

SHROPSHIRE SAND & GRAVEL Co LTD

Dear Grahame,

In respect of the above together with comments / clarification requirements from Nick Palmer (Inspector) on 'Windfall Sites', I confirm on behalf of Shropshire Sand & Gravel Co Ltd, that discussions are on-going with Shropshire Council in respect of Screening / Scoping and Planning Application submissions on the following sand and gravel sites, together with intended dates for planning application submissions:

Site	Saved Allocated Site Anticipated Mineral Tonnages	Windfall Applications	Anticipated Date of Screening / Scoping Request	Anticipated Date of Planning Application Submission	Importation of Inert Materials for Restoration Purposes
Morville Quarry (<i>Saved Allocated Site</i>)	~0.7 million tonnes		Autumn 2022	Autumn 2023	
<i>Please note significant drilling works have taken place in winter / spring 2022, both on land within and adjacent to Morville Quarry. Significant additional mineral has now been proven.</i>					
Morville Quarry Additional Mineral		~1.8 million tonnes	Autumn 2022	Autumn 2023	
Digwoods Land (<i>located west of Morville Quarry</i>)		~2.0 million tonnes	Autumn 2022	Autumn 2023	
Digwoods Land (<i>deepening scheme</i>) – Additional mineral release including importation of inert fill for restoration		~1.7 million tonnes	Autumn 2023	Autumn 2024	~1.0 million m ³
Bridgwalton Quarry		~0.09 million tonnes	Autumn 2022	Autumn 2023	
Gonsal North Quarry (<i>Saved Allocated Site</i>)	~3.0 million tonnes		To be confirmed	To be confirmed	

Subtotal of preferred allocation and windfall	~3.7 million tonnes	~5.59 million tonnes			~1.0 million m³
application sand and gravel imported inert material					
Total Mineral Intended Applications	~9.29 million tonnes				

We hope that this letter of intent, including details of proven mineral, outlines Salop Sand and Gravel Limited's interests over the mineral plan period being considered.

If you have any queries, please do not hesitate to contact myself or Robin Smithyman of Kedd Limited, Planning Agent, to discuss.

Regards

Richard Parton

From:

Sent:

To:

Cc:

Anne Dugdale

22 August 2022 09:38

Graham French

Stuart Lawrence

Subject: FW: Minerals policy and Wood Lane Quarry

Morning Grahame

Further to your request for information regarding prospective applications for mineral extraction at Wood Lane Quarry, the following summarises the expected position regarding the likelihood of applications coming forward in connection with Wood Lane Quarry in the near future:

Zone 4 Section 73 application

It is intended to apply for a minor lateral extension for mineral working within the existing planning permission boundary. The additional reserves released are estimated at approximately 200,000t but would not result in any additional period of time for extraction or increase in the quantum of 'known' reserves within Zone 4; rather they would help make up for the shortfall being experienced by the operator due to variability of the mineral deposit within Zone 4.

It is intended that a Section 73 application would be submitted later this year following EIA screening.

Zone 5 Extension

A full planning application is being prepared for an area to the south east of the quarry known as 'Zone 5'. The quantity of mineral within the application site would be approximately 1.5 Mt. The prospective planning application has been the subject of EIA scoping and is due to be submitted shortly, potentially by the end of September.

Regards

Anne

Anne Dugdale

Technical Director - Environmental & Social Impact Assessment

From:

Sent:

To:

Cc:

Ian Pearson
08 August 2022 15:35
Graham French
Tim Shrosbree ; Adrian Cooper

Subject: Woodcote Wood Quarry - Proposed Deepening

Graham,

I refer to our previous discussions about a variety of extension opportunities that exist at Woodcote Wood Quarry.

As far as the current workings are concerned, you are aware NRS has proven a viable reserve of mineral beneath the present quarry floor.

The approved extraction equates to an average of 15 metres working depth across the floor area of c.10 hectares.

This equates to 1,500,000 cubic metres of mineral or approximately 2,700,000 tonnes of insitu aggregate.

Site operations and associated drilling have shown the mineral actually extends to a potential working depth of 24 to 28 metres.

This lower mineral consists nearly all concrete and building sand, which is in strong demand from this site.

Previous analysis has shown the water table is well below the suggested quarry deepening level.

Sinking the 10 hectare quarry floor by a further 10 to 11 metres will liberate nearly 2Mt of additional mineral.

After processing, this will equate to approximately 1,800,000 tonnes of saleable aggregate.

The deepening proposal has been discussed with members of local Parish Councils in recent months.

With the above figures already in the public domain, please feel free to use the above information as you deem appropriate.

NRS is now at a point where it is safe and sensible to look at deepening the site. I am aware Heaton Planning have already contacted you about this matter, and they are now instructed to consult you and prepare a planning application.

From:

Sent:

To:

Cc:

Joel Jessup of Heatons will therefore be ringing you within the next few days, and I just wanted to notify you in advance.

I cannot imagine there are any ecological or archaeological issues with the above.

However, Joel will discuss with you requirements for a submission.

Subject to your comments, I envisage the planning application being submitted during the last quarter of 2022.

I will contact you about other lateral extension opportunities at this site as separate matters.

In the meantime, please let me know if you need any further information about the deepening proposal.

Kind regards,

Ian Pearson BSc MRICS MIQ
For and on behalf of NRS Group