

Taxus baccata hedge

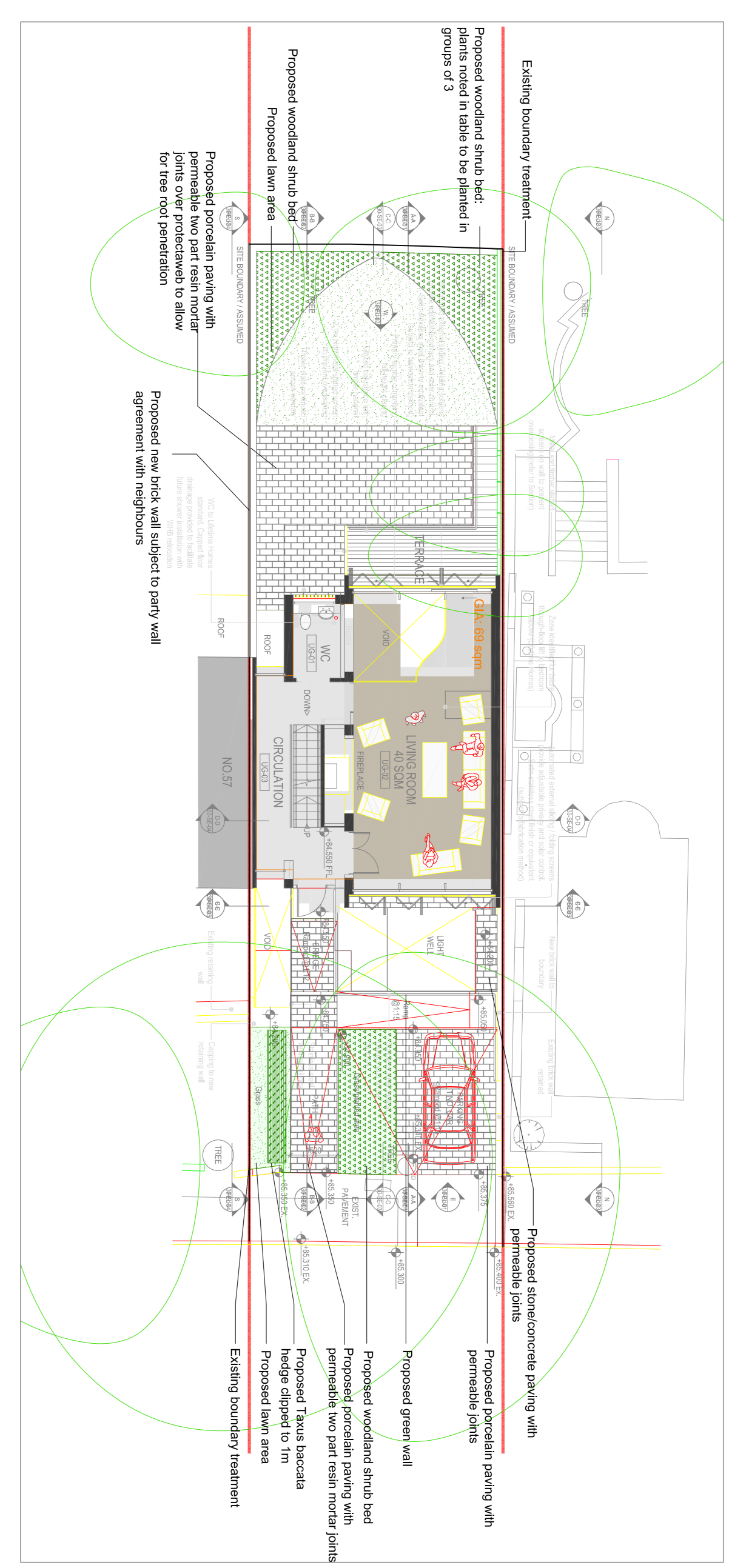
Green wall





Lonicera purpusii

hookeriana



Proposed mixed shrub bed

Proposed porcelain paving

**Proposed Taxus** 

baccata hedge

Proposed lawn area

Proposed new brick wall

Existing boundary treatment

KEY

Existing trees / vegetation

## Outline Specification Notes

Plant material all plants shall conform to the relevant british standards: BS 3936 and BS 5326. All plants shall be true to form, type, size, healthy, vigorous, pest and weed free. No substitutes in size or type shall be made without written consent of the landscape architect.

Proposed Ornamental Shrub / Perennial Planting / Ferns

To be planted in a minimum of 300mm depth approved topsoil to BS 3882:2007 'Multipurpose' in the first available planting season after construction. All shrubs are to be planted as container stock unless otherwise specified (3-25L), all stock is to be well rooted into the container. All shrubs are to be planted with a slow release organic fertilizer. A minimum of 50 mm approved ornamental grade bark mulch is to be applied to planting areas unless stated otherwise. Bark only to be applied for the first season around ground cover plants. **Shrub Planting** 

Shrubs shall be planted into 450mm of topsoil. Apply a slow release fertilizer such as Enmag at 70g/sq.m or similar approved and work into the topsoil. Plant material shall be planted into pits 75mm wider than the root spread. The pits shall be backfilled gently, firming-in around the roots, ensuring that all plants are finished at their original soil levels. All plants shall be watered-in thoroughly, immediately after planting. Allow for an amendment to the fertilizer specification as inidicated by the topsoil analysis. Shrub beds shall be mulched with a minimum 50mm layer of composted bark, with the depth topped up at end of maintenance period. **Planting Guidelines**- All planting and landscape operations should comply with the requirements specified in BS 3936:1992 'Nursery Stock (Part One)' and BS 4428:1989 'Code of Practice for General Landscape Operations (excluding hard surfaces)' and BS 8545: From Nursery to Independance in the Landscape

- All reused existing or imported topsoil shall be tested by approved Topsoil Analyst to conform to BS 3882:2007 'Specification for Topsoil and Requirements for Use'. Any required amelioration or soil improvement to be carried out in line with Analyst's report.

- Topsoil storage mounds shall be in accordance with NBS landscape specification - locations are to be confirmed with Contractor.

## **Maintenance Notes - Overview** All fertilizers are to be applied or supervisor ed by qualified staff to avoid the action of plasmolysis.

All landscaped areas are to be maintained for 24 months following practical completion of the phase or until the plants have established, all tree planting to be maintained for 36 months.

Planting to be protected from mammal and human damage by stock proof fencing.

Planted areas to be forked through regularly to keep soil loose and aerated. All planted areas to be kept clear of weeds at all times throughout maintenance period

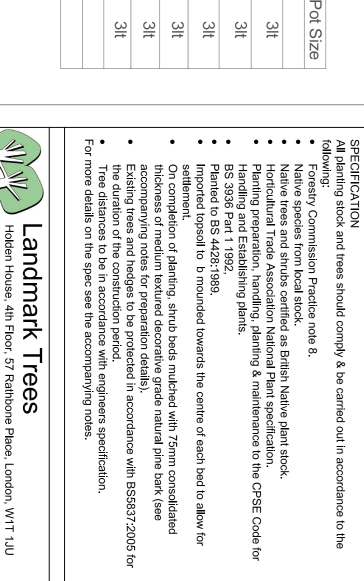
All litter and debris to be removed from landscaped areas

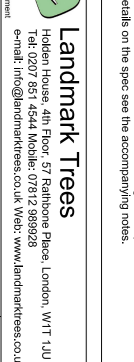
Plants pruned as instructed by the Lands diseased wood. promote healthy growth and to remove dead

Any species that dies or fails to establish in the first five years should be replaced by an identical species, or alternative species as agreed otherwise. Watering as required to maintain healthy growth. (allow for 12No. watering minimum).

	Number	Number   Density	Height	Girth	Pot Size
Shrub Beds					
Lonicera purpusii	18	$3m^2$			3lt
Sarcococca hookeriana var humilis	18	3m <sup>2</sup>			3lt
Ruscus aculeatus	18	4m <sup>2</sup>			3lt
Euphorbia amygdaloides var robbiae	18	$3m^2$			3lt
Contoneaster horizontalis	18	3m <sup>2</sup>			3lt
Choisya ternata	18	3m <sup>2</sup>			3lt

	Number Density	Density	Height	Girth	Pot Size
ousii	18	3m <sup>2</sup>			3lt
nookeriana var humilis	18	3m <sup>2</sup>			3lt
eatus	18	4m <sup>2</sup>			3lt
nygdaloides var robbiae	18	3m <sup>2</sup>			3lt
· horizontalis	18	3m <sup>2</sup>			3lt
ata	18	3m <sup>2</sup>			3lt





Drawing Title: Landscape Plar

1:75 @ A1