



- 1. IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO CORRECT SCALE.
- 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. IT IS RECOMMENDED THAT INFORMATION IS NOT SCALED OFF THIS DRAWING.
- 3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.



Surface course Asphalt construction - See Engineer's build up specification.

**S**1

CAR PARKING BAYS



Surface course 240mm x 120mm x 80mm thick Tobermore permeable paving concrete block paviours to BS EN 1338:2003 colour : Charcoal. demarcation line : Natural



FOOTWAY CONSTRUCTION

Surface course 600mm x 150mm x 80mm thick Tobermore Manhattan paviours to BS EN 1338:2003

Surface course 240mm x 120mm x 60mm thick concrete blocks to BS EN 1338:2003 colour : Charcoal

PLEASE REFER TO ENGINEERS DRAWINGS IN RELATION TO SURFACE AND BUILD UP DEPTHS AND SPECIFICATION.
ALL LEVELS/KERBS SHOULD BE READ IN CONJUNCTION WITH SIMPSON'S LATEST ENGINEERING LAYOUT DRAWING

## PLANNING ISSUE

PLANNING ISSUE 1

14.02.23 MD 30.01.23 MD 13.10.22 MD DRAWN DATE AUTH'D AMENDMENT

HILL STREET HOLDINGS project:

OXFORD TECHNOLOGY PARK

LANGFORD LANE KIDLINGTON, OXFORDSHIRE

BUILDING 11 HARD LANDSCAPING PLAN

date: OCT 2022

scale: 1:200@A1

ALL DIMENSIONS TO BE CHECKED ON SITE

GARRETT | MCKEE ARCHITECTS

RILEY HOUSE RILEY ROAD MARLOW

MARLOW BUCKINGHAMSHIRE T 01628 907000 www.garrettmckee.co.uk

2788 - 05

PL3