

Planning Group, Environment, Transport and Infrastructure Quadrant Court, 35 Guildford Road, Woking GU22 7QQ

Application for Planning Permission for Mineral Working and Associated Development

Town and Country Planning Act 1990 (as amended)
Town and Country Planning (Applications) Regulations 1988

Before completing this form please read the accompanying guidance notes Before completing this form please check that the form is the latest version available Where possible information provided should be printed and in black ink

SECTION 1 ALL APPLICANTS MUST COMPLETE SECTION 1

1.2 AGENT (if any)
Name
Post Code Tel No: Fax No E-mail address Contact Name
1.4 Ordnance Survey Grid Reference
O.S. Grid reference
Site area/floorspaceHectares/Square Metres
(e.g. owner, lessee, prospective purchaser, etc and
ining land (as outlined in blue on your application

1.7(a) What is the present use of the land/buildings within the site?				
1.7(b) If vacant, what was the last previous use (if known)?				
100 10 1				
1.8 Proposed Development Please give a brief description of the proposed development				
rease give a orier description of the proposed development.				
1.9(a) Type of Application				
Is the application for: (Tick one of A-G)				
D Variation or removal of a planning				
A Full, permanent, planning permission condition (Section 73 application),				
including to renew a temporary planning				
B Full, temporary, planning permission If you have ticked this box, how long is permission (Section 73 or 73(a) application)				
permission sought for? E Prior approval of development				
years/months, OR until (insert date) permitted by Schedule 2 Part 19 of the				
Town and Country Planning (General Permitted				
C Outline planning permission (for the Development) Order 1995.				
erection of buildings only) If yes, please specify if the development				
(please read accompanying notes) is within Class B or Class C of Part 19. If you are applying for outline planning				
permission please specify if any of the F Approval of reserved matters following the				
following matters are part of this application. grant of outline planning permission.				
(a) External Appearance (b) Siting G Applications for approval of details pursuant to				
(c) Design				
(e) Landscape (Article 21 submissions).				
1.9(b) If you have ticked D, E, F or G above, please give the following details of the planning				
permission it relates to:				
Reference Number:				
Date of permission:				
Condition Number(s):				
1.10(a) Is the application accompanied by an Environmental Statement YES NO				
1.10(b) If 'YES' please provide details of cost and where to obtain copies:				
Name				
Address				
Post Code				
Tel No:				
Fax No				
E-mail address				
Price £				
Cheques payable to:				

1.11 Please list the plans, drawings, sections and documents which are to form part of this application (including any Supporting Statement and/or Environmental Impact Assessment)
Please indicate the other sections and annexes of the application form completed for this application: Section 2 YES/NO Section 3 YES/NO Section 4 YES/NO Section 5 YES/NO Annexe 1 YES/NO Annexe 2 YES/NO
Drawings/Documents Title, Include Drawing Number and Date: (continue on a separate sheet, if necessary)
Ownership Certificates
1.12 Please indicate the Ownership Certificates that accompany this application (please see accompanying notes):
Certificate A YES/NO Certificate B YES/NO Certificate C YES/NO
Certificate D YES/NO Agricultural Holding Certificate (required for all applications)
1.13 Fee
I/We enclose the application fee (cheque payable to Surrey County Council) of £

Signed
Name
On behalf of
Date

1.14 Declaration

NOTE This application is for planning permission under the Town and Country Planning Act 1990 (as amended) only. Any permission granted does not convey any consent which might be required under buildings regulations or other legislation, relating to statutory undertakers equipment, rights of way, listed buildings, advertisements, environmental protection and pollution control, mines and quarries safety legislation or any other legislation.

In addition to completing SECTION 1 of the form ALL applicants will need to complete SECTION 5 of this form.

If the proposal involves the extraction of minerals and associated development please complete SECTION 2 of the form.

If the proposal involves waste development (including importation of materials, other than soils, to the site for restoration of mineral workings) please complete SECTION 3 of the form.

If the application proposes the erection and use of new fixed or mobile plant or buildings, or the continued use of existing fixed or mobile plant or buildings, please complete SECTION 4 of the form.

SECTION 2 MINERAL EXTRACTION AND ASSOCIATED DEVELOPMENT

	YES/NO
	YES/NO
	YES/NO
at has previously been worked?	YES/NO
	YES/NO
	YES/NO
es associated with minerals develo	
	YES/NO
-	
to be worked and for each type the	total amount to be worked.
oduction in tonnes Total Product	ion in cubic metres
(s) to be extracted been assessed a	nd calculated? Please give
· /	id calculated: T lease give
rial processes) and immediate prop	osed destination of the
erage annual output of each minera	al (in tonnes and cubic metres)
Tonnes	Calia Matara
1 onnes	
	Cubic Metres
Tonnes	
Tonnes	Cubic Metres Cubic Metres
Tonnes	
Tonnes	
Tonnes	
Tonnes	
	Cubic Metres
	ral site? sion for mineral extraction? at has previously been worked? es associated with minerals develop ry Information Required for (f) and to be worked and for each type the oduction in tonnes Total Product (s) to be extracted been assessed an ations and evaluations. rial processes) and immediate prop te. erage annual output of each mineral

2.7 Duration					
Please give the expected dates of the following:					
(b) Con (c) Con	nmencement of development works nmencement of extraction npletion of extraction npletion of restoration (not aftercare				
2.8 Soil	ls and Overburden				
	provide the following information in tural land within the site:	n respect of soils and overbur	den and grade of any		
(a)		Average Depth	Total Volume (m ³)		
	Topsoil existing on site	cm/m*	Total volume (m)		
	Subsoil existing on site	cm/m*			
	Overburden existing on site	cm/m*			
*de	lete as appropriate Specify the area of agricultural lan		extraction or soil/overburden		
	storage under the Agricultural Lan	d Classification Scheme:			
(c)	Measures for stripping and handling				
(d)	Details of soils and overburden storage including the location and dimensions of storage mounds, duration and management.				
2.9	The proposed method of extraction and scheme of working, including direction and duration of phasing (show also in plan form).				

2.10 M	Iineral F	Processing				
(a)	Will the extracted mineral/s be:					
	(ii) Pro	cessed on site decessed off site ld as raised	YES/NO YES/NO			
	•		o (i) and the processing would involve the erection of plant, so need to complete Section 4 of this form.			
(b)	•	have answered 'YES' to neral will be transported	o (ii), state the location of the off-site processing plant and how d there:			
(c)			s proposed, e.g. some on site processing and some mineral to be the approximate percentage of each.			
			Approximate Percentage			
		Processed on site				
		Processed off site				
		Sold as raised				
(d)	On site	mineral processing				
	(i)	Type and quantity of	mineral to be processed on site:			
		Туре	Maximum tonnes per annum			
	(ii)	Mineral products from	n on site processing:			
		Туре	Estimated annual production in tonnes			
	(iii)	_	stockpiles or storage facilities for processed material including as measured from existing ground level.			
	(iv)	Are any materials to be imported to the site for processing and/or sale? YES/NO				
	If 'YES' please state the nature, quantity per annum and the source(s) of the impomaterials and the reason for their importation.					
	(v)		or transporting mineral from the extraction area to the veyor, pipeline, internal haul roads, public roads).			

2.11	Will any wastes result	from the ex	xtraction and mineral	s processing operations Y	ES/NO	
	If 'YES', please specif wastes, including silt p		antities and measure	s to contain, store and disp	oose of such	
Afteri	ıse, Restoration and Af	tercare				
Aitti	ise, Restoration and Ar	tereare				
2.12	Afteruse Summarise the intende	d afteruse	or uses tick as approp	oriate:		
	Agricultural			Total area ha		
	Forestry/Woodland			Total area ha		
	Nature Conservation (s	specify belo	ow)	Total area ha		
	Recreation	•••••		Total area ha		
	Other (specify below			Total area ha		
2 13 R	Restoration					
	ls of restoration including	g (where ar	oplicable)			
2000			also in plan form).			
	• •	•	uding volumes.			
				and relationship to surrour	iding land	
	(show also in p	olan form a	nd cross sections).			
	(d) Drainage of th					
	(e) Landscaping a	nd planting	J.			
					•••••	
		• • • • • • • • • • • • • • • • • • • •			•••••	
	•••••	• • • • • • • • • • • • • • • • • • • •				
	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
2.14	Does the restoration in	volve the i	mportation of:		• • • • • • • • • • • • • • • • • • • •	
2.17	(a) Landfill material Y		inportation or.			
	* /		ION 3 of this form			
	If 'YES' please complete SECTION 3 of this form (b) Additional subsoils YES/NO					
	(c) Additional topsoils YES/NO					
	If 'YES' to (b) or (c) p	lease give	amount and sources (if known)		
	Soil	То	tal amount (m ³)	Source]	
	Topsoil					
	Subsoil					
2.15	Details of proposed use of soil materials in restoration					
			Total amounts (m)	Average depth to spread (mm)		
	Topsoil (from site and i	mported)	, ,			
	Subsoil (from site and i	_				
	Overburden from site	. /				

2.16 A	ftercare
(a)	If any restoration work is expected to take place within 12 months of the commencement of working, describe the proposed aftercare programme specifying the intended afteruse, a timetable and steps for soil sampling, cultivating, planting, fertilising, watering and drainage, provision for annual aftercare meetings.
(b)	If no restoration work is expected within 12 months of the commencement of working summarise the items proposed for inclusion in an aftercare scheme, to be agreed at later date, including land management during the aftercare period and intended arrangements in the longer term.
(c)	Who would carry out the aftercare operations?
(d)	Are there any specific proposals or agreements for the management of the land following the completion of aftercare? YES/NO
	If YES, please summarise.
	11 1 Lb, picase summarise.
2.17	(a) Does the site boundary lie within 1000 metres (1km) of any residential properties/sensitive properties/users or areas? YES/NO (If YES please show on the plans)
	(b) Please state the distance between the limit of extraction and the closest residential property/sensitive property/user.
In add	dition to completing SECTION 2, ALL applicants will need to complete SECTION 5 of orm.
	proposal involves the importation of materials (other than soils) to the site for restoration ses, please complete SECTION 3 of this form.
	application proposes the erection and use of new fixed or mobile plant or buildings, or the nued use of existing fixed or mobile plant or buildings, please complete SECTION 4 of this

form.

SECTION 3 WASTE DISPOSAL/STORAGE/TREATMENT/RECOVERY/TRANSFER AND OTHER RELATED DEVELOPMENT 3.1 Nature of operation/development Does the application include: a) Landfill/landraising site b) Community Recycling Centre (Civic Amenity Site) A Weste Transfer Station/Skin transfer YES/NO YES/NO YES/NO

	b) Cor c) Was d) Wa e) Sew f) Con g) Oth See G	YES/NO YES/NO YES/NO YES/NO YES/NO YES/NO				
3.2	(a) Landfill/Landraising Proposals If the proposal is for landfilling does it involve: (i) creation of the void to be filled YES/NO If YES, please provide details					
Referen	If the proposal involves the extraction of minerals you will need to complete Section 2 of this form. (ii) the filling of a void which already exists YES/NO (iii) the filling of a void already permitted (but not yet created) under separate planning permission YES/NO (iv) an extension or creation of additional void within an existing site eg surcharging YES/NO If YES to (ii), (iii) or (iv) please give details of the following details of the planning permission(s): rence Number:					
3.2 (i)	(b) Soils and Overburden Please provide the following information in respect of soils and overburden and grade of any agricultural land within the site:					
(1)			Depth	Volume (m ³)		
	Topso	oil existing on site	cm/m*	· /		
	Subsc	oil existing on site	cm/m*			
		ourden existing on site	cm/m*			
	<u> </u>	e as appropriate	L.		1	
(ii)	Specify the area of agricultural land and the grades affected by extraction or soil/overburden storage under the Agricultural Land Classification:					
(iii)	Measures for stripping and handling of soils and overburden prior to landfilling/landraising.					
(iv)		s of soils and overburdeds, duration and manage	en storage including the ement.	e location and dimens	ions of storage	

3.2(c)	Please provide details (expanding in a supporting statement) of the proposed method of filling including direction and duration of phasing and details of finished pre and post settlement contours (show also on plans and cross sections).							
	If the proposal includes surcharging pl	ease state the	amount and h	ow has this be	een calculated			
3.2(d)	(a) What is the estimated capacity	of the void to	he filled?		cubic metres			
3.2(u)	(b) How has this capacity been ca		o o mea	••••••	edote medes			
3.2(e)	Type and quantity (in tonnes) and volume (in cubic metres) of waste to be deposited/handled/treated at the site (exclude soil material for use in restoration for landfilling/landraising proposals).							
	Please specify the following:							
	Type of waste	Total Volume	Annual Volume	Annual Quantity (tonnes)	Conversion Rate used			
	Soils			, , ,				
	Naturally occurring excavated materials (other than soils)							
	Construction and demolition waste (a) inert materials (b) non-inert materials							
	Commercial and Industrial waste							
	Household waste							
	Other waste please specify below:							
3.2(f) For each category of waste identified in 3.2(e) above please specify the source and area to be served by the proposal.								
22() E	2-116:11/11	41	- 1 1-4 C 41-	- C-11				
3.2(g) For landfill/landraise proposals please give the expected dates for the following: (i) Commencement of development (ii) Commencement of landfilling/landraising (iii) Completion of landfilling/landraising (iv) Completion of restoration (not aftercare)								

3.2(h)	(h) (i) Does the site boundary lie within 1000 metres (1km) of any residential properties/sensitive properties/users or areas? YES/NO (If 'YES' please show on plans)					
	(ii)	Please state the nature of any built developm that is to be filled with commercial, industria				
3.2(i)		summarise the proposed measures for monitor	ring and	controlling:		
	(a)	Landfill gas;				
	(b)	Leachate.				
should	operati	Afteruse. Restoration and osal involves the mineral extraction and lan ete SECTION 2 of the form and there is no 3.2(m) to (o))	Afterca dfilling i	re is proposed to restore the site you		
3.2(k)	Afteru Summa	se arise the intended afteruse or uses (tick as app	ropriate)			
	Agricu	lture		Total areaha		
	Forestr	y/Woodland		Total areaha		
	Nature	Conservation (specify below)		Total areaha		
	Recrea	tion		Total areaha		
	Other (specify below)		Total areaha		
	•••••					

3.2(1)	Restor	ation	Restoration					
01-(-)	Details of restoration including (where applicable)							
	a) Phasing and timing (show also in plan form).							
	b)	Pre settlement levels and cont		ea and relationship to su	rrounding			
	land (show also in plan form and cross sections).							
	c)	Post settlement levels and con		rea and relationship to s	urrounding			
	land (show also in plan form and cross sections).							
	d)	Drainage of the restored area.						
	e)	Landscaping and planting.						
	• • • • • • • • • • • • • • • • • • • •							
	•••••							
	•••••							
	• • • • • • • • • • • • • • • • • • • •	•••••						
2.2()	Dana 41	ha maskamati an impolera tha impo	utatian af					
3.2(m)		he restoration involve the impore Additional subsoils	YES/NO					
	a) b)	Additional topsoils	YES/NO					
	U)	Additional topsons	I ES/NO					
2.2()	Dataila	of managed and of acil materia	.1. in mastanation.					
3.2(n)	Details	s of proposed use of soil materia	ais in restoration:					
			2	Ayanaga danth ta ha				
			Total amounts (m ³)	Average depth to be spread (mm)				
	T	:1 £	` ′	spreau (IIIII)				
		il from site						
		il from site						
	Overburden from site							
	Other soil sources (please state							
	sources	s if known)						

3.2(o)) Aftercare						
(a) If any restoration work is likely to take place within 12 months of the commental infilling, describe the proposed aftercare programme specifying the intended at timetable and steps for soil sampling, cultivating, planting, fertilising, watering drainage, provision for annual aftercare meetings.							
				•••••			
		•••••	• • • • • • • • • • • • • • • • • • • •	•••••			
	(b)	inclusion in an a	ftercare scheme, t		nmarise the items propate, including land mar n the longer term.		
		•••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •		
		•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	()	****					
	(c)	Who would carr	y out the aftercare	e operations?			
		•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	
	(d)		ecific proposals o mpletion of aftero		management of the lan	ıd	
		If YES, please s	ummarise.				
			•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
		•••••	•••••	•••••		• • • • • • • • • • • • • • • • • • • •	
		•••••		•••••	••••••		
		er Stations/Civic aste Water Treat			cycling/ Processing/ So	ewage	
3.3(a)		state the estimated t, storage, transfer and/or		pes of waste that are	to be brought to the sit	e for	
	V	Vaste type	Quantity	cu m	tonnes		
		J.F.				_	
						_	
						-	
						_	
						_	
3.3(b)	For ea	ch type of waste id	dentified in 3.3(a)	above please specify	the source		
		Waste type		Source			
l	L						

3.3(c)	c) Are any liquid wastes to be processed? YES/NO If 'YES' provide details					
3.3(d)	How will any waste(s) be treated or processed for recycling, and what products will result from this? Please provide details including quantities and their destination.					
3.3(e)	If waste is to be transferred from the site please specify:					
	(a) how it will be removed and in what quantities					
	(b) its destination					
	(c) its destination					
3.3(f) (i)	Does the site boundary lies within 1000 metres (1km) of any residential properties/sensitive properties/users or areas? YES/NO (if 'YES' please show on plans)					
(ii)	For composting operations please state the nature of any properties, users or areas within 250 metres of the facility.					
3.4	Does the proposal involve the erection of new fixed or mobile plant or buildings, or the continued use of existing fixed or mobile plant or buildings? YES/NO					
	If YES, please complete Section 4 of this form.					
	ition to completing SECTION 3 of this form ALL applicants will need to complete ION 5 of this form.					
	For combined proposals for mineral extraction and restoration involving landfilling, please complete SECTION 2 of this form.					
	application proposes the erection of new fixed or mobile plant or buildings, or the continued existing fixed or mobile plant or buildings, please complete SECTION 4 of this form.					

SECTION 4 PLANT, BUILDINGS AND OTHER STRUCTURES

Please give details of all fixed or mobile plant, permanent or temporary structures and buildings to be used or erected on the site under this proposal. These could include weighbridge, workshops, offices, wheel and chassis cleaning facilities, vehicle sheeting bays, amenity and toilet facilities. Dimensions and locations to be shown on drawings.

4.1		Fixed Plant For each piece of plant describe briefly:							
	(a)	Purpose of the Plant							
	(b)	Size (include maximum height in metres of appearance and colouring of plant.	-						
	(c)	Location of plant							
	(d)	Plant Capacity:							
			Tonnes per hour	Tonnes p					
		Estimated normal capacity of plant							
		Estimated maximum capacity of plant							
	Fixed	d Plant							
	For e (a)	ach piece of plant describe briefly: Purpose of the Plant							
	(b)	Size (include maximum height in metres of plant as measured from existing ground level), appearance and colouring of plant.							
	(c)	Location of plant							
	(d)	Plant Capacity:							
			Tonnes per hour	Tonnes p					
		Estimated normal capacity of plant							
		Estimated maximum capacity of plant							
1.2	Mobi	ile Plant							
	For e (a)	each piece of plant describe briefly: Purpose of the Plant							
	(b)	Size (include maximum height in metres of	plant as measur	ed from existi	ng ground level),				
		appearance and colouring of plant.							
	(c)	Location of plant							
	(d)	Plant Capacity:		• • • • • • • • • • • • • • • • • • • •	-				
			Tonnes per hour	Tonnes per annum					
		Estimated normal capacity of plant			1				

		Estimated maximum capacity of plant						
	Mohi	le Plant						
		ach piece of plant describe briefly:						
	(a)	Purpose of the Plant						
	(a)	turpose of the Franc						
	<i>a</i> .							
	(b)	Size (include maximum height in metres of p	lant as measured	from existing g	ground leve			
		appearance and colouring of plant.						
			•••••					
	()	T C 1	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
	(c)	Location of plant						
	(1)	Dlant Canadan	•••••					
	(d)	Plant Capacity:		T.	_			
			Tonnes per	Tonnes per				
			hour	annum				
		Estimated normal capacity of plant						
		Estimated maximum capacity of plant						
.3	Build							
	For ea	ach building describe briefly:						
	(a)	Purpose of the building(s)						
					•			
					•			
	(b)	Size (external dimensions and floor space of each building)						
	(c)	Appearance and construction of buildings (ex	xternal materials	and colour to be	e used for t			
		walls and roof)						
	(d)	Maximum height of chimneys						
	(e)	Location of buildings						
	Build							
		ach building describe briefly:						
	(a)	Purpose of the building(s)						
	(b)	Size (external dimensions and floor space of	each building)					
	, ,							
	(c)	Appearance and construction of buildings (ex	xternal materials	and colour to be	e used for the			
		walls and roof)						
					• • • • • • • • • • • • • • • • • • • •			
	. •							
	(d)	Maximum height of chimneys						
.)	Locat	ion of buildings						
:) 1		ion of buildings r Structures			•••••			
.4								
		ach structure describe briefly:						
	(a)	Purpose of the Structure(s)						
	(1.)	C'			• • • •			
	(b)	Size, appearance and colouring of the structu	re(s)					

	(c)	Location of the structure(s)
	Othe	r Structures
	For e	ach structure describe briefly:
	(a)	Purpose of the Structure(s)
	(1.)	(°
	(b)	Size, appearance and colouring of the structure(s)
	(c)	Location of the structure(s)
	(0)	Location of the structure(s)
4.5	Dura	tion
	(a)	Will any of the proposed plant, building(s) or structure(s) remain on the site beyond the
	. ,	operational life of mineral extraction or waste disposal? YES/NO.
	(b)	If YES please state which and whether to remain for a temporary period or permanently.
	(c)	For plant to remain for a temporary period please specify the period
4.6	Exter	rnal lighting system
	• • • • • • •	

SECTION 5 TRANSPORTATION AND TRAFFIC, ENVIRONMENT AND AMENITY TO BE COMPLETED BY ALL APPLICANTS

Trans	Transportation						
5.1	_	ecify the mod tick as many	_	o be used for b	ringing material	to/removing mat	terial from
	Road	☐ Ra	il 🗆	Water	Other (please	e specify)	
	If transportation by means other than road is envisaged for all or some of the transportation of materials, please give brief details below and full details in a Supporting Statement and plans.						
Access	3						
5.2	Does the p	proposed dev	elopment involv	/e:			
	 a) Use of an existing access, unaltered b) Construction of a new access to a highway c) Alteration of an existing access to a highway d) Alteration to any existing public right of way 			YES/NO YES/NO YES/NO YES/NO			
Traffic		tails must be	shown on subm	itted plans			
5.3	Please giv				num number of v		nts each
			Average Daily Movements	Maximum Daily Movements	Average Capacity of Lorry t/m	Maximum Capacity of Lorry t/m	
	Lorries (I lorry sizes used pleas details for	se provide					
	Vans						
	Cars				N/A	N/A	
	* delete a	as appropria	ute		N/A	N/A]
	How are t	hese movem	ents spread over	a typical work	ing day?		
	If there wi	ill be any pe	ak periods (eg 07	700 to 0900 ho	urs) please specif	y:	

5.4		summarise the routes to be used by lorries on the public highway travelling to a , and the approximate percentage of vehicles using each route.	eles using each route.				
5.5		neasures will be taken to ensure that vehicles delivering materials to/removing ne site do not emit dust or deposit mud, slurry or other debris on the public high					
5.6	the site	What provision has been made for the parking, loading/unloading and turning of vehicles within the site? For Civic Amenity Sites please provide details of arrangements for vehicular access and circulation of householder traffic. (Please show information on plans).					
Enviro	nment	Considerations/Statutory Designations					
5.7	Please	state whether any of the following would be affected by the proposed developm	nent.				
	a)	Archaeological features (including Scheduled Ancient					
		Monuments and Site of County Importance, etc.) YES/NO If YES please specify; indicate on a plan and describe how your proposals will impact, and measures for protecting or mitigating the impact on them:					
	b)	Ecological Interests including Special Areas for Conservation (SACs), RAMSAR sites, Sites of Special Scientific Interest (SSSI), National Nature Reserve (NNR), Site of Nature Conservation Interest (SNCI), or other areas of nature conservation interest or the habitats of protected species. YES/NO					
		If YES please specify; indicate on a plan and describe how your proposals will and measures for protecting or mitigating the impact on them:	ll impact,				
	c)	Public Rights of Way within or immediately adjoining the site	YES/NO				
		If YES please specify and describe how your proposal will affect them and sp protection/mitigation measures. Proposed diversions and/or closures must be i on a plan.	indicated				
	d)	Overhead or underground services (including pipelines).					
		If YES please specify, indicate on a plan and describe your proposals for protecting/diverting them					
	e)	Land where contamination is known or suspected	YES/NO				
		If YES please specify					
	(6)		•••••				
	(f)	Is the application site situated within the Metropolitan Green Belt?	YES/NO				
	(g)	Is the application site situated within the Surrey Hills or High Weald AONB					
		for any of the above please refer to Guidance Notes for information/assessment required to be included in the application.	its which				

5.8	Hours of Operation Please state the proposed hours of operation of the site:							
			Time Periods (hours)	Days of the week				
	(i)	Soil and overburden moving						
	(ii)	Vehicular movements						
	(iii)	Mineral extraction/processing						
	(iv)	Waste Development						
	(v)	Other eg rail delivery/removal of materials, construction						
		works (Specify)						
5.9		and Vibration levels and proposed controls						
	(i)	(i) State existing background noise levels at site boundaries and/or nearest noise sensitive properties/areas, where measured. (delete as appropriate)						
	(ii)	State predicted noise levels at where assessed. (delete as app		nearest noise sensitive	e properties			
	(iii)	Describe measures for controlling noise and methods for noise monitoring (as relevant)						
		······································						
5.10	Dust :	and emissions to air						
Describe proposed measures for controlling and suppressing dust and other emission (including fumes and odour).					s to air			
5.11		Hazardous Materials Will any hazardous materials be used or stored on site YES/NO						
	If YES, specify type and storage method.							

5.12	Water	Environment (water pollution, drainage and flooding)
	(a)	Provide details of hydrogeological investigations and evaluations undertaken.
	(b)	Outline any proposed measures to prevent ground and surface water pollution, including for landfill/landraise proposals ,leachate management.
	(c)	Are there any watercourses within, adjacent to or under the site? YES/NO (If 'YES' mark on plans)
	(d)	To your knowledge is the site liable to flooding, within a floodplain or an area at the risk of flooding YES/NO.
		If 'YES' please provide details
	(e)	Outline any drainage/flood control measures proposed both during the life of the development. For mineral extraction and landfill/landraise operations include post restoration measures.
	(f)	State the measures to be taken to prevent the spillage or seepage of fuel oils during delivery, storage and handling on site.
	(g)	For proposals involving mineral extraction or waste disposal (landfill/landraise) at what level below the existing surface of the site is groundwater encountered.

	(h)	For proposals involving mineral extraction or waste disposal where operations are to take place below the water table, is the working or infilling to be WET or DRY? (delete as appropriate).
	(i)	If dry, describe proposed methods of dewatering (including number and type of pumps to be used and their source of power), proposed methods of water disposal and any proposed measures to prevent ingress of surface or groundwater.
	(j)	Source of water (if any) to be used in mineral/waste processing.
	-	Describe how water from processing will be disposed of including provision for silt settlement. ave answered YES to (c) or (d), then it may be necessary for you to submit a Flood Risk ment with the application. See Guidance Notes for further advice.
5.13	Does the	he site lie within an Airport Safeguarding Area? YES/NO
	If YES	s please refer to Guidance Notes for information/assessments which may be required to be ed in the application
5.14	Please	caping and Visual give detailed proposals for screening and landscaping the proposal including cation of any screen mound/banks, tree or hedge planting and fencing.
	•••••	