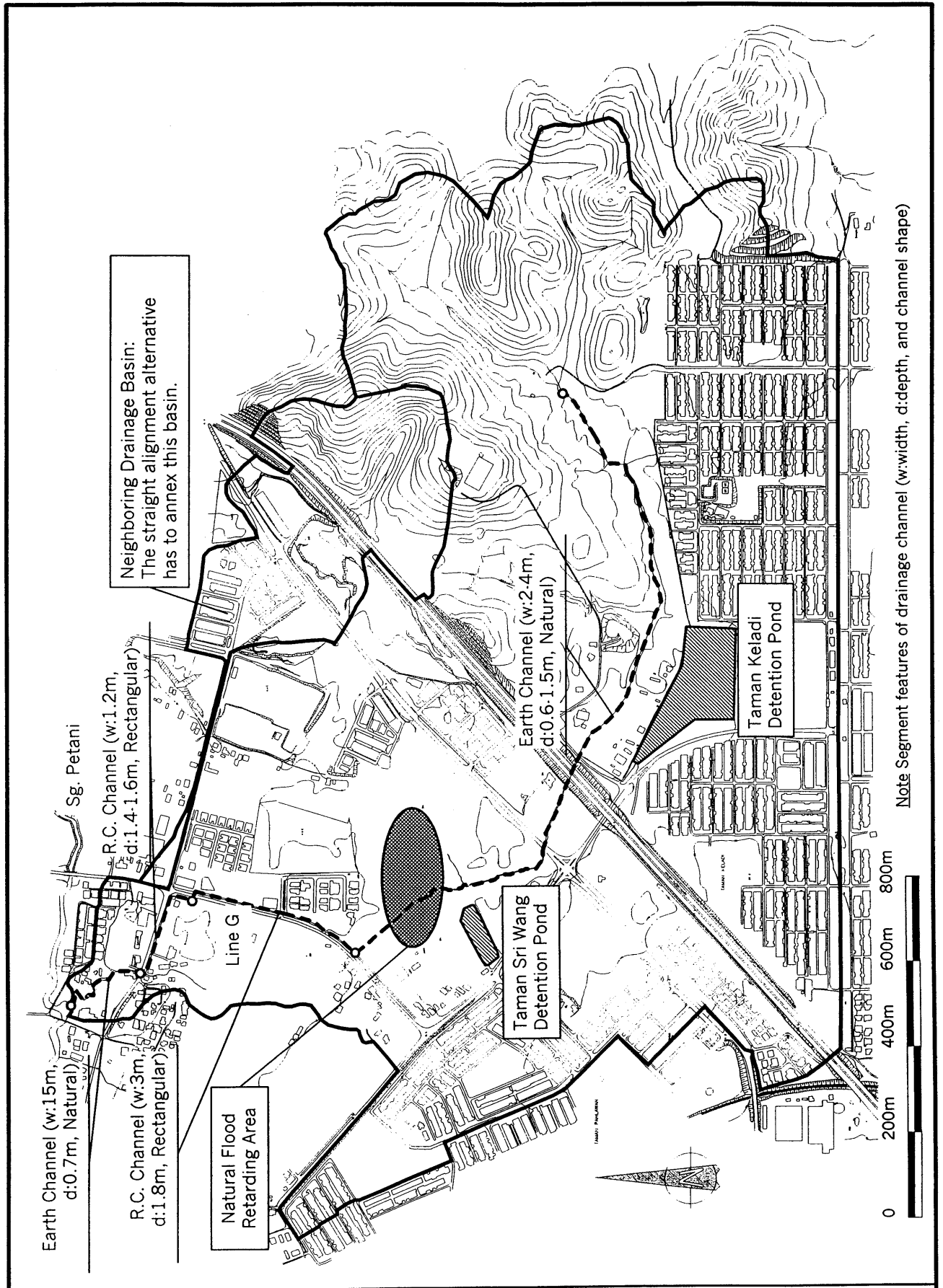


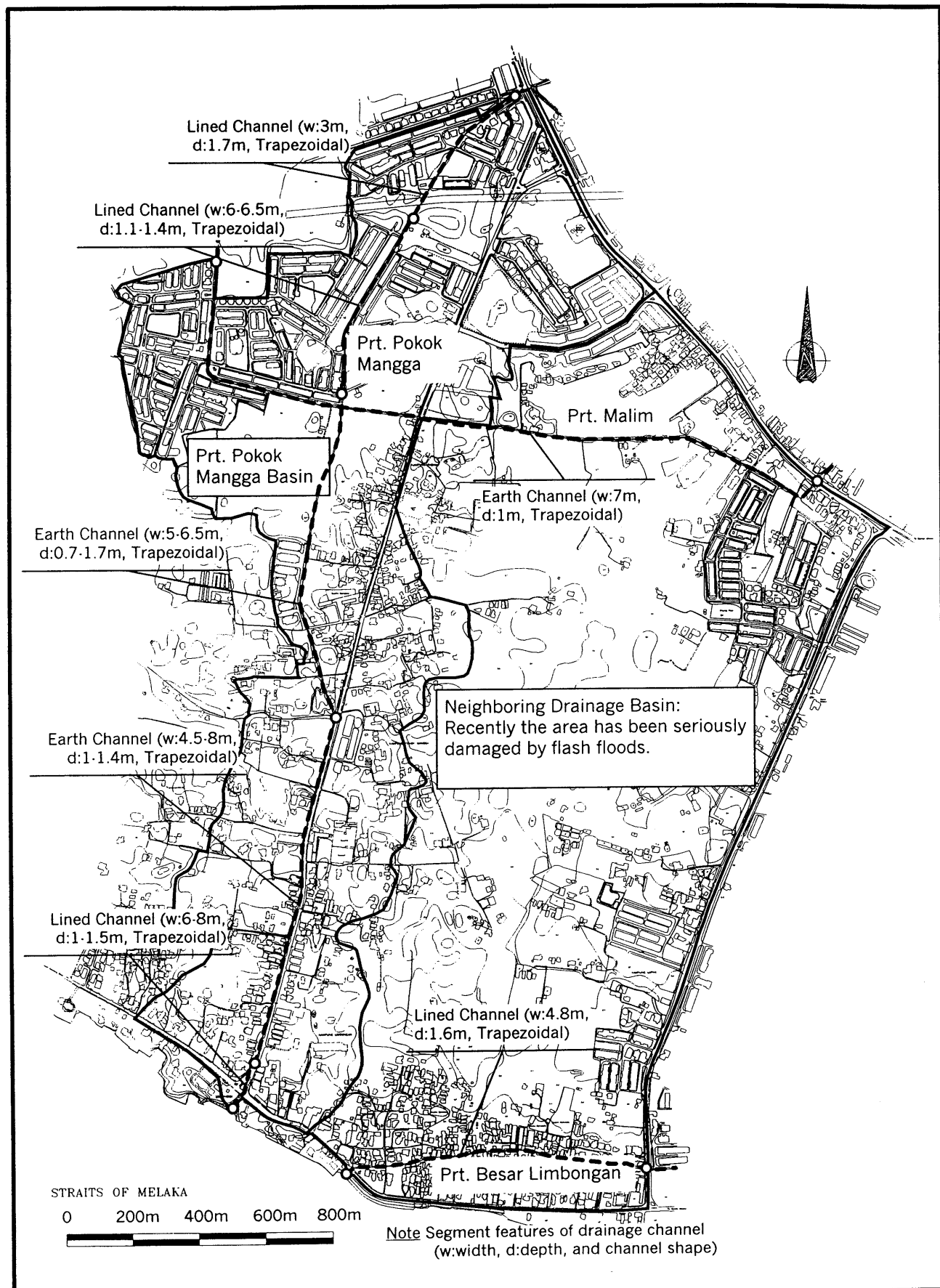
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図 3-9
 アイル・メンディディ川排水区域の
 排水現況



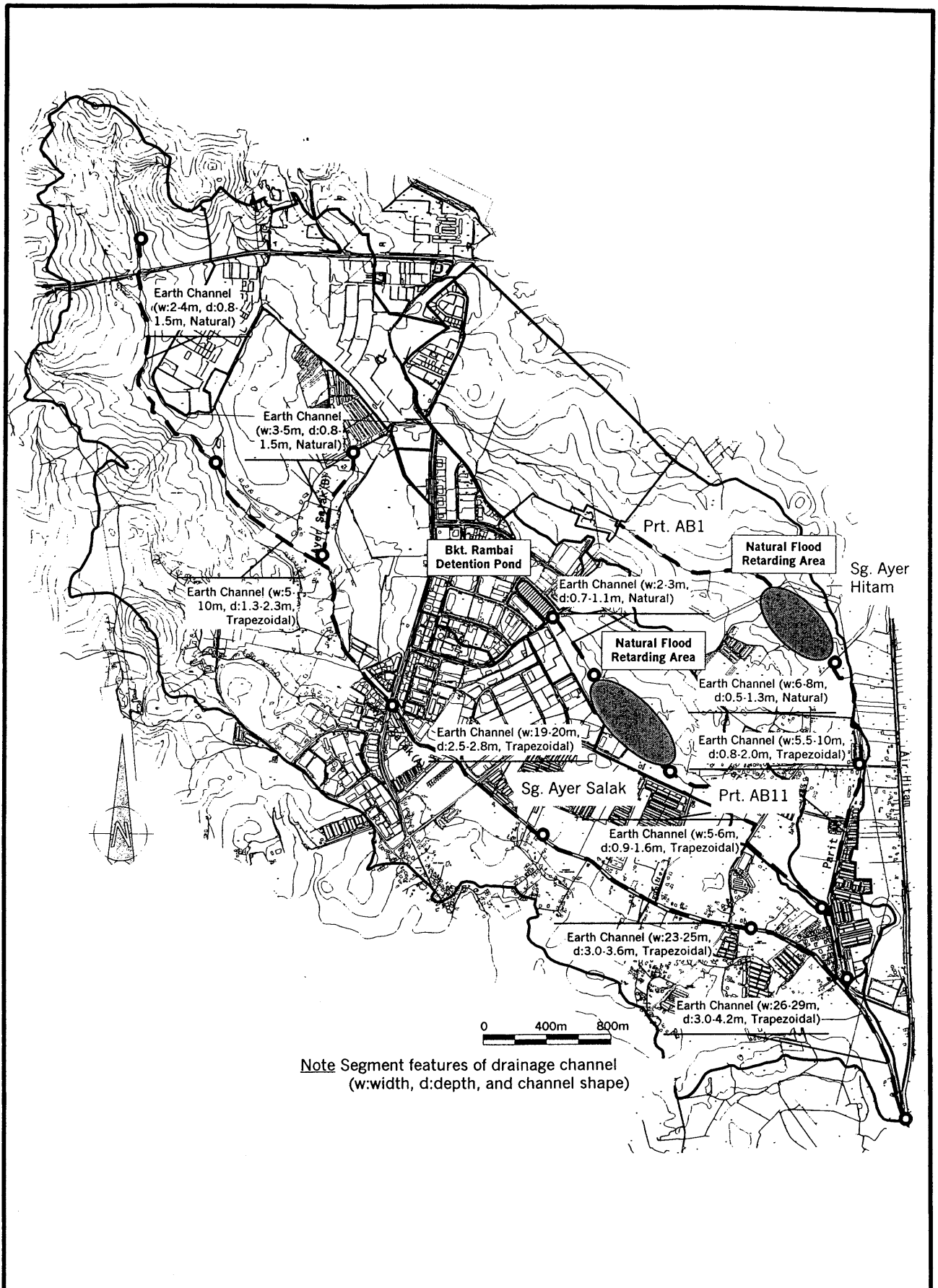
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図 3-10
 ラインG排水区域の排水現況



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図 3-11
ポコ・マンガ排水区域の排水現況



Note Segment features of drainage channel (w:width, d:depth, and channel shape)

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図 3-12
 アイル・サラック川排水区域の
 排水現況