



KEY - Hard Landscape

Adoptable zone (no tree pits)

Overhead canopy/building

Clay brick paver
200mm x 65mm x (D85)mm
Staggered stretcher bond (pedestrian)
BS EN 1344:2013

Clay brick paver
200mm x 65mm x (D85)mm
90 degree herringbone (vehicular)
BS EN 1344:2013

Clay brick paver
200mm x 65mm x (D85)mm
Stack Bond/running course
BS EN 1344:2013

Light coloured in situ concrete

Large pre cast concrete slab
2000mm x 2000mm x (D140mm)
Double-excel slab by Hardscape OEA

Medium pre cast concrete slab
2000mm x 1000mm x (D140mm)
Double-excel slab by Hardscape OEA

2 piece pre cast concrete slab with
circular tree opening
2000mm x 1000mm x (D140mm)
Double-excel slab by Hardscape OEA

300mm x 2000mm x (D varying) grey
concrete in situ edging/kerb

225mm wide battered PCC kerb
(LCC highways agreed adoptable standard)

Corten steel bridge/plate

New tarmac - to LCC highway
adoptable standard

Coloured tarmac

AC6 Dense Surface to BS EN 13108-1
(LCC highways agreed adoptable
standard)

Cycle stands

All dimensions to be checked on site.
Figured dimensions to be read in preference to scaled.
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Revision	Description	By	On
P 5	Phasing	CM	08/05/2019
P 4	Revised LCC adoptable Materials	KG	07/11/2018
P 3	Revised to cohere with multiple KG building edits	KG	23/10/2018
P 2	Updates to include LCC adoptable feedback	CM	06/07/2018
P 1	Planning issue	CM	05/04/2018
D 3	Updated following building revision	CM	29/03/2018
D 2	Following highway engineer comments	CM	26/03/2018
D 1	Initial issue	CM	22/03/2018

PLANNING

Client	Smith Young Architecture Ltd.	Scale	1:200 @ A1	Created by	CM	Last edited by	MITCHELL.C	Date	March 2018
Job title	Naylor Street	Project number	17.543	Drawing number	101	Issue	P 5	Checked	AT
Drawing title	Hard Landscape - Phase 01								