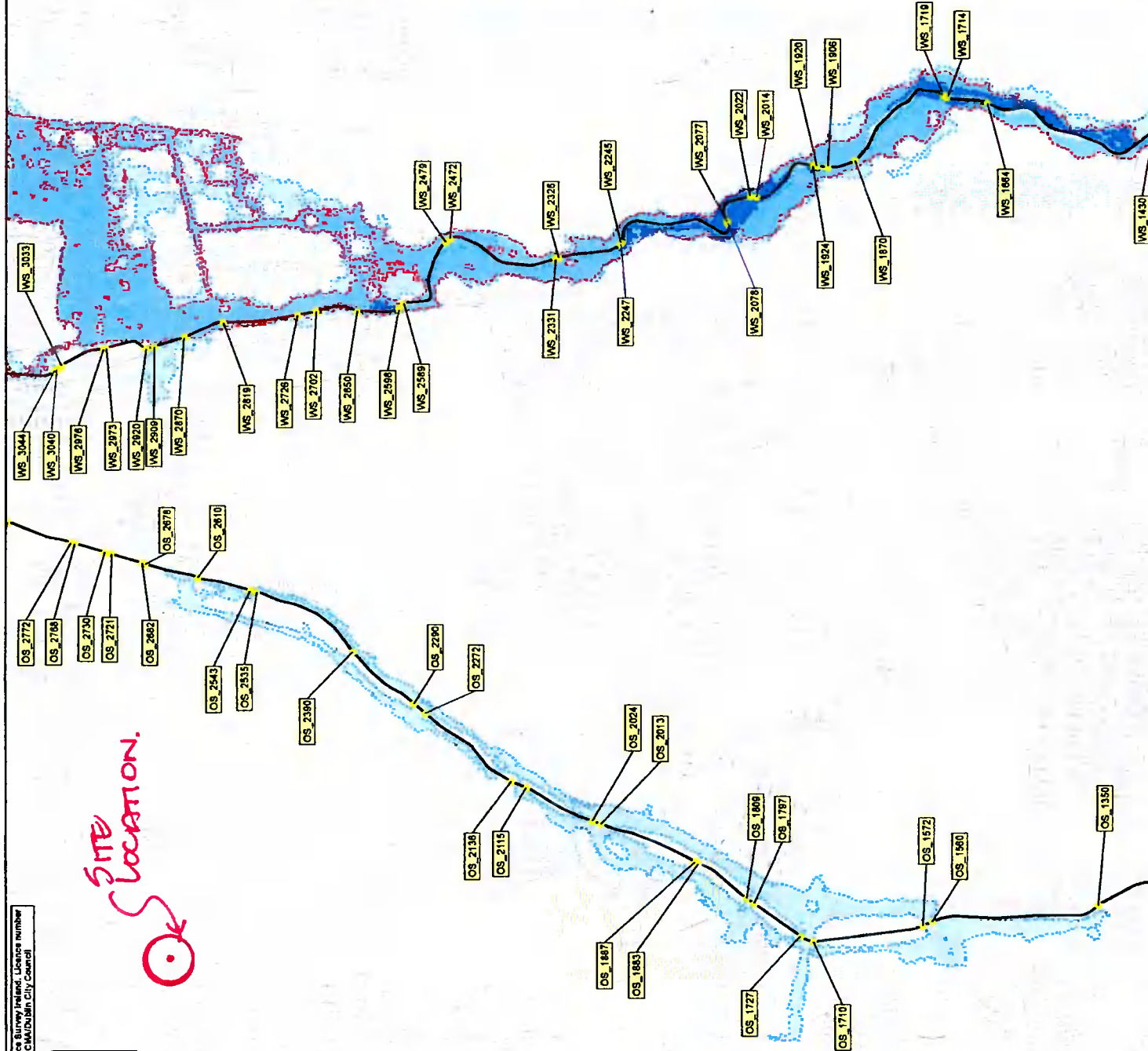


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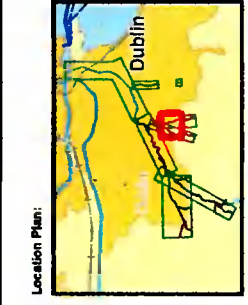


SITE LOCATION



Node Label	Water level (mOD) per AEP	
	WL 10%	WL 0.1%
OS_1760	81.68	81.94
OS_1860	74.26	74.66
OS_1872	74.13	74.62
OS_1710	70.77	71.21
OS_1737	70.61	71.07
OS_1809	69.97	69.50
OS_1863	69.82	69.32
OS_1869	69.06	68.36
OS_1887	67.99	68.28
OS_2013	66.32	66.53
OS_2024	66.19	66.50
OS_2105	65.16	65.48
OS_2136	64.97	65.28
OS_2172	63.47	63.79
OS_2290	59.73	59.66
OS_2300	59.24	58.87
OS_2309	59.21	58.96
OS_2331	56.43	56.76
OS_2343	56.37	56.68
OS_2350	56.67	56.04
OS_2378	54.93	55.33
OS_2402	54.90	55.30
OS_2421	54.69	55.06
OS_2430	54.64	55.03
OS_2478	54.36	54.73
OS_2472	54.33	54.71
OS_1864	76.78	76.73
OS_1714	76.96	76.02
OS_1719	76.88	76.84
OS_1906	72.76	72.73
OS_1920	72.66	72.62
OS_1924	72.57	72.54
OS_2014	71.96	71.92
OS_2022	69.96	69.39
OS_2077	68.39	68.18
OS_2076	68.39	68.17
OS_2245	66.81	66.63
OS_2247	66.79	66.61
OS_2266	66.69	66.46
OS_2301	66.47	66.31
OS_2472	62.35	63.20
OS_2479	62.27	63.14
OS_2508	61.55	61.70
OS_2508	61.09	61.20
OS_2600	60.36	60.37
OS_2702	59.67	59.84
OS_2726	59.34	59.36
OS_2810	58.57	58.58
OS_2909	57.52	57.53
OS_2909	57.39	57.39
OS_2973	56.80	56.81
OS_2976	56.34	56.36
OS_3003	54.82	54.83
OS_3010	54.72	54.74
OS_3044	54.72	54.73

- Legend:**
- 10% AEP Flood Extent (1 in 10 chance in any given year)
 - 1% AEP Flood Extent (1 in 100 chance in any given year)
 - 0.1% AEP Flood Extent (1 in 1000 chance in any given year)
 - Downed Area
 - High Confidence (<20m) (10% AEP)
 - Medium Confidence (<40m) (10% AEP)
 - Low Confidence (>40m) (10% and 0.1% AEP)
 - High Confidence (<20m) (1% AEP)
 - Medium Confidence (<40m) (1% AEP)
 - Low Confidence (>40m) (1% AEP)
 - River Centreline
 - Node Point
 - Node label (refer to table)
 - Flow reporting location
 - Peak flow during design flood extent



USER NOTE
 USERS OF THESE MAPS SHOULD REFER TO THE DETAILED DESCRIPTION OF THE REMEDIATION MEASURES PROVIDED AT THE FRONT OF THIS BOUND VOLUME. IF THIS MAP DOES NOT FORM PART OF BOUND VOLUME, IT SHOULD NOT BE USED FOR ANY PURPOSE.

OPW
 South Dublin County Council
PREPARED BY DAY OWENDOHER & WHITECHURCH

Project:
 DODDER CATCHMENT FLOOD RISK ASSESSMENT AND MANAGEMENT STUDY

Map:
 PREPARED DAY OWENDOHER & WHITECHURCH

Map Type: FLOOD EXTENT
Source: FLUVIAL FLOODING
Map Area: URBAN AREA
Scenario: CURRENT
Drawn By: A.A.
Checked By: A.A.B.
Approved By: J.A.B.
Date: 28 November 2010
Date: 28 November 2010

OSWS/EXT/JIA/CURS/103

Map Series: Page 2 of 3
 Drawing Scale: 1:5000
 Plot Scale: 1:1 @ A3

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