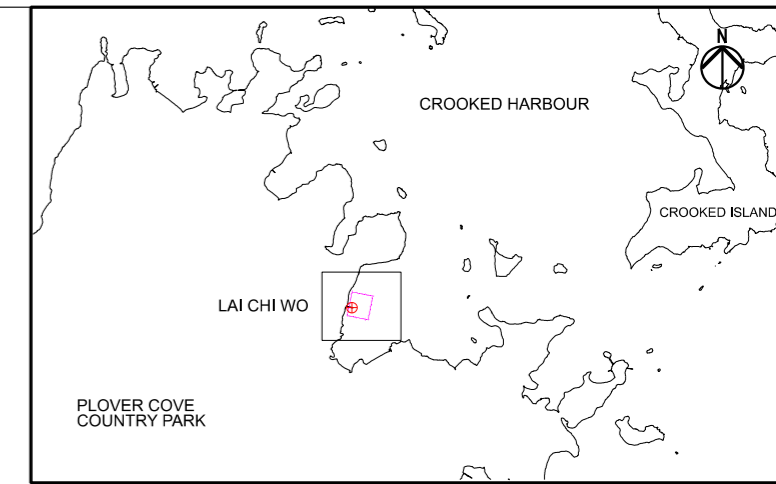


APPENDIX 11.2
IMAGE OF PROCESSED MAGNETIC
INTENSITY OVER THE SURVEY AREA



(KAT O HOI)

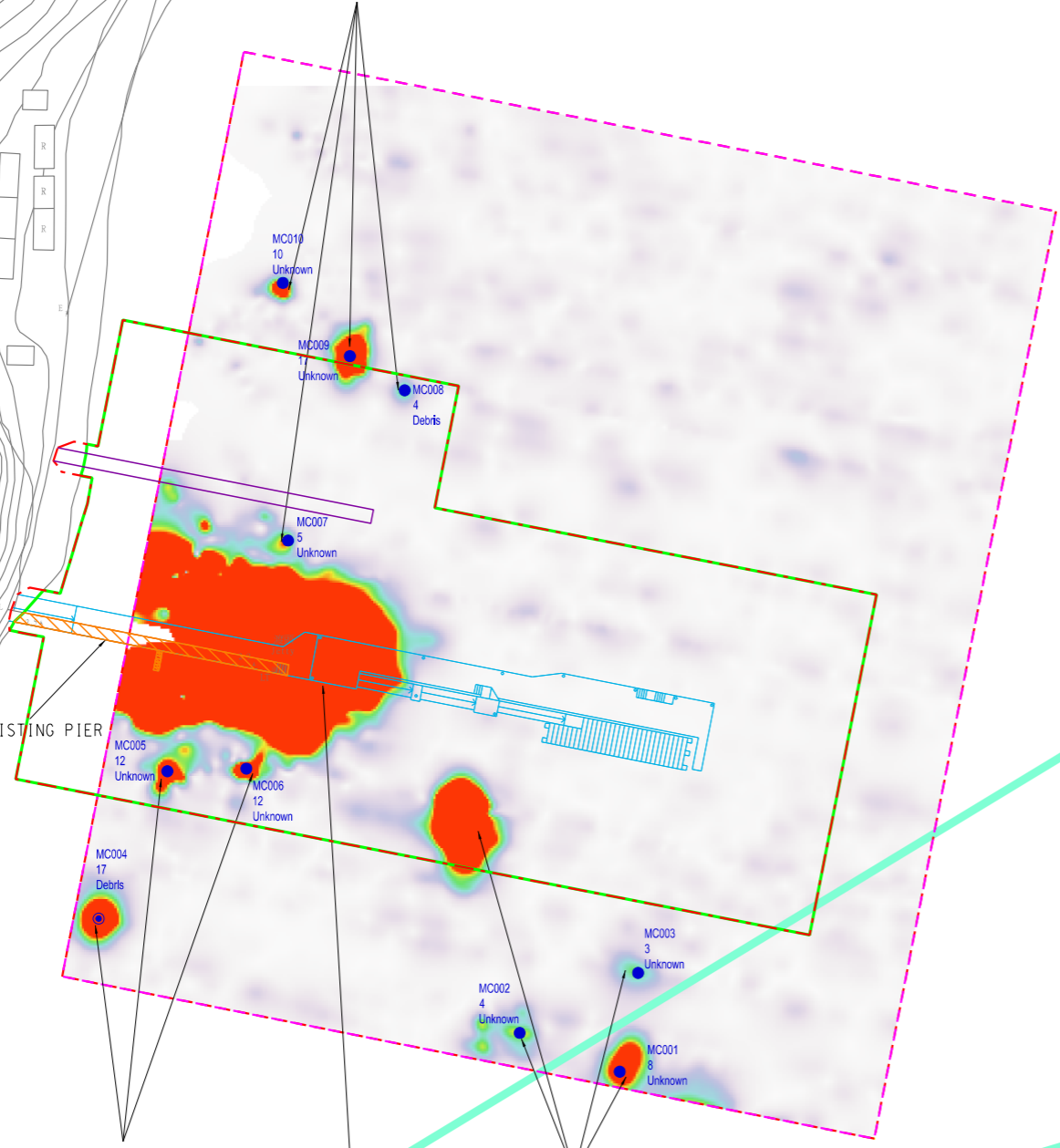
HIGH MAGNETIC VARIATIONS DUE
TO DEBRIS OR UNKNOWN OBJECTS

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TO DEBRIS OR UNKNOWN OBJECTS

HIGH MAGNETIC VARIATIONS DUE TO
DEBRIS OR UNKNOWN OBJECTS

MAJOR MAGNETIC VARIATION CAUSED BY THE
PIER STRUCTURE, MOORED BOATS AND DEBRIS

EXISTING PIER



LEGEND

- PROPOSED WORKS AREA
- PROPOSED NEW PIER
- EXISTING LAI CHI WO PIER TO BE RETAINED
- TEMPORARY PIER
- GEOPHYSICAL SURVEY BOUNDARY
- ASSESSMENT AREA
- EXISTING-CABLE
- UNIDENTIFIED MAGNETIC ANOMALY WITH REFERENCE NUMBER AND AMPLITUDE (IN nT/m)
- MAGNETIC ANOMALY WITH REFERENCE NUMBER AND AMPLITUDE (IN nT/m)

QUASI-ANALYTICAL SIGNAL (nT/m)

0 1 2 3 4 5

吉 澳 海
CROOKED HARBOUR
(KAT O HOI)

Printed by : 5/4/2020
Filename : \\hkngts27\CIENV\env\project\262145\13 Drawing Deliverables\Reports\06 EIAL\CW\Appendix 11.2 -Image of processed magnetic intensity over the survey area.dgn

