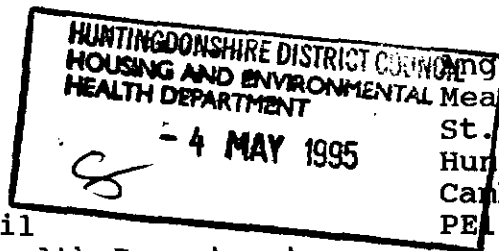


JR

Our Ref: RR/JR

1st May 1995

Huntingdon District Council
Housing & Environmental Health Department
Pathfinder House
St Mary's Street
Huntingdon
Cambs
PE18 6TH



Anglia Area Office
Meadow Lane
St. Ives
Huntingdon
Cambs
PE17 4LG

For the attention of Mr J Allan

Dear Sirs,

Re: EPA 1990 - Part I Authorisation

Further to the Authorisation of the Premix Concrete process at Meadow Lane, St Ives, reference 4/93, we advise our intentions regarding items outstanding on our Improvement Programme for completion by 1st April 1996.

Condition 7 - Protection of Conveyor
against wind whipping.

Conveyor to be fitted with
side-boards on both
sides.

Condition 19 - Dust Control at the
Loading Point.

1. All materials will be fed into the mixer via a rubber sock type chute system.
2. Any loading dust will be contained by cladding the Loading Area, extended forwards to cover the mixing machinery as shown in drawing PRE-1 attached.

Your comments and confirmation will be appreciated.

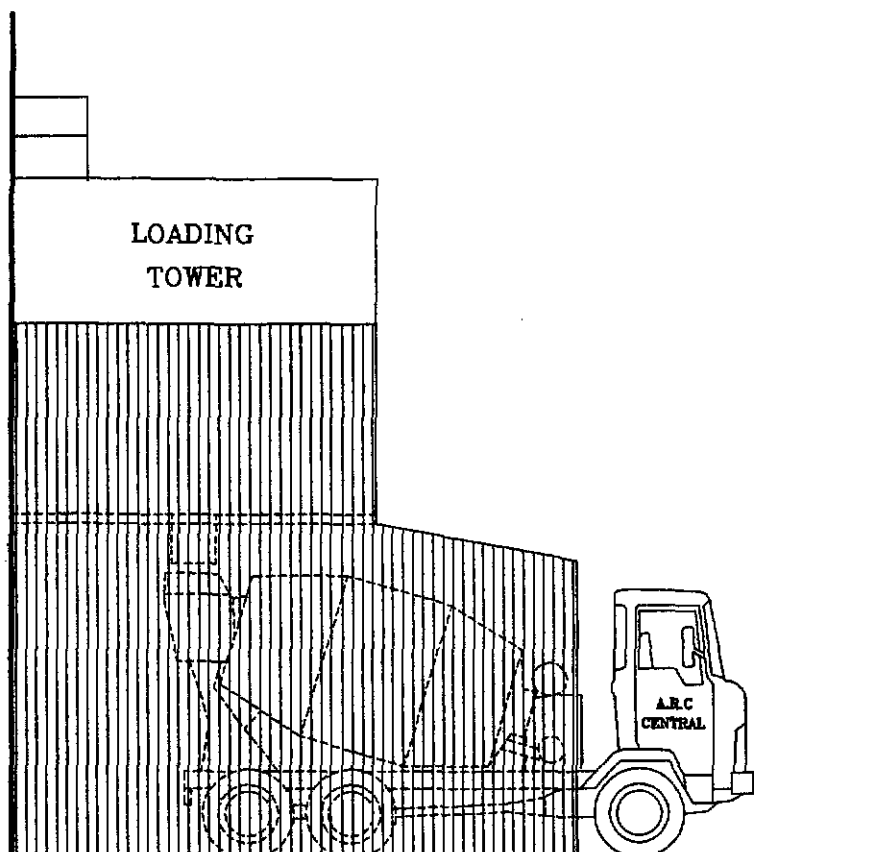
Yours faithfully,

A handwritten signature in black ink, appearing to read 'Roger Richards'.

Roger Richards
Area Premix Manager

MEASURES TO CONTAIN DUST.

1. LOADING AREA TO BE ENCLOSED BY CLADDING TO THE REAR AND BOTH SIDES.
2. CLADDING TO BE EXTENDED FORWARD TO COVER THE MIXER DRUM, BOTH SIDES AND ABOVE.
3. CLADDING TO ELIMINATE AS FAR AS PRACTICABLE THE FLOW OF AIR THROUGH THE LOADING AREA.



ARC Central			Site A.R.C. CENTRAL ANGLIA PREMIX
			Title TYPICAL EXAMPLE OF PROPOSED CLADDING TO CONTAIN DUST DURING LOADOUT OPERATION.
Scale N.T.S	Date 19-4-98	Drawing No. PRE_1	
Drawn A.I.KENT			