

SECTION 106: website, apprenticeships, training, labour & supply chains

NW Bicester Exemplar Site



A2Dominion are fully committed to ensuring that local people and local businesses are able to benefit directly from employment and material supply activity arising from the construction of the development upon the North West Bicester Exemplar Site.

There will be a prerequisite that Constructor(s) appointed by A2Dominion will be required to promote local employment in the use of local contractors and sub-contractors and that under their terms of appointment they are stated agencies for the recruitment of local people and local businesses.

#### Website

A2Dominion will advertise these opportunities through a bespoke "NW Bicester Website". The Website is intended to be operational in July 2011, and will enable businesses to register their interest in work relating to the NW Bicester Exemplar project and individuals locally to register their interest in being notified of job opportunities. This Website is to support all partners and Constructors in their commitment to a local supply chain for the NW Bicester Exemplar project.

# **Local Supply Chain**

A2Dominion will additionally seek to organise through their appointed Constructor(s) project specific supply chain events inviting local people and businesses to meet the team and understand the background to the development and to offer information, advice and opportunities for development.

# Skills Training

A2Dominion recognise that by utilising local resources in and around Bicester they can create jobs and reduce the "leakage of skills" from local people living in the community. We aim to provide real sustainable training opportunities for local people which may lead to long term employment.

# **Apprenticeships**

There will be a prerequisite that Constructor(s) appointed by A2Dominion will be required to provide apprenticeships, through direct employment or through the sub-contractor supply chain, a minimum of ten apprenticeships.

# **Local Materials**

Additionally there will be a requirement to utilize local materials subject to these being appropriate and meeting various performance standards