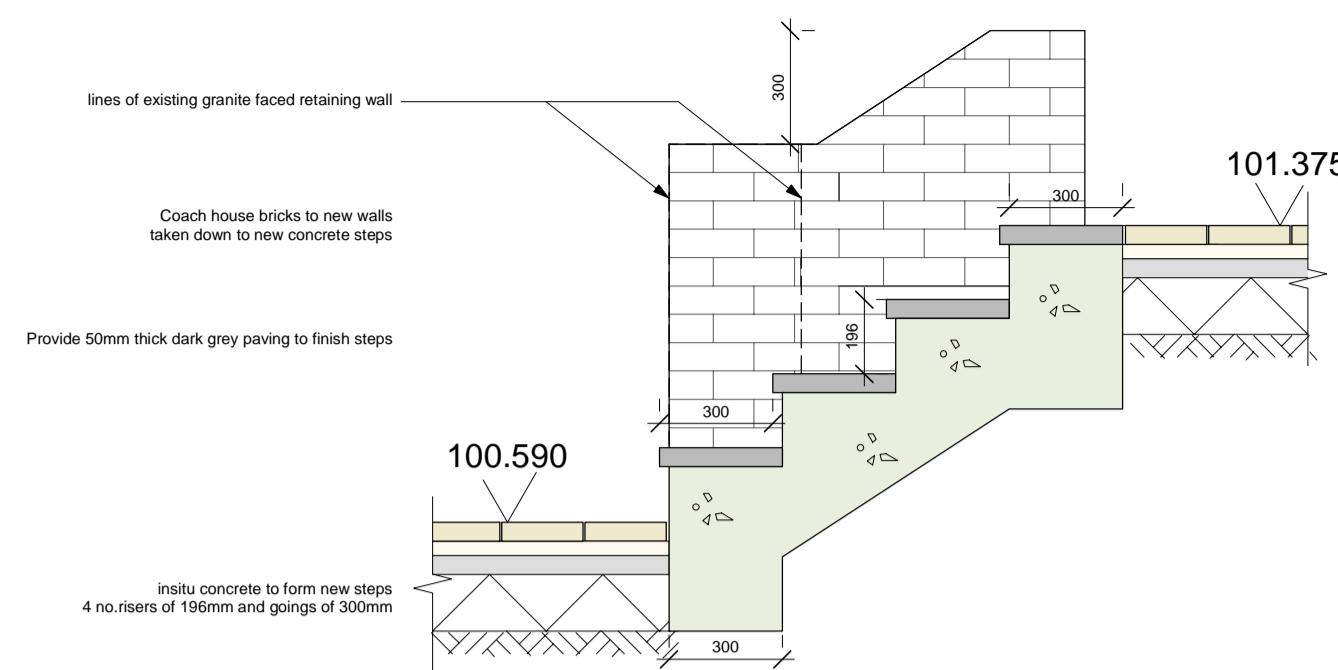


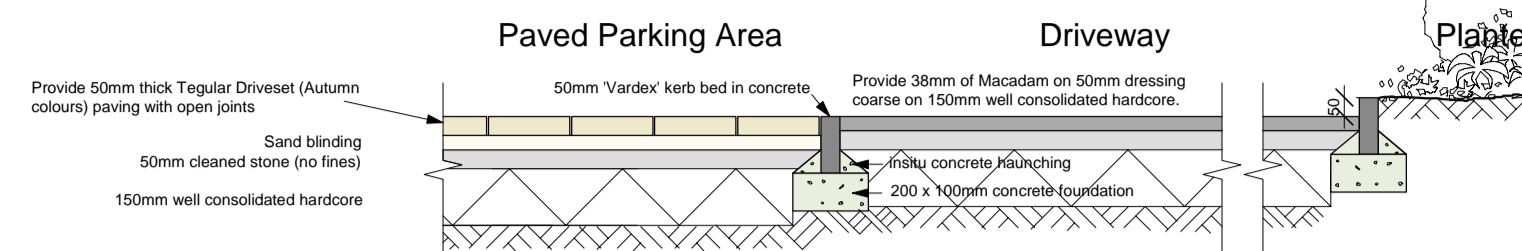
Area	Plant
A	Phorium Alison Blackman
A	Phorium Jack Spratt
A	Phorium Tenay Jestar
A	Phorium Crimson Devil
A	Phorium Maori Maiden
A	Phorium Yellow Wave
A	Euonymus Bravo
A	Euonymus Fortunei
A	Hebe White Paradise
A	Hebe Silver Dollar
A	Hebe Caledonia
A	Hebe Bronze Baby
A	Hebe Mrs Winter
A	Hebe Baby Marie
A	Cistus Grayswood Pink
A	Callistemon Sebiberi
A	Hypericum Hidcote
A	Phygelius Funtaria
A	Phygelius Yellow
A	Lavandula Silver Edge
A	Lavandula Stoechas
A	Rosmarinus Miss Jesseps
A	Spiraea Gold Flame
A	Spiraea Anthony Waterer
A	Convolvus Cneorum
A	Cannas Dwarf
A	Euphorbia Variegata
A	Euphorbia Variegata
A	Fuchsia Nardy Variegata
A	Baseaharis Patagonia
A	Jap Azalga Variegata
A	Cistus Creaticus
A	Pieris Katsura
A	Pieris Little Heath
A	Escallonia Red Dream
A	Caryopteris Winchester Gold
A	Potentilla Red Ace
A	Potentilla Pink Beauty
A	Hemerocallis Variegata
A	Kniphofia Variegata
A	Genista Hispanica

Area	Plant
B	Single tree with low underplanting-
B	Rubia Frisia
B	Rosmarinus Lavandulae
C	Echum Fastuosum
C	Grevilla Canberra Gem
C	Fuchsia Magellanica
C	Choisya Ternata
C	Hebe Variegata
C	Cytisus Praecox All Gold
C	Hydrangea Maerophylla
D	Trees in Car Park
D	Pyrus Chanticleer
D	Betula Dalecarlica
D	Sorbus Joseph Rock
E	Laurus Nobilis
E	Pittisporum Tobira
E	Camellia
E	Grisalnia Variegata
E	Grisalnia Litoralis
E	Arbutus Unedo
E	Viburnum Tinus
F	Hedge on Bank
F	30 No. Eurnymus Japonica

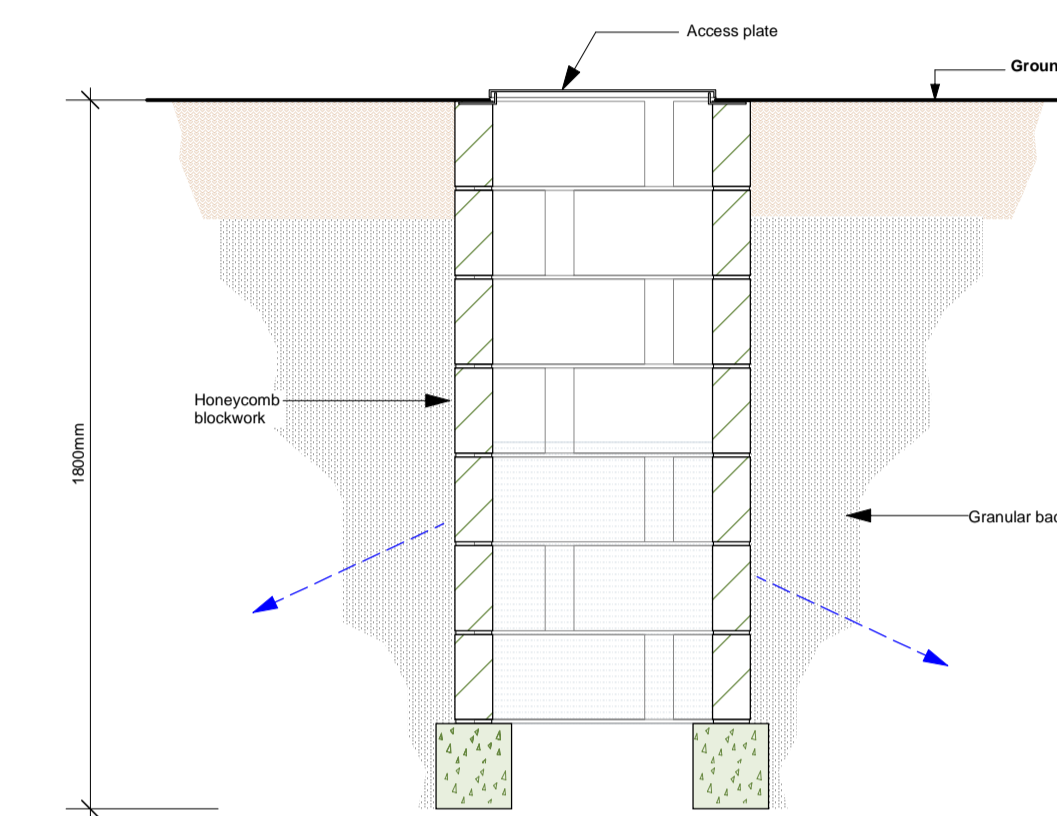
General Note. Planting to be in organic compost with 100mm wood chip top dressing.



New Steps Detail scale 1:20



Typical Surface Detail scale 1:20



Soakaway Detail scale 1:20

Surface water Drainage
 Inspection Chamber Construction:
 150mm concrete base and surround with 450mm diameter uPVC shaft by 'Dena' with 100mm concrete cover slab with 600x450mm galvanised steel recessed cover and frame, all to manufacturers instructions and local building control requirements.
 Drains:
 100mm diameter uPVC drains laid to fall minimum 1 in 80. Drains under buildings, drives, ramps and roadways to be cast in minimum 150mm concrete, otherwise to be laid in 150mm affixings with 75mm concrete capping.

Key	
+	100.000 Existing levels
+	100.000 Proposed levels
■	Tegular Driveset paving (Autumn colours)
■	Bitmac (grey)
○	Existing Planting
○	Proposed Planting Area

Scale: 1:200 & 1:20
 Date: Nov 2006
 Drawn: TDB
 Checked:

Job title:
PROPOSED CAR PARKING
 La Barbarie Hotel
 Saints Bay Road
 St Martins
 Guernsey
 GY4 6ES

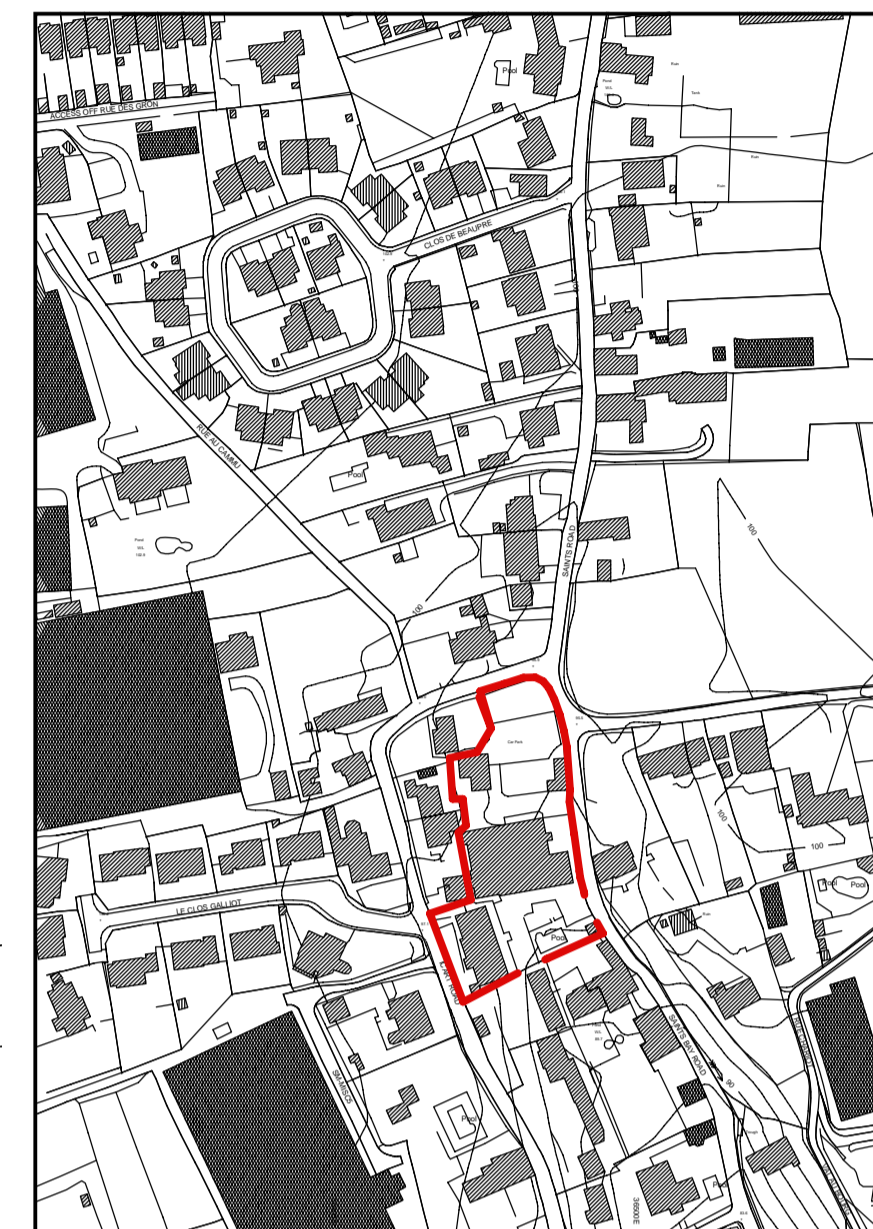
La Barbarie

Detailed Plan
 Block plan with landscaping

RICKY ALLEN
 GARDEN CONSULTANT
 MOB: 07781 152124 OFFICE: 01481 252124

Proposed Block Plan

rev.	date	description	sig.
A	15/03/07	Changes made following Planning meeting	TDB
B	13/04/07	Landscaping added to plan	TDB



Site Location Scale 1:2500

