Site Forms

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DETAILS OF SITE SUGGESTED			
Site Address	Invergordon Sand and Gravel Quarry		
Site/Local Name (if different from above			
Site Size (hectares)	17		
Grid Reference (if known)			

adjacent to the nd and gravel site at Invergordon fravel Quarry. It is an extension to the traction site. The site allocated as a potential straction site in the requirement that a oposal should meet all
anning policy and ntal considerations in in planning permission. nerals policies should portunities for e mineral extraction as rtant local resource and sonable and realistic approval of planning s.
ıble

If you wish to suggest a site that should <u>not</u> be built on, fill in this form			
REASONS WHY YOUR S BUILDING	SITE SHOULD BE SAFEGUARDED FROM		
How do the public enjoy the space – e.g. used for dog walking, children's play?			

What makes the site more special than other areas in the village/town?	
Does the site have	
attractive or rare	
features such as	
mature trees,	
historical significance	
or protected wildlife?	

Landowners, developers and/or agents wishing to suggest a site should fill in the following form <u>and</u> as much as possible of the strategic environmental assessment form (at the end of this document) which assesses the environmental effects of possible development sites.

f you wish to suggest a site that should be built on, fill in this form			
REASONS FOR YOUR DEVELOPMENT SITE SUGGESTION			
How can the site be	Existing services and infrastructure would		
serviced?	serve the development.		
(give details of			
proposed access, foul			
drainage, surface			
water and water			
supply arrangements)			
F	ORM CONTINUES BELOW		

REASONS FOR YOUR DEVELOPMENT SITE SUGGESTION			
What are the site's constraints and how can they be resolved or reduced? (e.g. does the site flood, are there protected species present, will good farmland be lost, will the local landscape be affected, will valued trees be felled, are any other heritage features likely to be affected?)	The site has been operating successfully for many years. The extension of the extraction area would not face any new constraints, subject to suitable management of environmental factors.		
site's development?	A continuing local source of building and construction materials serving needs in the Inner Moray Firth area. Sourcing these materials locally is more sustainable than importing them from elsewhere and also supports local employment and economic growth.		
What impact will there be on travel patterns from the site's development? (e.g. will more or less people engage in active and healthy travel (walk / cycle) or go by public transport as a result of the site's development rather than travel by private car?)	No change is anticipated, since the extension area would simply replace capacity which has already been utilised.		
Is the site well connected? (e.g. will the average travel time to community and commercial facilities reduce or increase as a result of the site's development, is the proposed use compatible with existing / proposed surrounding uses?)	There are established routes serving the development. No change is envisaged.		
Is the site energy efficient? (e.g. will the site allow for energy efficient siting, layout, building design and local renewable energy source connection?)	Not applicable.		
What other negative impacts will the development have and how will they be resolved or offset? (e.g. will the site's development increase any form of pollution or decrease public safety?)	Development impacts would be the subject of an Environmental Assessment as required. This, and/or a detailed site and operational management plan would fully address any impacts and set out any necessary mitigation measures.		

STRATEGIC ENVIRONMENTAL ASSESSMENT FORM

Landowners, developers and/or agents wishing to suggest a site should fill in as much as possible of the following form. Strategic environmental assessment of local development plan sites is now a statutory requirement and considers the possible environmental effects of development proposals. We will check your answers and fill in any gaps.

No.	Issue	Detailed Explanation	Answer	Any Proposed Mitigation Measures (how will you reduce or offset the effects of your development?)
1	safeguard any existing open space within the area?	Will the site have any impact on useable public open space (such as parks, playing fields etc) or any opportunities to create additional public open space?	Not applicable.	
2	Will the site encourage and enable provision for active travel (walking, cycling and public transport use)?	Is any part of the site within 400m straight line distance of any community/commercial building? or will development provide a community/commercial building within walking distance of existing residential areas? – Are there opportunities to create new walking/cycling routes or improve existing routes?		
3	Does the site provide	For example, can a subsidy to a local bus route be provided?	Not applicable.	

4	Will the site involve "off site" road improvements that will contribute to road safety?	Is the site likely to improve the local road network such as junctions or crossings?	No, existing access arrangements will continue.	
5		Will development incorporate on-site traffic calming measures (e.g. speed bumps) or street lighting? Will it incorporate the principles of Designing Streets available via: http://www.scotland.gov.uk/ Publications/2010/03/22120652/0	Existing arrangements will continue.	
6	Is the site near any existing "bad neighbour" uses?	Will the site be negatively affected by any neighbouring use? (bad neighbour uses include those that affect residential property by way of fumes, vibration, noise, artificial lighting etc). Is the site affected by any of the Physical Constraints identified in the Council's Physical Constraints: Supplementary Guidance?	No.	
7	Are there any contaminated land issues affecting the site?	Are you aware if the site has been previously used for industrial or any other uses likely to cause contamination?	None known.	
8	other land that has	a) Has the site been identified in Scottish Government's Vacant and Derelict Land Survey (which can be found here: http://scotland.gov.uk/Publications/2010/01/26135819/0)or has the land got an existing use?	The site is green field but Local Plan policy favours extraction of minerals at appropriate locations, with subsequent reinstatement or reshaping of land form to an agreed plan.	
	b) Is the site on greenfield land?	b) Will the site be located on presently undeveloped land e.g. presently or capably used for agriculture, forestry or amenity purposes?		

9	current settlement	Is the site within any identified settlement boundary in the Local Plan?	Not applicable.	
10	Will the site affect the distinctiveness and special qualities of the present landscape character or affect any landscape designation?	Is it allocated for any uses? Does the site conform with the Landscape Capacity Assessment (if available)? Will the site result in the removal of valued landscape features or negatively affect any key views? Is it located within or would otherwise affect a National Scenic Area or Special Landscape Area, having regard to their special qualities?	No. The landscape form will be reinstated to reshaped to an agreed plan, consistent with local character.	
11	areas with qualities of wildness? (that is land in its original natural state?)	Are you aware if the site is inside or likely to affect an area of Wild Land? (These areas are identified on Map 3 of SNH's Policy Statement, Wildness in Scotland's Countryside) and areas of Remote Coast identified by the Council, or an area of wildness identified in the draft Wild Land Supplementary Guidance?	No.	
12	conservation area?	Is the site inside or likely to affect the character of a confirmed Conservation Area?	No.	
13	any listed building	Is there a listed building or a part of the setting "area" of a listed building within the site?	No impacts envisaged or known.	
14	site identified in the	Is any part of the site inside the outer boundary of an Inventory "entry" or will the site affect the setting of an "entry"?	No.	
15	locally important	Does the site contain any features identified in the HER? If yes, will the site affect the feature?	None known.	

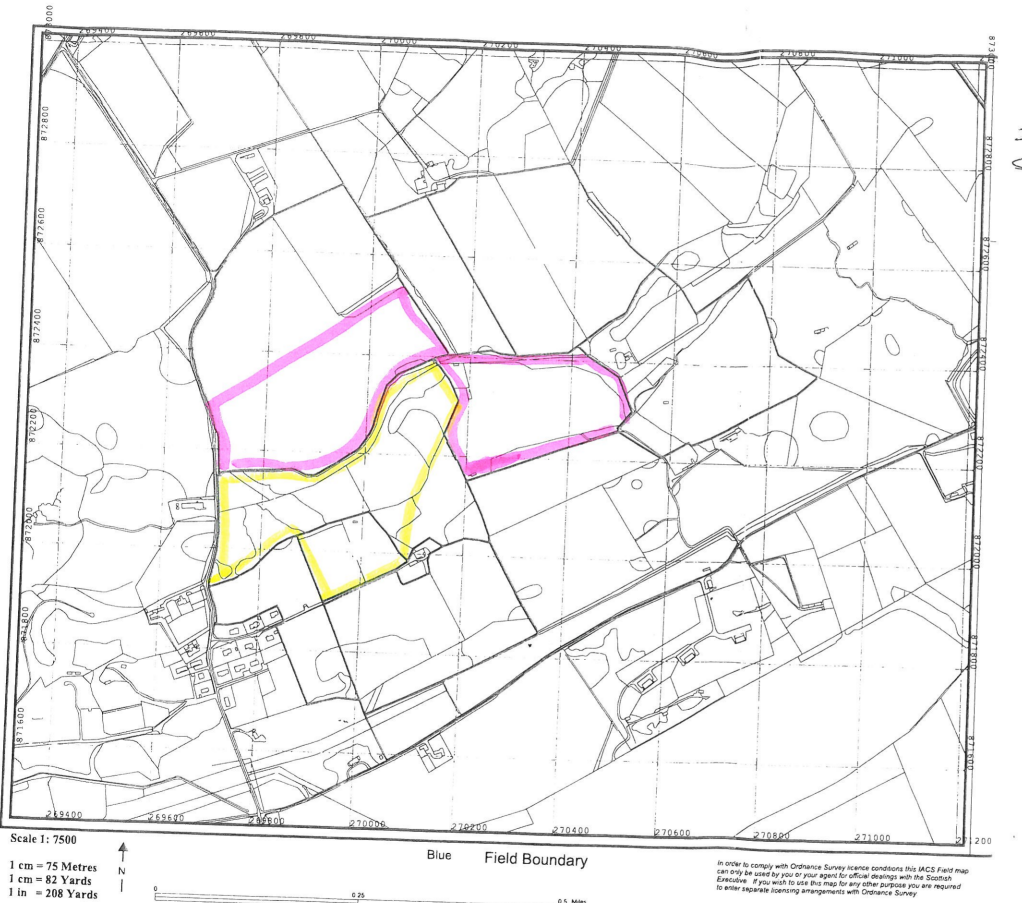
16		Is there any SAM within the site boundary or will a SAM be affected?	No impacts envisaged or known.	
17		a) Is any part of the site inside or likely to affect the designation (SAC, SPA, SSSI, NNR, Ramsar) or Local Nature Conservation Site?	None known.	
	b) Will the site affect			
	any other important	b) Is any part of the site within or likely		
	habitat for the natural	to affect non-statutory features		
	heritage?	identified as being of nature		
		conservation importance e.g. Ancient,		
		Semi-Natural or Long-Established		
		Woodland Inventory sites, priority BAP habitats, habitats included on the		
		Scottish Biodiversity List, non-		
		designated habitats listed in Annex 1		
		of EC Habitats Directive?		
18	a) Will the site affect	a) Will the site affect any European	Any potential impacts will be identified	
	any protected species?	Protected Species, Badgers and species		
		(birds, animals and plants) protected	and/or dedicated species and habitat	
		under the Wildlife and Countryside Act		
		1981 as amended. If such a species may be present on or near the site, a	SNH.	
		survey should be carried out to inform		
		this assessment (for which a licence		
		from SNH may be required)		
	b) Will the site affect	,,		
	any other important	b) Will the site affect species listed in		
	1 .	the UK and Local BAPs, the Scottish		
	heritage?	Biodiversity List and relevant annexes		
		of the EC Habitats Directive?		

	provide any form of renewable energy?		incorporated into the development as appropriate, for example wind turbines could provide a source of locally produced renewable energy.	
20	at risk from fluvial or coastal flooding as shown on SEPA's flood map or from local	Are you aware of any part of the site being within the 1 in 200 year flood risk contour as identified by SEPA? (which can be found here: http://www.sepa.org.uk/flooding/flood_risk_maps/view_the_map.aspx)	No.	
21	the site result in the need for changes in land form and level?	Will there by any change in rate, quantity, quality of run-off plus groundwater impact on or off site? If so, will these affect priority habitats, especially blanket bog?	Yes. Land levels and form will change as a result of the sand and gravel extraction. Details would be controlled by planning conditions and an agreed reinstatement plan. Management of soil and drainage issues would form part of the detailed information supporting a planning application and would be controlled by planning conditions.	
22			No. SUDS will be provided as required, to lead surface water to a suitable mains drainage outlet.	
23	opportunities for	Will the waste produced by the site be minimised and processed close to source in a sustainable way?	Not applicable.	
24		Can the site be connected at reasonable cost? If not, what alternative is proposed?	Existing on site services will meet the needs of the proposed development.	

25	landform?	Can the site (including access) be developed without significant re-contouring etc.? Will access tracks and parking areas have significant cut and fill?	See point 21 above.	
26	Will the site affect or be affected by coastal erosion or natural coastal processes?	This will be noted on any relevant shoreline management plan.	No.	
27	Is the site sheltered from the prevailing wind and does it have a principal aspect between SW and SE?	Will development make best use of the site in terms of energy efficiency?	Not applicable.	
28	Will the site have any impact upon local air quality?	Is the site near areas of employment or close to public transport? Such developments are less likely to result in additional traffic which may contribute to air pollution.	the proposals would be set out in a site management plan and planning	
29	Will the site have an impact on light pollution levels?	Is it likely that the Council policy likely will require street lighting at this location? Are there proposals for floodlighting on the site?	Not applicable.	
30	a) Will it the site affect the present green network of the area?	a) Will the site affect features that currently provide for the movement of species and/or people e.g. woodland, hedgerows, field margins, watercourses, coastlines, tree belts, greenspace?	No effect on green network.	
	b) Will the site provide			
	opportunities to enhance the present green network of the area?	b) Will connectively of natural features or open space and paths used for public amenity be improved? Will existing fragmentation of habitats and open spaces be improved? Will species be enabled to move where at present there is an obstacle?		

31	opportunities for people to come into contact with and appreciate nature/natural environments?	Is the site close to (within 1.5km) an opportunity to come into contact with nature/natural environments e.g. Local Nature Reserves, local greenspace, green networks? Are there proposals which will increase opportunities to come into contact with nature/natural environments?	Not applicable.	
32	any core paths or right of way? b) Will the site affect any other existing paths or outdoor access opportunities? c) Will the allocation provide new access opportunities within the site and linking to the path network beyond the site?	or right of way?	a. No impacts envisaged. b. No. There is no managed public access to this area at present. c. Not applicable.	
33	Will the site have an impact on the geodiversity of the area?	Are you aware if the site lies within or adjacent to an un-notified Geological Conservation Review site or Local Geodiversity Site? (or other site with geodiversity value e.g. distinctive landforms, areas with natural processes, rock exposures for study?)	No.	

34	capability of the site be adversely affected?	Will the site result in a loss of soil due to development or removal of good quality soil from the site? Is the site on land identified as Prime Quality Agricultural Land?	No. Topsoil will be stored and redistributed on site.	
35	peatland?	Is the site within or functionally connected to an area of peatland? Would the allocation involve the disturbance of peat? If yes, how would impacts on peatland be avoided or minimised? Would any tree felling be required?	No.	
36	affect on the viability	Does the site represent a significant loss of good quality inbye crofting land or common grazing land?	No.	



INVERGORDON SAND & CRAVEL OVARRY.

SAND AND GRAVEL WORKINGS AT PHICULAN
TRUERGORDON

- EXISTING PERMISSION

- FUTURE EXTRUSIONS