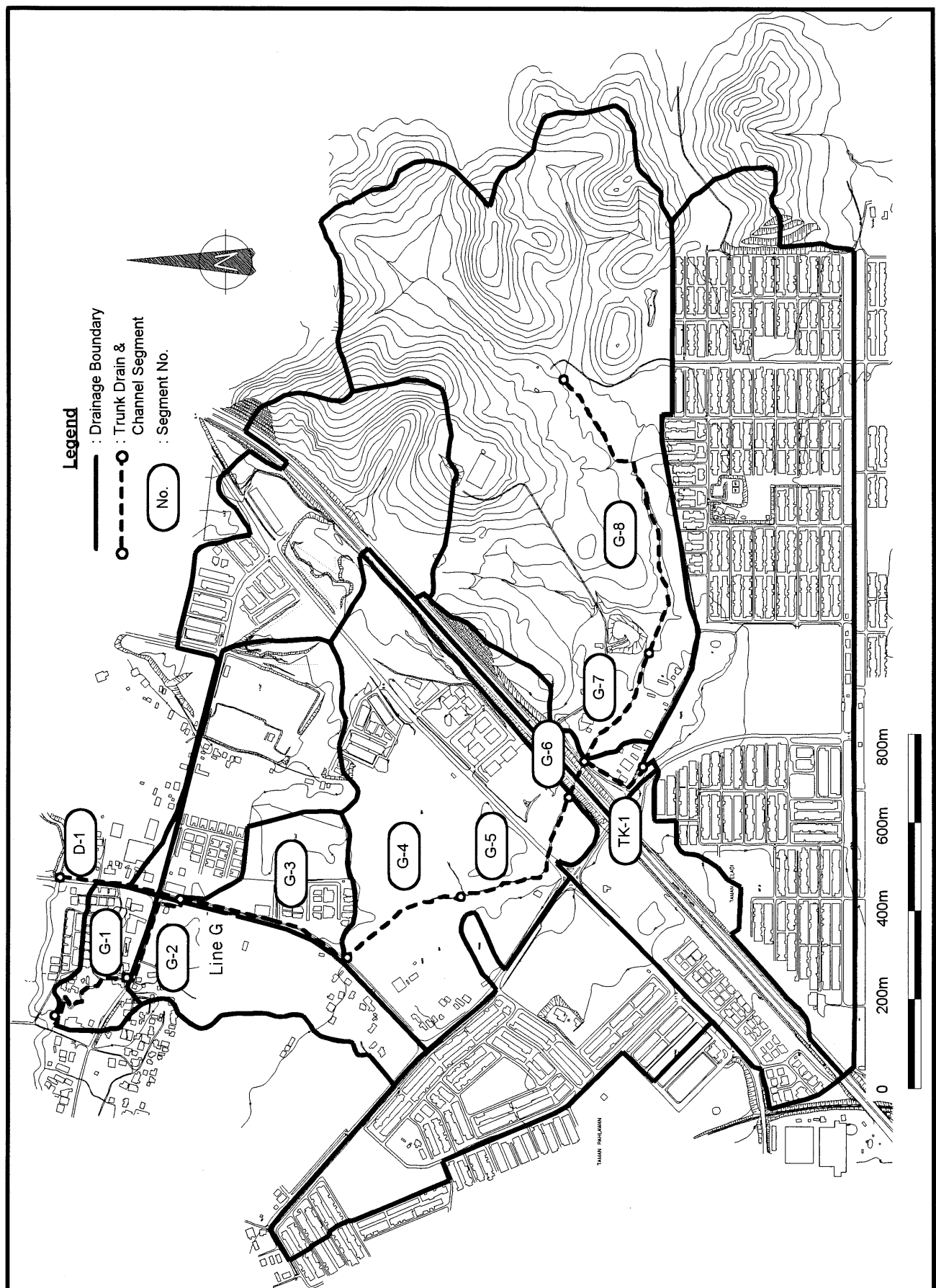


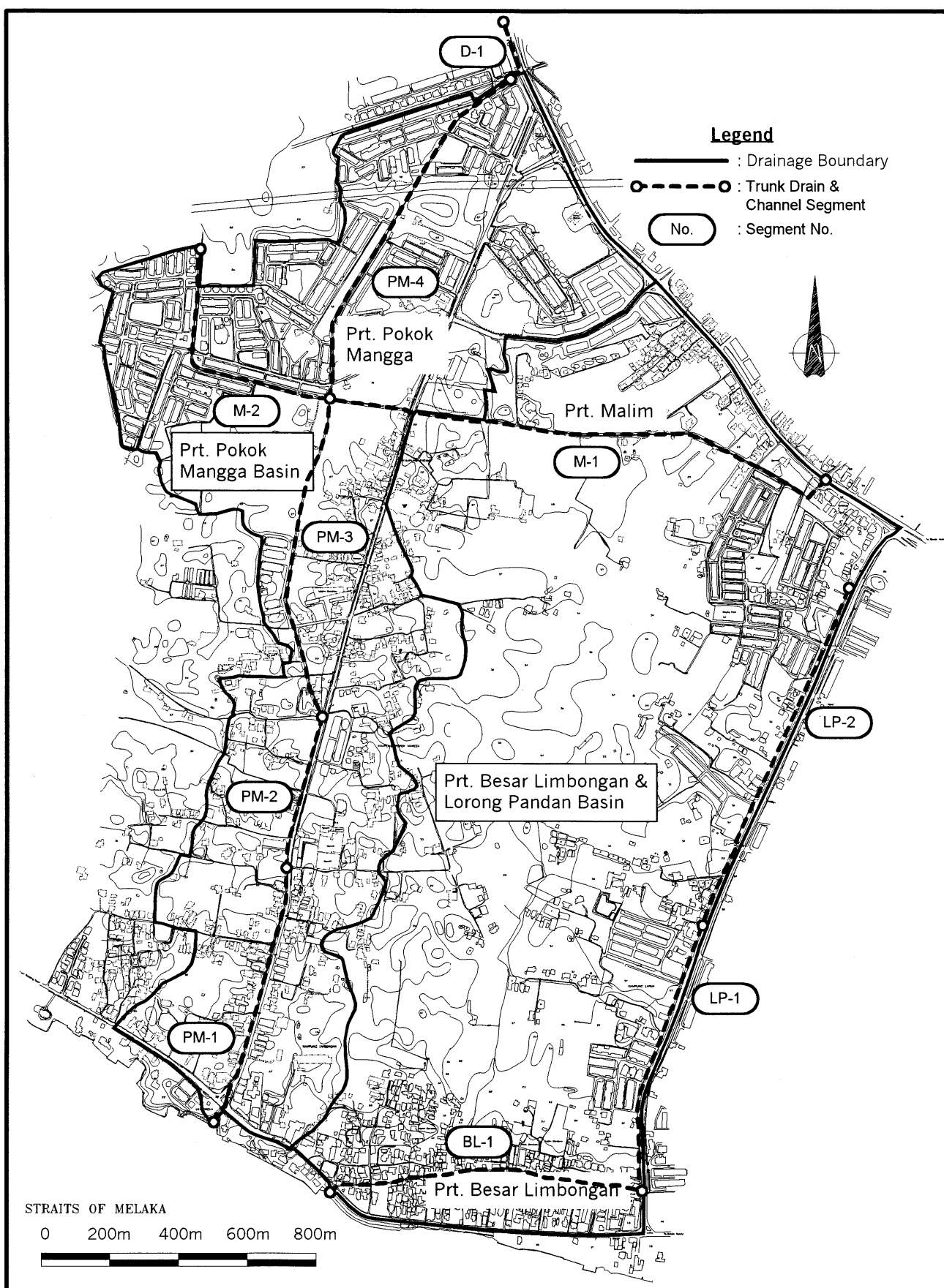
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Fig. IV-4(1/4)
Trunk Drain Network in Sg. Air Mendidih Basin



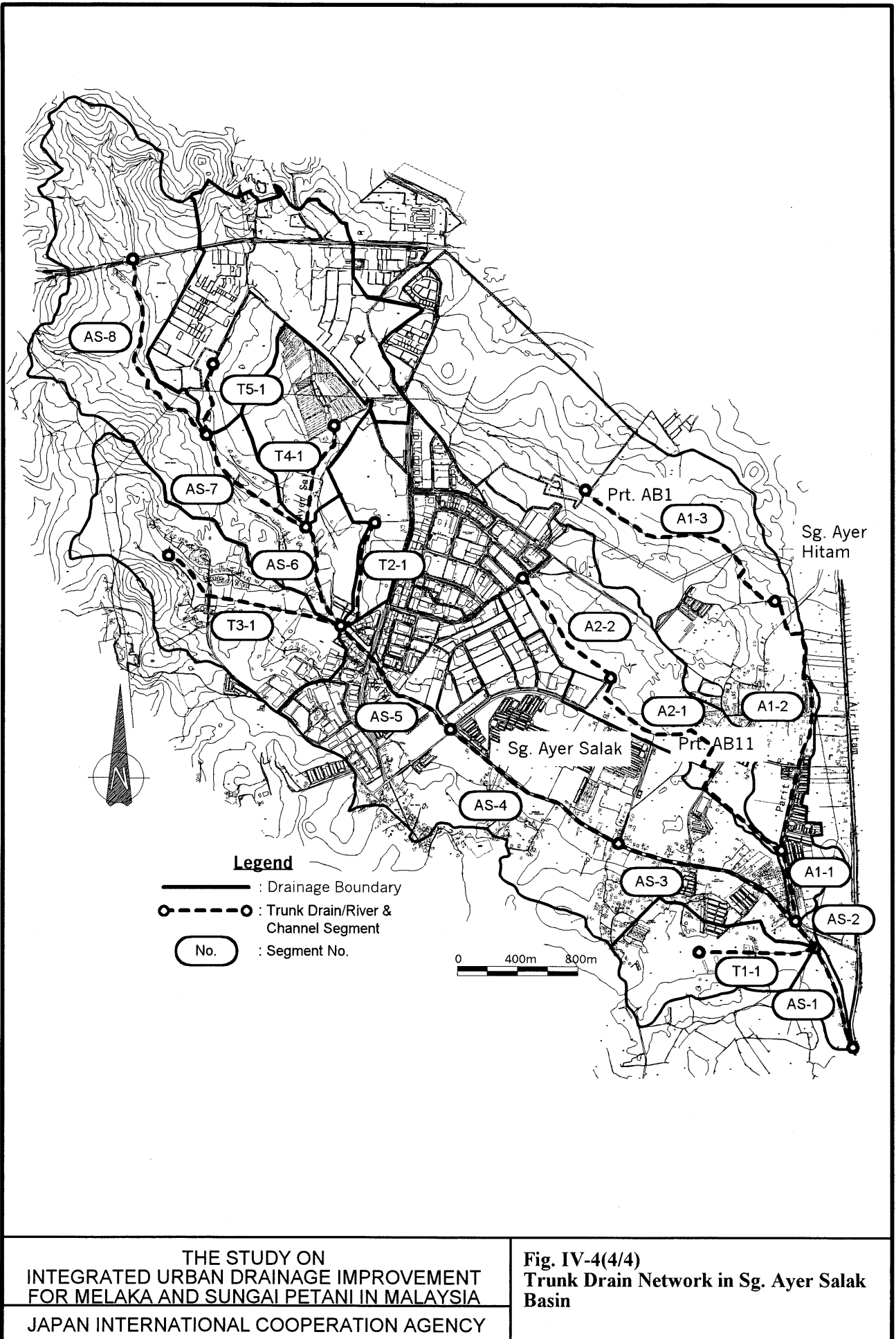
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Fig. IV-4(2/4)
Trunk Drain Network in Line G Basin



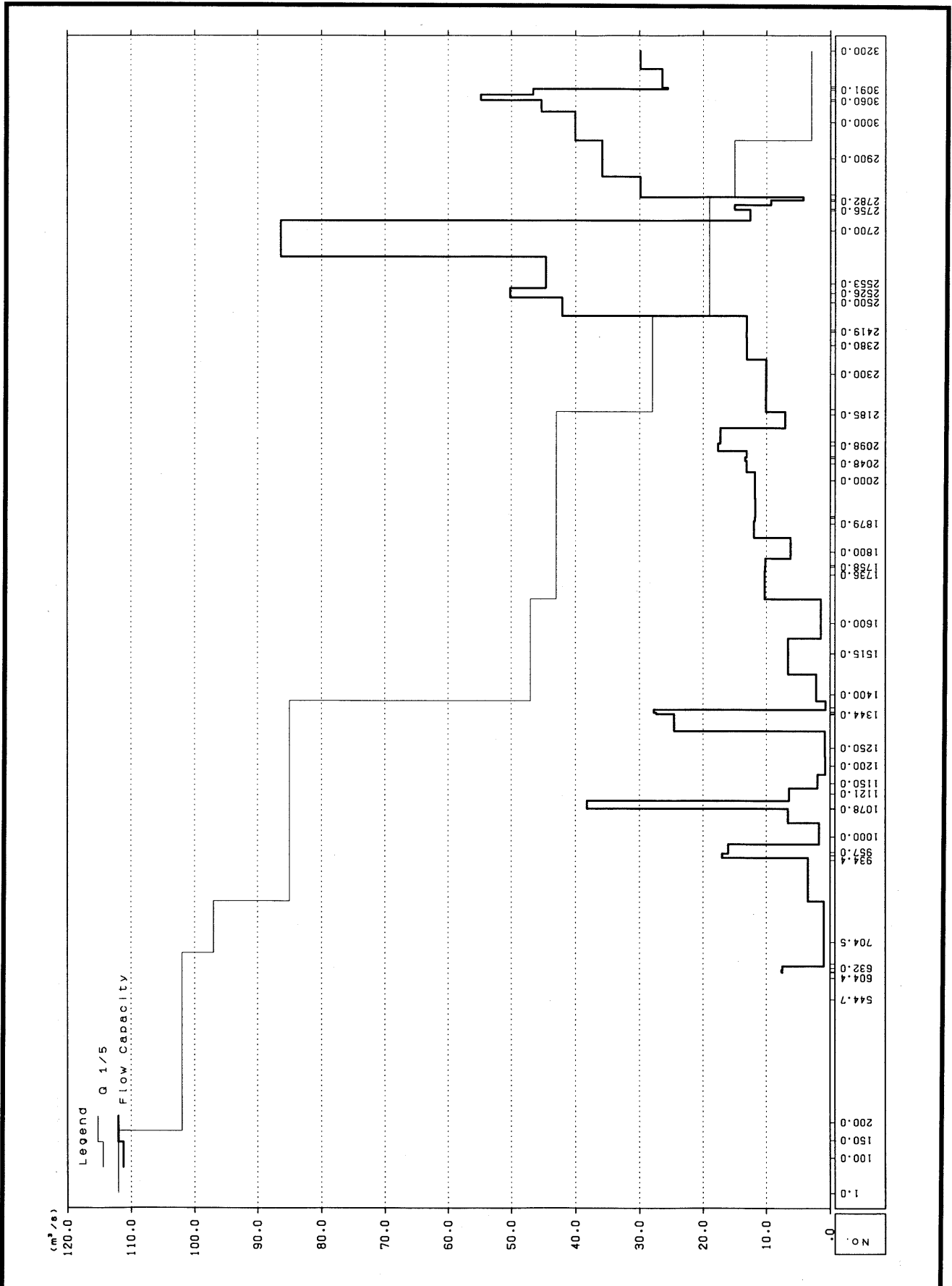
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Fig. IV-4(3/4)
Trunk Drain Network in Prt. Pokok Mangga Basin



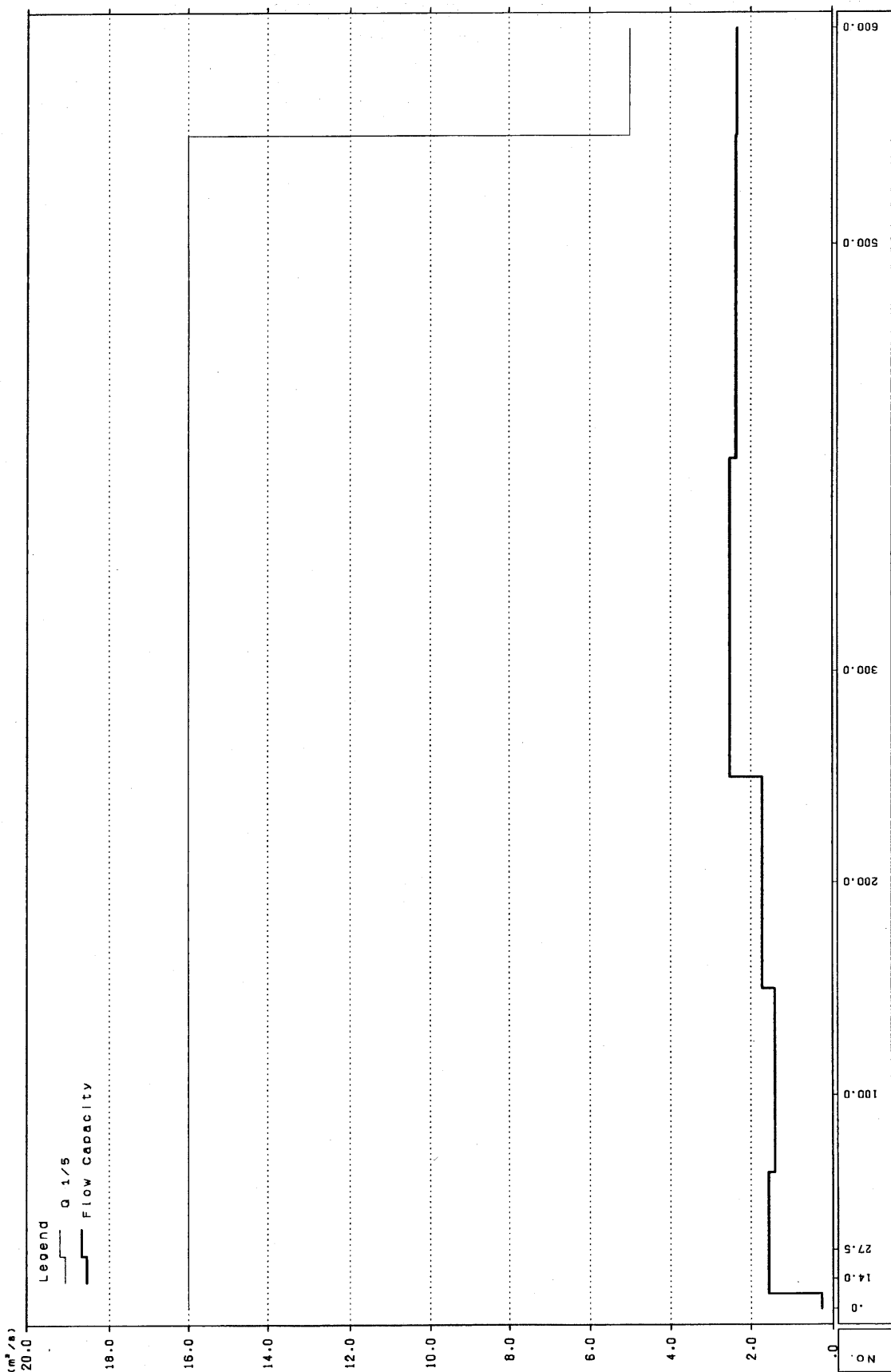
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Fig. IV-4(4/4)
Trunk Drain Network in Sg. Ayer Salak Basin



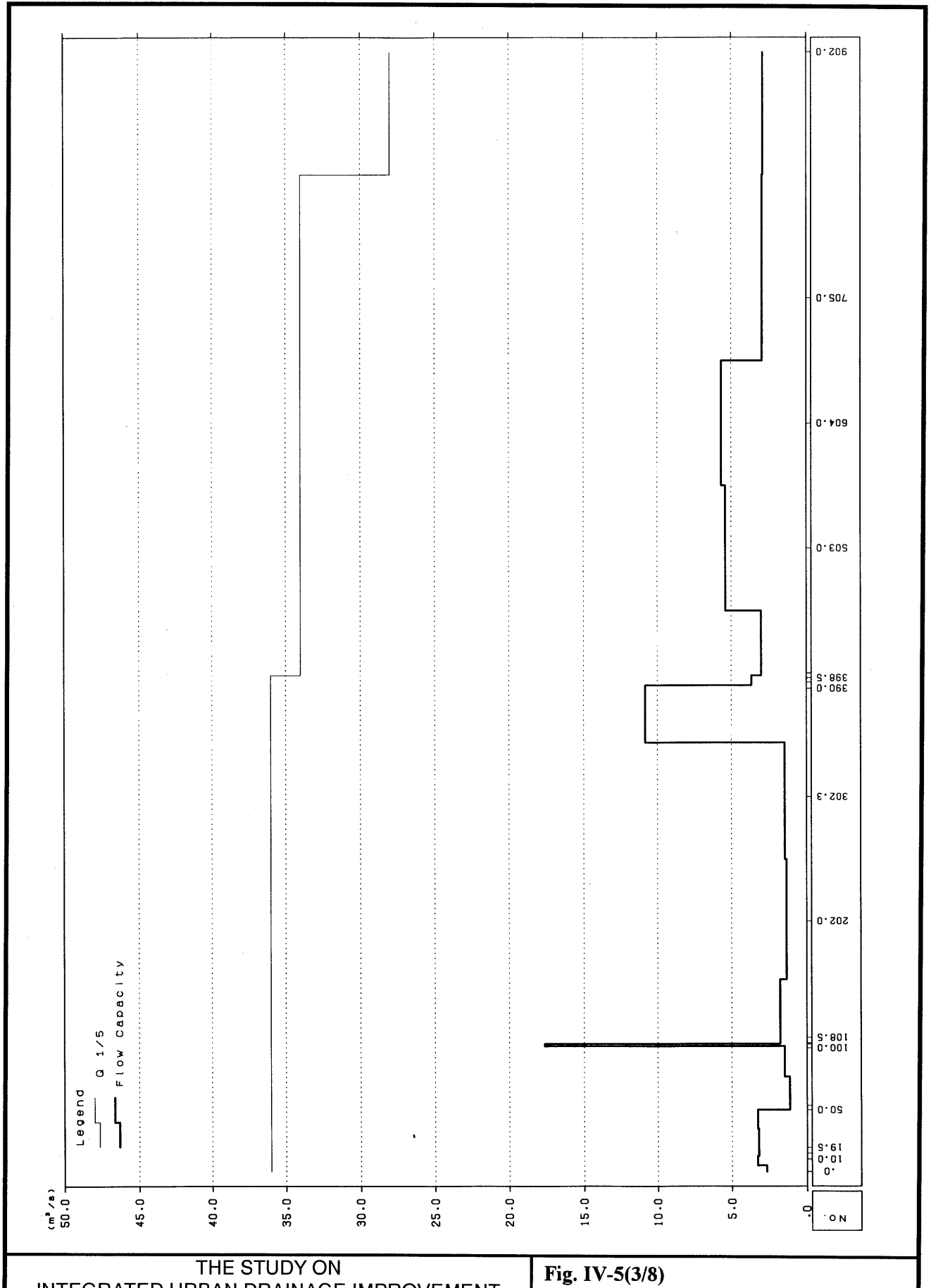
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Fig. IV-5(1/8)
Existing Flow Capacity of
Sg. Air Mendidih and Line N



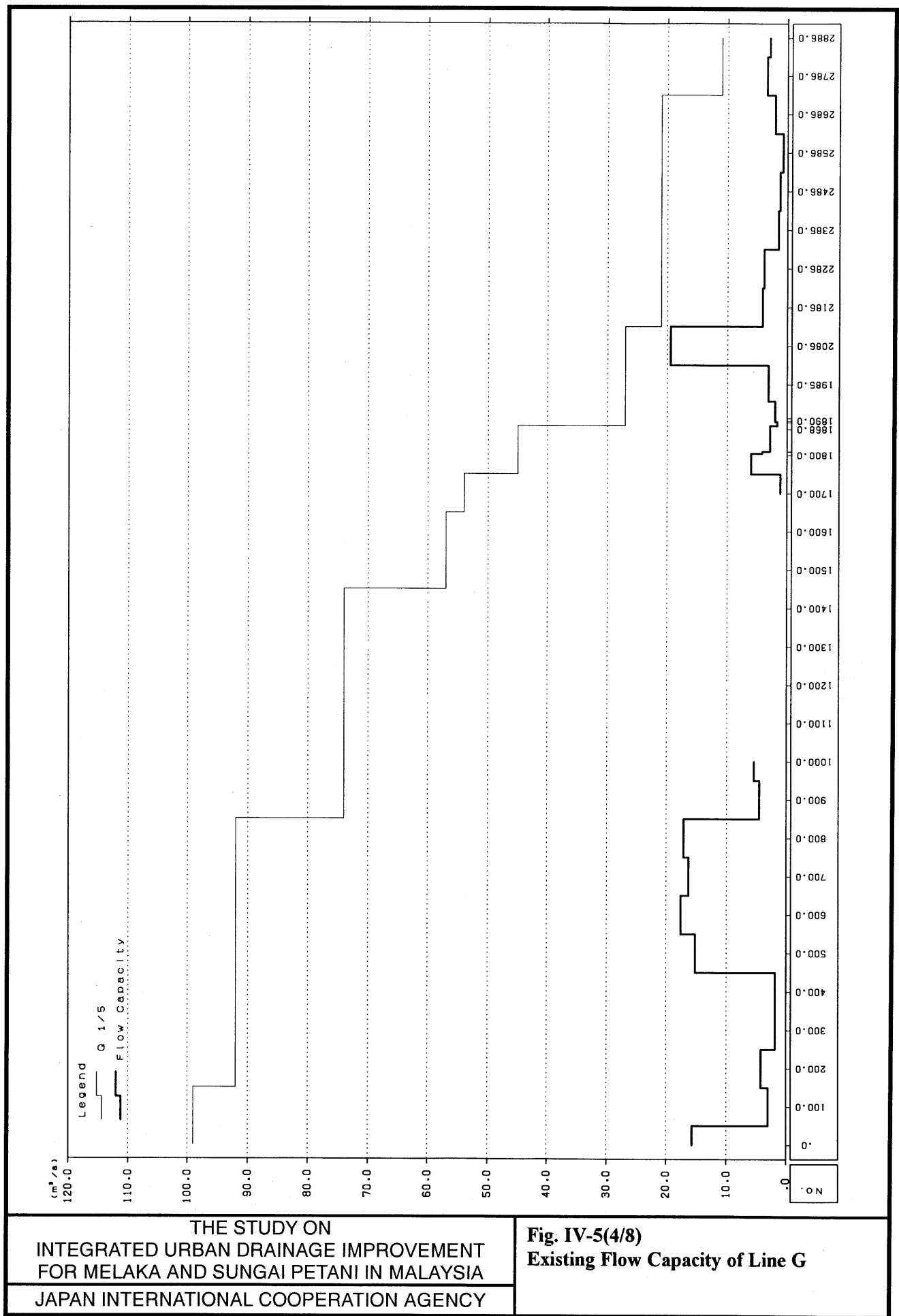
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Fig. IV-5(2/8)
Existing Flow Capacity of Line O



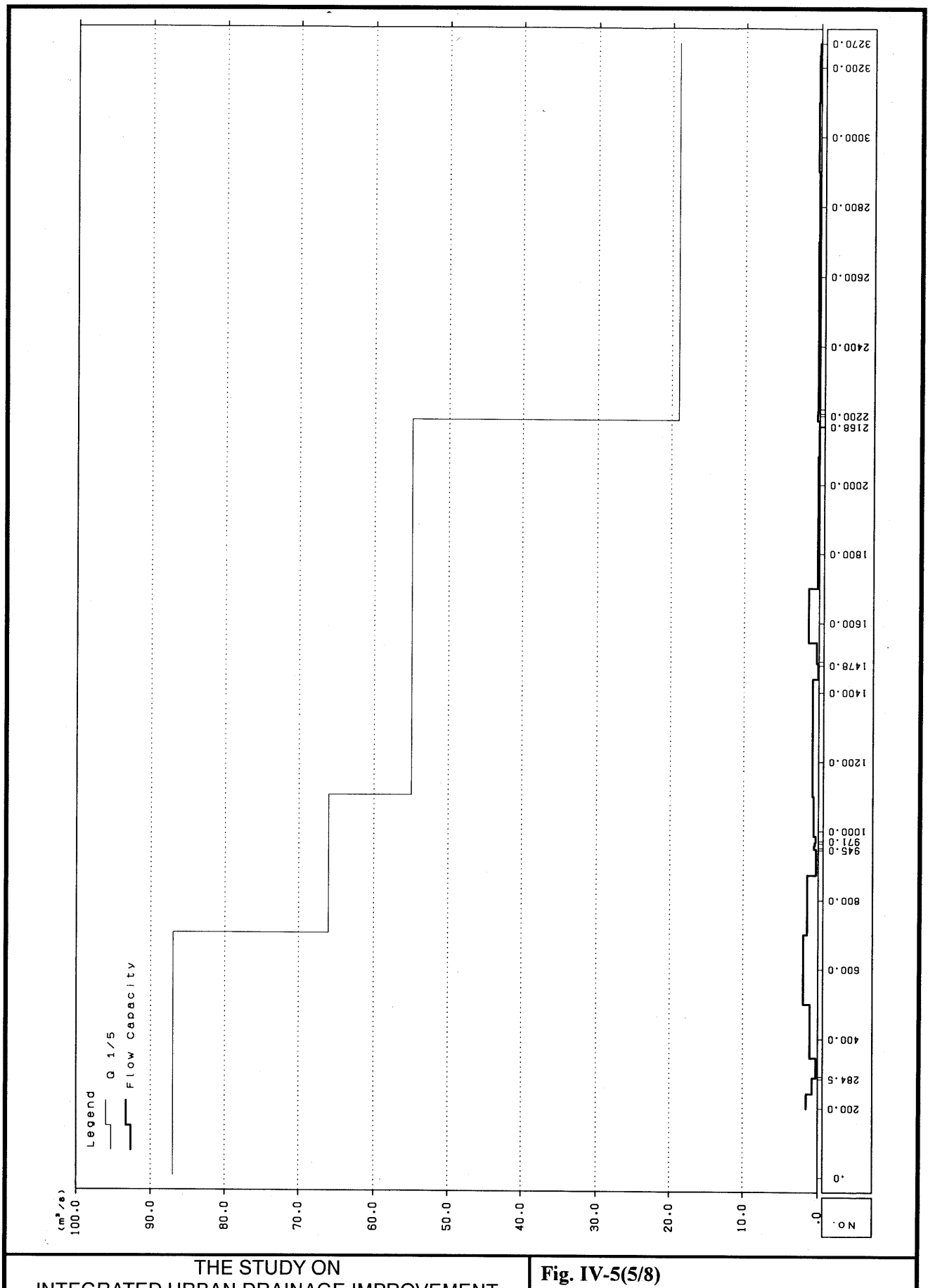
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Fig. IV-5(3/8)
Existing Flow Capacity of Line P



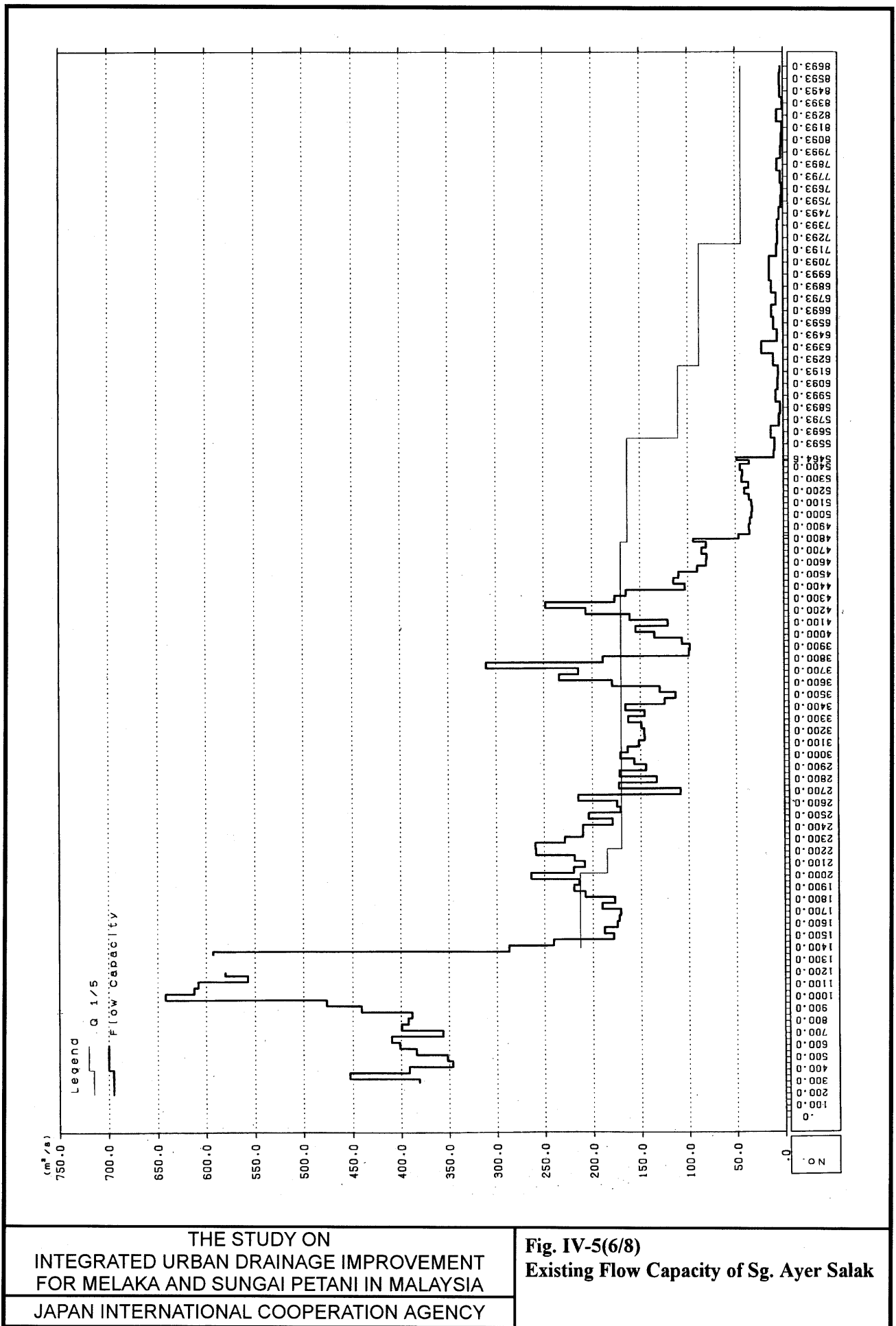
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Fig. IV-5(4/8)
Existing Flow Capacity of Line G



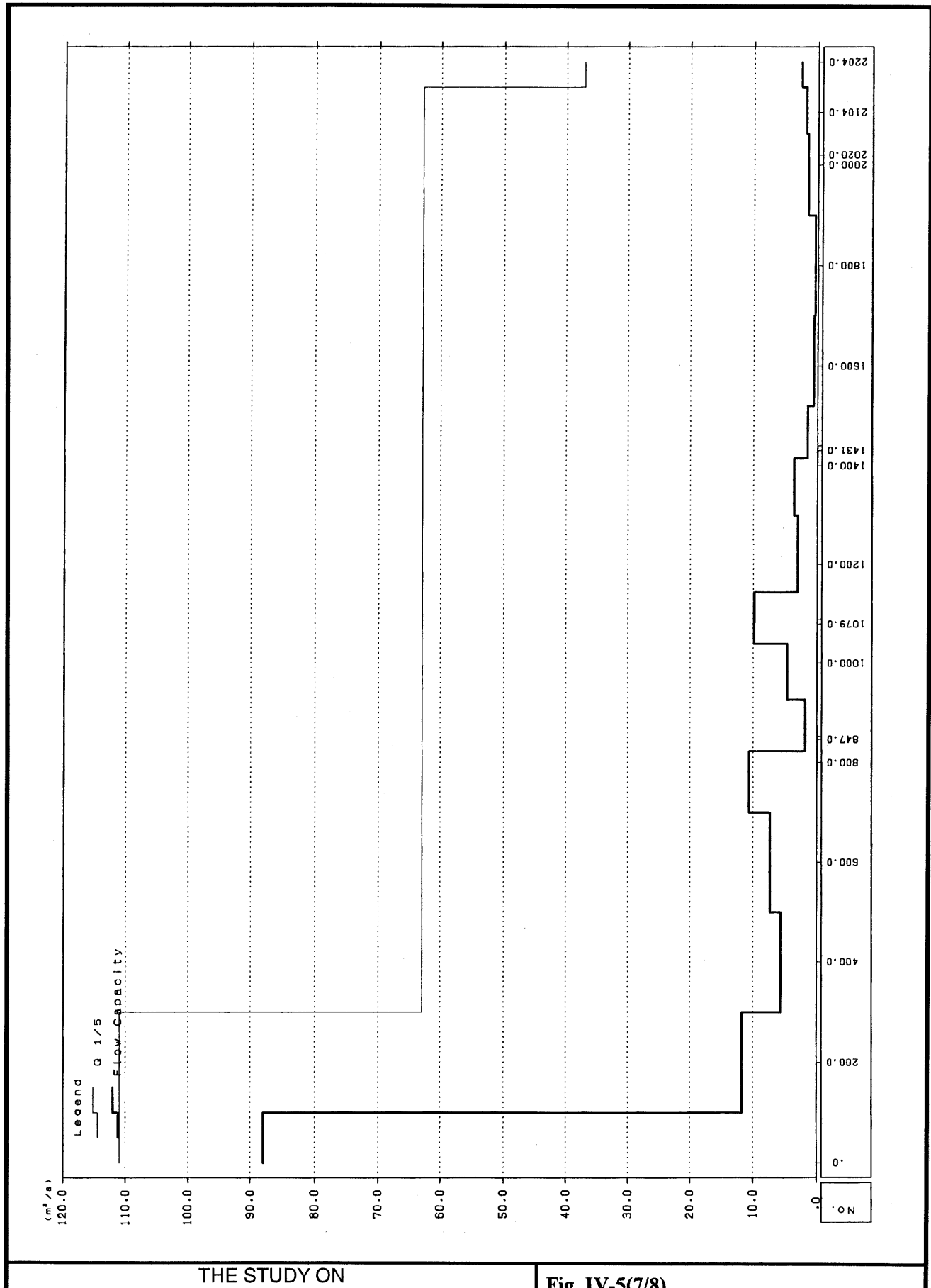
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Fig. IV-5(5/8)
Existing Flow Capacity of
Prt. Pokok Mangga



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Fig. IV-5(6/8)
Existing Flow Capacity of Sg. Ayer Salak



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Fig. IV-5(7/8)
Existing Flow Capacity of Prt. AB1

