

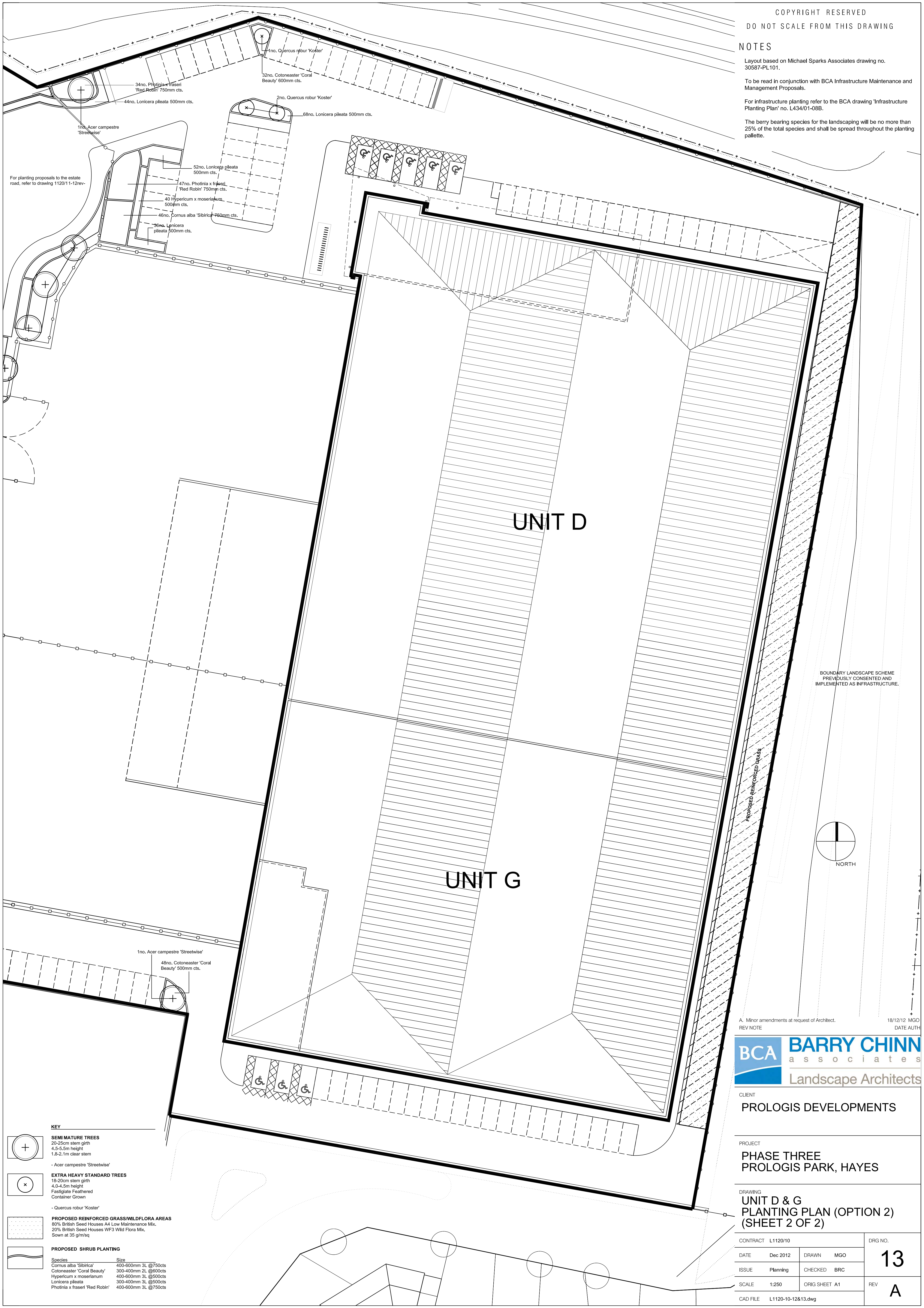
NOTES

Layout based on Michael Sparks Associates drawing no. 30587-PL101.

To be read in conjunction with BCA Infrastructure Maintenance and Management Proposals.

For infrastructure planting refer to the BCA drawing 'Infrastructure Planting Plan' no. L434/01-08B.

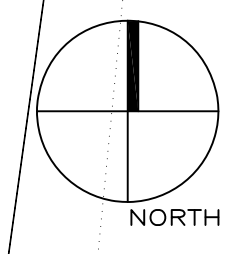
The berry bearing species for the landscaping will be no more than 25% of the total species and shall be spread throughout the planting palette.



For planting proposals to the estate road, refer to drawing 1120/11-12rev-

BOUNDARY LANDSCAPE SCHEME PREVIOUSLY CONSENTED AND IMPLEMENTED AS INFRASTRUCTURE.

PROPOSED REINFORCED GRASS



A. Minor amendments at request of Architect. 18/12/12 MGO DATE AUTH

BCA BARRY CHINN
associates
Landscape Architects

CLIENT
PROLOGIS DEVELOPMENTS

PROJECT
**PHASE THREE
PROLOGIS PARK, HAYES**

DRAWING
**UNIT D & G
PLANTING PLAN (OPTION 2)
(SHEET 2 OF 2)**

CONTRACT	L1120/10	DRG NO.	13	
DATE	Dec 2012	DRAWN		MGO
ISSUE	Planning	CHECKED		BRC
SCALE	1:250	ORIG SHEET		A1
CAD FILE	L1120-10-12&13.dwg	REV	A	

- KEY**
- SEMI MATURE TREES**
20-25cm stem girth
4.5-5.5m height
1.8-2.1m clear stem
- Acer campestre 'Streetwise'
 - EXTRA HEAVY STANDARD TREES**
15-20cm stem girth
4.0-4.5m height
Fastigate Feathered
Container Grown
- Quercus robur 'Koster'
 - PROPOSED REINFORCED GRASS/WILDFLORA AREAS**
80% British Seed Houses A4 Low Maintenance Mix,
20% British Seed Houses WF3 Wild Flora Mix,
Sown at 35 g/m²/sq
 - PROPOSED SHRUB PLANTING**
- | Species | Size |
|--------------------------------|----------------------|
| Cornus alba 'Sibirica' | 400-600mm 3L @750cts |
| Coloneaster 'Coral Beauty' | 300-400mm 2L @600cts |
| Hypericum x moserianum | 400-600mm 3L @650cts |
| Lonicera pileata | 300-400mm 3L @500cts |
| Photinia x fraseri 'Red Robin' | 400-600mm 3L @750cts |