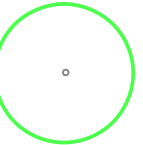
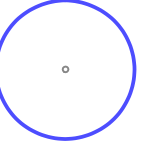
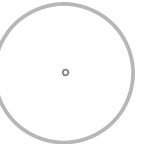
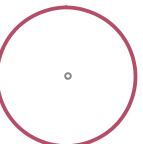
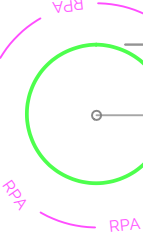
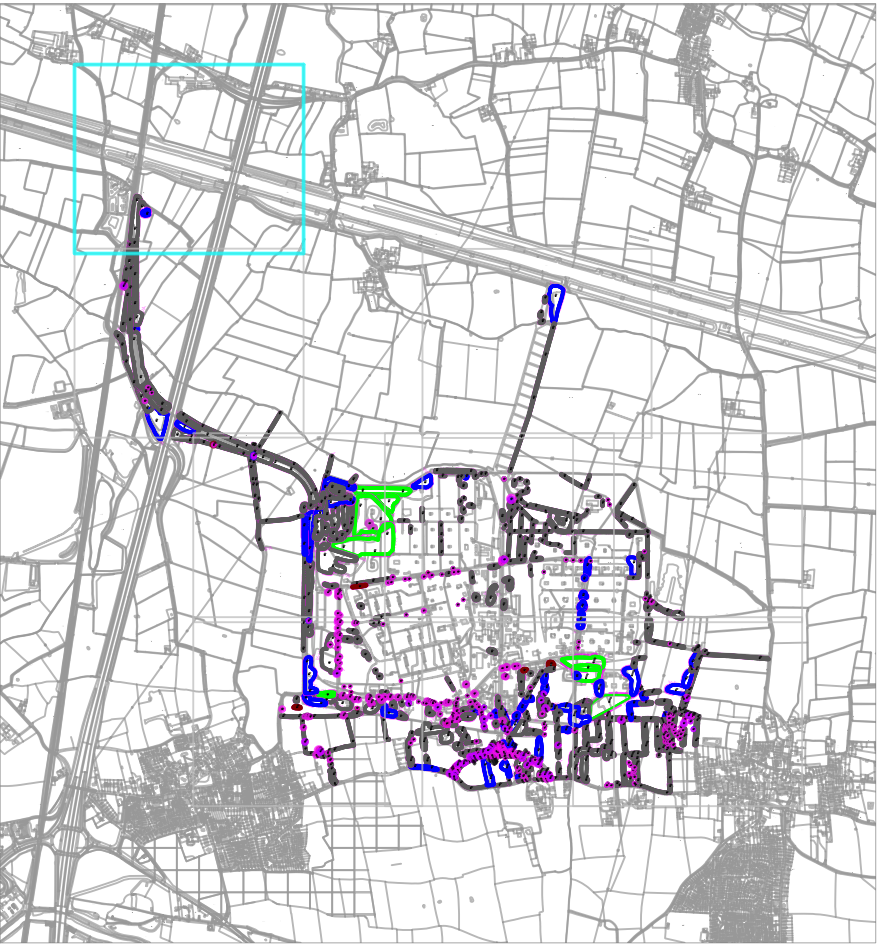


Scale: 1/1500 @ A1



-  A Category Trees / High Retention Value
-  B Category Trees / Moderate Retention Value
-  C Category Trees / Low Retention Value
-  U Category Trees / Remove
-  Canopy Spread (m)
Tree Stem
Root Protection Area (RPA)



Tree locations are based on aerial imagery and measurements taken onsite. The topographical survey provided did not include tree stem locations. As such tree locations must not be taken as exact.

This TCP is created as a design tool and does not make an assessment of the impacts or subsequent effects of the Proposed Development to trees. Therefore, the TCP must not be submitted solely to inform the planning application. An Arboricultural Impact Assessment or similar report will be required to inform the planning application which the TCP may part of.

Date: April 2021

Client: The Richards Partnership

Project: Gravity, Puriton

Title: Tree Constraints Plan

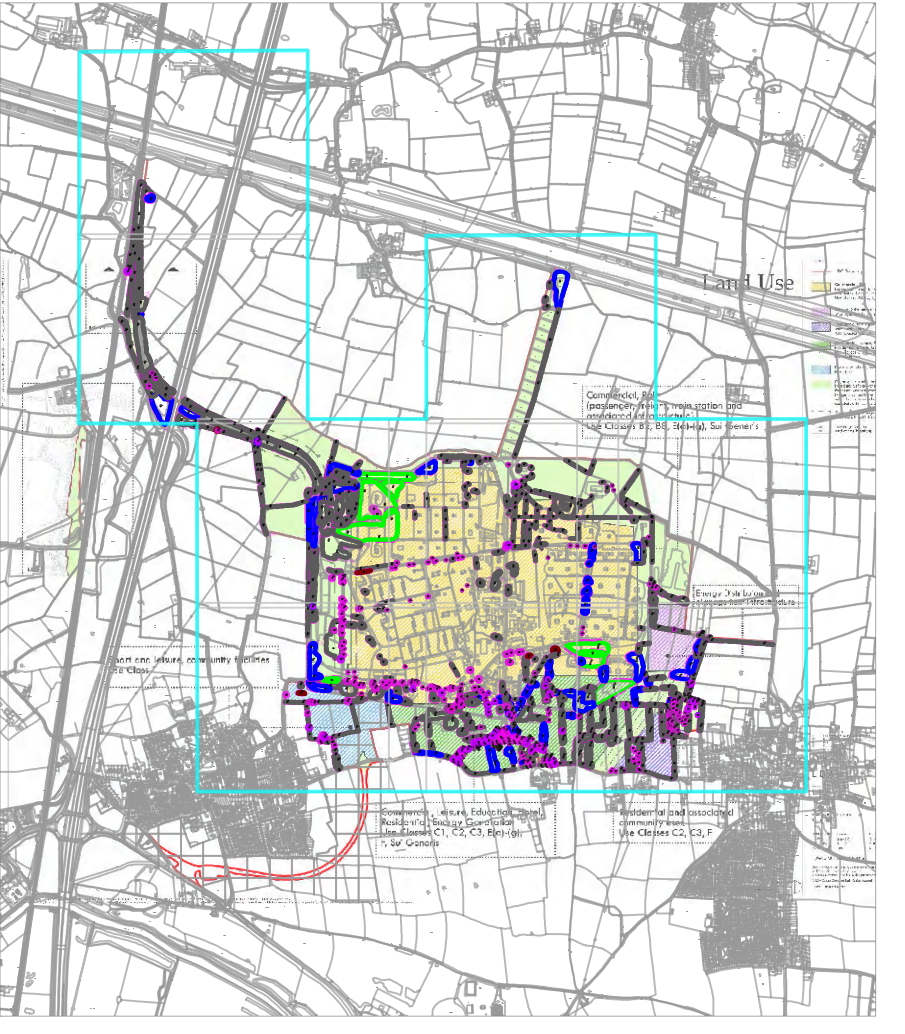
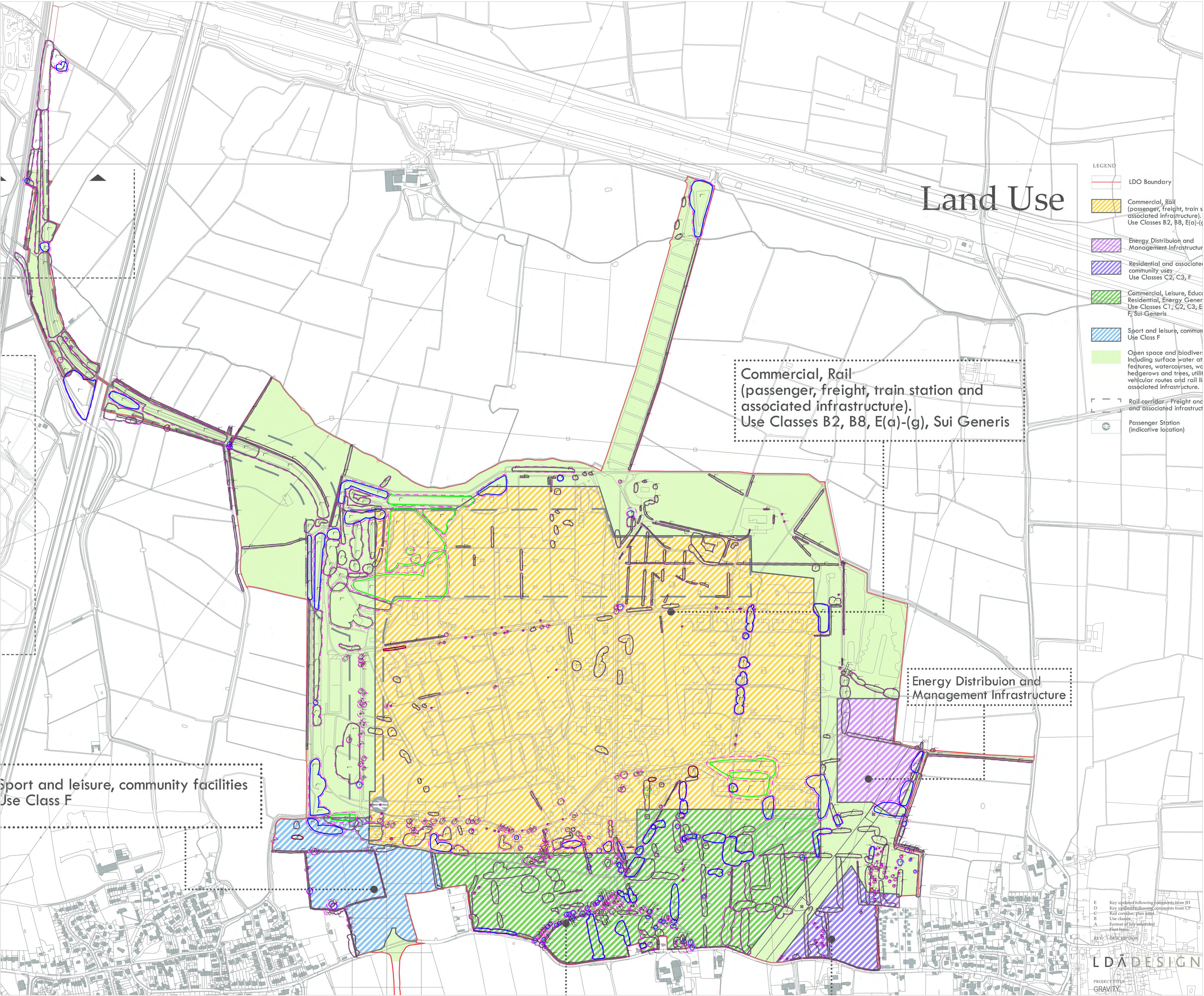
Map file reference	DWG No
210412 1216 TCP V1	A009

WHARTON
Natural
Infrastructure
Consultants

MINERVA MILL | STATION ROAD | ALCESTER | B49 5ET

E. info@wnic.co.uk
T. +44 (0)1789 459458

www.wnic.co.uk



Date: July 2021	
Client: The Richards Partnership	
Project: Gravity, Puriton	
Title: Arboricultural Impact Plan	
Map file reference	DWG No
210412 1216 AIP V1	A010