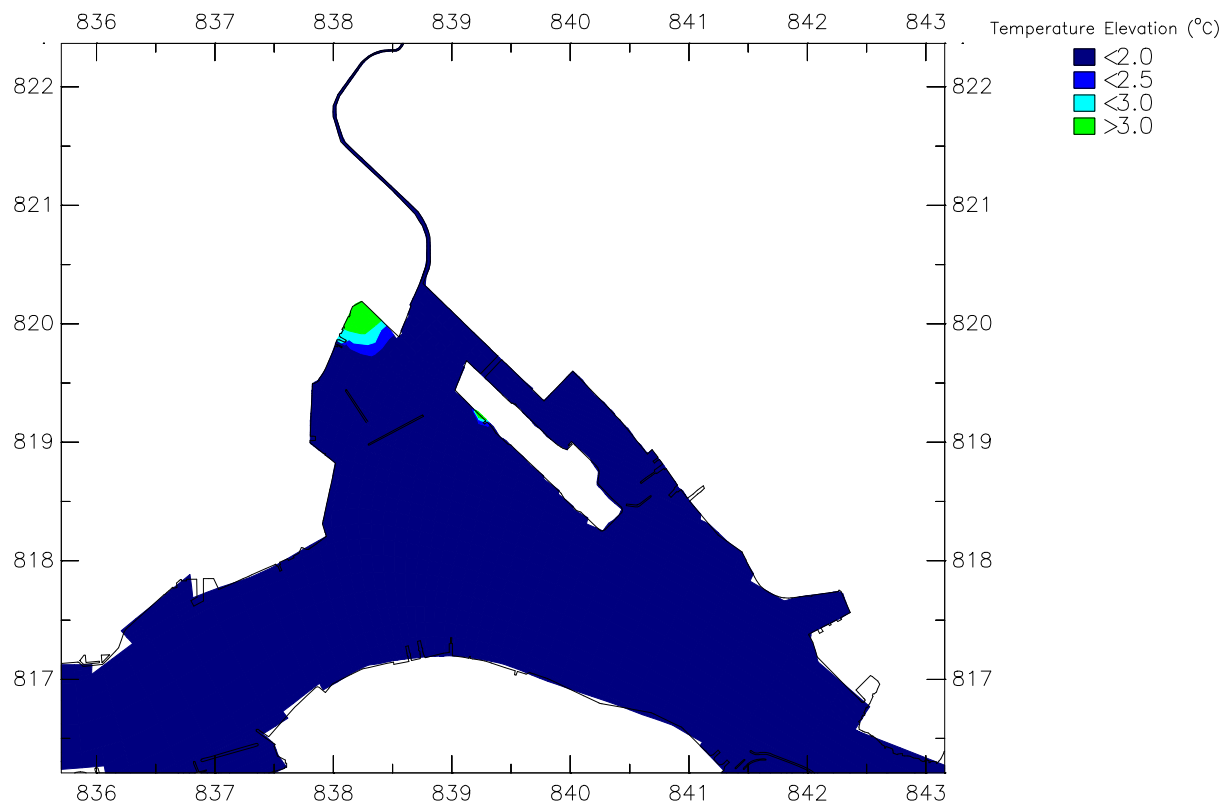
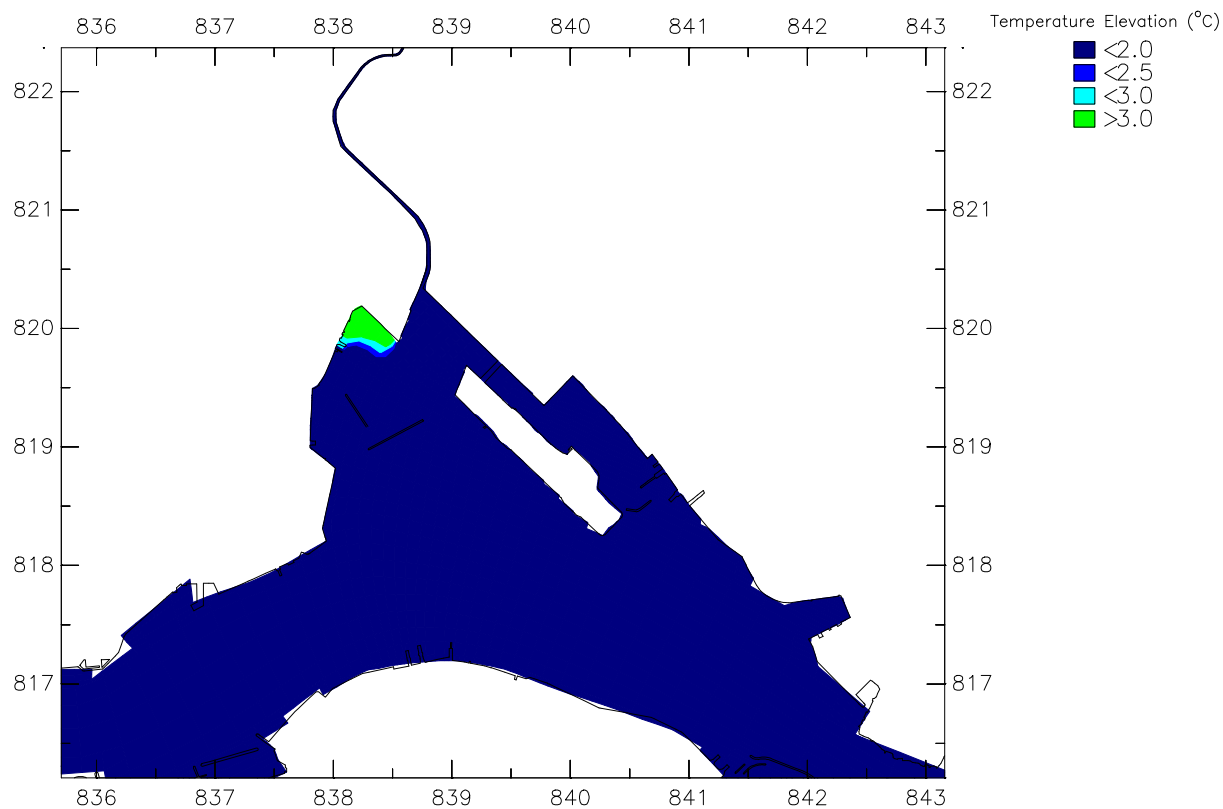


Appendix 8.10b

***Predicted Surface Temperature Elevations at
Different Tide Conditions – Wet Season***



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation Three Hours before (–3 hr) High Water (above)

and at High Water (below) of a Spring Tide under Wet Season

Wet Season

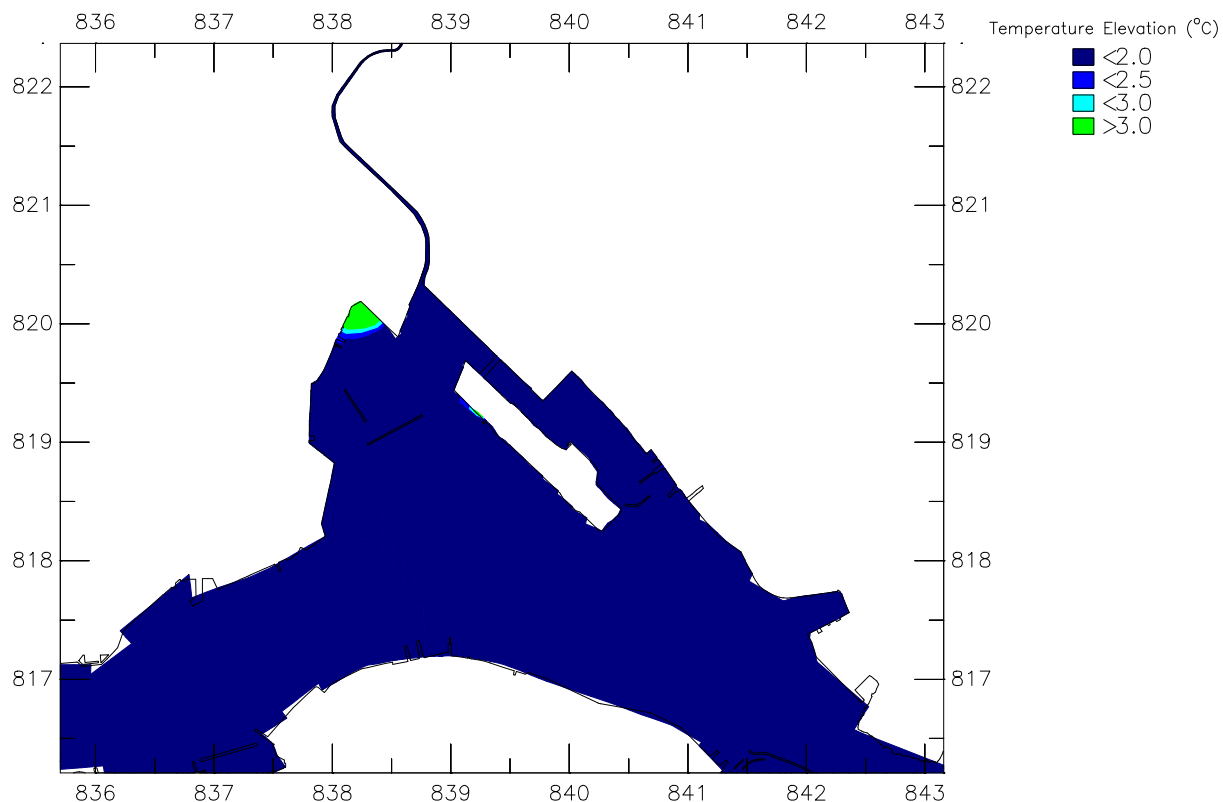
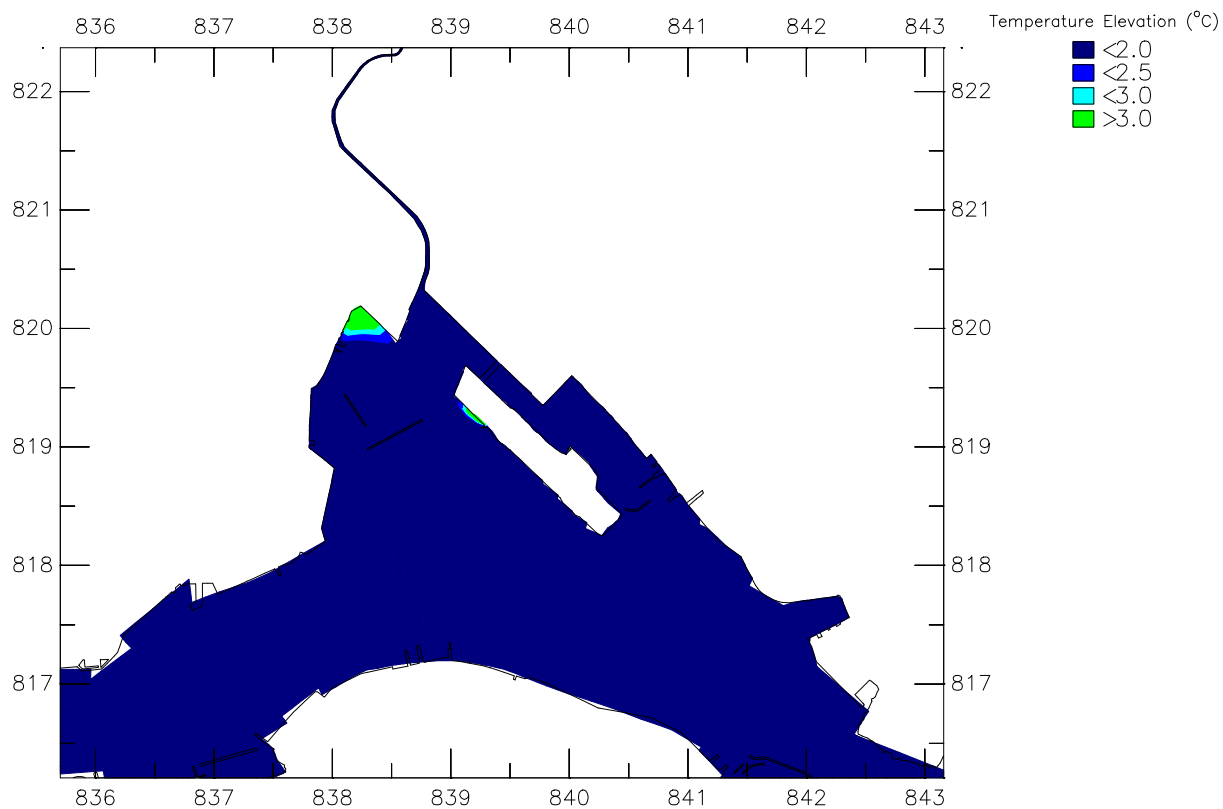
Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM–W01.ssn



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation Three Hours after (+3 hr) High Water (above)
and Three Hours before (–3 hr) Low Water (below) of a Spring Tide under Wet Season

Wet Season

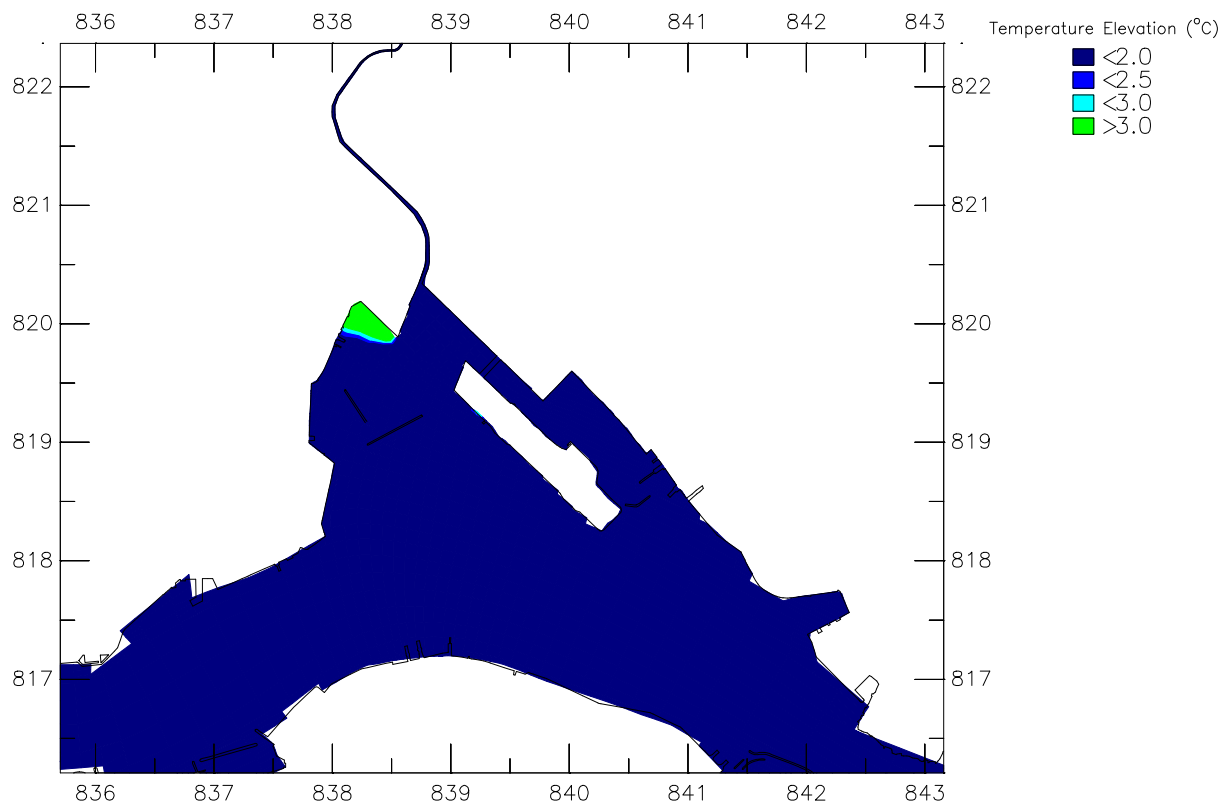
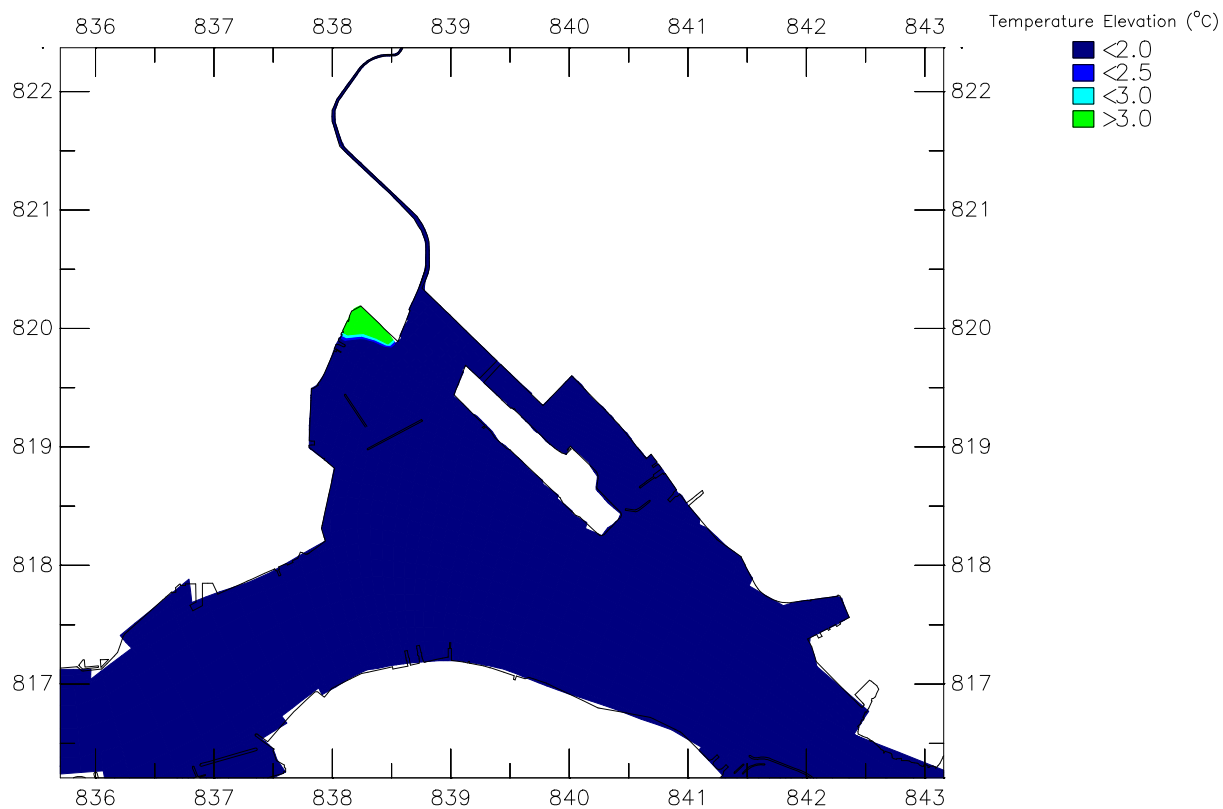
Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM–W01.ssn



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation at Low Water (above)

and Three Hours after (+3 hr) Low Water (below) of a Spring Tide under Wet Season

Wet Season

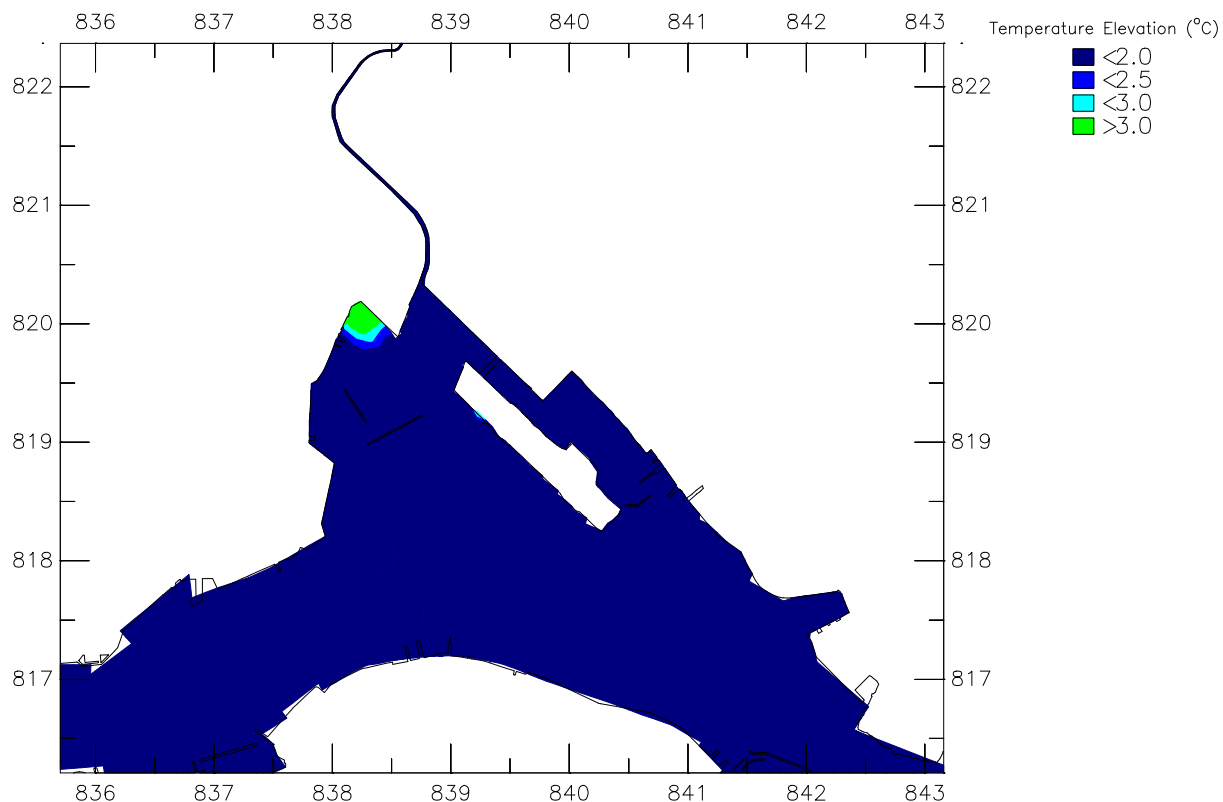
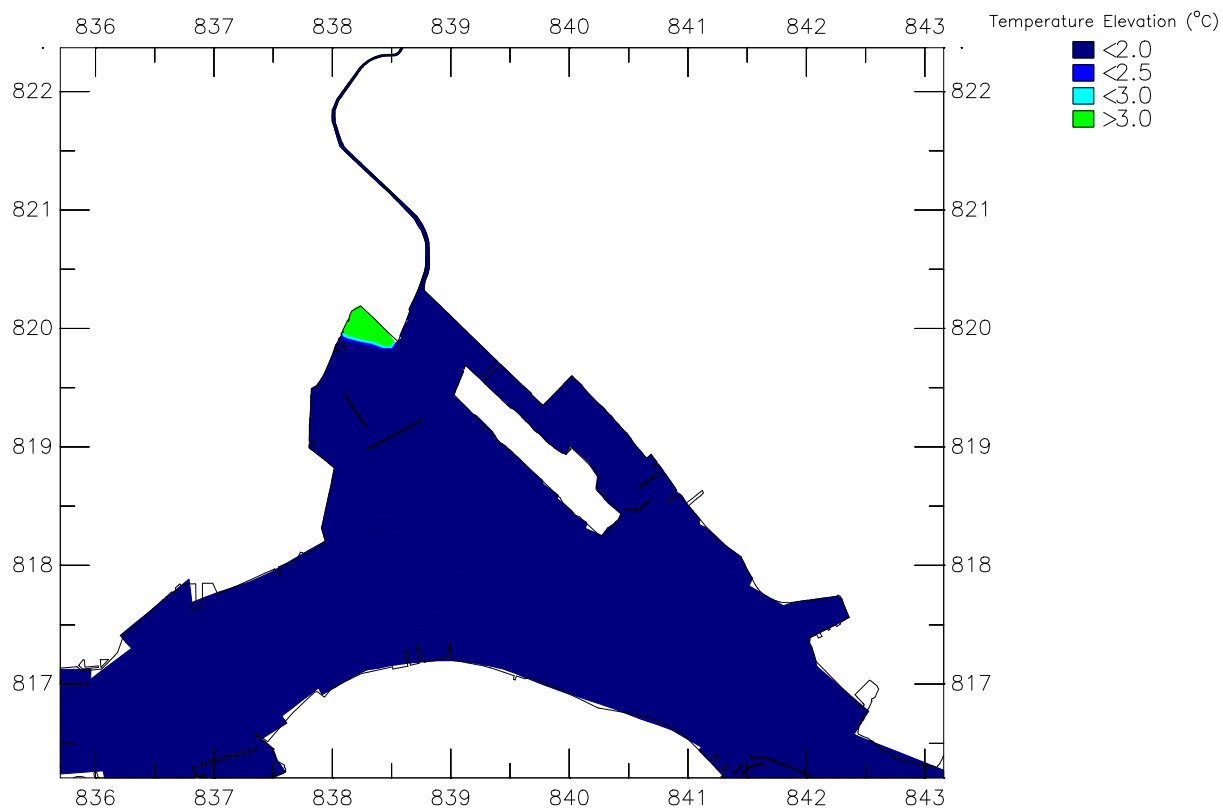
Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM-W01.ssn



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation Three Hours before (–3 hr) High Water (above)

and at High Water (below) of a Neap Tide under Wet Season

Wet Season

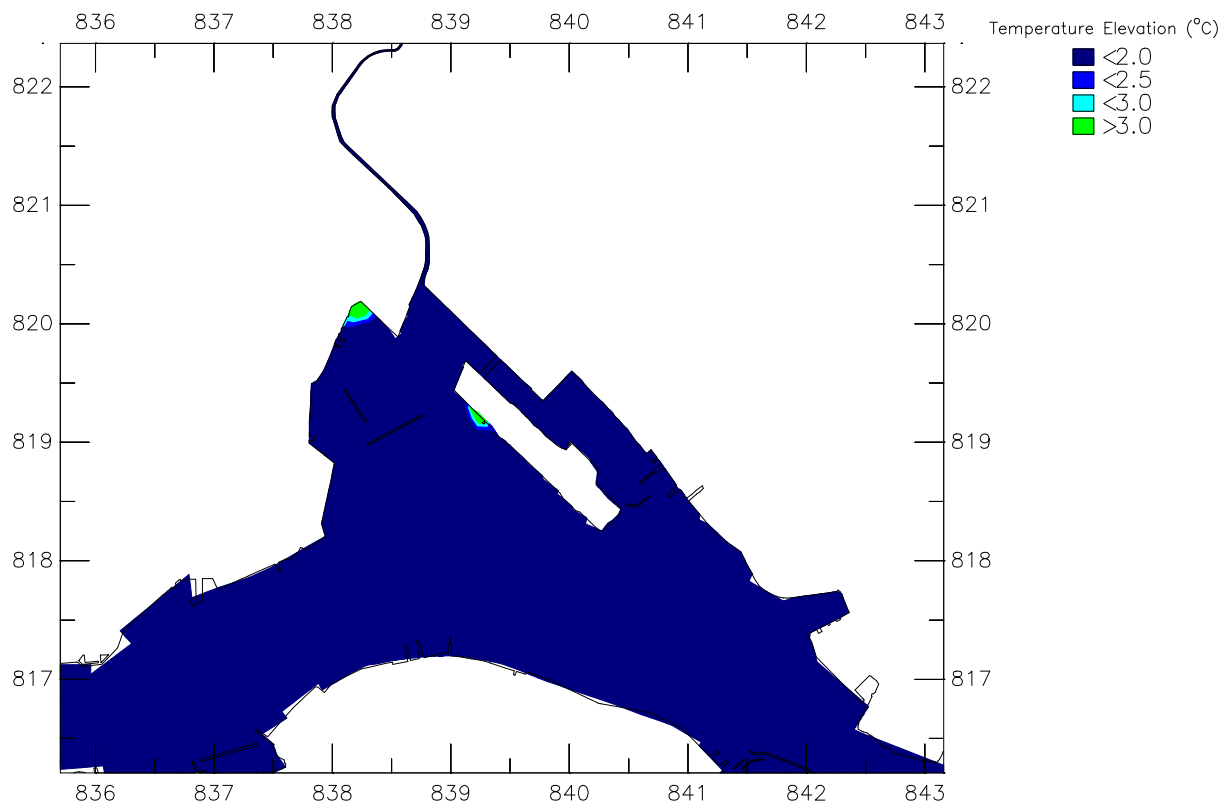
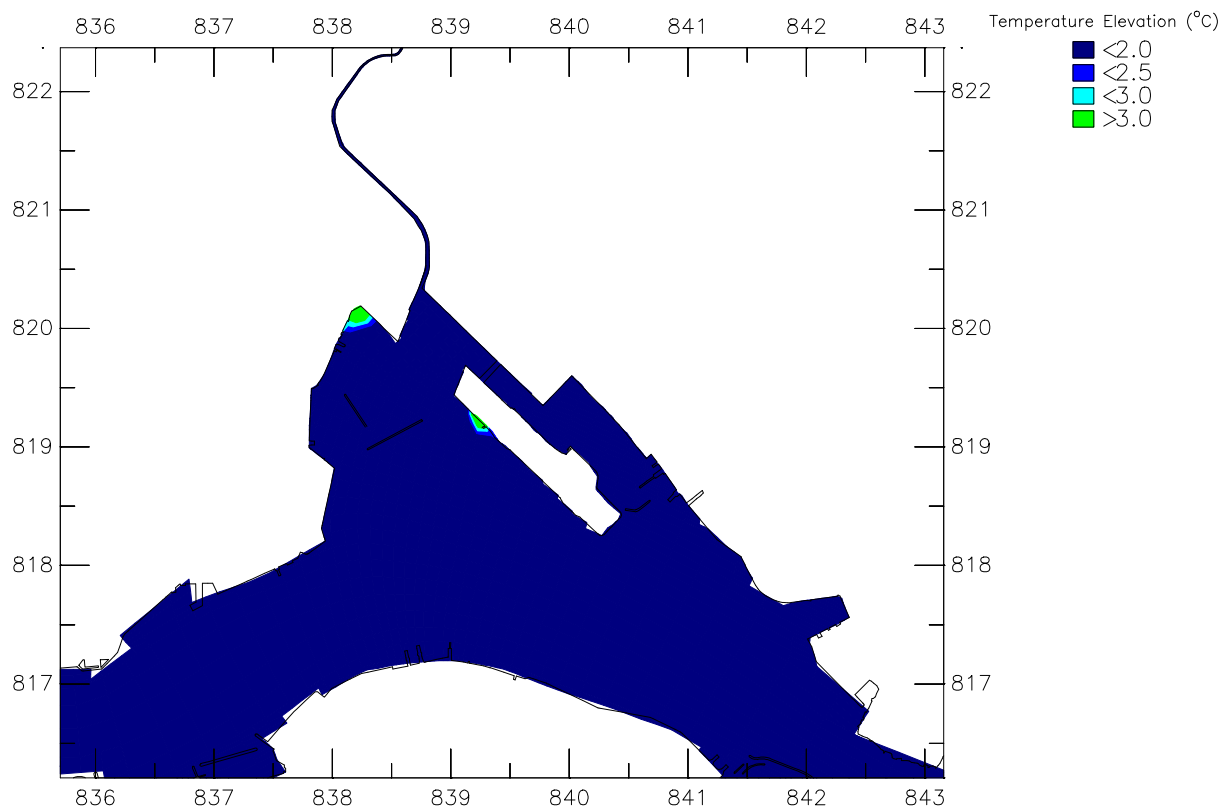
Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM–W01.ssn



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation Three Hours after (+3 hr) High Water (above)
and Three Hours before (–3 hr) Low Water (below) of a Neap Tide under Wet Season

Wet Season

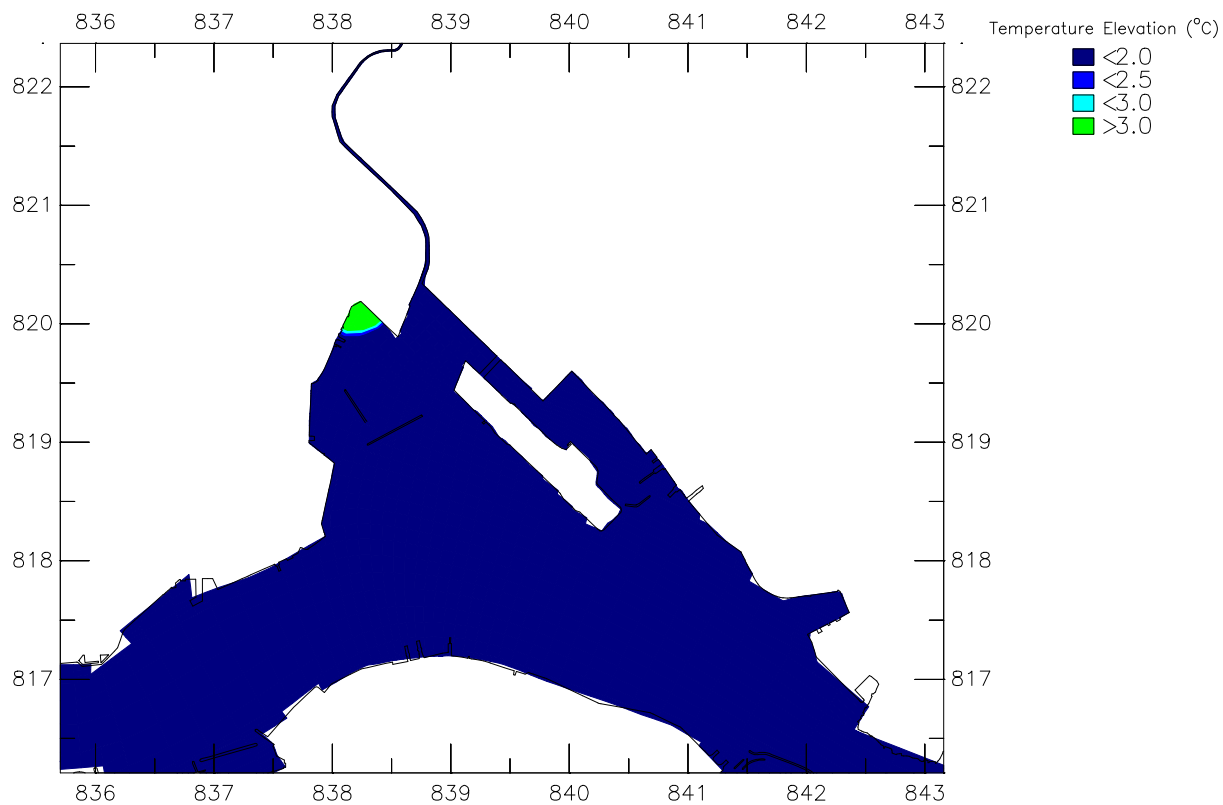
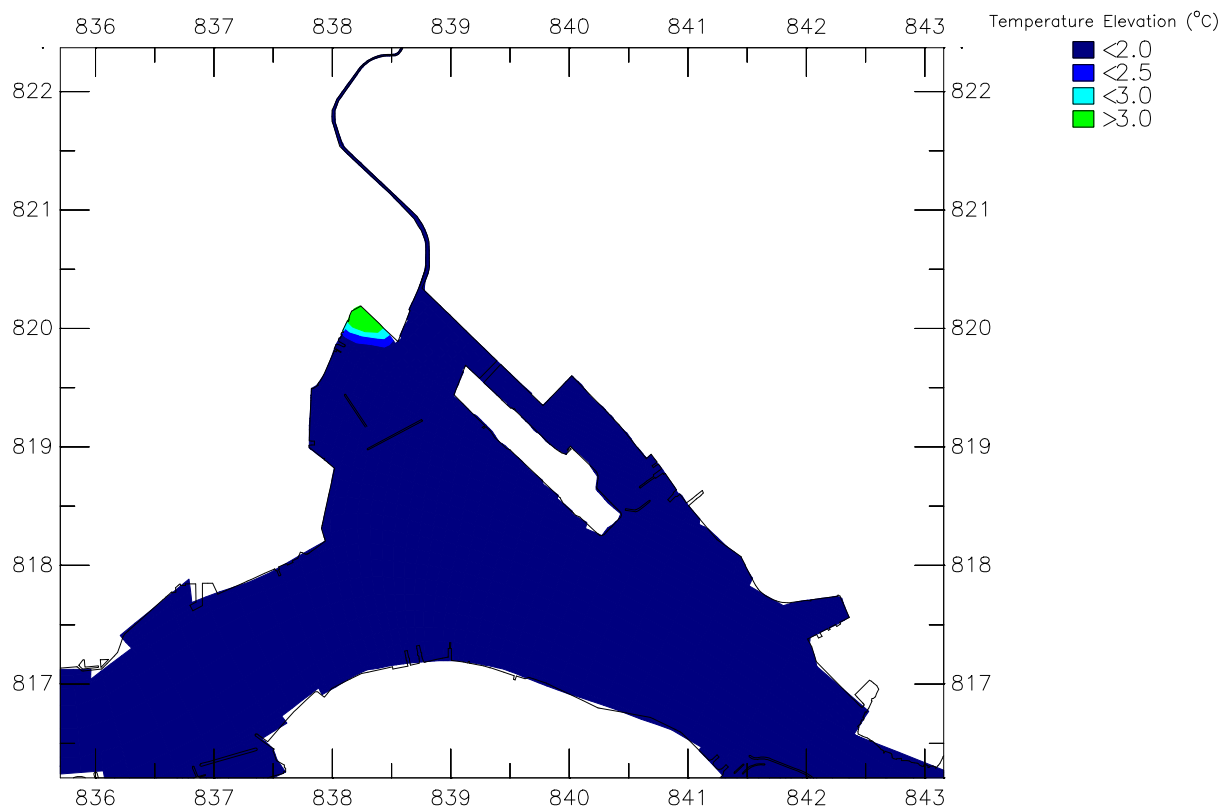
Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM–W01.ssn



Agreement No. CE 35/2006(CE) Kai Tak Development Engineering Study cum Design and Construction of Advance Works – Investigation, Design and Construction

Surface Water Temperature Elevation at Low Water (above)

and Three Hours after (+3 hr) Low Water (below) of a Neap Tide under Wet Season

Wet Season

Apr 2008

Appendix

MAUNSELL | AECOM

HD/Detailed/plot

TPM-W01.ssn