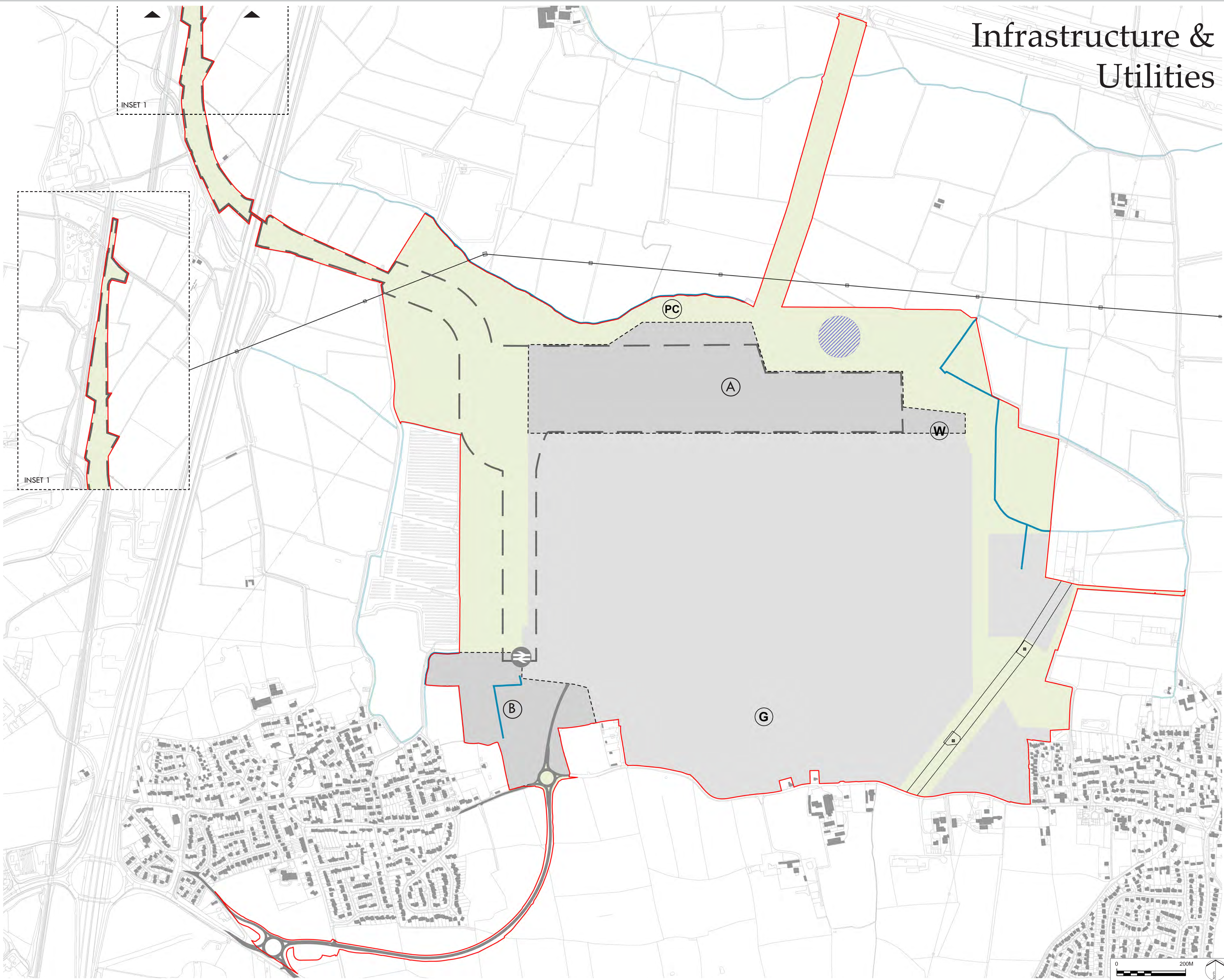


Z:\6599_Purton_Gravity Masterplan Development\Graphics\Plan_Images\Parameter Plans\6599_PP106_Infrastructure Utilities.indd

V2016.0



Infrastructure & Utilities

- LEGEND
- LDO Boundary
 - Existing IDB watercourse to be retained in situ
 - Overhead powerlines 400 kVA
 - Overhead powerlines 400 kVA
 - Water Treatment Works (indicative location)
 - Indicative area of water attenuation
 - Gas connection
 - Indicative zone for connection to overhead powerlines
 - 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.

F	Reference to 132kV amended	RF	21.10.21
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	Key: power lines: 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
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LD&A DESIGN

PROJECT TITLE
GRAVITY

DRAWING TITLE
PARAMETER PLAN
Infrastructure and Utilities

ISSUED BY	Exeter	T: 01392 260430	
DATE	Oct 2021	DRAWN	KS/DA
SCALE@A1	1:5,000	CHECKED	RF
STATUS	LDO	APPROVED	FO

DWG. NO. 6599_PP205F

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.

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Sources: Ordnance Survey