INTRODUCTION

This plan relates to the upgrade of the public realm in Boyle, from 'The Crescent' through the town centre to the King House, taking in Bridge Street, Main Street, Patrick Street and the walk along the Boyle river.

THE CRESCENT

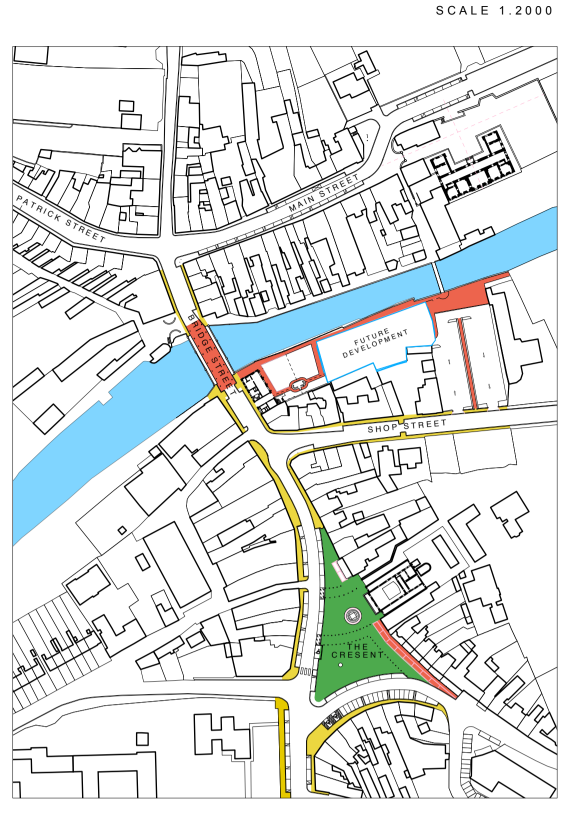
It is proposed to reposition the car parking from the centre to the perimeter of the crescent, to allow the construction of a paved public space. The clock tower in front of the former court house will be the focal point of the space. A small piece of public sculpture within a circle of trees will also be provided. The new space is to be lined with trees on its South and West sides.

BRIDGE STREET

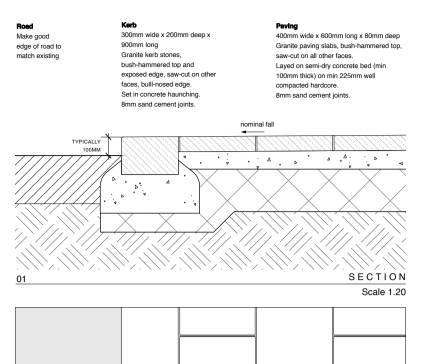
The 19th century stone bridge is to be upgraded as a focal point for the centre of the town. It is to be paved in stone sets with a row of stone bollards either side separating cars from pedestrians. The bridge will also be flood-lit at night. The footpaths along bridge street will be re-paved and widened where possible.

RIVER WALK

Following on from the redevelopment of the former Royal Hotel, the area along the river has been re-planned to open up a river walk from Bridge Street to the Pleasure Gardens. This facilitates the potential development of the former car park area at the rear of the Hotel. The existing car park, accessed from Shop Street, is to be re-organised to a more efficient layout encorporating a pedestrian walkway through to the footbridge over the river. The paving of the footpaths on Shop Street is also

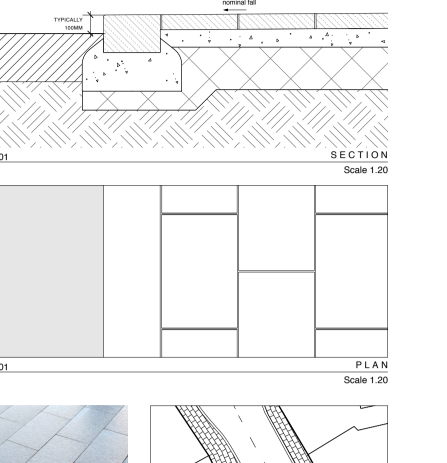


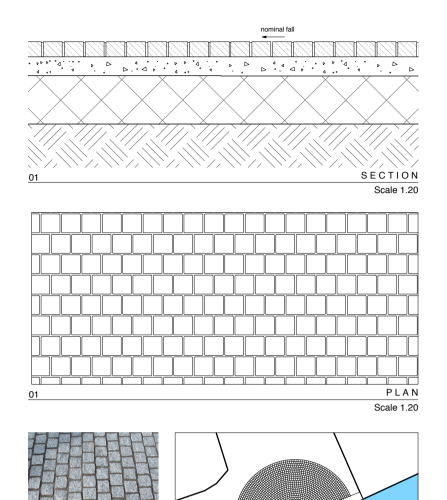
KEY PLAN



GRANITE SLABS

PAVING TYPE 1





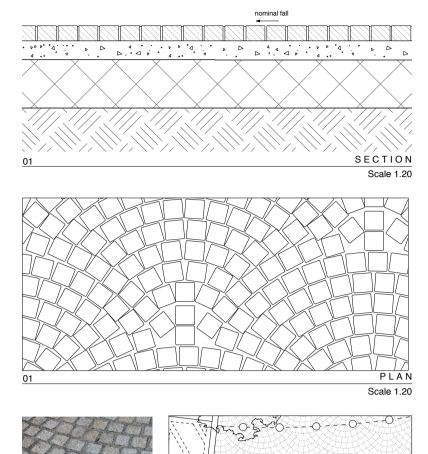
100mm wide x 100mm long x 80mm deep

Granite setts, bush hammered on top and saw-cut on on all other faces.

Layed on semi-dry concrete bed (min 100mm thick) on min 225mm well compacted hardcore.

GRANITE SETS

PAVING TYPE 2



100mm wide x 100mm long x 80mm deep

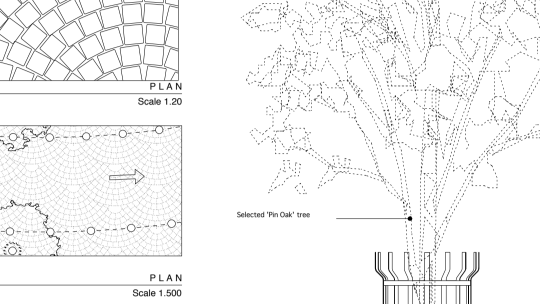
Layed on semi-dry concrete bed (min 100mm thick) on min 225mm well compacted hardcore

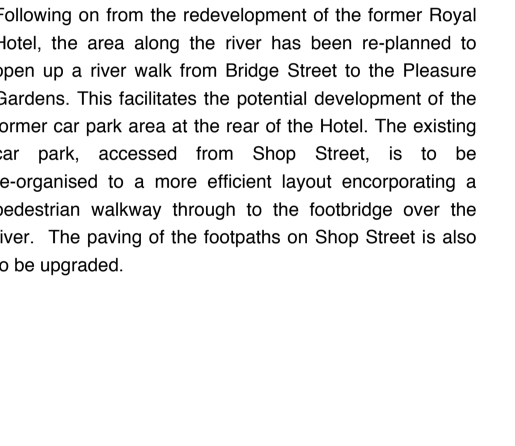
REF. IMAGE

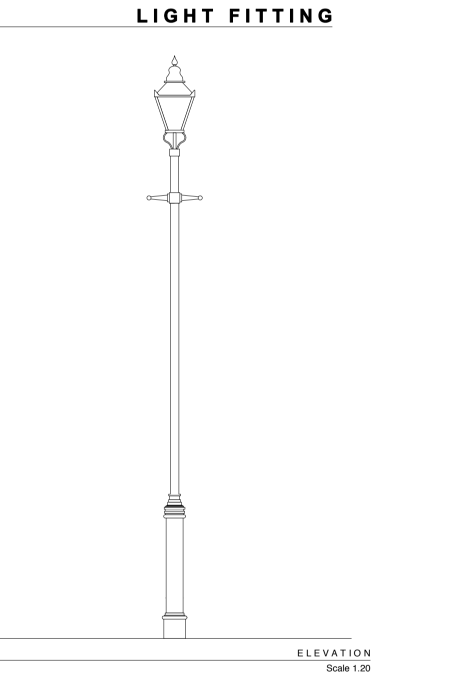
Granite setts, bush hammered on top and saw-cut on on all other faces.

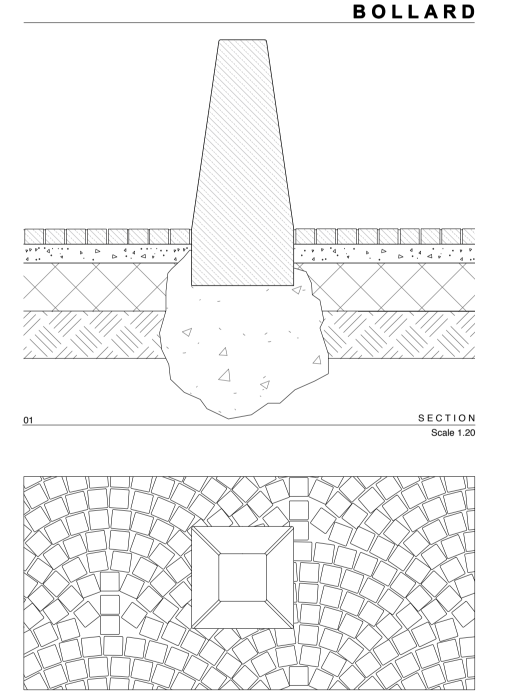
ROUND SETS

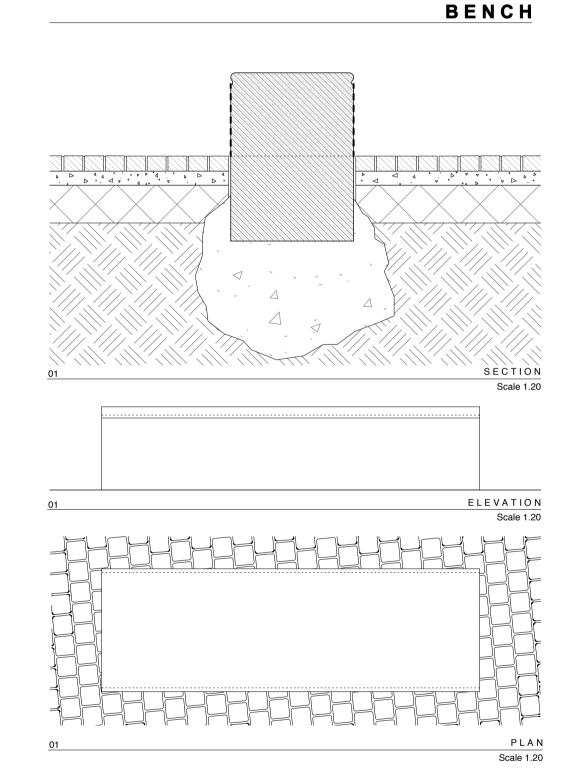
PAVING TYPE 3



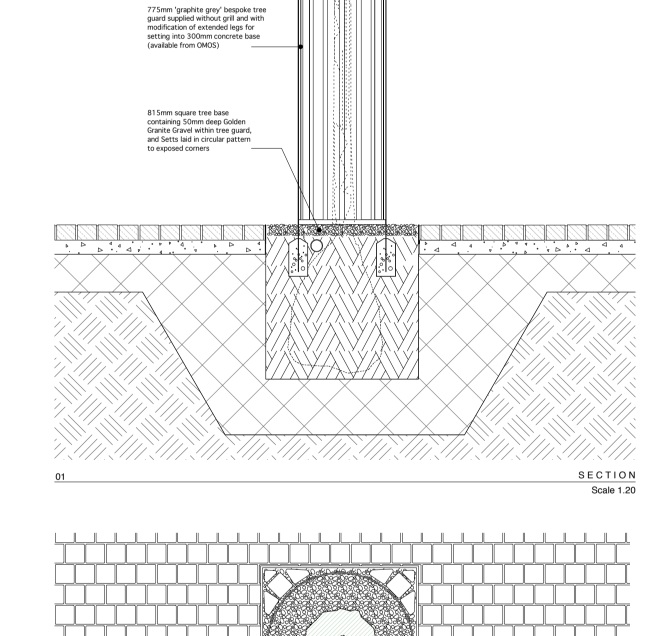








Scale 1.500



TREE







