

PPC Permit ref: 021 Variation ref: 002

Coventry City Council The Pollution Prevention and Control (England and Wales) Regulations 2000 Regulation 17

Variation Notice

Tο The Company Secretary Hanson Aggregates Ltd **Ashby Road East** Shepshed Loughborough Leicestershire **LE12 9BU**

Coventry City Council ("the Council"), in the exercise of the powers conferred upon it by regulation 17 of the Pollution Prevention and Control (England and Wales) Regulations 20001 ("the 2000 Regulations") hereby gives you a notice as follows-

The Council has decided to vary the conditions of permit reference 021 granted under regulation 9(1) of the 2000 Regulations in respect of the operation of the installation at:

Hanson Premix **Coventry Plant Torrington Avenue** Tile Hill Coventry **CV4 9AP**

The variation of the conditions of the permit and date on which they are to take effect are specified in Schedule 1to this notice. A consolidated permit as varied by this notice is set out in Schedule 2.

Signed on behalf of Coventry City Council

Date 28/2/65

Principal Environmental Health Officer An authorised officer of the Council

¹ S.I 2000 No. 1973 to which there are amendments not relevant to this suspension notice.

PPC Permit ref: **021** Variation ref: **002**

Schedule 1

Variation to the Description of Instillation	Date(s) on which the variation Is to take place
In document A "Description of instillation" delete existing paragraphs:	Immediately
The materials are discharged under pressure into 1,60 Tonne capacity and 1, 40Tonne capacity sealed cement silos for storage and employing Airmaster reverse jet dust filters and high level alarms.	
Aggregate materials are delivered by tipper truck to the site and stored in multipartitioned holding bins with a total capacity of 375 Tonnes.	
Cement, aggregate, water and admixture are mixed in the mobile mixing plant that is fitted with plastic curtains and water sprinklers.	
The final mixed concrete/cement is discharged into tankers via enclosed pipework.	
And replace with the following paragraphs:	
The materials are discharged under pressure into 1, 50 Tonne capacity and 1, 37 Tonne capacity sealed cement silo for storage each employing Airmaster reverse jet dust filters and high level alarms.	
Aggregate materials are delivered by tipper truck to the site and stored in multipartitioned holding bins with a capacity of 250 Tonnes.	
Cement, aggregates, water and admixture	

are loaded and mixed in truckmixers (mobile mixing plant) in the loading bay which has a roof and three sides and is fitted with a water spraybar system.	,
The final mixed product 'concrete' is then delivered offsite to contractors and discharged into its final placement	

Signed on behalf of Coventry City Council Date 25/2/05

Principal Environmental Health Officer

An authorised officer of the Council