
Preface

This document is Volume 2: Figures of the Environmental Statement that accompanies the planning application for the proposed Energy from Waste Combined Heat and Power Facility. The Environmental Statement also comprises the following separate volumes:

Volume 1: Main Text

Volume 3: Appendices

Volume 4: Non-Technical Summary

Revision Schedule

Environmental Statement Volume 2: Figures

Rev	Date	Details	Prepared By	Reviewed By	Authorised By
00	18 April 2011	Final Draft	Various Specialists and Alexis Huggins Environmental Consultant	Ian Roach Principal Environmental Planner	Andrew Wooddisse Associate Waste Planner
01	09 May 2011	Final Issued for Planning	Various Specialists and Alexis Huggins Environmental Consultant	Ian Roach Principal Environmental Planner	Andrew Wooddisse Associate Waste Planner

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The methodology adopted and the sources of information used by URS Scott Wilson in providing its services are outlined in this Report. The work described in this Report was undertaken between May 2009 and April 2011 and is based on the conditions encountered and the information available during the said period of time. The scope of this Report and the services are accordingly factually limited by these circumstances.

Where field investigations are carried out, these have been restricted to a level of detail required to meet the stated objectives of the services. The results of any measurements taken may vary spatially or with time and further confirmatory measurements might need to be made after any significant delay in issuing this Report.

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It should be noted that, for brevity, the Figures contained in this ES Volume do not show the full red line planning application boundary, which includes long lengths of electricity cable and steam pipe routes. This approach was agreed with Plymouth City Council officers during pre-application discussions. However, the environmental effects of the entire proposed development, including the electricity and steam pipe connection routes, have been assessed where appropriate in ES Volume 1.

Part A: Context

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