

## About the application

Application number: 2025/91616	
What is the application for?:	Erection of concrete plant
Address of the site or building:	Upper Bankfield Mills, Almondbury Bank, Almondbury, Huddersfield, HD5 8HF
Postcode:	HD5 8HF

## User comments

Type of comment: An objection	
Do you wish your comments to be published on the website anonymously?	Yes
<p>A very strong objection.. Firstly the noise poution.. it starts at 6am right now, this would just get worse for neighbours and wildlife..</p> <p>Secondly the envionment.. Run off from concrete and concrete washout water is highly alkaline and can cause water pollution. This can negatively impact nearby watercourses and groundwater if not properly managed.</p> <p>Chromium in Concrete: Concrete contains chromium, which is a potential pollutant. While not always a major concern, it can leach into the environment and contaminate water and soil.</p> <p>Cement-Based Stabilization: Cement is used in the process of stabilizing contaminated soil. This involves mixing cement with the contaminated soil, which helps to bind the contaminants and prevent them from leaching into the environment.</p> <p>Potential for Heavy Metal Contamination: Cement dust and stack emissions can contain heavy metals like chromium, copper, lead, and zinc, which can contaminate soil.</p> <p>Impact on Soil: The alkaline nature of wet concrete can alter soil pH, affecting plant growth and soil microorganisms.</p>	