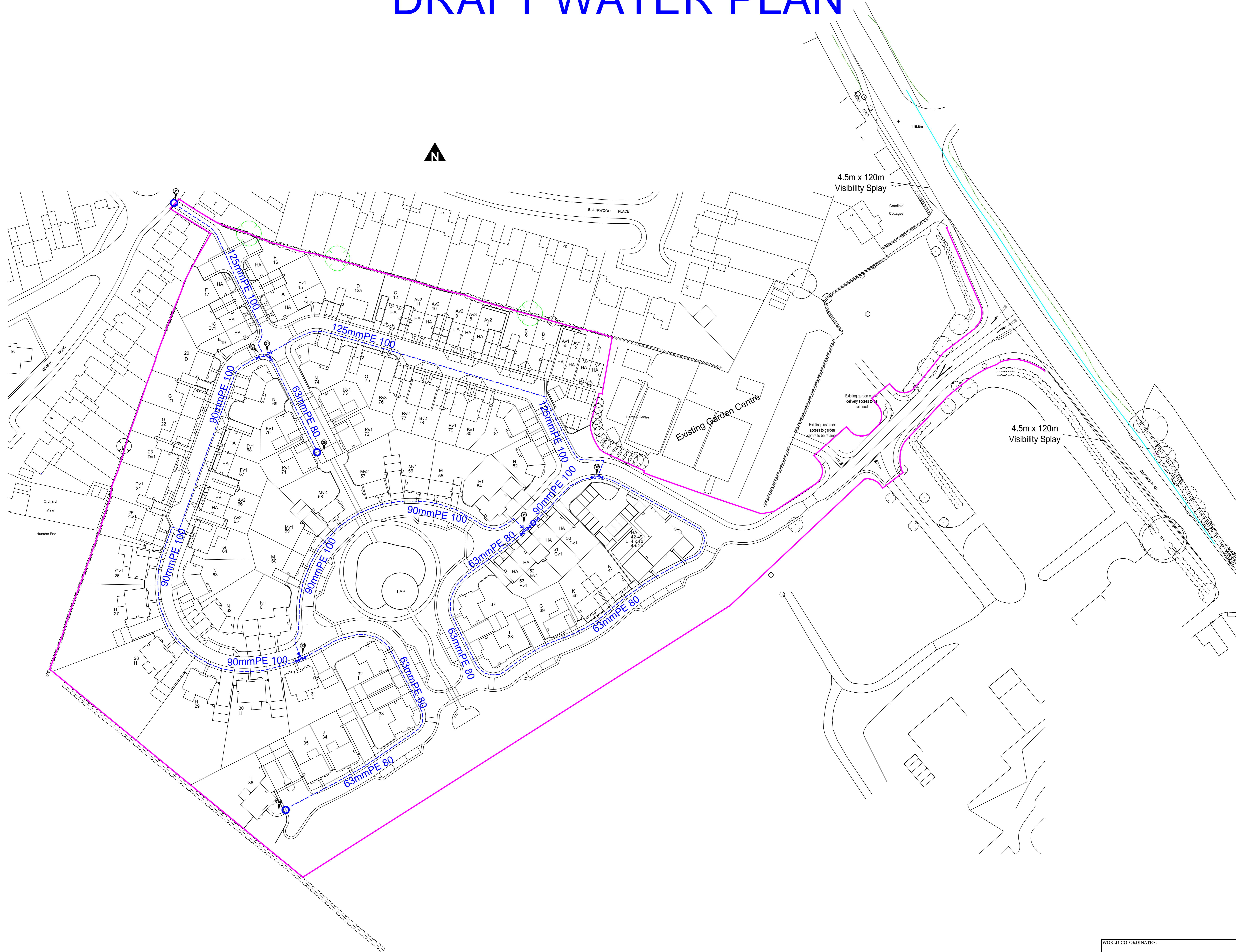


# DRAFT WATER PLAN



## WATER SPECIFICATION

The Water infrastructure on this development is constructed to the specification prescribed by the specified Water Company. This follows legislation, standards, guidance, and best practice within the Water industry. Reference is made to British Standards and NUG recommendations.

## MULTI-UTILITY WATER NOTES

- The Developer is to install service runs for all service pipe between the property and the boundary box location. trench run for each property.
- Please refer to drawing no. \_\_\_\_\_ for further details of road duct crossings installed by the Developer.

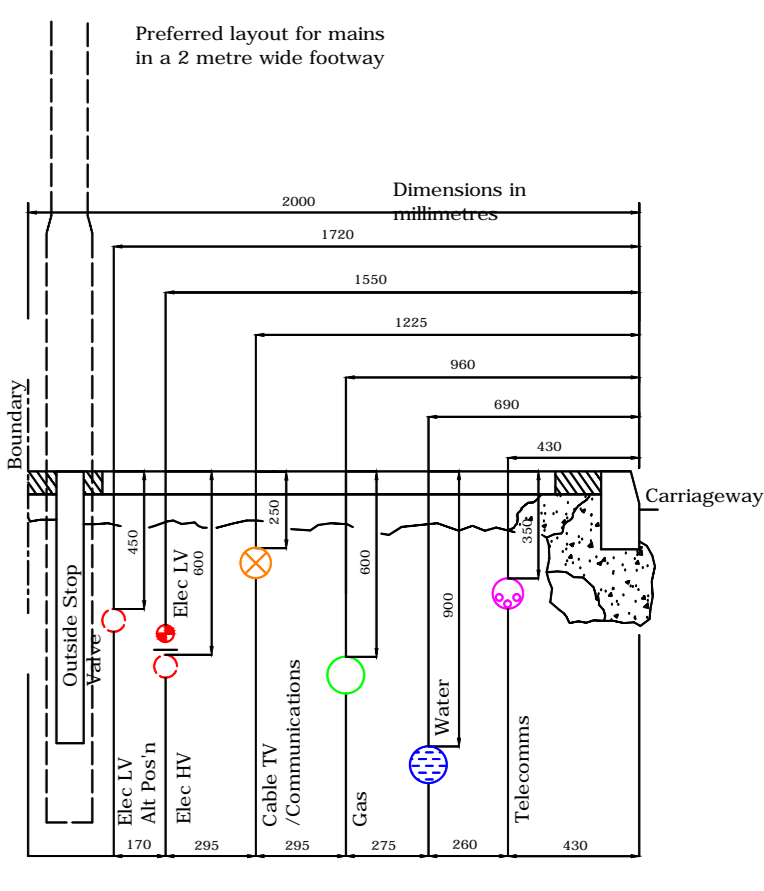
Status	<input type="checkbox"/> Preliminary	<input type="checkbox"/> For Comment	<input type="checkbox"/> For Approval
	<input type="checkbox"/> For Information	<input type="checkbox"/> Tender	<input type="checkbox"/> Construction
	<input type="checkbox"/> For Record Purposes		

## WATER INFRASTRUCTURE

- .....m of 180mm OD PE100 pipe
- .....m of 125mm OD PE100 pipe
- .....m of 90mm OD PE100 pipe
- .....m of 63mm OD PE80 pipe
- .....m of .....mm services

## MULTI-UTILITY WATER KEY

- Proposed Water main (with material and diameter shown)
- Proposed water service pipe
- Proposed road crossing duct (installed by the Developer)
- Existing Water main
- Abandoned Water Main
- Valve
- Washout
- Hydrant
- Air Valve
- Thrust Block
- Boundary Box
- Manifold
- Point on Drg
- Change Type / Size



REV. NO.	DESCRIPTION	DRAWN BY	DATE	CHECKED	DATE



ADOPTING WATER COMPANY: THAMES WATER

PROJECT: Banner Homes Ltd  
Land at Cotefield Farm  
Oxford Road  
Bodicote, Banbury, OX15 4AQ

TITLE: MULTI-UTILITY WATER DRAWING

WORLD CO-ORDINATES:	SCALE: 1:500	DESIGNED BY:	DATE: 11/09/2013
<b>WARNING!</b> There may be footpaths/service strips on this plan that are wider than the recommended NUG width of 1.8m. Please ensure that, unless otherwise stated, all utilities are within the footpath, road or designated service area shown on the plan.	APPROVED BY:	DATE:	
	DRAWING NO: W-U436-A	REV. NO:	