIME

11 Give the assessment of the likely environmental consequences of the emissions to air. (use a continuation sheet if necessary)

ASSESSMENT TO BE CARRIED OUT

12 What monitoring is or will be carried out of emissions to air?

ASSESSMENT TO BE CARRIED OUT BY CONSULTANTS

13 What monitoring will be carried out of the environmental consequences of emissions to air?

As For 12.

14 How will you monitor the techniques described in the answer to question 9?

By MEASUREMENT AS DETERMINED BY CONSULTANTS

15 State how you will ensure that the objectives listed in section 7(2) of the Environmental Protection Act 1990 will be achieved and how the condition implied by section 7(4) of the Act will be complied with.(6)

ACTION TO BE TAKEN ON RECOMMENDATIONS FROM CONSULTANTS.

16 If you have any proposals for improvements which might prevent or reduce emissions, please give details. (use a continuation sheet if necessary)

EFFECTIVE MAINT. AND PROPER USE OF EXISTING EQUIPMENT.

17 Give any other additional information which you would like to be taken into account by the local authority in considering your application.

CONTROL OF EMISSIONS TO AIR

ALTERNATIVE SUPPLIES OF RAW MATERIALS.

EFFECTIVE MAINT. PROCEDURES.

STAFF TRAINING IN CORRECT HANDLING OF MATERIALS

AND USE OF EQUIPMENT.

IMPROVEMENTS IN HOUSE KEEPING (IE. INTRODUCTION OF VACUUM/MECH SWEEPING)

Official guidance on the best available techniques not entailing excessive cost is published by the Department of the Environment in the process guidance notes for specific industries, copies of which are available from HMSO or can be ordered from certain bookshops. YOU ARE ADVISED TO CONSULT THE PROCESS GUIDANCE NOTE FOR YOUR INDUSTRY BEFORE COMPLETING THIS FORM. YOU MIGHT ALSO FIND IT USEFUL TO READ THE GENERAL GUIDANCE NOTE GG3.(7)

If you require any further information or assistance in completing this form, please contact your local Council at the address shown below.

Please complete the final section of this form on page 4 overleaf.

I enclose the fee of £ 900. (8).
Cheques should be made payable to:

I HEREBY CERTIFY that all the information contained in this application is correct to the best of my knowledge and belief [and that I am authorised to sign on behalf of the Company].

Signature

Official title

Date 30/9/92

Please complete and return this form together with FOUR copies of each of the plans listed in the reply to question 5 and the required fee to:

Tel.No. _____

NOTES

- 1 This is the local authority in whose area the prescribed process will be carried on, or in the case of mobile plant, the local authority in whose area the applicant has his principal place of business.
- 2 Please state the person/Company who is operating or will operate the process, not an agent who may be completing the application on the operator's behalf.
- 3 A list of prescribed processes for local authority control is given in Appendix A, which accompanies this form. Further advice can be obtained if necessary from the local authority.
- 4 A list of prescribed substances for release into the air is given in Appendix B, which accompanies this form. "Harm" includes offence to the senses or harm to property.
- 5 Please list fully all pollution control measures for all stages of the process, from the receipt of raw materials to the despatch of wastes and finished products, including, for example, the height and location of any stacks or vents; the abatement technology; process control and operational data; arrangements for maintenance; the extent of supervision; the relevant qualifications and experience of the workforce; staff training; and contingency plans for breakdowns and emergencies.

All calculations should be shown, particularly for the chimney height(s). Justification for the selection of a particular abatement option should be given.

- 6 Section 7(2) and 7(4) of the Environmental Protection Act 1990 requires every operator of a prescribed process to use the best available techniques not entailing excessive cost for -
 - (i) preventing the release of prescribed substances, or where that is not practicable, for reducing the release of such substances to a minimum and rendering them harmless; and
 - (ii) rendering harmless any other substances which might be released.

- 7 Much of the information contained in the application form will be included in a register which the local authority is required to keep for public examination in accordance with section 20 of the Environmental Protection Act 1990 and the Environmental Protection (Applications, Appeals and Registers) Regulations 1991. Sections 21 and 22 provide for certain information (affecting national security, or commercial confidentiality) to be excluded from the register. Such information should be clearly identified in this application form.

8 £800 in the case of initial applications.

£530 in the case of applications for a substantial change.

£530 in the case of processes transferred from previous HMIP control.

£100 for small waste oil burners.

£100 for small coke ovens.

£100 for small lime kilns.

£100 for small cement kilns.

£100 for small lime kilns.

£100 for small cement kilns.

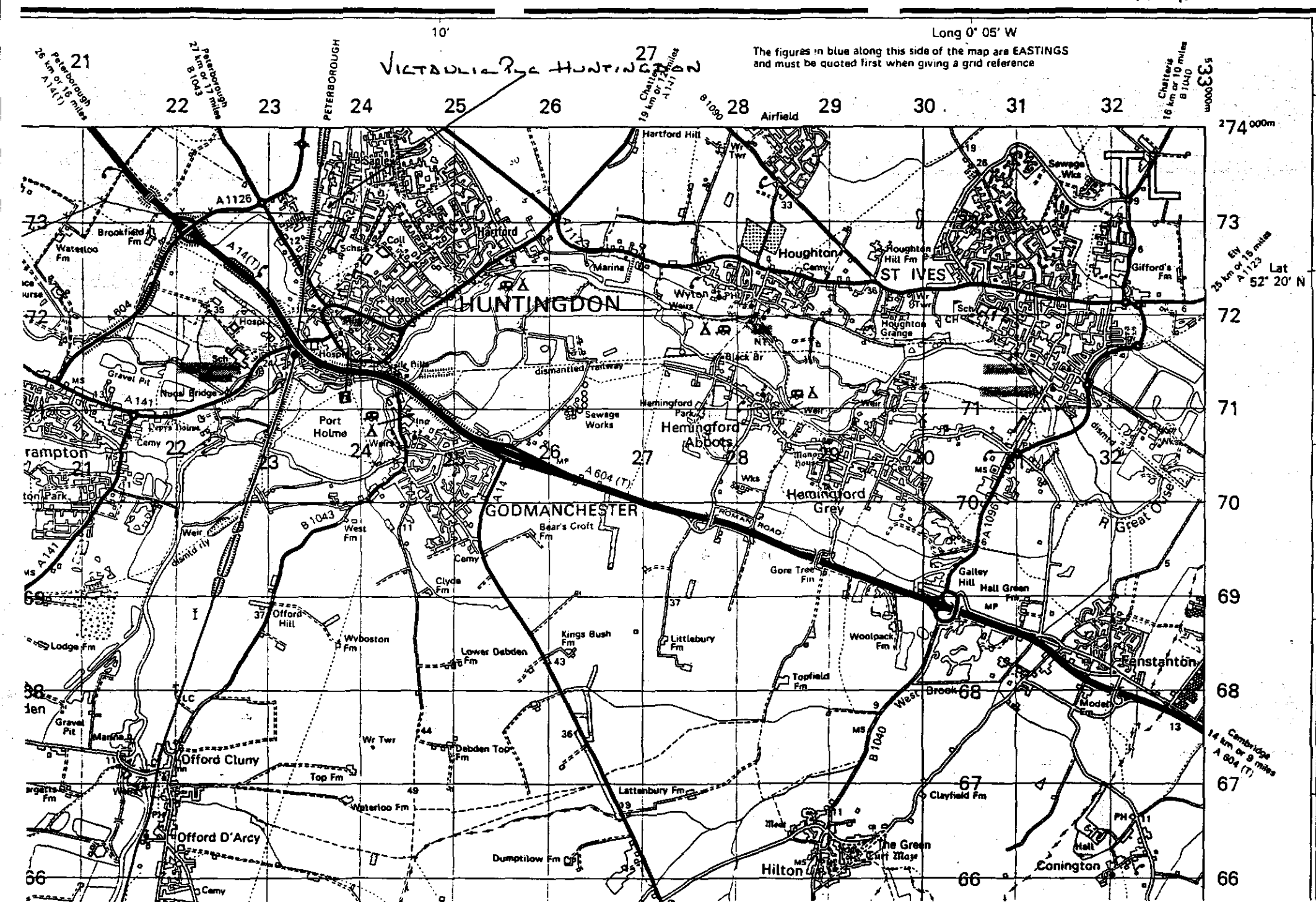
£100 for small lime kilns.

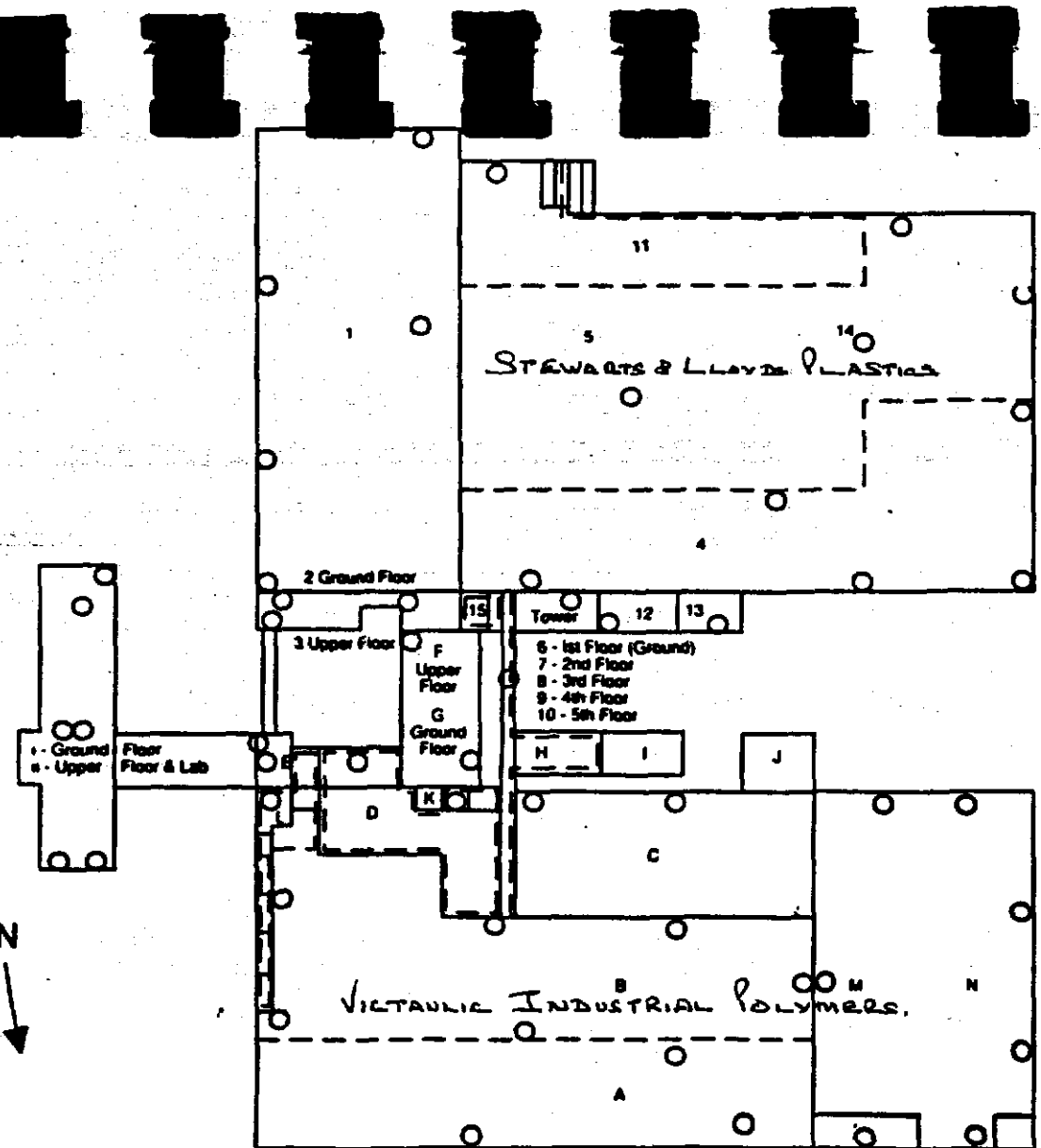
£100 for small cement kilns.

REF. 1.

Long 0° 05' W

The figures in blue along this side of the map are EASTINGS and must be quoted first when giving a grid reference.





Zone Area

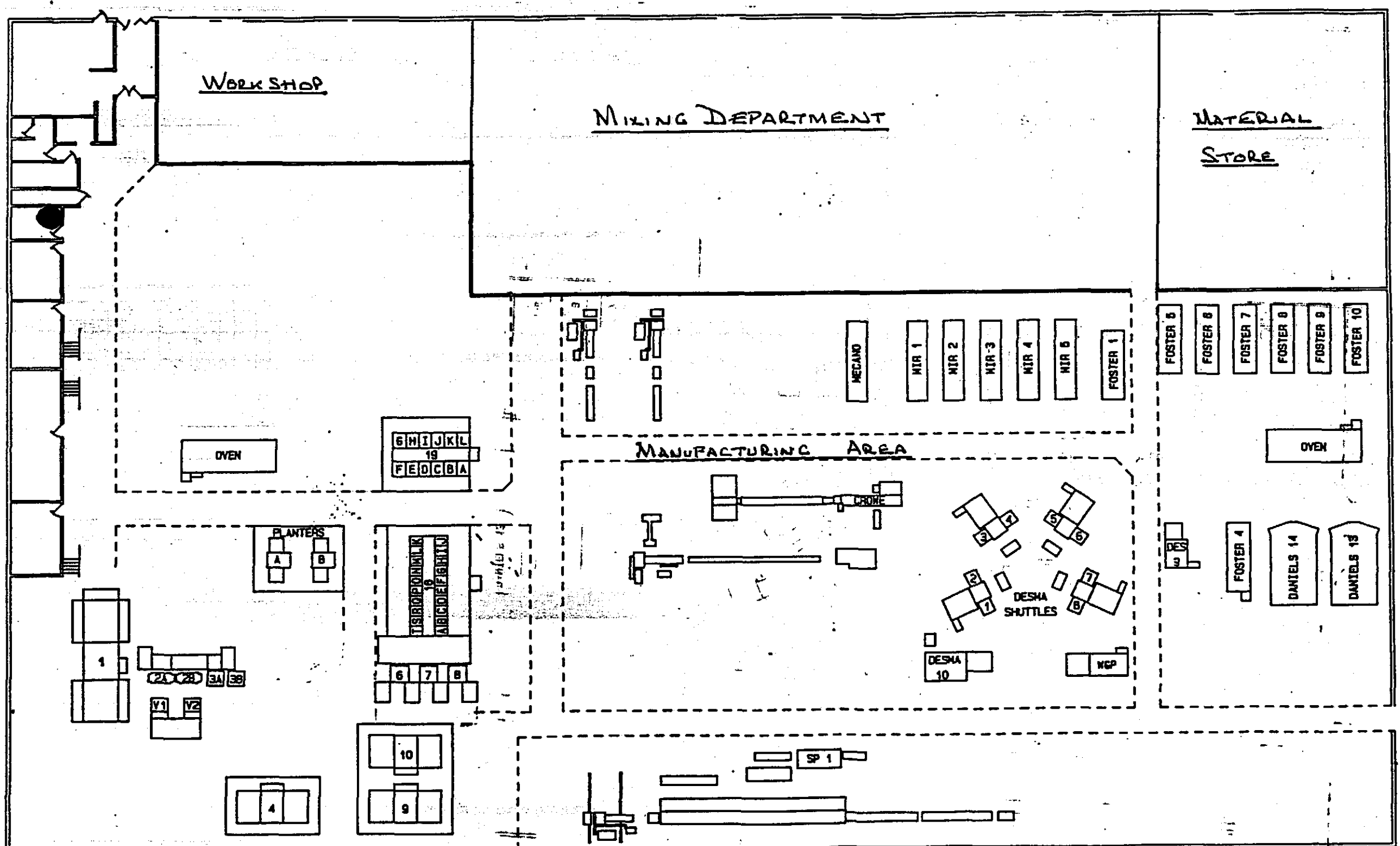
1 Small bore lines and test lab.

REF 2

SITE LAYOUT

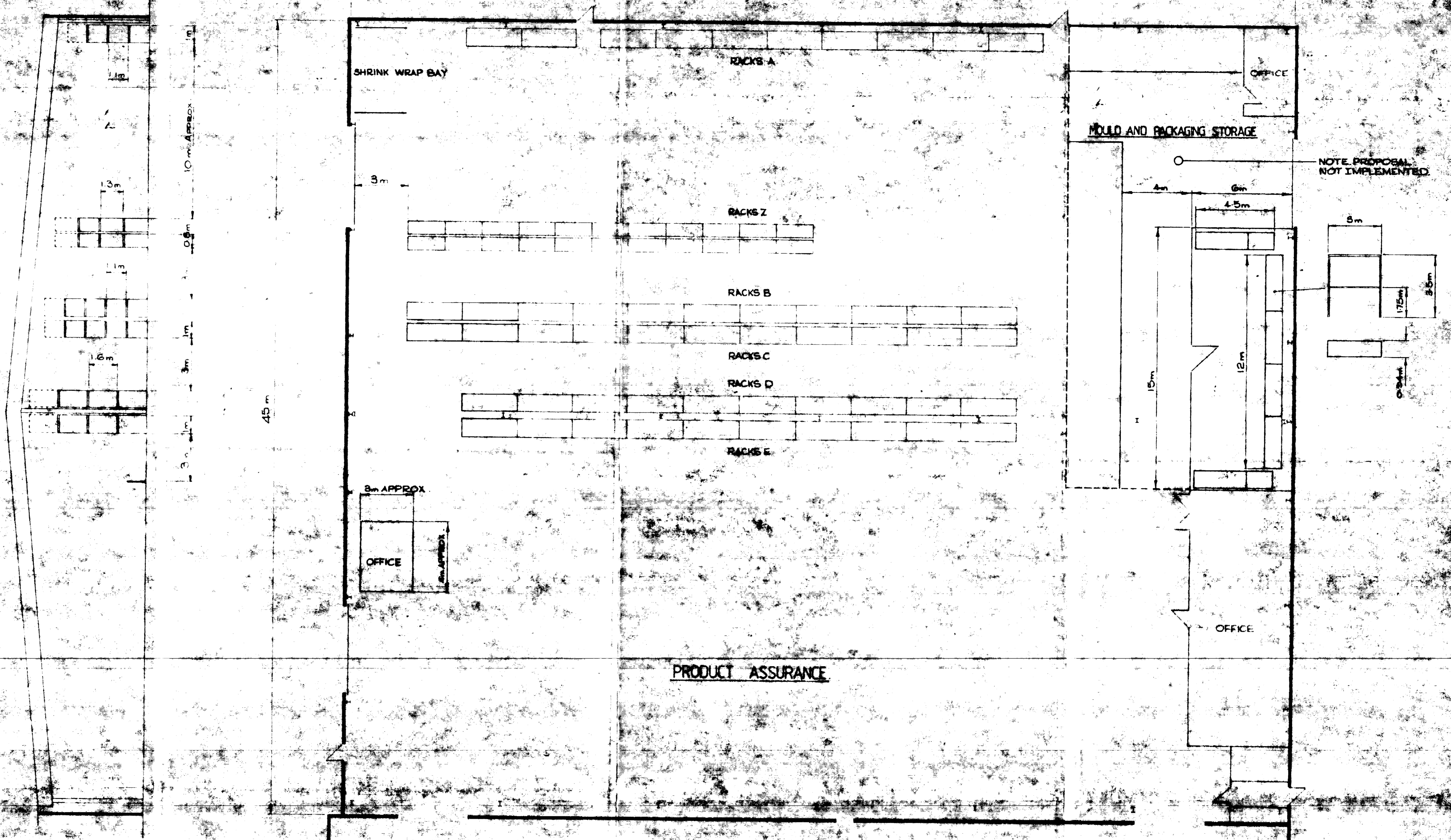
VICTAULIC PLC HUNTINGDON.

VICTAULIC INDUSTRIAL POLYMERS.



30/9/92.

REF 3.



ITEM	DESCRIPTION
1	
2	
3	
4	
5	

REV 2001
DIA: 000
DATE: 10-02-01
ITEM: FINISHED GOODS STORES RACK
NAME: QD0051
LAYOUT - PROPOSED

VICTAUSIC

071092 97501908

MIS C CHQ 4579 11 001 BPAID 900.00

MIS C VIETNAM