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COVENTRY CITY COUNCIL

ENVIRONMENTAL PROTECTION ACT 1990, SECTION 8(8) 12

NOTICE OF REVOCATION

To: *Mr W Stone*
6A Stoke Row
COVENTRY
CV2 4JQ

Coventry City Council ("the Council"), in exercise of the powers conferred on it by section 8(8), 12 of the Environmental Protection Act ("the Act"), hereby gives you notice as follows:

The authorisation reference 008 is hereby revoked with effect from August 5th, 1996.

Signed on behalf of Coventry City Council


.....
City Environment Officer
The officer appointed for that purpose

Date: **July 8th, 1996**
.....

Your Reference :
Our Reference : CI/IP/SS
Please ask for : S Sheikh
Direct Dialling No: 831855
Date : 5 April 1993

Mr Stone
Stones Garage
6A Stoke Row
Stoke
COVENTRY



ENVIRONMENTAL SERVICES DEPARTMENT

Howard T. Farrand,
Director of Environmental Services,
Broadgate House,
Broadgate,
Coventry, CV1 1NH

Telephone : 0203 83 33 33
Telex : 265451 (MONREF G)
Attention END042
Telecom Gold Mailbox: 76 : END042
Fax : 0203 831831

Dear Sir

Environmental Protection Act 1990
Authorisation of Waste Oil Burner Under 0.4mw

Please find enclosed your authorisation for a waste oil burner facility at Stones Garage, 6A Stoke Row.

Please note that failure to comply with any of the conditions contained in this authorisation is an offence and is punishable on summary conviction by a fine of up to £20,000.

The possession of an authorised waste oil burner is subject to an annual subsistence fee of £100, payable on 1st April each year. For part years, the fee is payable on a pro rata basis.

Please note that condition 6.2 requires certain works to be done to the chimney by the 1st April 1994 at the latest. Should you wish to discuss the contents of the authorisation further at this time, please do not hesitate to contact me.

Yours faithfully


S Sheikh
Scientific Officer

epa_B_auth/stone.lett

Protecting Our City

Your Reference :
Our Reference : CI/IP/SS
Please ask for : S Sheikh
Direct Dialling No: 831855
Date : 5 April 1993



ENVIRONMENTAL SERVICES DEPARTMENT

Howard T. Farrand,
Director of Environmental Services,
Broadgate House,
Broadgate,
Coventry, CV1 1NH

Telephone : 0203 83 33 33

Telex : 265451 (MONREF G)

Attention ENDO42

Telecom Gold Mailbox: 76 : ENDO42

Fax : 0203 831831

THE ENVIRONMENTAL PROTECTION ACT 1990

The Environmental Protection (Prescribed Processes and Substances) Regulations 1991, (As Amended)

The Environmental Protection (Application, Appeals and Registers) Regulations 1991, (As Amended)

Authorisation No: 008
Application Received: 3/10/91

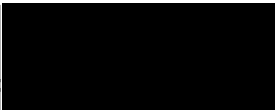
Notice is hereby given that under Section 6 of the Environmental Protection Act 1990, Coventry City Council (hereafter called the Authority) gives authorisation to:

Stones Garage
6A Stoke Row
Stoke
Coventry

To operate a waste oil burner of 0.03Mw net rated thermal input manufactured by Kroll and identified as Kroll W400 at:

Stones Garage
6A Stoke Row
Stoke
Coventry

Subject to the conditions on pages 1 - 3 and within the process boundary as indicated on Plan No. 1

Signed 
Director of Environmental
Services

Dated. 2nd day of April.....1993

Page 1 of 3

STONES GARAGE
AUTHORISATION NO: 008

Protecting Our City

1. PROCESS DESCRIPTION

1.1 This authorisation is for the operation of a Kroll waste oil burner model W400 within the process boundary outlined in red on the attached plan No. 1 for combustion of hydrocarbon based waste oils arising from operations on the site as prescribed under Section 1.2 Part B(e) of The Prescribed Processes and Substances Regulations 1991.

2. PERMITTED FUELS

2.1 Only hydrocarbon based oils arising from the drainage of engines, gearboxes and other lubrication systems at the premises whose address is given on page 1 shall be burned on the appliance.

2.2 The following shall not be burned on the appliance at any time:

- i. any halogenated materials;
- ii. polycyclic or polyaromatic compounds arising other than by use as a lubricating oil;
- iii. low temperature flash point fuels, oils or solvents (less than 40°C determined by the Pensty-Marten closed cup method);
- iv. surface coating materials eg. paint.

2.3 Waste oils other than produced on the site shall not be burned or brought onto the site for the purpose of combustion.

3. EMISSION LIMITS AND CONTROLS

3.1 All emissions to air shall be free from visible smoke and in any event shall not exceed the equivalent of Ringleman Shade 1 as described in British Standard BS 2742 : 1969 except in the case of lighting from cold, when emissions of smoke shall not exceed Ringleman Shade 1 for more than 10 minutes.

3.2 There shall be no offensive odour from the operation of the unit outside the boundary of the premises as perceived by the Local Authority Inspector.

4. EMISSION MONITORING

4.1 Where the operator observes smoke emissions which contravene the requirements of Condition 3.1 above, the operator shall record the date and time that the emission occurred in a log book. Records of such emissions shall be retained for a minimum of 4 years at the premises and shall be made available to the inspector on demand.

4.2 Should any emission of dark smoke occur in contravention of 3.1 the unit shall be switched off and shall not be relit until the cause of the emission has been identified and the problem rectified. The authority should be immediately contacted in the event of emissions in contravention of 3.1.

5. PROCESS CONTROLS

- 5.1 Where smoke emissions occur, with the exception of the allowance for lighting from cold in Condition 3.1 above, the appliance shall be switched off and the cause identified before the appliance is relit.
- 5.2 The appliance, including the fuel feed system and chimney, shall be thoroughly inspected once a week during operational months to ensure that there are no defects which could lead to excessive smoke emissions. The weekly examination shall include an assessment of the smoke emission from the appliance during lighting from cold and in normal operation.
- 5.3 Results of monitoring as in 5.2 shall be recorded in the log book as in 4.1 detailing the date, time, identity of person undertaking the inspection and observation result.
- 5.4 The appliance shall be cleaned and ash removed in line with the manufacturer's instructions as contained in the instructions and service manual, model W400 waste oil heater. Ash dust or residues shall be removed carefully so as to minimise emission to atmosphere. Ash and residues shall be stored and transported in sealed bags or dust tight containers.
- 5.5 The appliance shall be serviced at least every 3 months in line with the manufacturer's instructions as referred to in 5.4.
- 5.6 Clear instructions as to proper use of the unit shall be prominently displayed at all times on or near the appliance detailing the correct operation, lighting and maintenance of the equipment.
- 5.7 Only persons having received instruction as to the proper lighting and operating procedure as contained in the Kroll instructions and service manual for model W400 waste oil burner shall be allowed to operate the unit.
- 5.8 Sawdust or other suitable oil absorbent shall be kept on site for soaking up any spillage of waste oil. Any spillage of waste oil shall be cleaned up as soon as possible.

6. CHIMNEYS

- 6.1 The appliance shall not be operated unless connected to the chimney as indicated on plan No. 1.
- 6.2 By the 1st October 1994 the cap on top of the chimney shall have been removed. [It may be replaced by a none restrictive cowl as described in note 3 to prevent rain ingress]

This is not part of the Authorisation

SUPPLEMENTARY NOTES

1. Your attention is drawn to your obligation under Section 7(2)(a) of the Environmental Protection Act 1990 to ensure that in carrying out of the prescribed process the best available techniques, not entailing excessive cost (BATNEEC) will be used:
 - (i) For preventing the release of substances prescribed for any environmental medium into that medium or, where that is not practicable by such means, for reducing the release of such substances to a minimum and for rendering harmless any such substances which are so released.and
 - (ii) For rendering harmless any other substances which might cause harm if released into any environmental medium.
2. The Authority for contact purposes should be taken to mean the Head of the Pollution Control Section, telephone 831810 during office hours, 832222 outside office hours.
3. Kroll produce is a non-restrictive cowl for flue outlets based on a sleeve design. Other such devices have been produced by Kongskilde or may be individually constructed.

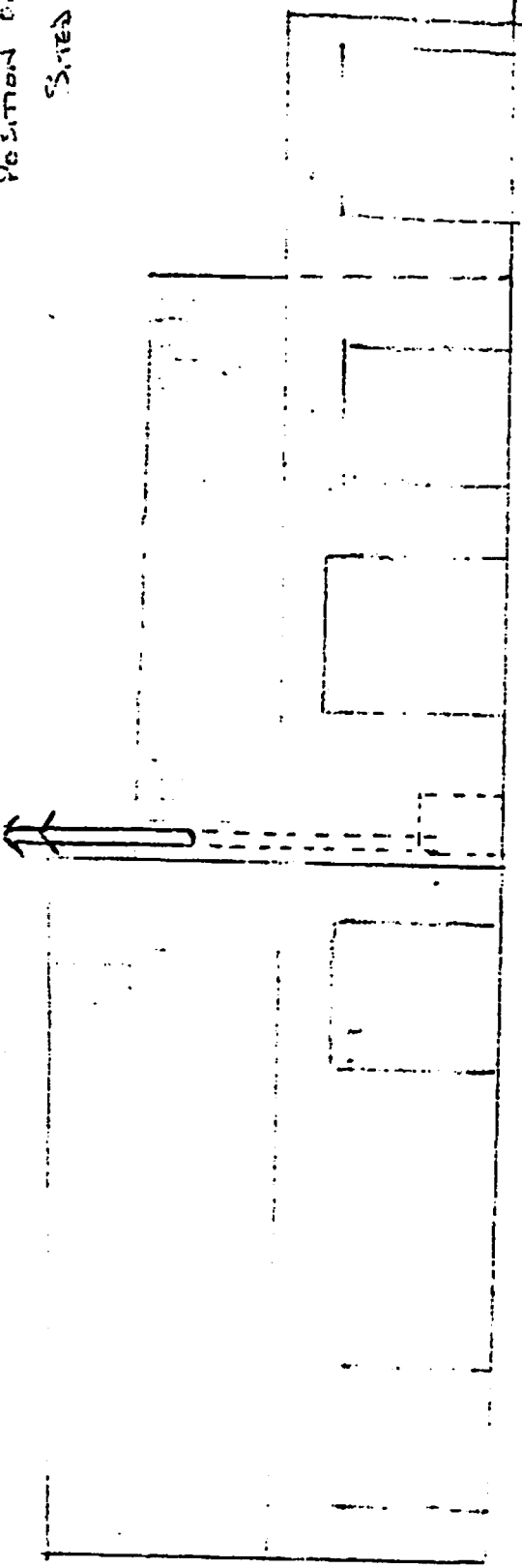
epa_B_auth/stone.lett

Stones Green.

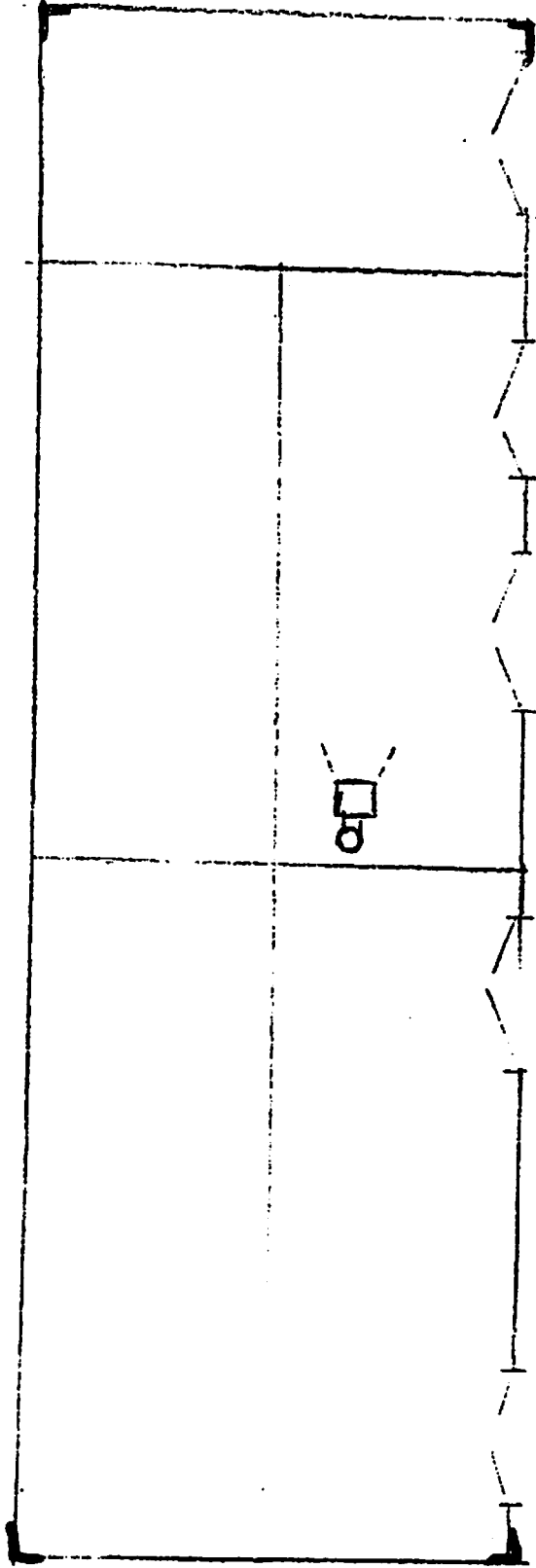
Road buildings.

Position of Oil Buende.

Sited in 1922



Road Buildings Plan 1922



Road Buildings Plan 1922

Roof
area

4/10
MATHU - was there a cheque?
- does admin have a
procedure if no cheque
attached
- please see Pat
M

APPLICATION FOR AUTHORISATION, UNDER SECTION 6
OF THE ENVIRONMENTAL PROTECTION ACT 1990, TO
OPERATE A WASTE OIL BURNER WITH NET RATED THERMAL
INPUT OF LESS THAN 0.4 MW, BURNING THE OPERATOR'S
OWN ARISING OF WASTE OIL ONLY.

1. Either Name and address of applicant

..... MR. W. STONE
..... 6A STONE ROW
..... COVENTRY
..... CV2 4JQ

OR Name, number and registered office of applicant
company (if applicable)

.....
..... N/A
.....
.....

2. Name and address of premises where process is or will be
carried on

..... STONE'S GARAGE
..... 6A STONE ROW
..... COVENTRY
..... CV2 4JQ

A plan showing the location of the premises where the appliance
will be installed must be attached.

3. Make and model name/number of the appliance(s) to be installed

..... KROLL W 400
.....

4. Is the appliance(s) constructed or adapted so as to comply with
BS4256?

Yes/~~NO~~

5. What is the net rated thermal input of the appliance(s)?

..... NOT KNOWN .
.....

6. What fuel will be burned on the appliance?

35 SEC HEATING OIL OR WASTE OIL

7. What is the source of the fuel?

DRAINED FROM VEHICLE &
DELIVERED FROM RETAIL DISTRIBUTORS.

8. What is the height and location of the proposed chimney serving the appliance(s)?

MAXCES RECOMMENDED. 4m - MINIMUM WITH 1m ABOVE ROOF EXIT.

2.5 - 4m WS.

9. What is the efflux velocity, in normal operation, of the waste gases leaving the chimney to the appliance(s)?

10. Where will the fuel storage tank vents be situated?

UNDERGROUND OR DRUM.

Fee enclosed (cheques made payable to the District/Borough Council)

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I hereby certify that all the information contained in this application is, to the best of my knowledge, correct.

[Redacted Signature]

.....(Signature)

2-10-91

.....(Date)

* NOT KNOWN?

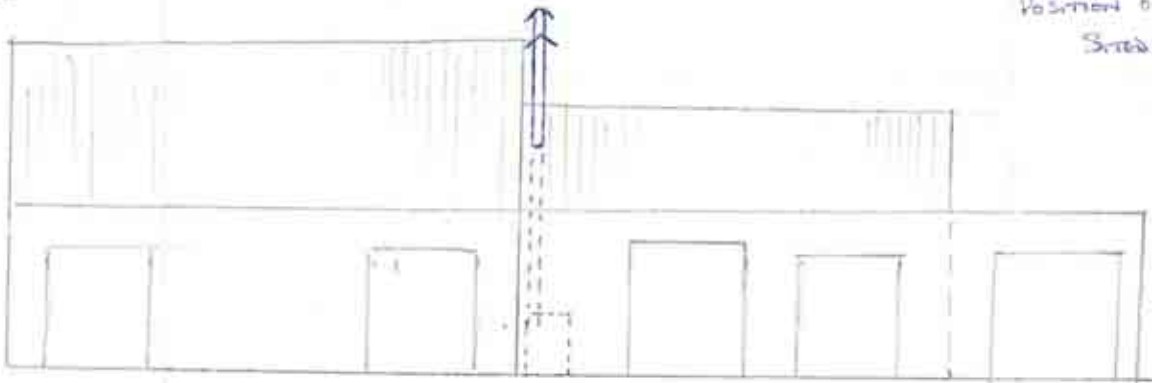


STONE'S GRG.

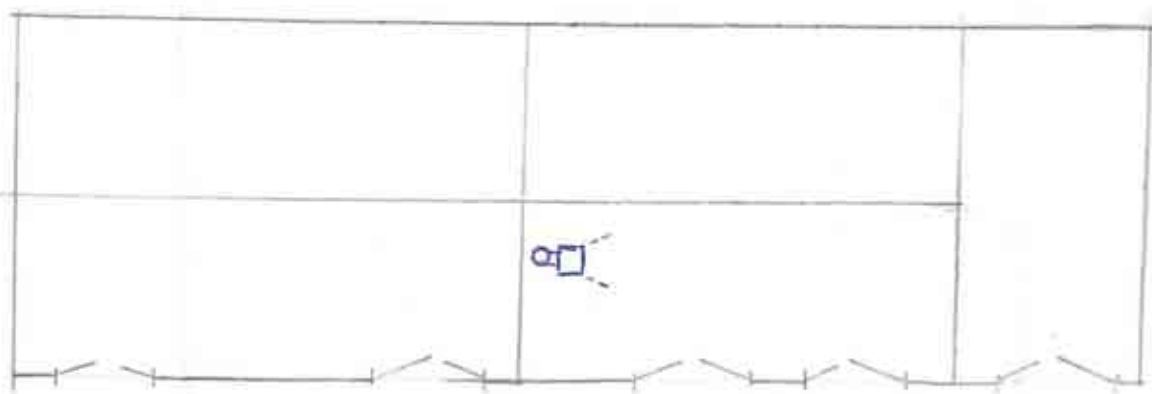
REAR BUILDINGS.

POSITION OF OIL BURNER.

SHED & USED SINCE 1982.



REAR BUILDINGS FRONT ELEVATION



Roof
plan

REAR BUILDINGS FLOOR PLAN

ENVIRONMENTAL
SERVICES DEPT.

24

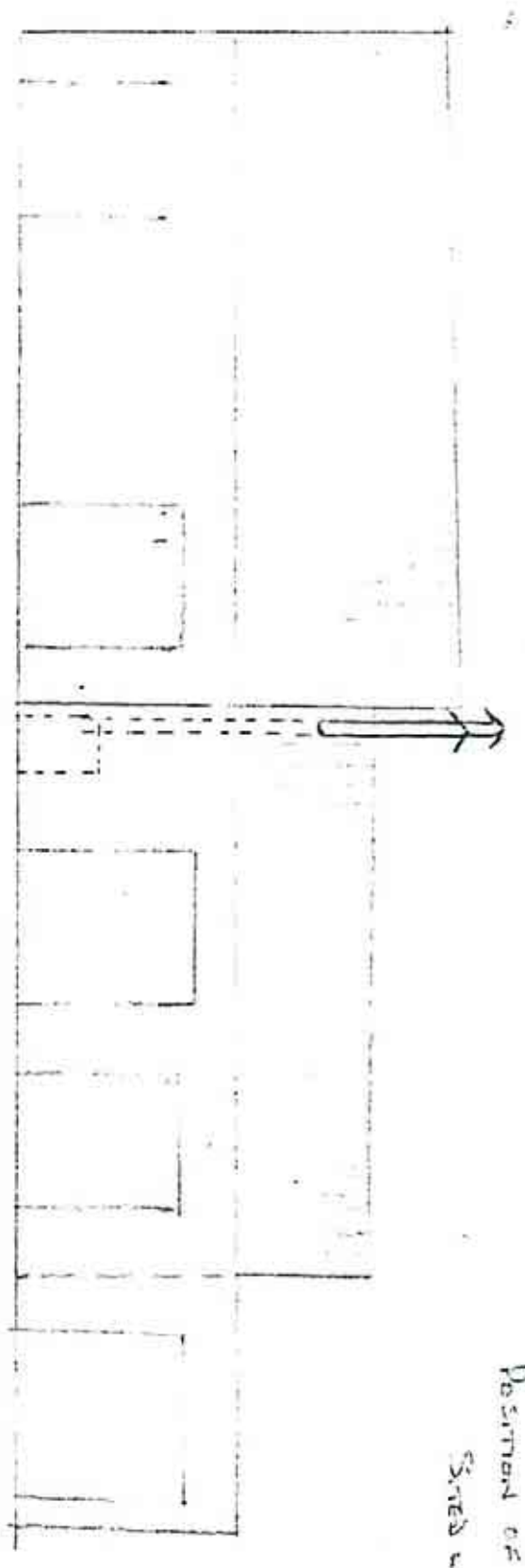
REF TO	ADD	REPLY

Charge no.

003993

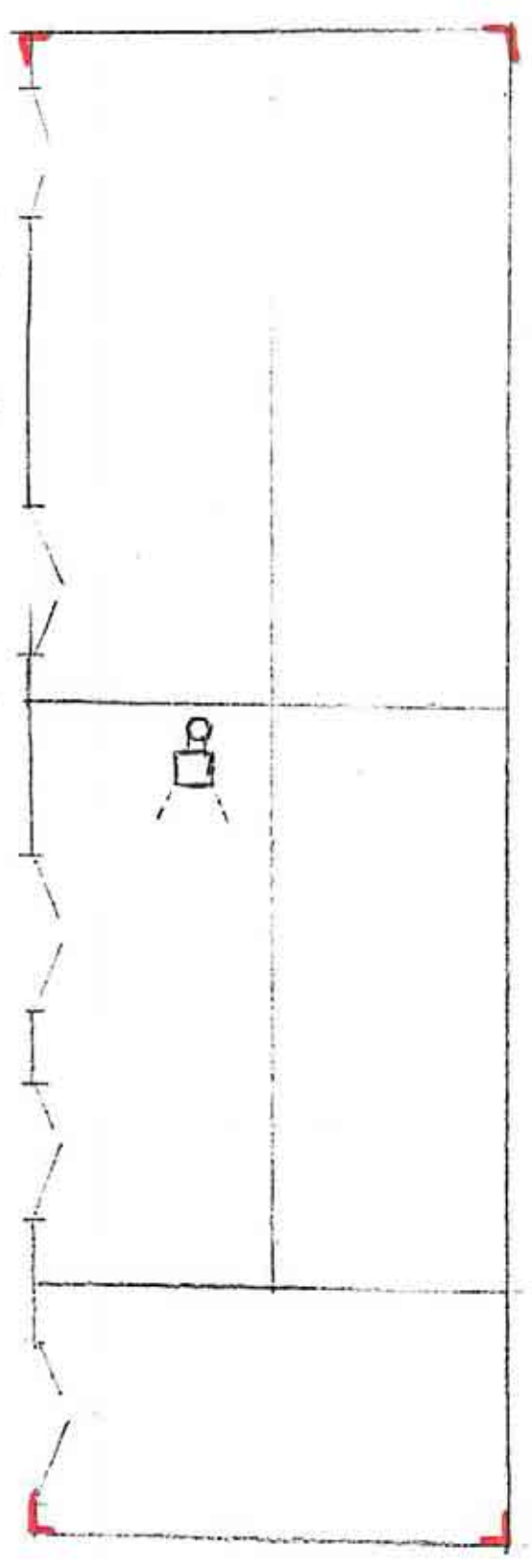
£100.00.

STONES GREEN:
 REAR BUILDINGS.
 POSITION OF OUR BUILDING.
 SITES - VISIT SAID 1982



REAR BUILDINGS FLOOR PLAN

ROCK
 1982



FRONT BUILDINGS FLOOR PLAN