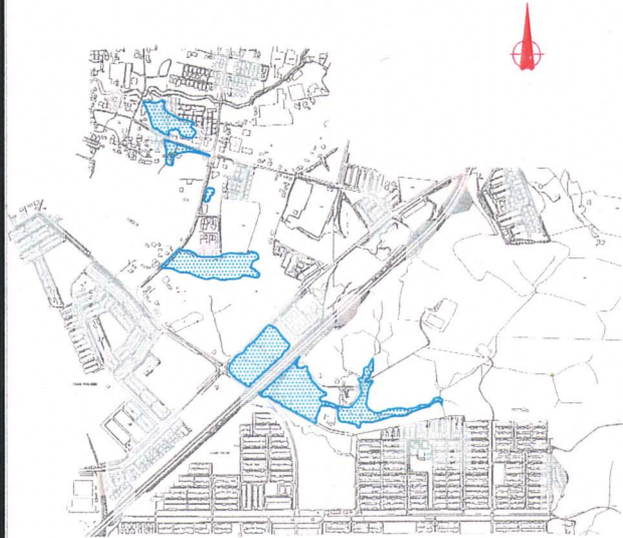


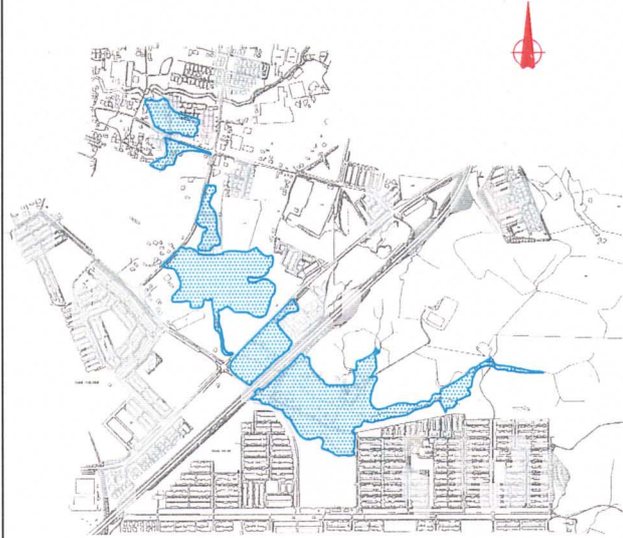
THE STUDY ON
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Fig.3-13(1/4)
 Probable Extent of Flood Inundation Area
 (Sg. Air Mendidih)

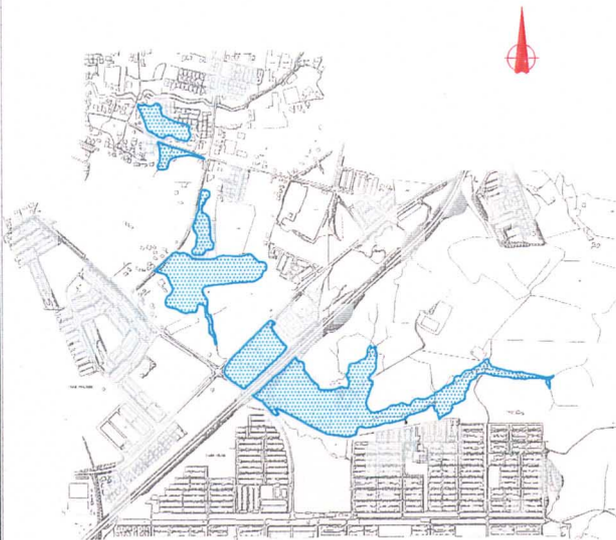
**Existing Land Use
5yr return Period**



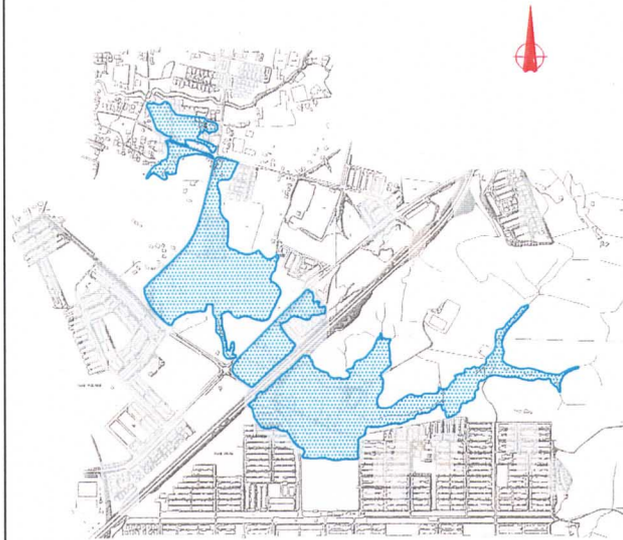
**Existing Land Use
100yr return Period**



**Proposed Land Use
(Year 2020)
5yr return Period**



**Proposed Land Use
(Year 2020)
100yr return Period**



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Fig.3-13(2/4)
Probable Extent of Flood Inundation Area
(Line G)