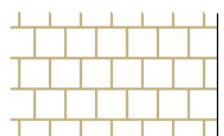
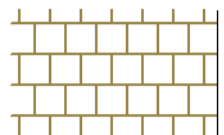
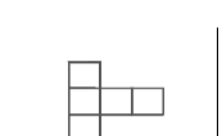


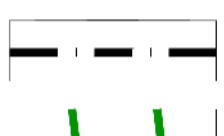

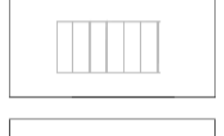

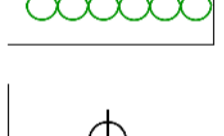




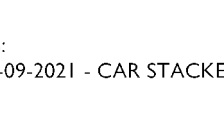

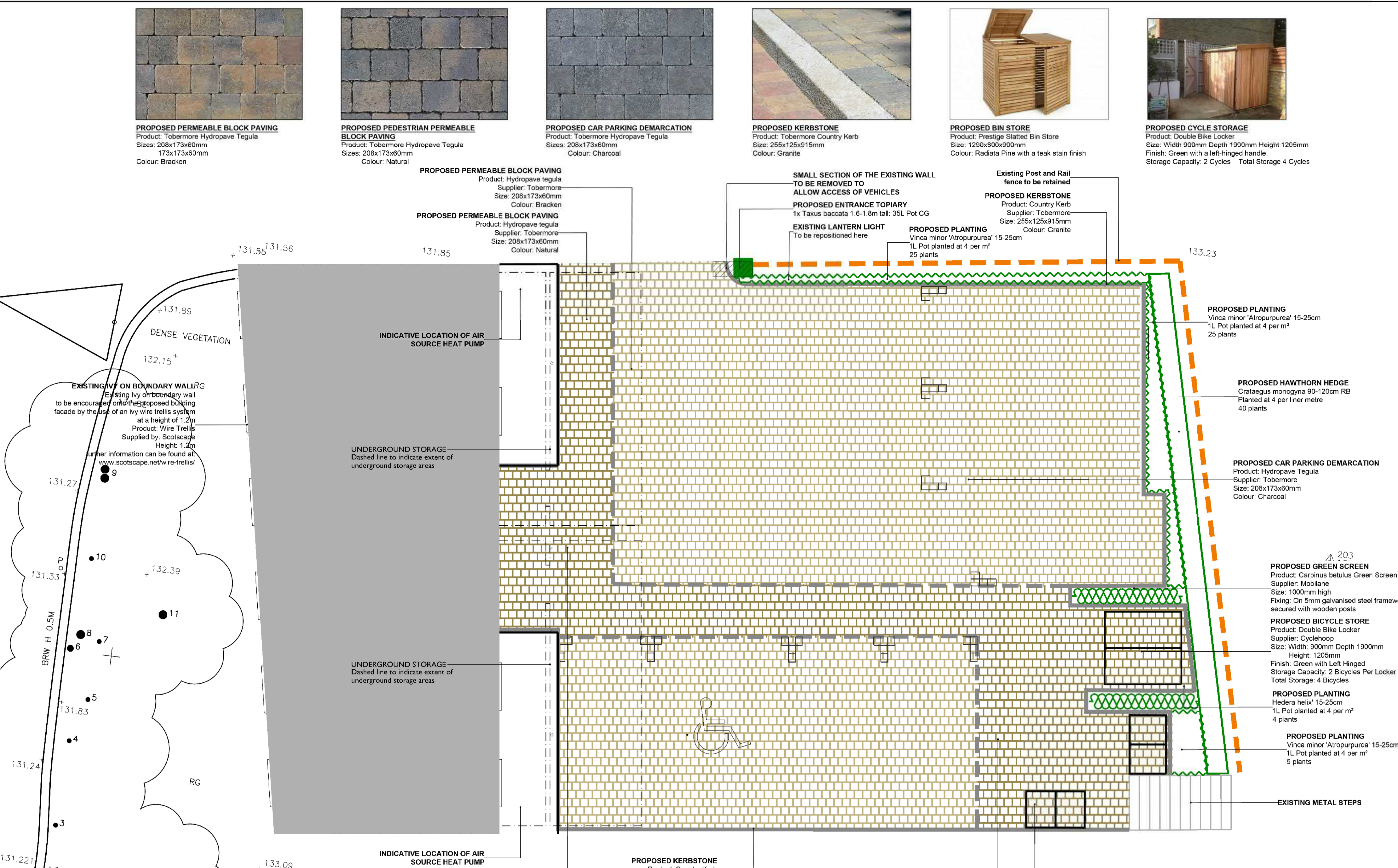


Note:
The material contained in this document has been reproduced from an Ordnance Survey map with permission of the Controller of Her Majesty's Stationery Office. Crown Copyright Licence number AL100035542

- Key**
-  **PROPOSED PERMEABLE BLOCK PAVING**
Product: Hydropave Tegula
Supplier: Tobermore
Size: 208x173x60mm
Colour: Bracken
Or similar approved
 -  **PROPOSED PEDESTRIAN PERMEABLE BLOCK PAVING**
Product: Hydropave Tegula
Supplier: Tobermore
Size: 208x173x60mm
Colour: Natural
Or similar approved
 -  **PROPOSED CAR PARKING DEMARCATION PERMEABLE BLOCK PAVING**
Product: Hydropave Tegula
Supplier: Tobermore
Size: 208x173x60mm
Colour: Charcoal
Or similar approved
 -  **PROPOSED KERB EDGING**
Product: Country Kerb
Supplier: Tobermore
Size: 255x125x915mm
Colour: Granite
Or similar approved
 -  **PROPOSED FLUSH KERB EDGING**
Product: Country Kerb
Supplier: Tobermore
Size: 255x125x915mm
Colour: Granite
Or similar approved
 -  **PROPOSED RAILINGS**
To architects details
 -  **PROPOSED HAWTHORN HEDGE**
Crataegus monogyna 90-120cm RB
planted at 4 per linear metre
into irrigated troughs
available from Hedges Direct
 -  **PROPOSED PLANTING**
Vinca minor 'Atropurpurea' 15-25cm 1L Pot
planted at 4 per m²
 -  **EXISTING METAL STEPS**
To be retained
 -  **EXISTING POST AND RAIL FENCE**
To be retained
 -  **PROPOSED ENTRANCE TOPIARY**
Taxus baccata cone
1.6m - 1.8m tall 35L Pot CG
 -  **PROPOSED GREEN SCREEN**
Carpinus betulus Green Screen
1000mm high
 -  **PROPOSED BICYCLE STORE**
Product: Double Bike Locker
Supplier: Cyclehoop
Size: Width: 900mm Depth 1900mm
Height: 1205mm
Finish: Green with Left Hinged
Storage Capacity: 2 Bicycles Per Locker
Total Storage: 4 Bicycles
 -  **PROPOSED PLANTING**
Hedera helix' 15-25cm
1L Pot planted at 4 per m²
4 plants
 -  **PROPOSED BIN STORE**
Product: Prestige slatted bin store
Supplier: Garden Trellis Co.
Size: 1290x2180x900mm
Supplier: Garden Trellis Co.
Colour: In a Radiata Pine finish with a teak stain
To fit a 140l wheeled bin, a free standing kitchen caddy and a free-standing receptacle for the storage of refuse
Or similar approved
 -  **UNDERGROUND STORAGE**
Dashed line to indicate extent of underground storage areas



OUTLINE SPECIFICATION

TREE PROTECTION
Existing trees and shrubs to be retained shall be protected in accordance with the current British Standard 'Trees in relation to construction', generally fencing shall be a 1.2m high chestnut or 1.8m 'Heras' type fencing secured and maintained in position for the duration of construction.

GENERAL
All planting work & plants shall be in accordance with all approved current/relevant horticultural & British Standard specifications including 'Nursery stock', 'Landscape Operations', 'Trees in relation to Design, Demolition & Construction', 'Tree Work' and the latest National Building Specification, National Plant Specification & HTA 'Handling & Establishing Landscape Plants'. Herbicides, pesticides and other chemicals may only be used with the approval of the CA. Use of chemicals shall be in accordance with all relevant guidelines and the manufacturers recommendations. Imported topsoil shall be a minimum specification of General purpose grade, unless otherwise instructed. 1 cum approved compost/organic material/soil amendment per 20 sq m shall be cultivated into topsoil before planting. Peat shall not be used. Following planting all shrub beds shall be treated with an approved granular fertiliser at rates recommended by the manufacturer. All ornamental planting beds shall be mulched with 50mm depth medium grade ornamental bark mulch. All hedge and native planting shall be mulched with 75mm depth mushroom compost.

TOPSOIL
Existing topsoil should be stripped before building works begin. Imported topsoil shall be a minimum specification to current British Standard Multi purpose grade from an approved source in accordance to the above specification, unless otherwise instructed.

MAINTENANCE
The defects liability period for planting shall be 12 months from completion of the works, maintenance works to the current British Standard. During this period, any plant which is found to be dead, dying or otherwise defective shall be replaced at the expense of the contractor during the next planting season. The contractor shall make maintenance visits as required to ensure the successful establishment of the planting and maintain all shrub areas in a weed free condition. Regular visits (minimum 8 No.) required, to maintain all planted areas in a weed and litter free condition using a combination of chemical spray and hand weeding to be agreed with the Landscape Architect. Maintenance to include watering, pruning, pest and disease control and re-mulching as required to current British Standard. Final visit to be immediately prior to handing over and to include a fertiliser treatment of Etnag (6:20:10) at 100g/m² and 25mm depth bark mulch top up to all planted area. Grass mowing at two week intervals during growing season. Maintenance to be carried out in years 2-5 to be agreed.

PLANT SCHEDULE
Specimen Shrubs - Planted into 450mm depth topsoil.
Hedge Planting - 500mm depth topsoil

PLANT MATERIAL TREATMENT
NB: All to be British grown stock and fully hardened off.
Root Dip - Proprietary Root Dip applied to all bare rooted stock (1) at time of lifting at nursery and (2) prior to planting.
Anti-Desiccant - Proprietary anti-desiccant to be applied to foliage of all containerised / root balled material in leaf, specimen conifers and evergreen etc., (1) prior to transportation and (2) during any delay in planting.
Pruning - Allow for pruning of all shrubs by 1/3rd following planting at Landscape Architects instruction or as indicated in the planting schedule.

Species	Size	Density	Number
Carpinus betulus Green Screen	As supplied 1000m high	As Supplied	5.5m
Crataegus monogyna	90-120cm RB	4 per linear m	40
Hedera helix	15-25cm 1L Pot	8 per m ²	4
Vinca minor 'Atropurpurea'	15-25cm 1L Pot	4m ²	30
Taxus baccata cone	1.6-1.8m tall CG 35L Pot	AS DWG	1

PROPOSED BIN STORE
Product: Prestige slatted bin store
Supplier: Garden Trellis Co.
Size: 1290x2180x900mm
Colour: Radiata Pine finish with a teak stain

1.3m² Substrate based biodiverse roofs on bin stores. Low nutrient substrate to be seeded and plug planted with wildflower mix, e.g. Emorsgate ER1F mix substrate to be patterned to create aesthetic value and small log piles to be provided to create visual interest and value for invertebrates.

REVISIONS:
REV A - 15/09/2021 - CAR STACKERS REMOVED AS PER COMMENTS.

QUINLAN TERRY ARCHITECTS LLP
OLD EXCHANGE,
HIGH STREET, DEDHAM,
ESSEX, CO7 6HA

30TH JUNE 2021

DRAWING No: 1370/14 'A'

SCALE: 1:100 @ A3

LANDSCAPE PLAN

20M