

## **NOTES**

- 1 Temporary buildings and hard surfacing see Architects plans for all details
- 2 Cherry trees (Prunus serrula) planted in 1x1x1m Buxus cube planters on area of shingle - these trees can be planted in final locations on completion of construction. Trees EHS 14-16cm girth
- Areas of 20mm shingle laid min. 75mm deep over black geotextile weed suppression sheet. Ensure sheet well buried and tuck sides downwards into ground
- 4 Areas of sacrificial turf or artificial grass to be replaced when construction complete

## PLANT SCHEDULE

## Trees

species	size	quantity
Prunus serrula	Ext. Hvy. Std, 4.25-6m high, 14-16cm	3
	girth, Container Grown, min. 80L pot	

Trees planted in 1 x 1 x 1m Buxus planter, backfilled with 50% clean topsoil well mixed with 50% Peat free Tree Planting and Mulching Compost and 100 grams granular fertiliser. Backfill material well firmed to avoid settlement. If required planters secured to ground with steel pegs through base of planters. All trees mulched with 50mm min. deep approved 20mm shingle

Drip irrigation on timer supplied to each planter

BUXUS CUBE 1 x 1 x 1m planter supplied by The Pot Company

Finished in colour to be selected by client to match colour theme of temporary sales building

Available from The Pot Company T: 01892 890 353 sales@thepotco.com
The Pot Co Ltd.
Maynard Farm, Lamberhurst Quarter
Tunbridge Wells. Kent, TN3 8AL

## **HATFIELD McLAREN**

Temporary Building

 T G D L and s c a p e

Chartered Landscape Architects

Tel: 023 8036 5825 Mobile: 07974 900280