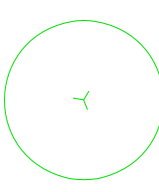
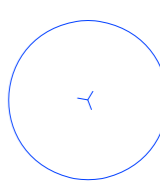
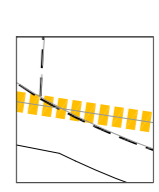
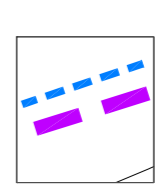
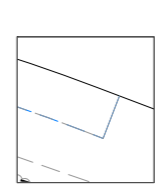
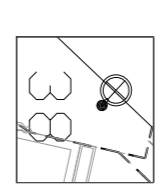


KEY

-  Carpinus Betulus fastigate Trans
Mature canopy 3m, height 15-20m,
predicted trunk diameter at 50 yrs
600mm
-  Tilia Cordata 'Greenspire'
alternated with Fagus
sylvatica 'Dawck'. Max
predicted canopy size 8m
-  Forward vision splay
-  Vision splay
-  Suds feature indicative
location
Refer to engineers drawings
for full details
-  Lighting column, indicative
location. Lighting Design by
Others

For tree pit details see drawings UA001881-701-800
to 801. Drawing for Planning Information Only

13 Revised to adjusted highway & revision to key 25/03/15

12 Additional trees highlighted as primary road 01-09-14

11 Revised to CJC comments 12-08-14

10 Commercial Centre Trees TBC added 14-04-2014

09 Trees removed/relocated for larger tree pits 11-04-2014

08 Lighting column 3&37 locations updated 05-04-2013

07 Lighting design updated/ibno trees removed 22-03-2013

06 Lighting design updated 30/01/2013

05 Trees relocated/removed due to lighting constraints 07/11/2012

04 Trees relocated due to vision splay constraint 24/08/2012

03 Trees located on vision splays highlighted 16/08/2012

02 Trees outside primary road area switched on vision splays and Suds features switched on indicative tree pit outlines added to phase 1 30/07/2012

01 FIRST ISSUE MARCH 12

PLANNING

Issue	Description	Date
01	FIRST ISSUE	MARCH 12

Filename: ua001881-701-308-309 primary road tree position.dwg



Hyder
HYDER CONSULTING (UK) Limited
5th Floor, The Priory
All Saints Street
Bristol, England
BS1 2NL
Tel: +44 (0)870 000 3003
Fax: +44 (0)870 000 3903

Bicester Southfields
Eco Development

PRIMARY ROAD
TREE POSITION
SHEET 3 OF 4

Drawing No	Project No	Issue
701-308	UA001881	13