Section 1: About the Quarry

NB: For larger operators, please complete a separate return for each quarry.

NOTE THAT ALL INFORMATION PROVIDED WILL BE TREATED AS CONFIDENTIAL

Site Details:

Name of the Quarry	Balmullo Quarry.
Operator's Name	Breedon Northern
Site Manager's Name	Jim Connolly
Quarry Address	Quamy Road.
	Balmullo
	- KVIBORH
Postcode	XYIN OBH.
Site Telephone Number	
National Grid Reference	NO 418 213.
Contact Details:	
Contact Name	Gavin Mennie
Operator's Name	Breedon Northern.
Operator's Address	Ethiebeaton Quarry Monifieth
	angus
Postcode	1) Dt 7 b B
Operator's Telephone Number	

FIFE COUNCIL: MINERALS SURVEY 2019

Section 2: About the Product

Previous annual productions totals	2014	115/000 Tonnes
	2015	101,000 Tonnes
	2016	142,000 Tonnes
	2017	76,000 Tonnes
	2018	120, on Tonnes
		,
Please indicate the main uses of the	Road Base	25 %
product (Please state as percentage of production)	Road Surfacing	50 %
	Concrete	%
	Railway Ballast	10 %
	Other	15 %

Please	state	minerals	heing	duarried
1 ICUSC	Juice	THIT ICT GIS	DCIIIS	quarrica

(i.e. quartz dolerite, etc)	FELSHE

	Market Area	Percentage of production
Please state main areas supplied (Name area supplied and give as a percentage of total Production)	FIFE	40 %
	DUNDEE	20 %
	PERTH	20 %
	HIGHLAND	20. %
Other areas (Please state)		%
Method of transport	Road	
(Give as percentage of total output)	Rail	

Other _

Section 3: Current Reserves

Please state the reserves for which planning permission has been granted		22M	/ /
Please state existing Planning Permission Reference No. (s	s)	05/0	0835/€
Please state the reserves which could be worked as an exto the workings, if planning permission was granted	tension	3-0 M	1 Tonnes
Please state the area presently being worked and not yet restored			Hectares
Section 4: Future Activity			
What is the quarry's anticipated lifespan (years left from I	now)?	_ 2 (Years
For the next five years, please indicate what the projected output is.	<u>Year</u>	Output	
projected output is.	2019 2020 2021 2022 2023	0.11 M 0.11 M 0.11 M 0.11 M	Tonnes Tonnes Tonnes Tonnes Tonnes
If demanded existed, what would be the approximate ma number of tonnes that could be produced from this site?		0.3 M	Tonnes at 0-15
Do you wish to meet the Minerals Officer to discuss new s	sites/expansi	on/ROMP?	YES/NO
Do you have any general comments regarding operation of	of the market	:, adequacy o	f existing
land banks, demand/supply levels or any other issue? (Use	e additional s	heets as nec	essary)