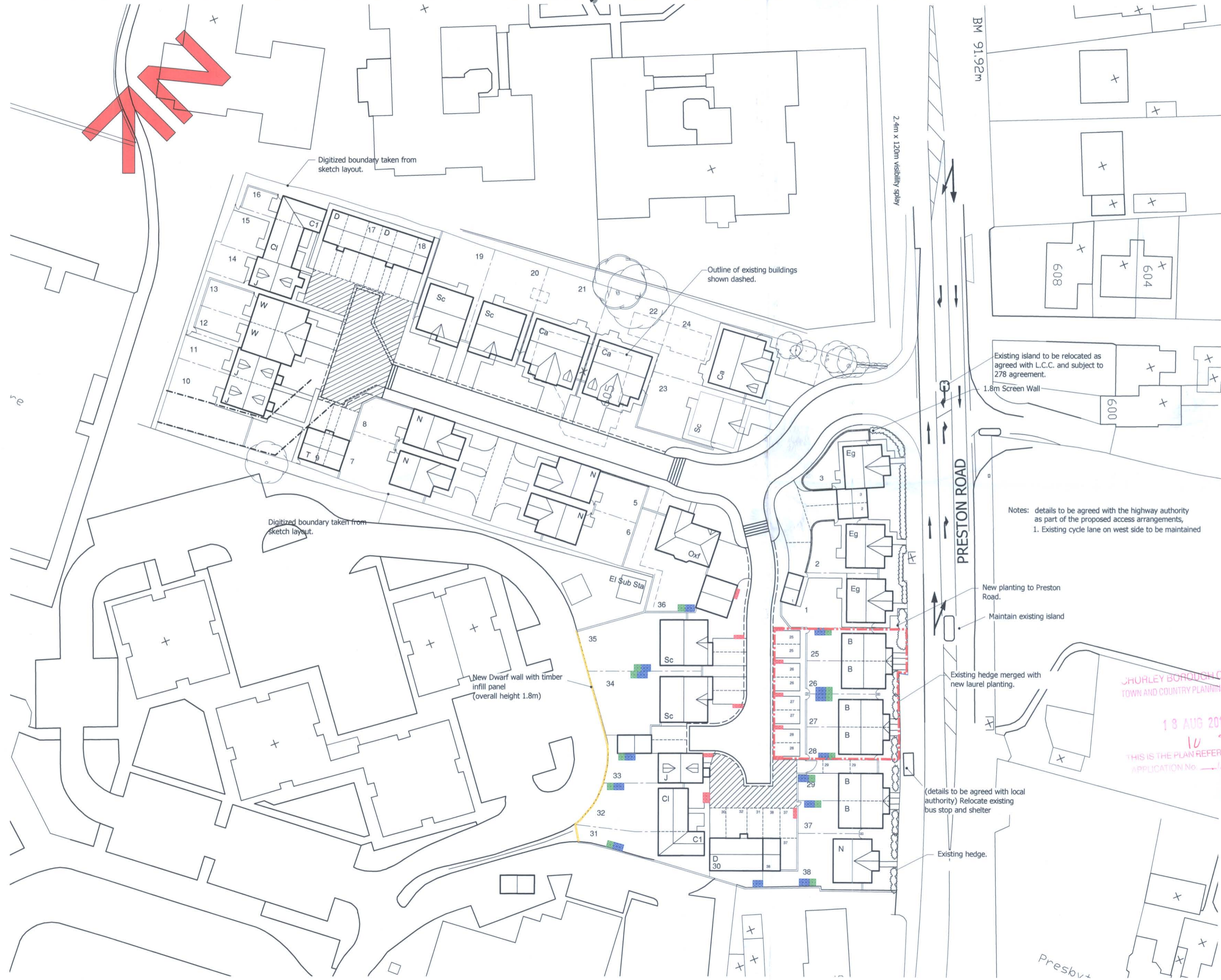


605 PRESTON ROAD, CHORLEY.



general notes:
do not scale the drawing.
all dimensions to be checked on site prior to commencement of work and any discrepancy shall be immediately reported and resolved prior to work commencing.
this drawing is to be read in conjunction with all relevant drawings and specifications relating to the job whether or not indicated on the drawing.
copyright reserved to mck associates ltd. and this drawing may not be used or reproduced without prior written consent.

Schedule		No.
Eg	Egerton	4 bed 3
Ca	Cambridge	5 bed 3
Sc	Scott (Sandown)	4 bed 5
C1		2 bed 2
Cl	Claydon	3 bed 2
N	Nelson	4 bed 4
D	Dunham	2 bed 2
T	Telford	1 bed 1
J	Jenner	4 bed 4
W	Warren	4 bed 2
N	Nightingale	4 bed 1
Da	Oxford	4 bed 1
C	Clairemont	2 bed 1
B	Baird	3 bed 6
Total		37

- Note Plot 4 omitted!!
Enclosures
- 1.8m high screen wall
 - Dwarf wall with timber infill panels (overall height 1.8m).
 - 1.8m high close boarded screen fence
 - 0.9m high post and rail fence

Key

- Trees to be removed
- Existing trees to be retained
- Indicative planting
- Denotes shared access
- Denotes bin / recycling store position.
- Denotes bin / recycling store collection point.
- Household Composting area.

Plan amended to allow for revised house type mix following economic appraisal.
Position of plots 29 amended following clients comments.
Plots 25-30 amended following clients comments.
Plots 25-30 and associated parking amended following planners comments.
Rev. Date By Description

CHORLEY BOROUGH COUNCIL
TOWN AND COUNTRY PLANNING ACT 1990

18 AUG 2010
10 740
THIS IS THE PLAN REFERRED TO IN
APPLICATION No. →

WAINHOMES

mck associates limited
architecture • building surveying • project management
burnaby villa • 48 wetling street road • fulwood • preston • pr2 8bp
tel: 01772 774510 fax: 01772 774511 mck@mckassociates.co.uk

Project:
605 Preston Road, Chorley.

Drawing Title:
Site Layout

Note Plot 4 omitted!!

Drawn: TGH	Checked:	Scale: 1:500	Date: 10/01/10
Job No: 07-123	Drawing No: AL-005a	Rev: D	

A2
PRELIMINARY