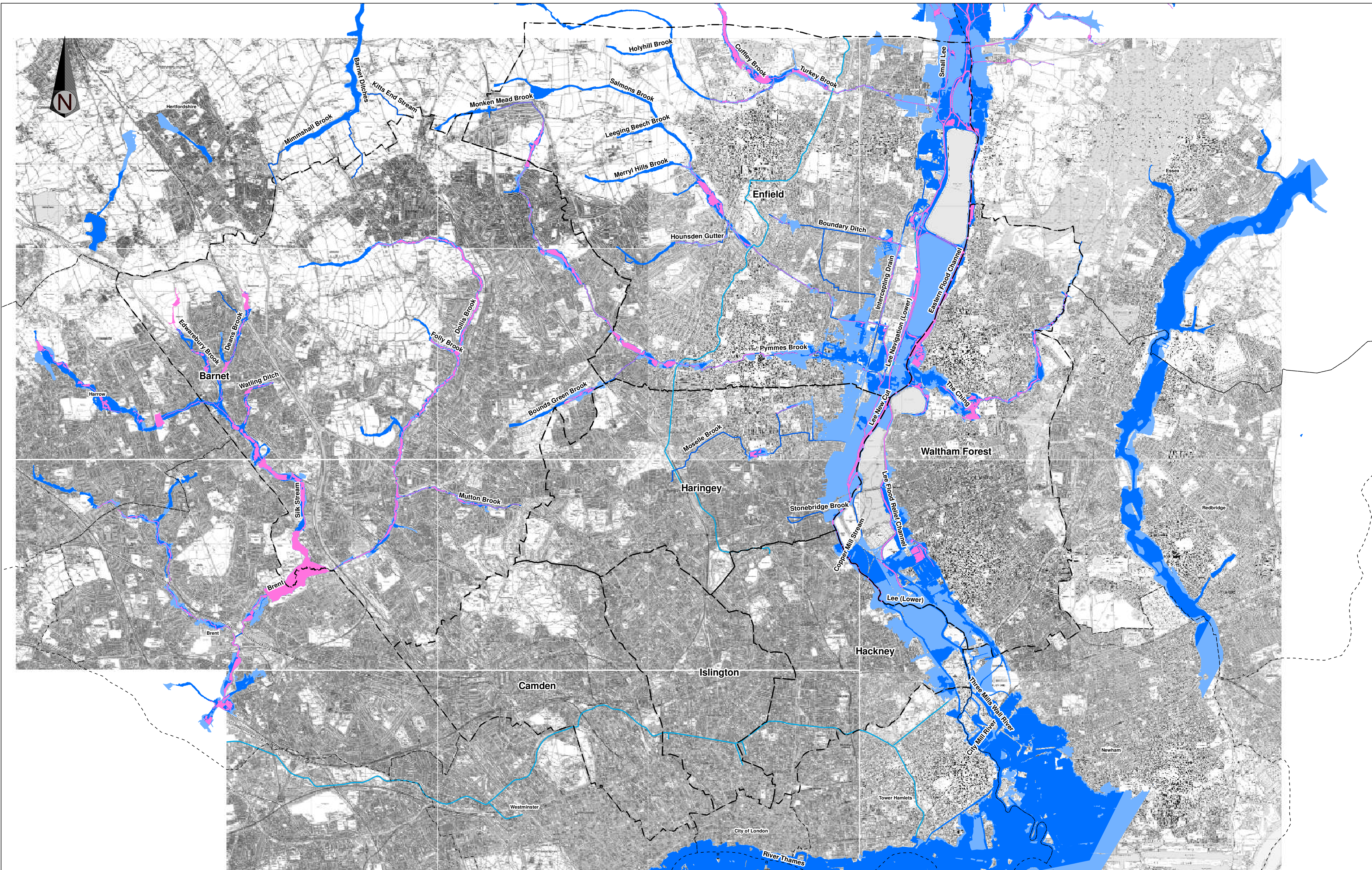


APPENDIX D

SFRA Flood Maps



Legend

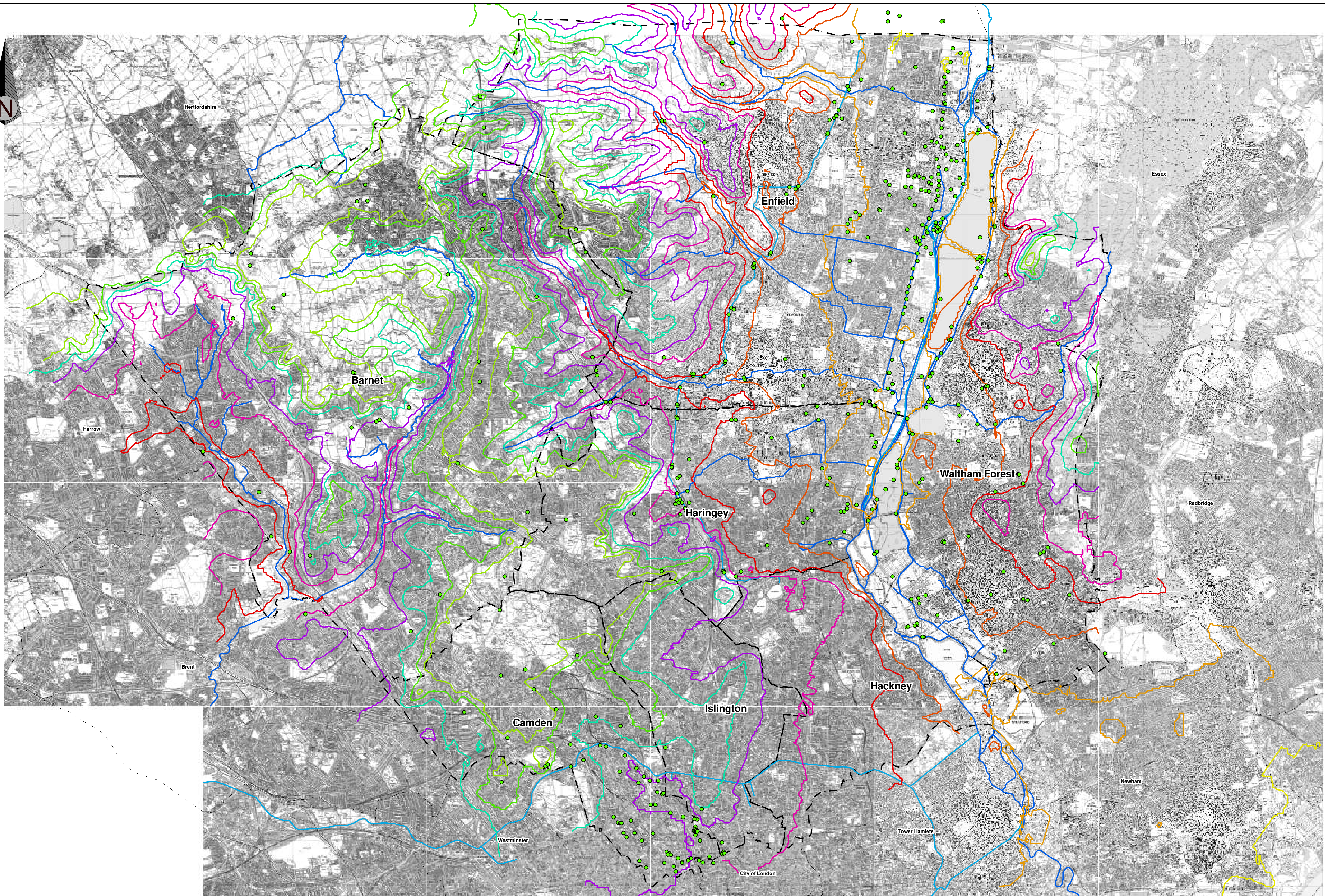
- Borough Boundaries
 - Flood Zone 3b
 - Flood Zone 3a
 - Flood Zone 2
 - Canals
 - Watercourses
- Flood Zone 1 = Non - coloured areas

All design, comments and recommendations are done so on behalf of Mouchel Parkman and no individual responsibility is taken or implied in anyway, by relieving and acting on this information you, the client or any third party, are accepting that no individual is personally liable in contract, tort or breach of statutory duty (including negligence).

This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

Data Origin
 Flood Zones 2, 3a and 3b were provided by the EA. The flood zone 3b for the Silk Stream is based on the 1 in 25 yr outline. The EA also provided the canals and watercourse information.

		Client		North London Waste Plan	
		Project		North London Strategic Flood Risk Assessment	
Purpose		Drawing Title		Map 8: Flood Risk Zones	
Information					
Drawn	SL	Checked	KR	Approved	FP
Date	07/08/20	Date	07/08/20	Date	07/08/20
Draft	Scale (at A1 size)		Issuing Office	Sutton Coldfield	Drawing Number
Issue	●	1:40,000	Telephone	0121 355 8949	722586/008
				Rev	C



Legend

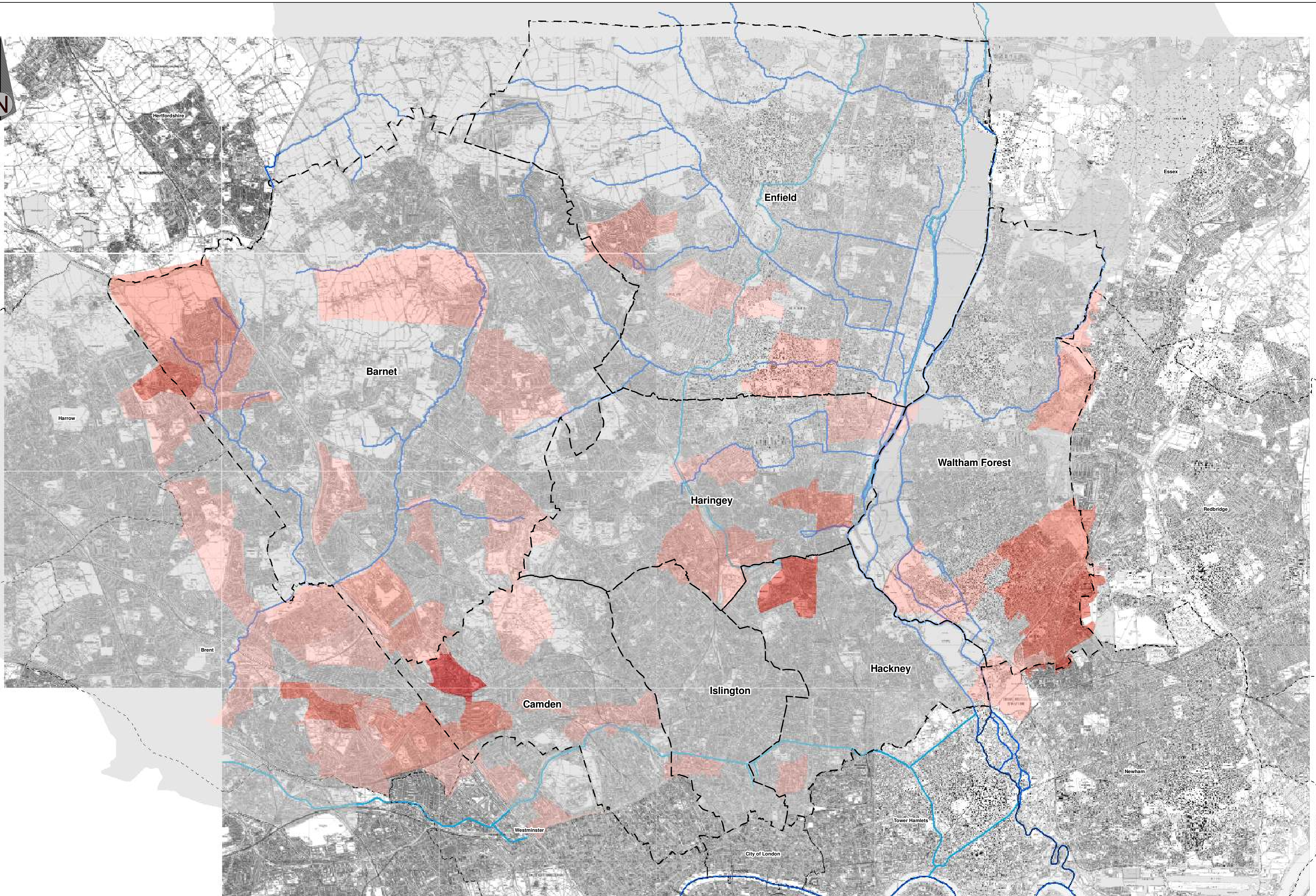
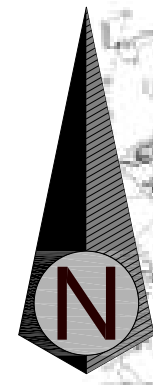
- Borough Boundaries
- Watercourses
- Canals
- Borehole
- Groundwater Contours**
- Depth below Ground Level (m)**
- 10
- 20
- 30
- 40
- 50
- 60
- 70
- 80
- 90

All design, comments and recommendations are done so on behalf of Mouchel Parkman and no individual responsibility is taken or implied in anyway, by receiving and acting on this information you, the client or any third party, are accepting that no individual is personally liable in contract, tort or breach of statutory duty (including negligence).

This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

Data Origin
EA provided Groundwater contours (depth below depth), all borehole locations, canals and watercourses. No filtering of borehole data obtained has been undertaken.

		Client		North London Waste Plan	
		Project		North London Strategic Flood Risk Assessment	
Purpose		Drawing Title			
Information		Map 12: Groundwater Contours			
Drawn	CR	Checked	JB	Approved	FP
Date	03/03/2015	Date	03/03/2015	Date	03/03/2015
Draft		Scale (at A1 size)	Issuing Office	Sutton Coldfield	Drawing Number
Issue	1	1:40,000	Telephone	0121 355 8949	722586/012
					Rev B



Legend

- Borough Boundaries
 - Watercourses
 - Canals
- | | |
|---|--|
| <p>Flooding Events</p> <p>Total</p> <ul style="list-style-type: none"> 0 1 2-3 4-5 | <ul style="list-style-type: none"> 6-7 8-9 10-12 13-19 20-44 45-69 |
|---|--|

Note (Data not mapped)
 LB of Islington Emergency Planning Unit responded to flooding incidents that affected (probably) more than 40 buildings. Exact location of flooding is not known but were in the following streets:
 24 Nov 03 Wallace Road Resulting from 30" watermain burst
 3 Feb 06 - Water main burst Upper Street

All design, comments and recommendations are done so on behalf of Mouchel Parkman and no individual responsibility is taken or implied in anyway, by relieving and acting on this information you, the client or any third party, are accepting that no individual is personally liable in contract, tort or breach of statutory duty (including negligence).

This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

Data Origin
 Sewer Flooding data provided by Thames Water.

		Client		North London Waste Plan	
		Project		North London Strategic Flood Risk Assessment	
Purpose		Drawing Title			
Information		Map 13: Sewer Flooding Incidents by Postcode From August 1997 to August 2007			
Drawn	SL	Checked	KR	Approved	FP
Date	2008	Date	2008	Date	2008
Draft	Scale	Scale (at A1 size)		Issuing Office	Sutton Coldfield
Issue	●	Scale	1:40,000	Telephone	0121 355 8949
		Drawing Number		722586/013	
		Rev		B	