Aymestrey Parish Council

For the attention of Vicky Eaton, Herefordshire Council

By email vicky.eaton@herefordshire.gov.uk and ldf@herefordshire.gov.uk

Herefordshire Minerals and Waste Local Plan - Publication Draft. Aymestrey Parish Council Comments - Annex 1

Annex 1) South Gloucestershire Minerals Local Plan Policy SR01 (Adopted March 2020)

Policy SR01 | Maximising the use of secondary and recycled aggregates

Part a | Mineral developments

Mineral development proposals will be permitted where they adopt best practice in the extraction, processing and transportation of primary minerals in order to minimise the amount of waste generated and make provision for the sustainable production of secondary and recycled aggregates, subject to the requirements of Policy MW06 | Ancillary minerals development

Part b | Non-mineral developments

Non-mineral development proposals will be permitted where they adopt sustainable design principles, construction methods and procurement policies that are in line with the adopted Gloucestershire Waste Core Strategy Policy WCS 2 | Waste reduction. This includes using the minimal amount of primary minerals, reusing or facilitating the recycling of mineral wastes generated on-site and using alternative construction materials sourced from secondary and recycled aggregates.

Part c | Non-mineral developments involving the production of secondary aggregates

Non-mineral developments involving the production of secondary aggregates will be permitted subject to such operations meeting the applicable requirements of other local development plan policies such as those concerned with amenity protection and environmental acceptability.

Contributes to the delivery of plan objectives 👔 👱 🗥





Contributes to the delivery of plan objectives 👪 🅍





those concerned with amenity protection and environmental acceptability. applicable requirements of other local development plan policies such as aggregates will be permitted subject to such operations meeting the Non-mineral developments involving the production of secondary