

APPROXIMATE EXTENT OF S278 WORKS

HAMPSTEAD ROAD

Notes:

1. S278 works to be agreed/confirmed with TFL
2. Surface finishes to be in accordance with LB Camden Street Design Manual, and agreed with LB Camden/TFL
3. Building threshold levels to be confirmed/agreed with Architect
4. Proposed levels and layout are based on information in topographical survey drawing 10720-SES10720-004-01
5. Levels and surface falls assume slot drain around entire perimeter of building, to Architect's specification and detail
6. Prior to construction Arboricultural advice required to assess impact of level changes and paving build-up on existing trees. Agree construction details and techniques are in line with Arboricultural Method Statement

900(l)x600(w)x50(h)mm
Standard concrete slabs e.g.
'Pimple' by Marshalls, colour
'Natural', laid in running bond,
150mm staggered, with
half-round mortar jointing

Existing kerb re-laid/new kerb to
match existing where necessary,
with bedding & haunching to
Engineer's detail

Existing road surface

900(l)x600(w)x63(d)mm Fibre
reinforced concrete slabs e.g.
'Pimple' by Marshalls, colour
'Natural', laid in running bond
150mm staggered, with
half-round mortar jointing

Cut pieces no smaller than 150(l)x600(w)

1960

1810

Reinforced concrete slabs to be used for
first 1.8m (min) of pavement at kerb
edge. Full slabs to be used so
appearance marries-in with adjacent
standard paving. Cut pieces against kerb
edge with single cut pieces no smaller
than 150(l)x600(w), as indicated

01
306

Revision	Number	By	Date
Notes updated for construction	A	LW	03-07-2020



01
307 Typical Paving Layout -Standard & Reinforced Paving, Hampstead Road
Scale 1:20

Project	Bedford 01234 261315 <input type="checkbox"/>
Stephenson House, Camden	Woodbridge 01394 380509 <input type="checkbox"/>
	London 020 3092 4141 <input checked="" type="checkbox"/>
	Norwich 01603 230777 <input type="checkbox"/>
Drawing	Job No. 17412
Typical Details- External - Sheet 7	Dwg. No. 17412-TLP-307
	Scale 1:20@A3
Status	Drawn JW
	Checked LW
	Date 18-12-2018

Do not scale off drawing. All dimensions & Levels are to be checked on site. Any discrepancies must be reported to the landscape architect immediately.
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North