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SCHEDULE 2 - DESCRIPTION OF ILUA AREA

Commencing at a point being the intersection of the median high water mark with a straight line connecting a point defined by Latitude 34.2435400 degrees south and Longitude 136.2696767 degrees east with a point defined by Latitude 34.2239333 degrees south and Longitude 136.2974000 degrees east. Thence in a north easterly direction to the second point defined. Thence following an arc with a radius of 2 nautical miles (3704.1 metres) from the end of the jetty at Latitude 34.2515000 degrees south and Longitude 136.2746667 degrees east in a generally south easterly, southerly and south westerly direction to a point defined by latitude 34.2830000 degrees south and longitude 136.2881667 degree east. Thence in a straight line on a bearing of 324 degrees true to the intersection with the median high water mark. Thence generally northerly along the median high water mark to the intersection with a straight line 50 metres south of and parallel to the proposed jetty (defined by a line from the aforementioned point at Latitude 34.2515000 degrees south and Longitude 136.2746667 degrees east at a bearing of 300.5 degrees true to intersect with Allotment 25 DP78441), thence in a north westerly direction along this line to the intersection with the boundary of Allotment 23 in DP78441. Thence generally southerly along the eastern boundary of the Allotments 23 and Allotment 24 in DP78441. Thence generally westerly and north westerly along the southern boundaries of the said Allotment 24 and Section 387, Hundred of Yaranyacka. Thence generally northerly, easterly and north easterly along the western and northern boundaries of Sections 387 and 386 Hundred of Yaranyacka and Allotment 23 in DP78441 to the northern most corner of Allotment 23. Thence generally southerly along the eastern boundary of the said Allotment 23 to its intersection with a line 50 metres north of and parallel to the proposed jetty (as described above). Thence south easterly along the said line to its intersection with the median high water mark, thence generally northerly along the median high water mark to the point of commencement.