

24/1/11

Documents submitted suggesting conditions

OBJ5/21	Email from Ian Salisbury dated 16 January 2011 with suggested conditions
OBJ5/22	Email from Ian Salisbury dated 17 January 2011 with suggested conditions for the car park
OBJ14/2	Suggested Conditions by Quadrangle Management Limited
OBJ33/9	Letter dated 21 December 2010 from Gosford and Water Eaton Parish Council to the Programme Officer
OBJ33/10	Letter dated 5 January 2011 from Gosford and Water Eaton Parish Council to the Programme Officer
OBJ61/2	Comments on conditions by Mike Gotch
OBJ91/4	Suggested conditions for the Eastern Bridge, Islip, Mill Lane Crossing by Mr and Mrs Conibear
OBJ95/7	Suggested conditions by Dr and Mrs Stephen Young
OBJ98/3	Proof of evidence of Henry Horton
OBJ101/5	Suggested conditions by Paul Williams on behalf of Hanson Quarry Products Europe Ltd
OBJ106/1	Original representation of Edwin and Leanne McClements
OBJ122/5	Suggested conditions by Dr Scargill on behalf of Oxford Green Belt Network
OBJ131/7	Written representation regarding suggested Water Eaton conditions
OBJ131/8	Email dated 16 January 2011 from John Griffin on behalf of Oxfordshire County Council to Ian Salisbury regarding suggested conditions at St Philip and St James School
OBJ149/3	Suggested conditions supported by Muir & Jackie Gray(OBJ/149), Caroline Robertson (OBJ/234), Professor Korsunsky (OBJ/295), Maureen Rosenberg (OBJ/143), Peter Claye (OBJ/255) and Mr & Mrs Taylor (OBJ/132)
OBJ189/8	Suggested conditions on behalf of Topbreed Ltd
OBJ195/4	Proposed conditions by Alan Jones on behalf of CPRE Oxfordshire Branch
OBJ211/8	Suggested conditions by Rebecca Micklem of Berks, Bucks and Oxon Wildlife Trust
OBJ213/7	Suggested conditions by Rosemary Harris
OBJ213/7a	D9 –Noise and vibration mitigation scheme - Crossrail
OBJ222/2	Proof of evidence by Stephen Unwin on behalf of Mr and Mrs Unwin
OBJ236/5	Email from Mr J Clark to the Programme Officer dated 4 January 2011 regarding Conditions.
OBJ297/5	Suggested conditions by WGDP Ltd on behalf of Engage Oxford