

Norwich Western Link Environmental Statement Chapter 12: Road Drainage and Water

Appendix 12.4: River Wensum Geomorphology Assessment

Sub Appendix C: Bed Shear Stress

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Document Reference: 3.12.04c

Version Number: 00

Date: March 2024



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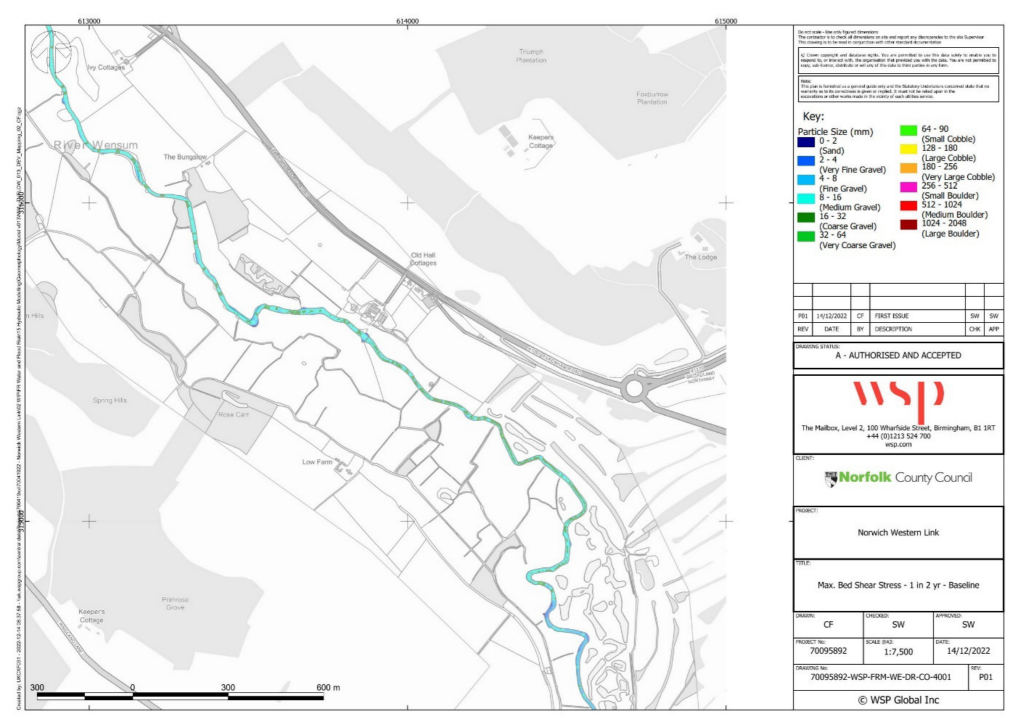
1 Introduction

1.1.1 **Figure 1** to **Figure 20** show the max bed sheer stress through the different modelled return periods for the baseline and with scheme scenarios.



Appendix C: Bed Shear Stress

Figure 1 Drawing 70095892-WSP-FRM-WE-DR-CO-4001 – Max Bed Shear Stress – 1 in 2yr– Baseline







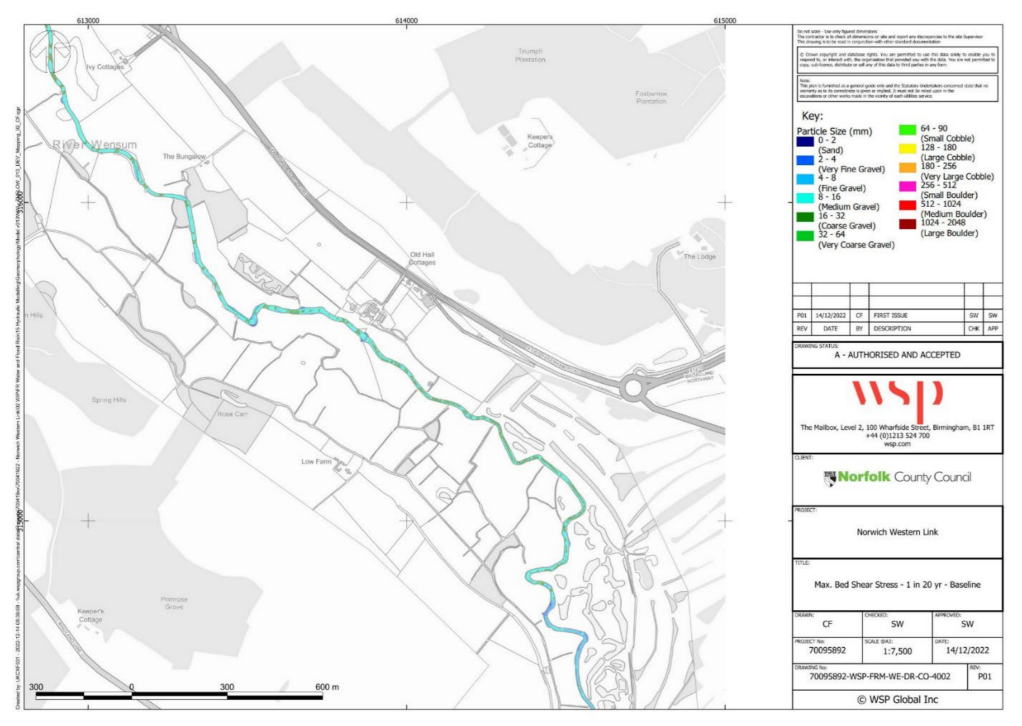


Figure 2 Drawing 70095892-WSP-FRM-WE-DR-CO-4002 – Max Bed Shear Stress – 1 in 20yr– Baseline





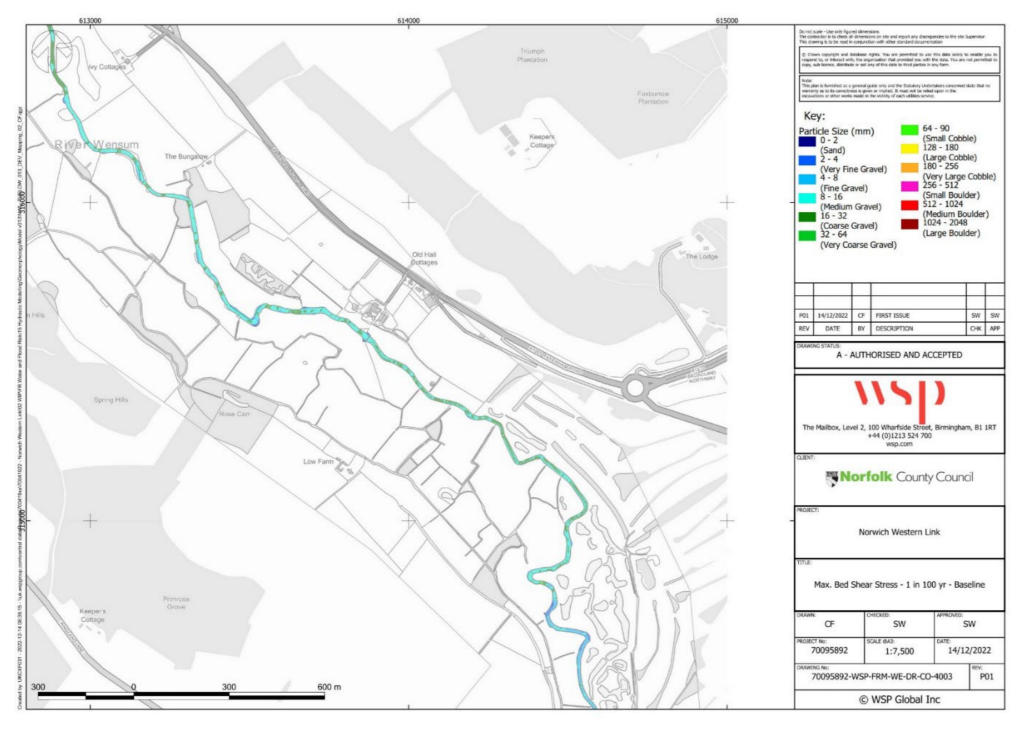


Figure 3 Drawing 70095892-WSP-FRM-WE-DR-CO-4003 – Max Bed Shear Stress – 1 in 100yr– Baseline



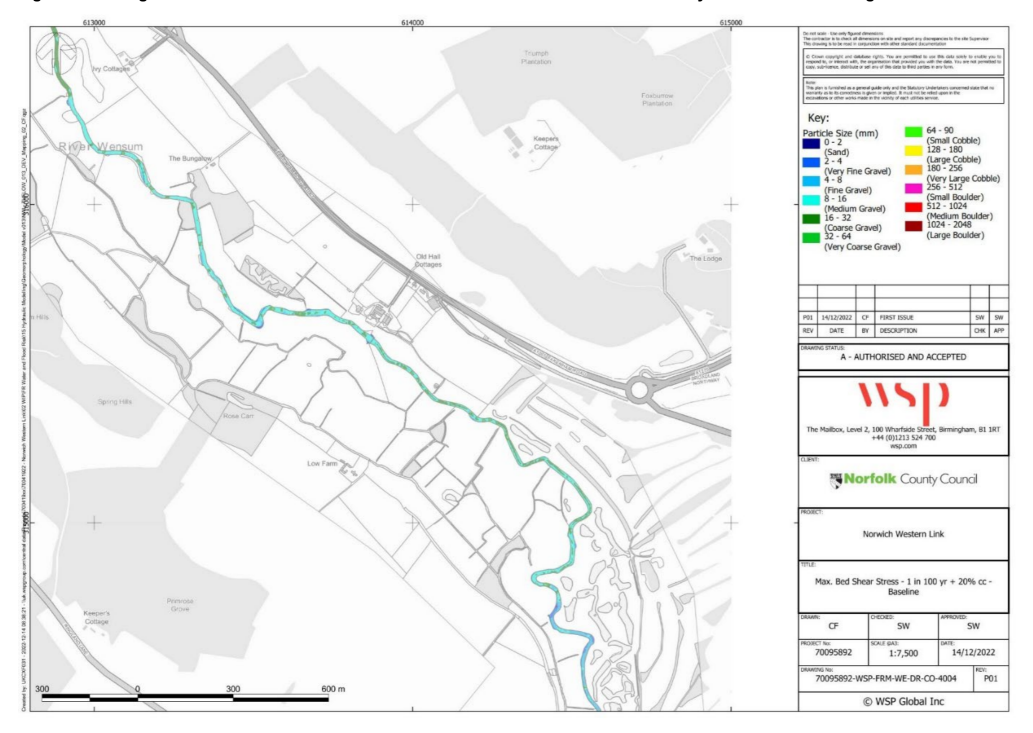


Figure 4 Drawing 70095892-WSP-FRM-WE-DR-CO-4004 – Max Bed Shear Stress – 1 in 100yr +20% Climate Change – Baseline



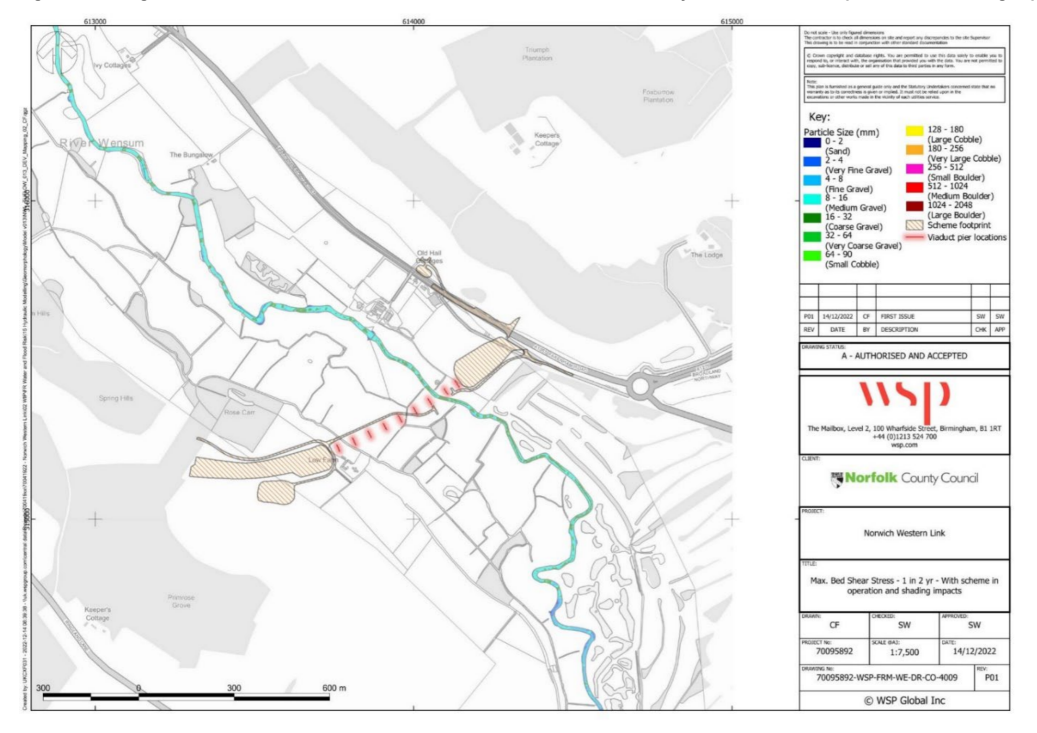


Figure 5 Drawing 70095892-WSP-FRM-WE-DR-CO-4009 – Max Bed Shear Stress – 1 in 2yr – With scheme in operation and shading impacts



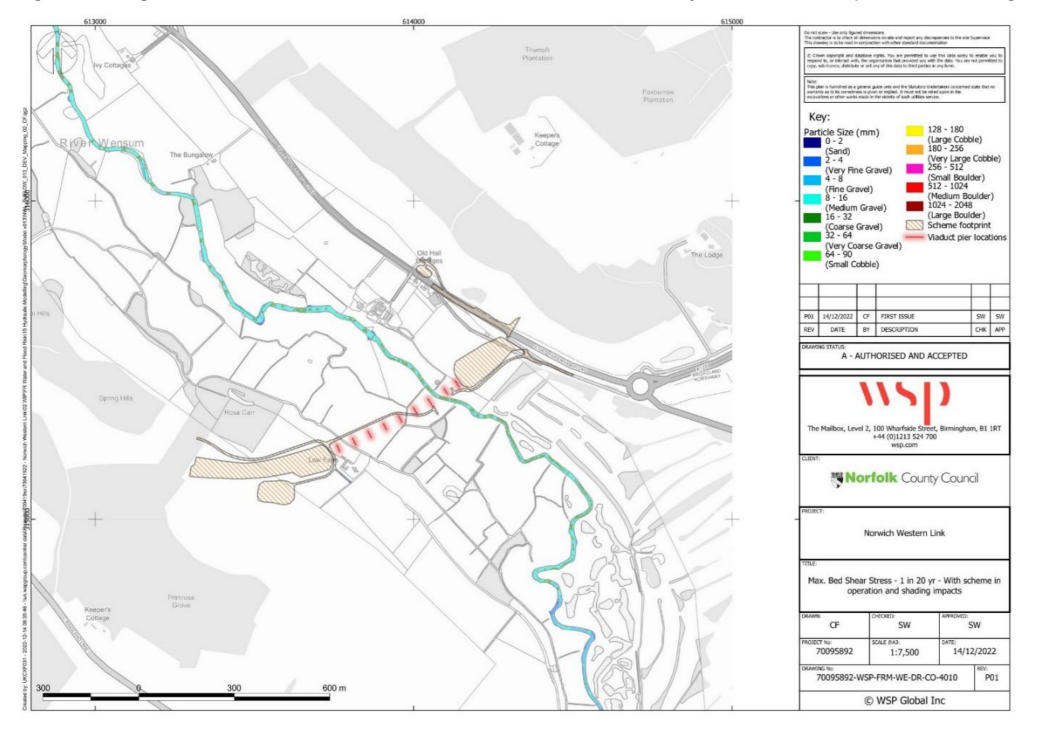


Figure 6 Drawing 70095892-WSP-FRM-WE-DR-CO-4010 – Max Bed Shear Stress – 1 in 20yr – With scheme in operation and shading impacts



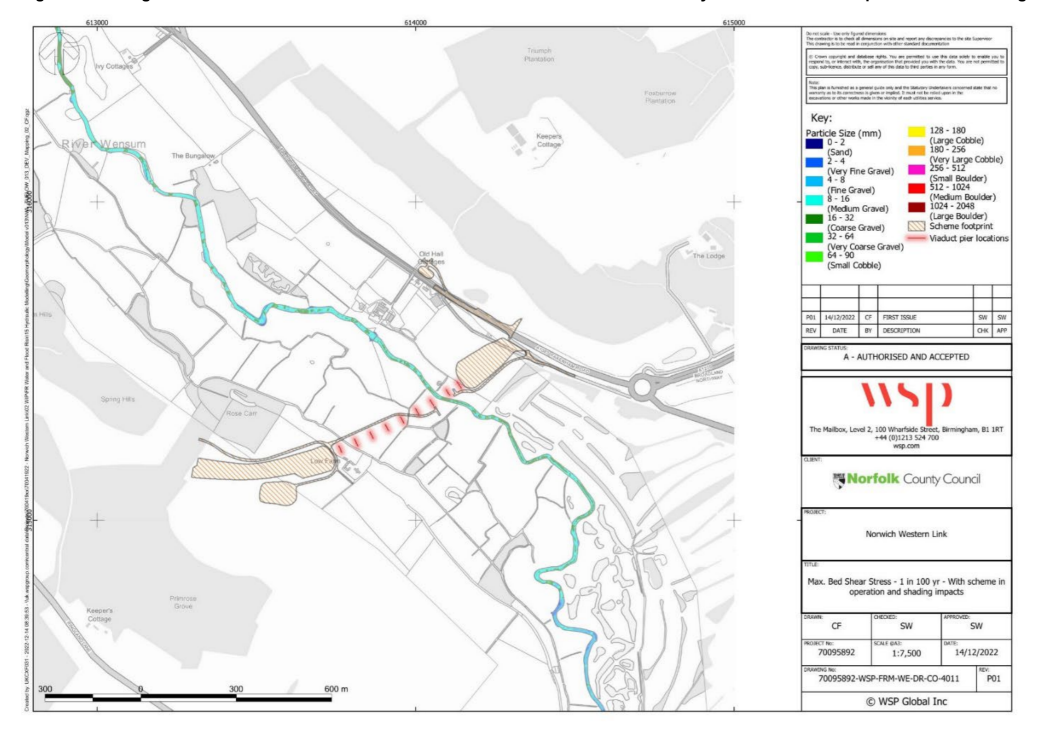


Figure 7 Drawing 70095892-WSP-FRM-WE-DR-CO-4011 – Max Bed Shear Stress – 1 in 100yr – With scheme in operation and shading impacts



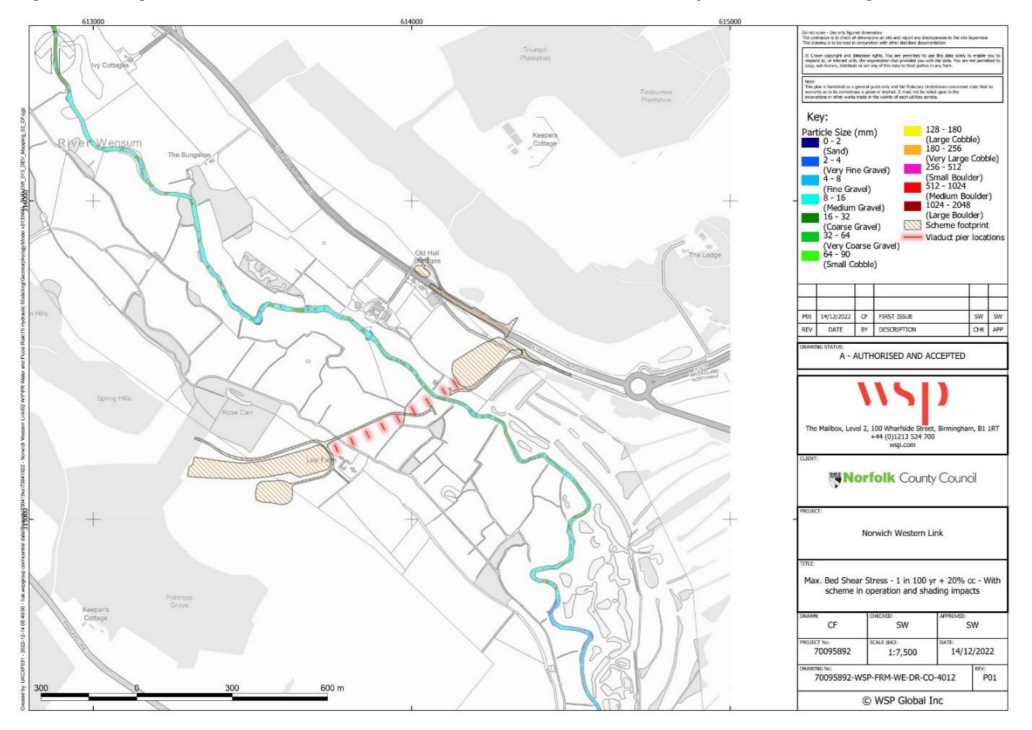


Figure 8 Drawing 70095892-WSP-FRM-WE-DR-CO-4012 – Max Bed Shear Stress – 1 in 100yr +20% Climate Change – With scheme in operation and shading impacts



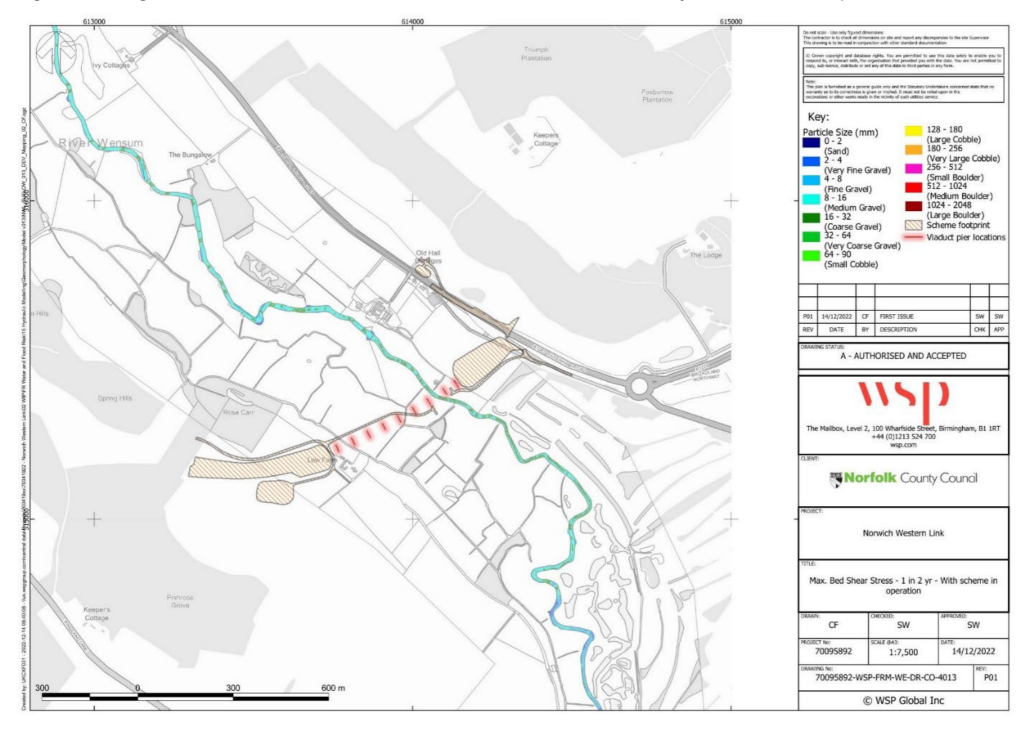


Figure 9 Drawing 70095892-WSP-FRM-WE-DR-CO-4013 – Max Bed Shear Stress – 1 in 2yr– With scheme in operation



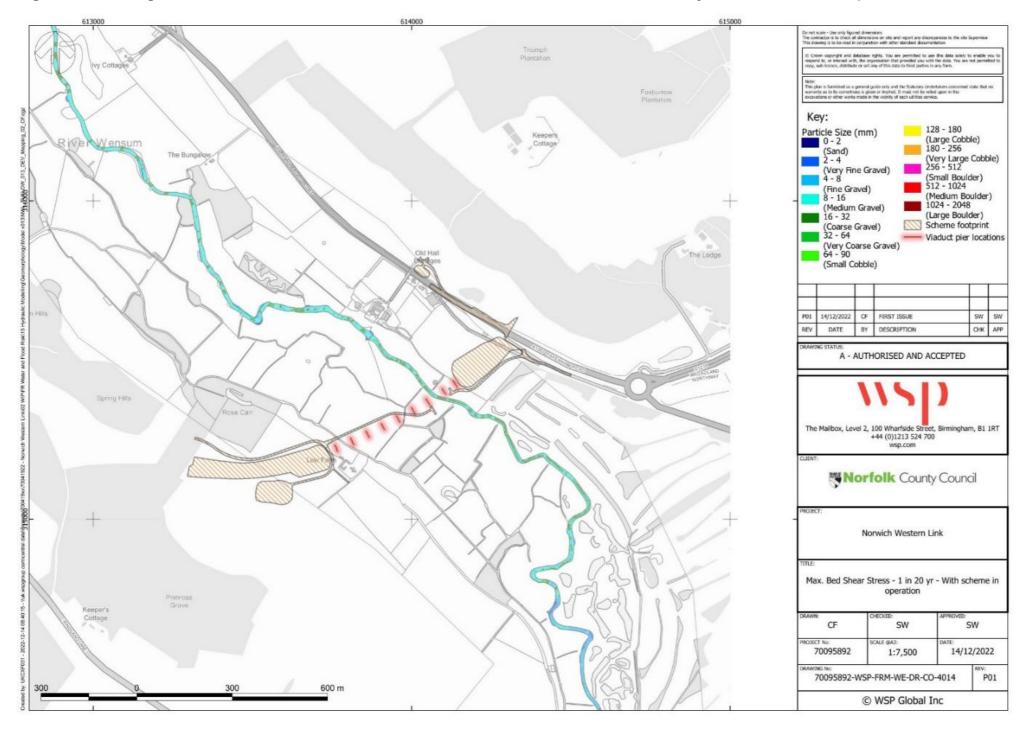


Figure 10 Drawing 70095892-WSP-FRM-WE-DR-CO-4014 – Max Bed Shear Stress – 1 in 20yr– With scheme in operation



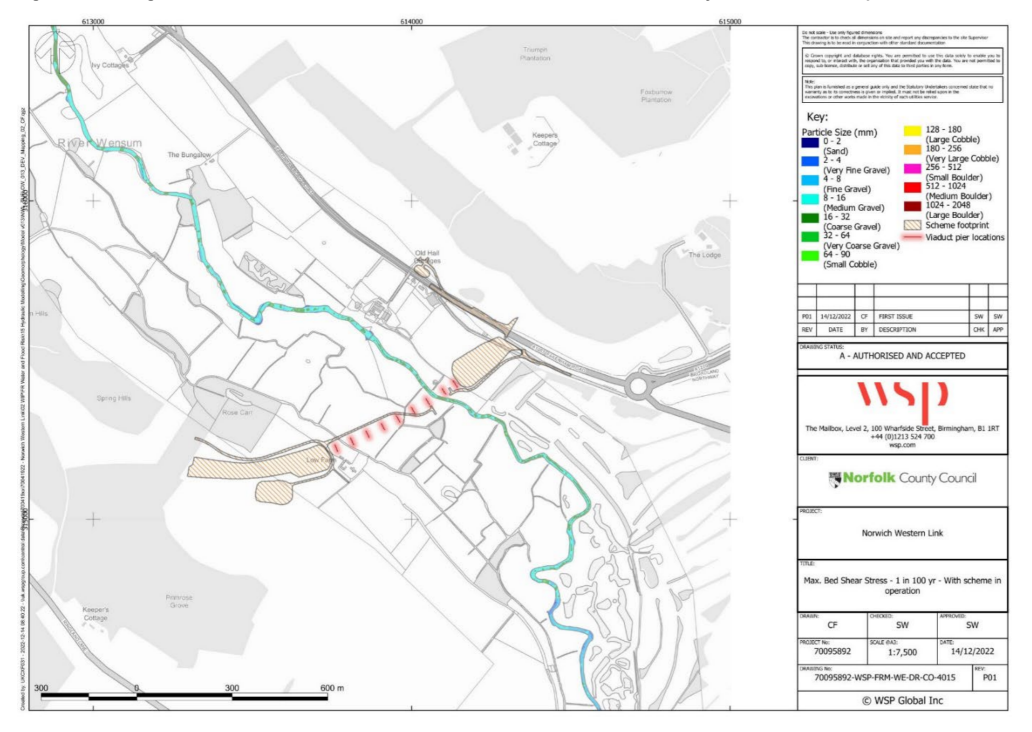


Figure 11 Drawing 70095892-WSP-FRM-WE-DR-CO-4015 – Max Bed Shear Stress – 1 in 100yr– With scheme in operation



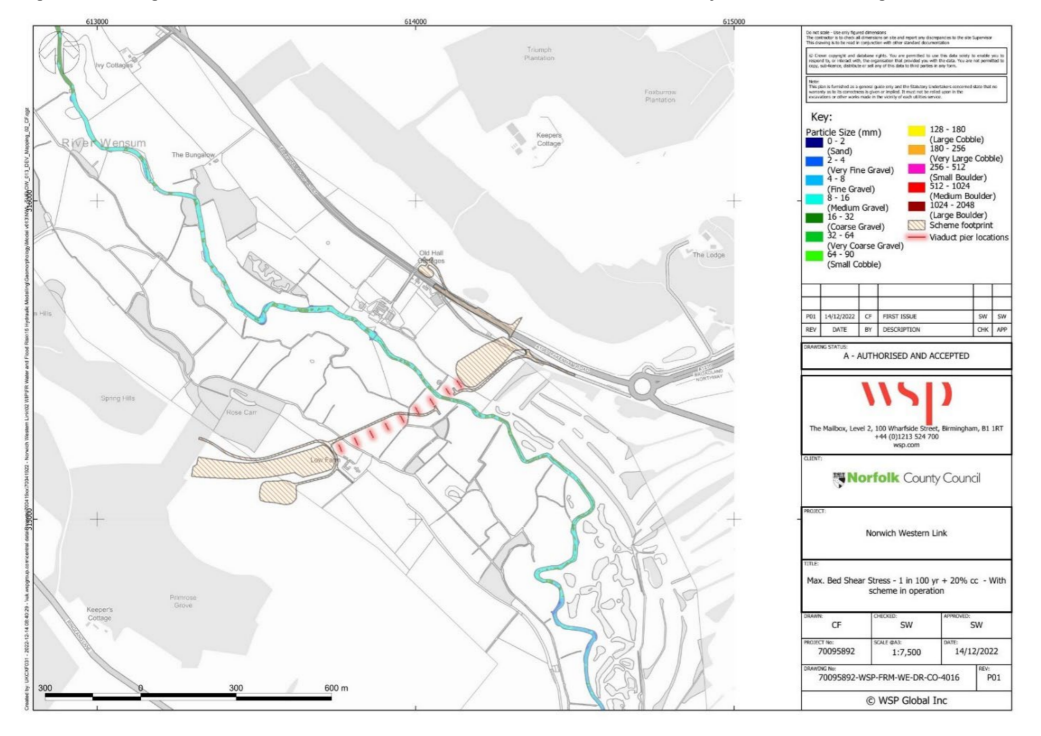


Figure 12 Drawing 70095892-WSP-FRM-WE-DR-CO-4016 – Max Bed Shear Stress – 1 in 100yr +20% Climate Change – With scheme in operation



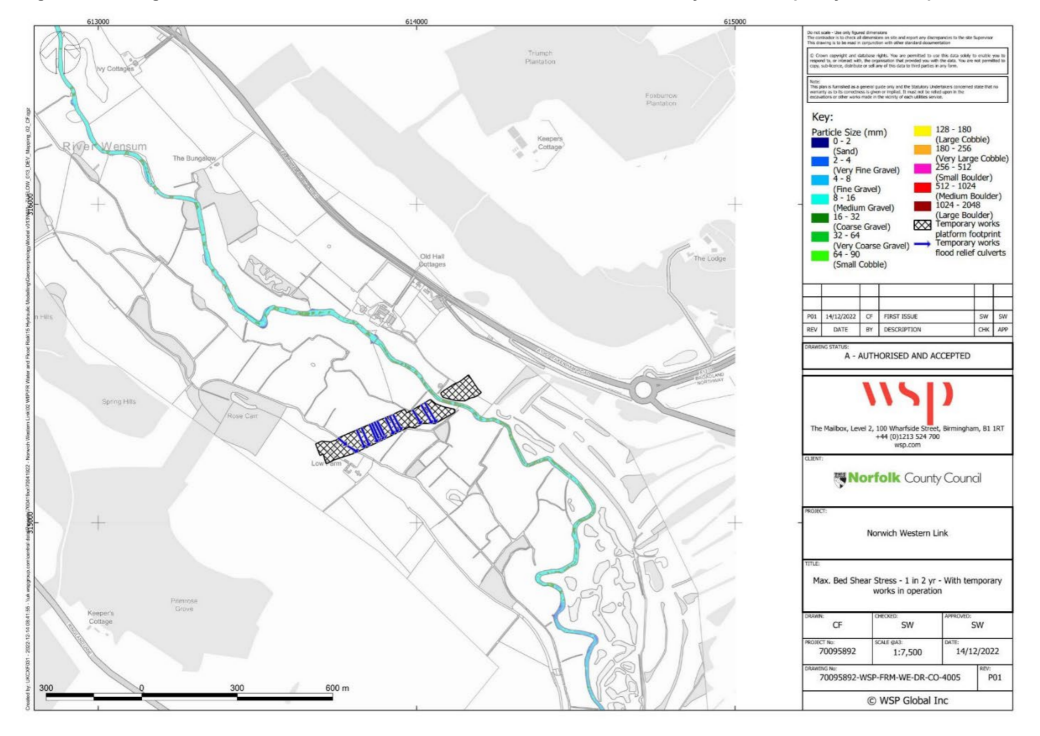


Figure 13 Drawing 70095892-WSP-FRM-WE-DR-CO-4005 – Max Bed Shear Stress – 1 in 2yr – With temporary works in operation



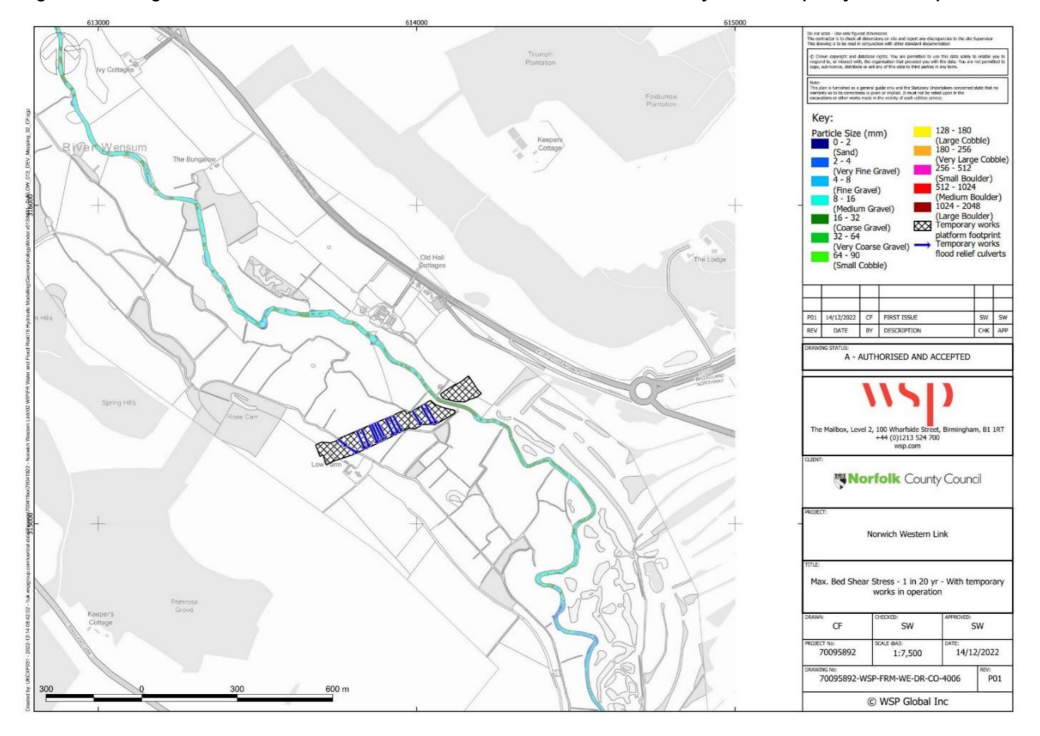


Figure 14 Drawing 70095892-WSP-FRM-WE-DR-CO-4006 – Max Bed Shear Stress – 1 in 20yr – With temporary works in operation



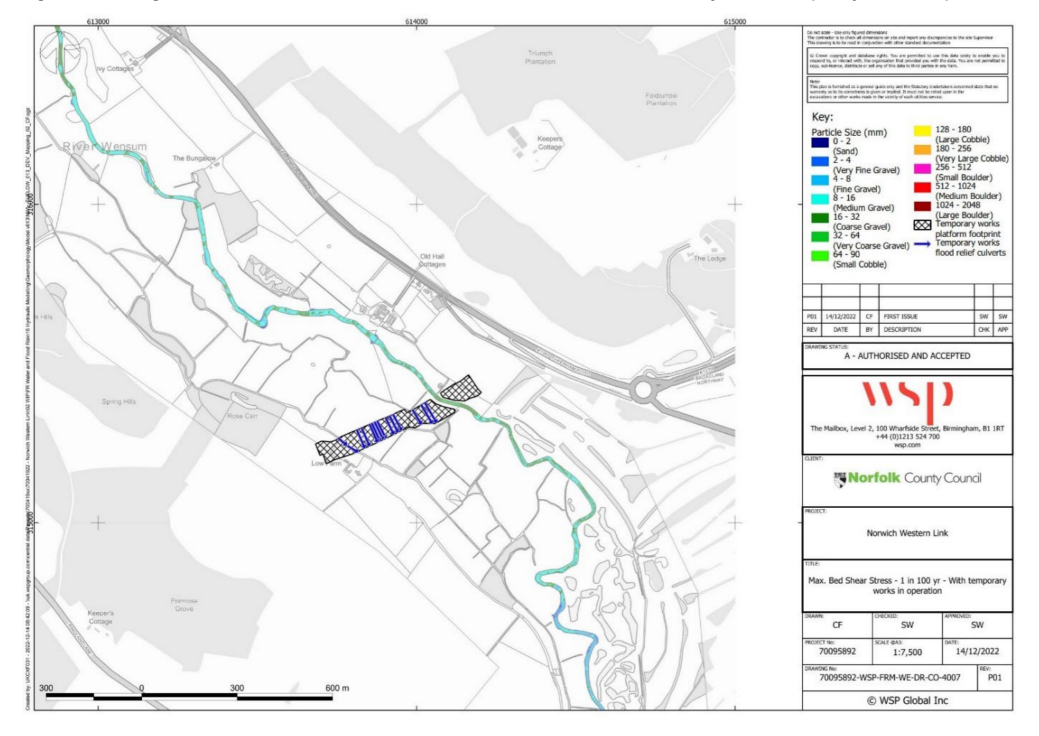


Figure 15 Drawing 70095892-WSP-FRM-WE-DR-CO-4007 – Max Bed Shear Stress – 1 in 100yr – With temporary works in operation



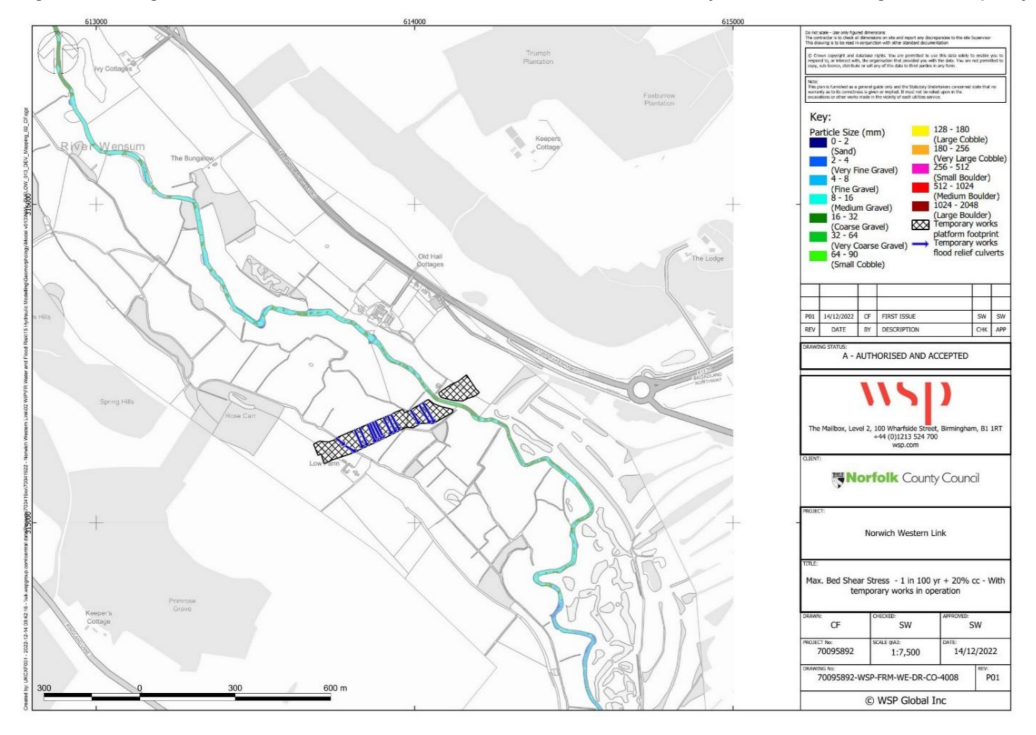


Figure 16 Drawing 70095892-WSP-FRM-WE-DR-CO-4008 – Max Bed Shear Stress – 1 in 100yr +20% Climate Change – With temporary works in operation



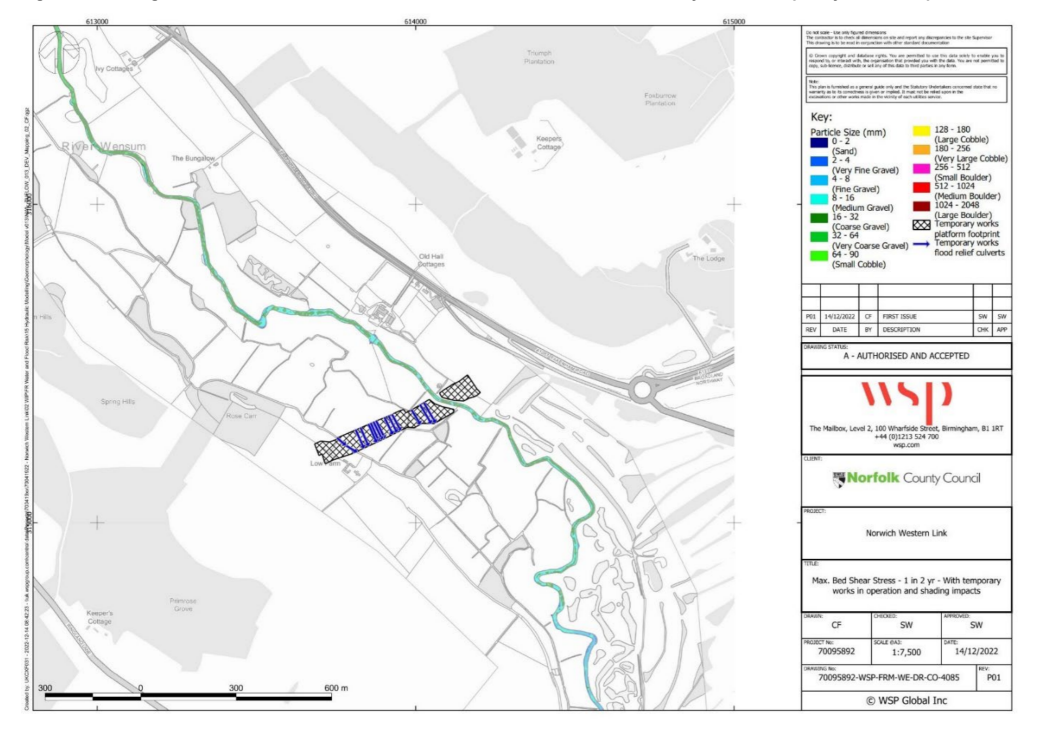


Figure 17 Drawing 70095892-WSP-FRM-WE-DR-CO-4085 – Max Bed Shear Stress – 1 in 2yr – With temporary works in operation and shading impacts



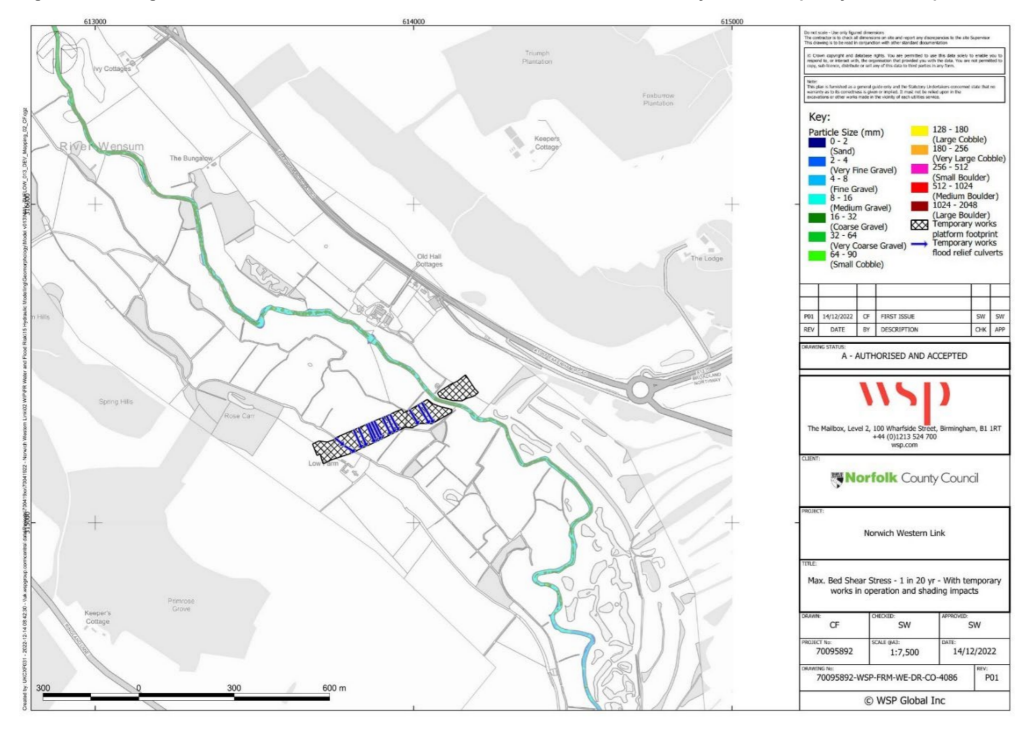


Figure 18 Drawing 70095892-WSP-FRM-WE-DR-CO-4086 – Max Bed Shear Stress – 1 in 20yr – With temporary works in operation and shading impacts



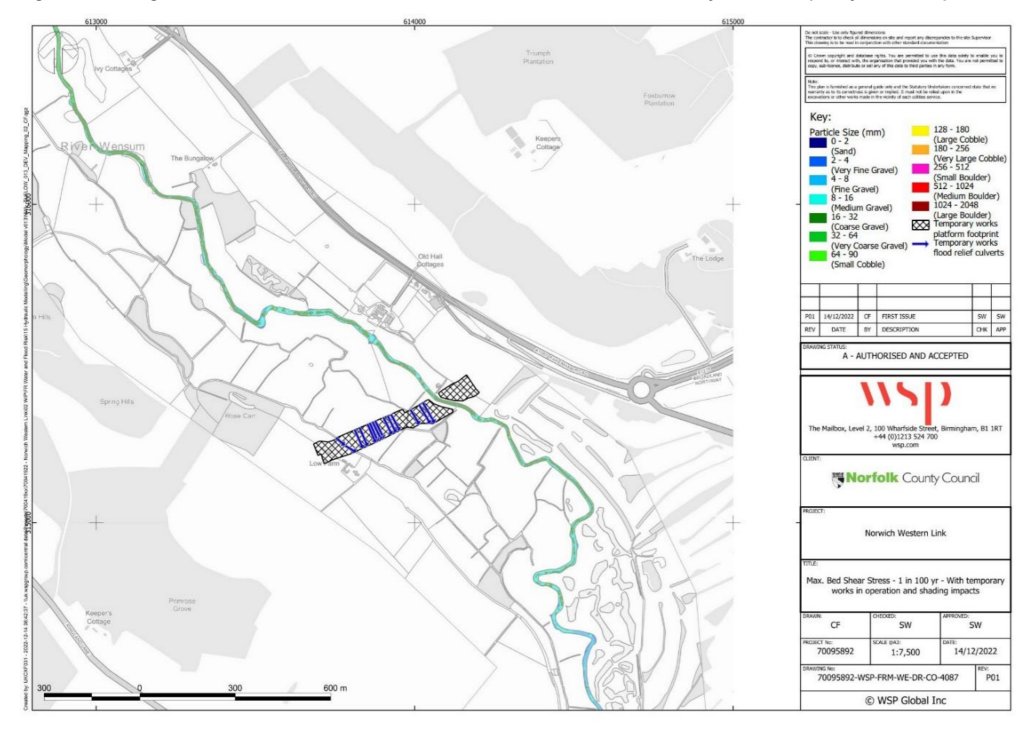


Figure 19 Drawing 70095892-WSP-FRM-WE-DR-CO-4087 – Max Bed Shear Stress – 1 in 100yr – With temporary works in operation and shading impacts



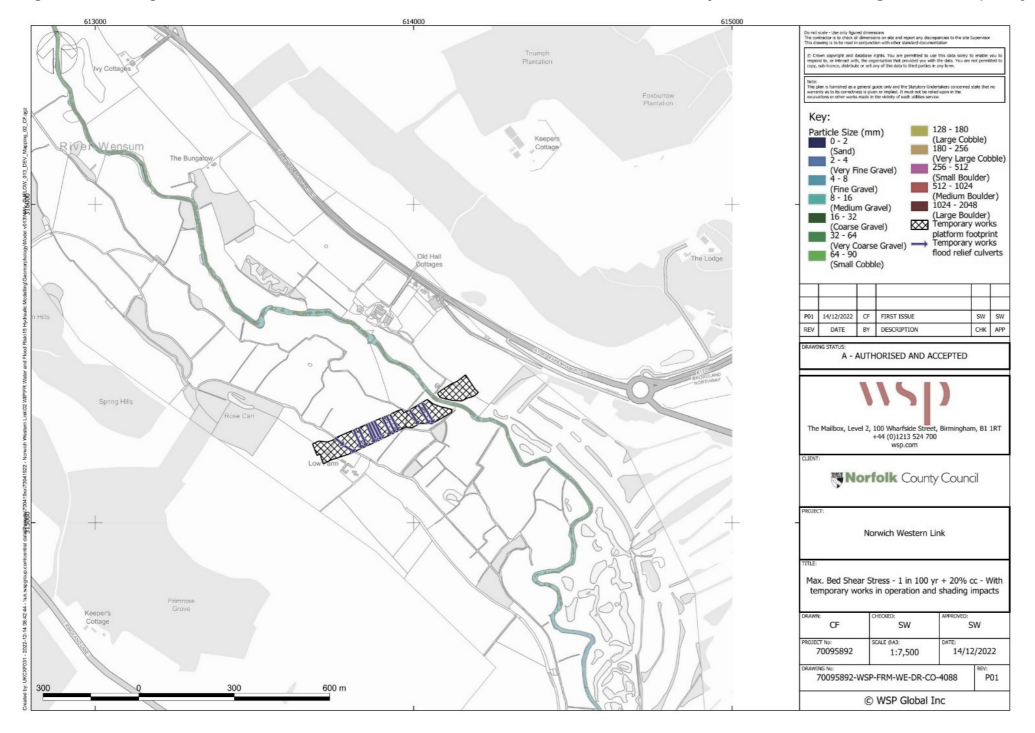


Figure 20 Drawing 70095892-WSP-FRM-WE-DR-CO-4088 – Max Bed Shear Stress – 1 in 100yr +20% Climate Change – With temporary works in operation and shading impacts