

# Minerals and Waste Joint Plan



## Supplementary Sites Consultation

(Update to Appendix 1 of Issues and Options Consultation February 2014)

January 2015



## Introduction

North Yorkshire County Council, the City of York Council and the North York Moors National Park Authority are working together to produce a Minerals and Waste Joint Plan covering all three planning authority areas. In February 2014 an Issues and Options Consultation was published. Appendix 1 of that consultation provided initial details of minerals and waste sites submitted to the authorities for consideration as to whether they were suitable for inclusion in the Joint Plan. The original consultation can be viewed here [www.northyorks.gov.uk/article/26218/Minerals-and-waste-joint-plan](http://www.northyorks.gov.uk/article/26218/Minerals-and-waste-joint-plan) - URL is no longer available.

This update comprises a supplementary consultation in respect of new sites received and amendments to existing proposals received as a result of the Issues and Options Consultation. We would like your views on these additional sites/ revised information prior to the next stage of preparation of the Joint Plan. (*Please note that previous comments made regarding the sites published in the Issues and Options Consultation in February 2014 will continue to be taken forward, including those relating to sites for which revised information has now been received*).

## How to get involved

Full details about the Minerals and Waste Joint Plan, including a range of supporting documents, are available on our website: [www.northyorks.gov.uk/mwconsult](http://www.northyorks.gov.uk/mwconsult).

All comments should be made in writing and we have produced a response form to help you give your views. This response form is also available on our website. We recommend that you use the response form when responding to this consultation as this will enable us to record your comments correctly. All comments should include the site reference number. If it is not clear which site(s) your comments relate to we may need to contact you for clarification.

You can send us your completed response either by post to:

Freepost RTKH-ZLEU-GAUT  
Minerals and Waste Joint Plan Team  
Planning Services  
Business and Environmental Services  
North Yorkshire County Council  
County Hall  
NORTHALLERTON  
DL7 8AH

Or by email to: [mwjointplan@northyorks.gov.uk](mailto:mwjointplan@northyorks.gov.uk)

The **closing date** for consultation responses is: **13 March 2015**

**Please note for postal responses there is no need to use a stamp.**

Alternatively, if you would like to speak to someone about this consultation please contact us using the contact details below:

North Yorkshire County Council: Tel: 01609 780780

City of York Council: Tel: 01904 551356

North York Moors National Park Authority: Tel: 01439 772700

## **Next steps**

Following this consultation we will work towards preparation of a draft plan which will be made available for further comments. We will then produce a final draft Plan which will also be available for comment before it is submitted for an independent public examination.

We currently expect the Minerals and Waste Joint Plan to be formally adopted in 2016.

## **Contact us**

Minerals and Waste Joint Plan, Planning Services, North Yorkshire County Council, County Hall, Northallerton, North Yorkshire, DL7 8AH

Tel: **01609 780780** Email: [mwjointplan@northyorks.gov.uk](mailto:mwjointplan@northyorks.gov.uk)

If you would like this information in another language or format such as Braille, large print or audio, please ask us.

## Sites submitted in response to various ‘Call for Sites’

To help support delivery of the Minerals and Waste Joint Plan it may be necessary to identify, in the Plan, specific areas or sites where minerals and waste development may be acceptable. The Plan would offer support in principle for development in these locations but in all cases no development could take place until planning permission has been granted following submission of a suitable planning application.

It is not yet known what type or number of sites or areas it may be appropriate to allocate, as this can only be decided when the strategic policies become clearer. The main focus of the Issues and Options consultation was on these policies, rather than on site specific matters. However, Appendix 1 of the February 2014 consultation explained the background to the 'call for sites' process and presented some information about the sites submitted up to that time. This Update Consultation presents the full list of sites submitted so far in the index on the following page. The index indicates with 'NEW' those sites which have been submitted in response to the Issues and Options Consultation (February 2014) and were therefore not included in that consultation. Where significant changes, including any changes to site boundaries, have been made to a previously submitted site, this is indicated with REVISED. In this case relevant revisions to the site summary tables (provided later in this document) are shown in *italics*.

Indicative boundaries of all the submissions can be viewed on a map on the County Council's website via the following link [www.northyorks.gov.uk/ 13289](http://www.northyorks.gov.uk/13289). It should be noted that in some cases sites or areas put forward are also the subject of current planning applications for development for minerals or waste purposes. Where relevant this has been indicated in the summary information which follows.

**It is emphasised that the inclusion of sites or areas in this consultation does not at this stage imply any support by the Authorities for development in these locations. The purpose of presenting these potential sites or areas in this consultation is to provide an early indication to communities and other interested parties of the range of development locations which are known to be of interest to developers or landowners. This will enable initial views on them to be received before any sites are subject to more detailed consideration.**

Before we take any decisions on which, if any, sites and areas should be included in the Plan, they must be subject to a detailed assessment, as well as further consultation at future stages of preparation of the Plan. This will help to ensure that issues of viability, sustainability and need are thoroughly evaluated. To help guide the assessment of sites and areas we are developing a Minerals and Waste Joint Plan Site Identification and Assessment Methodology. The current assessment methodology can be viewed at: ([northyorks.gov.uk/CHttpHandler.ashx?id=25564&p=0](http://northyorks.gov.uk/CHttpHandler.ashx?id=25564&p=0) - URL is no longer available).

Question -



Do you have any comments about the additional sites and revised information?

## Site List

### Minerals Extraction Sites

MJP03	Scarborough Field, adjacent to Forcett Quarry		
MJP04	Aram Grange, Asenby		
MJP05	Lawrence House Farm, Scotton		
MJP06	Langwith Hall Farm, east of Well		
MJP07	Oaklands, near Well		
MJP08	Settrington Quarry		
MJP10	Potgate Quarry, North Stainley		
MJP11	Gebdykes Quarry, near Masham		
MJP12	Whitewall Quarry, near Norton		
MJP14	Ripon Quarry, North Stainley		
MJP15	Blubberhouses Quarry, west of Harrogate		
MJP16	Marfield Quarry, Masham		
MJP17	Land to South of Catterick		
MJP21	Land at Killerby		
MJP22	Hensall Quarry		
MJP23	Jackdaw Crag, Stutton	<b>REVISED AREA</b>	
MJP28	Barnsdale Bar Quarry, Kirk Smeaton	<b>REVISED AREA</b>	
MJP29	Went Edge Quarry, Kirk Smeaton		
MJP30	West Heslerton Quarry		
MJP31	Old London Road, Stutton		
MJP32	Barsneb Wood, Markington		
MJP33	Home Farm, Kirkby Fleetham		
MJP34	Land between Sandsend and Scarborough	<b>REVISED AREA</b>	
MJP35	Ruddings Farm, Walshford		
MJP37	Moor Lane Farm, Great Ouseburn		
MJP38	Mill Cottages, West Tanfield	<b>REVISED AREA</b>	
MJP39	Quarry House, West Tanfield		
MJP41	Scalibar Farm, Knaresborough		
MJP43	Land to west of Scruton	<b>REVISED AREA</b>	
MJP44	Land between Plasmor Block making plant, Great Heck and Pollington Airfield		
MJP45	Land to north of Hemingbrough		
MJP49	Metes Lane, Seamer		
MJP50	Sands Wood, land to east of Sandy Lane, Wintringham		
MJP51	Great Givendale, Ripon		
MJP52	Field SE5356 9513, to north of Duttons Farm, Upper Poppleton		
MJP53	Land to north of Old London Road Quarry, Stutton		
MJP54	Mill Balk Quarry, Great Heck		
MJP55	Land adjacent to former Escrick brickworks	<b>REVISED AREA</b>	
MJP59	Spikers Quarry, East Ayton		
MJP60	Land to West of Kirkby Fleetham	<b>NEW SITE</b>	
MJP61	Land to south of Alne Brickworks, Forest Lane, Alne		<b>NEW SITE</b>
MJP62	Land at Toft Hill, near Kiplin	<b>NEW SITE</b>	

## Infrastructure and Recycling Sites

MJP09	Barlby Road, Selby
MJP24	Darrington Quarry processing plant site and haul road
MJP46	Kiplin plant processing site, Kiplin
MJP13	Whitewall Quarry near Norton (recycling)
MJP26	Barnsdale Bar, near Kirk Smeaton (recycling)
MJP27	Darrington Quarry (recycling)
MJP57	Potgate Quarry, North Stainley (recycling)
MJP58	Old London Road, Stutton (recycling)

## Waste Sites

WJP01	Hillcrest, Harmby	<b>REVISED DETAILS</b>	
WJP03	Southmoor Energy Centre, Kellingley Colliery		<b>REVISED AREA</b>
WJP04	Old London Road Quarry, Stutton		
WJP05	Field to north of Duttons Farm, Upper Poppleton		
WJP06	Land adjacent to former Escrick brickworks, Escrick		<b>REVISED AREA</b>
WJP07	Land on former Pollington airfield		
WJP08	Allerton Park, near Knaresborough		
WJP09	Whitewall Quarry Materials Recycling Facility, near Norton		
WJP10	Went Edge Quarry recycling, near Kirk Smeaton		
WJP11	Harewood Whin, Rufforth	<b>REVISED AREA</b>	
WJP13	Halton East, near Skipton		
WJP15	Seamer Carr, Eastfield, Scarborough		
WJP16	Common Lane, Burn		
WJP17	Skibeden, near Skipton		
WJP18	Tancred, near Scorton		
WJP19	Fairfield Road, Whitby	<b>REVISED AREA</b>	
WJP21	Brotherton Quarry, Burton Salmon	<b>NEW SITE</b>	
WJP22	Land on former Pollington airfield	<b>NEW SITE</b>	

Note 1: Sites MJP18, MJP19, MJP20, MJP25, MJP36, MJP48, WJP12 and WJP14 were withdrawn by the submitters and MJP01 received planning permission prior to the preparation of the Issues and Options document (February 2014).

Note 2: Sites MJP02 (Land between Railway at Heck and Pollington), MJP40 (Lawrence House Farm), MJP42 (Aram Grange), MJP47 (Bridge Farm, Catterick) and MJP56 (Brotherton Quarry, Burton Salmon) have been withdrawn since the Issues and Options Consultation (February 2014) and WJP02 received planning permission.

Note 3: Site WJP20 (Allerton Waste Recovery Park) was submitted following the Issues and Options Consultation, but has planning permission for the development proposed and development is now commencing.

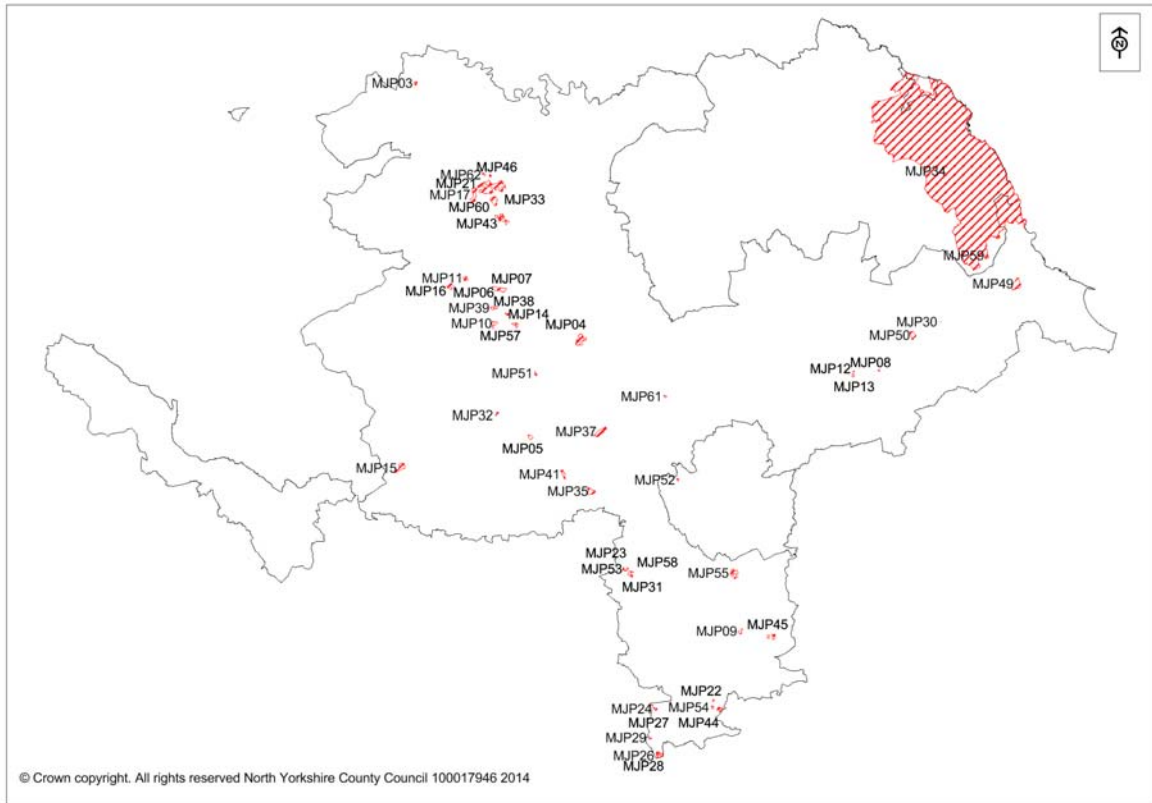


Figure 1: Location of Mineral Submissions as at January 2015

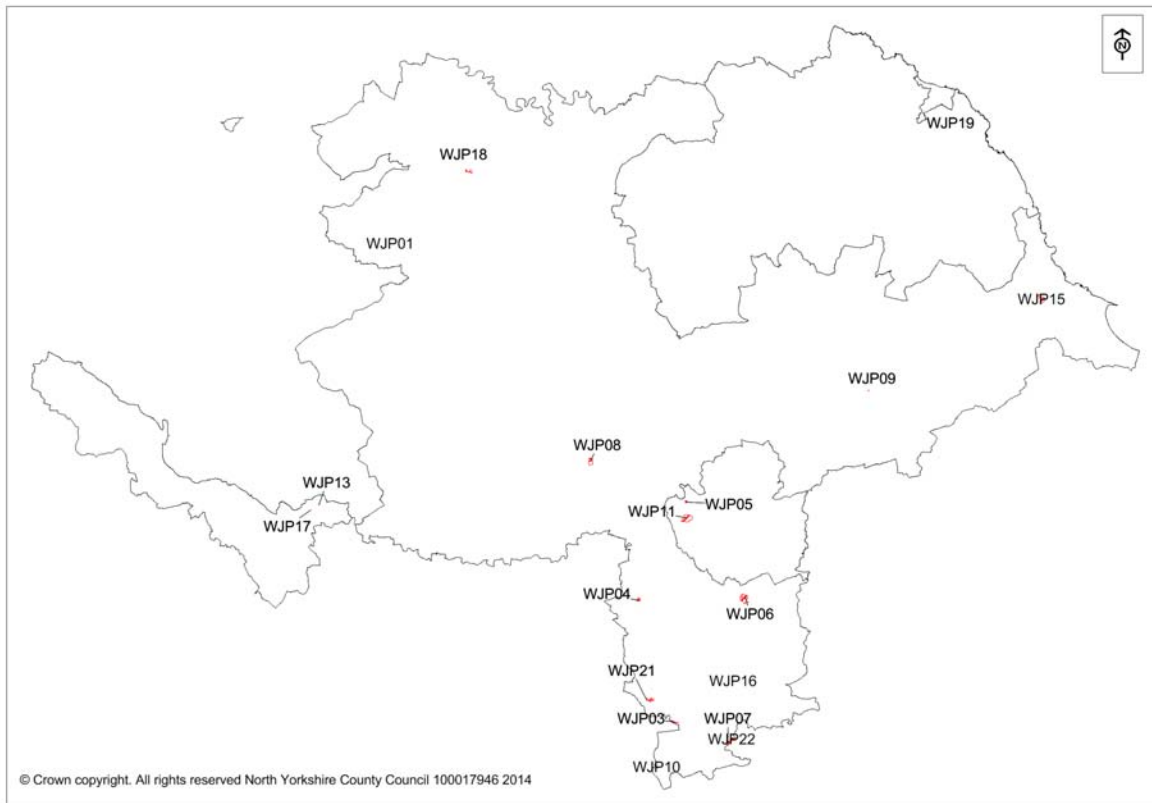


Figure 2: Location of Waste Submissions as at January 2015

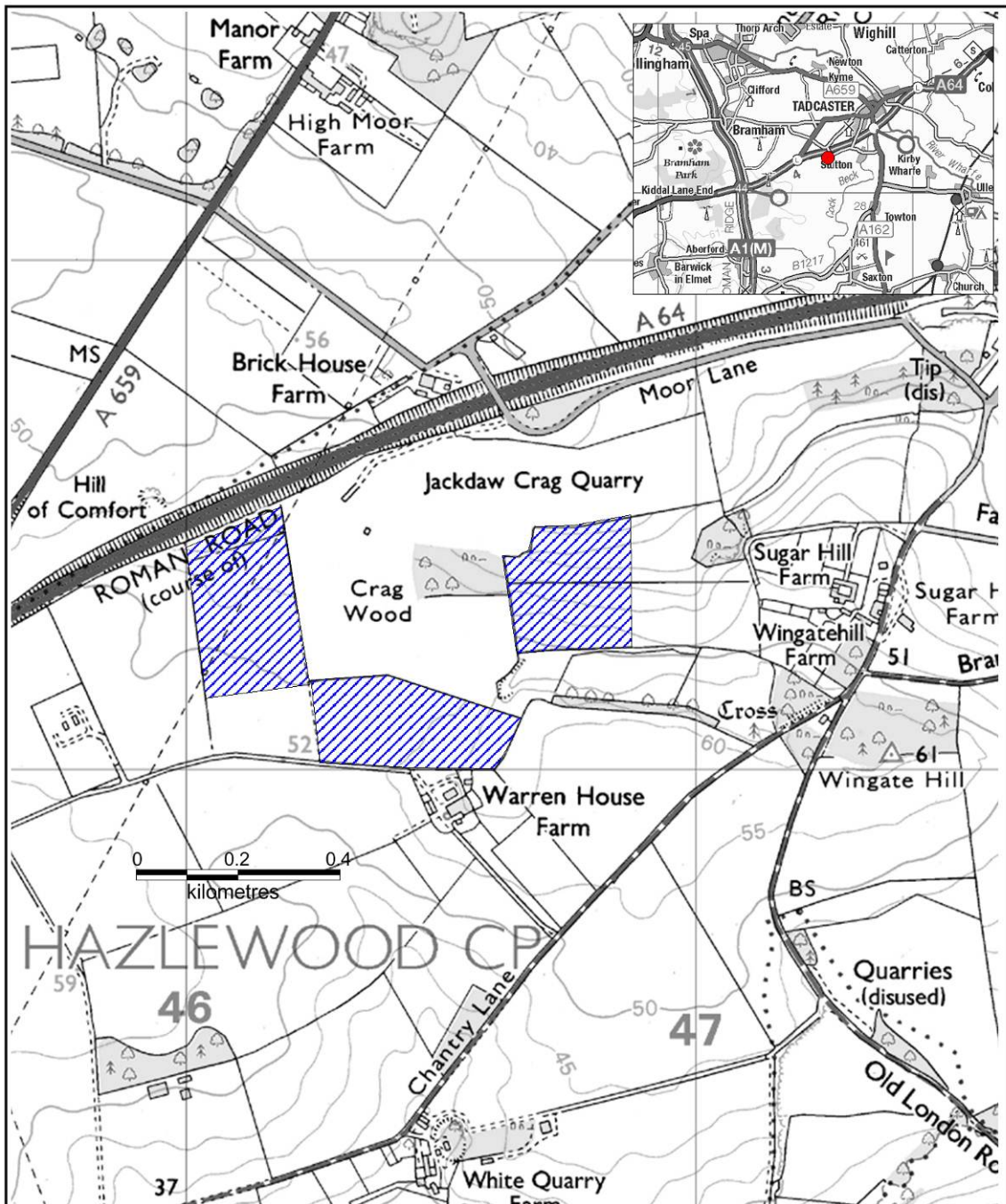


## **Minerals Extraction Sites**

## REVISED SITE – ADDITIONAL AREAS

### JACKDAW QUARRY, STUTTON

Site reference	MJP23	Key Details
<b>Location of Land</b>		Jackdaw Crag Quarry (land to west, <i>plus new additional areas to south and east</i> ) Moor Lane Stutton Tadcaster
<b>(Grid Reference)</b>		(446120 441326 – west) (446735 441350 – <i>new area to east</i> ) (446326 441400 – <i>new area to south</i> )
<b>District</b>		Selby
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		FCC Environment
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of Magnesian limestone
<b>Minerals Estimated Reserve (tonnes)</b>		3,900,000 (west) 3,700,000 (east) 3,000,000 (south)
<b>Minerals Annual Output (tonnes)</b>		250,000 west <i>and east</i> 250,000 – 300,000 (south)
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		6.7 (west) 6.2 (east) 6.0 (south)
<b>Proposed Life of Site</b>		Unknown at present, dependant on extraction of south area
<b>Possible site restoration and aftercare (if applicable)</b>		Low level restoration to agriculture similar to adjacent existing quarry
<b>Other information (if applicable)</b>		Proposed extensions to existing quarry



Site Reference: **MJP23**

Site Name: **Jackdaw Crag West, South and East, Stutton**

Site Area 



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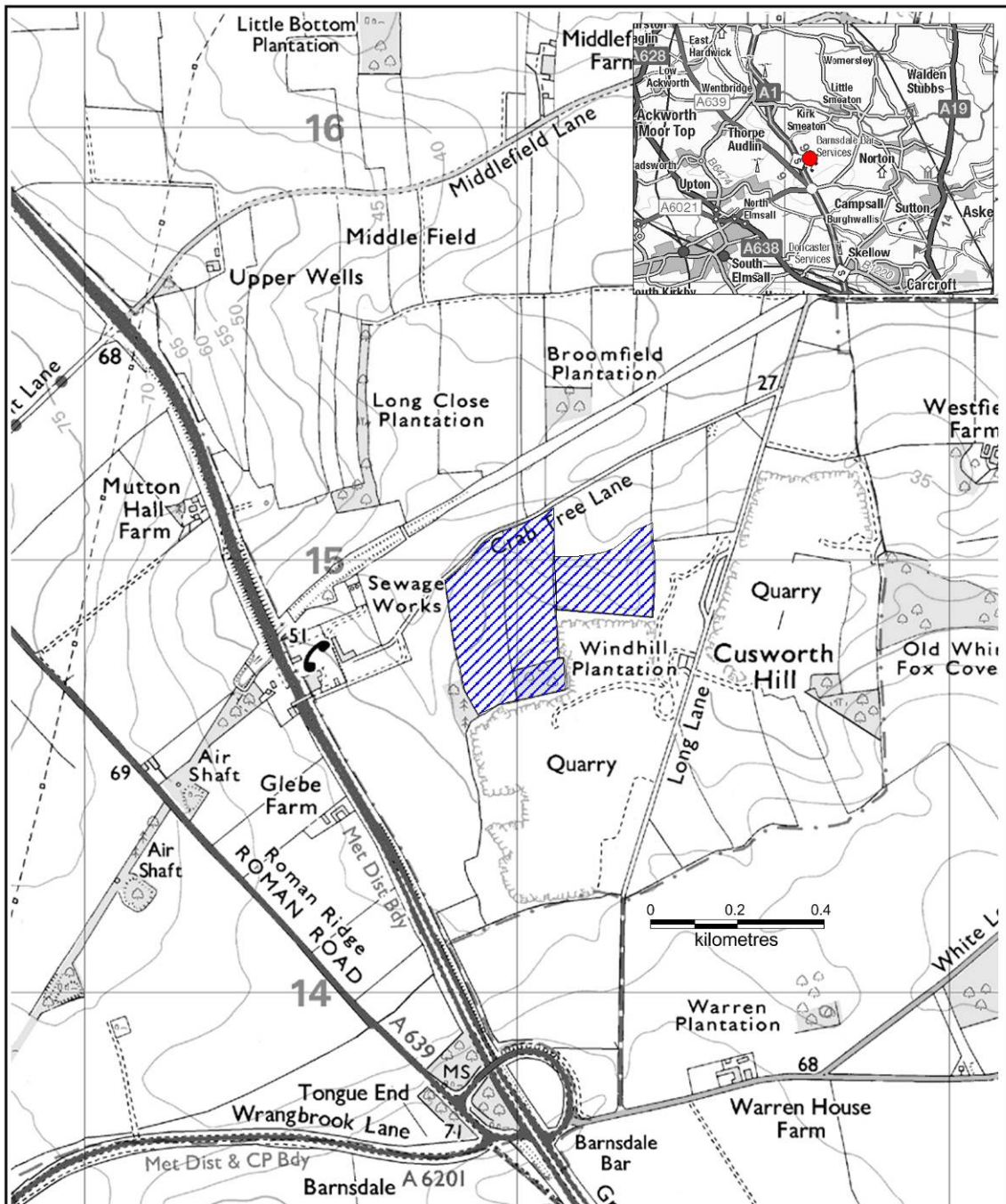
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## REVISED SITE – ADDITIONAL AREA

### BARNSDALE BAR QUARRY, NEAR KIRK SMEATON

Site reference	MJP28	Key Details
Location of Land		Barnsdale Bar Quarry ( <i>North and North-west</i> ) Long Lane Kirk Smeaton
(Grid Reference)		(451198 415012 – <i>new site to north</i> ) (450974 414846 – <i>North-west</i> )
District		Selby
Mineral Planning Authority		North Yorkshire County Council
Submitted by		FCC Environment
Current Use or Permitted Use		Agriculture
Nature of Planning Proposal		Extraction of Magnesian limestone
Minerals Estimated Reserve (tonnes)		1,960,000 north-west <i>700,000 north</i>
Minerals Annual Output (tonnes)		<i>175,000</i>
Waste Annual Tonnage import		None proposed
Size of Site (hectares)		9.3 (north-west) <i>3.5 (north)</i>
Proposed Life of Site		<i>North – 4 years based on commence in 2014-2015</i> <i>North-west – Unknown at present, dependant on extraction of north area</i>
Possible site restoration and aftercare (if applicable)		Low level restoration to agriculture similar to adjacent existing quarry
Other information (if applicable)		Proposed extensions to existing quarry



Site Reference: **MJP28**

Site Name: **Barnsdale Bar Quarry, near Kirk Smeaton**

Site Area 



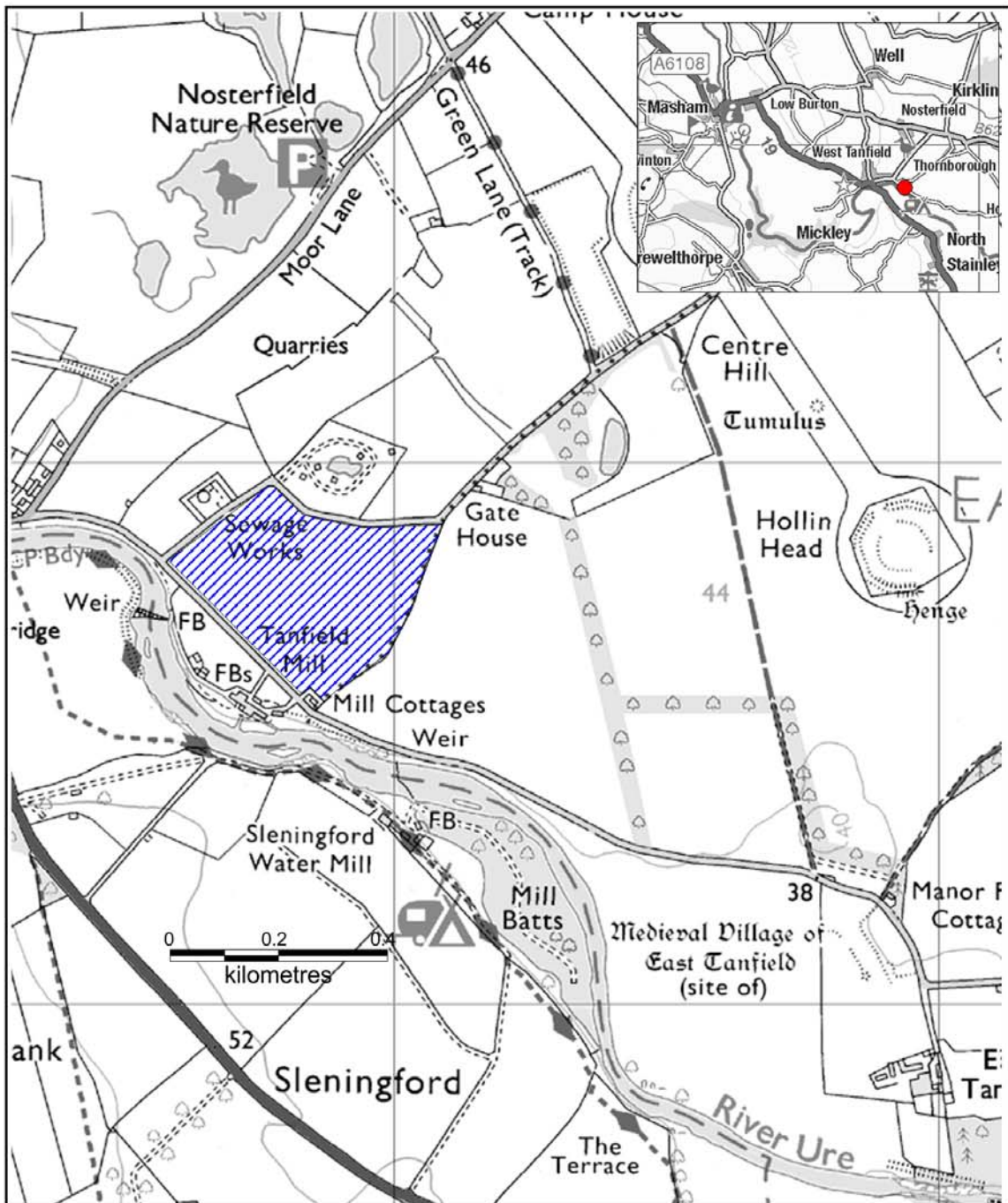
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**REVISED SITE – AMENDED SITE BOUNDARY****MILL COTTAGES, WEST TANFIELD**

<b>Site reference</b>	<b>MJP38</b>	<b>Key Details</b>
<b>Location of Land</b>		Mill Cottages West Tanfield Ripon HG4 5LL <i>(amended location: lying to west rather than to east of Mill Cottages)</i>
<b>(Grid Reference)</b>		<i>(427854 478706)</i>
<b>District</b>		Hambleton
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		<i>Carter Jonas (on behalf of Trustees of Marriage Settlement of ME Bourne Arton)</i>
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of sand and gravel
<b>Minerals Estimated Reserve (tonnes)</b>		500,000
<b>Minerals Annual Output (tonnes)</b>		100,000
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		10.88
<b>Proposed Life of Site</b>		Unknown at present
<b>Possible site restoration and aftercare (if applicable)</b>		<i>Likely to be mainly to water</i>
<b>Other information (if applicable)</b>		Proposed new quarry



**Site Reference: MJP38**

**Site Name: Mill Cottages, West Tanfield**

**Site Area** 



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Site Submissions  
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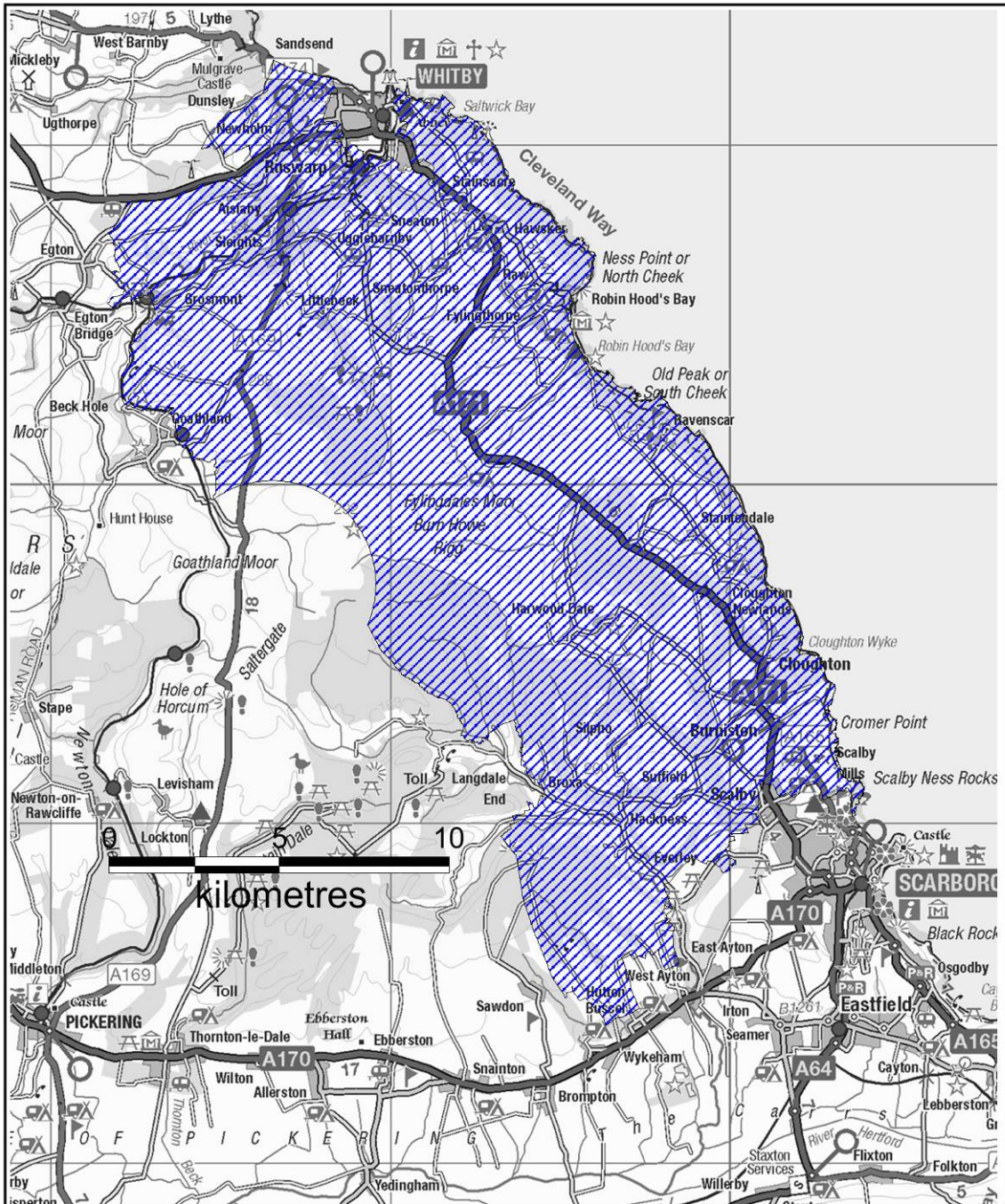
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## REVISED SITE – AMENDED SITE BOUNDARY AND ADDITIONAL DETAIL

### LAND BETWEEN SANDSEND AND SCARBOROUGH

Site reference	MJP34	Key Details
<b>Location of Land</b>		Land between Sandsend, Whitby, Scarborough and West Ayton <i>(amended boundary in vicinity of Fylingdales)</i>
<b>(Grid Reference)</b>		(493842 500588)
<b>District</b>		Ryedale and Scarborough and including land within the North York Moors National Park
<b>Mineral Planning Authority</b>		North York Moors National Park Authority and North Yorkshire County Council
<b>Submitted by</b>		R Hunt (on behalf of York Potash Limited)
<b>Current Use or Permitted Use</b>		Various non-minerals surface uses. No current underground workings
<b>Nature of Planning Proposal</b>		Extraction of potash by underground methods
<b>Minerals Estimated Reserve (tonnes)</b>		250,000,000 <i>(additional detail)</i>
<b>Minerals Annual Output (tonnes)</b>		5,000,000 <i>(additional detail)</i>
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		27,421 <i>(additional detail)</i>
<b>Proposed Life of Site</b>		Greater than 50 years
<b>Possible site restoration and aftercare (if applicable)</b>		Unknown at present
<b>Other information (if applicable)</b>		New underground extraction site. <i>Proposed minehead likely to be in North York Moors National Park in vicinity of Sneaton Low Moor, with underground conveyor route to remote processing plant in Teesside (additional details). A planning application NYM/2014/0676/MEIA relating to extraction under the North York Moors National Park is awaiting determination.</i>





**Site Reference: MJP34**

**Site Name: Land between Sandsend and Scarborough**

**Site Area** 



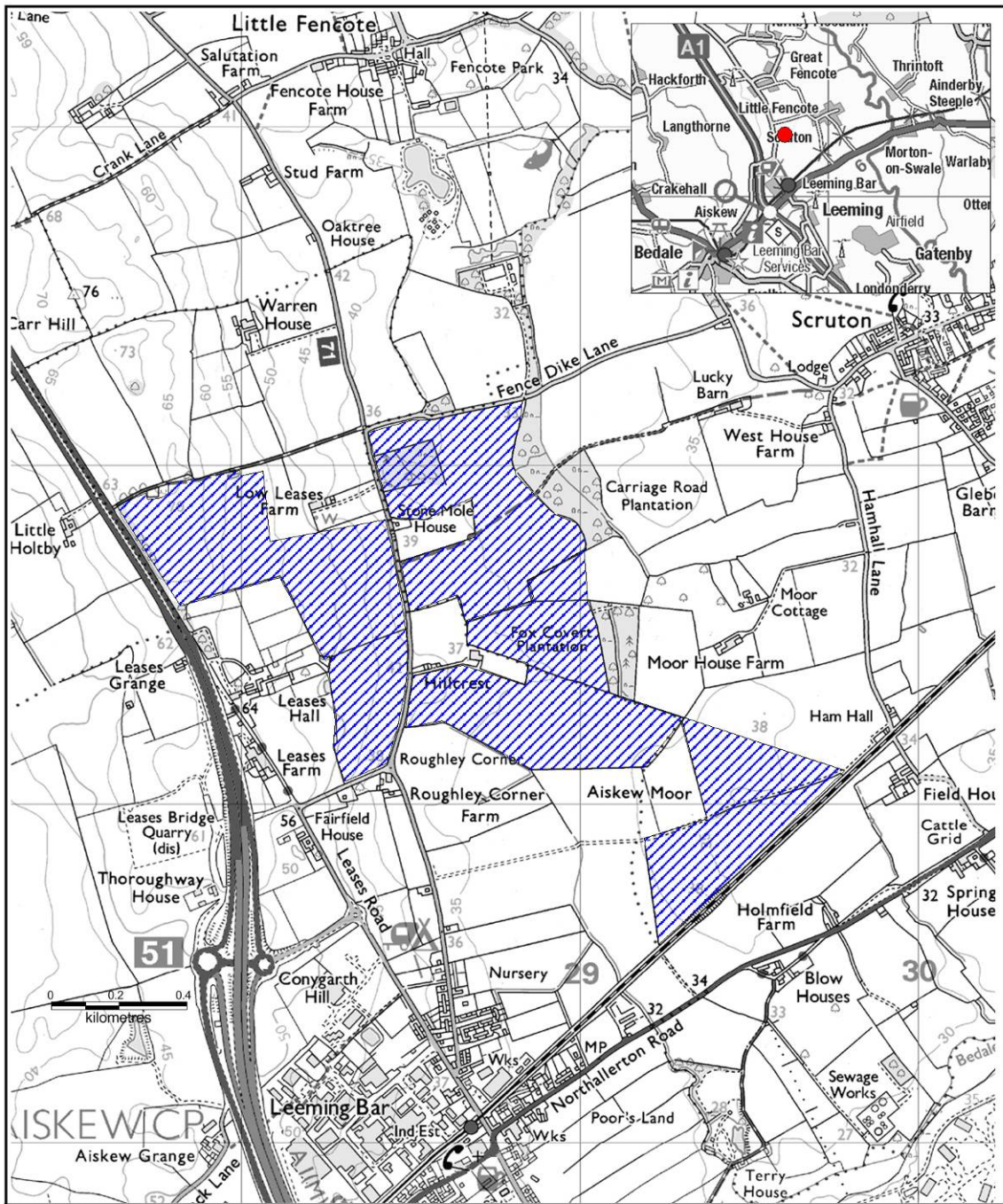
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**REVISED SITE – AMENDED SITE BOUNDARY****LAND TO WEST OF SCRUTON**

<b>Site reference</b>	<b>MJP43</b>	<b>Key Details</b>
<b>Location of Land</b>		Scruton (Land between A1 north of Leases Hall, Roughley Corner, <i>Low Street</i> , Wensleydale Railway, <i>to the west of Carriage Road Plantation and Fox Covert Plantation</i> )
<b>(Grid Reference)</b>		<i>(428778 491319)</i>
<b>District</b>		Hambleton
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		Hughes Craven Ltd (on behalf Messrs Stubbs, Dennison, Barker & Raine)
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of sand and gravel
<b>Minerals Estimated Reserve (tonnes)</b>		6,500,000 – 8,000,000
<b>Minerals Annual Output (tonnes)</b>		<i>Unknown at present</i>
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		<i>95.44 (revised site size)</i>
<b>Proposed Life of Site</b>		Unknown at present
<b>Possible site restoration and aftercare (if applicable)</b>		<i>Agricultural with limited areas of water bodies (additional detail)</i>
<b>Other information (if applicable)</b>		Proposed new quarry  <i>Part of site (at Roughley Bank) has been granted planning permission as a borrow pit (NY/2013/0386/ENV) to supply the construction of the Bedale-Aiskew-Leeming bypass</i>



Site Reference: **MJP43**

Site Name: **Land to west of Scruton**

Site Area 



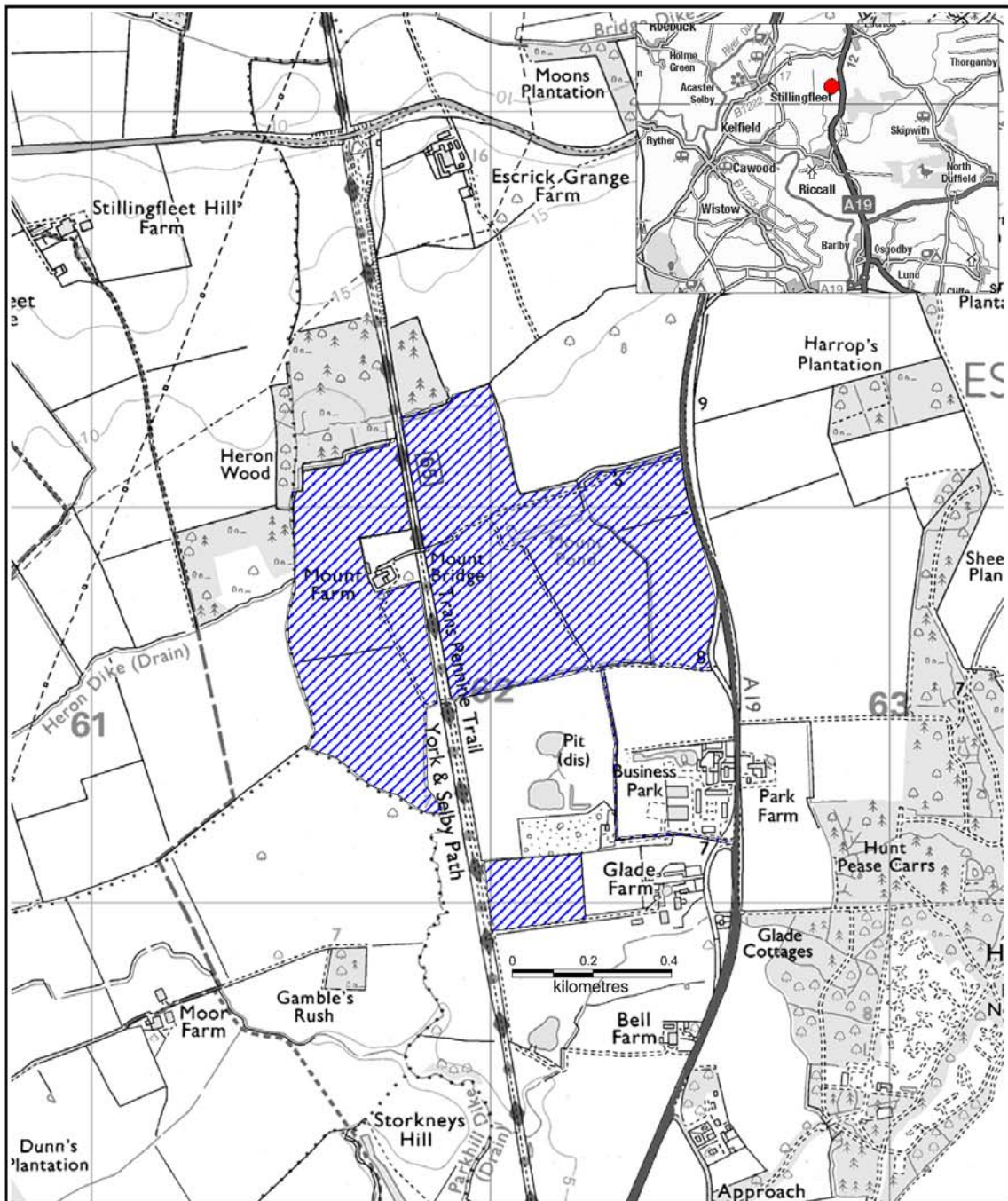
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**REVISED SITE – AMENDED SITE BOUNDARY****LAND ADJACENT TO FORMER ESCRICK BRICKWORKS**

<b>Site reference</b>	<b>MJP55</b>	<b>Key Details</b>
<b>Location of Land</b>  <b>(Grid Reference)</b>		Land adjacent to former Escrick Brickworks Escrick YO19 6ED  <i>(461919 440761 - corrected grid reference &amp; revised boundary in vicinity of Mount Farm)</i>
<b>District</b>		Selby
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		MJCA (on behalf of Plasmor Ltd)
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Clay extraction
<b>Minerals Estimated Reserve (tonnes)</b>		5,350,000
<b>Minerals Annual Output (tonnes)</b>		200,000
<b>Waste Annual Tonnage import</b>		See WJP06
<b>Size of Site (hectares)</b>		63.1
<b>Proposed Life of Site</b>		27 years extraction upon commencement with 21.5 years for completion of landfill (WJP06) based on infilling commencing 2 years after extraction commences
<b>Possible site restoration and aftercare (if applicable)</b>		Agriculture at original ground levels
<b>Other information (if applicable)</b>		Extension to former quarry



**Site Reference: MJP55**

**Site Name: Land adjacent to former Escrick brickworks**

**Site Area** 



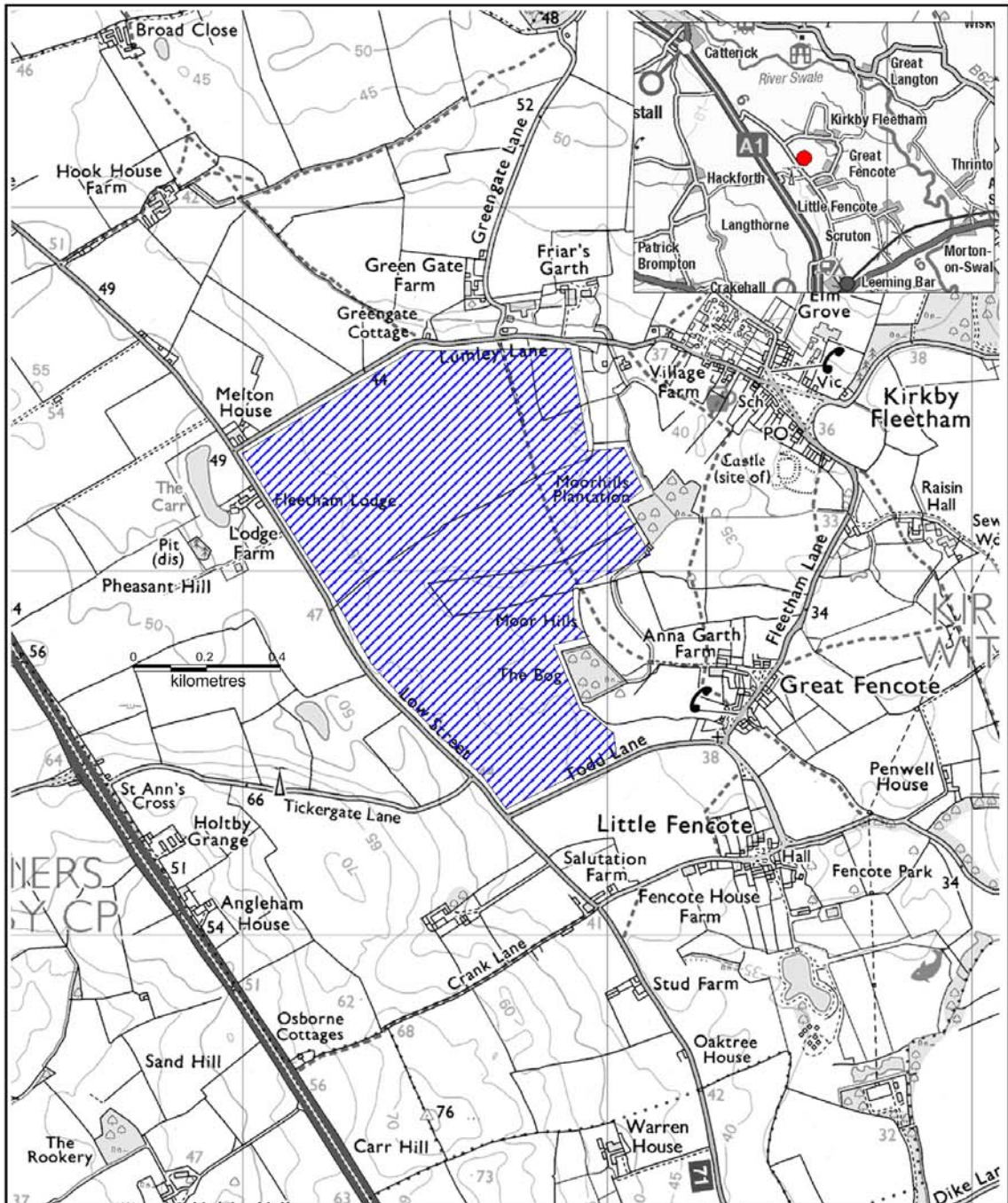
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
**NEW SITE****LAND TO THE WEST OF KIRKBY FLEETHAM**

<b>Site reference</b>	<b>MJP60</b>	<b>Key Details</b>
<b>Location of Land</b>		Land to west of Kirkby Fleetham (between Lumley Lane, Low Street and Todd Lane)
<b>(Grid Reference)</b>		(427722 493990)
<b>District</b>		Hambleton
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		CEMEX
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of sand and gravel
<b>Minerals Estimated Reserve (tonnes)</b>		5,000,000
<b>Minerals Annual Output (tonnes)</b>		250,000
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		Approximately 100
<b>Proposed Life of Site</b>		Commence in about 5 years, with a 20 year life
<b>Possible site restoration and aftercare (if applicable)</b>		Agriculture
<b>Other information (if applicable)</b>		Proposed new quarry  Proposed new access link to A1(M)



Site Reference: **MJP60**

Site Name: **Land to the west of Kirkby Fleetham**

Site Area 



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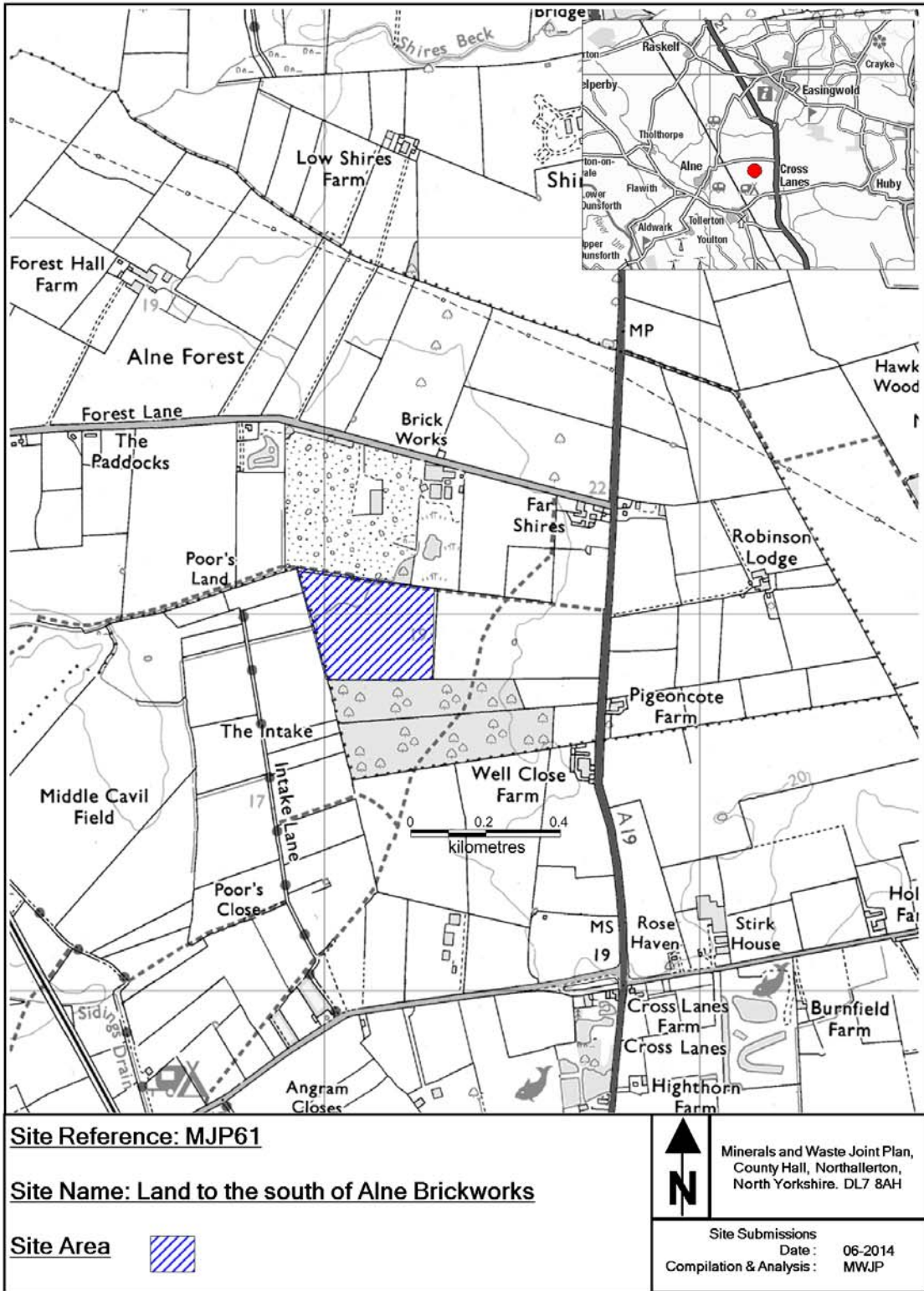
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**NEW SITE****LAND TO THE SOUTH OF ALNE BRICKWORKS**

<b>Site reference</b>	<b>MJP61</b>	<b>Key Details</b>
<b>Location of Land</b>		Land to south of Alne Brickworks Forest Lane Alne YO61 1TU
<b>(Grid Reference)</b>		(452121 465967)
<b>District</b>		Hambleton
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		C Jarvis on behalf of York Handmade Brick Co. Ltd
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of clay
<b>Minerals Estimated Reserve (tonnes)</b>		700,000
<b>Minerals Annual Output (tonnes)</b>		30,000
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		Approximately 100
<b>Proposed Life of Site</b>		Commence in about 2017, with a 23 year life
<b>Possible site restoration and aftercare (if applicable)</b>		Ecological purposes including wetland
<b>Other information (if applicable)</b>		Proposed extension to quarry to serve the existing brickworks. Submission is subject of a current application for extraction (NY/2014/0204/FUL) which is awaiting determination

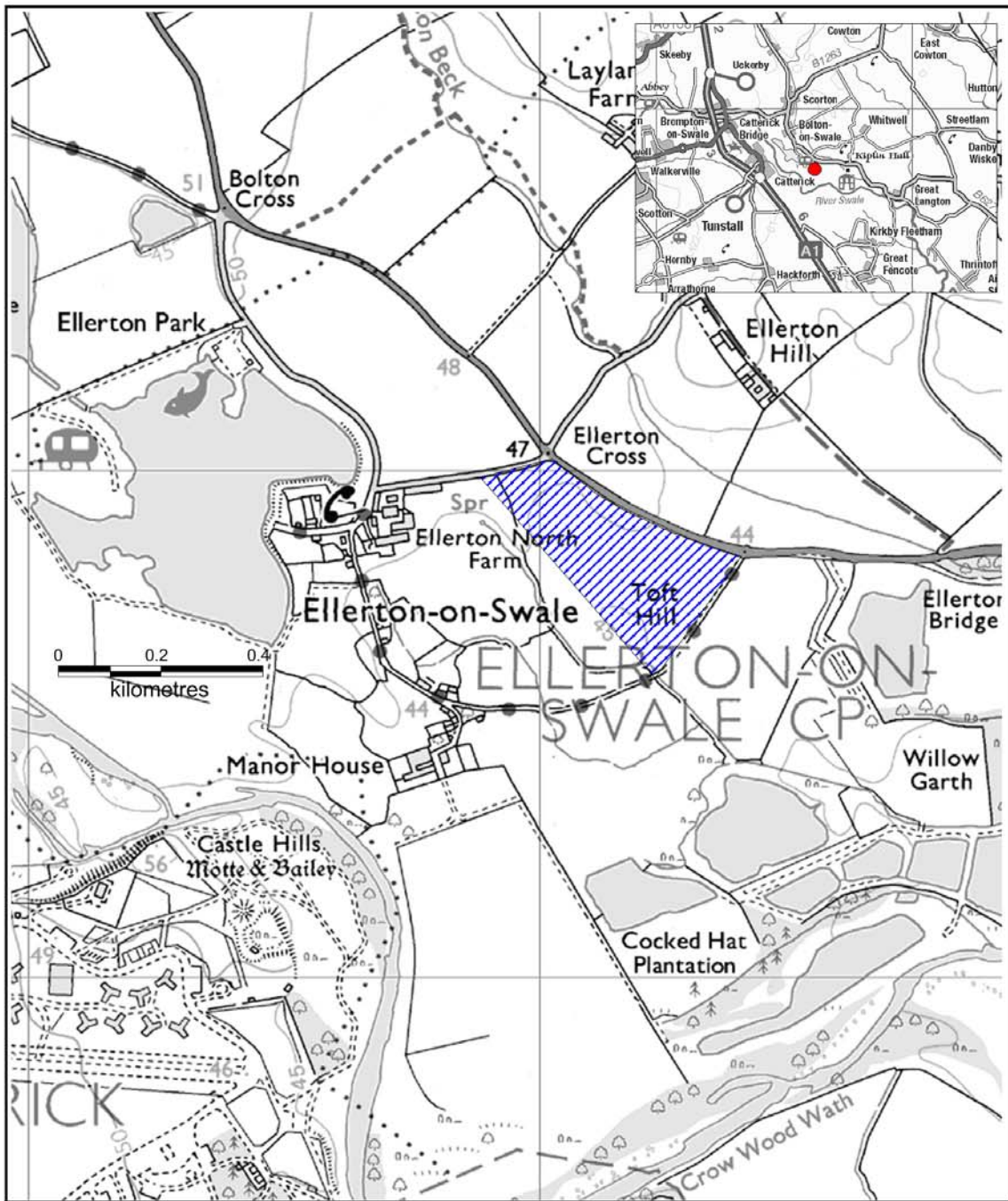




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**NEW SITE****LAND AT TOFT HILL, NEAR KIPLIN**

<b>Site reference</b>	<b>MJP62</b>	<b>Key Details</b>
<b>Location of Land</b>		Land at Toft Hill (adjoining B6271) Sled Lane Ellerton upon Swale DL10 6AP
<b>(Grid Reference)</b>		(426119 497812)
<b>District</b>		Richmondshire
<b>Mineral Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		David L Walker Limited on behalf of Chas Long & Son
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Extraction of sand and gravel
<b>Minerals Estimated Reserve (tonnes)</b>		500,000
<b>Minerals Annual Output (tonnes)</b>		50,000
<b>Waste Annual Tonnage import</b>		None proposed
<b>Size of Site (hectares)</b>		8.7
<b>Proposed Life of Site</b>		Commence in 2015-16, with 8-10 year life
<b>Possible site restoration and aftercare (if applicable)</b>		Open water with nature conservation habitats with potential permissive routes
<b>Other information (if applicable)</b>		Proposed new quarry with mineral to be processed at existing Kiplin plant site



**Site Reference: MJP62**

**Site Name: Land at Toft Hill, near Kiplin**

**Site Area** 



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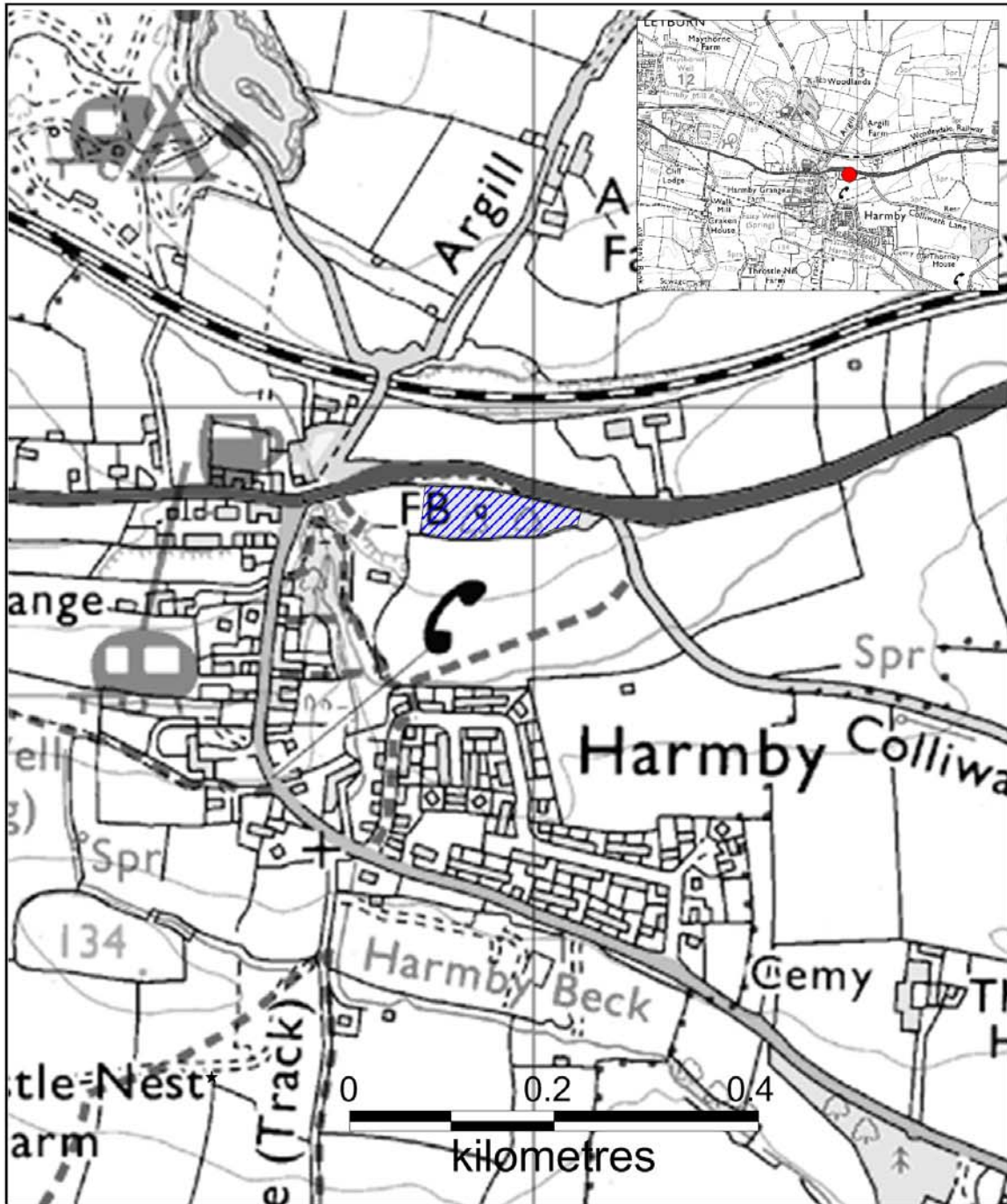
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## **Waste Sites**

**REVISED SITE – AMENDED DETAILS****HILLCREST, HARMBY**

<b>Site reference</b>	<b>WJP01</b>	<b>Key Details</b>
<b>Location of Land</b>		Hillcrest Harmby Main Road Harmby DL8 5PE <i>(revised proposal and additional tonnage information)</i>
<b>(Grid Reference)</b>		(412700 489800)
<b>District</b>		Richmondshire
<b>Waste Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		R & I Heugh
<b>Current Use or Permitted Use</b>		Scrap Yard including End of life vehicle dismantling
<b>Nature of Planning Proposal</b>		Waste Transfer Station (including recycling)
<b>Estimated Reserve (tonnes)</b>		Not applicable
<b>Annual Output (tonnes)</b>		Not applicable
<b>Annual Tonnage import</b>		10,000 – 15,000
<b>Size of Site (hectares)</b>		0.64
<b>Proposed Life of Site</b>		Permanent
<b>Possible site restoration and aftercare (if applicable)</b>		Not applicable
<b>Other information (if applicable)</b>		



Site Reference: WJP01

Site Name: Hillcrest, Harmby

Site Area 



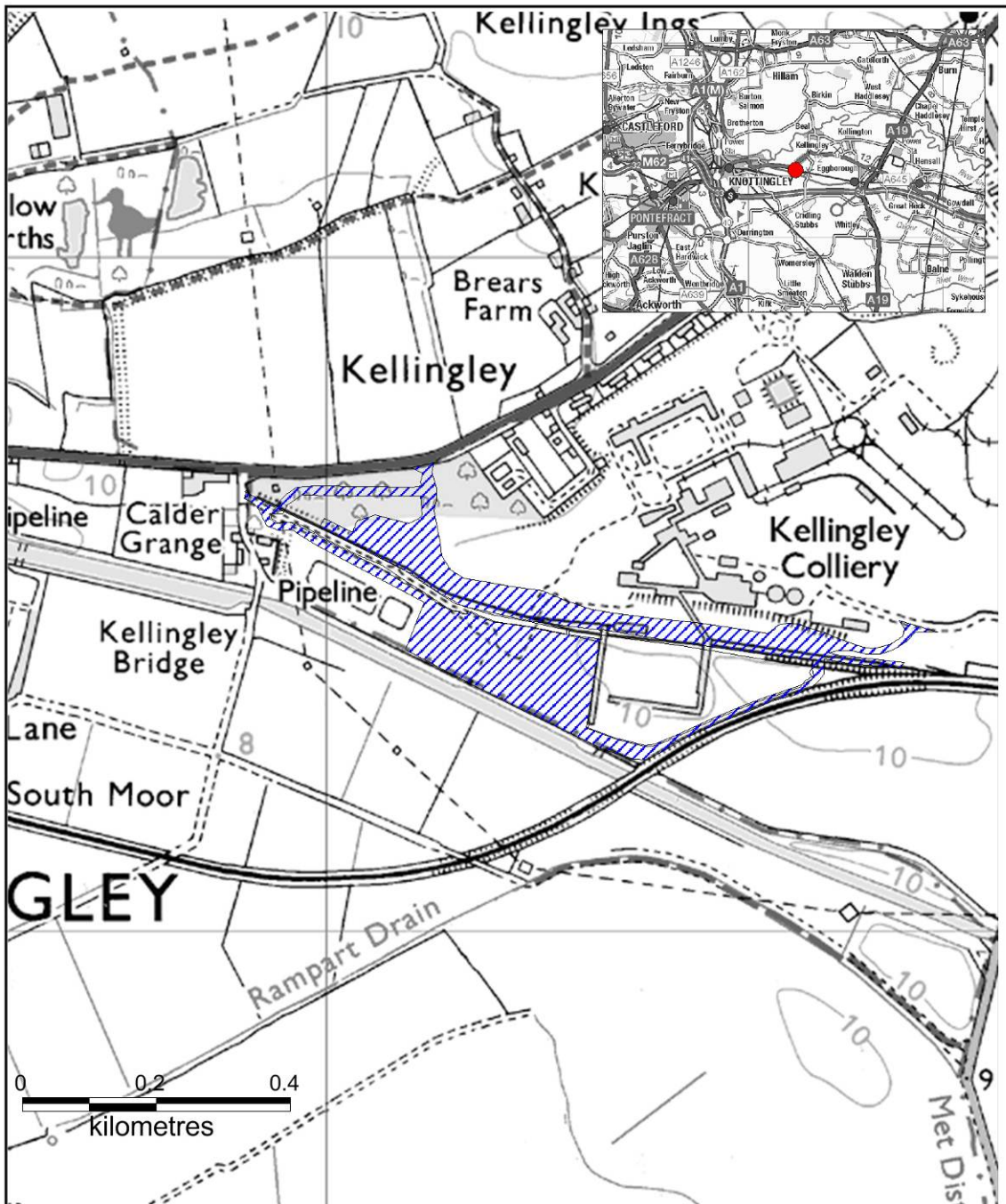
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**REVISED SITE – AMENDED SITE BOUNDARY****SOUTHMOOR ENERGY CENTRE, KELLINGLEY COLLIERY**

<b>Site reference</b>	<b>WJP03</b>	<b>Key Details</b>
<b>Location of Land</b>		Southmoor Energy Centre Kellingley Colliery Weeland Road Beal <i>(various revisions to alignment of site boundary)</i>
<b>(Grid Reference)</b>		(452496 423758)
<b>District</b>		Selby
<b>Waste Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		Peel Environmental Limited (on behalf of Harworth Estates Ltd)
<b>Current Use or Permitted Use</b>		Colliery
<b>Nature of Planning Proposal</b>		Energy from Waste facility
<b>Estimated Reserve (tonnes)</b>		Not applicable
<b>Annual Output (tonnes)</b>		Not applicable
<b>Annual Tonnage import</b>		280,000
<b>Size of Site (hectares)</b>		12.9
<b>Proposed Life of Site</b>		25 years (operational design life)
<b>Possible site restoration and aftercare (if applicable)</b>		None proposed
<b>Other information (if applicable)</b>		Proposed new waste facility and subject to a planning application (NY/2013/0128/ENV) awaiting determination



Site Reference: WJP03

Site Name: Southmoor Energy Centre, Kellingley Colliery

Site Area 



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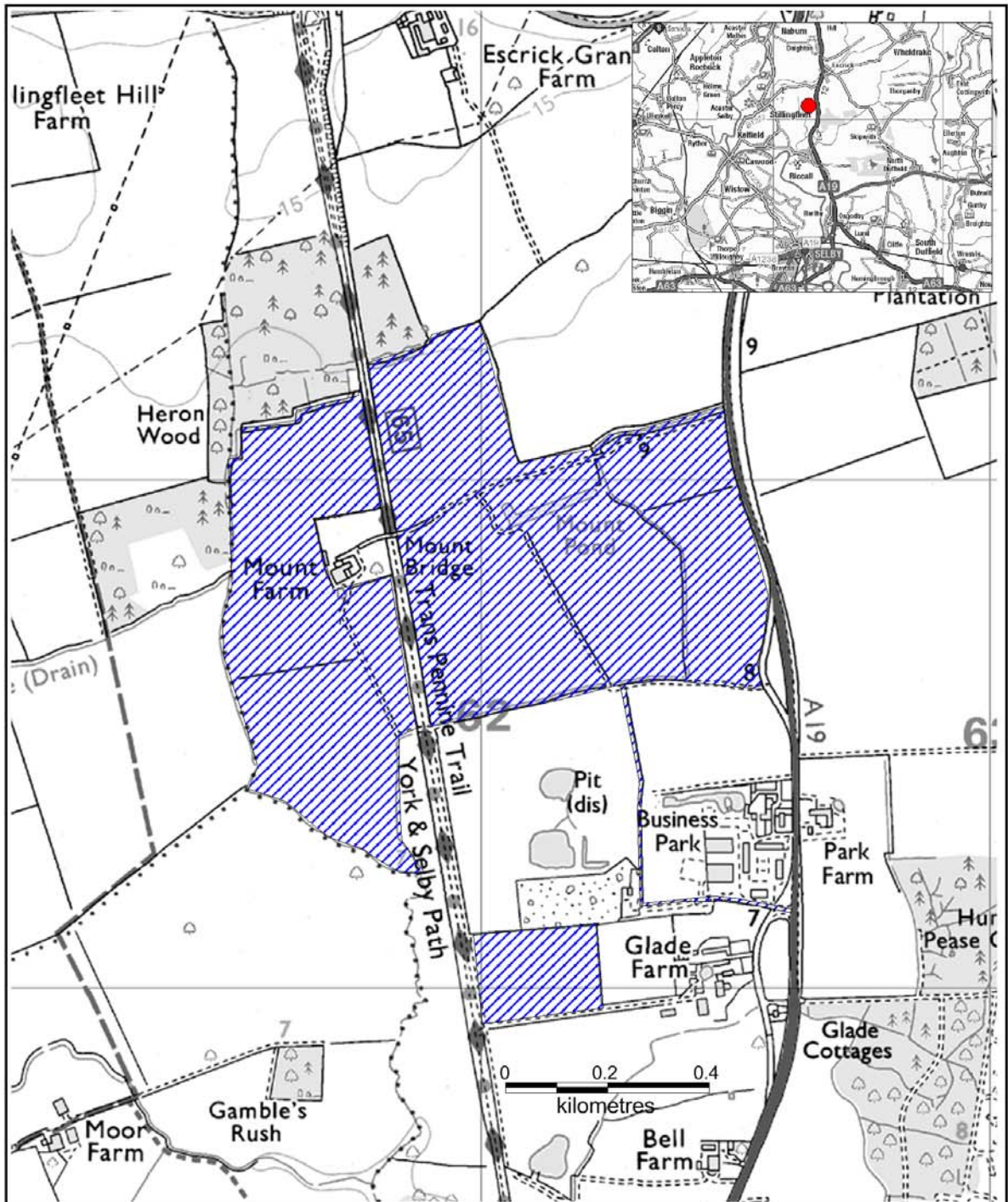
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**REVISED SITE – AMENDED SITE BOUNDARY****LAND ADJACENT TO FORMER ESCRICK BRICKWORKS**

<b>Site reference</b>	<b>WJP06</b>	<b>Key Details</b>
<b>Location of Land</b>  <b>(Grid Reference)</b>		Land adjacent to former Escrick Brickworks Escrick YO19 6ED  <i>(461919 440761 - corrected grid reference &amp; revised boundary in vicinity of Mount Farm)</i>
<b>District</b>		Selby
<b>Waste Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		MJCA (on behalf of Plasmor Ltd)
<b>Current Use or Permitted Use</b>		Agriculture
<b>Nature of Planning Proposal</b>		Importation of inert waste for use in restoration of proposed clay extraction site
<b>Estimated Reserve (tonnes)</b>		See MJP55
<b>Annual Output (tonnes)</b>		See MJP55
<b>Annual Tonnage import</b>		200,000 (based on total import of 4,000,000 tonnes to restore to original levels)
<b>Size of Site (hectares)</b>		59.0
<b>Proposed Life of Site</b>		21.5 years for completion of landfill based on infilling commencing 2 years after extraction in proposed site MJP55 commences
<b>Possible site restoration and aftercare (if applicable)</b>		Agriculture at original ground levels
<b>Other information (if applicable)</b>		Proposed as new landfill for restoration following proposed extraction of clay (MJP55)



**Site Reference:** WJP06

**Site Name:** Land adjacent to former Escrick Brickworks

**Site Area** 



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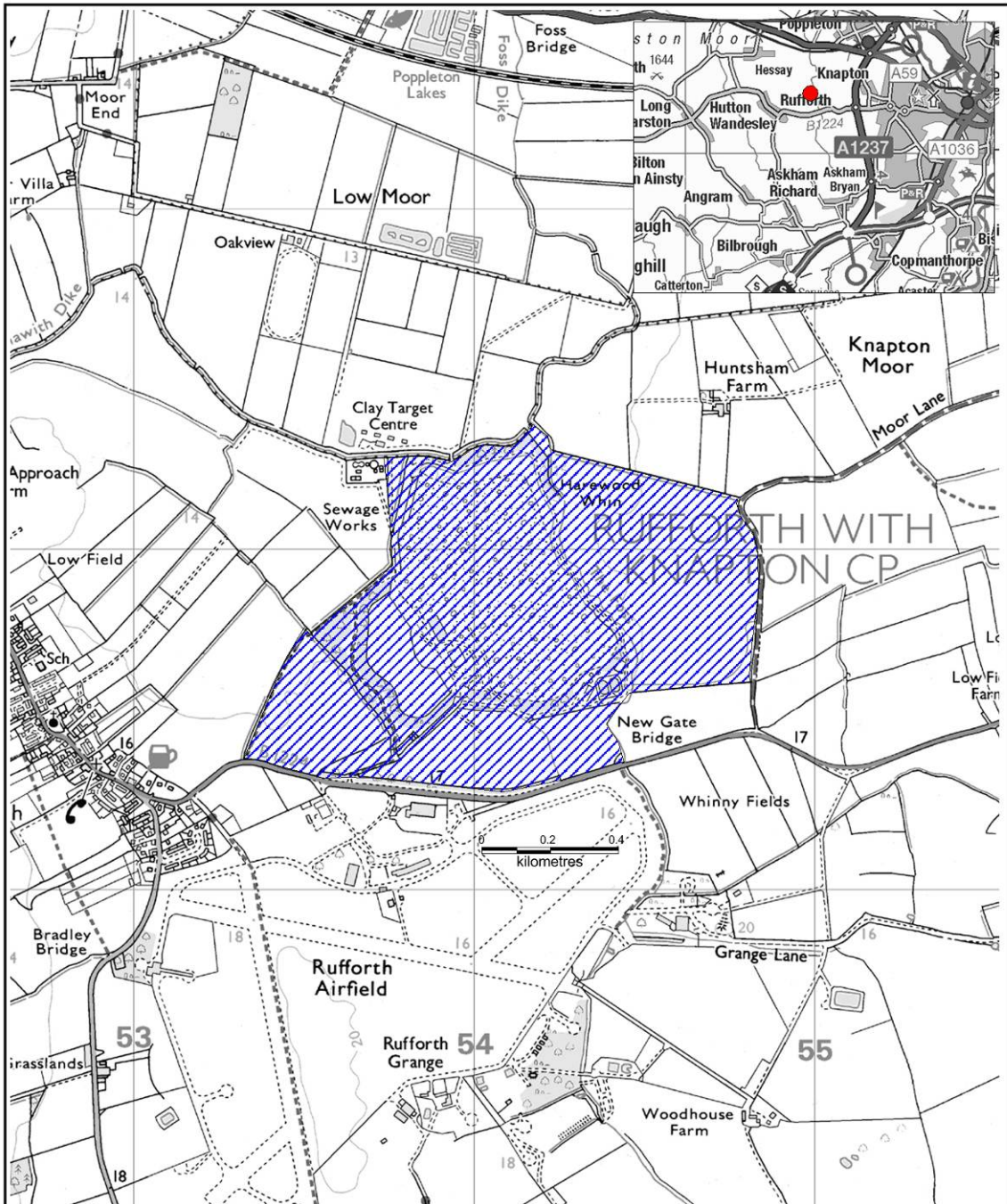
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**REVISED SITE – AMENDED SITE BOUNDARY****HAREWOOD WHIN, RUFFORTH**

<b>Site reference</b>	<b>WJP11</b>	<b>Key Details</b>
<b>Location of Land</b>		Harewood Whin Landfill Site Tinker Lane Rufforth York YO23 3RR <i>(amended plan to include current Materials Recycling Facility and Waste Transfer Station application area)</i>
<b>(Grid Reference)</b>		(453992 451704)
<b>District</b>		York
<b>Waste Planning Authority</b>		City of York Council
<b>Submitted by</b>		Yorwaste Ltd
<b>Current Use or Permitted Use</b>		Waste facility for landfill, open windrow composting, recycling (including treatment bulking and transfer) and liquid waste treatment
<b>Nature of Planning Proposal</b>		Retention of the following facilities beyond 2017 <ul style="list-style-type: none"> <li>• landfill,</li> <li>• open windrow composting,</li> <li>• recycling (including treatment bulking and transfer) and liquid waste treatment</li> <li>• Energy from Waste (Biomass and Landfill Gas Utilization)</li> <li>• kerbside recycling and waste transfer operation</li> </ul>
<b>Estimated Reserve (tonnes)</b>		Not applicable
<b>Annual Output (tonnes)</b>		Not applicable
<b>Annual Tonnage import</b>		Landfill: 30,000 Composting: 60,000 C&I Recycling: 150,000 Liquid Waste Treatment: 25,000 MRF: 50,000 Transfer: 60,000 (All above estimates for 2020)

<b>Size of Site</b> (hectares)	8.8 (additional area) <i>So total site size: 103</i>
<b>Proposed Life of Site</b>	15 to 20 years
<b>Possible site restoration and aftercare</b> (if applicable)	Not specified
<b>Other information</b> (if applicable)	<p>Existing waste operation comprises 93.5ha and manages the following wastes: LACW, Commercial and industrial, Construction and Demolition, Agricultural Waste, Hazardous Waste (WEEE and certain liquid wastes). Compost is used in on-site restoration and these operations are currently limited to end in 2017</p> <p>An application (13/00041/FULM) for a Materials Recycling Facility and Waste Transfer Station is currently awaiting determination by the City of York Council (<i>WJP11 site boundary amended to include this area</i>)</p>



**Site Reference: WJP11**

**Site Name: Harewood Whin, Rufforth**

**Site Area** 



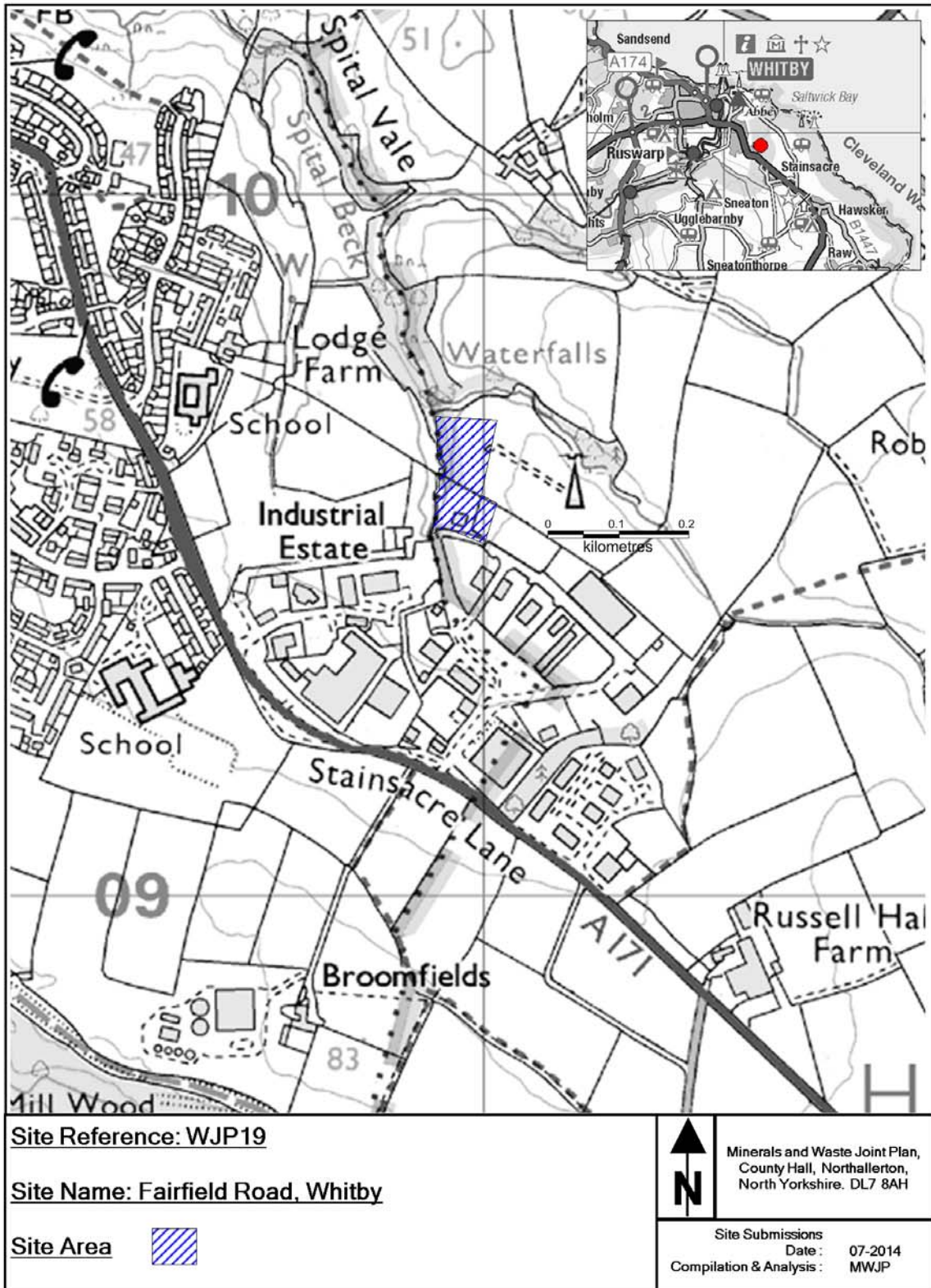
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## FAIRFIELD ROAD, WHITBY – AMENDED SITE BOUNDARY AND TONNAGE

Site reference	WJP19	Key Details
<b>Location of Land</b>		Whitby Waste Treatment and Transfer Facility (Fairfield Transfer Station) Fairfield Way Fairfield Business Park Whitby YO22 4PU <i>(amended to include areas to the east and north of the site)</i>
<b>(Grid Reference)</b>		(490978 509580)
<b>District</b>		Scarborough
<b>Waste Planning Authority</b>		North York Moors National Park Authority
<b>Submitted by</b>		Yorwaste Ltd
<b>Current Use or Permitted Use</b>		Recycling and transfer of municipal and commercial waste
<b>Nature of Planning Proposal</b>		Recycling and transfer of municipal and commercial waste
<b>Estimated Reserve (tonnes)</b>		None proposed
<b>Annual Output (tonnes)</b>		None proposed
<b>Annual Tonnage import</b>		<i>51,700 (amended tonnage)</i>
<b>Size of Site (hectares)</b>		<i>1.25 (amended site area)</i>
<b>Proposed Life of Site</b>		Unknown at present
<b>Possible site restoration and aftercare (if applicable)</b>		Unknown at present
<b>Other information (if applicable)</b>		Existing facility

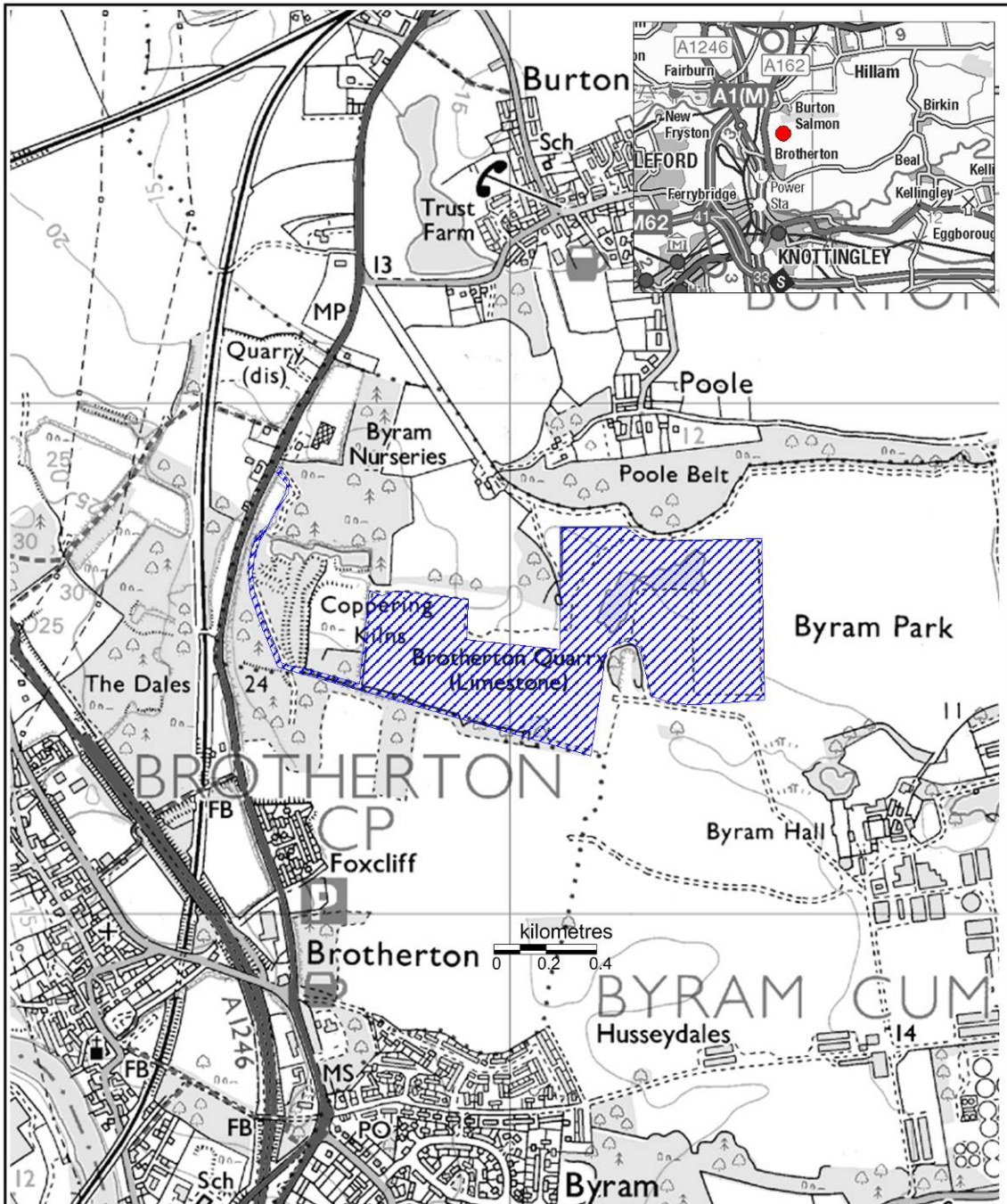


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**NEW SITE****BROTHERTON QUARRY, BURTON SALMON**

<b>Site reference</b>	<b>WJP21</b>	<b>Key Details</b>
<b>Location of Land</b>		Brotherton Quarry Tadcaster Road Burton Salmon WF11 9EF
<b>(Grid Reference)</b>		(449093 426488)
<b>District</b>		Selby
<b>Waste Planning Authority</b>		North Yorkshire County Council
<b>Submitted by</b>		FCC Environment
<b>Current Use or Permitted Use</b>		Quarry
<b>Nature of Planning Proposal</b>		Import of inert waste for restoration purposes
<b>Estimated Reserve (tonnes)</b>		See MJP56
<b>Annual Output (tonnes)</b>		See MJP56
<b>Annual Tonnage import</b>		Unknown at present
<b>Size of Site (hectares)</b>		20.5
<b>Proposed Life of Site</b>		Unknown at present
<b>Possible site restoration and aftercare (if applicable)</b>		Agriculture
<b>Other information (if applicable)</b>		Application NY/2013/0324/73, to extend the period of time for extraction and restoration of the eastern part of the site (which involves importation of soils for restoration purposes) until 31 December 2020, was granted in October 2014. This proposal would extend the area of proposed import of materials to include the western part of the site. Potential need for circa 400,000 tonnes of inert material in total to restore the site.





Site Reference: WJP21

Site Name: Brotherton Quarry, Burton Salmon

Site Area



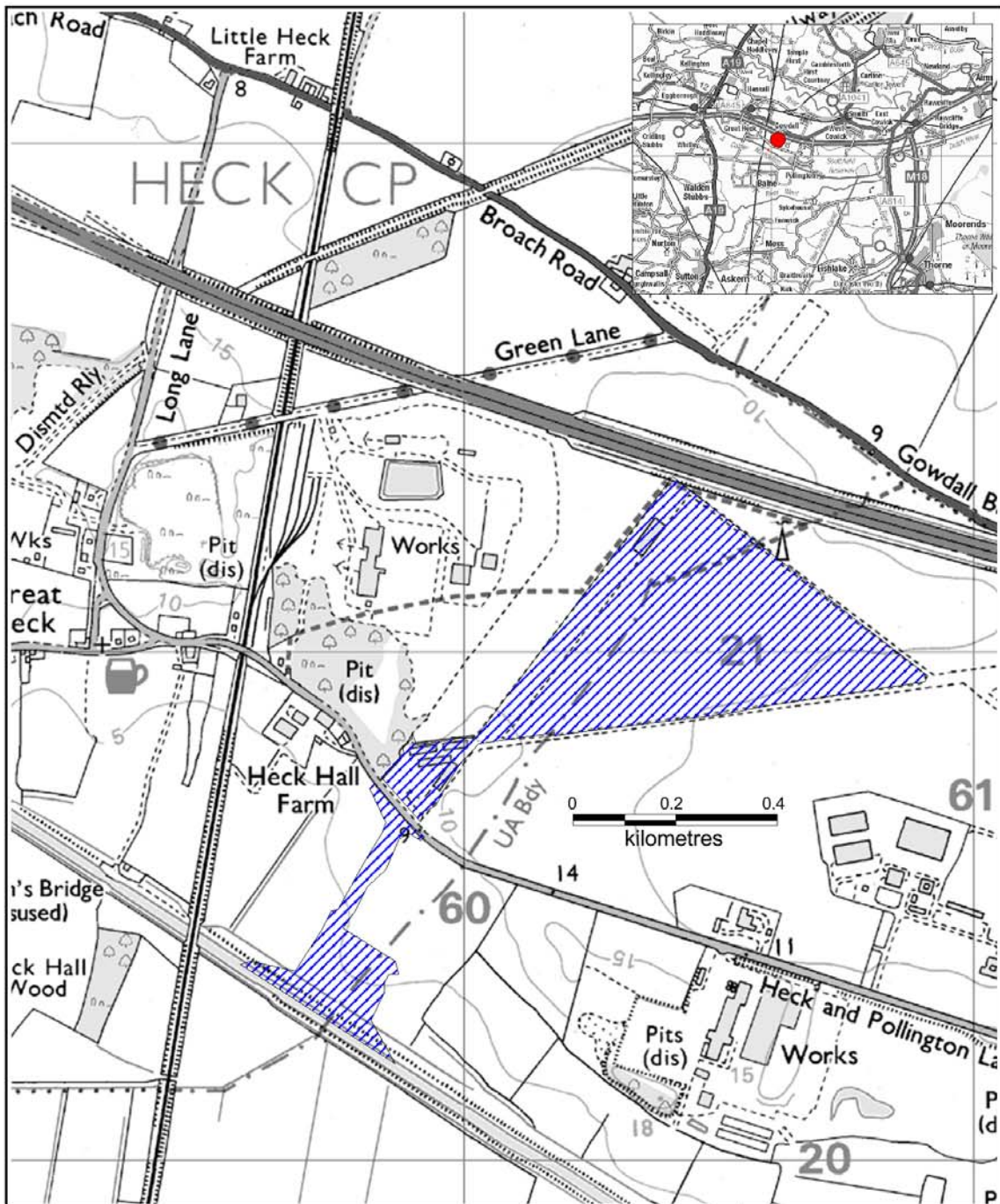
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**NEW SITE****LAND ON FORMER POLLINGTON AIRFIELD**

<b>Site reference</b>	<b>WJP22</b>	<b>Key Details</b>
<b>Location of Land</b>		Former Pollington Airfield Heck and Pollington Lane Heck DN14 0BZ
<b>(Grid Reference)</b>		(460237 421044)
<b>District</b>		Selby (and East Riding of Yorkshire Council)
<b>Waste Planning Authority</b>		North Yorkshire County Council and East Riding of Yorkshire Council
<b>Submitted by</b>		Stobart Biomass Products Limited
<b>Current Use or Permitted Use</b>		Processing plant to create waste wood biomass fuel (current) Processing plant to create waste wood pellets (current biomass energy plant (with permission, but yet to be built)
<b>Nature of Planning Proposal</b>		- 160,000 tonnes per annum of virgin wood pellet production; - Application to modify biomass plant permission (reduce throughput and output); - Additional infrastructure associated with wood processing such as site access, waste wood fuel processing building, chip dryer and storage areas
<b>Estimated Reserve (tonnes)</b>		Not applicable
<b>Annual Output (tonnes)</b>		Not applicable
<b>Annual Tonnage import</b>		Proposed 160,000 tonnes for wood processing (pellet production) and application to modify potential capacity of biomass energy plant to 100,000 tonnes per year.
<b>Size of Site (hectares)</b>		27.83
<b>Proposed Life of Site</b>		Approx. 2040
<b>Possible site restoration and aftercare (if applicable)</b>		Not specified at this time
<b>Other information (if applicable)</b>		This proposal crosses the County boundary and proposer will consult with East Riding County Council regarding their Joint Plan. Planning proposal may also include installation of solar panels with a capacity of approximately 5MW



Site Reference: WJP22

Site Name: Land on former Pollington airfield

Site Area 



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## Contact us

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