## Committee Work Programme

| Date to<br>Committee             | Reference      | Location   | Brief Description   |
|----------------------------------|----------------|--|---|
| 8 <sup>th</sup> December<br>2015 | 1/15/01034/CDM | Land off Springs<br>Road, Misson                                     | Installation of Groundwater Monitoring<br>Boreholes in four separate locations and<br>siting of mobile staff welfare facilities   |
| 8 <sup>th</sup> December<br>2015 | 4/V/2015/0175  | 15B Wigwam<br>Lane, Hucknall   | Construction of a new waste transfer building<br>to reduce dust and noise including an<br>overflow picking station plus the consolidation<br>of the site into a single waste transfer station   |
| 8 <sup>th</sup> December<br>2015 | 3/14/02200/CMA | Besthorpe<br>Quarry,<br>Collingham<br>Road,<br>Collingham,<br>Newark | To vary conditions 2, 4, 24 and 25 of planning<br>consent 3/02/02403CMA to facilitate an<br>extension of time to 31 December 2022 for<br>the extraction of the remaining sand and<br>gravel reserves with restoration to be<br>completed within 12 months thereafter and<br>also amendment of the approved restoration<br>and working plans |
| 8 <sup>th</sup> December<br>2015 | 3/14/02198/CMA | Besthorpe<br>Quarry,<br>Collingham<br>Road,<br>Collingham            | Variation of condition 3 of planning<br>permission 3/02/2402CMA to enable<br>temporary retention of the conveyor<br>infrastructure until 31 December 2023 or for<br>12 months following the cessation of sand<br>and gravel extraction (whichever is the<br>sooner)   |
| 19 <sup>th</sup> January<br>2016 | Not Registered | Muskham Lakes,<br>Great North<br>Road, South<br>Muskham              | The excavation of two stock ponds,<br>construction of a central bank in Bridge Lake<br>through importation of inert materials and<br>associated bank improvement works on<br>Chestnut Lake to improve the habitat and<br>promote sport development in the community<br>and rural area.  |
| 19 <sup>th</sup> January         |                |  |   |
| 2016                             |                |  |   |