

## **Development Management Group** Lancashire County Council PO Box 100, County Hall Preston, PR1 0LD

## Application for Planning Permission. Town and Country Planning Act 1990

## Publication of applications on planning authority websites.

1. Site Address

Number

Suffix

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Property name	Tower House	
Address line 1	Stopgate Lane	
Address line 2		
Address line 3		
Town/city	Simonswood	
Postcode	L33 4XY	
Description of site locat	ion must be completed if postcode is not known:	
Easting (x)	343260	
Northing (y)	400708	
Description		
2. Applicant Deta	ils	
Title	Mr	
First name	Nick	
Surname	Kennedy	
Company name	Culzean W2E Limited	
Address line 1	Chadwick House	
Address line 2	Warrington Road	
Address line 3		
	Birchwood	
Town/city	Warrington	
Town/city Country		

2. Applicant Detai	ils			
Postcode	WA3 6AE			
Are you an agent acting	g on behalf of the applicant?	Yes □ No		
Primary number				
Secondary number				
Fax number				
Email address				
3. Agent Details				
Title	Dr			
First name	David			
Surname	Young			
Company name	Oaktree Environmental Ltd			
Address line 1	Lime House			
Address line 2	2 Road Two			
Address line 3	Winsford Industrial Estate			
Town/city	Winsford			
Country	United Kingdom			
Postcode CW7 3QZ				
Primary number				
Secondary number				
Fax number				
Email				
4. Site Area				
What is the measurement (numeric characters on				
Unit	Sq. metres			
5. Description of t	the Proposal			
'Fire Statement' for the statement template and • Permission In Principl details in the descriptio • Public Service Infrast timeframes. See help for	m 1 August 2021, planning applications for buildings of c application to be considered valid. There are some exen d guidance. le - If you are applying for Technical Details Consent on a n below.	over 18 metres (or 7 stories) tall containing more than one dwelling will require a nptions. View government planning guidance on fire statements or access the fire a site that has been granted Permission In Principle, please include the relevant blic service infrastructure developments will be eligible for faster determination on determination periods.		
Description  Please describe details of the proposed development or works including any change of use.				
Demolition of Existing Building and Erection of Purpose Built Building (and Ancillary Structures) to House High Temperature Treatment Facility for the Management of Medical Waste.				

5. Description of the Proposal	
Has the work or change of use already started?	© Yes ● No
C. Eviating Has	
6. Existing Use  Please describe the current use of the site	
The site is currently used for storage of reclaimed materials as part of an existi	ng waste recycling site
<u> </u>	
Is the site currently vacant?  Does the proposal involve any of the following? If Yes, you will need to su	☐ Yes ☐ No  What an appropriate contamination assessment with your application.
Land which is known to be contaminated	
	© Yes ● No
Land where contamination is suspected for all or part of the site	
A proposed use that would be particularly vulnerable to the presence of contar	nination
7. Materials	
Does the proposed development require any materials to be used externally?	⊚ Yes           No
	hes to be used externally (including type, colour and name for each material
Walls	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Square form metal corrugated wall finished in grey (RAL colour to be agreed with LPA)
Roof	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Square form metal corrugated sheets in grey (RAL colour to be agreed with LPA)
Doors	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	2 metal roller shutter doors, electric operated. Wooden fire doors
Windows	T
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	UPVC windows
Linksing	
Lighting  Description of existing protocials and finishes (entires):	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Exterior lighting as shown on Site Layout Plan
Are you supplying additional information on submitted plans, drawings or a des	sign and access statement?     Yes   No

. Materiais					
f Yes, please state references for the plans, drawings and/or design and access statement					
2776-008-A - Planning Statement 2776-005-B - Environmental Statement 2776-005-C - Environmental Statement Non-Technical Summary 2776-008-01 - Site Location Map 2776-008-02 - Site Location Plan 2776-008-03 - Existing Site Layout Plan 2776-008-04 - Proposed Layout Plan 2776-008-05 - Existing Storage Building Details 2776-008-06 - Proposed Building Details					
				_	
3. Pedestrian and Vehicle Access, Roads and Rig	hts of Way				
Is a new or altered vehicular access proposed to or from the publ	ic highway?	○ Yes	. ■ No		
Is a new or altered pedestrian access proposed to or from the pul	blic highway?	ℚ Yes	. ● No		
Are there any new public roads to be provided within the site?		○ Yes	. ● No		
Are there any new public rights of way to be provided within or ad	ljacent to the site?	○ Yes	. ● No		
Do the proposals require any diversions/extinguishments and/or o	creation of rights of way?	□ Yes			
9. Vehicle Parking					
Does the site have any existing vehicle/cycle parking spaces or w	vill the proposed development ac	dd/remove any parking     Yes	. □ No		
spaces? Please provide information on the existing and proposed number of	of on-site parking spaces				
				7	
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces		
Cars	0	10	10		
Cycle spaces	0	10	10		
Disability spaces	0	2	2		
Motorcycles	0	4	4		
				_	
10. Trees and Hedges					
Are there trees or hedges on the proposed development site?					
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character?					
f Yes to either or both of the above, you may need to provide a full tree survey, at the discretion of your local planning authority. If a tree survey is required, this and the accompanying plan should be submitted alongside your application. Your local planning authority should make clear on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to design, demolition and construction - Recommendations'.					
11. Assessment of Flood Risk					
Is the site within an area at risk of flooding? (Check the location on the Government's Flood map for planning. You Should also refer to national standing advice and your local planning authority requirements for information as necessary.)					
f Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.					
ls your proposal within 20 metres of a watercourse (e.g. river, stre	eam or beck)?	○ Yes	. ● No		
Will the proposal increase the flood risk elsewhere?   ☐ Yes ☐ No					
low will surface water be disposed of?					
				_	

11. Assessment of Flood Risk
☑ Sustainable drainage system
Existing water course
✓ Soakaway
✓ Main sewer
☐ Pond/lake
12. Biodiversity and Geological Conservation  Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?
To assist in answering this question correctly, please refer to the help text which provides guidance on determining if any important biodiversity or geological conservation features may be present or nearby; and whether they are likely to be affected by the proposals.
a) Protected and priority species: <ul> <li>Yes, on the development site</li> <li>Yes, on land adjacent to or near the proposed development</li> </ul> <li>No</li>
b) Designated sites, important habitats or other biodiversity features:  Yes, on the development site Yes, on land adjacent to or near the proposed development  No
c) Features of geological conservation importance:  Yes, on the development site Yes, on land adjacent to or near the proposed development No
12 Foul Sowago
13. Foul Sewage  Please state how foul sewage is to be disposed of:  ✓ Mains Sewer  Septic Tank  Package Treatment plant  Cess Pit  Other  Unknown
Are you proposing to connect to the existing drainage system?
If Yes, please include the details of the existing system on the application drawings. Please state the plan(s)/drawing(s) references.
Please refer to document ref: 2776-005-B for details of site drainage.
14. Waste Storage and Collection
Do the plans incorporate areas to store and aid the collection of waste?
If Yes, please provide details:
Document ref: 2776-008-A - Planning Statement Document ref: 2776-005-B - Environmental Statement
Have arrangements been made for the separate storage and collection of recyclable waste?
If Yes, please provide details:
Document ref: 2776-008-A - Planning Statement

Occument ref: 2776-005-B - Environmental Statement						
5. Trade Effluent	l					
Does the proposal invo	olve the need to dispose of trade effluents	or trade waste?		⊚ Yes □ No		
f Yes, please describe	the nature, volume and means of disposa	al of trade effluents or wa	aste			
Effluents from the proc	ess to be collected and exported from site	for disposal at authorise	ed facility.			
6. Residential/Do	welling Units stion has been updated to include the l before 23 May 2020 will not have been u	atest information requ	irements specified by the 'Help' to see details	government. of how to workaround	this issue.	
	clude the gain, loss or change of use of res		· 	⊋Yes ⊚ No		
7. All Types of D	evelopment: Non-Residential F	loorspace				
Does your proposal inv Note that 'non-resident	olve the loss, gain or change of use of notial in this context covers all uses except L	n-residential floorspace? Jse Class C3 Dwellingho	ouses.	Yes □ No		
Please add details of th	e Use Classes and floorspace.					
ases. Also. the list doe	se Classes on 1 September 2020: The list so not include the newly introduced Use Cl ere prompted. Multiple 'Other' options can	asses E and F1-2. To pr	rovide details in relation	to these or any 'Sui Ger	neris' use, select 'Other'	
Use Class		Existing gross internal floorspace (square metres)	Gross internal floorspace to be lost by change of use or demolition (square metres)	Total gross new internal floorspace proposed (including changes of use) (square metres)	Net additional gross internal floorspace following development (square metres)	
Other Sui Generis W	/aste	3768.2	3768.2	1221	-2547.2	
Total 3768.2 3768.2 1221 -2547.2						
oss or gain of rooms or hotels, residential ir	nstitutions and hostels please additionally	indicate the loss or gain	of rooms:			
8. Employment						
Are there any existing employees?	employees on the site or will the proposed	development increase	or decrease the number	of   Yes   No		
xisting Employees						
Please complete the fol	llowing information regarding existing emp	loyees:				
Full-time	0					
Part-time	0					
Fotal full-time equivalent	0.00					
Proposed Employees						
known, please comple	ete the following information regarding pro	posed employees:				
-ull-time	12					
Part-time	0					
	Dion	ning Portal Poforonos: F	DD 00240406			

14. Waste Storage and Collection

19. Hours of Opening	Please add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Following changes to Use Classes on 1 September 2020: The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most asses. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these or any 'Sui Generis' use, select 'Other' and specify the use where prompted. Multiple' Other' options can be added to cover each individual use. View further information on Use Classes.  Use Monday to Friday Saturday Sunday and Bank Holidays  Other Other Start Time: 00:00 Start Time: 00:00 Start Time: 00:00 Start Time: 00:00 End Time:
Are Hours of Opening relevant to this proposal?  Pease add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Sillowing changes to Use Classes on 1 September 2020. The list includes the now revoked Use Classes A 1-5, B1, and D1-2 that should not be used in most stack. All the list on the firm of the Classes E and 1-7. To provide details in relation to these or any Sul Generis use, select Other of Uses and the Classes E and 1-7. To provide details in relation to the set of the Classes of the Classes E and 1-7. To provide details in relation to the set of the Classes of the Classes of the Classes E and 1-7. To provide details in relation to the set of the Classes of the Class	Are Hours of Opening relevant to this proposal?  Please add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Please add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Following changes to Use Classes on 1 September 2020. The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most asses. Also, the idea of the newly introduced Use Classes E and F1-2. To provide details in relation to these or any Sul Generis' use, select Other' and specify the use where prompted. Multiple 'Other' options can be added to cover each individual use. View further information on Use Classes.  Lyou do not know the hours of opening, select the Use Class and tick' Unknown' in the popup box.  Use Monday to Friday Saturday Sunday and Bank Holidays  Other Other Cliner Start Time: 00:00 Start Time: 00:00 Start Time: 00:00 End Time
Rever Hours of Opening relevant to this proposal?  Rever Hours of Opening relevant to this proposal?  Reverse add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Solowing changes to Use Classes on 1 September 2020. The list includes the now revoked Use Classes A1-5. B1, and D1-2 that should not be used in most stack. Alone the last on rich and the reverse proposal that proposal control proposal that the properties that the control of the proposal control proposal that proposal that proposal that proposal that proposal proposal proposal that proposal pro	Are Hours of Opening relevant to this proposal?  Please add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Please add details of the of the Use Classes on 1 September 2020; The Isl includes the non-residential use proposed.  Following changes to Use Classes on 1 September 2020; The Isl includes the non-residential use proposed.  Following changes to Use Classes on 1 September 2020; The Isl includes the non-residential use proposed.  Following changes to Use Classes on 1 September 2020; The Isl includes the non-residential use. Provide details in reliation to these or any Sui Generic use, select Other' and specify the use where prompted. Multiple Other options can be added to cover each individual use. View further information on Use Classes.  For use of the Use Classes and Island to Provide details in reliation to these or any Sui Generic use, select Other' and specify the use where prompted. Multiple Other Other Use of the Use Class and tick 'Unknown' in the popup box.  For Unknown Holidays  Other Other Other  Start Time: 00:00  Start Time: 00:00  Start Time: 00:00  Start Time: 00:00  End Time: 00:00  End Time: 00:00  For Time: 0
Rease add defails of the of the Use Classes and hours of opening for each non-residential use proposed.  Collowing changes to Use Classes and 15 getember 2020. The lest includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most associated to the control of the time why introduced Use Classes and 15 the 15-12 for provide defails in relation to these or any. Sur Generic use, select Other and specify the use where prompted. Multiple Other options can be added to cover each individual use. View further information on Use Classes.  Use    Monday to Friday   Saturday   Saturday   Sunday and Bank   Holidays	Please add details of the of the Use Classes and hours of opening for each non-residential use proposed.  Following changes to Use Classes on 1 September 2020: The list includes the now everked Use Classes A1-5, B1, and D1-2 that should not be used in most asses. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these or any Sul Generis' use, select 'Other' and specify the use where prompted. Multiple 'Other' options can be added to cover each individual use. View further information on Use Classes.    Use
Colouring changes to Use Classes an 1 Suppenher 2000. The lag is cluded the now revolved Use Classes Also, the last close not include the newly introduced lag Classes Earl 151. 20 provide dates in relation to the super of the super dates Also, the last does not include the newly introduced lag Classes Earl 151. 20 provide details in relation to the super of the super dates and the Change Teach individual uses. View further information on Use Classes.  Use Monday to Firday Saturday Sunday and Bank Unknown Helicity 20 ut on tot know the hours of opening, select the Use Class and tick *Unknown** in the popup box.  Use Monday to Firday Saturday Sunday and Bank Helicity 20 ut on the North Helicity Saturday Sunday and Bank Helicity 20 ut on the Start Time: 00:00 Start Time: 00:00 End Time: 00:	Collowing changes to Use Classes on 1 September 2020. The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most asses. Also, the list does not include the newly introduced Use Classes and P1-2. To provide details in relation to these or any Suit General's use, select Other' and specify the vew twiner promipted. Multiple Other options can be added to cover each individual use. View further information on Use Classes. You do not know the hours of opening, select the Use Class and tick 'Unknown' in the popup box.  Use Monday to Friday Sturday Sunday and Bank Holidays  Other Other Start Time: 00:00 Start Time: 00:00 Start Time: 00:00 End Time:
asses, Alex, the list does not include the newly introduced by the Classes E and F1-2. To provide details in relation to these or any 'Sul Generis' use, select 'Other' dispectly the use where prompted. Multiple Other options can be added to cover each individual ties. View further information on User Classes.  Use Monday to Friday Saturday Sunday and Bank Unknown In the popule box.  Use Monday to Friday Saturday Sunday and Bank Unknown In the Popule box.  Use Monday to Friday Saturday Sunday and Bank Unknown In the Popule Box.  Other Other Other Start Time: 00:00 Start Time: 00:00 Start Time: 00:00 End Time: 00:00	asses. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these or any. Sui Generia' use, select 'Other' nd specify the use where prompted. Multiple 'Other options can be added to cover each individual use. View further information on Use Classes.    Value
Use	Use Monday to Friday Saturday Sunday and Bank Holidays  Other Other Start Time: 00:00 End Time
Other Other	Other Other    Start Time: 00:00   End T
End Time: 00:00 End	End Time: 00:00
Does this proposal involve the carrying out of industrial or commercial activities and processes?  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  Is the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Maximum annual operational through-put  Hazardous  It his is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  Please specify each hazardous substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  Is the proposal for a waste management development?  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Tonnes
Does this proposal involve the carrying out of industrial or commercial activities and processes?  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please neclude the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  Is the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Advantage and making no allowance for cover or restoration and terial (or tonnes if solid waste or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Amount (Tonnes)  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Does this proposal involve the carrying out of industrial or commercial activities and processes?  © Yes © No  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  Is the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Geometrial and industrial  Activities and processes?  No  Maximum annual operational through-put  Maximum annual operational through-put  Hazardous  Commercial and industrial
Does this proposal involve the carrying out of industrial or commercial activities and processes?  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  In the proposal for a waste management development?  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  The sase give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Maximum annual operational through-put  Hazardous  Commercial and industrial  Maximum annual operation and through-put  Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Maximum substance Amount (Tonnes)	Does this proposal involve the carrying out of industrial or commercial activities and processes?  © Yes © No  Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  Bee document ref 2776-008-A (Planning Statement)  It is the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Gesease give maximum annual operational through-put of the following waste streams:
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  Is the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  About Tonnes  It this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  Please specify each hazardous substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please not be described the type of machinery which may be installed on site:    See document ref 2776-008-A (Planning Statement)
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:  See document ref 2776-008-A (Planning Statement)  In the proposal for a waste management development?  We yes No  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Maximum annual operational through-put  Hazardous  Commercial and industrial  Maximum annual operation can be determined. Your waste planning authority thould make it clear what information it requires on its website  Maximum annual operation can be determined. Your waste planning authority hould make it clear what information it requires on its website  Maximum annual operation can be determined. Your waste planning authority hould make it clear what information it requires on its website  Maximum annual operational through-put  Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance	Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilation or air conditioning. Please notude the type of machinery which may be installed on site:    See document ref 2776-008-A (Planning Statement)
See document ref 2776-008-A (Planning Statement)  s the proposal for a waste management development?  Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Associated in the following authority through authority through authority through authority through authority through before your application can be determined. Your waste planning authority through maximum annual operations and the amount involved:  Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	See document ref 2776-008-A (Planning Statement)  s the proposal for a waste management development?  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  3650  Tonnes  Commercial and industrial
s the proposal for a waste management development?    Pass	s the proposal for a waste management development?  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  3650  Tonnes  Commercial and industrial
The total capacity of the void in cubic metres, including engineering sucharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Other maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Association you will need to provide further information before your application can be determined. Your waste planning authority thould make it clear what information it requires on its website  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Please complete the following table  The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  0 Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  3650  Tonnes  Commercial and industrial
The total capacity of the void in cubic metres, including engineering sucharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Maximum annual operational through-put  Hazardous Tonnes  Afthis is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  Coes the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  3650  Tonnes  Commercial and industrial
The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration 0 Tonnes 4000 Tonnes  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put of Maximum annual operational through-put affairment of the following waste streams:  Maximum annual operational through-put affairment of the following waste streams:  Commercial and industrial 3650 Tonnes  If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make it clear what information it requires on its website  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	The total capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Maximum annual operational through put in tonnes (or litres if liquid waste)  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Augument annual operational through-put  Maximum annual operational through-put  3650  Tonnes  Commercial and industrial
engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Adout Tonnes  Dease give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Adout Tonnes  Tonnes  Commercial and industrial  Adout Tonnes  Tonnes  Tonnes  This is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority thould make it clear what information it requires on its website  Plazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	engineering surcharge and making no allowance for cover or restoration material (or tonnes if solid waste or litres if liquid waste)  Other incineration  O Tonnes  Hease give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Iiquid waste)
Other incineration 0 Tonnes 4000 Tonnes  Please give maximum annual operational through-put of the following waste streams:    Maximum annual operational through-put	Other incineration 0 Tonnes 4000 Tonnes  Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous 3650 Tonnes  Commercial and industrial 3650 Tonnes
Please give maximum annual operational through-put of the following waste streams:    Maximum annual operational through-put	Please give maximum annual operational through-put of the following waste streams:  Maximum annual operational through-put  Hazardous  Commercial and industrial  Maximum annual operational through-put  3650  Tonnes
Maximum annual operational through-put  Hazardous  Commercial and industrial  3650  Tonnes  Tonnes  Tonnes  This is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  11. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Maximum annual operational through-put Hazardous 3650 Tonnes Commercial and industrial 3650 Tonnes
Maximum annual operational through-put  Hazardous  Commercial and industrial  3650  Tonnes  Tonnes  Tonnes  This is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  11. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Maximum annual operational through-put Hazardous 3650 Tonnes  Commercial and industrial 3650 Tonnes
Hazardous  Commercial and industrial  3650  Tonnes  this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  21. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Hazardous 3650 Tonnes  Commercial and industrial 3650 Tonnes
Commercial and industrial  3650  Tonnes  It this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website  21. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Commercial and industrial 3650 Tonnes
this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make it clear what information it requires on its website  21. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	
this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make it clear what information it requires on its website  21. Hazardous Substances  Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	
Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority hould make it clear what information it requires on its website
Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	hould make it clear what information it requires on its website
Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	
Does the proposal involve the use or storage of any hazardous substances?  Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	
Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	21. Hazardous Substances
Please specify each hazardous substance and the amount involved:  Hazardous Substance  Amount (Tonnes)	Does the proposal involve the use or storage of any hazardous substances?
Hazardous Substance Amount (Tonnes)	
Other Medical Waste 20 Tonnes	Hazardous Substance
	Tiazai dous substance Amount (Tonnes)

22. Site Visit					
Can the site be seen fr	Can the site be seen from a public road, public footpath, bridleway or other public land?				
If the planning authority  The agent  The applicant  Other person	v needs to make an appointment to carry out a site visit, whom should they contact?				
23. Pre-applicatio					
	advice been sought from the local authority about this application?				
f Yes, please complet efficiently):	e the following information about the advice you were given (this will help the authority to deal with this application more				
Officer name:					
Title	Mr				
First name					
Surname					
Reference	PRE/2020/0028				
Date (Must be pre-appl 09/11/2020	ication submission)				
Details of the pre-applic	cation advice received				
	advice provided by Lancashire County Council				
r ermai pro application	author provided by Landachine County Council				
(a) a member of staff (b) an elected member (c) related to a member (d) related to an elected It is an important princi	Inthority, is the applicant and/or agent one of the following:  It of staff ed member   It ple of decision-making that the process is open and transparent.  If of staff ed member   If of staff ed me				
CERTIFICATE OF OWN under Article 14  I certify/The applicant of I have/The applicant owner* and/or agricultu The applicant is the	thas given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the tral tenant** of any part of the land or building to which this application relates; or sole owner of all the land or buildings to which this application relates and there are no other owners* and/or agricultural tenants**.  With a freehold interest or leasehold interest with at least 7 years to run. ** 'agricultural tenant' has the meaning given in section I Country Planning Act 1990.				

23. Ownership C	<del>c</del> i tii icatt	es and Agricultural Land Deciaration	
Name of Owner/Agr Tenant	ricultural		
Number		1	
Suffix			
House Name			
Address line 1		Abbots Quay	
Address line 2 Monks Ferry		Monks Ferry	
Town/city		Birkenhead	
Postcode		CH41 5LH	
Date notice served (DD/MM/YYYY)		13/12/2021	
Name of Owner/Agr Tenant	ricultural		
Number			
Suffix			
House Name Venus Building		Venus Building	
Address line 1 1		1	
Address line 2 Old Park Lane		Old Park Lane	
Town/city Trafford City, Manchester		Trafford City, Manchester	
Postcode M41 7HA		M41 7HA	
Date notice served 13/12/2021 (DD/MM/YYYY)		13/12/2021	
Person role  The applicant The agent			
Title	Dr		
First name	David		
Surname	Young		
Declaration date (DD/MM/YYYY)	tion date 13/12/2021 13/12/2021		
Declaration made			
26. Declaration			
			ne accompanying plans/drawings and additional information. I/we confirm any opinions given are the genuine opinions of the person(s) giving them.
Date (cannot be pre- application)	13/12/20	)21	