



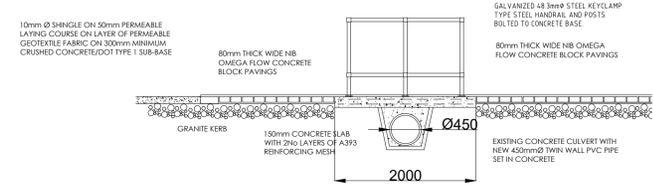
IMAGE OF TYPICAL PARISH COUNCIL PARKING SIGN



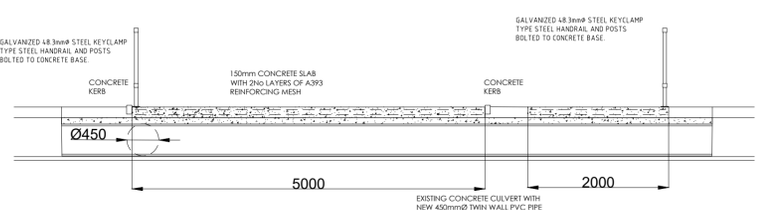
IMAGE OF TYPICAL PARISH COUNCIL WASTE BIN

- REVISION A:
CARPARK ENTRANCE & CROSSOVER TO A25 AMENDED
- REVISION B:
EXISTING MATURE TREES ADDED
- REVISION C:
TACKLE PAVING TO BE PROVIDED AT CROSSING POINTS
- REVISION D:
TACKLE PAVING REMOVED TO A25
- REVISION E:
KEY ADDED
- REVISION F:
BOUNDARY ADJUSTED TO THREE ELMS
- REVISION G:
DETAILS OF CULVERT CROSSING ADDED

EARTH BUNDING TO PERIMETER OF SITE



SECTION A-A Scale 1:50



SECTION B-B Scale 1:50

- KEY :**
- 1.8M HIGH TIMBER CLOSE BOARDED ARIS RAIL FENCING
 - 1.2M HIGH TIMBER POST & RAIL FENCING
 - EXISTING 1.8M HIGH METAL CHAIN LINK FENCING
 - NEW PLANTING, HAWTHORNE, BEECH, YEW & COMMON LAUREL - SEE PLANTING SCHEDULE FOR DETAILS
 - NEW CAR PARK SURFACES: PERMEABLE SURFACE TO AFFORD SURFACE WATER DRAINAGE WITHIN PARKING AREA. 10mm Ø SHINGLE ON 50mm PERMEABLE LAYING COURSE ON LAYER OF PERMEABLE GEOTEXTILE FABRIC ON 300mm MINIMUM CRUSHED CONCRETE/DOT TYPE 1 SUB-BASE
 - NEW ACCESS ROAD & FOOTPATH SURFACES: PERMEABLE SURFACE TO AFFORD SURFACE WATER DRAINAGE WITHIN PARKING AREA. 80mm THICK WIDE NIB OMEGA FLOW CONCRETE BLOCK PAVINGS (CHARCOLE GREY) ON 50mm PERMEABLE LAYING COURSE ON LAYER OF PERMEABLE GEOTEXTILE FABRIC ON 300mm MINIMUM CRUSHED CONCRETE/DOT TYPE 1 SUB-BASE
 - WASTE BINS



Block Plan
Scale 1:1250

THIS DRAWING IS COPYRIGHT. THIS DRAWING IS NOT TO BE SCALED. DIMENSIONS TO BE SITE CHECKED BEFORE COMMENCEMENT OF WORK. NOTIFICATION TO BE GIVEN OF ANY OMISSIONS OR ERRORS.

A.J. YOUNGER Dip Arch (Hons) RIBA
CHARTERED ARCHITECTS
102-104 HIGH STREET
GODSTONE
SURREY
Tel: 01883 742646
Mob: 0781 842 1567
email: ajyounger@ajc.com

Client:
GODSTONE PARISH COUNCIL
THE BOUNTY
GODSTONE GREEN
GODSTONE
SURREY RH9 8DY

Project:
PROPOSED CAR PARK
LAND ADJACENT TO "THREE ELMS"
A25 BLETCHINGLEY ROAD
GODSTONE
SURREY

Drawing Title:
PLANS AS PROPOSED

Date: September 2014 **Drawing No:** AY:99:418:01

Scale: 1:200 @ A1 **Revision:**

--	--	--	--	--	--	--	--	--	--

SITE PLAN
Scale 1:200

