

SHLAA2 Reference	Site Address	Site in Sand and Gravel Belt?	HCC Minerals Planning Authority Comments January 2014	Additional information from HCC
BrP1	Upper Bell Lane Farm Bell Bar/Bell Lane	Yes	Too small, residential on all four sides, not in a minerals resource block, however is within an area of 'continuous or almost continuous spread of minerals beneath overburden' on the Institute of Geological Science data sheet. Therefore could explore the opportunity for on site use of extracted material during construction. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
BrP2	Land to N.E Great North Road	Yes	Too small, not in a minerals resource block, however is within an area of 'continuous or almost continuous spread of minerals beneath overburden' on the Institute of Geological Science data sheet. Therefore could explore the opportunity for on site use of extracted material during construction. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
BrP4	Land west of Brookmans Park	Yes	Not within a minerals resource block. Does not abut an existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, could explore the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
BrP5	Land West of Brookmans Park	Yes	Not within a minerals resource block. Does not abut an existing quarry. The Institute of Geological Science (now British Geological Survey) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
BrP6	Land east of Royal Veterinary College	Yes	Not within a minerals resource block. Does not abut existing quarry. Residential to the north and isolated residential to the east. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
BrP7	Land south of Deep Bottom	Yes	Not within a minerals resource block. Does not abut existing quarry. Residential to the north and isolated residential to the east. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	

BrP9			Not within a minerals resource block. Does not abut existing quarry. Residential to the north and isolated residential to the east. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
BrP10			Not within a minerals resource block. Does not abut existing quarry. Residential to the north and isolated residential to the east. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
BrP12	Peplins Wood, Brookmans Park	Yes	Not within a minerals resource block. Does not abut existing quarry. Residential to the south. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings or infill.	
BrP13	West of Golf Club Road, Brookmans Park	Yes	Too small, adjacent residential, not in a minerals resource block. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
BrP14	East of Golf Club Road, Brookmans Park	Yes	Too small, adjacent residential, not in a minerals resource block. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
Cuf1	The Meadway, East Cuffley	Yes	Small site. Not within a minerals resource block, residential to the south. Does not adjoin existing quarry. No objections on minerals grounds. More likely to be chalk given the historic chalk pits adjacent. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
Cuf2	No.38 The Ridgeway, towards Carbone Hill	Yes	Small site. Not within a minerals resource block, residential to the south and east. Does not adjoin existing quarry. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	
Cuf3	Land South of Sopers Road	Yes	Not within a minerals resource block, residential to the west. Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings	

Cuf4	Cuffley Hills Farm	Yes	Not within a minerals resource block, residential to the east. Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings. The site is adjacent to Colesdale Farm on the north which has been subject to applications for importation & deposit of inert waste materials, soils and spoil for restoration purposes for old mineral workings to restore to agricultural land but these have all been refused or withdrawn.
Cuf5	Land at Northaw Road East	Yes	Not within a minerals resource block, residential to the east. Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Cuf6	Land at Northaw Road East	Yes	Not within a minerals resource block, residential to the west. Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings
Cuf7	Wells Farm	Yes	Not within a minerals resource block, residential to the west. Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings
Dig1	Land behind 2 New Road	Yes	Does not adjoin existing quarry. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. In principle, no objection to the area being progressed for housing on mineral sterilisation grounds. However, given the site location adjacent to 'exposed mineral assessed' and within the sand and gravel belt there maybe the opportunity to extract resources for use on site during development should the site be allocated and be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings
Dig2	Land Adjacent 81 Hertford Road	Yes	No objections. Small site. Existing residential adjoins site. No objection on minerals grounds.

Hat 1	Stanboroughbury Farm, North West of Hatfield	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden ' on the Istitue of Geological Science data sheet. HCC had a meeting with GCE and Cemex. Both parties have indicated willing to extract. No phasing strategy submitted to HCC therefore not possible to indicate how long to extract and restore with inert fill. Would welcome a meeting between WHBC and promoter of site. (Possible cumulative impact on residential amenity if taken together with Hat2 and Symondshyde). Buffer zone would be required (not a specified distance - dependant upon location/relationship with sensitive land uses). HCC GIS Layers have been checked and there has not been any previous mineral extraction. HCC would object to build development without the full consideration of prior extraction.	Letter from HCC 13 06 14
Hat2	"Hatfield Green" site	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden ' on the Istitue of Geological Science data sheet and is identified as a Preferred Area for Mineral Extraction within the adopted Minerals Local Plan. HCC had held a meeting with Goodmans. Site can come forward subject to phased mineral extraction and restoration. Issue around tri-partite agreement/country park etc. In the absence of appropriate investigations (bore holes) not in a position to estimate how many years to extract and restore with inert fill. Would welcome a meeting between WHBC and promoter of site. (Possible cumulative impact on residential amenity if taken together with Hat2 and Symondshyde). Buffer zone would be required (not a specified distance - dependant upon location/relationship with sensitive land uses). HCC GIS Layers have been checked and there has not been any previous mineral extraction. HCC would object to built development without the full consideration of prior mineral extraction.	
Hat3	Land west of Hatfield	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden ' on the Institue of Geological Science data sheet. If Hat3, Hat4, Hat5, Hat 7 and Hat 12 were all to come forward for development, then HCC would require further investigations into the feasibility of minerals extraction. A phased approach to the extraction of minerals could be applied across all sites. However, would not wish to prejudice the timely working of strategic reserves at Hat2. Possibility to extract minerals and use during construction should individual sites be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
Hat4	West of J3 (A1M)	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden ' on the Istitue of Geological Science data sheet. If Hat3, Hat4, Hat5, Hat 7 and Hat 12 were all to come forward for development, then HCC would require further investigations into the feasibility of minerals extraction. A phased approach to the extraction of minerals could be applied across all sites. However, would not wish to prejudice the timely working of strategic reserves at Hat2. Possibility to extract minerals and use during construction should individual sites be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
Hat5	West of J3 (A1M)	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden ' on the Istitue of Geological Science data sheet. If Hat3, Hat4, Hat5, Hat 7 and Hat 12 were all to come forward for development, then HCC would require further investigations into the feasibility of minerals extraction. A phased approach to the extraction of minerals could be applied across all sites. However, would not wish to prejudice the timely working of strategic reserves at Hat2. Possibility to extract minerals and use during construction should individual sites be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	

Hat7	West of J3 (A1M)	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden' on the Institute of Geological Science data sheet. If Hat3, Hat4, Hat5, Hat 7 and Hat 12 were all to come forward for development, then HCC would require further investigations into the feasibility of minerals extraction. A phased approach to the extraction of minerals could be applied across all sites. However, would not wish to prejudice the timely working of strategic reserves at Hat2. Possibility to extract minerals and use during construction should individual sites be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings. Site could not come forward without Hat4 and/or 5. There is no direct access. Site on its own would be too small. HCC GIS layers show that this area has not been subject to previous mineral extraction, however the land adjacent to Hat7 which previously formed part of the Tyttenhanger site has been previously worked.
Hat11 NEW Site	South of Hatfield	Yes	This site does not adjoin an existing quarry and is outside a minerals resource block. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. This area is maybe chalk and clay rather than sand and gravel. HCC BGS GIS Layer shows some of this area as 'till'. This site is located directly to the north of an Allocated Waste Site (AS048 New Barnfield) of the Proposed Submission Waste Site Allocation document. The Allocated Site is also the subject of a planning application for an Energy from Waste plant which was recently subject to a public inquiry. The Secretary of State will be issuing a decision on the application by 19 May 2014. This site also falls within the Area of Search C for LAC Waste Treatment and Transfer Facility and the related Policy 1: Strategy for the Provision for Waste Management Facilities of the Adopted Waste Core Strategy Nov 2012.
Hat12	Nast Hyde Farm, Ellenbrook	Yes	This site lies within an area of 'continuous or almost continuous spread of minerals beneath overburden' on the Institute of Geological Science data sheet. If Hat3, Hat4, Hat5, Hat 7 and Hat 12 were all to come forward for development, then HCC would require further investigations into the feasibility of minerals extraction. A phased approach to the extraction of minerals could be applied across all sites. However, would not wish to prejudice the timely working of strategic reserves at Hat2. Possibility to extract minerals and use during construction should individual sites be brought forward for development. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
LHe1	Land North of Hawkshead Rd	Yes	Too small. Adjoins residential. Not in a mineral resource block. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
OMH2	Land at 18 The Avenue	No	Outside Sand and Gravel Belt. Not in a minerals resource block. Small site, adjoins residential. No existing quarry nearby. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
OMH3	Land behind Worth House, Danesbury Park Road	No	Outside Sand and Gravel Belt. Not in a minerals resource block. Small site, adjoins residential. No existing quarry nearby. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
OMH4	Land at 9 The Avenue	No	Outside Sand and Gravel Belt. Not in a minerals resource block. Small site, adjoins residential. No existing quarry nearby. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
OMH5	Land rear of 2-12 Great North Road	No	Outside Sand and Gravel Belt. Not in a minerals resource block. Small site, adjoins residential. No existing quarry nearby. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.

OMH7	Land at 22 The Avenue	No	Outside Sand and Gravel Belt. Not in a minerals resource block. Small site, adjoins residential. No existing quarry nearby. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WeG1	Welham Manor house	Yes	Small site, adjoins residential. Not in a minerals resource block No objection on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WeG2	Welham Manor grounds	Yes	Small site, adjoins residential. Not in a minerals resource block No objection on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WeG3	South of Welham Manor	Yes	Does not adjoin an existing quarry, abuts existing housing. Not within a minerals resource block. No objection on minerals grounds. May be an opportunity to remove resources as part of development to be considered at application stage. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WeG4 a	Land at Marshmoor, off Great North Road	Yes	There may be a superficial cover of sand and gravel overlying chalk and clay beneath (area is subject to standing surface water). existing residential development near site. No objections in principle on minerals grounds. Site not adjacent to existing quarry. Outside a mineral resource block, predominantly chalk rather than sand and gravel. May be issues with drainage on the site?
WeG4 b	Land at Marshmoor, off Great North Road	Yes	There may be a superficial cover of sand and gravel overlying chalk and clay beneath (area is subject to standing surface water). existing residential development near site. No objections in principle on minerals grounds. Site not adjacent to existing quarry. Outside a mineral resource block, predominantly chalk rather than sand and gravel. May be issues with drainage on the site?
WeG6	Skimpans Farm, Bulls Lane, Welham Green	Yes	Does not adjoin an existing quarry, abuts existing housing. Not within a minerals resource block, however adjacent to sand and gravel (exposed mineral assessed). No objection on minerals grounds. May be an opportunity to remove resources as part of development to be considered at application stage. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WeG8	New Barnfield	Yes	Site does not adjoin an existing quarry. Outside minerals resource block. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. May be chalk and clay rather than sand and gravel. Allocated Waste Site in the Proposed Submission Waste Site Allocation document
WeG10	Dixons Hill Road	Yes	This site does not adjoin an existing quarry, abuts existing housing to the east. This site is not within a minerals resource block. No objection on minerals grounds. May be an opportunity to remove resources as part of development to be considered at application stage. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Wel 1	Land at Kimpton Road, Welwyn Village	No	Not within the sand and gravel belt, not within a minerals resource block. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. Adjoins residential to the south. May be an opportunity to remove resources as part of development to be considered at application stage. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Wel 2	Land to east of Welwyn Cemetery	No	Small site, adjoins residential in south east corner and to the north. Not within the sand and gravel belt, not within a minerals resource block. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'. Adjoins residential to the south. May be an opportunity to remove resources as part of development to be considered at application stage. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.

Wel 3	School Lane Welwyn	No	Small site, adjoins residential to the east. Not in sand and gravel belt and not in minerals resource block. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Wel 4	Sandyhurst, The Bypass, Welwyn	No	Small site, adjoins residential to the north-west. Not in sand and gravel belt and not in minerals resource block. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Wel 5	Reserve School Site, Welwyn	No	Not in sand and gravel belt, not in minerals resource block. Existing residential to the south east and north east. Access difficult. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
Wel 6	Gravel pit site, Kimpton Road	No	Not in sand and gravel belt, not in minerals resource block (may have been a chalk pit, but no record). Existing residential on three sides. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings. The Institute of Geological Science (now BGS) data sheets states this area as 'sand and gravel either not potentially workable or absent'.
WGC1	Creswick, South West Welwyn Garden City	Yes	In the sand and gravel belt. Site lies within an area of 'continuous or almost continuous spread of mineral beneath overburden'. Adjoins residential to the north. Narrow site in places would make putting a buffer zone in place difficult. The opportunity to remove mineral reserves as part of a development should be considered. Not in a mineral resource block, however in close proximity to resource block number 23 and 12. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WGC2	Digswell Pumping Station, Land off Bessemer Rd	Yes	Small site, adjoins residential to the south and a pumping station. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.
WGC3	Site at the Holdings, Cole Green Lane	Yes	Site lies within an area of 'continuous or almost continuous spread of mineral beneath overburden'. Site subject to enforcement action regarding unauthorised waste disposal. From the historic maps, it is unclear if this site has been previously worked, however permission for an equestrian use (permitted by Wel Hat) was given in order to re-level the site to a beneficial use. The land adjacent is restored landfill which is currently being re-restored using material from the recycling plant. Site adjacent to existing construction and demolition waste recycling plant. Adjacent site allocated in the Waste Site Allocations document. Please also see historical permissions associated with WGC5.

WGC4	Land at Panshanger Aerodrome . Safeguarded land - not Green Belt	Yes	Part of this site is within and all is adjacent to a minerals resource block. The geological information suggests that this site holds considerable mineral (Panshanger Aerodrome borehole states 7m) and the county council would normally seek the removal of such a deposit prior to built development. The site lies in close proximity to an existing quarry, however the land is not in the same ownership and the county council is currently working with Lafarge Tarmac to secure the long term future of the country park at Panshanger. The county council is therefore keen to cease mineral operations at the existing Lafarge Tarmac site. This includes the removal of the current plant and machinery. The site, WGC5 also lies partially within an identified resource block, again which the county council would normally seek to protect. Initially the county council felt that removal of this area as a buffer zone to the identified resource block would result in the erosion of the resource block on a piecemeal basis as a new bufferzone would be required further into the block. However, in the circumstances it is considered that the river valley (Mimram) provides a natural boundary and that there would still be a significant resource block continuing from the northern valley side. It is therefore felt that built development on this site would not prejudice further resources coming forward within the identified resource block in the future. The resource block itself will be subject to review through the minerals local plan process. The potential for on site use of excavated materials should be fully considered.	Subsequent letter from HCC 10 07 14
WGC5	Land south of WGC	Yes	Site lies within an area of 'continuous or almost continuous spread of mineral beneath overburden'. HCC received a letter from Duncan Waldrop (on behalf of Lafarge). This states that minerals had already been worked. HCC confirms that the majority of minerals had been worked. Significant concerns relating to leachates, landfill gas, differential settlement as a result of landfill. If pathways are opened up then gas leakage could occur. HCC has responded. Looking at the historical permissions for this site, it is not conclusive to what extent mineral working has occurred on the west side of the site. The current agricultural fields to the west of the landfilled area potentially still have mineral underlying. If this site were to be developed there may be issues of mineral sterilisation. Further investigations will be needed if developed. Please see the attached historical planning permissions (Sheet 2). Possible meeting needed with site promoter, HCC and Wel Hat.	Subsequent letter from HCC dated 1 05 2014
WGC6	East of Digswell Hill, West of Welwyn Garden City	Yes	Appears to be just outside the sand and gravel belt. (Part of site is called Sandybottom wood). May have been previously worked. Not in a minerals resource block. Small site. No objections on minerals grounds. The HCC GIS layers show one application for tipping, levelling and landscaping (E/2373-72) on a small part south-west of the site adjacent to B197.	
WGr1	East of Great North Road, Woolmer Green	No	Not in sand and gravel belt, not in a minerals resource block, not adjoining an existing quarry. May be an opportunity to extract minerals and use on site as part of construction. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
WGr2	Land North of Woolmer Green	No	Small site, nursing home to the north. Not in sand and gravel belt. Not in mineral resource area. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
WGr3	Land adjacent to 52 London Road, Woolmer Green	No	Small site, nursing home to the south, residential to the north. Not in sand and gravel belt. Not in mineral resource area. No objections on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
WGr4	Land in front of 17 Twin Foxes	No	Small site, adjacent residential. Not in sand and gravel belt, not in mineral resource area. No objection on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	

WGr5	Land in front of 9 Twin Foxes	No	Small site, adjacent residential. Not in sand and gravel belt, not in mineral resource area. No objection on minerals grounds. HCC GIS Layers have been checked and nothing is registered for this site in relation to previous mineral workings.	
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