



- 1. IF THIS DRAWING HAS BEEN RECEIVED ELECTRONICALLY IT IS THE RECIPIENTS RESPONSIBILITY TO PRINT THE DOCUMENT TO THE 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.



CAR PARK ISLE/ ROAD CONSTRUCTION Surface course Asphalt construction - See Engineer's build up specification.





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

S3

## FOOTWAY CONSTRUCTION

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

P L A N N I N G I S S U E				
PL3 PL2 PL1	PLANNING ISSUE 3 PLANNING ISSUE 2 PLANNING ISSUE 1	IB IB IB	05.07.22 03.11.21 27.09.21	MD MD
REV.	AMENDMENT	DRAWN	DATE	AUTH'D
client :	HILL STREET HOLDI	NGS		
project :	BUILDING FIVE			
site :	OXFORD TECHNOLOGY PARK			
date :	BUILDING 5A & 5B HARD LANDSCAP SEPT 2021		AN	
scale :	1 : 200 @ A1			
	ALL DIMENSIONS TO BE CHECKED ON	I SITE		
	GARRETT			
drg.no :	2613 - 05	revision : P	°L3	