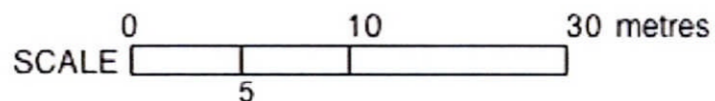


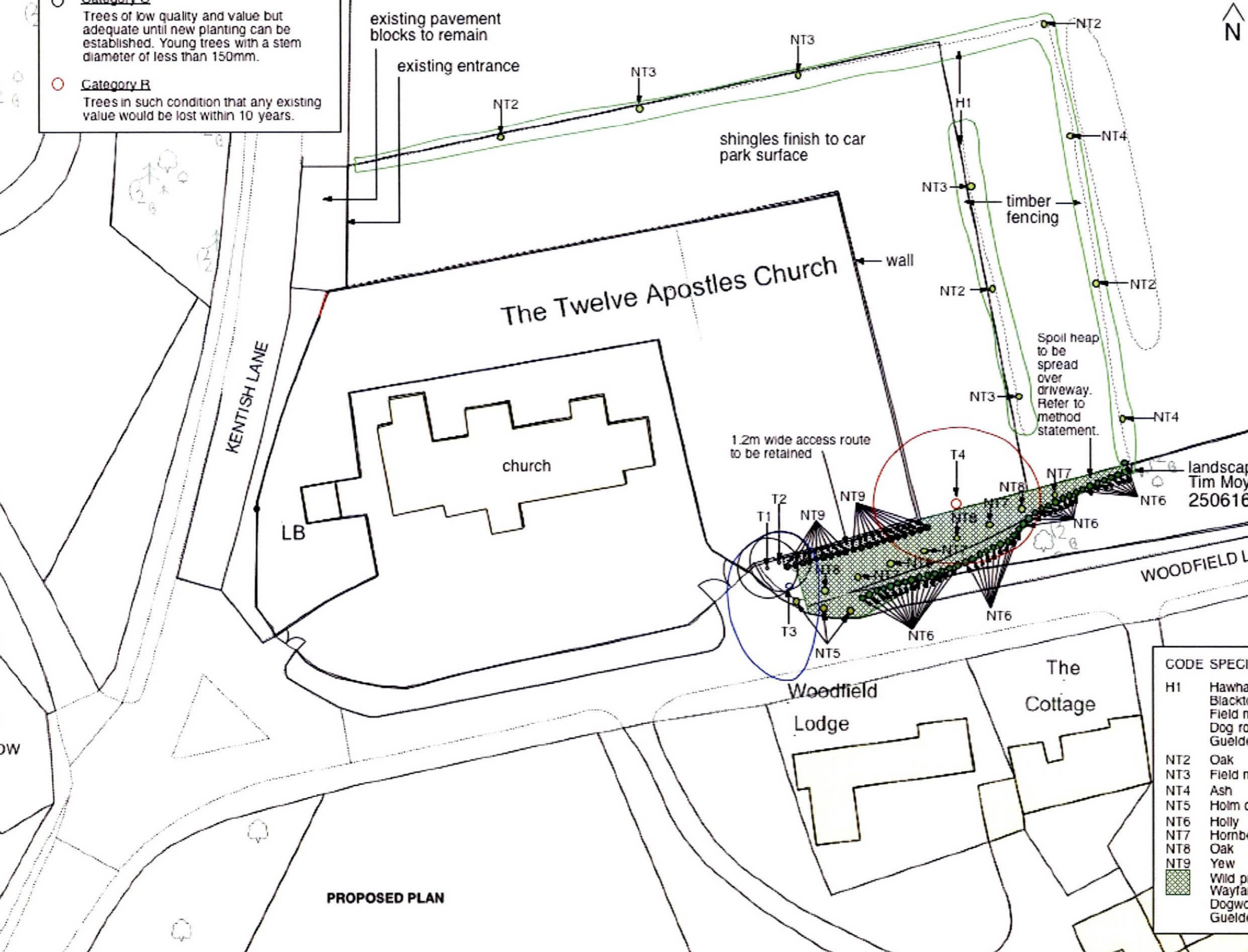
- **Category A**
Trees of high quality and value capable of making a substantial contribution for at least 40 years.
- **Category B**
Trees of moderate quality and value capable of making a significant contribution for at least 20 years.
- **Category C**
Trees of low quality and value but adequate until new planting can be established. Young trees with a stem diameter of less than 150mm.
- **Category R**
Trees in such condition that any existing value would be lost within 10 years.



GLA Architecture and Design
 Suite T, 25 Horsell Road, Highbury, London N5 1XL
 T 020 7700 2916 F 020 7700 2933 E g@glad.co.uk



Client THE TRUSTEES OF THE TWELVE APOSTLES CHURCH		
Main Contractor		
Project PROPOSED CAR PARK EXTENSION AND LANDSCAPING TO THE TWELVE APOSTLES CHURCH, KENTISH LANE, BROOKMANS PARK, AL9 6NG		
Drawing Title PROPOSED EXTENDED CAR PARK AND LANDSCAPING		
Scale 1:500 @ A3	Date June 2012	Drawn By RK
Project No 1207	Drawing No 03	Rev A-
<p>WARNING: THIS DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE © Copyright</p> <p>DRAWING STATUS</p> <p>A SCHEME - Outline Scheme drawings for proposals, budgets, etc.</p> <p>B DESIGN DEVELOPMENT - Evolving final design drawings for approvals, tenders, billing etc.</p> <p>C CONSTRUCTION - Fully developed drawings issued under instruction for construction.</p> <p>ONLY STATUS C DRAWINGS TO BE USED FOR CONSTRUCTION PURPOSES</p>		



landscape specification as per
 Tim Moya Associates report
 250616-CD-51

PLANNING DEPARTMENT
 15 AUG 2012 / 1635

No.: 6

CODE	SPECIES	SIZE	Density	Number
H1	Hawham, Blacktom, Field maple, Dog rose, Guelder rose	90-120cm B/R	4 per m double staggered row	50% 25% 10% 5% 10%
NT2	Oak	8-10cm CTD	-	4
NT3	Field maple	10-12cm CTD	-	4
NT4	Ash	10-12cm CTD	-	2
NT5	Holm oak	8-10cm CTD	-	3
NT6	Holly	2-3m specimen	1m	40
NT7	Hornbeam	120-180cm Fthered	-	4
NT8	Oak	120-180cm Fthered	-	4
NT9	Yew	45-60cm 3Ltr Cg	1m Spacing	20
	Wild privet	60-90cm whips	3 Per m2	25%
	Wayfaring tree	B/R		25%
	Dogwood			25%
	Guelder rose			25%

PROPOSED PLAN