







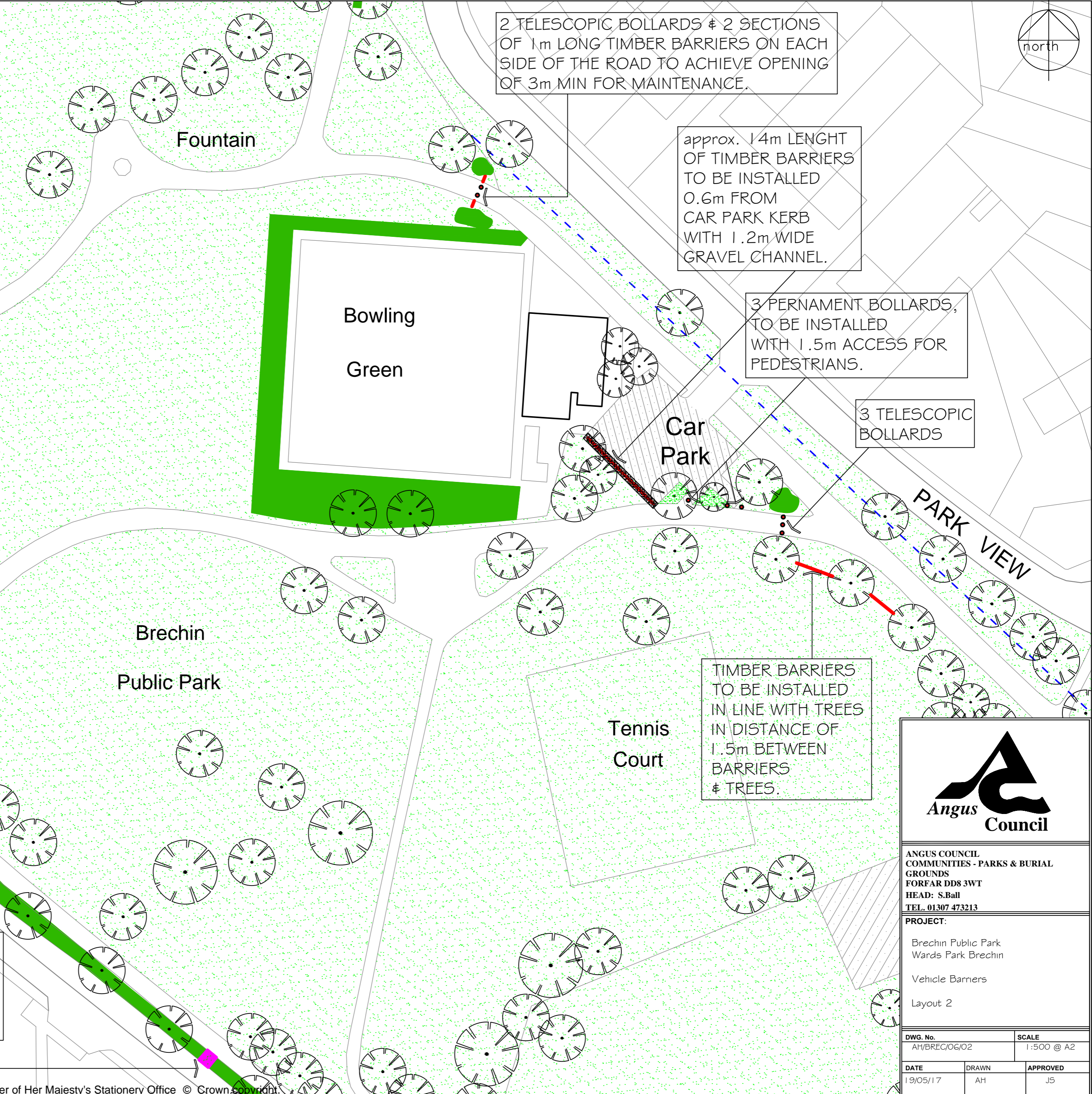
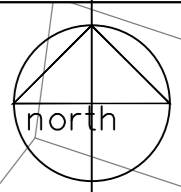


- KEY:**
-  EXISTING TREE
  -  EXISTING SHRUBS/ HEDGE
  -  NEW VEHICLE GATE
  -  BOULDER
  -  BOUNDARY LINE
  -  NEW BOLLARD
  -  NEW HEDGE PLANTING
  -  NEW TIMBER BARRIERS

- NOTES:**
1. **Telescopic bollards:**  
Supply and install bollards by Broxap BX01 5505 Economy Telescopic post. Bollards to be galvanised mild steel, installed as per manufacture instructions. Padlocks on bollards to be Abus Diskus 23/70 Keyed Alike Padlocks, installed upside down. All tarmac surface to be cut in straight lines in a neat and tidy way.
  2. **Permanent bollards:** Supply and install bollards by Broxap BX1 46500-RT Heavy Duty Economy. Bollards to be galvanised mild steel, installed as per manufacture instructions. All tarmac surface to be cut in straight lines in a neat and tidy way.
  3. **Timber barriers:**  
Timber barriers to be sections of 2m long timber barriers as per detail dwg AH/BREC/06/04. Barriers to be installed as a continuous line as shown with 1.5m spacing between barriers and any other obstructions.
  4. **Boulders:**  
Supply and place boulders in locations as shown. Allow for pedestrian passage between boulders and any other obstacles with max 1.5m gap.
  5. **Hedge planting:**  
Remove any remainings of the old fence including section of old hedge in locations as shown. Prepare site for planting and spread topsoil as per Soft Landscape Specification. Plant new hedge as specified on the drawing.



2 TELESCOPIC BOLLARDS & 2 SECTIONS OF 1m LONG TIMBER BARRIERS ON EACH SIDE OF THE ROAD TO ACHIEVE OPENING OF 3m MIN FOR MAINTENANCE.

approx. 14m LENGTH OF TIMBER BARRIERS TO BE INSTALLED 0.6m FROM CAR PARK KERB WITH 1.2m WIDE GRAVEL CHANNEL.

3 PERMANENT BOLLARDS, TO BE INSTALLED WITH 1.5m ACCESS FOR PEDESTRIANS.

3 TELESCOPIC BOLLARDS

2 PERMANENT BOLLARDS, TO BE LOCATED ON ONE SIDE OF THE PATH TO ALLOW FOR PEDESTRIANS ACCESS

1 BOULDER, TO BE LOCATED ON ONE SIDE OF THE PATH TO PROVIDE ACCESS FOR PEDESTRIANS.

REMOVE SECTION OF BROKEN FENCE & approx. 8m OF OLD HEDGE. PLANT HEDGE IN A DOUBLE STAGGERED ROW WITH 40-50CM CENTRES. PLANTS TO BE FAGUS SYLVATICA, RB, 80-100CM, 5L pot.

2m GAP IN HEDGE TO BE PLANTED. PLANT HEDGE IN A DOUBLE STAGGERED ROW WITH 40-50CM CENTRES. PLANTS TO BE FAGUS SYLVATICA, RB, 80-100CM, 5L pot.

TIMBER BARRIERS TO BE INSTALLED IN LINE WITH TREES IN DISTANCE OF 1.5m BETWEEN BARRIERS & TREES.



ANGUS COUNCIL  
COMMUNITIES - PARKS & BURIAL  
GROUNDS  
FORFAR DD8 3WT  
HEAD: S.Ball  
TEL. 01307 473213

**PROJECT:**  
Brechin Public Park  
Wards Park Brechin  
Vehicle Barriers  
Layout 2

DWG. No. AH/BREC/06/02	SCALE 1:500 @ A2
DATE 19/05/17	DRAWN AH
	APPROVED JS