

## Appendix C: Equality Impact Assessment – CEB – 11<sup>th</sup> December 2013

1. Which group (s) of people has been identified as being disadvantaged by your proposals? What are the equality impacts?

No groups have been identified as being disadvantaged by the Housing Strategy 2012 – 2015 and Action Plan. The strategy and action plan are very specifically targeted at meeting the housing needs of those most vulnerable in Oxford.

2. In brief, what changes are you planning to make to your current or proposed new or changed policy, strategy, procedure, project or service to minimise or eliminate the adverse equality impacts?

Please provide further details of the proposed actions, timetable for making the changes and the person(s) responsible for making the changes on the resultant action plan

As no negative impacts are predicated no changes are being proposed.

3. Please provide details of whom you will consult on the proposed changes and if you do not plan to consult, please provide the rationale behind that decision.

Please note that you are required to involve disabled people in decisions that impact on them

As no changes are proposed because no negative impacts are predicted, no additional consultation relevant to such changes is required.

4. Can the adverse impacts you identified during the initial screening be justified without making any adjustments to the existing or new policy, strategy, procedure, project or service?

Please set out the basis on which you justify making no adjustments

Not applicable as no adverse impacts are predicated.

5. You are legally required to monitor and review the proposed changes after implementation to check they work as planned and to screen for unexpected equality impacts.

Please provide details of how you will monitor/evaluate or review your proposals and when the review will take place

Not applicable

Lead officer responsible for signing off the EqIA: Dave Scholes  
Role: Housing Strategy & Needs Manager  
Date: August 2013

This page is intentionally left blank