



# Gravity

Smart Campus

**Gravity LDO Environmental Statement**

**Volume 2 – Appendices**

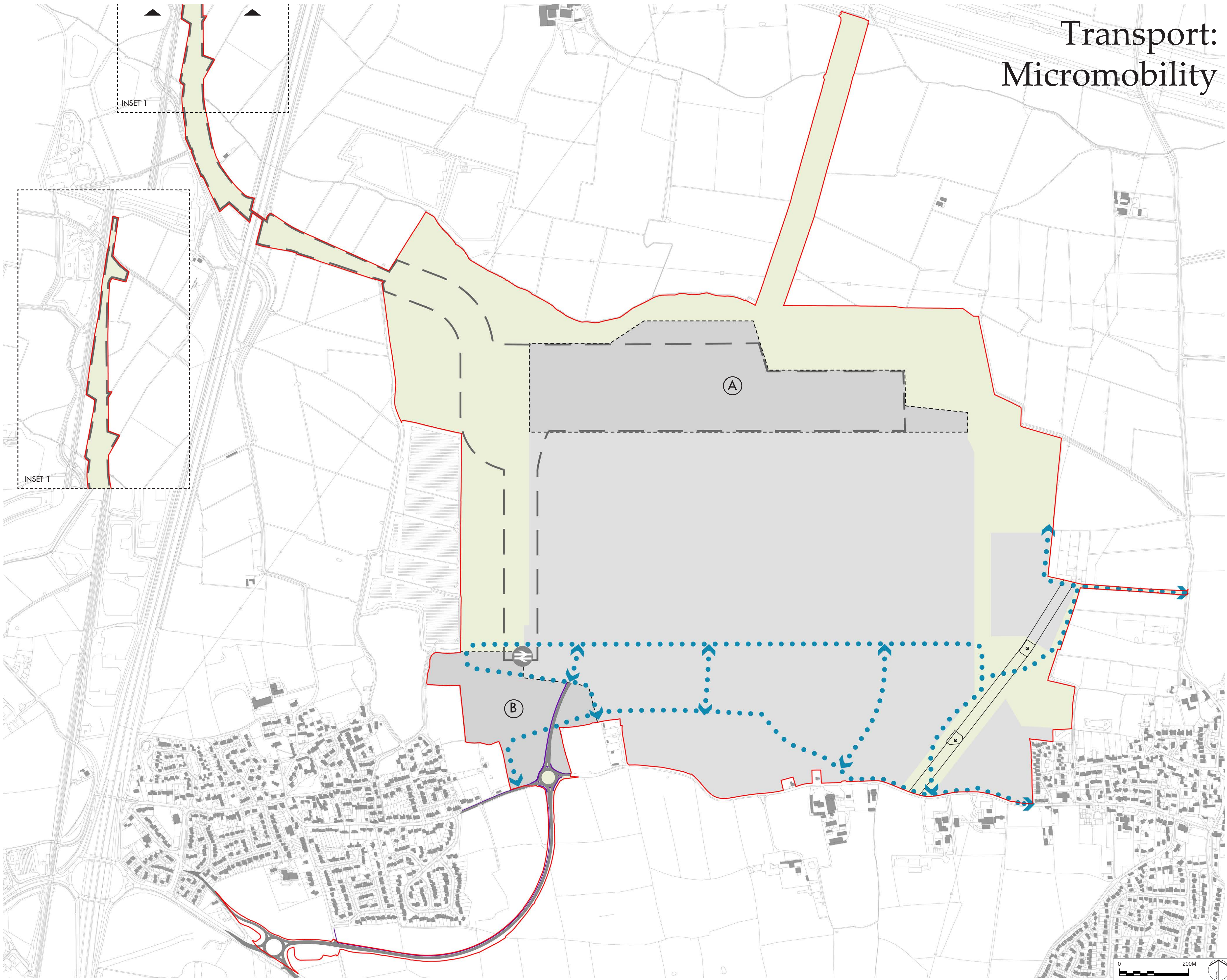
**Appendix 3.1c Parameter Plan Transport  
Movement Micromobility**



Z:\6599\_Purton\_Gravity Massplan Development\Graphics\Plans\_Images\Parameter Plans\6599\_PP104\_Transport Movement Micro Mobility.indd

v2016.0

This drawing may contain Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright 2021. All rights reserved. Reference number 0100031673.  
OS Open data / © Natural England / © DEFRA / © DECC / © English Heritage. Contains Ordnance Survey data © Crown copyright and database right 2021 | Aerial Photography - World Imagery- Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



# Transport: Micromobility

LEGEND

LDO Boundary

Micromobility connections (including pedestrian and cycle), indicative alignment

Footpath provided as part of Link Road

Open space and biodiversity zones including surface water attenuation features, watercourses, woodland, hedgerows and trees, utilities, occasional vehicular routes and rail line with associated infrastructure.

Rail corridor - Freight and Passenger, and associated infrastructure

Passenger Station (indicative location)

Development zone

Development zone - Up to 50% of the zone will accommodate buildings, the remainder will be:  
(A) associated infrastructure such as rail, including mobile gantry cranes, roads and laydown space and/or green infrastructure.  
(B) blue and green infrastructure, tree nursery, community uses, sports, leisure or associated infrastructure such as roads, footpaths and cycle routes.

Overhead powerlines 400 kVA

E	Changes to title block	RF	08.09.21
D	Train station logo relocated	RF	13.08.21
C	Key updated following comments from CP	RF	04.06.21
B	Changes to development zone; plan inset	RF	03.06.21
A	Format of key amended	RF	24.05.21
-	First Issue	RF	21.05.21
REV.	DESCRIPTION	APP.	DATE

LDADesign

PROJECT TITLE  
GRAVITY

DRAWING TITLE  
PARAMETER PLAN  
Transport and Movement  
Micromobility

ISSUED BY Exeter

DATE May 2021

SCALE@A1 1:5,000

STATUS LDO

T: 01392 260430

DRAWN KS/DA

CHECKED RF

APPROVED FO

DWG. NO. 6599\_PP203E

No dimensions are to be scaled from this drawing.  
All dimensions are to be checked on site.  
Area measurements for indicative purposes only.  
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008  
Sources: Ordnance Survey

