Committee Work Programme

Date to	Reference	Location	Brief Description
Committee			
17 th January 2017	3/16/01855/CMA	Oxton Composting Facility, Ollerton Road, Oxton	Application to construct a new access road with new weighbridge, vary conditions 3, 5, 6, 9, 11, 15, 17, 21 and 22 of planning permission reference 3/15/00630/CMA including the expansion of the permitted composting treatment area with development of an aerated composting pad on part of the currently permitted compost facility area, increase the maximum annual processing capacity to 75,000 tonnes per annum, extension of the western landscaping bund and other ancillary developments.
17 th January 2017	8/16/01432/CMA	Marblaegis Mine, Gotham Road, East Leake	To vary condition 2 of planning permission 8/00/01321/CMA to extend the operation of the mine until 22 February 2042
17 th January 2017	8/16/01433/CMA	Marblaegis Mine, Gotham Road, East Leake	To vary condition 4 of planning permission 8/11/01544/CMA to extend the operation of the mine until 22/02/2042
17 th January 2017	8/16/01430/CMA	Marblaegis Mine, Gotham Road, East Leake	Periodic review of mineral permissions pursuant to Section 96 of Environment Act 1995
Special Meeting to be arranged in early 2017	1/16/00773/CDM	Land off A634, Between Blyth and Barnby Moor, Near Retford	Vertical multi-core well to target the Bowland Shale and Millstone Grit geological formations to assist with the assessment of the shale gas basin in the area. In addition, three sets (with each set containing up to 3 boreholes) of monitoring boreholes would be installed to sample and monitor groundwater and ground gas during the drilling of the exploration well. The proposed development would involve permission for the security cabins already on the site, together with the construction work associated with the development of the well site, the drilling (using a drill rig of a maximum height of 60m) and evaluation of the well and monitoring boreholes and then the decommissioning and restoration of the site back to agricultural use. The development would be for a proposed three year period.
21 st February 2017	8/16/02736/CMA	Redhill Marina, Redhill Lock, Ratcliffe on Soar	The proposed construction of an inland leisure marina; associated ancillary building, infrastructure, car parking and landscaping with incidental mineral excavation

21 st March 2017	3/16/01341/CMM	Girton Quarry, Gainsborough Road, Girton, Near Newark	Vary conditions 8 and 9 of planning consent 3/98/0800 to allow an extension to the duration of quarry workings until 31st December 2035 (currently 31st August 2016) with full site restoration to be completed by 31st December 2036. The submission also incorporates an interim restoration scheme relating to land to the south of the plant site.
21 st March 2017	3/16/01340/CMM	Girton Quarry, Gainsborough Road, Girton, Near Newark	Vary conditions 7 and 8 of planning consent 3/04/00394/CMM to allow the continued retention/use of the plant site/access road at Girton
21 st March 2017	1/16/01616/CDM	Nether Langwith Quarry, Wood Lane, Nether Langwith	To vary conditions 1 and 85 of planning permission 1/64/96/2 to allow the continuation of the extraction and processing of limestone until 2035 with restoration complete by 2037 (currently permitted until 28th October 2017 with restoration by 28th October 2019) and removal of condition 77 so to retain the access road.

Planning Applications currently being considered by NCC which currently have not been timetabled to a committee meeting.

Planning App: 5/13/00070/CM

Location: Shilo Park, Shilo Way, Cossall

Development: Change of use to waste timber recycling centre including the demolition of existing

building and construction of new buildings.

Planning App: 3/16/01689/CMA

Location: Land at Langford Quarry, Newark Road, Near Collingham

Development: Proposed southern and western extensions to existing quarry with restoration to

water, nature conservation and agriculture together with revised restoration of

existing workings and retention of existing plant site and site access.