ENVIRONMENTAL PROTECTION ACT 1990, Part I The Environmental Protection (Prescribed Processes and Substances) Reservironmental Protection (Applications, Appeals and Registers) Re	egulations 1991 formes
NOTIFICATION OF PROPOSED CHANGE to pre inder section 11(1) of the Environmental Protection Act 19	escribed of peers JAN 2004
O(1) HUNTINGDONSHIRE DISTRICT	counc
Name and address (2) (in the case of a registered Company, office) MARSHALLS MONO LTD HALL INGS	, name, number and registered
SOUTHOWRAM, HALIFAX, HX39TW	Tel.No.01442 3c6400
Name and address of premises where process is or will be carri MARSHALLS MONO LTD MEADON LANE	ied on (not applicable to mobile processes)
STINES, HUNDNGDON, CAMBS, PEZZ 4LG	Tel.No.01480 308600
In the case of mobile plant, name and address of the principal participal par	place of business
ST. IVES, HUNANGOON, CAMBS PEZT 4LG	Tel.No. 01480 308600
Address for correspondence relating to this notification  MARSHALLS MOND LTO  MEADOW LANE  ST IVES, HUNTING DON, CAMBS PEZZ ALG	
ontact name MARK EVEREST	Tel.No.01480 308600
List of maps or plans enclosed with the application showing rocess is or will be carried on.  TITLE  SHEMATIC DRAWING OF SITE  DRAWING OF RAWT	Reference No.  WH G/2 0803
here the process is or will be carried on on only part of the preescribe which part of the premises and list the plan(s) which ider	amicoe whose address to the same
Describe the proposed change(s) to the prescribed process (3) (unit of the prescribed process (3) (uni	NT, SUPPLIED BY HALLMARK
-CRABUILD MODEL RM80.	D USEA

7 When was the plant first installed?

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

PLANT INSTALLED IN POSITION 03/12/03. CONVEYORS AND ANCILLARY EDUTAMENT TO BE FITTED END JANUARY 04.

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 proposed change.

CEMENTITIOUS DUST

CEMENTITIOUS DUST WILL BE CONTAINED WITHIN THE MACHINE. ALL CONVEYORS MILL BE COVERED AND ENCLOSED TO SUPPRESS THE DUST

AS THE MACHINE HAS NOT BEEN RUN YET THIS ASPECT HAS TO BE EVALUATED AT A LATER DATE. A FULL ENVIRONMENTAL AND OFFRATIONAL RISK ASSESSMENT WILL BE CONDUCTED WHEN INSTALL ARON IS COMPLETED AND AUTHORIZATION HAS BEEN GAINED.

THE AREA OF THE MACHINE WHICH MOST DUST WILL BE ANTICOPATED HAS AN ADDITIONAL COVER HOOD FITTED ABOVE THE 8 X4 DOUBLE BECK SCREEN.

UNLIKELY TO HAVE A SIGNIFICANT IMPACT ON THE ENVIRONMENT

WITTEN IN OPERATION (THIS IS NOT A CONTINUOUS PROCESS) THE OPERATOR LOADER WILL TAKE A VISUAL CHECK OF DUST EMISSIONS AND RECORD FINDINGS IN A LOG RETAINED BY THE MACHINE.

<sup>9</sup> 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. (use a continuation sheet if necessary and attach drawings of plant and equipment, where appropriate)

<sup>10</sup> Give details of the source, nature and amount of current and/or anticipated emissions to air resulting from the proposed change. (use a continuation sheet if necessary)

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

<sup>12</sup> What monitoring is or will be carried out of emissions to air?

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

VISUAL MONITORING WILL BE LARRIED DUT — ENTRIES MADE IN A LOGHELD BY THE MACHINE,

THE ROSSIBILITY OF AN EMISSION TO AIR WILL BE KEPT AT AN ABSOLUTE

MINIMUM.

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

WHERE VISUAL ATSESSMENTS REQUIRED AT PARA Q REVENL ABNORMAL EMISSIONS
REMEDIAL ACTION SHALL BE TAKEN AND AN ENTRY SHALL BE MADE IN THE
LOG.

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 (3)

THE VISUAL MONITORING, TRAINING, GOOD MAINTENANCE, NECESSARY SPARES STOCKED AND DOCUMENTATION WE REEL THAT WE CAN MEET THE OBJECTIVES RETUIRED

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

THE CRUSHER INSTALLATION HAS NOT YET BOOM CONFLETED AND ALTHOUGH THE
INSTALLATION CONFLIES WITH CURLENT CECUSCATION WE ARE NOT YET FAMILIAR WITH
THE PROCESS AT THIS TIME. ONCE IT IS UP AND RUNNING THE PROCESS WILL BE
ASSESSED AND CONTROL MEASURES PUT IN PLACE AS THE SYSTEM DEVELOPS POTENTIAL
RISKS ARE IDENTIFIED.

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

THE COMPANY HAS BEEN OFFRATING AT THIS SITE FOR NUMBER OF YEARS WITHOUT CAUSING PROBLEMS TO THE ENVIRONMENT, WE HAVE A HIGH STANDARD OF CONTROL AND MAINTENANCE CHICH WILL CONTINUE TO BE THE CASE.
THE NEW PROCESS (CRUSHING) WILL USE WASTE MATERIAL REPLACING PRIMARY AGGREGATES OF SAND, GRAVER, COMENT.

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.

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 request the Council to make a determination, in relation to the proposed change to the authorisation granted to me by the Council on the 28% January 1993, under reference 2/93 of the matters specified in section 11(2) of the Environmental Protection Act 1990.

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

Signature

OPERATIONS ADMINISTRATION MANAGER

Please complete and return this form together with FOUR copies of each of the plans listed in the reply to question 5 to: Environmental Health C/O AARON MORLEY

Huntingdonshive District Council

PATHFINDER HOUSE, ST. MARY'S STREET

HUNT MGDON

PE29 3TN

388360 Tel.No. 01480

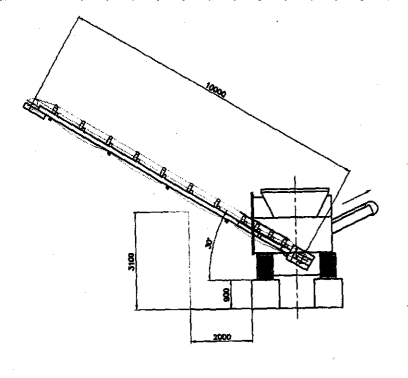
## NOTES

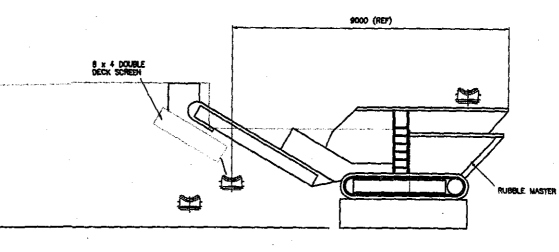
- This is the local authority in whose area the prescribed process is or will be carried on, or in the case of mobile plant, the local authority in whose area the applicant has his principal place of business.
- Please state the person/Company who is operating or is operating or will operate the process, not an agent who may be completing the application on the operator's behalf.
- 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.

- 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.





SIDE ELEVATION

PART END ELEVATION

PRODUCT FEED CONNEYER ENTERS AGGREGATE BAY
THROUGH THE REAL WALL, CRUSHED MATERIAL IS
STOCKED IN AGGREGATE BAY (3 SIDE + ROOF).

TRANSFER STATION 2500 CLEARANCE UNDER CONVEYOR FINES AND DVERSIZE RETURN CONVEYOR 500 WIDE x 6 NTRS LONG INCLINED AT 20' FINES AND OVERSIZE RETURN CONVEYOR 500 WIDE x 8 MTRS LONG INCLINED AT 2 PRODUCT FEED CONVEYOR 500 WIDE x 10 MTRS LONG INCLINED AT 30\* No 2. HAUKMARK PLAN VIEW FIRST ANGLE PROJECTION NHG/20803

MARSHALL BRICK (CAMBRIDGE)

TITLE SCREENING PLANT

