

Planning Authority: Copeland Borough

Date Received:

Reference Number: 4-22-2369-0F1

## **TRANSPORT FORM**

Applicant Details Mr B Rowlands Ben Rowlands Music Unit 3 Industrial Estate, Frizington Road Frizington CA26 3QY

## **Development Details**

Alterations to existing industrial building, including raising the roof height by approximately 2 metres to provide increased headroom for existing mezzanine floor level.

N.B. This form must be completed for developments involving new build and/or change of use. It need not be completed for householder applications (extensions etc.)

## 1. TRAVEL CHARACTERISTICS

Journeys per day Please provide a total figure for the expected number of journeys to and from the site per day as one total. The figure should include journeys by all means including walking, cycling and public transport.

Number: 4

Comments:

How will journeys (excluding freight) to and from the site be made? Please provide figures, based on the total figure above.

Walk		Cycle	
Car Driver	4	Car Passenger	
Bus		Taxi	
Train			

Peak Times

Are there times when traffic will be particularly busy? If so please provide details below.

No.

Freight: expected number of freight/deliveries per day (figures should be split by type/size of vehicles and peak times where possible)

Number: N/A

Comments:

2.	SITE LOCATION AND SUSTAINABLE TRANSPORT			
Public Transport Facilities * delete as appropriate				
	Urban Areas Is the site within 400metres of a bus stop or a railway station?	<del>YES</del> /NO*		
	Rural Areas Is the site within 800metres of a bus stop or railway station?	<del>¥ES</del> /NO*		
	Buses Does the service correspond with staff/workers arrival and departure times?	YES/ <del>NO</del> *		
	Is information on public transport readily available to new residents/ employees?	<del>¥ES</del> /NO*		
Car Parking				
	Is the car parking adequately allocated – prioritising car sharers, essential users and disabled employees/visitors?	YES/ <del>NO</del> *		
Cycling				
Cyciiii	Does the site have good cycle links? Are there adequate cycle parking facilities? (covered, lit, secure) Are there adequate changing facilities? (lockers, storage, showers)	YES/ <del>NO*</del> YES/ <del>NO</del> * YES/ <del>NO</del> *		
Pedestrians				
	Are there suitable pedestrian links to the existing network? Are there suitable links to bus stops/public transport? Are the pedestrian links well lit? Are there suitable dropped crossings and safe crossing points?	YES/ <del>NO*</del> YES/ <del>NO</del> * YES/ <del>NO</del> * YES/ <del>NO</del> *		
3.	TRANSPORT IMPACTS			

Please describe below the transport impacts of the development. Consideration should be given to, amongst other things, the effect on existing transport infrastructure, possible increased risks of accidents, busier junctions, increased parking in the surrounding area, noise generation, air quality, and the effect transport may have on the surrounding townscape, landscape and natural and historic environment.

There will be no changes to the traffic movements to and from the site as a result of the proposal.

The proposed development will not increase the existing floorspace, nor will it result in increased staffing levels.

As such, there will be no impact on the local highway network as a result of the proposal.

## 4. MEASURES TO INFLUENCE TRAVEL

Please describe what measures will be taken to influence travel to and from the site, and within it. Consideration should be given to, amongst other things, promoting walking and cycling (e.g. by providing pedestrian and cycle routes and crossings), encouraging the use of public transport (e.g. improved services, new stops, bus shelters, better information), minimising car-parking provision, ensuring good access through design, providing facilities for the disabled, supporting travel initiatives such as car sharing, ensuring efficient and minimal freight movement.

Not applicable, as there will be no change to the existing arrangements.

Date 14/10/2022

Signature