




NOTES:
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH C151867/C/001, C151867/C/002 AND C151867/C/102.

LEGEND

-  EXTERNAL IMPERMEABLE AREAS
-  BUILDINGS (IMPERMEABLE)
-  AREAS OF PERMEABLE PAVING

WHERE PATHWAYS CAN BE DRAINED ONTO VERGES OR SOFT LANDSCAPED AREAS THEY HAVE BEEN EXCLUDED FROM THE CATCHMENT CALCULATIONS

TOTAL PROPOSED CATCHMENT DRAINING TO THAMES WATER SEWERS = 20,027m²

NOTE:
PERMEABLE PAVING
CATCHMENT INCLUDES FOR
FUTURE PARKING BAYS

P7	02.08.17	UPDATED SITE PLAN AND SCALE	AB	JH
P6	21.04.17	UPDATED SITE PLAN	AB	JH
P5	27.01.17	P12 AND P14 AMENDED	AB	JH
P4	25.01.17	LEGEND AND HATCHING AMENDED	AB	JH
P3	22.12.16	PRELIMINARY- CATCHMENTS AREAS AMENDED	AB	JH
P2	19.12.16	PRELIMINARY- CATCHMENTS AREAS AMENDED	AB	JH
P1	25.10.16	PRELIMINARY ISSUE	AB	JH
Rev	Date	Description	By	Ckd

Architect:
MAKOWER ARCHITECTS

Hydrock
Hydrock Consultants Ltd
Hydro Valley Innovation Centre
Central Boulevard
Southall
UB8 3AU
T +44 (0)121 5060040
www.hydrock.com

Client:
BARRATT LONDON

Project Title:
FORMER NESTLÉ SITE HAYES

Drawing Title:
PROPOSED DRAINAGE CATCHMENT AREAS TO THAMES WATER SEWERS

Drawing Status:
PRELIMINARY ISSUE

Hydrock Job No:
C151867

Drawn	Checked	Scale @ A1	Date	Issue Date
AB	JH	1:500	27.01.16	27.01.16

Drawing Number:	Revision:
C151867/C/101	P7