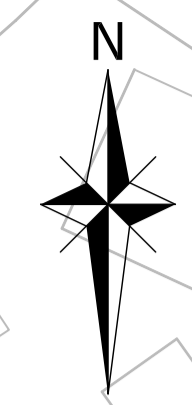
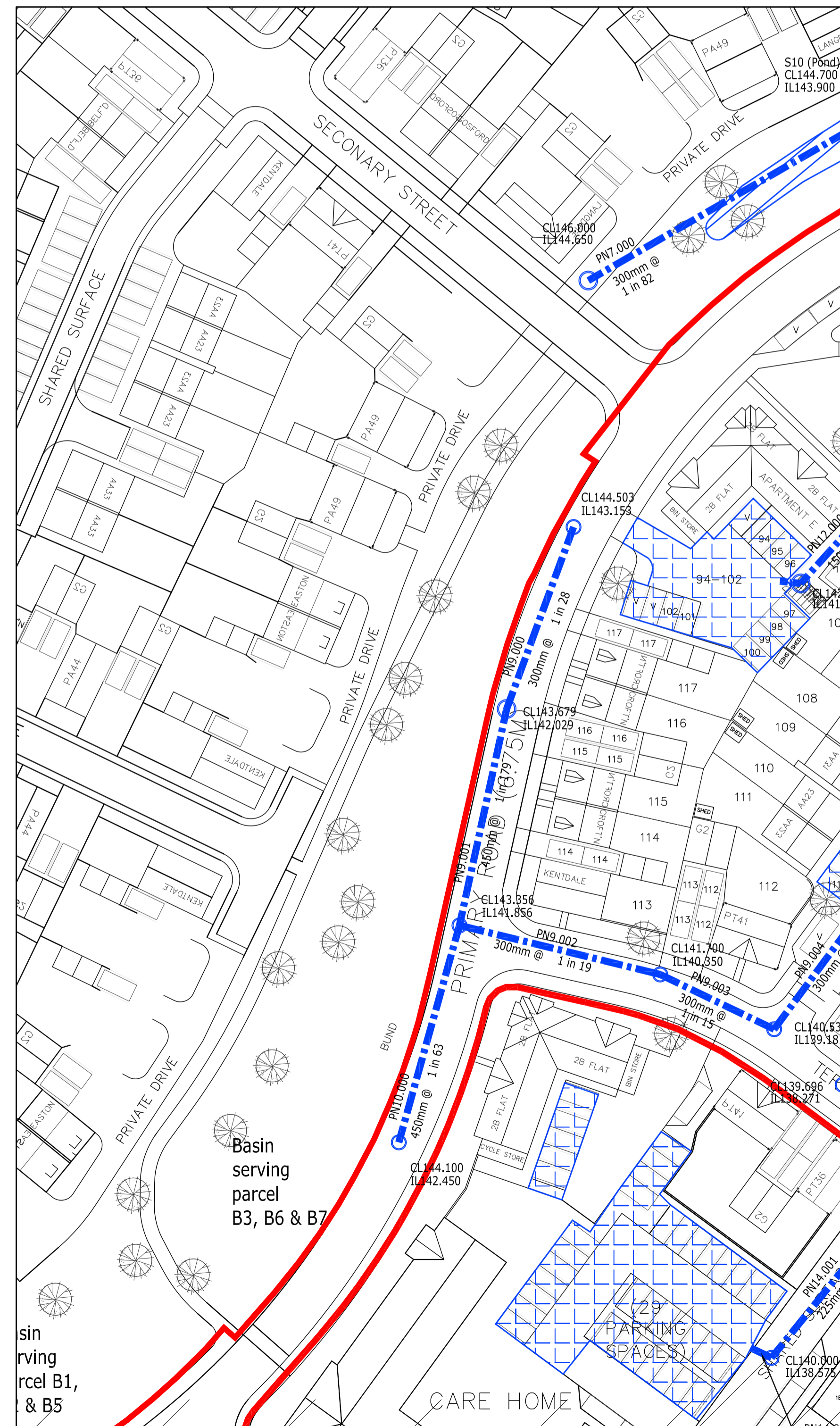
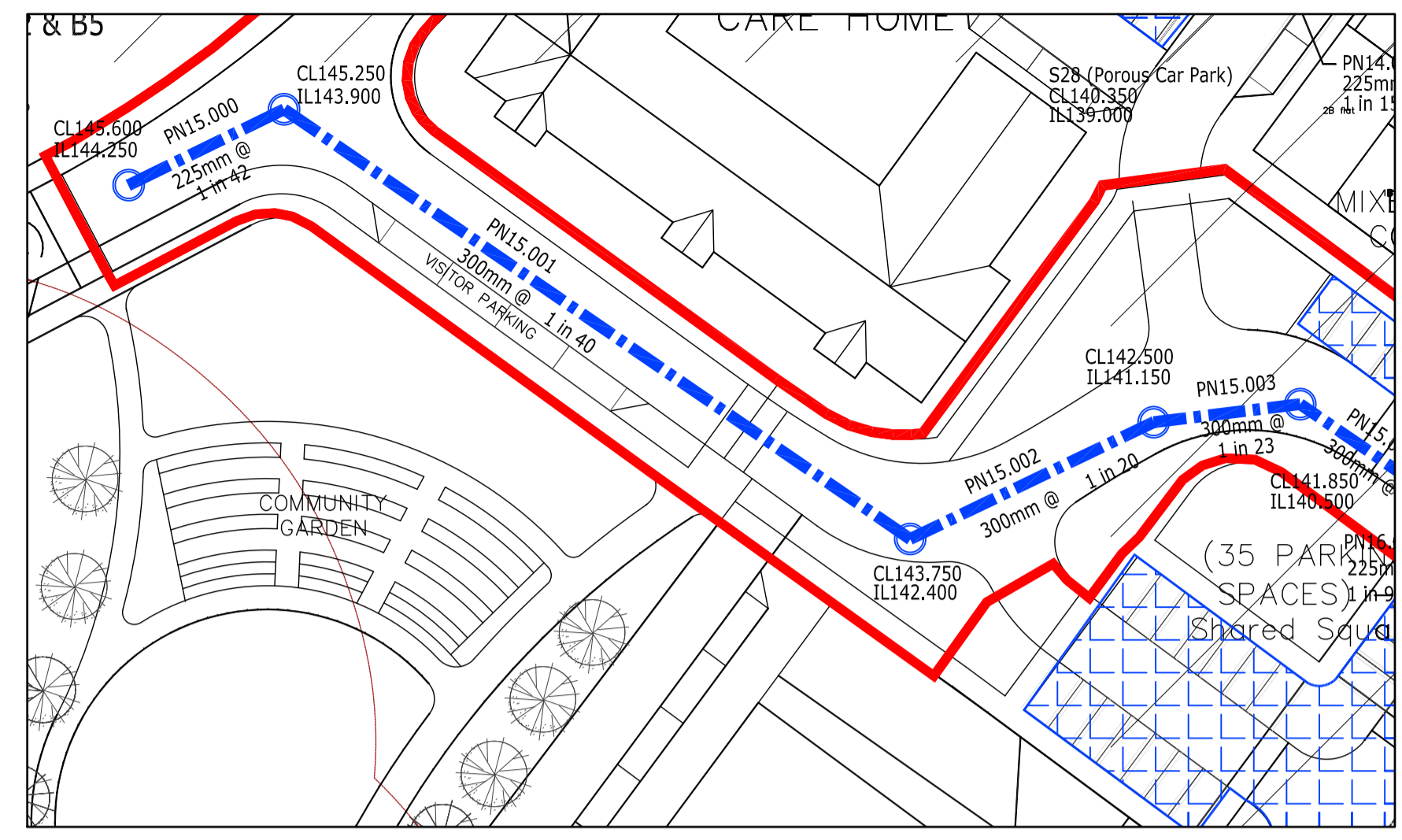
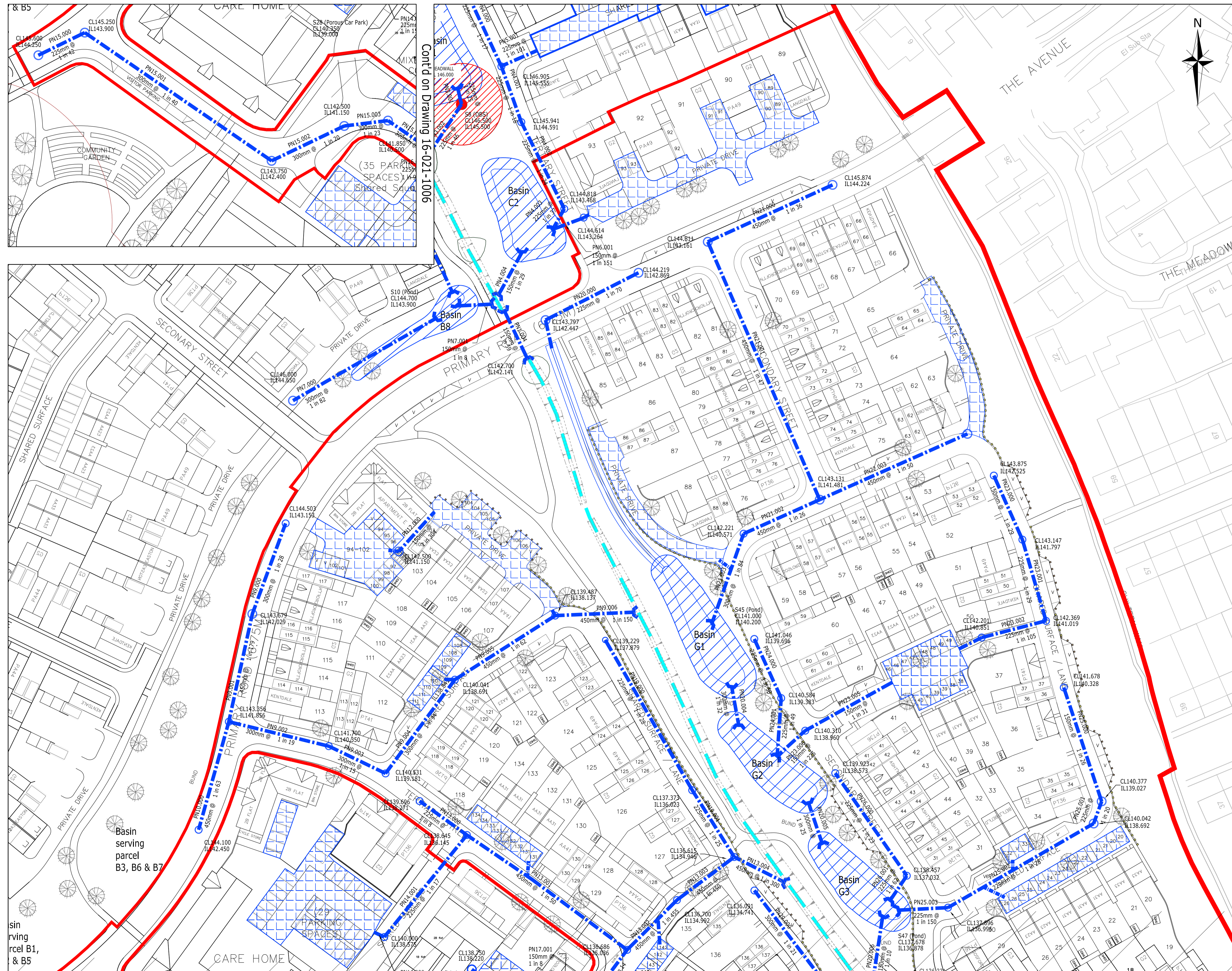
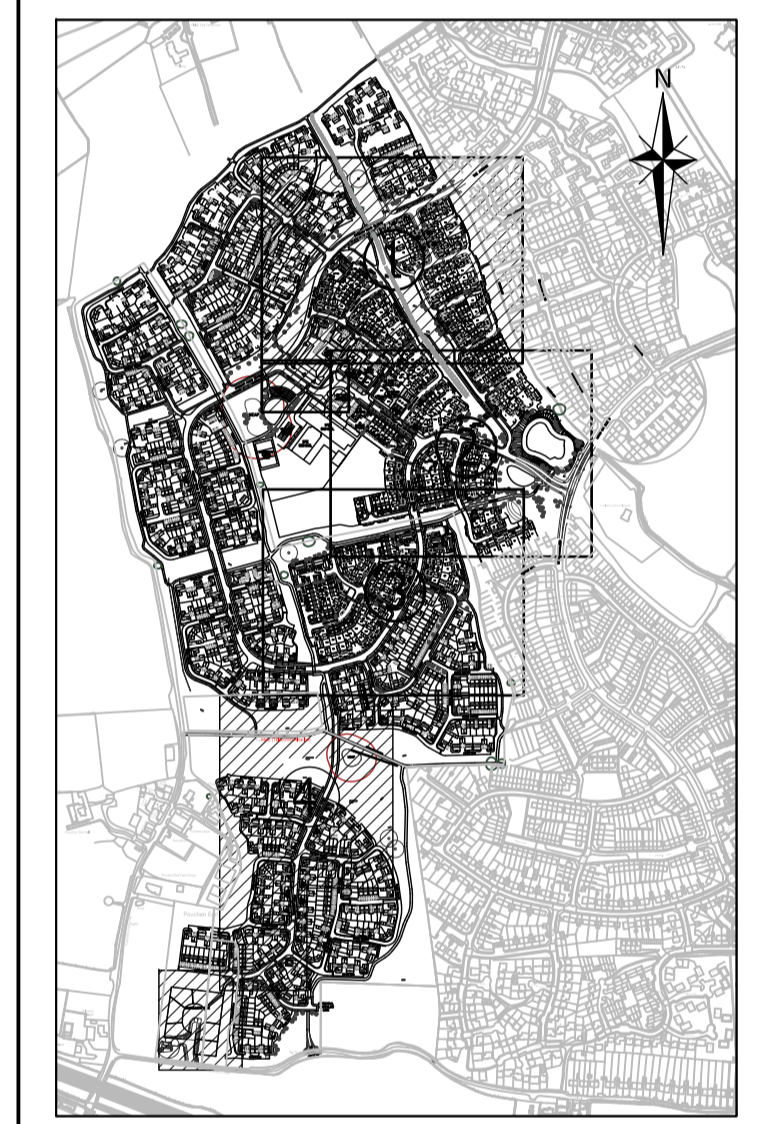


Cont'd on Plan below



- NOTES**
1. Do not scale from this drawing
  2. This drawing should be read in conjunction with rec geo-technical site investigation report and PBA's 'Solution Feature Occurrence Assessment' figure 1.2, dated 24-10-16.
  3. Attenuation features located within moderate to moderately high risk geo-hazard areas will have no infiltration into the ground (lined features).
  4. Attenuation features are to be between 0.7m and 1.2m deep.
- LEGEND:**
- Surface water drainage - Network 1
  - Porous paving carpark/private drive - Network 1
  - Attenuation basin - Network 1
  - Headwall - Network 1
  - Re-profiled existing ditch
  - Deep bore soakaways (with 10m easement zone)
  - Phase 1 boundary
  - Site boundary



Keyplan  
Scale 1:10 000

C	Site boundary & masterplan amended	DK	SPS	GC	Dec 17
B	Revised to suit new Masterplan	DK	SPS	GC	Sept 17
A	Revised to suit new Masterplan	DK	TSH	GC	Jun 17
Rev	Amendments	DK	Chk	App	Date

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Land West of Hemel Hempstead			
Drawing Title Phase 1 - SW Network Sheet 1 of 3			
Client Taylor Wimpey Barratt Homes			
Scale 1:500 @ A1	Date June 2017	Designed DF	
Drawn DF	Checked TSH	Approved GAC	
Job No 16-021	Drawing No 16-021-1005	Rev C	

Cont'd on Inset above

Cont'd on Drawing 16-021-1006