
Oakwood Neighbourhood Board

Monday 24 September 2012

7pm – 9pm

The Church on Oakwood, Bishop's Drive, Oakwood

Agenda

Chair: Councillor Harwood

- | | | |
|-----|---|--|
| 1. | Welcome, introductions and apologies | Cllr Harwood |
| 2. | Declarations of interest | Cllr Harwood |
| 3. | Late items <ul style="list-style-type: none">• <i>To agree any late items</i> | Cllr Harwood |
| 4. | Minutes of last meetings <ul style="list-style-type: none">• <i>To agree minutes of meeting held on 25 June 2012</i>• <i>Matters Arising not on the agenda</i>• <i>To review Actions</i> | Cllr Harwood |
| 5. | Young People of Oakwood <ul style="list-style-type: none">• <i>To receive views/feedback from young Board members</i> | Young Board Members |
| 6. | Local Transport Plan <ul style="list-style-type: none">• <i>Update on 2012/13 priorities</i>• <i>Proposals for 2013/14 priorities</i> | Zoe Jones,
Jonathan Oakes |
| | Streetpride Devolved Budget <ul style="list-style-type: none">• <i>Update on 2012/13 spend plan</i>• <i>Proposals for 2013/14 spend plan</i> | |
| 7. | Neighbourhood Board Budget and Funding Applications <ul style="list-style-type: none">• <i>Consider applications and proposals for funding from the Board budgets</i> | Richard Smail |
| 8. | 2012 – 2013 Oakwood Board Neighbourhood Plan <ul style="list-style-type: none">• <i>To receive updates on agreed Priorities and Actions in Oakwood Board Neighbourhood Plan from each Service</i>• <i>To develop new priority actions</i> | All Board Members including Police |
| 9. | Update on Derby's Core Strategy <ul style="list-style-type: none">• <i>To note the update on Derby's Core Strategy</i> | Richard Smail |
| | Dates of next meetings | |
| | Board - 7pm at Church on Oakwood | Forum – 6.30pm at Church on Oakwood |
| | 10 December 12 | 18 December 12 |
| | 11 March 13 | 26 March 13 |
| | 17 June 13 | 11 June 13 |
| 10. | Ward Committee <ul style="list-style-type: none">• <i>Decisions on funding awards for Devolved Budget</i> | Cllr Barker
Cllr Harwood
Cllr Wood |