

«Title» «Forename» «Surname» «JobTitle» «Organisation» («Consultation_RefNo») «Address1» «Address2» «Address3» «Town» «County» «Postcode»

16 November 2009

Our ref: SP 8010.8/ND/HLB Ask for: Nicholas Dean

Dear Sir or Madam

Yours faithfully

Nicholas Dean

Tel: 01905 766374

Email: wcs@worcestershire.gov.uk

Worcestershire Waste Core Strategy: Emerging Preferred Options Consultation

The Council is preparing a Waste Core Strategy. This is a document that will set out how we plan for waste management facilities in Worcestershire until 2027. The final version will guide developers as to what kind of waste management facilities will be acceptable where and be used by the Council to make decisions about planning applications for waste management facilities.

I have enclosed an information sheet with this letter to give you a taste of some of the issues but a summary, the full Emerging Preferred Options Report and a set of background papers can be seen and printed from our website www.worcestershire.gov.uk/wcs. Copies of the full report can also be seen at the County Libraries, Council Hubs and at County Hall. To tell us what you think, please

read either the summary or the Emerging Preferred Options report and answer the questionnaire afterwards. You can also fill in the questionnaire on our website.

It would be helpful if you could comment by the 4th February 2010, because we will then have plenty of time to consider what you say, but we will try to address any comments at any time before the final document is produced.

Please contact me if you need any further information, additional copies of this summary or the questionnaire or a copy of the full report.

Team Leader Planning, Economy and Performance

> County Hall Spetchley Road Worcester WR5 2NP



Tel 01905 766374 • Fax 01905 766498 • Minicom (01905) 766399 • DX 29941 Worcester 2 wcs@worcestershire.gov.uk • www.worcestershire.gov.uk

U:\U165 PEP\U125 PERU\07 SP\SP8010.8 Emerging Preferred Options\01. Consultation\03. Consultation Letters\final letters\let +2 p summary.doc

Nicholas Dean Minerals and Waste