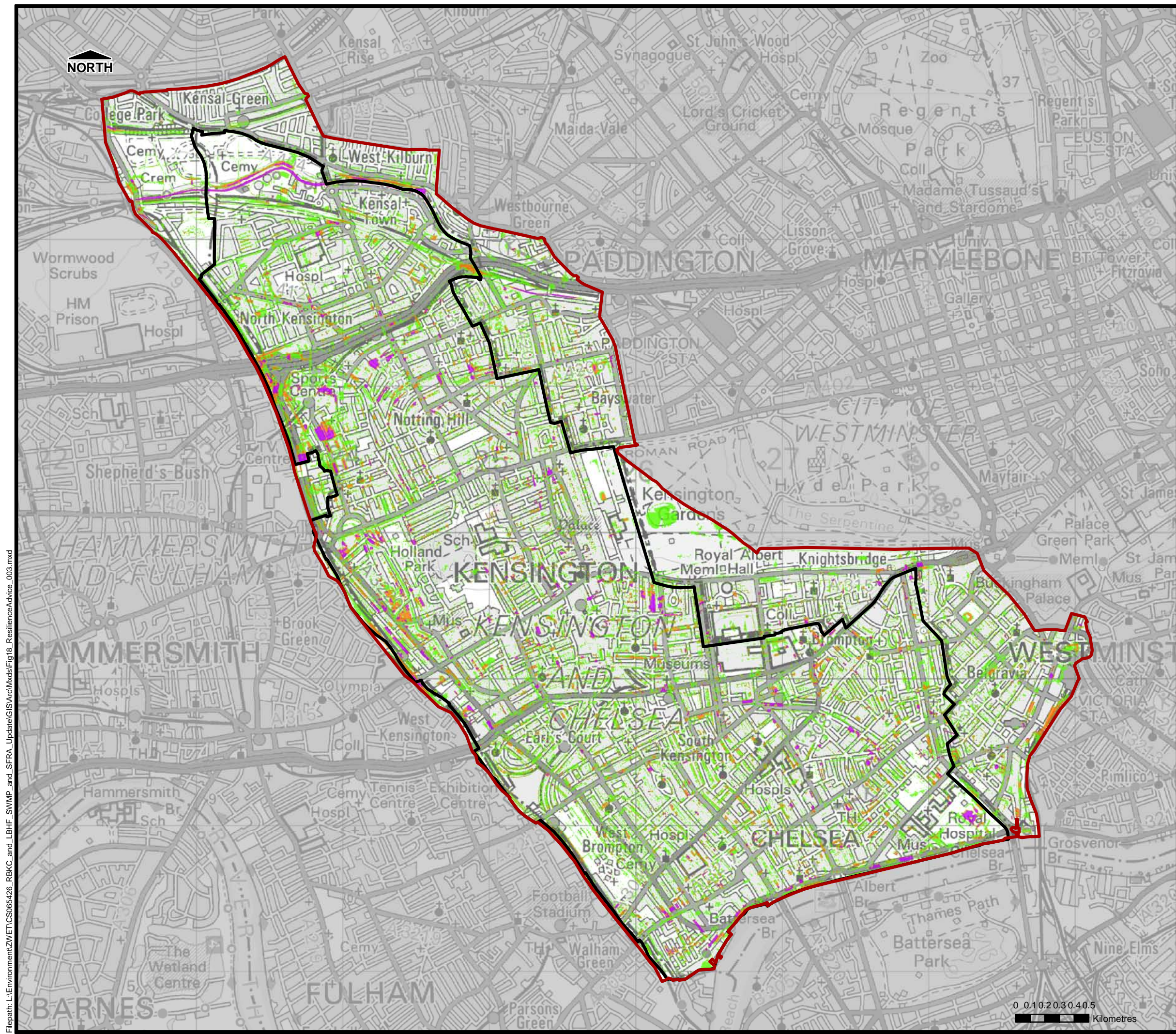


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Legend

Administrative Boundary

Model Extent

<VALUE>

< 0.1m

Resistance*

Resilience*

Water Entry Strategy*

* Resistance = Design water depth up to 0.3m
Resilience = Design water depth from 0.3m to 0.6m
Water Entry Strategy = Design water depth above 0.6m

Notes

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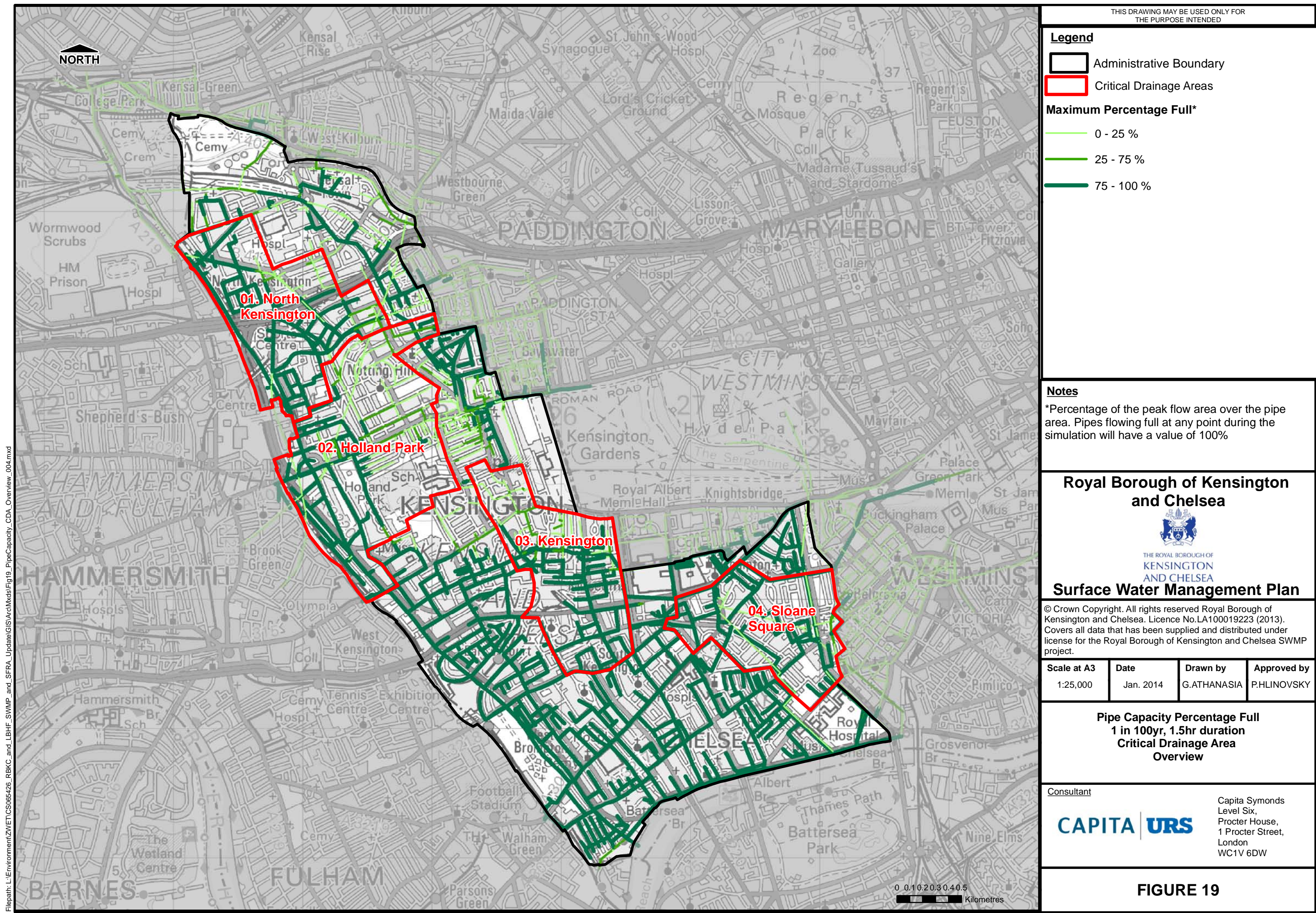
Resistance/ Resilience Advice

Consultant

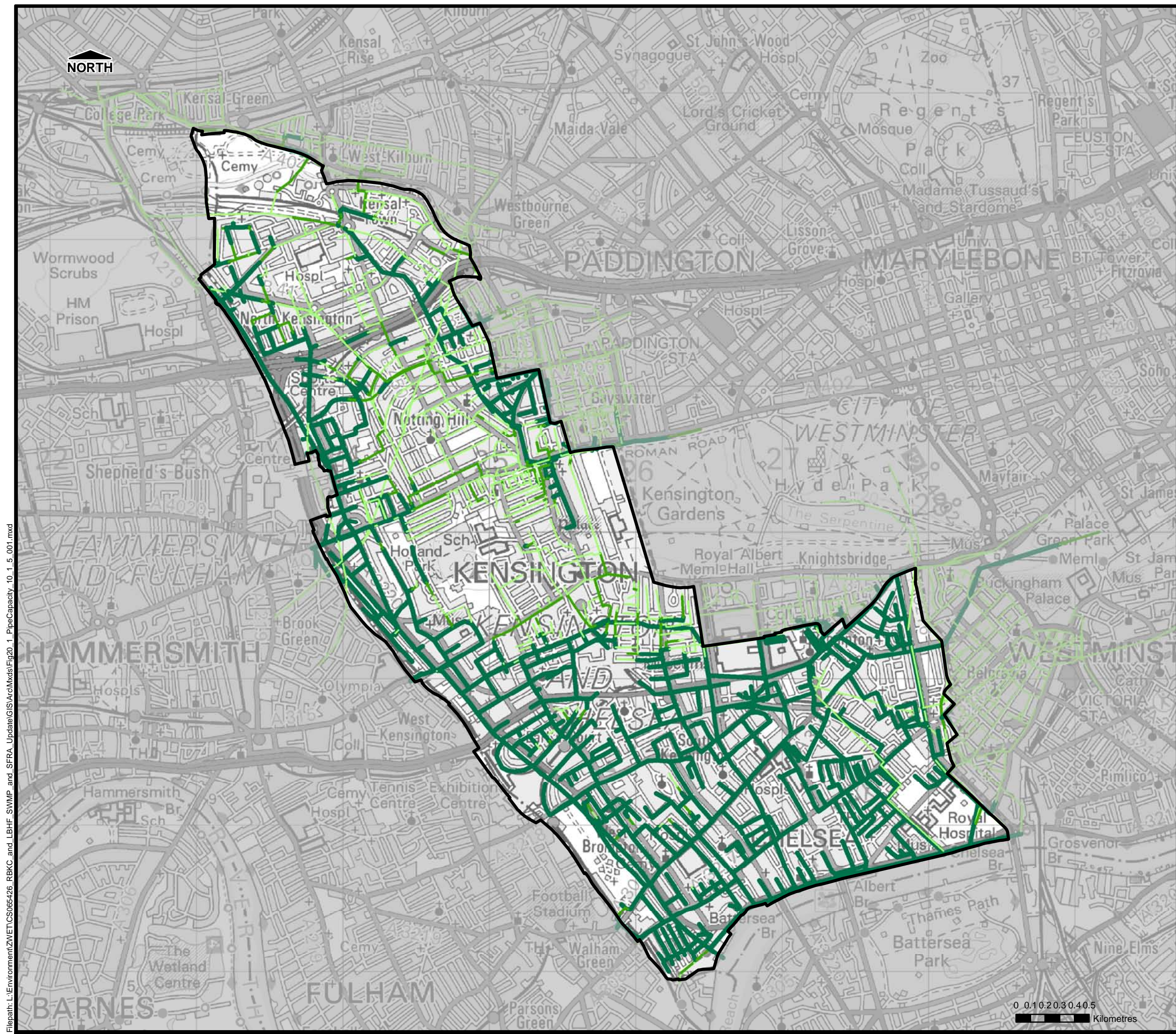
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WC1V 6DW

FIGURE 18

Filepath: L:\Environment\ZNET\CS065426_RBKC_and_LBHF_SWMP_and_SFRA_Update\GIS\ActMxds\Fig19_PipeCapacity_CDA_Overview_004.mxd



Filepath: L:\Environment\ZNET\CS065426_RBKC and SFRA Update\GIS\Act\Mxds\Fig20_1_PipeCapacity_10_1_5_001.mxd



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Legend

- Administrative Boundary
- Maximum Percentage Full***
 - 0 - 25 %
 - 25 - 75 %
 - 75 - 100 %

Notes

*Percentage of the peak flow area over the pipe area. Pipes flowing full at any point during the simulation will have a value of 100%

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Pipe Capacity Percentage Full
1 in 10yr, 1.5hr duration

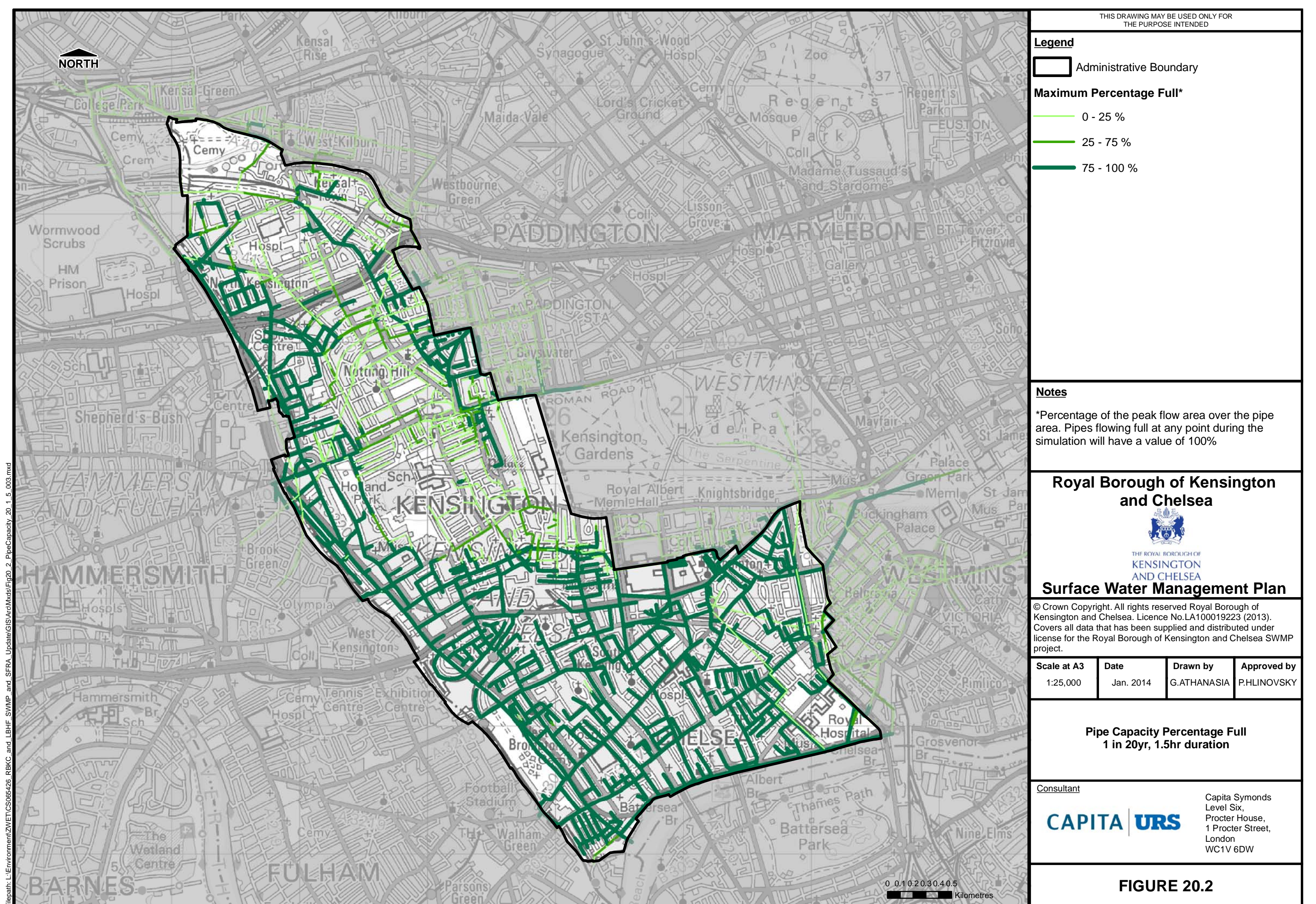
Consultant



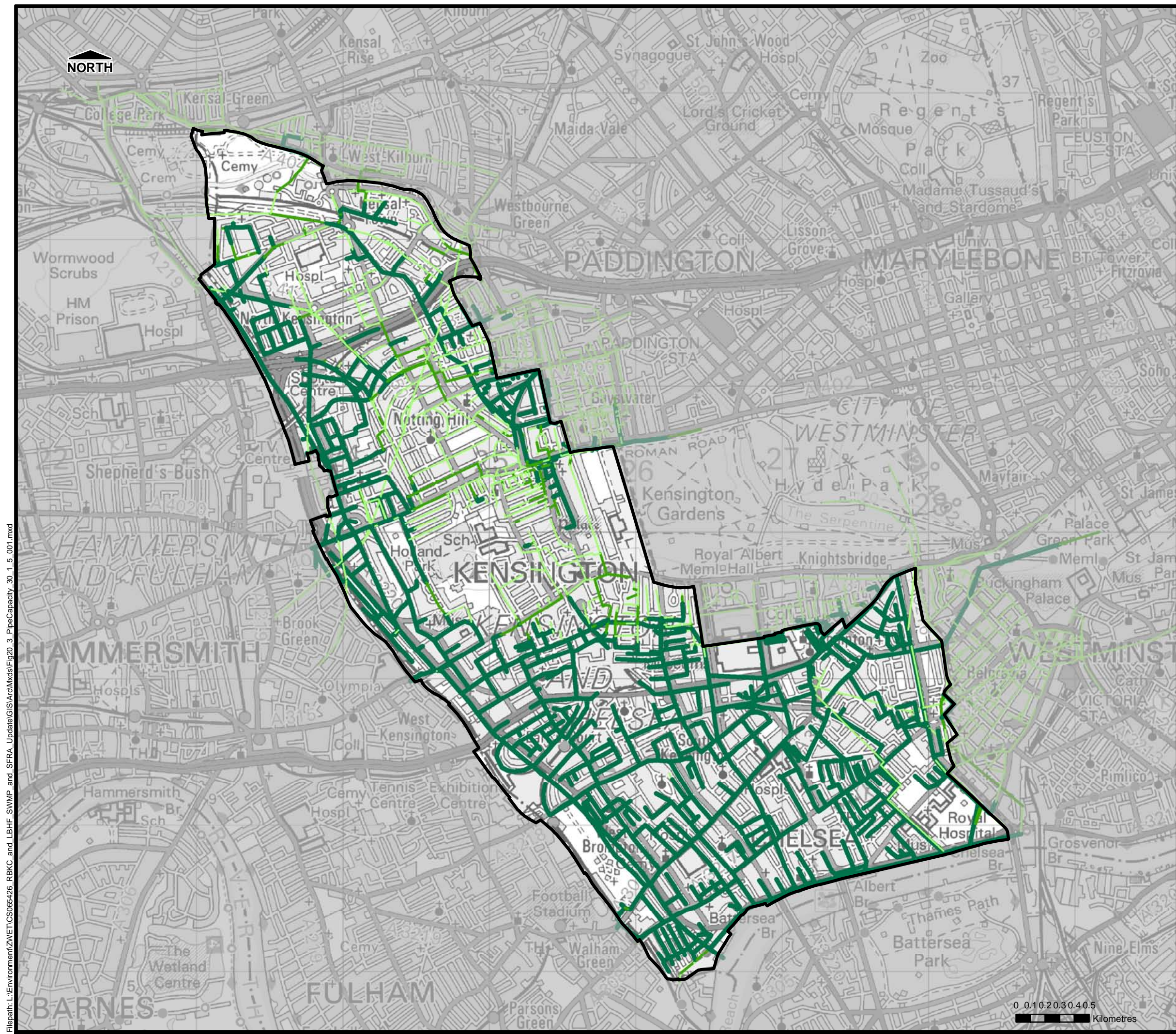
Capita Symonds
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London
WC1V 6DW

FIGURE 20.1

Filepath: L:\Environment\ZNET\CS065426_RBKC and SFRA Update\GIS\Act\Mxds\Fig20_2_PipeCapacity_20_1_5_003.mxd







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Legend

-  Administrative Boundary
- Maximum Percentage Full***
-  0 - 25 %
-  25 - 75 %
-  75 - 100 %

Notes

*Percentage of the peak flow area over the pipe area. Pipes flowing full at any point during the simulation will have a value of 100%

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Scale at A3	Date	Drawn by	Approved by
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Pipe Capacity Percentage Full
1 in 30yr, 1.5hr duration

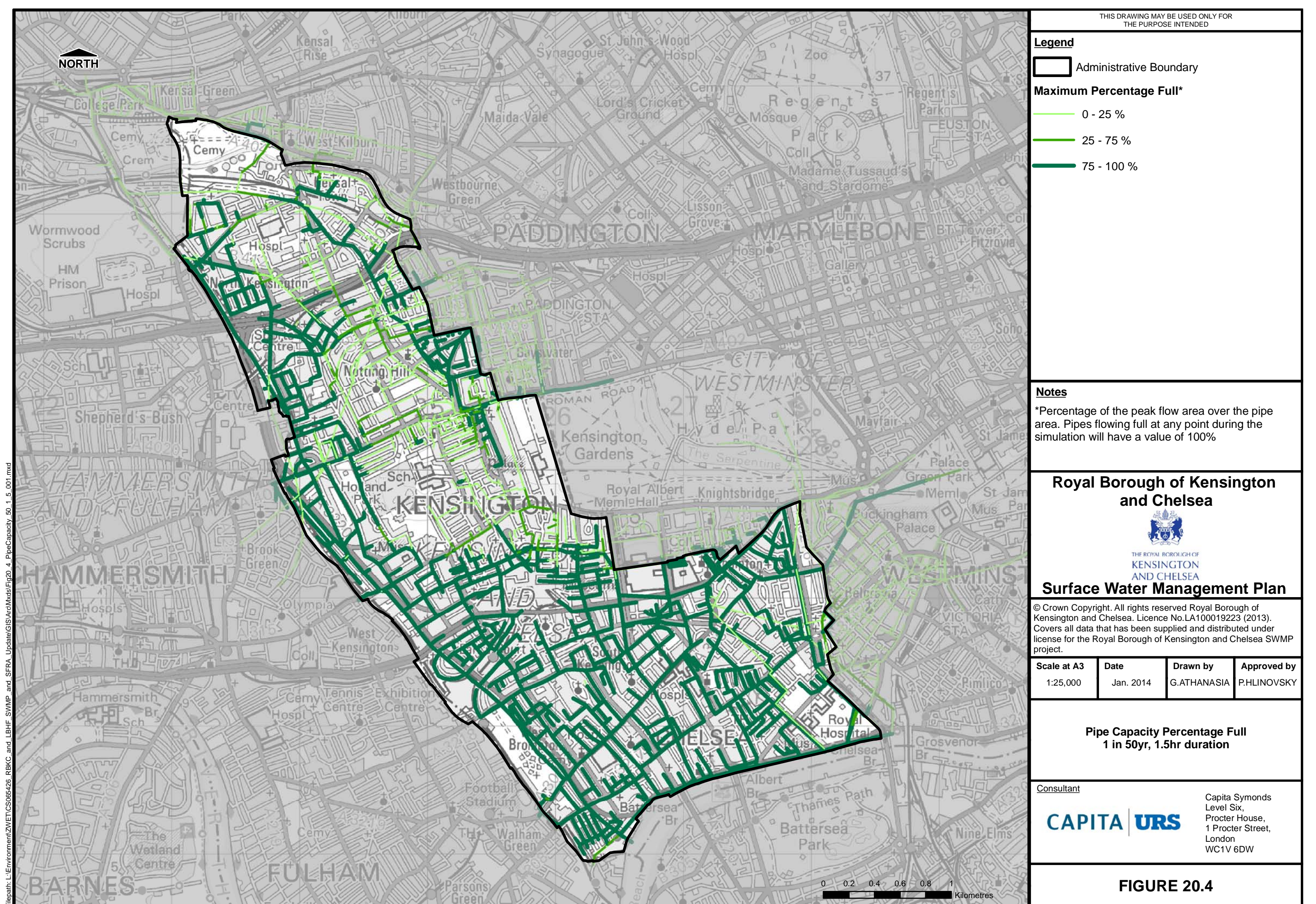
Consultant



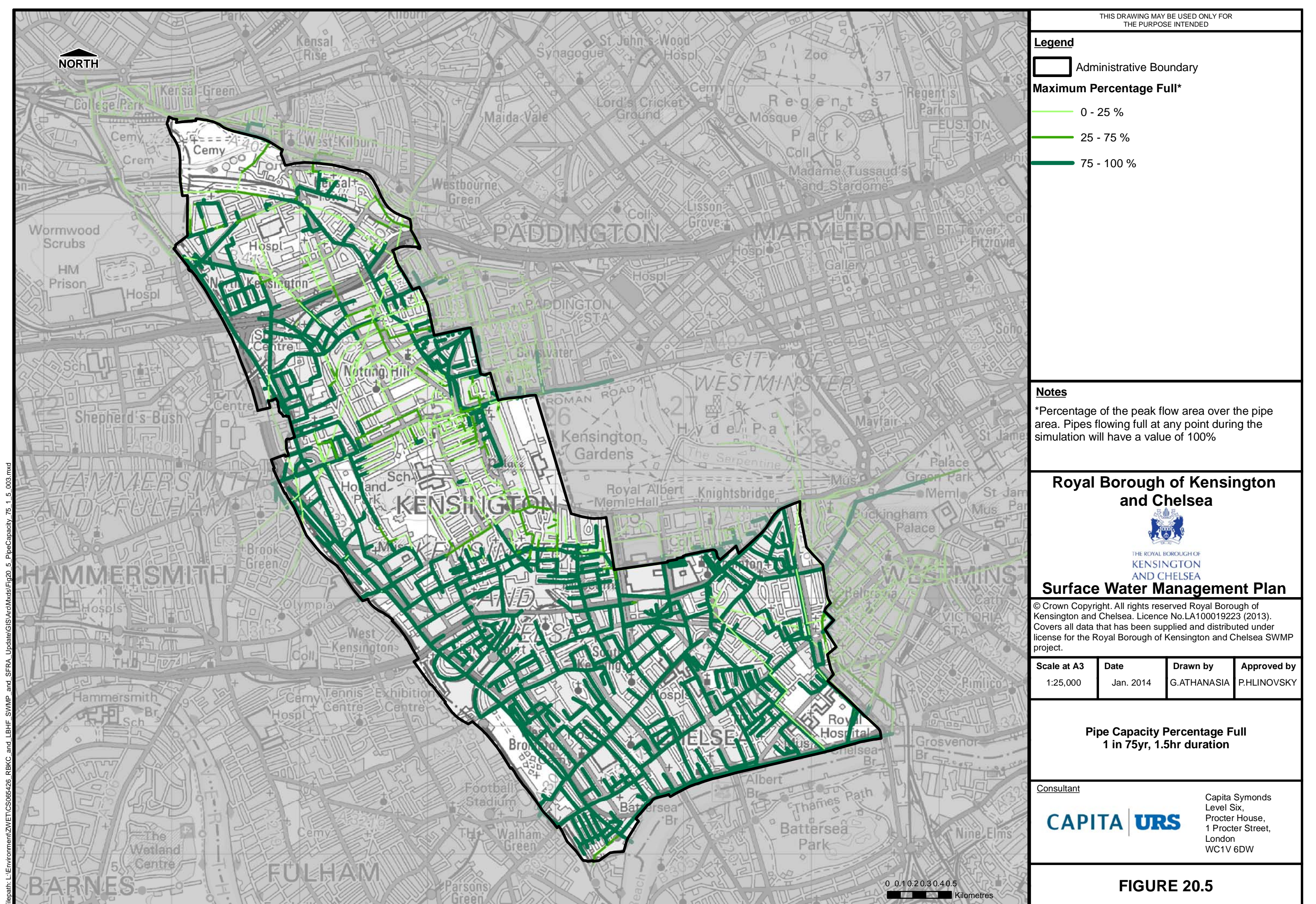
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FIGURE 20.3

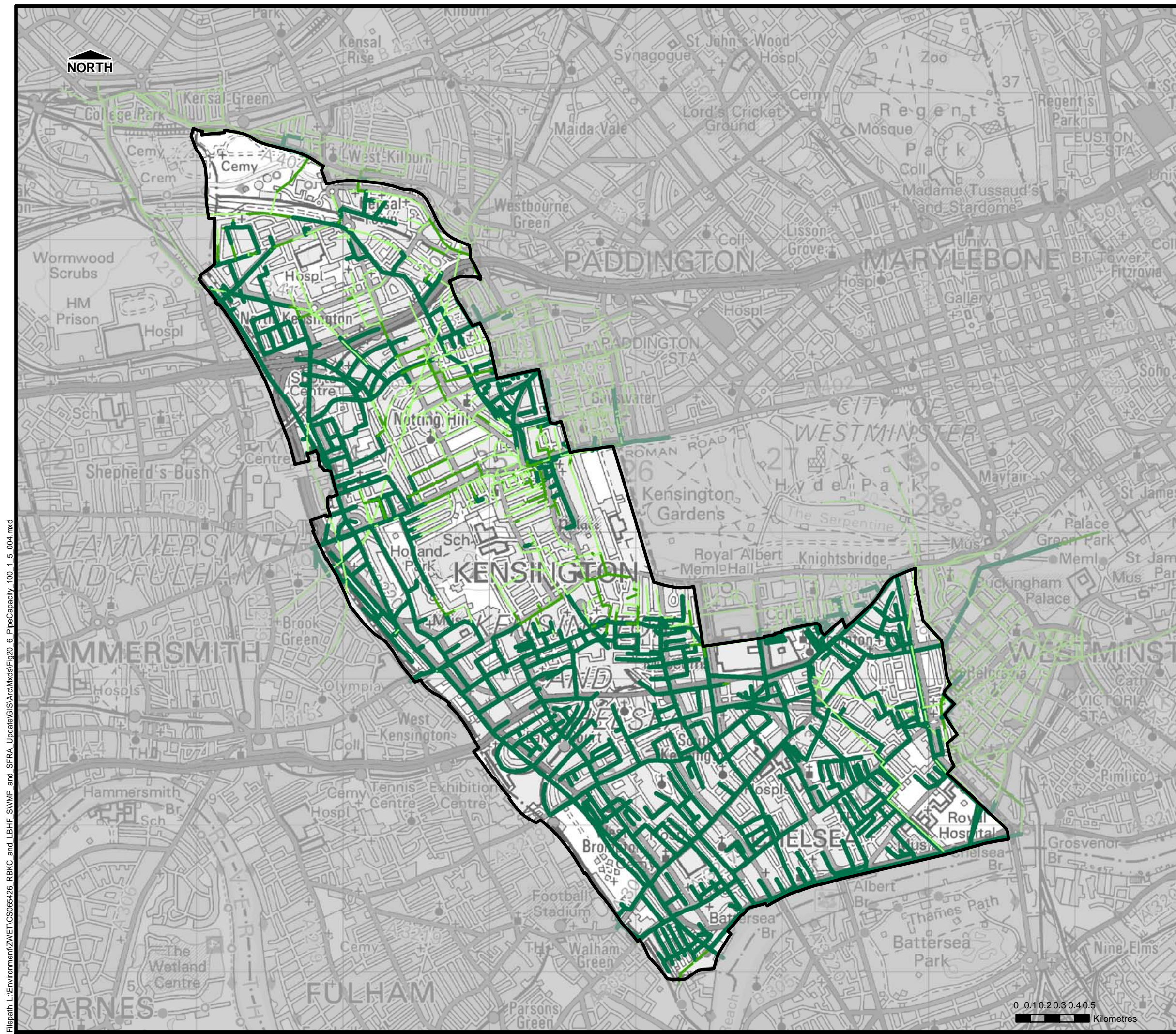
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





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Legend

-  Administrative Boundary
- Maximum Percentage Full***
 -  0 - 25 %
 -  25 - 75 %
 -  75 - 100 %

Notes

*Percentage of the peak flow area over the pipe area. Pipes flowing full at any point during the simulation will have a value of 100%

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**Pipe Capacity Percentage Full
1 in 100yr, 1.5hr duration**

Consultant

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FIGURE 20.6