MINERAL AND WASTE PLANNING (COUNTY MATTER) DECISIONS ISSUED IN 2003/04

Application No Applicant Site Address	Description of Proposal	Notice Issued and Decision
Oile Address		Date

RUNNYMEDE

	<u></u>	
RU03/0163	Excavation of 75,000m3 of clay from base of existing	Granted
Thames Waste Management	mineral working.	07/04/03
Land at Coldharbour Lane,		
Thorpe, Egham		
RU98/0133	Application for determination of new conditions under	Approved
Brett Aggregates (West) Ltd	the provisions of the Environment Act 1995 (Minerals	19/05/03
Royal Hythe Farm, Chertsey	Review) for planning permission EGH64/9279	
Lane, Egham		
RU03/0200	Construction and operation of two green waste in-	Granted
Surrey County Council Waste	vessel composting units for a temporary period of up to	02/07/03
Policy	two years.	
Trumps Farm Landfill,		
Kitsmead Lane, Chertsey		
RU03/0963	Installation of 8 groundwater monitoring boreholes, 10	Granted
Thames Water Utilities Ltd	gas venting wells and 12 gas monitoring wells.	14/11/03
Land at Lyne Lane, Chertsey		
RU03/1204	Installation of a landfill gas engine for the production of	Granted
Thames Waste Management	electricity.	29/12/03
Norlands Lane Landfill,		
Norlands Lane, Thorpe		
RU03/1270	Variation of condition 3 of RU93/0032 dated 17.8.93 to	Granted
Thames Waste Management	allow the continued importation of inert waste and soil	02/02/04
Norlands Lane Landfill Site,	making for a further period of twelve months	
Norlands Lane, Thorpe		
RU03/1074	Winning and working of sand and gravel and the	Refused
Balfour Beatty Civil	deposit of waste all in association with construction	03/03/04
Engineering	works for the M25, followed by restoration to	
M25 Borrow Pit, Muckhatch	agriculture and a landscaped lake	
Lane, Thorpe		
RU03/1075	Winning and working of sand and gravel and the	Granted
Balfour Beatty Civil	deposit of waste all in association with the construction	23/03/04
Engineering	works for the M25, followed by restoration to woodland	
Land at Great Fosters,	, ,	
Stroude Road, Milton		
· · · · · · · · · · · · · · · · · · ·		