

North West Cambridge University's Development Community Group

Minutes of meeting held on 15th March 2012 at Hotel Felix

Pages to review
16/4

Those present:

John Chaplin, Storey's Way Residents Association (JC) CHAIR
Rev Janet Bunker, The Parish of the Ascension (JB)
Cllr John Hipkin, Cambridge City Council (JH)
Brian Walker, Castle Community Action Group (BW)
Cllr John Reynolds, Cambridgeshire County Council (JR)
Cllr Phillip Tucker, Cambridge City Council (PT)
David Allen, Cambridge Fire Brigade (DA)
Douglas De Lacy, Girton Paris Council (DD)
Richard Latham, Oxford Road Resident (RL)
Brian Walker, WIRE (BW)

DRAFT

Project Team (PT)

Roger Taylor, North West Cambridge Project Director (RT)
Emma Cutting, Communications Team, North West Cambridge Project. (KF)
Tom Smith, AECOM (TS)
Sam Archer, AECOM (SA)
James Rose, URS (JR)

1. Introductions were made and the format of the meeting explained by the chair.
2. RT gave an update on the project and introduced the AECOM design team to the group.
3. AECOM presented sustainability plans for the western edge of the site

The group asked the following questions – answered by RT and the AECOM team

Q: Why is the project aiming for Code 5 rather than Code 6 Sustainability (JH)

Code 6 means going completely ^{zero} carbon and would require a massive amount of onsite energy ^{all energy to be produced on-site on a renewable basis.} which is impossible for inner city sites. Code 5 ^{to achieve.} is an ambitious, but achievable target. (SA)

Q What is the energy source to the site? (JR)

The main energy source will be gas. (SA)

Q Who will collect the waste? (JR)

~~The local authority but we have not yet decided which will collect the waste but this is~~
This is undecided and currently being discussed by local council. (RT) ^{the subject of discussion between the}

Q Who, from academia, is involved from a sustainability angle? (DD)

There is a panel from the University of Cambridge including Robert Mayer, Ian White, Robert Guffrey, ^{Chairman by Prof Peter Guthrie with Profs.} Kuw Steamers, Ian Hodge (RT)

Q What material will the solar panels be made of? (BW)

