

## Requirements for aggregates containing IBAA

Given the November 2021 inclusion of manufactured aggregate as a permitted material in the National Specification for Highway Works (SHW) Series 800, Hampshire County Council has now withdrawn its custom specification clause 893AR, Granular Sub-base Type IBAA, from the Hampshire Model Contract Document. From Summer 2023, all road sub-base supplied for use in Hampshire's highway asset must meet the requirements of Series 800 of the SHW.

The following form <https://forms.office.com/e/ufbMzXpeYP> is to be completed by the works sponsor (end user), or on behalf of the sponsor by their appointed agent where there is an intention to utilise IBAA within the fabric of an existing highway, or on a site that may become public highway upon adoption.

Following submission of the form, suppliers will receive an email which will include a unique reference number and a list of required supplementary compliance information that will need to be submitted. **It is important that this information is supplied PRIOR to the delivery of any material containing IBAA to site.** All provided information will be reviewed by the County Council and if any information is missing, you will be notified via the contact details provided on the online form. If the form and supplementary information is submitted after delivery to site or installation, an instruction may be issued to remove the material, which could jeopardise the acceptance or adoption of a site by the County Council. Where IBAA has already been installed on a development site prior to 10 July 2023, the form needs to be completed retrospectively in accordance with RPS247.

These noticing requirements must be followed for any material with IBAA content (of any percentage) and will include:

### Series 600

- General fill (Classes 1A and 1B),
- Capping (Classes 6F4 and 6F5),
- Misc. fill (Class 8, such as lower trench fill)

### Series 800

- Unbound sub-base, types 1,2,3 (category B) or 4; or

Hydraulically Bound Mixture (HBMs)