

Appendix D – Maps

Figure	Description
Fig1.0_CDA_Index	Critical Drainage Area Index Map
Fig2.0_LiDAR	LiDAR Topographic Survey
Fig3.0_LandUse	Borough Landuse Area Mapping
Fig4.0_EAFloodMapSW	Environment Agency Flood Map for Surface Water
Fig5.0_Depth_SWIncidents_100	1 in 100 year rainfall event depth grid with Recorded Surface Water Flood Incidents
Fig6.0_EAFloodMap	Environment Agency Flood Map
Fig7.0_EAFloodMap_FlvIncidents	Environment Agency Flood Map and Fluvial Flooding Incidents
Fig8.0_TWSEwerNetwork	Thames Water Sewer Network
Fig9.0_SewerIncidents	Recorded Incidents of Sewer Flooding
Fig10.0_PotentialElevatedGWMap	Potential Elevated Groundwater Map
Fig11.0_SuDS	Infiltration SuDS Suitability Map
Fig12.0_Geology	Geological Map
Fig13.0_Depth_30	1 in 30 year rainfall event Flood Depth
Fig14.0_Hazard_30	1 in 30 year rainfall event Flood Hazard
Fig15.0_Depth_75	1 in 75 year rainfall event Flood Depth
Fig16.0_Hazard_75	1 in 75 year rainfall event Flood Hazard
Fig17.0_Depth_100	1 in 100 year rainfall event Flood Depth
Fig18.0_Hazard_100	1 in 100 year rainfall event Flood Hazard
Fig19.0_Depth_100CC	1 in 100 year rainfall event Flood Depth with Climate Change
Fig20.0_Hazard_100CC	1 in 100 year rainfall event Flood Hazard with Climate Change
Fig21.0_Depth_200	1 in 200 year rainfall event Flood Depth
Fig22.0_Hazard_200	1 in 200 year rainfall event Flood Hazard
Fig23_Depth_100_CDA005	CDA_005– 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA012	CDA_012 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA013	CDA_013 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA014	CDA_014 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA015	CDA_015 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA016	CDA_016 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA017	CDA_017 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA018	CDA_018 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA019	CDA_019 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA020	CDA_020 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA021	CDA_021 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA022	CDA_022 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA023	CDA_023 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA024	CDA_024 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA025	CDA_025 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA027	CDA_027 – 1 in 100 year rainfall event Flood Depth
Fig23_Depth_100_CDA028	CDA_028 – 1 in 100 year rainfall event Flood Depth
Fig24_Hazard_100_CDA005	CDA_005– 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA012	CDA_012 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA013	CDA_013 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA014	CDA_014 – 1 in 100 year rainfall event Flood Hazard

Figure	Description
Fig24_Hazard_100_CDA015	CDA_015 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA016	CDA_016 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA017	CDA_017 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA018	CDA_018 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA019	CDA_019 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA020	CDA_020 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA021	CDA_021 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA022	CDA_022 – 1 in 100 year rainfall event Flood Hazard
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Fig24_Hazard_100_CDA024	CDA_024 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA025	CDA_025 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA027	CDA_027 – 1 in 100 year rainfall event Flood Hazard
Fig24_Hazard_100_CDA028	CDA_028 – 1 in 100 year rainfall event Flood Hazard