

Lancashire County Council

Development Control Committee

Wednesday, 6th September, 2023 at 10.30 am in Committee Room 'B' - The Diamond Jubilee Room, County Hall, Preston

Agenda

Part I (Open to Press and Public)

- No. Item
- 1. Apologies for absence
- 2. Disclosure of Pecuniary and Non-Pecuniary Interests

Members are asked to consider any Pecuniary and Non-Pecuniary Interests they may have to disclose to the meeting in relation to matters under consideration on the Agenda.

3. Minutes of the last meeting held on 19 July 2023

The committee are asked to agree that the Minutes of the last meeting held on 19 July 2023 be confirmed and signed by the Chair.

(Pages 1 - 4)

4. Update Sheet

The Update Sheet will be considered as part of each related agenda report.

5. Preston City: application number: LCC/2022/0049 Construction of a new railway station at Cottam, including station building and forecourt, two platforms, footbridge over the railway, associated parking and infrastructure, new public highway access road, a bus gate at the junction with Lea Road, conversion of Sidgreaves Lane to a segregated cycle and pedestrian track, segregated cycle and pedestrian track along new access road and the construction of a new bridge over the Lancaster canal with cattle creeps. The diversion of a public right of way, water attenuation pond, the construction of a secondary means of escape and access to it from Lea Road, landscape and ecological mitigation areas and temporary

(Pages 5 - 54)



soil/material/plant storage and compound areas Land off Lea Road and Sidgreaves Lane, Preston

- 6. Chorley Borough: application number: (Pages 55 68) LCC/2023/0019 Retention of the Waste Transfer Station, Leachate Plant, Gas Plant and related infrastructure at Clayton Hall Landfill Site, Dawson Lane, Whittle-Le-Woods
- 7. Planning decisions taken by the Director of (Pages 69 70) Environment and Planning in accordance with the County Council's Scheme of Delegation

8. Urgent Business

An item of urgent business may only be considered under this heading where, by reason of special circumstances to be recorded in the Minutes, the Chairman of the meeting is of the opinion that the item should be considered at the meeting as a matter of urgency. Wherever possible, the Chief Executive should be given advance warning of any Member's intention to raise a matter under this heading.

9. Date of Next Meeting

The next meeting of the Development Control Committee will be held on Wednesday, 18 October 2023 at 10.30am in Committee Room B - the Diamond Jubilee Room, County Hall, Preston.

H MacAndrew
Director of Law and Governance

County Hall Preston





Lancashire County Council

Development Control Committee

Minutes of the Meeting held on Wednesday, 19th July, 2023 at 10.30 am in Committee Room 'B' - The Diamond Jubilee Room, County Hall, Preston

Present:

County Councillor Matthew Maxwell-Scott (Chair)

County Councillors

B Yates A Kay
J Berry M Pattison
S Clarke E Pope
M Dad BEM JP P Rigby
A Hindle D Westley
S Holgate

1. Apologies for absence

There were no apologies for absence.

2. Disclosure of Pecuniary and Non-Pecuniary Interests

No pecuniary or non-pecuniary interests were disclosed.

3. Minutes of the last meeting held on 7 June 2023

Resolved: That the minutes of the last meeting held on 7 June 2023 be confirmed and signed by the Chair.

4. Update Sheet

The Update Sheet was circulated prior to the meeting (copy attached).

5. Pendle Borough: application number LCC/2022/0008 Erection of 2.3m high wooden fence to the layby along land and road boundary behind the existing railings. Southfield Lane Layby, Southfield Lane, Catlow nr Nelson

A report was presented on an application for the erection of a 2.3m high wooden fence to the Southfield Lane Layby, Southfield Lane, Catlow near Nelson, along the land and road boundary behind the existing railings.



The report included the views of Lancashire County Council Highways Development Control and one representation from a neighbouring resident. Pendle Borough Council had no comments to make and no observations had been received from Nelson Town Council.

Committee's attention was drawn to the Update Sheet which included an additional condition following the applicant's suggestion that the close boarded fencing could be installed only in the area to the rear of the layby, with lower post and rail or stockproof fencing installed on the other boundaries to the highway.

The Development Management Officer presented a Powerpoint presentation showing the site location plan, location plan showing the nearest residential properties and alignment of the proposed fencing and an air photograph of the application site and Southfield Lane. In addition, photographs were shown of the fence location/layby looking northwards, the view south on Southfield Lane and flytipping.

The Development Management Officer answered questions from Committee.

Resolved: That planning permission be **granted** subject to:

- (i) conditions controlling time limits, working programme and protection of vegetation as set out in the Committee report.
- (ii) The following additional condition:
 - 5. No development shall commence until a drawing showing the proposed fence design has been submitted to and approved in writing by the County Planning Authority. The drawing shall show the areas that are to be fenced using close boarded fencing and those that are to be fenced with post and rail or stockproof fencing to match the heights of the existing fence.

Thereafter the fencing shall be installed in accordance with the approved drawing.

Reason: In the interests of the visual amenities of the area and to conform with policies ENV1 and ENV2 of the Pendle Core Strategy.

6. South Ribble Borough: application number: LCC/2022/0022 Provision of a multi-use games area with associated perimeter fencing up to 2m high and connecting pathway Lostock Hall Community Primary School, Linden Drive, Lostock Hall

A report was presented on an application for the provision of a multi-use games area at Lostock Hall Community Primary School, Linden Drive, Lostock Hall, with associated perimeter fencing up to 2m high and connecting pathway.

The report included the views of South Ribble Borough Council, United Utilities and Sport England. No representations had been received.



The Development Management Officer presented a Powerpoint presentation showing a site location plan and aerial view of the application site, the nearest residential properties and location of the proposed multi-use games area, site layout and fencing detail, and photographs of the site and waterlogged field.

The Development Management Officer answered questions from Committee.

Resolved: That, subject to the Secretary of State confirming that the application will not be called in for his own determination, planning permission be **granted** subject to conditions controlling hours of use, floodlighting and materials as set out in the Committee report.

7. Planning decisions taken by the Director of Environment and Planning in accordance with the County Council's Scheme of Delegation

It was reported that, since the last meeting of the Development Control Committee on 7 June 2023, ten decisions on development control matters had been taken by the Director of Environment and Planning, in accordance with the county council's Scheme of Delegation.

Resolved: That the report be taken account of.

8. Urgent Business

There were no items of Urgent Business.

9. Date of Next Meeting

Resolved: That the next meeting of the Committee be held on Wednesday 6th September 2023 at 10.30am in Committee Room B – The Diamond Jubilee Room, County Hall, Preston.

H MacAndrew
Director of Law and Governance

County Hall Preston



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Development Control Committee

Meeting to be held on 6 September 2023

Electoral Division affected: Preston West, Preston South West

Preston City: application number: LCC/2022/0049

Construction of a new railway station at Cottam, including station building and forecourt, two platforms, footbridge over the railway, associated parking and infrastructure, new public highway access road, a bus gate at the junction with Lea Road, conversion of Sidgreaves Lane to a segregated cycle and pedestrian track, segregated cycle and pedestrian track along new access road and the construction of a new bridge over the Lancaster canal with cattle creeps. The diversion of a public right of way, water attenuation pond, the construction of a secondary means of escape and access to it from Lea Road, landscape and ecological mitigation areas and temporary soil/material/plant storage and compound areas.

Land off Lea Road and Sidgreaves Lane, Preston

Contact for further information: Helen Ashworth, 01772 530084, Senior Planner Devman@lancashire.gov.uk

Brief Summary

Application - Construction of a new railway station at Cottam, including; station building and forecourt, two platforms, footbridge over the railway, associated parking and infrastructure, new public highway access road (0.75km from the Cottam Link Road to Lea Road), a bus gate at the junction with Lea Road, conversion of Sidgreaves Lane to a segregated cycle and pedestrian track, segregated cycle and pedestrian track along new access road and the construction of a new bridge over the Lancaster canal with cattle creeps. The diversion of a public right of way, water attenuation pond, the construction of a secondary means of escape and access to it from Lea Road, landscape and ecological mitigation areas and temporary soil/material/plant storage and compound areas.

Land off Lea Road and Sidgreaves Lane, Preston.

The proposed development is subject to environmental impact assessment (EIA) and the application is accompanied by an Environmental Statement and nontechnical summary.



Recommendation – Summary

That planning permission be **granted** subject to conditions controlling time limits, working programme, materials, surface and foul water drainage, ecological mitigation, highway matter and landscaping.

Applicant's Proposal

The application is for the development of a new railway station and associated infrastructure. The proposal comprises the following elements:

Railway Station Building and Platforms

The proposed railway station building would be located to the north side of the railway line and would comprise a single-story building with a dual pitched roof. The footprint of the building would measure approximately 27m long, by 7.8m wide, with a maximum height of 5.4m to the ridge. The roof includes a significant overhang, measuring 39m by 12.5m. The building would be constructed as a steel framed structure clad with brick and with substantial areas of glazed curtain walling. The northern roof slope would have a green sedum roof and the south facing roof having solar panels.

Access

The principle vehicular access to the station would be from the north via a new road that is to be constructed from a roundabout off the newly constructed Cottam Link Road to the north of the site. This access road would continue southwards, aligning with Sidgreaves Lane to the east, via a new bridge crossing over the Lancaster Canal. The existing Sidgreaves Lane would become a segregated footway and cycle track.

There would also be a new access from Lea Road to the east, but this would be restricted to pedestrians, buses and emergency vehicles only (and as a secondary means of escape).

Car park

A total of 248 car parking spaces are proposed, of which 14 would be disabled bays. The proposed car parking is split into two areas either side of the station buildings: 165 spaces to the west and 83 spaces to the east. The proposals also include provision for motorcycle parking (10 spaces) and both covered and uncovered cycle parking immediately adjacent to the station building. The car park would be fully lit.

Landscaping

The proposals would necessitate the removal of a number of trees and hedgerows. A total of 25 trees, five groups of trees and 830m of hedgerows would need to be removed to facilitate the development. The application is accompanied by a comprehensive landscaping and mitigation scheme and proposes a biodiversity net gain of at least 10%.



Description and Location of Site

The application site covers approximately 14.5 hectares of land located to the west of Lea Road, Preston approximately 4 km north west of Preston City Centre.

The application site includes land to the north and south of the existing Blackpool to Preston Railway line. The proposed station building would be located on the northern side of the railway line.

The application site and surrounding area is currently agricultural grazing land. However, land immediately adjoining the site to the north and south is the subject of planning application ref 06/2022/1101, currently awaiting determination by Preston City Council. This is a hybrid planning application for the erection of up to 283 dwellings. To the north of the proposed railway station is a full planning application proposing the erection of 161 dwellings, together with associated infrastructure. The northern extent of the hybrid application is the Lancaster Canal. To the south of the railway line the hybrid proposal comprises an outline application for the erection of up to 120 dwellings. The hybrid application extends to Savick Brook to the south.

To the south of the application site is Ashton and Lea Golf Course and the proposed outline residential development as outlined above.

To the north of the site is the Cottam Link Road. To the east the site is bounded by Lea Road. Approximately 1km to the west is the recently constructed Preston Western Distributor Road.

The land is predominantly currently in agricultural use, with some areas of woodland and hedgerows along the site boundaries.

The site is located within open countryside as identified in policy EN1 of the Preston Local Plan. The proposed access road would cross the Lancaster Canal (to the north of the station building) which is a Biological Heritage Site and also designated as a wildlife corridor under policy EN10 of the Preston Local Plan. A canal bridge located close to the proposed canal crossing is a listed building (Grade II).

One public footpath is affected by this development. FP0608044 runs parallel to the north side of the railway line between Sidgreaves Lane and Lea Road.

The nearest residential properties to the application site are located at Railway Cottages, a small terrace located off Sidgreaves Lane and immediately north of the railway line approximately 200 metres west of the proposed railway station.

History

There is no relevant planning history for the application site, however there is presently a planning application under consideration by Preston City Council for residential development on land to the north and south of the application site. The details are application ref. 06/2022/1101 - Hybrid planning application comprising 1) Full planning application for 163no. dwellings (northern parcel); 2) Outline planning



application for residential development of up to 120no. dwellings, (access applied for only and all other matters reserved for subsequent approval) (southern parcel).

Planning Policy

National Planning Policy Framework

The following paragraphs are considered to be relevant:

8-11 (presumption in favour of sustainable development),

100 (public rights of way)

110-113 (transport and highway considerations)

130 (design)

131 (trees)

167 (flood risks)

169 (sustainable drainage systems)

174 and 180 (biodiversity)

185 (amenity impacts of development)

194 - 202 (heritage assets)

Central Lancashire Core Strategy

Policy 1 – Locating Growth

Policy 2 – Infrastructure

Policy 3 – Travel

Policy 16 – Heritage Assets

Policy 17 – Design of New buildings

Policy 18 – Green Infrastructure

Policy 21 – Landscape Character Areas

Policy 22 – Biodiversity and Geodiversity

Policy 25 – Community Facilities

Policy 27 – Sustainable Resources and New Developments

Policy 29 – Water Management

Policy 30 – Air Quality

Policy 31 – Agricultural Land

Preston Local Plan 2012-26 (Site Allocations and Development Management Policies)

Policy MD1 – Cottam

Policy MD2 – North West Preston

Policy ST1 – Parking Standards

Policy ST2 – General Transport Considerations

Policy EN1 – Development in the Open Countryside

Policy EN3 – Future Provision of Green Infrastructure

Policy EN7 – Land Quality

Policy EN8 – Development and Heritage Assets

Policy EN9 – Design of New Development

Policy EN10 – Biodiversity and Nature Conservation



Policy EN11 – Species Protection

There are also a number of other related policy documents that are considered relevant to the proposals:

Supplementary Planning Document Doc 02: North West Preston Masterplan (Preston City Council March 2017)

The Preston City Transport Plan Technical Advice (Preston City Council, 2019)

The Central Lancashire Highways and Transport Masterplan (2013)

Consultations

Preston City Council: Confirm that they do not raise any objections to the proposed development. However, it is requested that the following issues be specifically addressed as part of any approval:

- Disabled access for users of the proposed platform footbridge.
- Provision of sufficient electric vehicle charging points and cycle storage facilities.
- Management of the car parks to prevent their use by non-rail passengers, to reduce overspill parking on neighbouring roads/streets.

Additionally, Preston City Council have provided additional detailed comments on heritage matters which are summarised as follows:

- The proposal lies within close proximity to a number of listed buildings:
 - o to the west and south of the Grade II Listed Clock House (List Entry 1165091)
 - to the northwest of and south east of the Grade II Listed Canal Bridge Number
 19, Darkinson Lane Bridge (List Entry 1165066)
 - to the south east of and south of the Grade II Listed Canal Bridge Number 18, Lea Road (List Entry 10735120)
 - o to the north of the Grade II Listed Leyland Bridge Farmhouse (List Entry 1073513).
- The key heritage issue for the Local Planning Authority to consider is whether the proposal would harm the setting of the nearby Grade II Listed Buildings/Structures. These should be regarded as being of high significance.
- It is evident that all the nearby listed buildings have very limited to no visual connection to the new station itself.
- The proposed works associated to the new public highway, bridge, access road etc. leading up to the Cottam Link Road, will largely have no impact on most of the listed buildings. A notable exception, however, is the section of access road that will run close to and alongside (west side) the Grade II Listed Canal Bridge No. 19. The proposed new bridge will affect the linear views along the canal and will impinge on the views of the listed bridges, especially Bridge No.19. The proposals will cause some harm to the setting of Bridge No.19 and to a lesser extent Bridge No.18 and would (subject to further assessment on the design details) likely be in the low range of less than substantial.
- The wider area of the proposed railway station was the former site of an earlier railway station that is clearly identified on the First Edition OS Map (c1848) as



Lea Road Station. From a historical association perspective, this site is evidently an appropriate location to for a new railway station.

Lea Parish Council: The Parish Council have concerns that the approach to the Lea Road access point designed for buses, pedestrians and cyclists is not suitable since there are narrow footpaths and there is no cycle lane. It is suggested that the proposals should include suitable improvements to Lea Road to take account of the current deficiencies.

Canal and Rivers Trust: The Canal and Rivers Trust have provided the following advice: The Canals and Rivers Trust own and manage the Lancaster Canal and Grade II listed Quakers Canal Bridge No. 19 and Grade II listed Lea Malt Kiln Bridge No. 18. Their primary interest in relation to this application relates to the proposed new highway bridge over the canal and associated construction works in particular related to construction access routes to the site via the listed bridges.

No objections are raised to the proposals however, it is requested that a number of conditions are imposed on any grant of planning consent to address the following issues:

- A risk assessment and method statement outlining the construction of foundations of the bridge, bridge installation and associate construction works in proximity to the Lancaster Canal to be submitted and agreed prior to the commencement of development.
- A survey of the culvert carrying the western watercourse under the Lancaster Canal to demonstrate that the culvert has adequate capacity to accept increased flows and a scheme of works for any necessary improvements.
- A construction environment management plan to address the potential for contamination of the waterway in terms of dust, solid materials and surface runoff during the construction phase.

A financial contribution towards the upgrading of the canal towpath is also requested as it is considered that the towpath has a role to play in providing a safe off-road sustainable transport route for pedestrians and cyclists.

Lancashire County Council Archaeology: Confirm no objections to the proposals subject to the imposition of conditions requiring pre-construction archaeological work.

Lancashire County Council Landscape: Advise that there will be irreversible changes to the landscape and visual character of the area. A number of concerns with technical aspects of the landscape and visual impact assessment are raised. It is recommended that there should be a more significant landscape boundary treatment to the northern side of the development and a further public right of way is recommended to the southern extent of the site area, between Sidgreaves Lane and Lea Road (south of the railway) to compensate for the loss of tranquillity and wellbeing/the rural outlook for users to the existing right of way.

Atkins Global Ltd (Ecology advice): Atkins have reviewed the applicant's ecological survey on behalf of the County Council. They have made the following observations:



Designated sites for conservation:

The adoption of good practice pollution prevention measures incorporated into the scheme design and implemented during the construction phase will be sufficient to protect the Ribble Estuary Marine Conservation Zone.

Following review of additional information, it is advised that the construction and operation of the scheme is extremely unlikely to have a significant impact on the notified wintering bird species of Newton Marsh Site of Special Scientific Interest.

It is acknowledged that the proposals would result in the unavoidable loss of marginal vegetation within the Lancaster Canal Biological Heritage Site. The further information provided details on the compensation for the unavoidable impacts proposed and includes provision of a new pond in the immediate vicinity of each affected canal bank. The additional information states that additional tree/woodland planting has been purposefully excluded as it could adversely affect the integrity of the new structure in the long-term. The additional information provided concludes that the scheme provides overall biodiversity gain and that the Canal and Rivers Trust acknowledge that the proposed landscaping adjacent to the canal will add valuable habitat to the overall location. Therefore, no objections are raised subject to the imposition of conditions.

• Protected/Priority Habitats: The site is within 5km of the Ribble and Alt Estuaries Special Protection Area (SPA)/ Ramsar Site (the SPA/ Ramsar Site boundary also overlaps with the Ribble Estuary Site of Special Scientific Interest (SSSI) and National Nature Reserve (NNR) boundaries); Newton Marsh SSSI is located approximately 3.5 km from the Scheme and the Scheme falls within a Natural England Impact Risk Zone; The Ribble Estuary Marine Conservation Zone is located approximately 1.4 km from the site.

Part of the Lancaster Canal Biological Heritage Site crosses the site. It is acknowledged that the proposals would result in unavoidable loss of the marginal vegetation within the Lancaster Canal due to the proposed construction method. However, it is concluded that this loss is not significant and compensatory planting will be provided.

- Protected/Priority Habitats: The following protected and priority habitats were identified within the study area:
 - Small areas of broad-leaved woodland and wet woodland.
 - A small reedbed near Lancaster Canal.
 - Two ponds which qualify as priority habitat for their breeding common toad populations.
 - o Hedgerows; and
 - o A potential veteran tree.
- Protected/Priority Species: the proposal has the potential to impact a number of protected species: bats, badgers, otters, brown hare, hedgehogs, wintering birds, breeding birds, reptiles, aquatic ecology, Great Crested Newts and the common



toad. Surveys work in respect of bats, badgers, otters, great crested newts, and common toads have been carried out. No survey work has been completed for brown hare, hedgehogs and reptiles. The assessment of impacts on these species relies upon desk study.

The Extended Phase 1 Habitat survey found a number of invasive species to be with the study area (Himalayan balsam, Japanese knotweed, rhododendron and variegated yellow archangel 15 were recorded within the study area), with Himalayan balsam within the site itself. It is recommended that a condition requiring the preparation and agreement of a Construction Environmental Management Plan (CEMP) containing detailed measures to prevent the spread, avoid any breach of legislation and eradicate them from the site is imposed.

 Biodiversity net gain: The scheme has been designed with the aim of achieving a 10% biodiversity net gain. Atkins advise they are satisfied with the information that has been provided to demonstrate that this gain will be achieved. A landscape and ecology management plan should be required as part of the conditions of the application.

Environment Agency: Following the receipt of additional information no objections are raised in relation to the foul drainage proposals. However, it is noted that a temporary non-mains foul drainage solution (package treatment plant) is proposed until such time as a foul sewer connection is installed as part of the adjacent residential development (Preston City Council planning application 06/2022/1101). The Environment Agency recommend that when mains foul drainage becomes available, the applicant is required to connect all foul drainage to the sewer (within a defined timescale). The non-mains drainage system should then be decommissioned, removed and the site restored. The applicant will also require a water discharge permit in addition to planning permission for a non-mains drainage system. The grant of planning approval does not guarantee a permit for a non-mains drainage system and the developer should be aware that the Environment Agency do not routinely grant permits for temporary non-mains drainage systems.

In respect of contaminated land, the Environment Agency advises that it will be possible to manage the risks posed to controlled waters by this development.

Advice is also provided on matters of surface water drainage, biodiversity net gain, environmental permitting and the use of non-road mobile machinery (in respect of emission standards).

Lancashire County Council Highways: Lancashire County Council Highways advise that there would be no highway objections to the proposals, subject to demonstrating that a safe and suitable means of access for all users can be demonstrated. Additional information is requested in regard to providing safe and suitable access for pedestrian and cycle access to the site, particularly access from Lea Road and the extent of proposed road adoptions.

It was noted that bus access directly to the railway station would reduce the need for the private car and would encourage the use of public transport, and the principle of this is supported. The overall provision for cycle parking is accepted, although the use of a greater number of cycle storage lockers would be encouraged. On the basis



of the results of the traffic modelling it is considered that no interventions are required to mitigate the impact of the railway station vehicular traffic.

Cadent Gas: No comments received.

Natural England: The application site is located within 4.1km of Ribble and Alt Estuaries Special Planning Area and Ramsar and the Ribble Estuary Site of Specific Scientific Interest. It is also within 4.2km of Newton Marsh Site of Specific Scientific Interest. Natural England confirm that they concur with the conclusions of the shadow habitats regulations assessment provided by the applicant. This demonstrates that proposals will not result in likely significant effects on the integrity of any of the sites in question, provided that the mitigation measures are appropriately secured in any planning permission given.

Natural England also advise that the application site could have potential significant impacts of the Newton Marsh Site of Special Scientific Interest. Following the receipt of additional information, they advise that that the proposals would not damage or destroy the interest features for which Newton Marsh Site of Special Scientific Interest has been notified and therefore have no objection.

Network Rail: Network Rail is working closely with Lancashire County Council and wider rail stakeholders on the development of a new station at Cottam. Works to evidence the technical and regulatory requirements of a new station at this location are ongoing.

Public Rights of Way: No comments have been received.

Lead Local Flood Authority: Initially raised concerns regarding the submitted surface water drainage strategy and the proposed total discharge rate as it would fail to contain surface water volume flows within acceptable parameters as it would exceed the calculated greenfield runoff rate for the catchment.

Upon receipt of further information, the Lead Local Flood Authority confirm that the proposals are acceptable subject to conditions relating to the design of the drainage infrastructure, construction drainage and a maintenance and validation report.

United Utilities: United Utilities advise that a pressurised water main and critical sewer cross the site.

The applicant has provided an indicative surface water drainage strategy. As this is a full planning application it is requested that a detailed drainage proposal is submitted. United Utilities will not accept highway drainage, railway drainage and surface water drainage from the proposed development to the public sewer network either directly or indirectly. A number of conditions are recommended to be imposed should a detailed drainage strategy not be provided.

Office for Nuclear Regulation: Confirm that they have no comments to make on the proposals.

Representations – The application has been advertised by press and site notice, and neighbouring residents informed by individual letter. Three letters of objection have



been received together with four letters of support. The letters of objection raise the following issues:

- The station should not be called Cottam Parkway, it is within the parish of Lea and should be called Lea Parkway.
- It is wasteful not to use the former site or physical assets of Lea Road station. Rebuilding this loop line using the additional spare bridge would future proof the Blackpool to Preston route by increasing the line's capacity, allowing express trains to pass stopping trains at this point.
- Significant heritage value and interest could be in incorporated by opening up the former entrances, which can be identified through the different style bricks used to stop up the tunnels adjacent to the Lea Road pavement, these could even be used to access the proposed site.
- The submitted plans do not include some emerging needs and are not future proofed: there is no provision for electric bicycle and motorcycle charging; the provision for car charging is also limited (the number of charging bays should be increased); there is no provision for bus charging (Blackpool already have plans for electric buses).
- Have the number of solar panels been maximised?
- Many of the pathways on Lea Lane are very poor, can improvements to the path on Lea Lane be included, especially from the canal to the station along Lea Lane.

The letters of support make the following comments:

- The proposal is a good idea, it would provide better access to Preston and Blackpool and keep the roads clear in town.
- The development looks well planned and will be a valuable resource to the community.
- The M6 is already working at capacity during peak periods so enabling an alternative travel method to cars is essential, both logistically and from an environmental standpoint.
- This should ease local and regional traffic congestion, enabling car-free commuting and access to regional cities and airports.

Advice

This application is for a new railway station to be located on a 14.5 hectares site located to the east of Lea Road, Preston. The station building would be approximately 1km south west of the centre of Cottam. The proposed development comprises of the following elements:

The planning application has been submitted by the County Council under regulation 3 of the Town and Country Planning General Regulations 1992.

The proposed development is subject to environmental impact assessment and therefore, the application is accompanied by an Environmental Statement and Non-Technical Summary.

The main issues to consider in determining this application are considered to be the principle of the development, impacts on ecology, impact on highway safety, impacts



on local amenity, design and appearance of the development and impacts on flood risk and drainage.

Principle of the development

The National Planning Policy Framework sets out Central Government planning policies and how these should be applied. Underpinning the whole Framework lies the goal of achieving sustainable development. Achieving sustainable development means that the planning system has three overarching objectives: an economic objective, a social objective and an environmental objective. At the heart of the Framework is a presumption in favour of sustainable development.

The Framework states in paragraph 104 that transport issues should be considered from the earliest stages of plan making, so that a number of objectives can be achieved, including realising opportunities from existing and proposed transport infrastructure and changing transport technology and usage and that the environmental impacts of traffic and transport infrastructure can be identified, assessed and taken into account. Paragraph 106 goes on to state that planning policies should provide for any large-scale transport facilities that need to be located in the area, and the infrastructure and wider development required to support their operation, expansion and contribution to the wider economy.

In assessing proposals for development, the Framework advises that it should be ensured that:

- a) appropriate opportunities to promote sustainable transport modes can be or have been taken up, given the type of development and its location;
- b) safe and suitable access to the site can be achieved for all users;
- c) the design of streets, parking areas, other transport elements and the content of associated standards reflects current national guidance, including the National Design Guide and the National Model Design Code 46; and
- d) any significant impacts from the development on the transport network (in terms of capacity and congestion), or on highway safety, can be cost effectively mitigated to an acceptable degree.

Applications for development should seek to achieve the following: give priority for pedestrian and cycle movements; address needs of people with disabilities and reduced mobility; create places that are safe, secure and attractive; allow access by emergency vehicles; and enable charging of plug-in vehicles.

Section 38 (6) of the Planning and Compulsory Purchase Act 2004 requires planning applications to be determined in accordance with the Development Plan unless material considerations indicate otherwise. In considering the issues that arise from the proposed development, it is necessary to take into consideration the relevant policies of the Development Plan and the planning history of the site and all other material planning considerations. Government policy including the National Planning Policy Framework (NPPF) is a material consideration that should be given appropriate weight in the decision-making process.

The Development Plan for the site is comprised of the Central Lancashire Core Strategy (adopted 2012) and the Preston Local Plan 2012-2026 (adopted 2015).



The Central Lancashire Authorities have also recently published a draft replacement local plan covering the whole central Lancashire area. However, this plan has not yet reached a stage where any significant weight can be attached.

Policy 1 of the Central Lancashire Core Strategy states that development should be focussed on well-located brownfield sites and the strategic locations of Central Preston, the key Service Centres of Chorley and Leyland and other Local Service Centres with some greenfield development required on the fringes of the main urban areas in particular for the Preston/South Ribble urban area. Policy 1 states that greenfield growth and investment will be permitted within the Cottam Strategic Site and the North West Preston Strategic Location.

Policy 3 of the Core Strategy sets out a series of measures to best approach planning for travel, which include reducing the need to travel, improving pedestrian facilities, improving cycle facilities and improving public transport. It specifically includes provision of a new railway station at Cottam (at criterion (d)) as a means of improving public transport. The principle of a new railway station in this general location is therefore clearly supported by Policy 3.

To deliver the level of growth envisaged by Policy 1 of the Core Strategy, the Preston Local Plan allocates land in two main areas for further development: Cottam (Policy MD1) and North West Preston (Policy MD2). Together these areas can deliver around 7,000 new homes and associated supporting development.

Within the Preston Local Plan, the site is within an open countryside area. Policy EN1 of the local plan states that development in the open countryside will be limited to:

- Development permissible under Policies HS4 (Rural Exception Affordable Housing) and HS5 (Rural Workers' Dwellings in the Open Countryside);
- Development needed for purposes of agriculture and forestry, or other uses appropriate to a rural area;
- The re-use of re-habitation of existing buildings;
- Infilling within groups of buildings in smaller rural settlements;
- The railway station proposal on this site therefore conflicts with policy EN1.

Neither the Preston Local Plan, or the Supplementary Planning Document 'Doc 02: North West Preston Masterplan (March 2017), allocate a site for a proposed railway station at Cottam. However, Policy IN1 of the Local Plan safeguards land for the route of the Preston Western Distributor Road. The supporting text of that policy states that the western distributor road will enable provision of a new railway station in the Cottam area to serve new development and act as a park and ride station. The application site, whilst located in a countryside area and outside of the allocated Cottam and North West Preston development areas, is the closest location on the existing railway network to the areas of growth in this area of Preston.

Furthermore, in paragraph 3.34 of the Local Plan it specifically notes the reference in the Core Strategy to a new railway station at Cottam. It states that a site was earmarked in the previous local plan (2004) and that The Highways and Transport



Master Plan now proposes a new 'parkway' rail station in the Cottam area, similar in concept to Buckshaw Parkway, to serve the North West Preston strategic housing location, accessed from the Western Distributor Road to provide rail-based Park and Ride opportunities to Preston, Manchester, Liverpool and Blackpool. An option for the location of the proposed station is at the intersection of the Preston – Blackpool railway line and the proposed Preston Western Distributor Road. The provision of a new parkway station for rail-based park and ride on the Blackpool-Preston line is also referenced in North West Preston Masterplan Supplementary Planning Document.

It is therefore clear that whilst there may be no specifically allocated site for a new railway station within the adopted development plans for the area, it has clearly been envisaged for some time that improved public transport provision is desirable and would benefit both the existing residents and future residents of this major area of growth on the western and northern sides of Preston.

The applicant has stated that the benefits of the proposals would be:

- Better rail access to support the delivery of new homes in North West Preston and provide rail service to a catchment area of around 12,000 homes in Cottam, Ingol and Lea.
- The railway station would encourage a shift in journeys from road to rail. This
 would help to reduce traffic at key congestion hotspots on Preston's road
 network.
- There would be improved access via the Preston Western Distributor Road (scheduled to open in 2023) to existing and new employment opportunities at the Enterprise Zone at Warton.
- The railway station would provide more options for people to travel in and around the city and beyond.

There are also a number of non-planning policies, key strategies and agreements that are considered to provide important context to the proposals:

- The Preston City Transport Plan (adopted in 2019)
- The Central Lancashire Highways and Transport Masterplan (approved in 2013)
- The Transforming Cities Fund
- The Preston South Ribble and Lancashire City Deal (agreed 2013)

All of these strategies and schemes are considered to demonstrate a long-term commitment to the delivery of improved public transport and transport infrastructure within the area and support the delivery of a new railway station at Cottam.

It is therefore considered that although the proposed development would conflict with Policy 1 of the Core Strategy and EN1 of the Local Plan, it would accord with the general aims and thrust of the National Planning Policy Framework, Policy 3 of the Core Strategy, policies IN1, MD1 and MD2 of the Local Plan and the North West Preston Masterplan and the Central Lancashire Highways and Transport Masterplan.

As set out above Section 38 (6) of the Planning and Compulsory Purchase Act 2004 requires planning applications to be determined in accordance with the Development Plan unless material considerations indicate otherwise. It is considered that there are



significant material considerations in respect of the economic, social and environmental benefits of the proposals that would outweigh the conflict with Core Strategy Policy 1 and Local Plan policy EN1. The proposal would give rise to economic benefits, by supporting economic growth and providing infrastructure to areas of new growth in addition to the benefits derived from the construction of the development itself. The social benefits would include improved transport connections and access to services. There would also be environmental benefits in the form of increased public transport and reduction in congestion elsewhere.

On balance, taking into account all of the above considerations it is considered in principle the development complies with the policies of the National Planning Policy Framework and the development plan.

Ecology

The application is accompanied by a number of supporting documents to address ecological matters:

Extended phase I habitat survey Hedgerow survey report Aquatics survey report Common Toad assessment **Great Crested Newt Survey Breeding Birds Survey** Wintering Birds Survey Barn Owl Survey **Preliminary Bat Roost Assessment Bat Activity Survey** Water Vole and Otter Survey Badger Survey Priority Species Repot Habitats Regulations Screening Assessment Biodiversity Net gain report Arboricultural report

The application site is located within 4.1km of the Ribble and Alt Estuaries Special Protected Area (SPA), Ribble and Alt Estuaries Ramsar and Ribble Estuary Site of Specific Scientific Interest (SSSI). It is also within 4.2km of Newton Marsh Site of Specific Scientific Interest (SSSI).

Special Protection Areas (SPAs) are classified for rare and vulnerable birds. Many of these sites are designated for mobile species that may also rely on areas outside of the site boundary. These supporting habitats (also referred to as functionally linked land/habitat) may be used by Special Protection Area (SPA) populations or some individuals of the population for some or all of the time. These supporting habitats can play an essential role in maintaining Special Protection Areas (SPA) species populations, and proposals affecting them may therefore have the potential to affect the European site.

Natural England therefore advised that a Habitats Regulations Assessment was required in order to assess the potential impacts on the nearby designated sites from



the proposal. The applicant subsequently submitted a shadow Habitats Regulations Assessment. This concluded that the proposed development would not have significant adverse impacts on designated sites. Natural England have concurred with the assessment conclusions and also advised that the proposals would not damage or destroy the interest features for which Newton Marsh Site of Special Scientific Interest has been notified and has no objection in this regard.

The National Planning Policy Framework seeks to ensure that planning decisions contribute to and enhance the natural and local environment through a number of actions. These include: protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils, recognising the intrinsic character and beauty of the countryside, minimising impacts on and providing net gains for biodiversity and preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability.

Policy 22 of the Central Lancashire Core Strategy states that the biological and geological assets of the area will be conserved, enhanced and protected. This will include promotion of the conservation and enhancement of biological diversity, with particular regard to priority habitats and species populations.

Policy EN10 of the Preston Local Plan states that biodiversity and ecological networks in Preston will be protected, conserve, restored and enhanced. This will be achieved through:

- the protection and safeguarding of all designated sites;
- protecting safeguarding and enhancing habitats for European, nationally and locally important species;
- protecting existing habitat and features of the site and surrounding area;

Additionally, development proposals should produce a net gain in biodiversity where possible; the provision of opportunities for habitats and species to adapt to climate change; habitat restoration and enhancement; proposals should be accompanied by appropriate surveys and appropriate and proportionate mitigation measures and/or compensatory habitat creation and/or restoration.

As the application site is presently undeveloped there will inevitably some loss of habitat to facilitate the proposed development. The arboricultural report submitted with the application indicates that there would be a total loss of 25 individual trees, five groups of trees to be completely removed and six partially removed. None of the trees or groups of trees to be removed would be of high quality (category A as defined in BS 5837:2012). The majority of these trees/groups of trees would be immediately adjacent to the existing railway line where the new platforms would be constructed. Six of the surveyed hedgerows would be completely removed and four partially removed (with a total length of approximately 830m). The report states that the proposals would therefore result in either the total, or partial removal of approximately 28% of all features surveyed. An additional 20% of features are identified as encroached upon but with retention potential and a remaining 52% of features surveyed are considered not impacted.



The Lancaster Canal runs through the north of the site in an east/west direction and would be impacted upon by the new access road which would cross the canal via a new bridge. The canal is a designated Biological Heritage Site. It is also designated as a wildlife corridor under policy EN10 of the Preston Local Plan. It is acknowledged that the proposals would result in the unavoidable loss of marginal vegetation within Lancaster Canal. However, the Canals and Rivers Trust support the proposed sheet piling under the proposed bridge. Compensatory planting is proposed, including a new pond in the immediate vicinity of the affected canal bank. Additional tree/woodland planting in the vicinity of the canal bridge could adversely affect the integrity of the structure in the long-term and has therefore purposely been excluded. The applicant also draws attention to the overall increase in biodiversity net gain for the scheme.

Atkins Global Ltd have provided ecological advice on this proposal. Atkins advised initially that further information was required as regards impacts on brown hare, aquatic communities (including fish) and Great Crested Newt and also requested additional information on the details of the biodiversity net gain proposals and habitat mitigation. The applicant subsequently provided greater detail on all of the aforementioned matters which Atkins have advised is satisfactory and no longer raise any concerns with the submitted proposals, subject to the imposition of planning conditions to secure pre-construction survey updates, submission of a construction environmental management plan, species mitigation measures, a landscape and ecology management plan and ecological monitoring requirements.

Subject to the conditions referred to above, the ecological impacts of the proposal are considered acceptable in terms of Policy 22 of the Central Lancashire Core Strategy and Policy EN10 of the Preston Local Plan.

Highway Safety and access issues

Vehicular access is proposed from Cottam Link Road and Lea Road by means of a new access road. However, the Lea Road access would only be for buses and non-motorised transport modes. The Cottam Link Road access provides a means to access the Preston Western Distributor and other roads through the main north west Preston development area and would avoid the main station access being achieved by any existing residential streets. A new 'T-junction' on Sidgreaves Lane (to the east of Railway Cottages) would link to the proposed access road. The existing Sidgreaves Lane would be retained to provide a segregated footway and cycle route.

On Lea Road, a signalised cycle crossing facility is proposed to allow cyclists and pedestrians to access and egress from Lea Road onto the station access in a 'safe and controlled manner'. Hence the pedestrian entrances to the new station would be located via Sidgreaves Lane to the north-west of the site, and on Lea Road to the east.

The National Planning Policy Framework in paragraphs 104 and 110 requires that opportunities to promote walking, cycling and public transport should be identified and provided. The Preston Local Plan Policy ST2 also seeks to ensure that all new development provides for safe and convenient access, by a variety of means of transport.



Lancashire County Council Highways raised concerns that as the majority of the catchment area for walking and cycling trips to the site would be to the east of Lea Road, the improvements to the site access from Lea Road would not be sufficient to ensure safe access to the site. This is because the pedestrian and cyclist infrastructure on Lea Road at present is poor, and of particular concern is the narrow pavement. Furthermore, should the adjacent proposed residential development be granted consent the need for improvements to Lea Road would be even greater.

Following further discussions between the applicant and the Highways Authority, it has been agreed that these concerns could be satisfactorily overcome through the imposition of a condition requiring the submission of a scheme to provide traffic calming on Lea Road which would provide greater space to implement pedestrian and cycling improvements along Lea Road.

The comments from Preston City Council raise concerns regarding disabled access to the station. A lift is included within the design of the proposed footbridge and ramped access is provided to the station building.

The Canal and Rivers Trust have requested a financial contribution towards upgrading of the canal towpath. However, a dedicated cycle way to the site would be provided from Lea Road and it is not anticipated that the use if the canal towpath would increase due to the development. Upgrading of the towpath is therefore not necessary to make the development acceptable and such a requirement would not meet with the relevant statutory tests for such contributions.

Local Amenity Impacts

The only existing properties located close to the proposed station site are located at Railway Cottages. These are located approximately 200 metres west of the proposed station site off Sidgreaves Lane. At present these properties enjoy are relatively rural situation with the adjacent railway line being the main source of intrusion. The location of the station building would preserve an acceptable degree of separation to the houses and the elevation of Sidgreaves Road as it crosses the railway, and the orientation of the properties would reduce visual impacts to acceptable levels. It is likely that the main impacts on these properties would result from the construction of the main access road and tie in to the existing Sidgreaves Lane which would result in some removal of vegetation and change to the outlook from these properties. However, these impacts would be temporary until such time as new landscaping becomes established.

There are also a number of properties accessed off Lea Road to the east, the closest being 1-4 The Shires and Ashfield Lodge which are located approximately 200m east of the proposed station building.

The area immediately north of the proposed railway station is the subject of a current planning application for residential development. The layout plan for that development includes a buffer landscape strip between the houses and the station which would ensure that amenity impacts to these dwellings, if permitted, would be acceptable.



Paragraph 185 of the National Planning Policy Framework requires that planning decisions should ensure that new development is appropriate for its location taking account the likely effects (including cumulative effects) of pollution on health and living conditions. Policy 17 of the Central Lancashire Core Strategy seeks to ensure that the design of new buildings, amongst other matters, is sympathetic to surrounding land uses and occupiers and avoids demonstrable harm to the amenities of the local area.

With appropriate levels of landscaping, it is considered that the impacts on amenity of these properties can be reduced to acceptable levels and are acceptable in terms of Policy 17 of the Core Strategy. No representations have been received from any of the properties in this location.

Landscape impacts

At present the site is generally open, with a gently undulating topography that is interspersed with hedgerows and small clusters of trees, predominantly along field boundaries, in particular adjacent to the railway line. Prominent features in the existing landscape include the Lancaster Canal and railway line. The application site presently has a semi-rural feel; however, the site is located adjacent to the urban fringe with a number of residential developments currently under construction and the recently completed Preston Western Distributor nearby. There is also a current planning application for a large-scale residential development immediately to the north of the proposal railway station which if approved and implemented, would significantly affect the landscape character of the area.

The applicant has submitted a variety of information to assess and illustrate the landscape and visual impacts of the proposals including a full landscape and visual impact assessment, a design and access statement and drawings showing the elevations of the proposed railway station buildings, proposed footbridge, new access and canal crossing and car parking areas and an environmental masterplan showing the proposed landscaping of the development.

Paragraph 130 of the National Planning Policy Framework (NPPF) requires that development should function well and add to the overall quality of the area, be visually attractive as a result of good architecture, layout and effective landscaping, should be sympathetic to local character and history including the landscape setting. Paragraph 131 concerns trees and draws attention to the contribution of trees to the character and quality of urban environments and requires that existing trees be retained whenever possible.

Policy 21 of the Central Lancashire Core Strategy concerns landscape character areas and requires that new development shall be well integrated into existing settlement patterns, appropriate to the landscape character type and designation within which it is situated and contribute positively to its conservation, enhancement or restoration or the creation of appropriate new features. Policies E2 (Protection and Enhancement of Green Infrastructure) and EN3 (Future Provision of Green Infrastructure) of the Preston Local Plan are also considered to be of relevance to landscape impacts.



Lancashire County Council's Landscape Officer has reviewed the information submitted in support of the application and raised a number of concerns with regard to the methodology of the assessment, in particular with regard to the rationale for the viewpoints chosen and photomontages produced, and the weight attached to existing landscape tranquillity. The officer considers that Railway Cottages and the public right of way should feature in greater detail in the assessment.

A number of recommendations on the proposed masterplan/landscaping mitigation were also made, in particular whether the landscaping to be provided on the northern boundary could be enhanced, whether an additional public right of way to the south of the site (between Sidgreaves Lane and Lea Road (south of the railway)) could be provided and if additional tree planting within the car park could be provided.

The applicant has responded to these comments by revising the environmental masterplan to include native individual trees to the proposed hedgerow along the northern boundary and increasing the number of individual trees to the native shrub mix. However, it is noted that the location of the landscaping along this boundary must consider the indicative layout of the proposed residential development beyond and the aspiration to include a future pedestrian access from this development. The location of the boundary fencing creates a very narrow strip of land available for landscaping thereby limiting the opportunities to create additional landscaping. As part of the proposals the existing public right of way is being diverted north of the existing and will result in users walking north along Sidgreaves Lane and along the proposed footpath which runs adjacent to the station car park. The applicant considers that this diversion is an acceptable public right of way provision and no further provision is necessary. Due to car park layout, capacity, maintenance and location of underground services it has been determined that the planting of additional trees in the car parking area is not feasible.

As regards the comments on the methodology used, the applicant comments that the photo montage viewpoints and methodology used for the landscape and visual impact assessment were agreed with Lancashire County Council Landscape Officers at the pre-application stage.

Notwithstanding the comments of the Landscape Officer regarding the methodology of the assessment, they have noted that the character of the wider area is changing generally due to other developments in the area and that it is a landscape in transition. It is acknowledged that there would be irreversible changes to the Landscape and Visual Character of the area as a result of the proposals, however they do not object to the proposals subject to the aforementioned issues being addressed. It is recommended that conditions are imposed requiring a 10-year establishment/maintenance period, followed by a 20-year Landscape and Environmental Management Plan.

It is considered that the landscape and visual impacts of the proposal would be significant, mainly due to the introduction of built development in a presently undeveloped site. The proposal would give rise to permanent changes in the local landscape. The landscape and visual assessment submitted with the application finds that there would be moderate adverse significant effects during construction and year one, reducing to slight adverse significant effects at year 15. Some of these impacts would be mitigated by the proposed landscape planting, and endeavours



have been made to retain as much existing vegetation as possible. It is necessary to weigh these negative impacts in the overall planning balance, against the particular benefits that this proposal would offer.

Design and appearance

Paragraph 130 of the National Planning Policy Framework (NPPF) requires that developments should be visually attractive as a result of good architecture, layout and appropriate and effective landscaping, be sympathetic to local character and landscape setting.

Policy 17 of the Central Lancashire Core Strategy requires that the design of new buildings will be expected to take account of the character and appearance of the local area including siting, layout, scale, materials and landscaping, being sympathetic to surrounding land uses and occupiers and avoiding demonstrable harm to local amenity, providing appropriate landscaping and promoting designs that will be adaptable to climate change including sustainable drainage. Policy EN9 of the Preston Local Plan reiterates the need to accord with these policies and that new developments should make a positive contribution to the character and local distinctiveness of the area through high quality new design.

The proposed development would comprise of a number of different elements: a new access road, extensive car parking, a new station building and a footbridge over the railway and two station platforms together with associated landscaping. The proposed station building would be single storey, with a dual pitched roof. The footprint of the building would be approximately 27m by 7.8m, with a substantial roof overhang increasing the area covered to 39m by 12.5m. The eaves height would be 2.7m and the ridge height would be 5.4m as measured from the finished floor level of the building/platforms. The ground level of the car park and access areas to the north would be lower than that of the station and the building would appear in a slightly elevated position. It is considered that the proposed station footbridge would form a particularly visually prominent feature within the site, having a total height of approximately 11m.

The design of the proposed station building, and platforms is to a large extent necessarily dictated by the functional requirements of the building and specific standards and requirements of Network Rail. In the design and access statement submitted by the applicant they state that where there is scope for flexibility, the railway station building has been designed with visual sensitivity in mind. The West Lancashire and Fylde Coastal Plains are low lying fertile agricultural land, and typically have pitched roof agricultural buildings, historically constructed from red brick and also with timber boarding A similar pallet of materials has been selected for the railway station building, with the predominant elevation material being red brick, with dark stained timber boarding at higher level (at eaves height and above), protected from the weather by generous overhanging eaves. The ramps and retaining walls of the railway station terrace are also a prominent visual feature and are proposed to be of the same-coloured red brick.

Native tree, hedge and shrub planting is proposed along all of the boundaries of the site, where existing vegetation cannot be retained. A wildlife enhancement area (including a pond) is proposed adjacent to the junction of the site entrance on Lea



Road. Subject to conditions relating to building materials, the design is therefore considered acceptable in relation to Policy 17 of the Central Lancashire Core Strategy.

Flood risk and drainage

The application is accompanied by a flood risk assessment, Water Environment Regulations Compliance Assessment and surface water drainage strategy. The site is located within flood zone 1 and is not at high risk from flooding.

A number of waterways are located within and adjacent to the site which have been assessed and considered when assessing the flood resilience of the site and also any potential impacts on the water environment. These are the Lancaster Canal, Savick Brook (Catchment), Lady Head Runnel and a number of other ordinary unnamed water courses.

Paragraph 160 of the National Planning Policy Framework (NPPF) requires that major development should incorporate sustainable drainage systems unless there is clear evidence that they would be unsuitable. Then policy requires that advice should be taken from the flood authority, have appropriate minimum operating standards, have maintenance regimes in place for the lifetime of the development and where possible have multi-functional benefits.

Policy 29 of the Central Lancashire Core Strategy concerns water management and aims to improve water quality and reduce risk of flooding by minimising use of potable water in new developments, appraising, managing and reducing flood risk in new development and encouraging the adoption of sustainable drainage systems.

The Lead Local Flood Authority initially objected to the proposals due to concerns regarding the submitted surface water drainage strategy, in particular concerns regarding surface water volume controls. Following the receipt of an updated site-specific flood risk assessment and surface water sustainable drainage strategy their objection was withdrawn. As regards the provision of a detailed drainage strategy, the applicant has stated that they will not have these plans available prior to determination of the application and would be agreeable to this being imposed as a planning condition. It is considered that given the level of detail already provided and comment from the Lead Local Flood Authority, that it would be acceptable to impose a condition regarding the final details of the surface water drainage.

United Utilities have raised concerns regarding the proximity of proposed development to their water and waste water assets. They have also advised that as the application is a full planning application, a detailed drainage proposal should be provided, rather than the indicative one that has been submitted.

In response the applicant has provided plans of the proposed development in relation to the sewer and water connection, and this has been provided to United Utilities. Their comments are still awaited. The applicant has noted that United Utilities currently have proposals to move the position of the sewer, which may happen before commencement of the development. The applicant is presently in discussions with United Utilities contractor regarding this matter. Due to a lack of a mains sewer connection at present, the current proposal is to treat foul water via a



package treatment plant. The Environment Agency state that is acceptable as a temporary solution but that a mains sewer connection should be made as soon as possible. This can be the subject of a planning condition.

Heritage

Paragraph 194 of the National Planning Policy Framework concerns heritage issues and requires that planning authorities should require applicants to describe the significance of any heritage assets affected including any contribution made by their setting. It states that where a site on which development is proposed, includes or has the potential to include heritage assets with archaeological interest, planning authorities should require developers to submit an appropriate desk-based assessment and where necessary a field-based evaluation.

Paragraph 199 states that when considering the impact of proposals on the significance of a designated heritage asset, great weight should be given to the asset's conservation. The more important the asset, the greater the weight should be applied. This is irrespective of whether any harm is identified as being substantial, total loss or less than substantial harm to its significance.

Policy 16 of the Central Lancashire Core Strategy and policy EN8 of the Preston Local Plan concern development and heritage assets and re-iterate the importance of planning proposals being accompanied by a full assessment of the impact of the proposals on the heritage assets and the need to sustain, conserve and, where appropriate, enhance the significance, appearance, character and setting of the heritage asset itself and the surrounding historic environment.

The application site lies in close proximity to a number of listed buildings:

- to the west and south of the Grade II Listed Clock House (List Entry 1165091)
- to the northwest of and south east of the Grade II Listed Canal Bridge Number 19, Darkinson Lane Bridge/Quaker's Bridge (List Entry 1165066)
- to the south west of and south of the Grade II Listed Canal Bridge Number 18, Lea Road (List Entry 10735120)
- to the north of the Grade II Listed Leyland Bridge Farmhouse (List Entry 1073513)

The environmental statement accompanying the application includes a chapter on cultural heritage, the conclusion of which have been informed by a desktop survey and geophysical survey of the site.

The main issue from a heritage viewpoint is whether the proposal would harm the contribution made by the significance of the nearby Grade II listed buildings/structures, which should be regarded as being of high significance.

In detailed heritage comments from Preston City Council, it is noted that the wider area of the proposed railway station was the former site of an earlier railway station that is clearly identified on the First Edition OS Map (c1848) as Lea Road Station. From a historical association perspective, this site is evidently an appropriate location to for a new railway station. The station buildings themselves are considered



to have limited visual connection to the listed buildings nearby. The main impact would be on Canal Bridge No.19/Quaker's Bridge as the new access road bridge would pass over the canal approximately 30 metres west of the listed bridge. The setting of this listed bridge would therefore be affected particularly in east facing views from the west along the canal towpath. In such views, the new bridge would dominate the view of the existing structure. It is advised by Preston City Council that the proposed works, as a whole, would not pass the statutory test 'to preserve' and would cause some low-level harm to the significance of Bridge No.19/Quaker's Bridge and likely negligible harm to Bridge No.18 which is considerably further away.

Paragraph 202 of the Framework states that where a proposal would lead to less than substantial harm to the significance of a designated heritage asset, the local planning authority can consider the likely level of harm against the public benefits of that proposal. Taking into consideration the considerable benefits of the proposals in providing public transport enhancements and the fact that the structure of the bridge itself is not to be altered by the proposals it is considered that the benefits of the proposals outweigh the less than substantial harm to designated heritage assets.

In terms of archaeology, Lancashire County Council's Historic Environment Team have advised that the site will impact a number of areas of archaeological interest:

- The line of the former Roman road from Ribchester to Kirkham.
- A number of Brick Kilns, six of which would be damaged or destroyed by the proposals.

It is advised by the Historic Environment Team that none of the above archaeological sites are thought to be of such significance that they would consider there to be a need for any pre-determination archaeological works, but rather that these could be undertaken as a programme of post-permission, but pre-construction, archaeological work secured by condition.

Other matters

Policy 31 of the Central Lancashire Core Strategy requires that best and most versatile agricultural land is protected to avoid irreversible damage to and achieve the full potential of the soil.

The site is currently Grade 3 agricultural land (good to moderate quality agricultural land). The best and most versatile agricultural land is defined as Grades 1, 2 and 3a and therefore the proposal would be likely to result in the loss of a small area of best and most versatile agricultural land.

Conclusion

The policies of the Central Lancashire Core Strategy and Preston Local Plan provide for a considerable level of growth in the Cottam and North West Preston areas. Some development within these areas has already been implemented but with considerable further levels of housing development and associated supporting uses to be constructed in forthcoming years. The Preston Western Distributor Road has recently been completed to provide an appropriate level of highway infrastructure to serve these developments and to avoid unacceptable levels of traffic congestion



elsewhere on the existing highway network. However, it is also necessary to provide public transport improvements to ensure that current and future residents have a choice of sustainable transport modes including alternatives to the private car. The proposed railway station would provide such a facility and would enable journeys into Preston city centre and further afield. The proposal would therefore meet sustainable travel objectives as set out in the National Planning Policy Framework.

The application site is located in a countryside area and its development would conflict with Policy 1 of the Core Strategy and policy EN1 of the Local Plan. However, the development of a railway station to serve this area is supported by Policy 3 of the Central Lancashire Core Strategy. Given that the development has to be located adjacent to the existing railway line, there is very limited flexibility of location for this development without affecting a countryside area. The application site whilst within a countryside area is the nearest location on the Preston to Blackpool railway to the major areas of housing growth in Preston. On balance the location of the development is therefore considered acceptable in terms of Development Plan policy.

The development would give rise to a number of environmental impacts most particularly to heritage assets. There would also be some more limited impacts on ecology and landscape. However, it is considered that these can mainly be addressed through planning conditions to provide suitable mitigation measures. Any unresolved impacts, most particularly on the setting of the listed bridge and loss of best and most versatile agricultural land, are outweighed by the wider benefits of the proposal in terms of enhanced sustainable transport provision to this area of Preston.

On balance, the proposal is considered to comply with the policies of the Development Plan subject to the planning conditions set out below.

In view of the location and design of the development it is considered that no Convention Rights set out in the Human Rights Act 1998 would be affected.

Recommendation

That planning permission be **granted** subject to the following conditions:

Time Limits

1. The development shall commence not later than 3 years from the date of this permission.

Reason: Imposed pursuant to Section 91 (1)(a) of the Town and Country Planning Act 1990.



Working Programme

- 2. The development shall be carried out, except where modified by the conditions to this permission, in accordance with the following documents:
 - a) The Planning Application received by the County Planning Authority on 14 September 2022
 - b) Submitted Plans and documents:

Drawing ref CLM07 -LCC-DEV-0000-0001 Location Plan

Drawing ref CLM07 -LCC-DEV-0000-0002 Rev A sheets 1-6 - Site Plan 08/12/2022

Drawing ref CLM07 -LCC-DEV-0000-0003 - Temporary working Areas

Drawing ref CLM07 -LCC-DEV-0110 -0000 - Location of long sections

Drawing ref CLM07 -LCC-DEV-0110 -0001 - Long sections

Drawing ref CLM07 -LCC-DEV-0130 - 0000 - Location of cross sections

Drawing ref CLM07 -LCC-DEV-0130 - 0001 - Cross sections

Drawing ref CLM07 -LCC-DEV-01300 - 0001 - Road lighting

Drawing ref CLM07 -LCC-DR-6637 - 0001 - Access Road bridge

Drawing CLM07 -LCC-DR - 0100-2801 - Station building general arrangement

Drawing CLM07 -JAC -DR-0103 - 2000 - Station building cross sections

Drawing CLM07 -JAC -DR-0130 - 2001 - Platform details

Drawing CLM07 -JAC -DR-0130 - 2801 - Station building sections

Drawing CLM07 -JAC -DR-0103 - 2805 - Station building sections

Drawing CLM07 -JAC -DR-2500 - 1000 - Footbridge General Arrangement

Drawing CLM01 -LCC- DEV - 0105 - 1001 - Proposed contour layout 1 dated 17/10/2022

Drawing CLM01 -LCC- DEV - 0105 - 1002 - Proposed contour layout 2 dated 17/10/2022

Drawing CLM01 -LCC- DEV - 0105 - 1003 - Proposed contour layout 3 17/10/2022

Drawing CLM01 -LCC- DEV - 0500 - 0001 Rev B -Drainage details dated 16/11/2022

Drawing CLM07-LCC-DR-4000-1001 Rev W.01 Key Plan 01 (infrastructure) dated 02/06/2023

Drawing CLM07-LCC-DR-4000-1002 Rev W.01 Key Plan 02 (infrastructure) dated 02/06/2023

Drawing CLM07-LCC-DR-4000-1003 Rev W.01 Key Plan 03 (infrastructure) dated 02/06/2023

Drawing B2327FEF-JAC-ELS-00-DR-ENV-0010 P05 Environmental Masterplan Sheet 1 of 2 dated 02/06/2023

Drawing B2327FEF-JAC-ELS-00-DR-ENV-0010 P04 Environmental Masterplan Sheet 2 of 2 dated 02/06/2023

Drawing B2327FEF-JAC-ELS-00-DR-ENV-0013 Environmental Masterplan Cross Sections C-C` D-D` Proposed Landscape After 5 years dated 02/06/2023



Drawing B2327FEF-JAC-ELS-00-DR-ENV-0015 Environmental Masterplan Cross Sections C-C` D-D` Proposed Landscape After 15 years dated 02/06/2023

Drawing B2327FEF-JAC-ELS-00-DR-ENV-0017 Environmental Masterplan Cross Sections C-C` D-D` Proposed Landscape Year 1 dated 02/06/2023

Drawing CLM07-LCC-DR-0100-1003 General Arrangement Key Plan 03 - Lea Road Junction dated 02/06/2023

Drawing CLM07-LCC-DR-0100-1001 1:500 CLM07 rev. W.02 Revised Highway Adoption plans 01 dated 26/07/2023

Drawing CLM07-LCC-DR-0100-1002 1:500 CLM07 rev. W.02 Revised Highway Adoption plans 02 dated 26/07/2023

Drawing CLM07-LCC-DR-0100-1003 1:500 CLM07 rev W.02 Revised Highway Adoption plans 03 dated 26/07/2023

c) All schemes and programmes approved in accordance with this permission.

Reason: For the avoidance of doubt, to enable the County Planning Authority to adequately control the development and to minimise the impact of the development on the amenities of the local area, and to conform with policies 16,17,18,22,27 and 29 of the Central Lancashire Core Strategy and policies ST1, ST2, EN8,EN9, EN10 and EN11 of the Preston City Local Plan.

Construction Works

- 3. No development shall take place until a construction works management plan has been submitted to and approved in writing by the County Planning Authority. The construction works management plan shall contain details of the following:
 - a) hours of construction works
 - b) the measures to be employed during construction operations to ensure that no mud or other debris is deposited on the public highway by heavy goods vehicles (HGVs) leaving the site
 - c) details of how surface water arising on the site will be managed during construction operations
 - d) details for the construction of a site compound area including location and design, means of construction and restoration
 - e) details for the parking of construction worker vehicles
 - f) details for the location and design of temporary construction access into the site

The measures contained in the approved construction works management plan shall be complied with at all times during the duration of construction works.

Any site compound area shall be restored in accordance with the approved details within one year of the railway station being brought into use.



Reason: In the interests of highway safety and to conform with policy 3 of the Central Lancashire Core Strategy and policy ST2 of the Preston City Local Plan.

- 4. No development related to the new canal bridge crossing shall take place until a Risk Assessment and Method Statement (RAMS) outlining the construction of foundations of the bridge, bridge installation, sheet piling, and associated construction works in proximity to the Lancaster Canal have first been submitted to and approved in writing by the Local Planning Authority. The details shall include:
 - a) the design, depth and means of construction of the foundation of the new bridge, together with any other proposed earth moving and excavation works required in connection with the development
 - b) details of the sheet pling and method of installation and monitoring of vibration limits
 - c) details of measures to limit loading from any land level changes upon the canal bank
 - d) details of the measures that will be taken to protect the canal and limit any vibrations that could impact the stability to the canal structure 'during construction
 - e) detail of the location of stockpiles and construction equipment on site
 - f) details of the location and design of any protective fencing to be erected to safeguard the waterway infrastructure and users during construction.

The development shall thereafter be carried out in strict accordance with the approved Risk Assessment and Method Statement.

Reason: In the interests of safeguarding land stability of land adjacent to the canal in accordance with the aims of paragraphs 174 and 183 (a) of the National Planning Policy Framework.

- 5. No development related to the new canal bridge crossing shall take place until a Construction Environment Management Plan for the Lancaster Canal has first been submitted to and approved in writing by the Local Planning Authority. The details shall include:
 - a plan showing the areas of storage of plant/fuel, chemicals and materials used in constructing the road bridge, access road, earthworks and associated works
 - b) the steps to be taken to prevent the discharge of silt laden run off, construction site drainage, materials or dust or any accidental spillages entering the canal
 - c) details of the environmental pollution incident emergency response
 - d) the measures and details of alternative access routes to ensure large plant, machinery and abnormal loads are routed to avoid crossing Quaker bridge No.19 and Lea Malt Kiln Bridge No.18
 - e) details specifying how the waterway corridor and its users would be protected during the works and include details of protective



fencing/netting to be erected to safeguard the waterway infrastructure during site clearance/construction works.

The provisions of the approved Construction Environment Management Plan shall be implemented at all times during the construction of the new canal bridge.

Reason: in the interests of safeguarding the canal in accordance with paragraphs 174 and 183 (a) of the National Planning Policy Framework.

- 6. No construction of the station building, station platforms, footbridge and associated car parking shall commence until a scheme describing the foul water management systems to be installed at the site have been submitted to and approved in writing by the County Planning Authority. The scheme shall include details of the following:
 - a) the location, design and treatment capacity of the package treatment plant to be installed.
 - b) Details of the pumping facilities required to pump foul water effluent to the sustainable drainage lagoon and pump required to transfer surface water flows into a receiving watercourse including measures to be employed in the event of pump failure.
 - c) details of the location of the outfall from the package treatment plant into an existing surface watercourse

The foul water treatment facilities contained in the approved scheme shall be installed prior to the bringing into use of the railway station building and thereafter maintained in full operational order in accordance with manufacturers specification.

Reason: To ensure that the development is served by satisfactory arrangements for the disposal of foul water and in accordance with the National Planning Policy Framework paragraph 188 and Policy 29 of the Central Lancashire Core Strategy.

7. On the first anniversary of the bringing into use of the railway station and at annual intervals thereafter, a review of foul drainage facilities shall be submitted to the County Planning Authority for approval in writing. The review shall consider the options for linking the development into the public sewer network and should contain proposals including a timescale for linking the development into the sewer network within one year of any residential unit within planning application 6/2022/1101 or subsequent application on that site being occupied.

If no public sewer connection is made within five years of the bringing into use of the railway station, a feasibility study shall be submitted for the approval in writing of the County Planning Authority investigating the options for a direct connection into the public sewer. If the feasibility study concludes that a direct connection is possible, the study shall provide details of the route of the pipeline and a timescale for the implementation of the works.



Upon the site being linked into the public sewer, any temporary drainage facilities including package treatment plant shall be removed from the site.

Reason: To ensure that the development is served by satisfactory arrangements for the disposal of foul water and in accordance with the National Planning Policy Framework paragraph 188 and Policy 29 of the Central Lancashire Core Strategy.

- 8. No development except for site clearance works shall commence until a detailed surface and foul water sustainable drainage strategy for the site has been submitted to and approved in writing by the County Planning Authority. The drainage strategy shall be based upon the information contained within the site-specific flood risk assessment P3000932-LCCC-BDP-XX-XX-RP-C-1000 revision PO4 and surface water drainage strategy P3000932-LCCC-BDP-XX-XX-RP-C-1001 revision PO4 and shall include details of the following:
 - a) Sustainable drainage calculations for peak flow and volume control for the:
 - i) 100% (1 in 1 year) annual exceedance probability event
 - ii) 3.3% (1 in 30 year) annual allowance probability event + 40%climate change allowance with an allowance for urban creep
 - iii) 1% (1 in 100 year) annual allowance probability event + 45%climate change allowance with an allowance for urban creep
 - b) Evidence that a free-flowing outfall can be achieved. If this is not possible, evidence of a surcharged outfall applied to the sustainable drainage calculations will be required.

The measures contained in the approved sustainable drainage strategy shall be fully implemented prior to the development being brought into use.

Reason: To ensure satisfactory sustainable drainage facilities are provided to serve the site in accordance with the Paragraphs 167 and 169 of the National Planning Policy Framework, Planning Practice Guidance and Defra Technical Standards for Sustainable Drainage Systems and to conform with Policy 29 of the Central Lancashire Core Strategy.

- 9. The development shall not be brought into use until an operation and maintenance manual for the drainage systems installed on the site has been submitted to and approved in writing by the County Planning Authority. The manual shall include details of:
 - a) details for the maintenance, operational and access requirements for all sustainable drainage system (SUDs) components and connecting drainage structures including all water courses and their ownership
 - b) a proforma to allow the recording of inspections and maintenance activities as well as allowing faults to be recorded and the actions taken to rectify such faults



c) the arrangements for adoption by any public body or statutory undertaker to secure the functioning of the sustainable drainage system in full operational order.

A copy of the approved manual shall be retained at the site thereafter.

Reason: In the interests of sustainable drainage and to conform with Policy 29 of the Central Lancashire Core Strategy.

10. The development shall not be brought into use until a verification report pertaining to the sustainable drainage systems installed at the site has been submitted to and approved in writing by the County Planning Authority. The verification report must demonstrate that the sustainable drainage system has been constructed in accordance with the strategy approved under the requirements of condition 9 above. The report shall contain information and evidence, including photographs of details and locations of critical drainage infrastructure (including inlets, outlets and control structures) and full as - built drawings.

Reason: To ensure that the sustainable drainage infrastructure is installed according to the approved strategy and to conform with Policy 29 of the Central Lancashire Core Strategy.

Highways

11. Prior to the railway station being brought into use, the access road and junction with Lea Lane shall be constructed and laid out as shown on drawing CLM07-LCC-DR-0100-1003 rev. W.01 General Arrangement Key Plan 03 - Lea Road Junction

Reason: In the interests of highway safety and to conform with Policy 3 of the Central Lancashire Core Strategy and Policy ST2 of the Preston City Local Plan.

- 12. Prior to the development being brought into use, pedestrian and cycleway improvements shall be carried out on Lea Road in accordance with a scheme to be first submitted to and approved in writing by the County Planning Authority. The scheme shall provide for the following:
 - a) details of footway widening along Lea Road including lengths of pavement to be widened, dimensions of widened sections of route and surfacing/re surfacing
 - b) details of demarcation of pedestrian and cycle facilities
 - c) signage of route
 - d) demonstration that the cycle access to the railway station meets the standards in LTN.120

Reason: In the interests of sustainable travel and to conform with Policy 3 of the Central Lancashire Core Strategy and Policy ST2 of the Preston Local Plan.



13. The railway station shall not be brought into use until the car parking areas, taxi and bus facilities have been surfaced and marked out on the surface of the site in accordance with the layout shown on drawing drawings CLM07-LCC-DR-0100-1001, CLM07-LCC-DR-0100-1002 and CLM07-LCC-DR-0100-1003

Reason: In the interests of highway safety and public transport provision and to conform with Policy 3 of the Central Lancashire Core Strategy and policy ST2 of the Preston Local Plan.

14. The development shall not be brought into use until cycle parking has been provided in accordance with a scheme to be first submitted to and approved in writing by the County Planning Authority. The scheme shall include details for the location and number of cycle parking spaces to be provided, design and security provisions.

Reason: In the interests of sustainable transport provision and in the interests of highway safety provision and to conform with Policy 3 of the Central Lancashire Core Strategy and policy ST2 of the Preston Local Plan.

15. The development shall not be brought into use until electric vehicle charging points have been installed in accordance with details to be first submitted to and approved in writing by the County Planning Authority. The details shall contain information on the location, number and type of charging points to be provided.

Reason: In the interests of sustainable travel and to conform with Policy 3 of the Central Lancashire Core Strategy and policy ST2 of the Preston Local Plan.

Archaeology

16. No development shall take place until a written scheme of archaeological investigation has been submitted to and approved in writing by the County Planning Authority.

Reason: To ensure and safeguard the recording and inspection of matters of archaeological/historical importance associated with the site and in accordance with Policy 16 of the Central Lancashire Core Strategy and Policy EN8 of the Preston Local Plan.

Building materials

17. No development shall take place until details of the building materials to be used for the external elevations and the roof of the railway station building have been submitted to the County Planning Authority and approved in writing. Thereafter, only those materials approved by the County Planning Authority shall be used.



Reason: To protect the visual amenities of the area and to conform with policy 17 of the Central Lancashire Core Strategy and policy EN9 of the Preston Local Plan.

Landscaping

18. No trees or hedgerows other than those identified for removal on drawings B2327FEF-JAC-ELS-00-DR-ENV-0010 P05 Sheet 1 and B2327FEF-JAC-ELS-00-DR-ENV-0011 P04 sheet 2 (received 02/06/2023) shall be removed during the construction of the development. All other trees and hedgerows shall be protected for the whole duration of construction works.

Reason: In the interests of visual amenity and ecology and to conform with Policies 17, 18 and 22 of the Central Lancashire Core Strategy and Policies EN2 and EN9 of the Preston Local Plan.

19. All landscaping works shown on drawings B2327FEF-JAC-ELS-00-DR-ENV-0010 P05 Sheet 1 and B2327FEF-JAC-ELS-00-DR-ENV-0011 P04 sheet 2 (received 02/06/2023 shall be implemented within the first planting season, as defined in this permission, following the completion of the development and shall thereafter be maintained for a period of ten years including replacement of dead and dying species, weed control and maintenance of protection measures.

Reason: In the interests of visual and local amenity and the local environment and to conform with Policies 17, 18 and 22 of the Central Lancashire Core Strategy and Policies EN2 and EN9 of the Preston Local Plan.

- 20. The temporary compound area shown on drawing B2327FEF-JAC-ELS-00-DR-ENV-0011 P04 sheet 2 shall be restored within one year of the completion of the development in accordance with a scheme to be first submitted to and approved in writing by the County Planning Authority. The scheme shall include details of the following:
 - a) the soil materials to be used for restoration purposes
 - b) details of cultivation and other soil treatment works to provide a surface suitable for seeding
 - c) details of seed mixes to be applied included species and rates of application and seeding methods / timing
 - d) details of tree and shrub planting including sizes, types and numbers of species, planting techniques and protection measures

The planting and other landscaping works shall be maintained for a period of ten years following their implementation including replacement of tree and shrub failures, weed control, maintenance of protection measures and other works necessary to secure establishment of species rich grassland.

Reason: In the interests of visual amenity and ecology and to conform with Policy 22 of the Central Lancashire Core Strategy and Policy EN2 of the Preston Local Plan.



Ecology

21. On the first anniversary following the date when the development is brought into use and at annual intervals thereafter until the expiry of the 10-year aftercare and management period, a report shall be submitted to the County Planning Authority detailing the success of the ecological mitigation and biodiversity net gain measures. Each report shall be based upon the results of habitat and species monitoring and shall detail the works that will be undertaken over the forthcoming year to enhance the ecological interests within the mitigation areas.

Reason: In the interests of ecology and to conform with Policy 22 of the Central Lancashire Core Strategy and Policy EN2 of the Preston Local Plan.

22. Prior to the commencement of development, a scheme of environmental protection measures for the following species should be detailed in a construction environmental management plan and submitted for approval in writing by the County Planning Authority:

The scheme should include protection measures for bats, hedgehogs and aquatic ecology and shall include details of proposed precautionary methods of working and details of preconstruction surveys and methodologies.

The development should proceed at all times in accordance with the approved measures.

Reasons: In the interests of biodiversity mitigation and to conform with policy 22 of the Core Strategy and Policy EN2 of the Preston Local Plan.

- 23. Within six months of the commencement of the development, a scheme and programme of ecological mitigation works shall be submitted to the County Planning Authority for approval in writing. The scheme and programme shall contain details of the following:
 - a) Details for the number, location and design of bird nesting boxes to be erected.
 - b) Details for the number, location and design of bat boxes to be erected on retained trees.
 - c) Details for the creation of habitat features including hibernacula and log piles.
 - d) Measures to be undertaken for the management of Himalayan Balsam and any other non-native invasive species within the site.
 - e) Any further mitigation measures deemed necessary as a result of the findings of the additional pre-construction survey updates required by condition 22.

The ecological mitigation works contained in the parts a), b), c) and e) of the approved scheme and those outlined in the Environmental Masterplan ref B2327FEF-JAC-ELS-00-DR-ENV-0010 P05 and B2327FEF-JAC-ELS-00-DR-ENV-0011 P04 (02/06/2023) shall be implemented prior to the development



being brought into use. The works in parts a), b) and c) shall be maintained throughout the landscape management period specified in condition 21.

Reason: In the interests of biodiversity mitigation and to conform with policy 22 of the Core Strategy and Policy EN2 of the Preston Local Plan.

24. No trees or hedgerows shall be removed during the bird-breeding season between 1 March and 31 July inclusive unless they have been previously checked and found clear of nesting birds in accordance with Natural England's guidance and if appropriate, an exclusion zone set up around any vegetation to be protected. No work shall be undertaken within the exclusion zone until birds and any dependant young have vacated the area.

Reason: To protect nesting birds and to conform with Policy 22 of the Central Lancashire Core Strategy and Policy EN2 of the Preston Local Plan.

Definitions

Planting Season: The period between 1 October in any one year and 31 March in the following year.

Local Government (Access to Information) Act 1985 List of Background Papers

Paper Date Contact/Directorate/Ext

LCC/2022/0049 August 2023 Helen Ashworth

Planning and Environment

01772 530084

Reason for Inclusion in Part II, if appropriate

N/A



Planning Application LCC/2022/0049

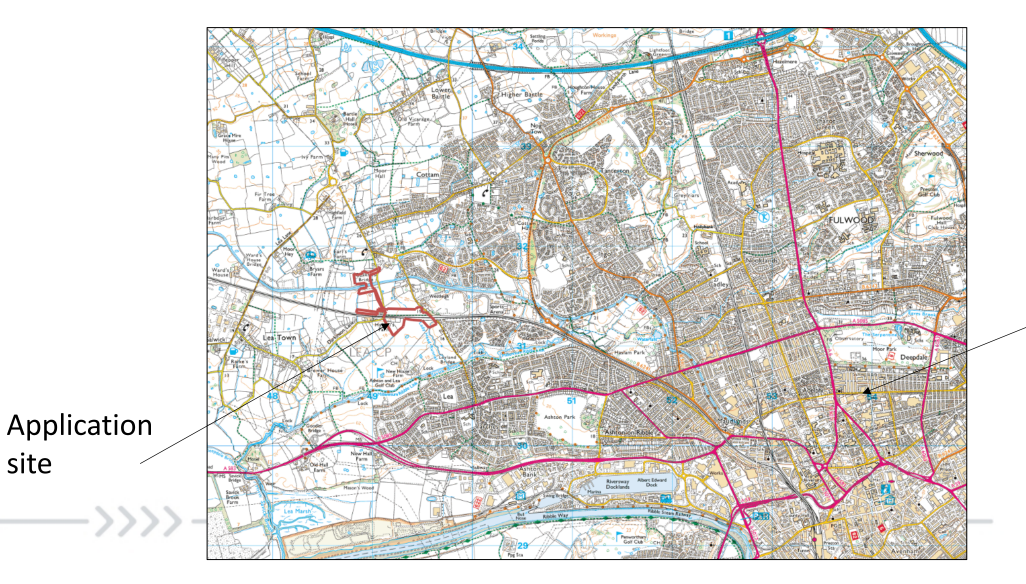
Construction of a new railway station at Cottam, including; station building and forecourt, 2 platforms, footbridge over the railway, associated parking and infrastructure, new public highway access road, a bus gate at the junction with Lea Road, conversion of Sidgreaves Lane to a segregated cycle and pedestrian track, and the construction of a new bridge over the Lancaster canal with cattle creeps. The diversion of a public right of way, water attenuation pond, the construction of a secondary means of escape and access to it from Lea Road, landscape and ecological mitigation areas and temporary soil/material/plant storage and compound areas

Land off Lea Road and Sidgreaves Lane, Preston



site

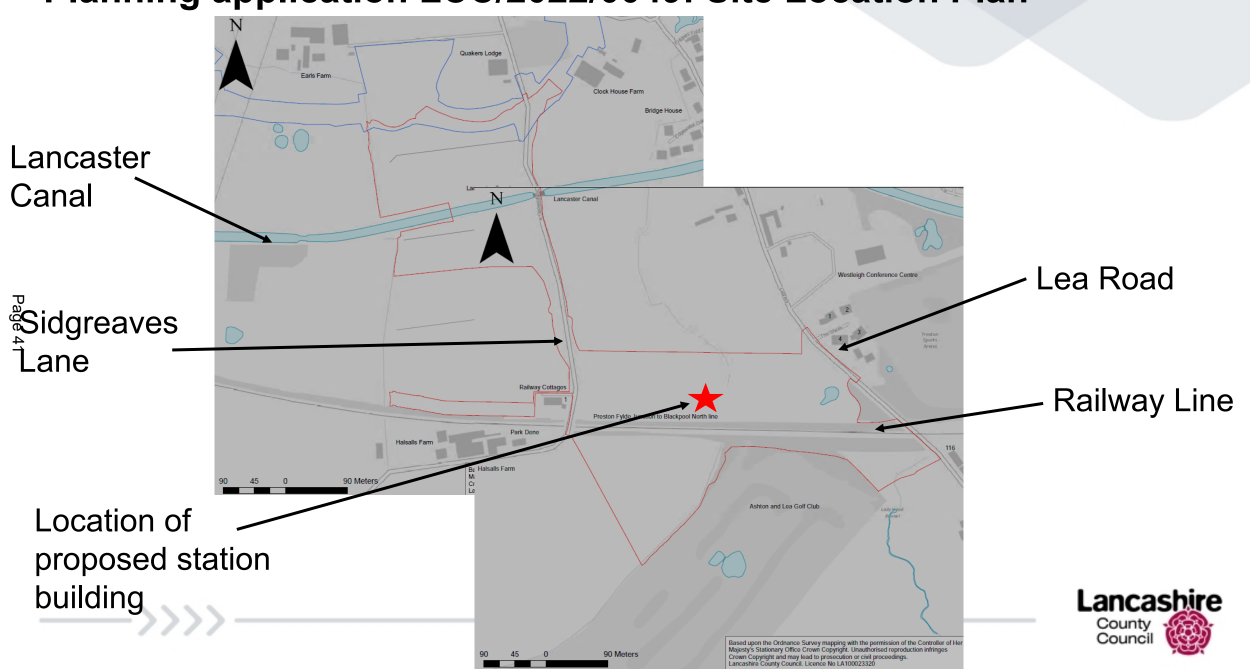
Planning application LCC/2022/0049: Site Location Plan



Preston

Lancashire

Planning application LCC/2022/0049: Site Location Plan



Planning application LCC/2022/0049

Aerial View

Preston Western Distributor Road

Cottam Link Road

Lancaster Canal

Railway line



Proposed new roundabout

Proposed site access

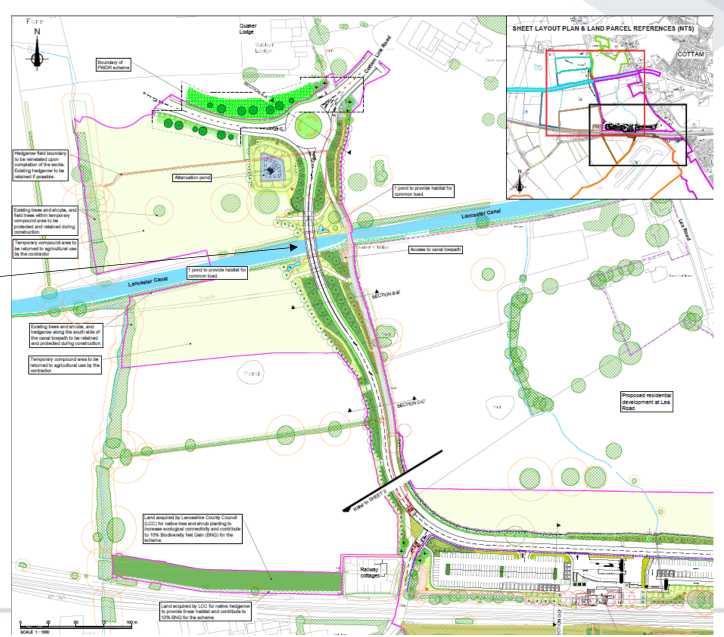
Lea Road



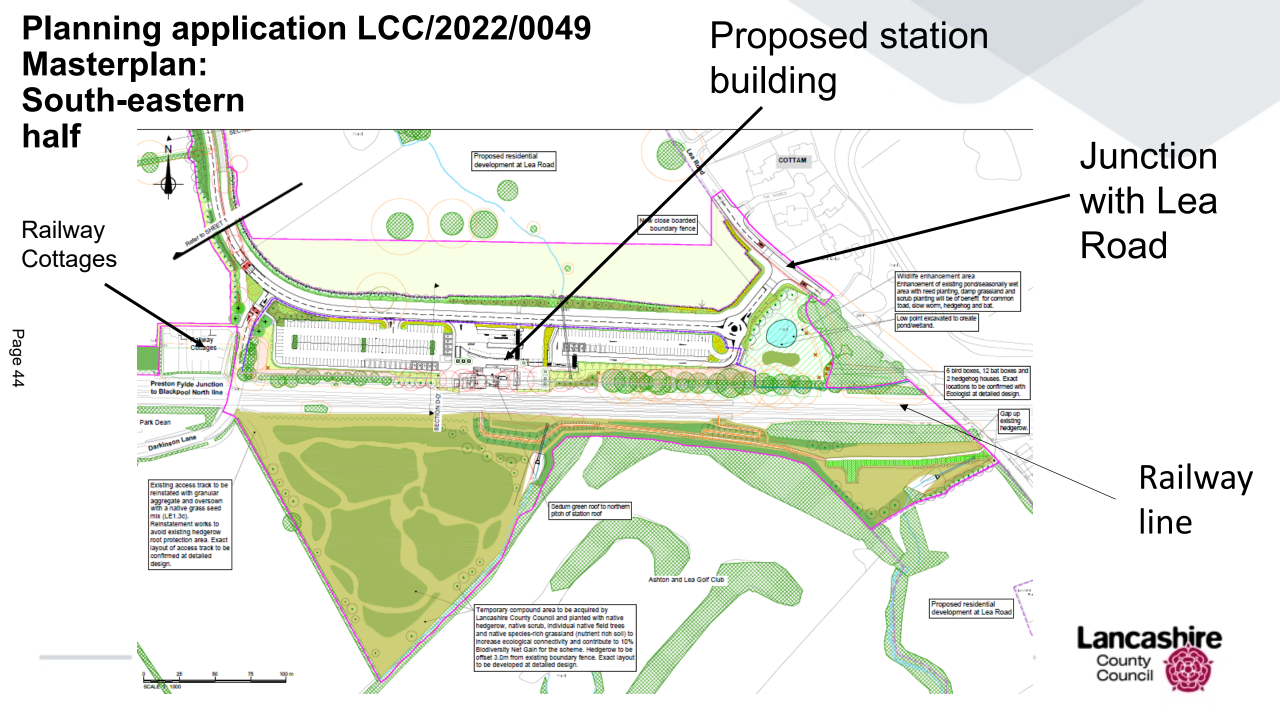
Planning application LCC/2022/0049

Masterplan: North-western half

New bridge over canal





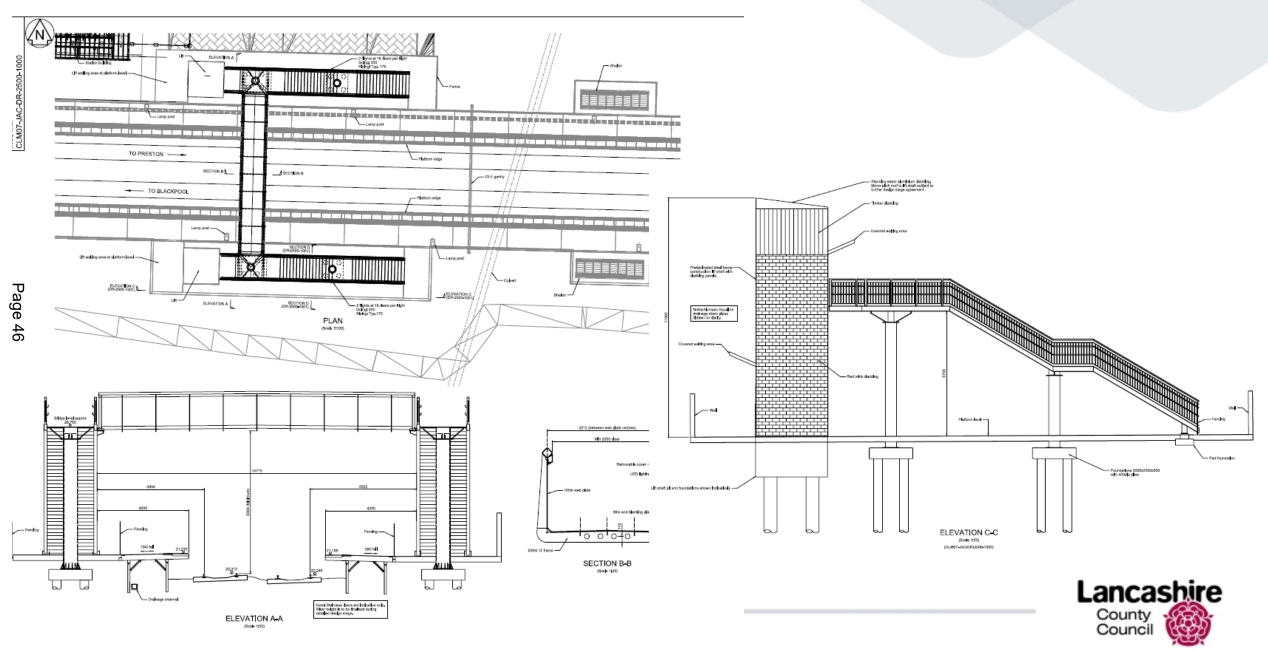


Planning application LCC/2022/0049: Proposed station building





Planning application LCC/2022/0049: Proposed footbridge



Planning application LCC/2022/0049: Adjacent application - north



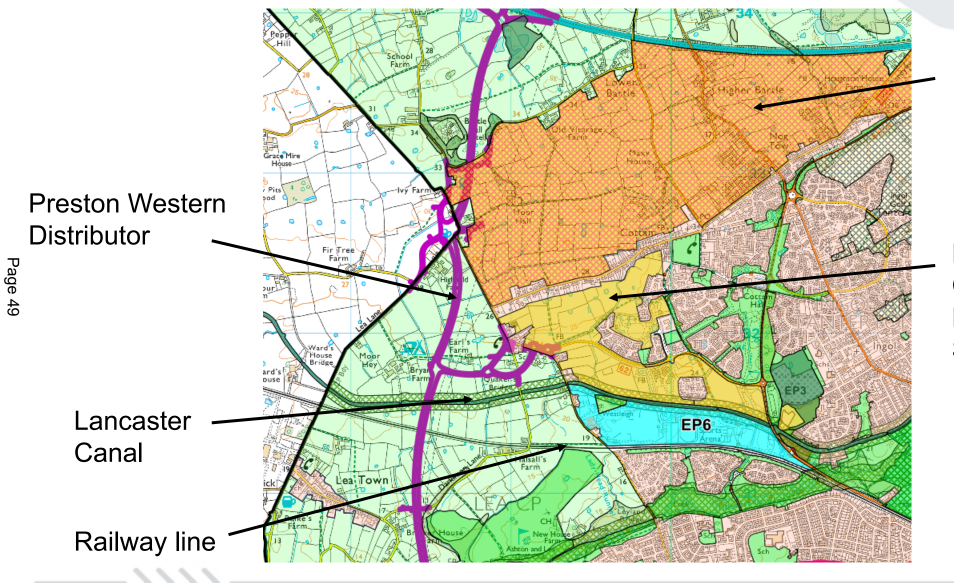


Planning application LCC/2022/0049: Adjacent application - south





Planning application LCC/2022/0049: Extract from Preston Local Plan



Policy MD2: North West Preston Major Development Strategic Site

Policy MD1: Cottam Major Development Strategic Site



Planning application LCC/2022/0049 Site photo: approximate location of site entrance off Lea Road



Planning application LCC/2022/0049 Site photo: view towards railway line from Lea Road





Planning application LCC/2022/0049 Site photo: view south along Sidgreaves Lane from Canal Bridge





Planning application LCC/2022/0049 Site photo: view south along Sidgreaves Lane towards site entrance









Development Control Committee

Meeting to be held on 6 September 2023

Electoral Division affected: Clayton With Whittle

Chorley Borough: application number: LCC/2023/0019
Retention of the Waste Transfer Station, Leachate Plant, Gas Plant and related infrastructure at Clayton Hall Landfill Site, Dawson Lane, Whittle-Le-Woods

Contact for further information: Robert Hope, 01772 534159, Principal Planner <u>Devman@lancashire.gov.uk</u>

Brief Summary

Application - Retention of the Waste Transfer Station, Leachate Plant, Gas Plant and related infrastructure at Clayton Hall Landfill Site, Dawson Lane, Whittle-Le-Woods.

Recommendation – Summary

That planning permission be **granted** subject to conditions controlling time limits, working programme, hours of working, site operations, and restoration.

Applicant's Proposal

Planning permission is sought for the retention of infrastructure for landfill gas and leachate management and waste recycling until 2035 (originally proposed to be 2040). The application does not include an extension of time for waste disposal in the landfill beyond the current permitted timeframe. There are separate planning permissions for the range of buildings, plant and equipment at the site and all are currently time limited to the permission for the landfill site, which is cessation by 2028 and final restoration by 2029. The site would be restored in accordance with previously approved details for the restoration of the sand quarry, landfill and waste management infrastructure.

The application also seeks permission for a new double portacabin which would provide both office, toilet and canteen facilities. This would replace four portacabins currently serving as an office, laboratory, toilets and canteen. The proposed replacement portacabin would be finished in light grey to match the remaining office portacabins on site. The dimensions would be 10m long by 9m wide and a maximum 3m high.

The application has been submitted as a full planning application rather than a number of individual Section 73 amendment applications to the individual permissions to



simplify the process and bring all the separate permissions together for the existing infrastructure, making it easier to manage and regulate.

Description and Location of Site

Clayton Hall is a largely worked out sand quarry, which is being restored through the landfill of non-hazardous waste. The site also has an associated waste management and recycling centre. The site is accessed from Dawson Lane and is located between Whittle-le-Woods and Leyland, on the western flank of the River Lostock Valley. As well as the landfill facility, the site also includes a materials recycling facility/waste transfer station building which is used for the preliminary sorting of waste allowing certain materials to be removed from the waste stream for recovery/recycling.

Agricultural land and woodland extend beyond the site to the north and east. Buckshaw Village is to the south. An established residential estate is located some 400m to the north-west of the application site. A residential property is also located some 380m away adjacent to the site entrance.

This site is located within Green Belt.

History

Clayton Hall Quarry is a long-established sand quarry, which is currently being restored by landfilling.

Planning permission for a waste baling and recycling centre was granted in February 1991 (ref 09/90/0690).

Planning permission for an extension to existing facility to provide new recycling shed weighbridge and office cabin and inert/green waste sorting bays was granted in March 2003 (ref 09/02/1268).

Planning permission for the demolition of existing workshop building and erection of new building on same site for use as transfer station was granted in April 2005 (ref 09/05/0150).

Planning permission for the erection of a concrete leachate tank and landfill gas flare was granted in August 2007 (ref. 09/07/0640).

Planning permission for the erection of three leachate tanks was granted in June 2008 (ref. 09/08/0478).

Planning permission for the erection of a landfill gas generator for the generation of electricity from landfill gas, gas flare, plant, switch/meter room and ancillary offices and stores was granted in March 2009 (ref. 09/09/0009).

Planning permission for an additional gas engine, revised layout of renewable electricity generation compound, and retention of meter and switch/substation cabinets was granted in April 2011 (ref. 09/11/0058).



Planning permission for the construction of a leachate tank, heat exchange unit, pipework and bridges to be used to treat landfill leachate was granted in November 2011 (ref: 09/11/0794).

Planning permission was granted on 30 November 2012 for an extension to the waste sorting and recycling centre building to connect with the existing waste transfer station, increase in the roof height of the existing building to create continuity, additional external water tanks, electrical cabinets and the creation of additional car parking spaces (ref. 09/12/0868).

Planning permission was granted on 19 February 2015 for the construction and use of a new tank for storage of water for fire-fighting, with association pump house and concrete foundation (ref. LCC/2015/0002).

Planning Policy

National Planning Policy Framework

National Planning Policy for Waste

Joint Lancashire Minerals and Waste Development Framework Core Strategy DPD

Policy CS7 Managing our Waste as a Resource

Policy CS8 Identifying Capacity for Managing our Waste Policy CS9 Achieving Sustainable Waste Management

Joint Lancashire Minerals and Waste Local Plan

Policy NPPF1 Presumption in Favour of Sustainable Development Policy DM1 Management of Waste and Extraction of Minerals

Policy DM2 Development Management

Central Lancashire Core Strategy

Policy 29 Water Management

Chorley Local Plan 2012-2026 - Site Allocations and Development Management Policies Development Plan Document

Policy V1 Model Policy Policy HW3 Valley Parks

Consultations

Chorley Borough Council - No objection.

Whittle-Le-Woods Parish Council – No comments received.

Clayton-Le-Woods Parish Council – No comments received.



Lead Local Flood Authority – No objection subject to a condition for surface water management.

Environment Agency – No objection. The site processes are regulated by the Environment Agency. The operator is required by the Environmental Permit BV1354ID to maintain infrastructure for the control of gas and leachate levels on the site. The waste transfer station/Materials Recovery Facility (MRF), which is temporarily suspended, is operated under a separate Environmental Permit, referenced AP3897CJ. Please be aware that any changes to these operations may require updated environmental permits.

Lancashire County Council Highways Development Control – No objection. The development will not have a significant impact on highway safety, capacity or amenity in the immediate vicinity of the site.

Representations – The application has been advertised by press and site notice, and neighbouring residents informed by individual letter. Four representations have been received with the following summarised objections:

- This site is too close to residential housing. Residents are plagued by flies, smells
 and dust that must be hazardous to health. This site has been on fire twice, again
 with residents breathing in harmful fumes. When work is taking place there is noise
 pollution, as well as the blot on the landscape as earth and waste is piled higher.
 An extension should not be allowed.
- Having lived in the adjacent area for 30 years, it has been noticed the effect this landfill site has had on breathing difficulties within the family. After recent involvement by the Environment Agency and local councillors regarding the atrocious smells emitted, the outcome of this highlighted that the site operator had been cutting corners. At public meetings held as a result of this the site operator gave assurances that the site would only remain for a maximum of five years from then. It would then reinstate the land as public open space with woodland, meadowland and ponds to support local wildlife. The site operator appears to have broken this promise by submitting this planning application. There is a strong objection to this application and any extension permitting the site operator to remain on this land on health and environmental grounds.
- The site is a blot on the landscape which constantly causes problems for the nearby residents, especially the elderly, with foul smelling gases and fires.

Advice

The National Planning Policy for Waste sets out the national planning policies for waste development and should be read in conjunction with the National Planning Policy Framework. It sets out the Government's continuing ambition to work towards a more sustainable and efficient approach to resource use and management including driving waste up the hierarchy and minimising waste. This includes helping to secure the re-use, recovery or disposal of waste without endangering human health and without harming the environment and recognising the need for a mix of types and scale of facilities, and that adequate provision must be made for waste disposal.



The applicant has stated that removal of the supporting waste management infrastructure by 2028 would prevent continuing control and treatment of landfill gas and leachate and prevent the operator from complying with their Environmental Permit. Although waste disposal will have ceased by then and the landfill site will be capped, leachate and gas generation will continue for a number of years and will require continued management to prevent pollution. Additionally, recovered landfill gas is used to generate energy through landfill gas engines.

The Environmental Permit is not time limited, and after waste disposal operations cease, the operator must continue to comply with the permit and manage leachate and landfill gas until the Environment Agency agree that this is no longer required.

As there will be a continued presence on site the applicant has also requested that the waste transfer station be retained until 2035 alongside the other landfill infrastructure to give the business sufficient time to transition to an alternative location.

Green Belt

The application site is located in the Green Belt. Paragraph 137 of the National Planning Policy Framework states that the Government attaches great importance to Green Belts. The fundamental aim of Green Belt policy is to prevent urban sprawl by keeping land permanently open. The essential characteristics of Green Belts are their openness and their permanence.

Paragraph 138 of the National Planning Policy Framework explains that the purposes of including land in Green Belt includes checking the unrestricted sprawl of large built-up areas, preventing towns merging into one another, assisting in safeguarding the countryside from encroachment, preserving the setting and special character of historic towns, and assisting in urban regeneration.

Paragraph 147 of the National Planning Policy Framework advises that inappropriate development is, by definition, harmful to the Green Belt and should not be approved except in very special circumstances. The development includes existing temporary built development in the form of the waste management buildings, replacement cabins, plant, and equipment that is inappropriate development and therefore very special circumstances must be demonstrated for its continued retention.

Paragraph 148 of the National Planning Policy Framework advises that when considering any planning application, local planning authorities should ensure that substantial weight is given to any harm to the Green Belt. 'Very special circumstances' will not exist unless the potential harm to the Green Belt by reason of inappropriateness, and any other harm resulting from the proposal, is clearly outweighed by other considerations. A weighting of these very special circumstances against any other harm from the proposal is made in the conclusion of this report.

Pollution control

The National Planning Policy Framework and the Joint Lancashire Minerals and Waste Local Plan recognise that minerals and waste developments have the potential to give rise to adverse impacts on the quality of life of people for a variety of reasons including



noise, dust and vibration. Paragraph 185 of the National Planning Policy Framework states that decisions should ensure that new development is appropriate for its location taking into account the likely effects (including cumulative effects) of pollution on health, living conditions and the natural environment, as well as the potential sensitivity of the site or the wider area to impacts that could arise from the development. New development should mitigate and reduce to a minimum the potential adverse impacts resulting from noise and avoid noise giving rise to significant adverse impacts on health and the quality of life.

Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan supports development for minerals or waste management operations where it can be demonstrated that all material, social, economic or environmental impacts that would cause demonstrable harm can be eliminated or reduced to acceptable levels. In assessing proposals, account should be taken of the proposal's setting, baseline environmental conditions and neighbouring land uses, together with the extent to which its impacts could be controlled in accordance with current best practice and recognised standards.

Paragraph 188 of the National Planning Policy Framework states that the focus of planning policies and decisions should be on whether proposed development is an acceptable use of land, rather than the control of processes or emissions themselves (where these are subject to separate pollution control regimes). Planning decisions should assume that these regimes will operate effectively. The existing waste management operations at this site are already subject to an Environmental Permit, which specifies acceptable waste types and sets standards for the control of noise, water quality and air emissions. There is no reason to conclude that the permit should not provide the necessary standard of pollution controls for the waste management facilities subject of this application. The Environment Agency raises no objection.

As this application does not propose an extension of time for the landfill operation, the concerns raised regarding the landfill site are not relevant to this application albeit the retention of landfill gas and leachate infrastructure is essential for the management of the landfill site and is there to reduce the likelihood of odour, gas and water quality issues.

Notwithstanding that this application relates to an established waste management site, the applicant has submitted an updated flood risk assessment and drainage strategy.

The site is formally drained with all runoffs entering a surface water sump located within the northern extent of the waste management yard. Surface water runoff collected within the surface water sump is pumped to a leachate tank. Surface water from the leachate tank is then discharged to the public foul sewer system at a rate of 5 l/s as agreed by an existing trade effluent permit. Rainfall analysis including future predictions concludes that the existing leachate tank has capacity to continue to deal with flows from the site.

The drainage and pollution control impacts of the development are therefore considered to be acceptable in terms of policy DM2 of the Lancashire Minerals and Waste Local Plan.



Highway Matters

Paragraph 110 of the National Planning Policy Framework states that planning applications should be assessed to ensure that appropriate opportunities have been taken to promote sustainable transport; safe and suitable access to the site can be achieved for all users; and that any significant impacts from the development on the transport network (in terms of capacity and congestion), or on highway safety, can be cost effectively mitigated to an acceptable degree. Paragraph 111 of the National Planning Policy Framework makes it clear that development should only be prevented or refused on highways grounds if there would be an unacceptable impact on highway safety, or the residual cumulative impacts on the road network would be severe.

The policies of the Development Plan in particular Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan seek to ensure that proposals for mineral development do not give rise to unacceptable traffic and road safety problems or unacceptable effects on amenity along the routes used.

Highway movements would continue as existing via Dawson Lane and beyond. Lancashire County Council Highways Development Control have raised no objection and there are no reasons to indicate that access and traffic would generate any new concerns. The highway impacts of the proposal are therefore considered to be acceptable in terms of Policy DM2 of the Lancashire Minerals and Waste Local Plan.

Conclusion

The existing development is inappropriate development in the Green Belt and therefore very special circumstances have to be demonstrated to justify a continuation of the temporary use within the Green Belt that would outweigh the harm to the Green Belt, or other harm, by virtue of the presence of the buildings, plant and equipment and its operation.

The plant and buildings would continue to be temporarily sited at a location that has historically been used as a sand quarry and landfill site and where waste management facilities have been present to ensure that materials can be recovered from the waste stream rather than landfilled. The yard and infrastructure are set below the landfill and the existing topography. Longer term the slopes surrounding the yard will be tree planted as required by the current landfill permission.

The site is very well screened and has limited visual impact on the local area other than the adjacent public footpath number 11 and the upper part of the buildings are visible from some distant viewpoints.

The facilities for the management and control of leachate and landfill gas have to be retained in the longer term to allow for the proper control and management of the landfill site. The retention of the waste recycling facilities would ensure that facilities remain available to recover recyclable materials from the waste stream which would meet the objectives of Government policy. These considerations are concluded to amount to very special circumstances which justify the harm to the Green Belt arising from the retention of the development for a longer period.



The Joint Lancashire Minerals and Waste Local Plan gives policy support for the recovery and recycling of waste. However, as the development is ancillary to the landfilling operations and has only been found to be acceptable in the Green Belt for this reason, it is considered necessary to impose a condition requiring the removal of the development within a reasonable timeframe by 2035 to ensure that the site is appropriately restored, thus contributing to the achievement of objectives for the use of land within the Green Belt.

Recommended conditions and further regulation covered by the requirements of an Environmental Permit should mean that there would be no unacceptable impact on local amenity, the highway network or the environment. Overall, it is considered that, subject to conditions, a continuation of the development until 2035 would be acceptable and complies with the policies of the Development Plan and the policies of the National Planning Policy Framework. Any subsequent need for further time extensions for the retention of essential landfill gas and leachate control infrastructure beyond 2035 could be applied for nearer the time in light of prevailing circumstances and any changes to development plan policy.

Human Rights

The Human Rights Act 1998 requires the County Council to take into account the rights of the public under the European Convention on Human Rights and not to act in a manner incompatible with those rights. Article 1 of Protocol 1 states that 'every natural or legal person is entitled to the peaceful enjoyment his possessions 'which also means that an individual's peaceful enjoyment of their property shall not be interfered with except as is necessary, in accordance with the law and as is proportionate.

This application, were it to be approved, would be unlikely to generate a degree of impact on neighbouring properties which would breach these rights bearing in mind the existing use of the site. It is considered that any potential impacts could be satisfactorily controlled by conditions and the requirements of other regulatory pollution control measures.

Recommendation

That planning permission be Granted subject to the following conditions:

Time Limits

1. The development authorised by this permission shall be removed from the site by 31 December 2035 and the land restored by 31 December 2036 in accordance with the conditions to this permission.

Reason: To provide for the completion and progressive restoration of the site within the approved timescale in the interest of local amenities, the visual amenity of the area and to secure the proper restoration of the site and to conform with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.



Working Programme

2. The development shall be carried out, except where modified by the conditions to this permission, in accordance with the following documents:

Submitted plans and documents:

Drawing no. 08469/162 - Location Plan.

Drawing no. 08469/163 - Site Layout, Existing and Proposed Layout, Elevation Plan.

Reason: For the avoidance of doubt, to enable the County Planning Authority to adequately control the development and to minimise the impact of the development on the amenities of the local area, and to comply with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.

3. The development permitted by this planning permission shall be carried out in accordance with the principles set out within the site-specific flood risk assessment and Drainage Statement (15348-FRA & Drainage Statement-04, 07/06/2023, Waterco).

Reason: To safeguard water resources and minimise flood risk and comply with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.

4. No waste management operations, at the site subject of this permission, shall take place outside the hours of:

0800 to 2200 hours, Mondays to Saturday (except Public Holidays) for waste sorting and treatment.

0600 to 2200 hours, Mondays to Saturday (except Public Holidays) for cleaning and maintenance.

No waste or recycled materials shall be delivered to or removed from the building between 18.30 and 22.00 hours Mondays to Saturday (except Public Holidays).

All vehicular access points to the buildings shall be closed between 18.30 and 22.00 hours Mondays to Saturday (except Public Holidays) other than to be used in the event of an emergency.

No waste or recycled materials shall be delivered to or removed from the building and no waste management operations shall take place at any time on Sundays or Public Holidays.

Reason: To safeguard the amenity of local residents and adjacent properties/landowners and land users and to comply with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.



No waste management operations involving the handling, sorting, treatment or storage of waste or other materials shall be carried out other than within the buildings hereby permitted for that purpose. Baled, wrapped or otherwise contained waste or recycled materials may be stored within the buildings hereby permitted, within the designated storage area shown on drawing number 11.17103C approved under permission 09/12/0868NM1, within a purpose designed enclosed container, or within the active area of the landfill site.

Reason: To safeguard the visual amenity and the amenity of local residents and adjacent properties/landowners and land users and to comply with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.

Restoration

6. Restoration shall be carried out in accordance with the details set out on drawing no. T239.211 - Interim Restoration Proposals, drawing no. T239-210 Rev 2, Final Landscaping Proposals, and the documents entitled 'Landscape Statement – Five Year Management Plan and Ten-Year Management Plan, dated June 2020 and 'Restoration of Clayton Hall Quarry – Landscape Specification, dated 3 June 2020 approved under permission LCC/2015/0069/1.

The planting and seeding specified shall be implemented in the first available planting season (the period between 1 October in any one year and 31 March in the following year) following the cessation of waste management activities and shall thereafter be managed for a period of 10 years.

Reason: To secure the proper restoration of the site and to comply with Policy DM2 of the Joint Lancashire Minerals and Waste Local Plan.

Notes

The grant of planning permission does not remove the need to obtain the relevant statutory consents/licences from the Environment Agency.

Local Government (Access to Information) Act 1985 List of Background Papers

Paper Date Contact/Ext

LCC/2023/0019 Aug 2023 Rob Hope

Planning and Environment

01772 534159

Reason for Inclusion in Part II, if appropriate

Not applicable.



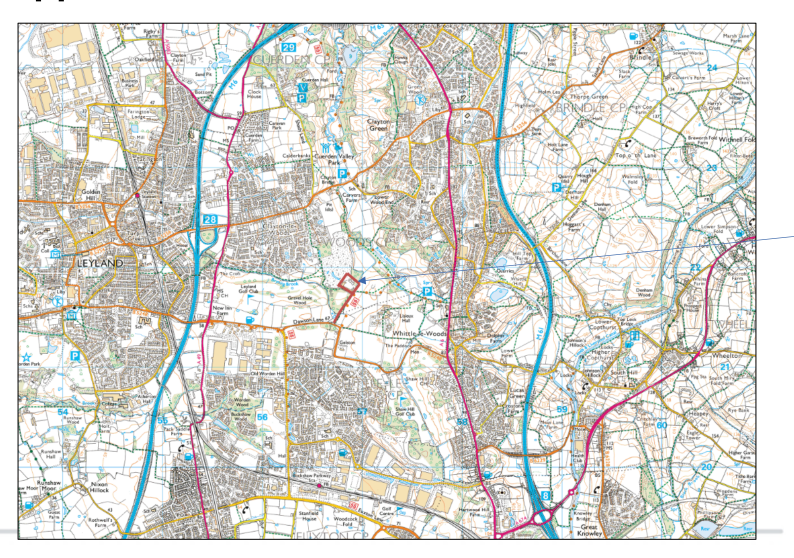
Planning Application LCC/2023/0019

Retention of the waste transfer station, leachate plant, gas plant and related infrastructure.

Clayton Hall Landfill Site, Dawson Lane, Whittle le Woods



Planning application LCC/2023/0019: Site Location Plan



Site location

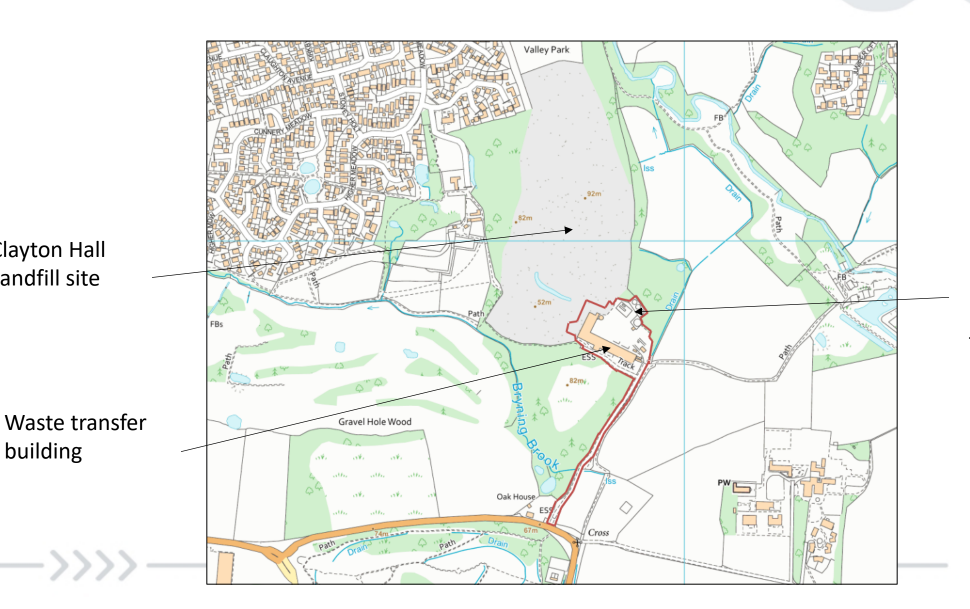


Clayton Hall

Landfill site

building

Planning application LCC/2023/0019: Site Location Plan



Landfill gas and leachate facilities



Planning application LCC/2023/0019 – Air photograph





Development Control Committee

Meeting to be held on 06 September 2023

Electoral Division Affected: All

Decisions taken on development control matters by the Director of Environment and Planning in accordance with the County Council's Scheme of Delegation

Contact for further information: Susan Hurst 01772 534181, Planning Technician devman@lancashire.gov.uk

Brief Summary

Decisions taken on development control matters by the Director of Environment and Planning in accordance with the County Council's Scheme of Delegation.

Recommendation – Summary

That the report be noted.

Since the last meeting of the Development Control Committee on the 19 July 2023, the following decisions have been taken on development control matters by the Director of Environment and Planning in accordance with the County Council's Scheme of Delegation:

Wyre

Application: No. SCR/2023/0007 Poulton le Fylde Golf Club

Screening Opinion for proposed new driving range, par 3 course and chipping area

Ribble Valley

Application: LCC/2023/0017

Ribblesdale Cement Works, West Bradford Road, Clitheroe Installation of replacement main filter and by-pass filter to the kiln

Preston

Application: No. SCR/2023/0009

Recycling Lives Recycling Park, Longridge Road, Preston Screening opinion request for proposed ASR Pyrolysis Facility Application: No. PD/2022/0002

Ashton County Primary School, Caretakers House, Ainsdale Drive, Preston

Prior approval for demolition of existing two storey, redundant site supervisors house

South Ribble

Application: No. LCC/2022/0048NM1

Land at Woodcock Estate, Stanifield Lane, Farington

Non material amendment - To amend Condition 3 of planning permission

LCC/2022/0048 to clarify the trees which require removal

West Lancashire

Application: No. LCC/2023/0012

The Acorns School, 43 Ruff Lane, Ormskirk

Construction of a tarmac exit road for traffic management purposes and eleven

additional parking spaces

Application: No. LCC/2022/0060/1

Yew Tree Farm, Higgins Lane, Burscough

Compliance with condition 3 – Construction management plan, of planning

permission LCC/2022/0060 Hydrobrake chamber, return manhole and pressure relief

column in association with proposed detention tank

Application: No. SCR/2023/0010 Land off Greens Lane, Downholland

Screening Opinion request for Proposed Irrigation Reservoir

Hyndburn

Application: No. LCC/2023/0015

The Oswaldtwistle School, Union Road, Oswaldtwistle

Installation of new mesh style panel and post boundary security fencing

Recommendation

That the report be noted.

Local Government (Access to Information) Act 1985 List of Background Papers

None