Planning sustainable drainage in London

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London Model – Storage Utilisation 2014

(Dimensionless). Values > 1 indicate surcharge in 1 in 2 yr event
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Retrofit Pilot - Counters Creek

Counters Creek sewer flooding alleviation scheme

- Over 1,700 basement properties have been flooded with sewage in Kensington and Chelsea (RBKC) and Hammersmith and Fulham (LBHF)

Four main elements:

- Flooding Local Improvement Plans (FLIP devices)
- Counters Creek storm relief sewer
- Improvements to existing sewers
- Sustainable drainage systems (SuDS)
Loggers in place since 2013
- Stringent calibration checks
- Verified hydraulic models produced
- Individual SuDS measures will also be monitored
- Before and after performance will be compared with local control streets

Retrofit Pilot - Counters Creek

- Permeable paving along Mendora Road
- Geo-cellular storage at Melina Road
‘Twenty 4 twenty’

- Target to invest £20m in sustainable drainage to remove the run-off from 20 hectares of roads, pavements, roofs and other impermeable surfaces
- Will reduce the amount of surface water in combined sewers and risk of sewer flooding
- Work in partnership with Local Authorities, businesses and other not-for-profit organisations

- Heme Hill & Dulwich Flood Alleviation Scheme in partnership with LB Southwark

‘Twenty 4 twenty’

- Battersea Nine Elms
- Tooting Bec, Heritage Garden
- Cheesemans Terrace, Fulham
- Swindon Town Football Club
Thank you