

HORIZONTAL MAP GRID OF AUSTRALIA BASED ON GDAB4

## Figure 15A

## Disclaimer

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## **Erosion Scenarios**

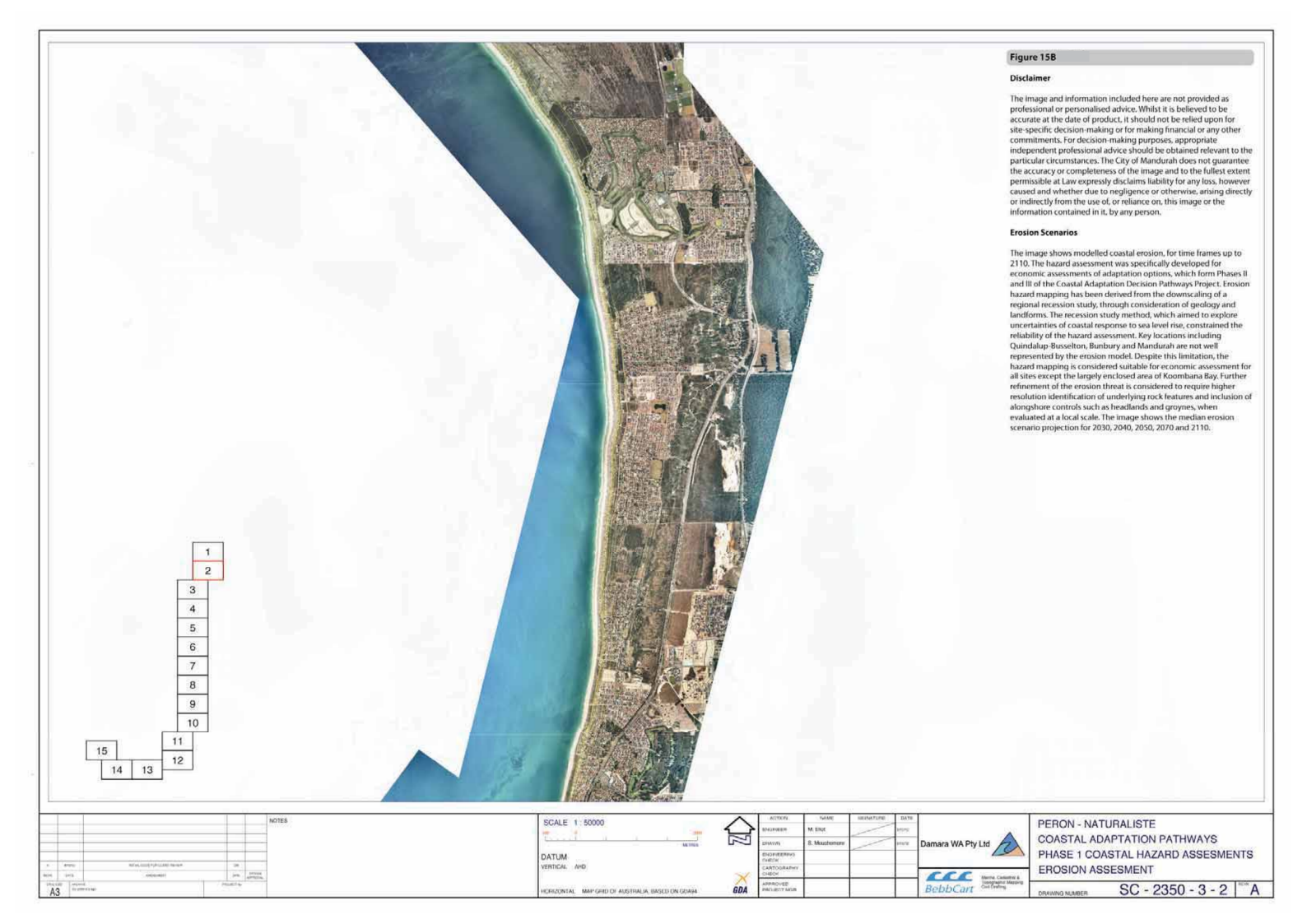
The image shows modelled coastal erosion, for time frames up to 2110. The hazard assessment was specifically developed for economic assessments of adaptation options, which form Phases II and III of the Coastal Adaptation Decision Pathways Project. Erosion hazard mapping has been derived from the downscaling of a regional recession study, through consideration of geology and landforms. The recession study method, which aimed to explore uncertainties of coastal response to sea level rise, constrained the reliability of the hazard assessment. Key locations including Quindalup-Busselton, Bunbury and Mandurah are not well represented by the erosion model. Despite this limitation, the hazard mapping is considered suitable for economic assessment for all sites except the largely enclosed area of Koombana Bay. Further refinement of the erosion threat is considered to require higher resolution identification of underlying rock features and inclusion of alongshore controls such as headlands and groynes, when evaluated at a local scale. The image shows the median erosion scenario projection for 2030, 2040, 2050, 2070 and 2110.

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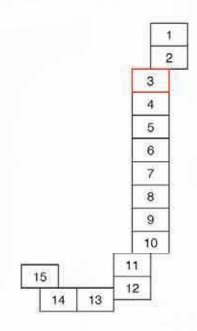
## Figure 15C

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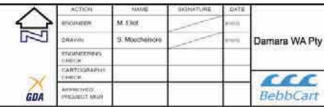
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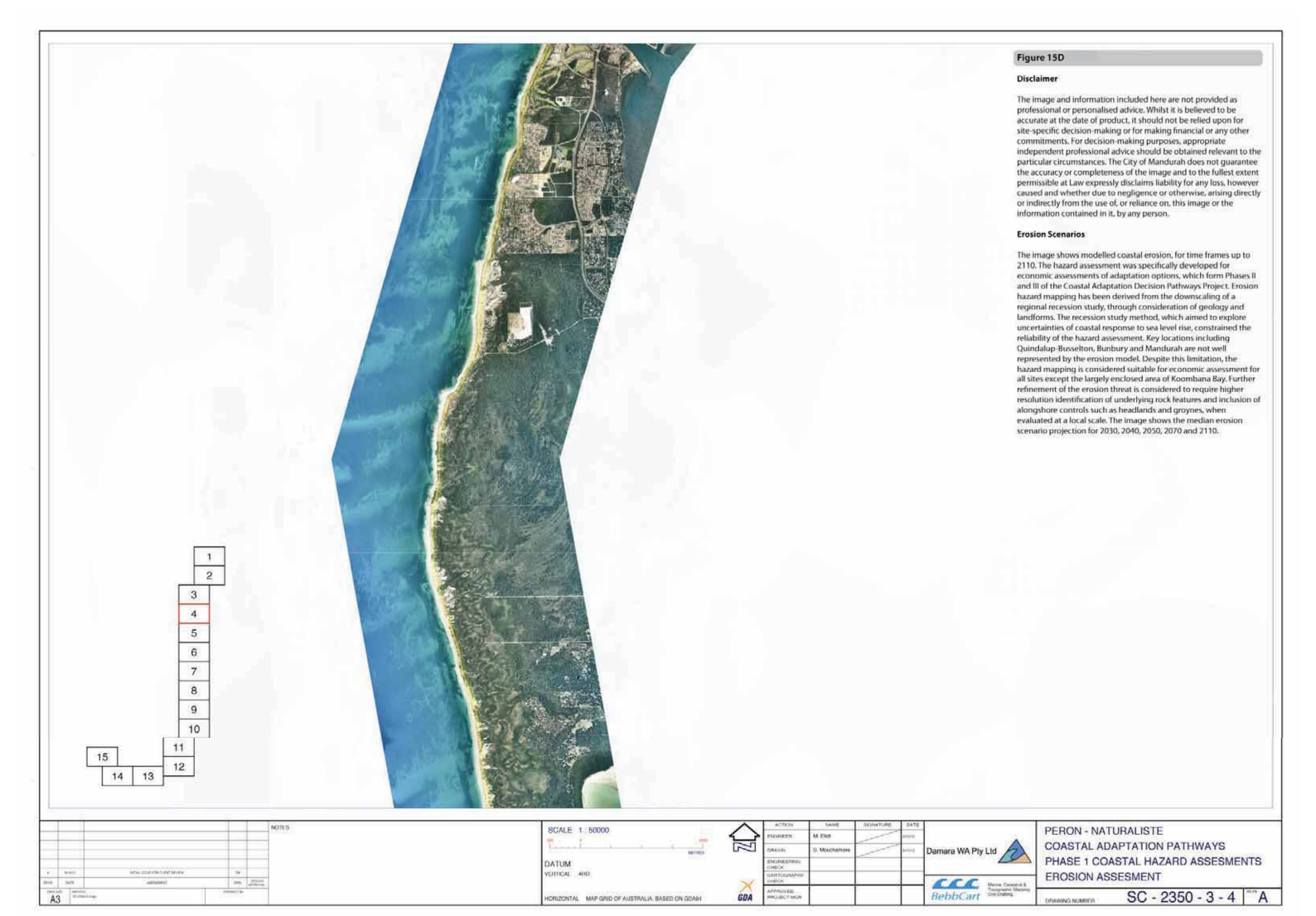


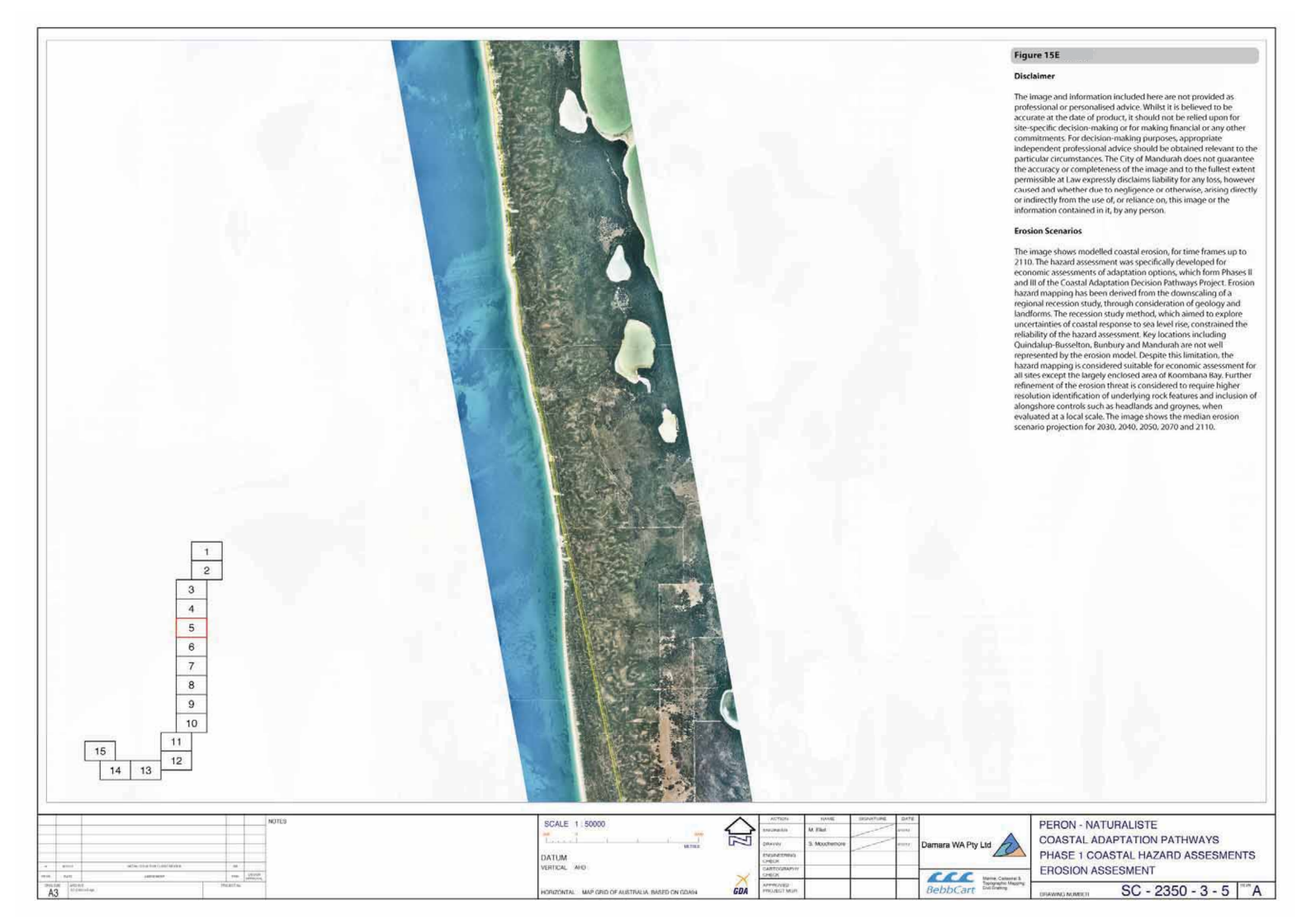


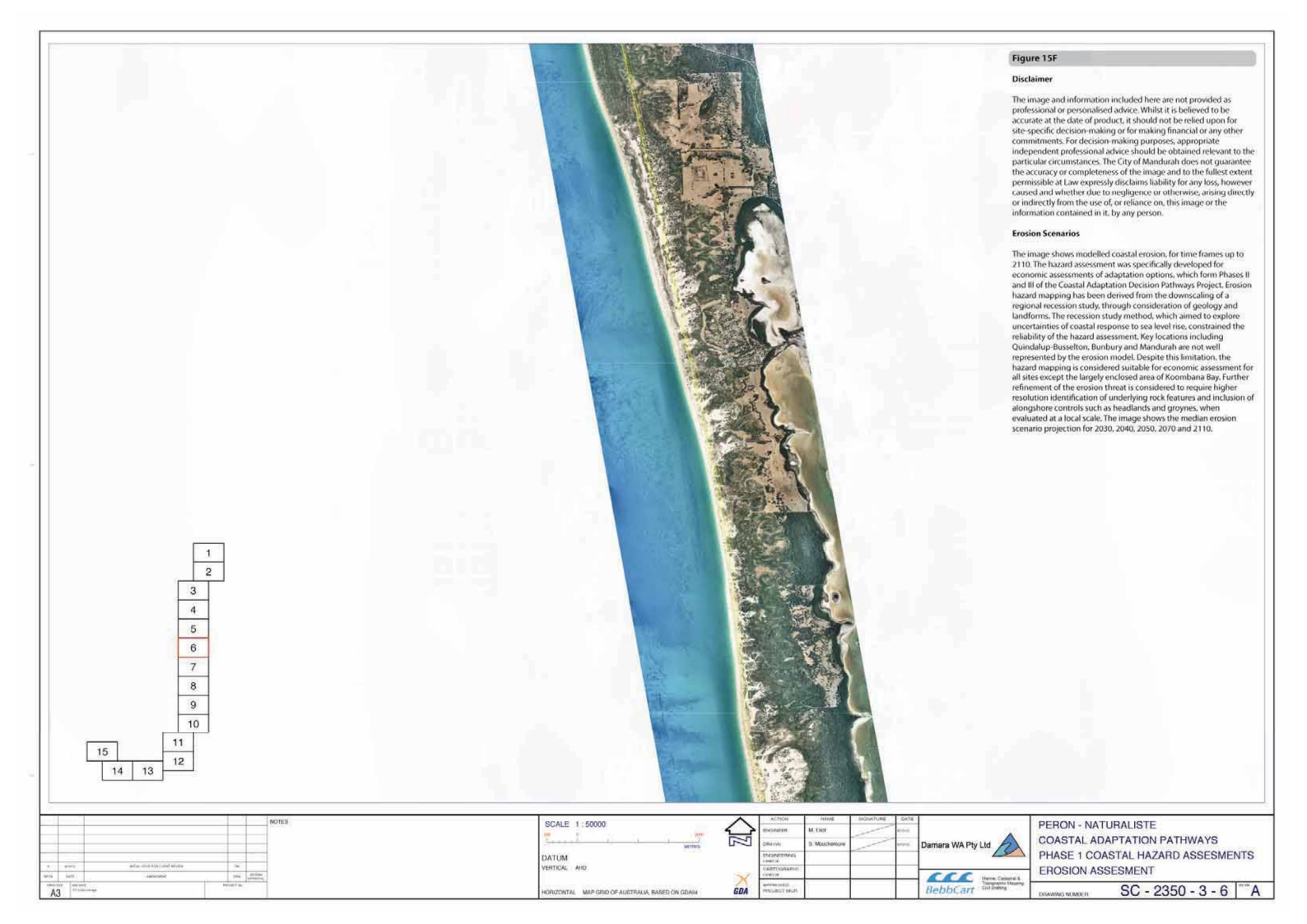


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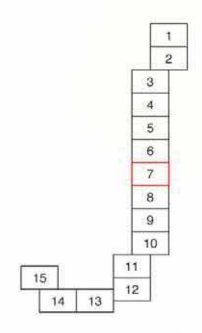
## Figure 15G

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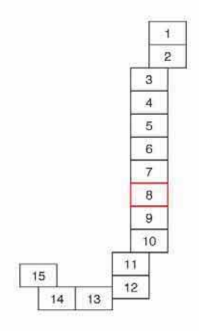
## Figure 15H

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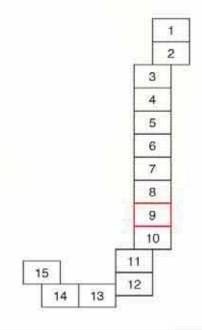
## Figure 15I

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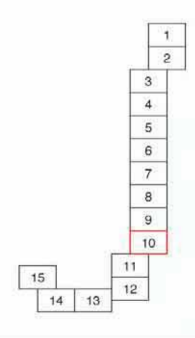
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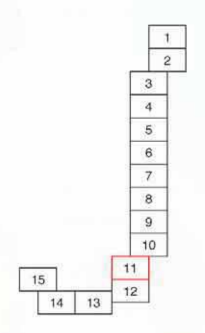
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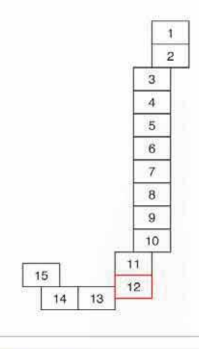
## Figure 15L

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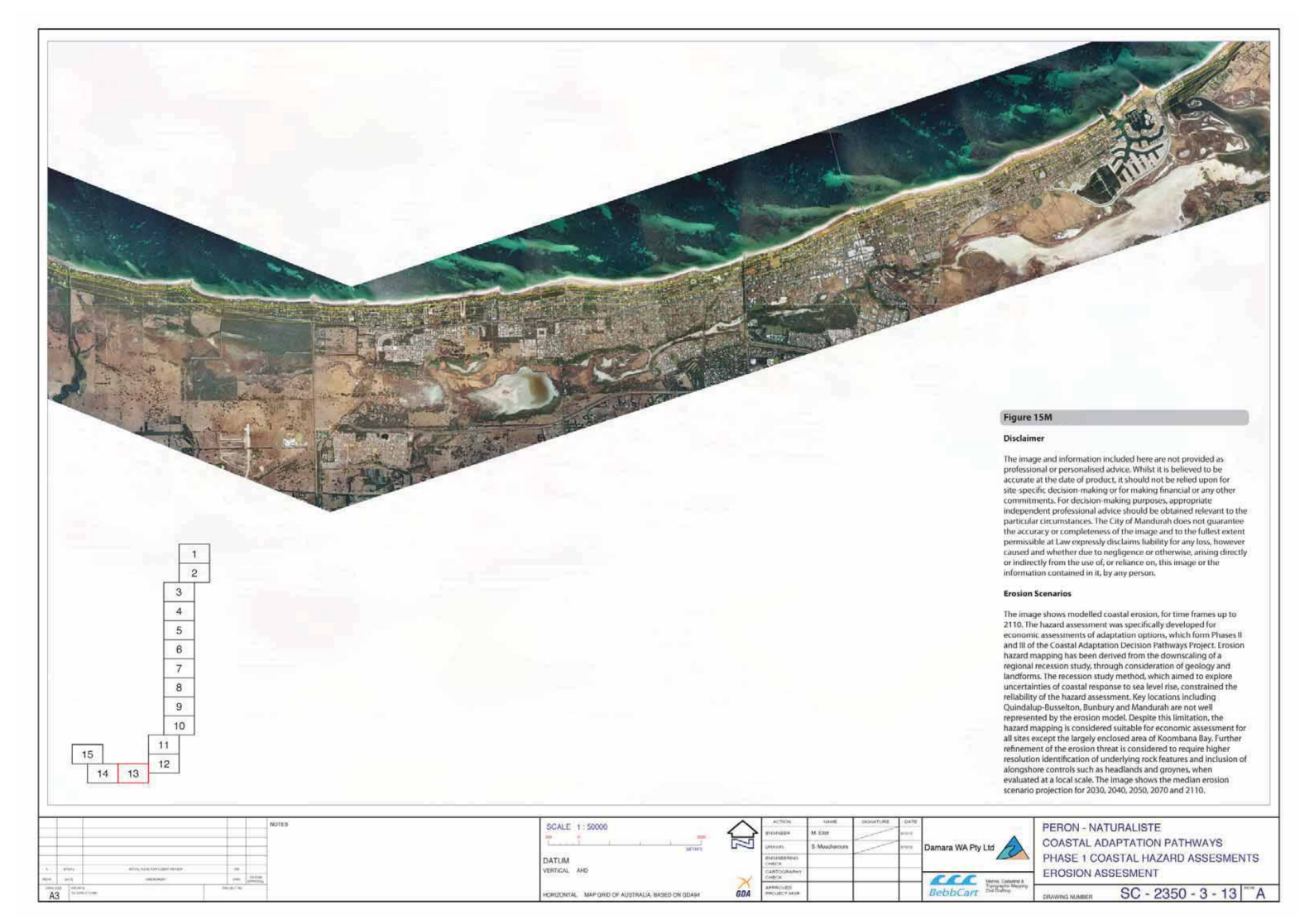
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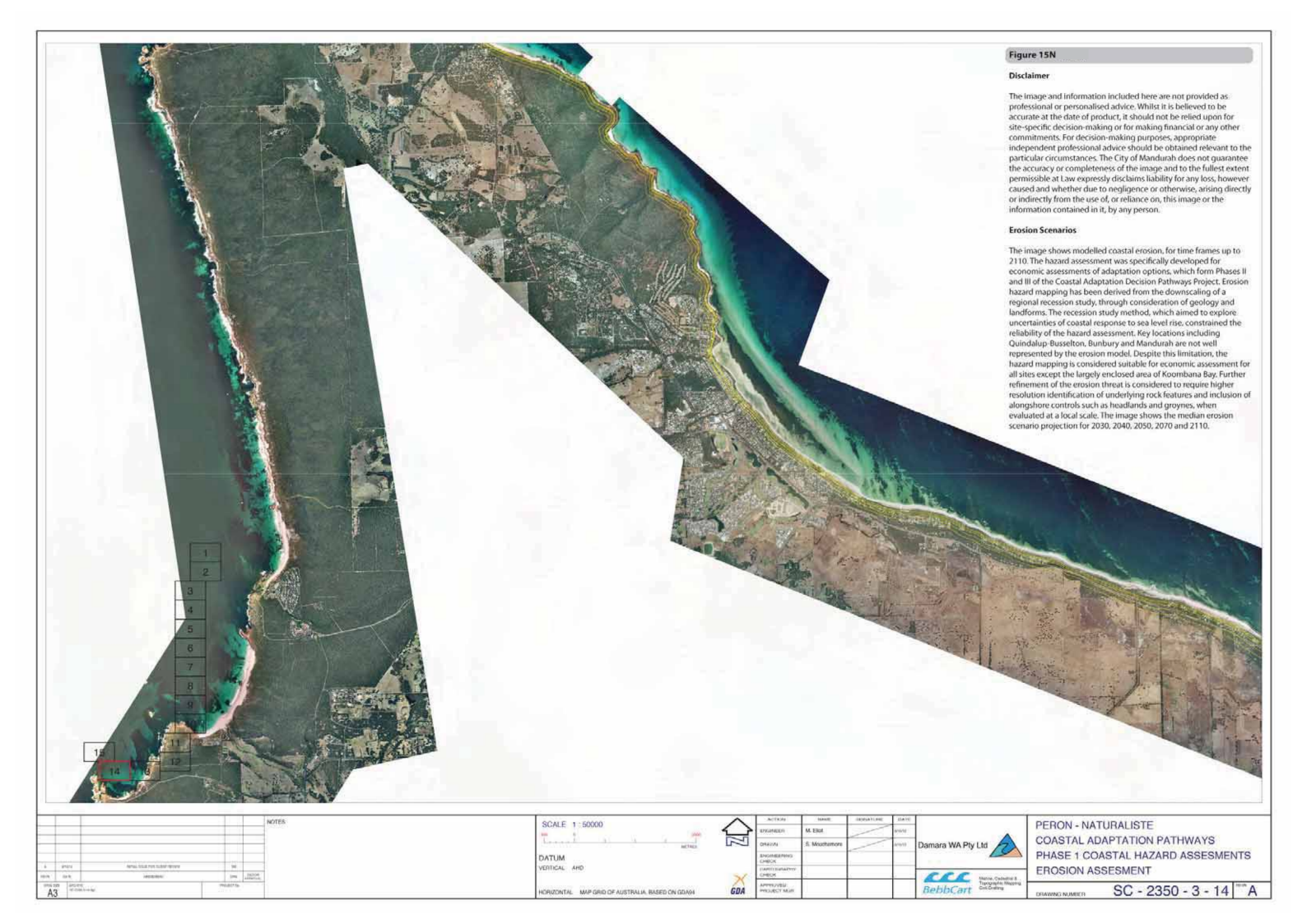


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