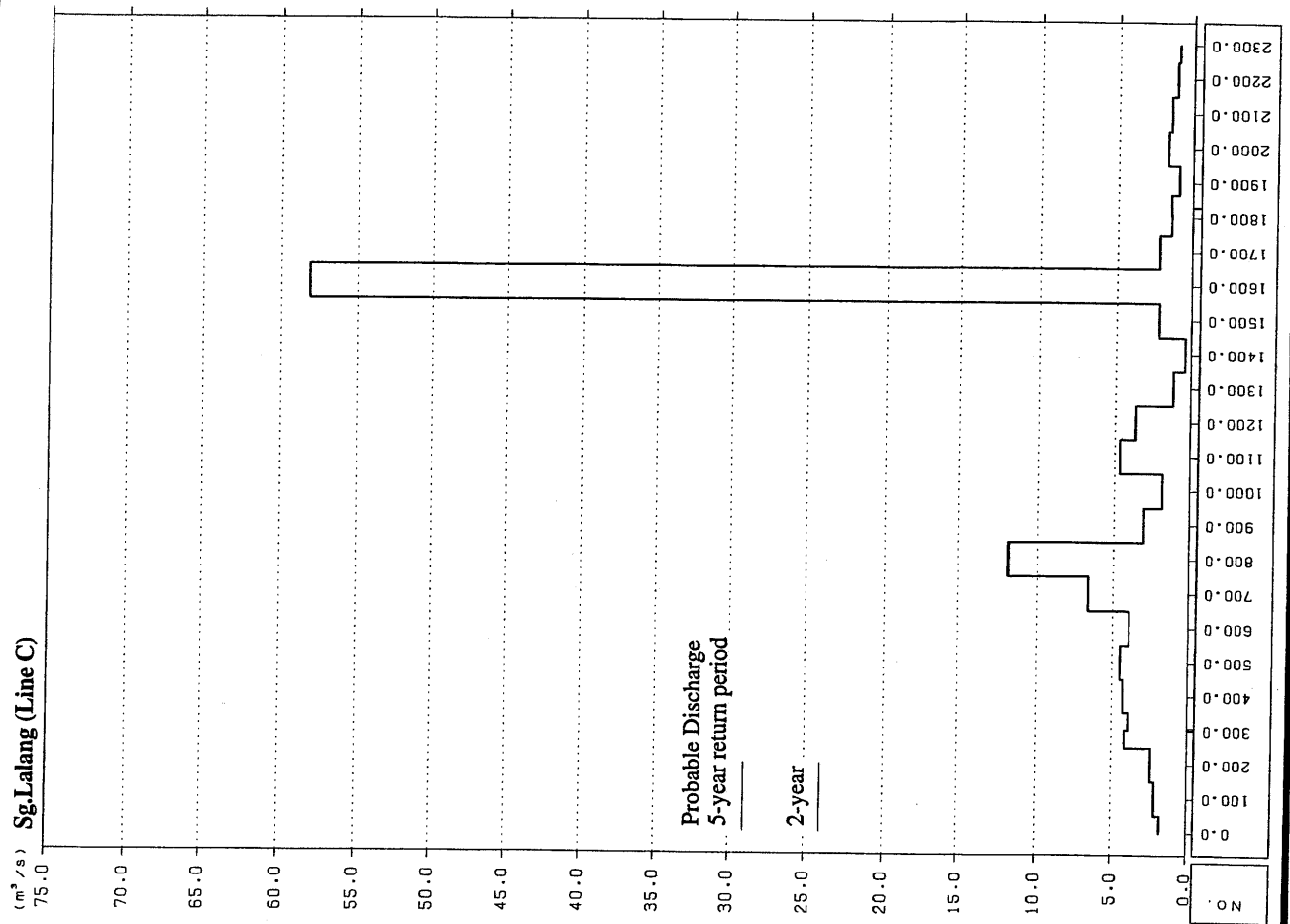


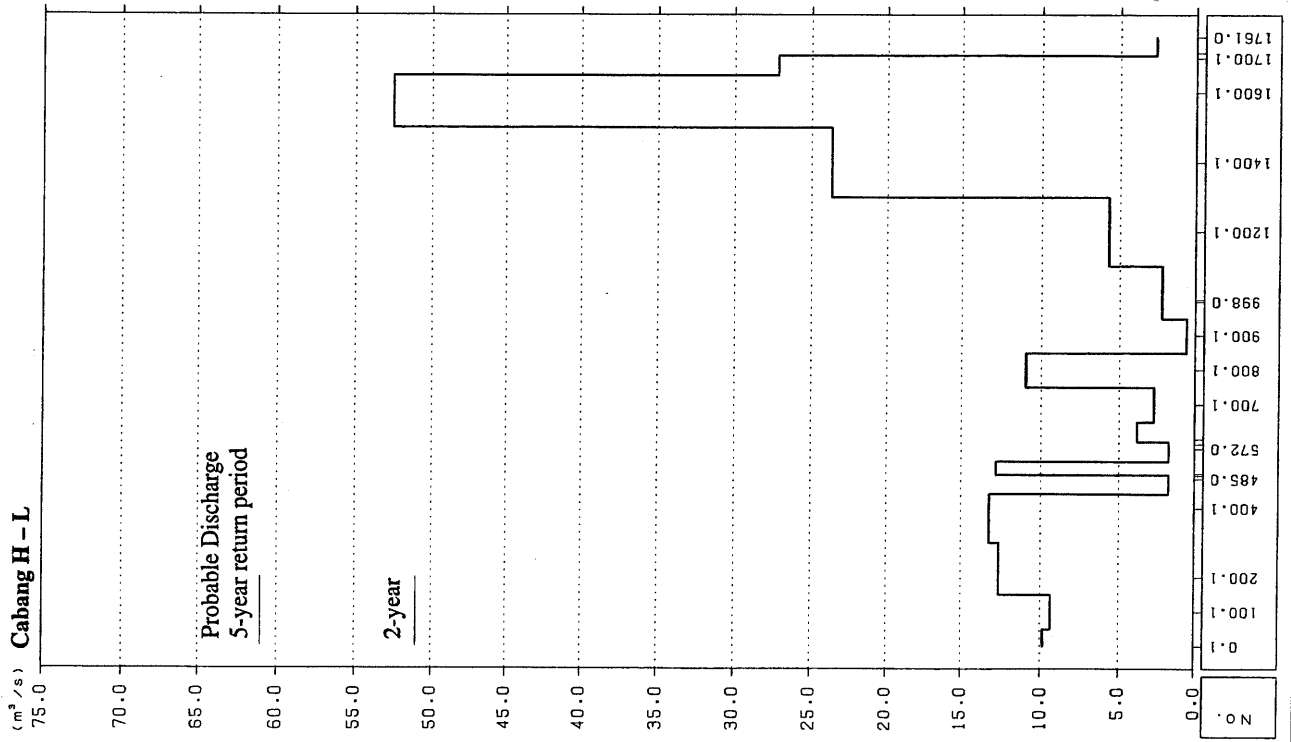
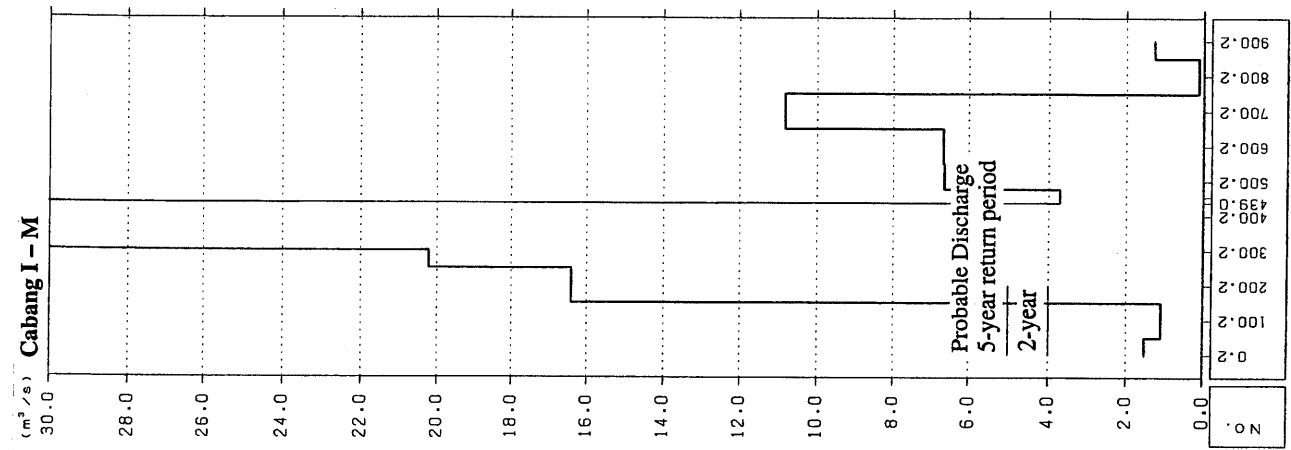
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Fig. IV-6  
 Area and Storage Capacity of Existing  
 Detention Pond



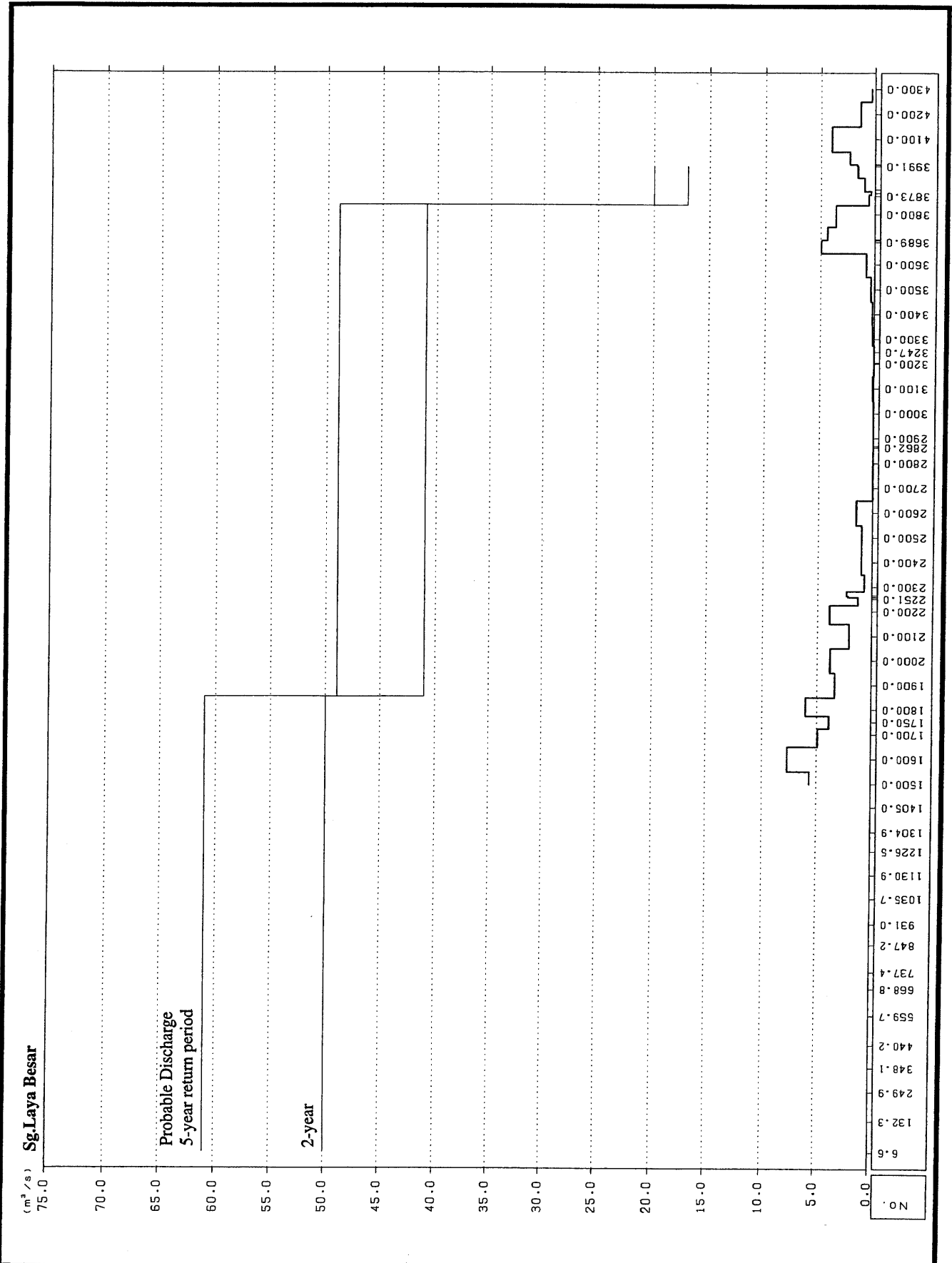
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Fig. IV-7(1/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Lalang ; Line C)



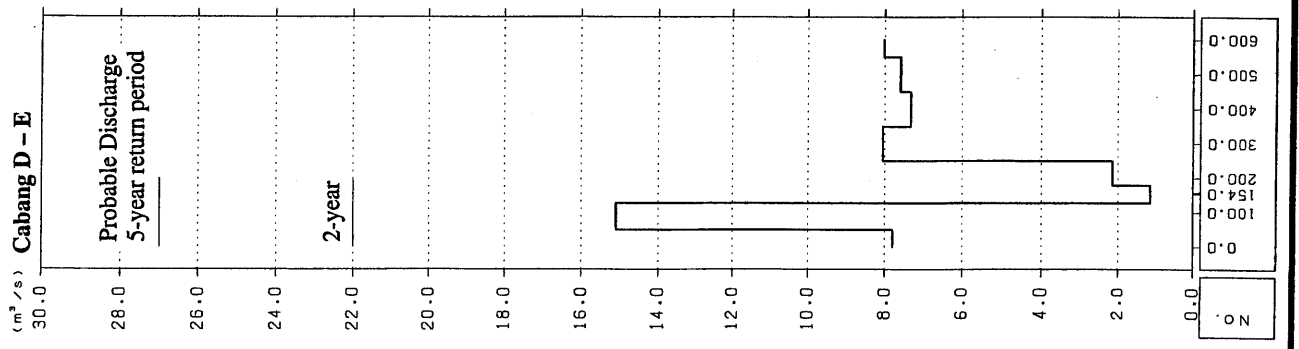
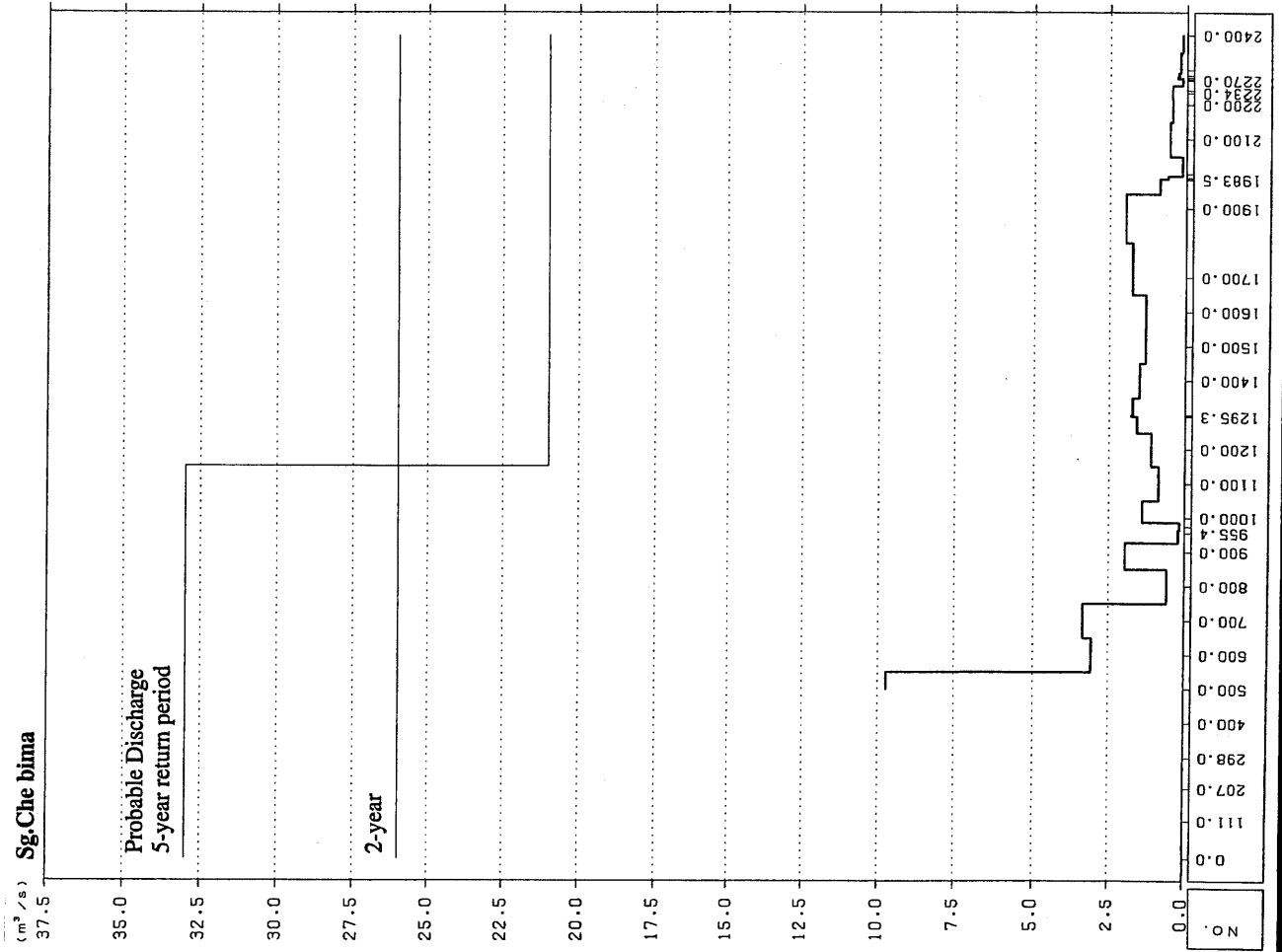
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**Fig. IV-7(2/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Sg. Tukang ; Cabang H-L, I-M)**



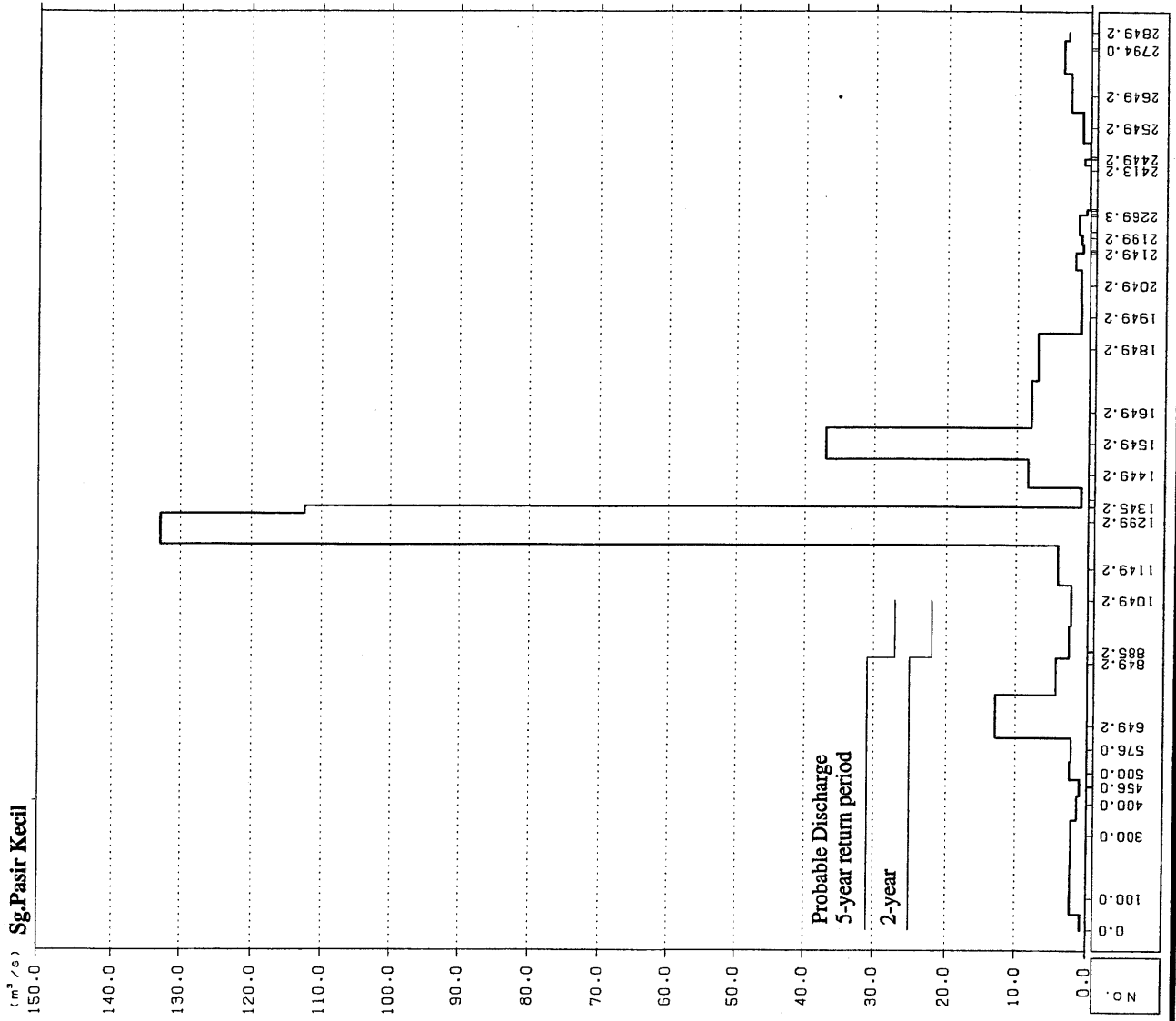
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Fig. IV-7(3/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Laya Besar)



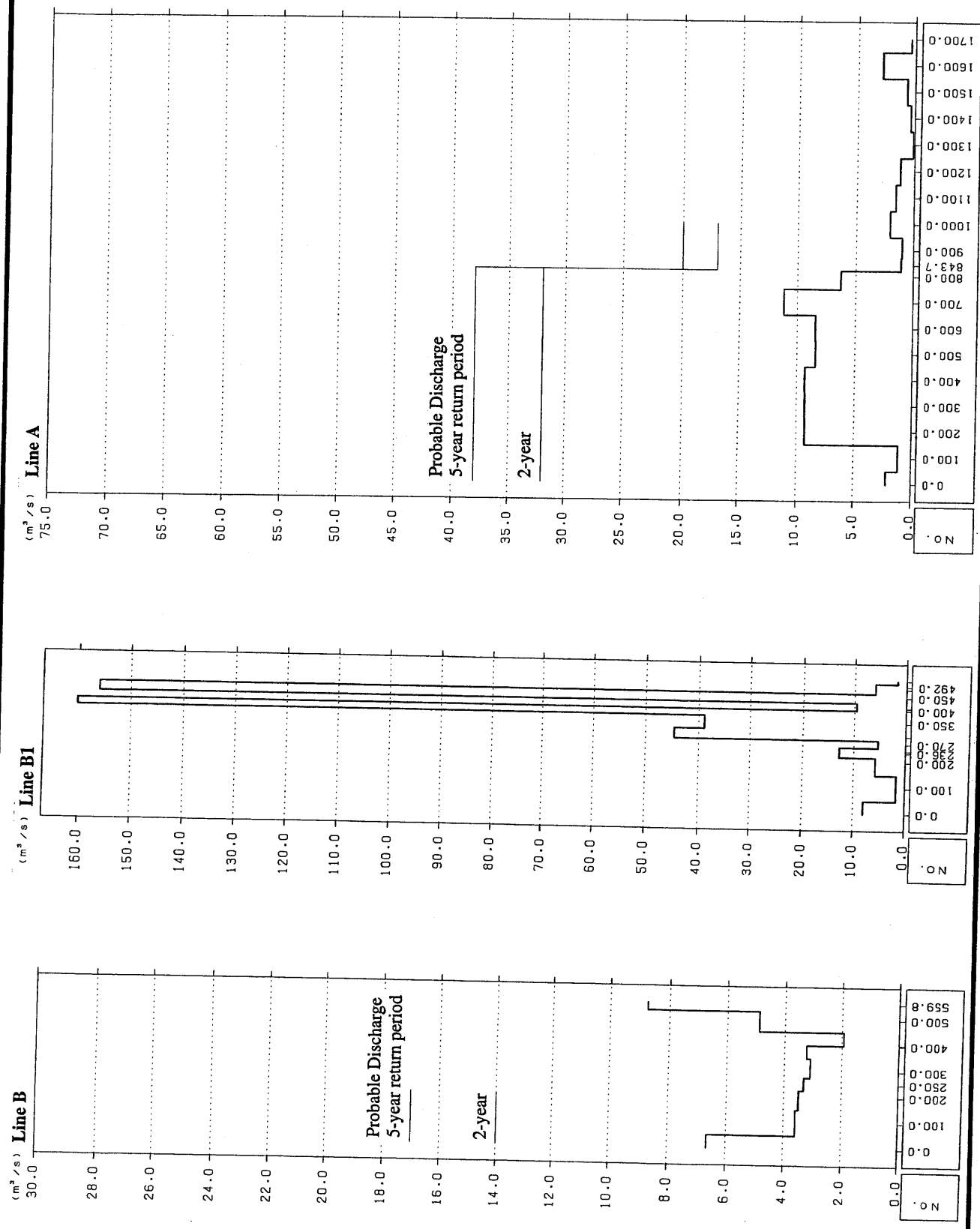
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**Fig. IV-7(4/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Sg. Laya Besar ; Cabang D-E and**  
**Sg. Che Bima)**



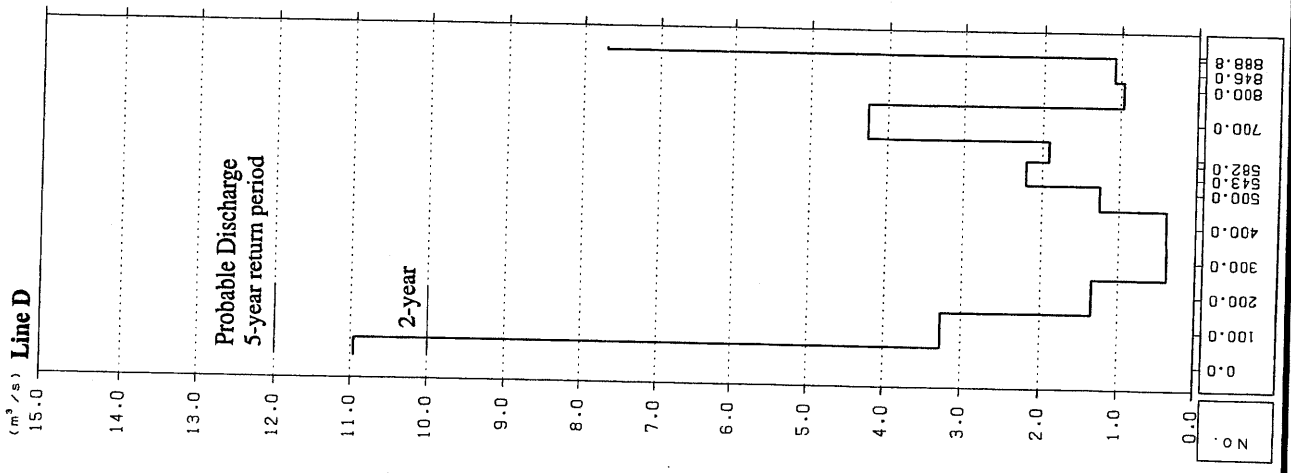
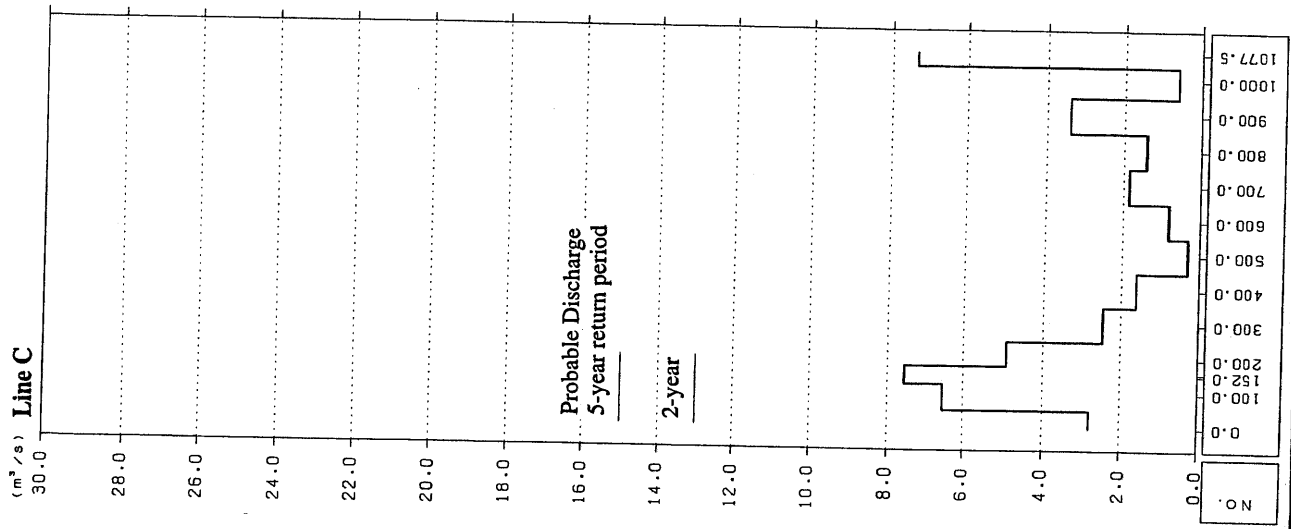
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Fig. IV-7(5/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Sg. Pasir Kecil)



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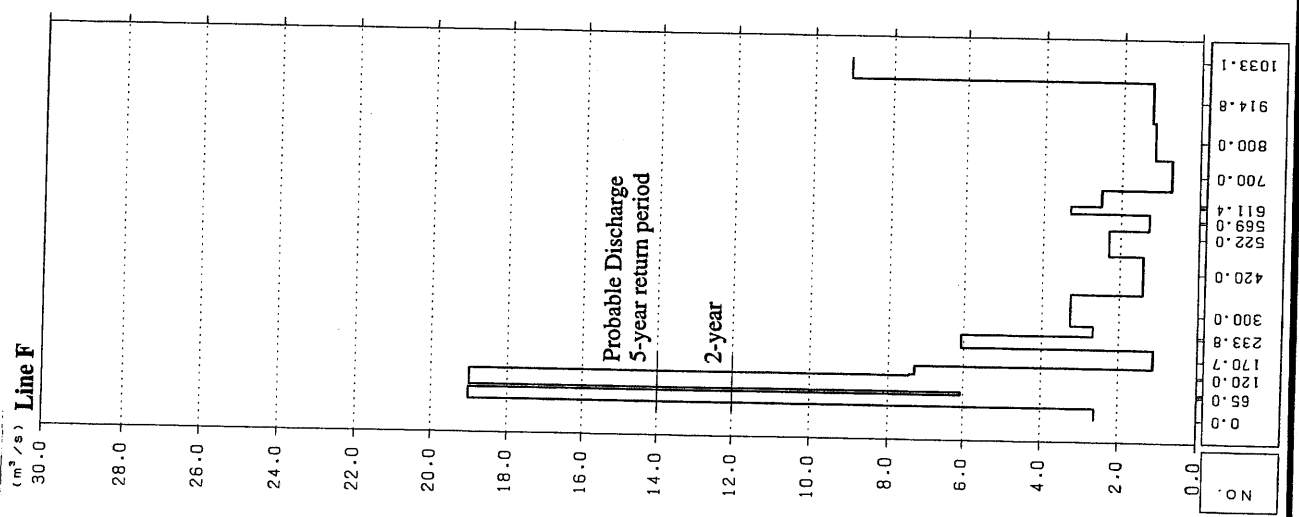
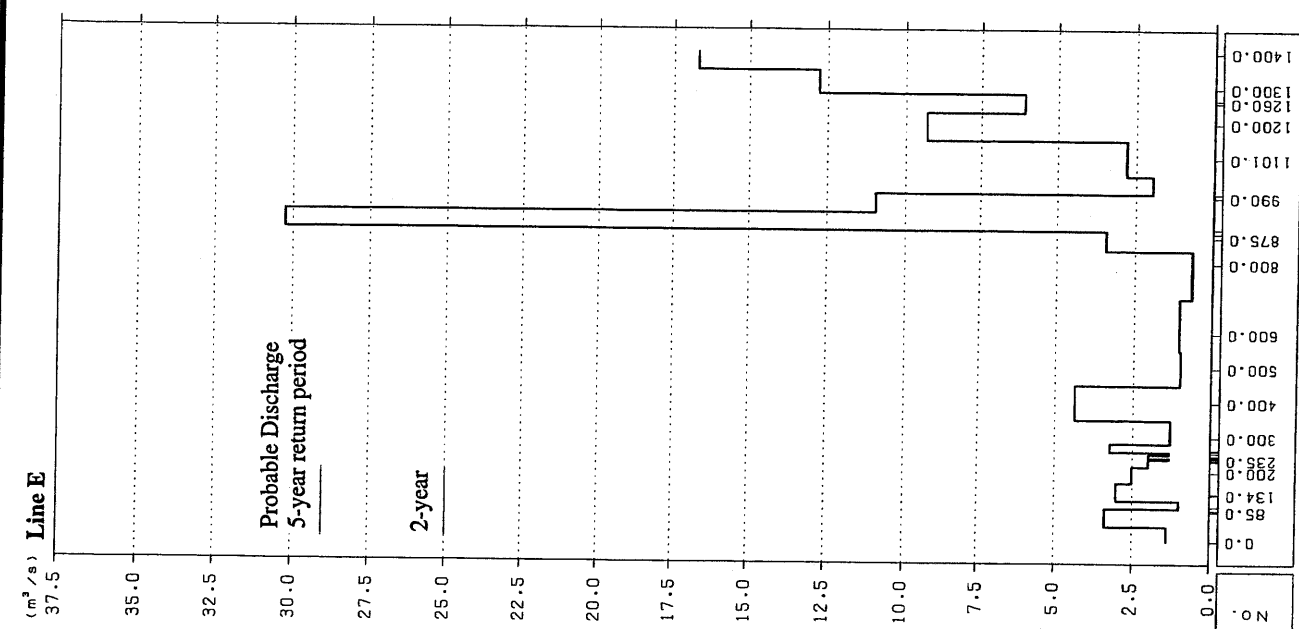
Fig. IV-7(6/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Line A, B, B1)



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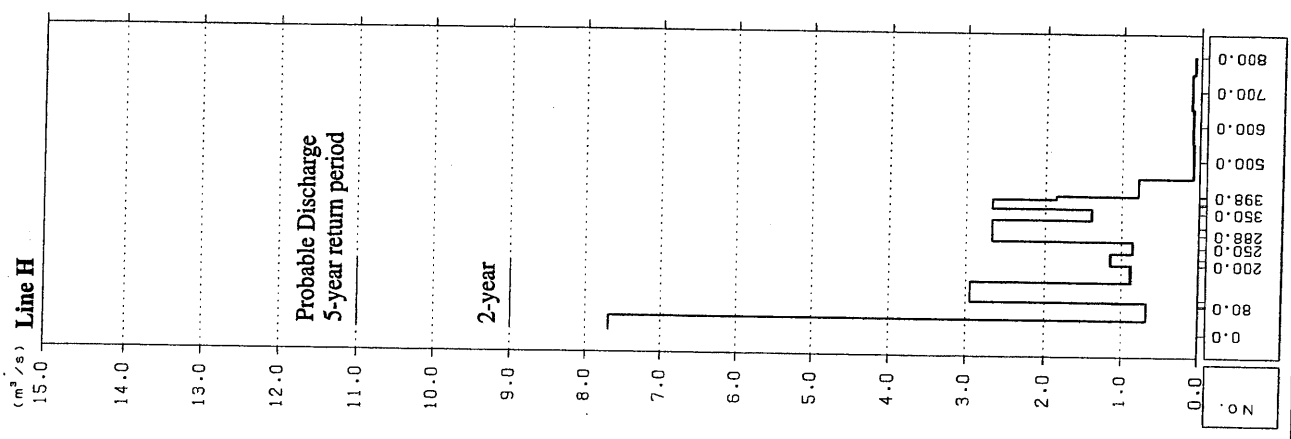
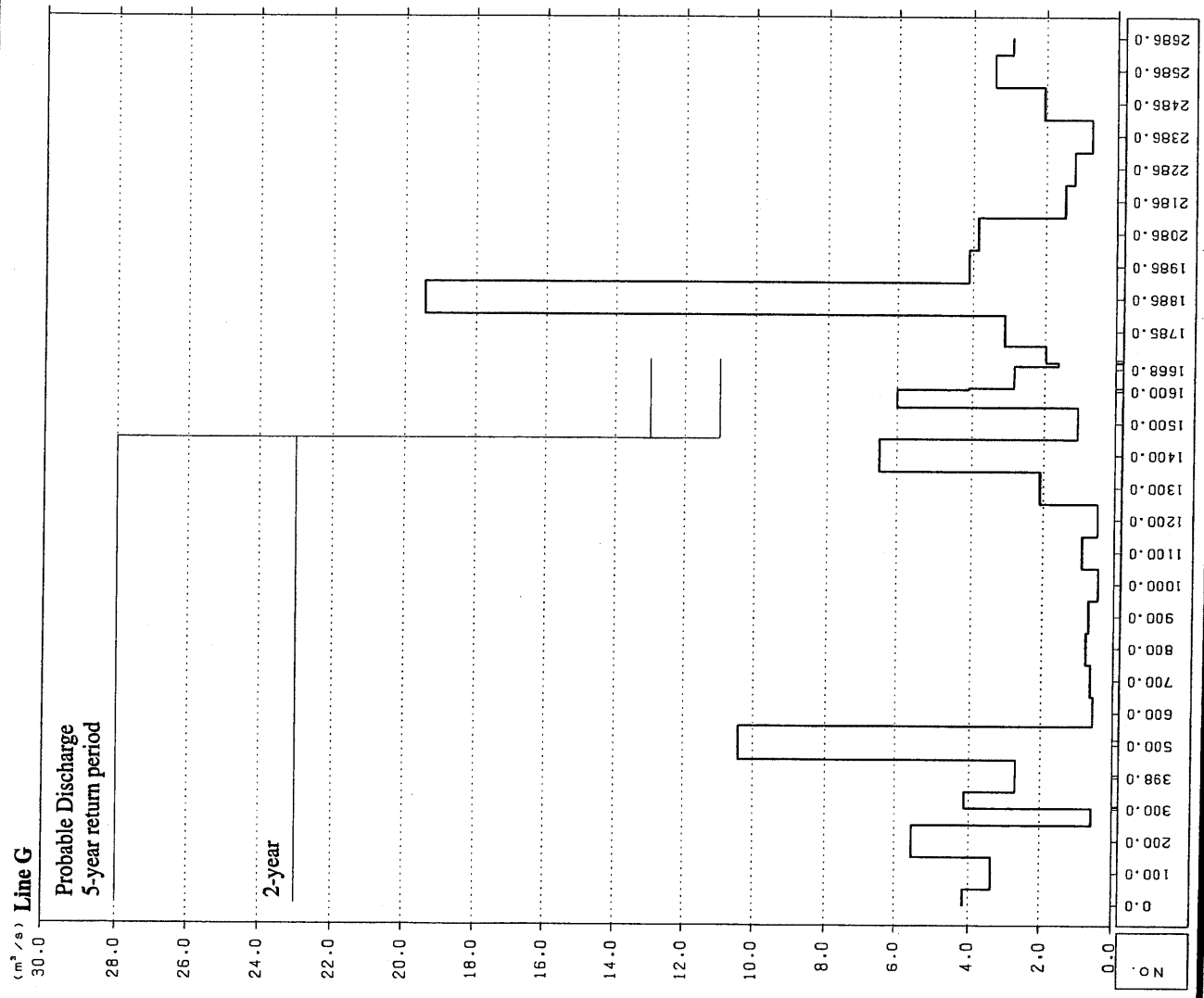
**Fig. IV-7(7/19)**  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Line C, D)





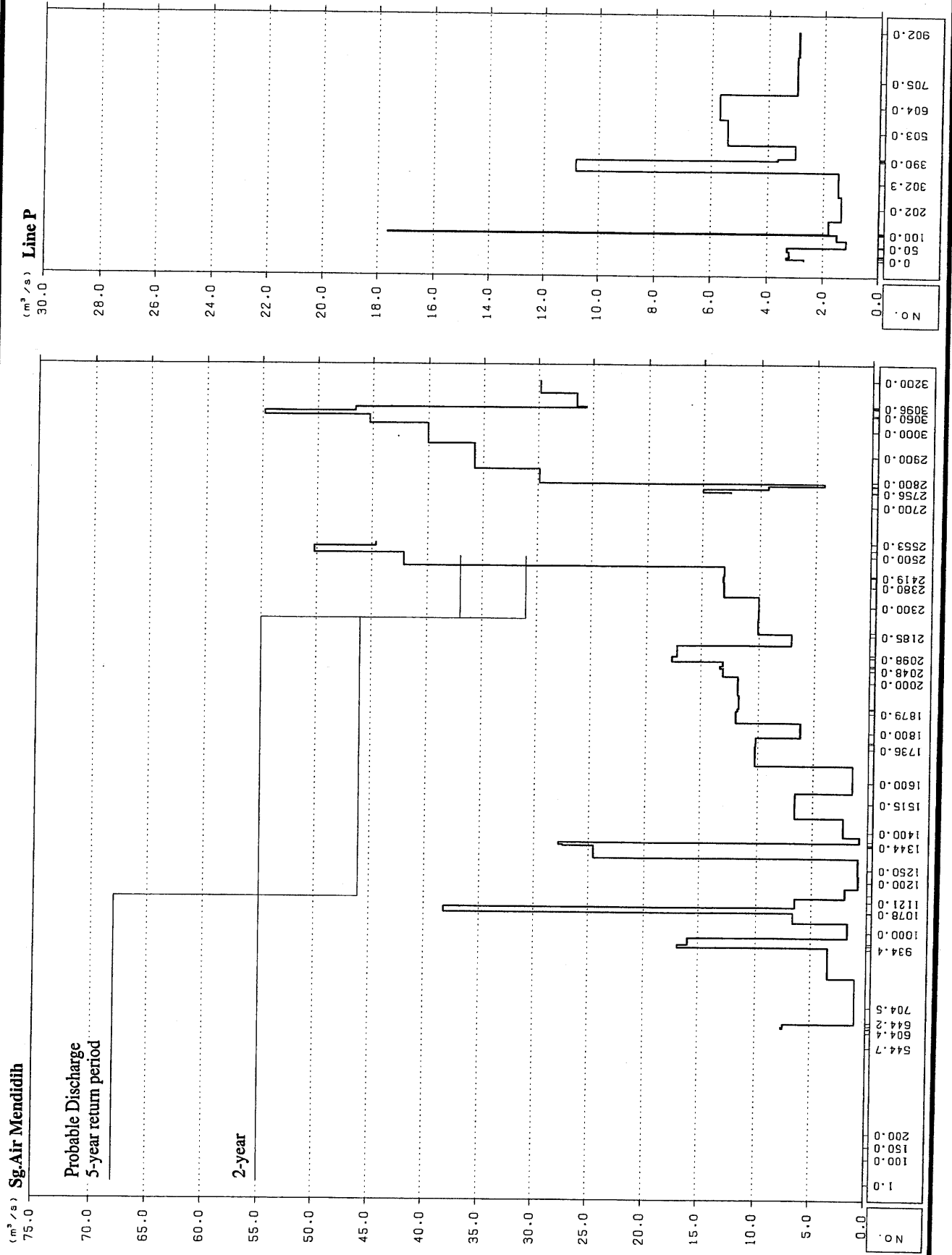
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**Fig. IV-7(8/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Sg. Petani ; Line E, F)**



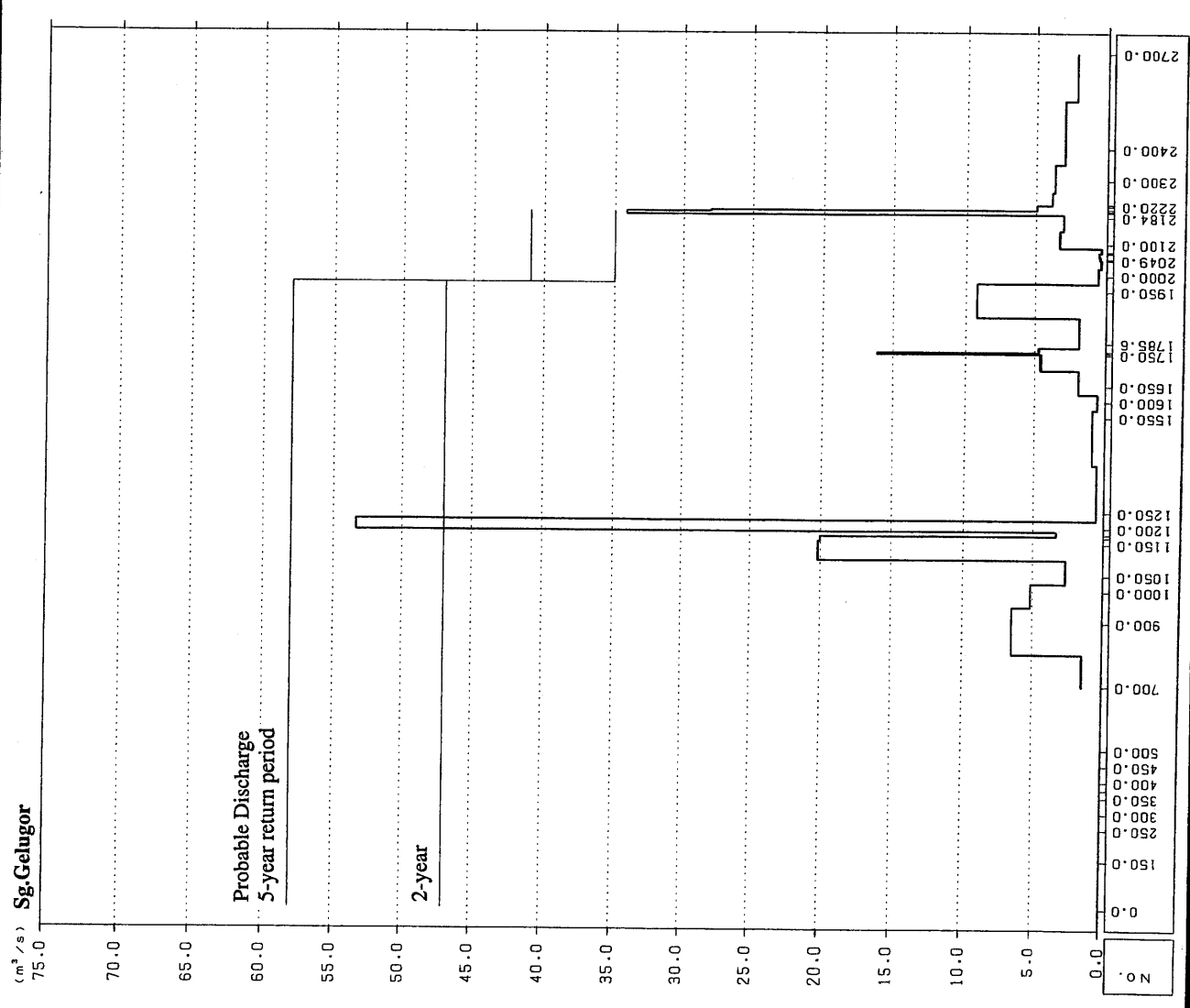
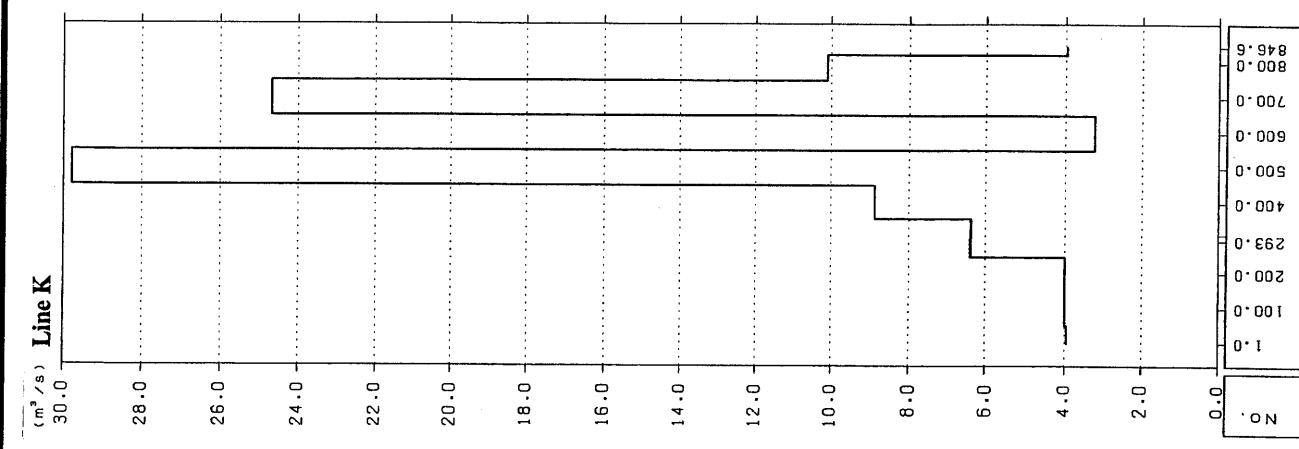
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Fig. IV-7(9/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Line G, H)



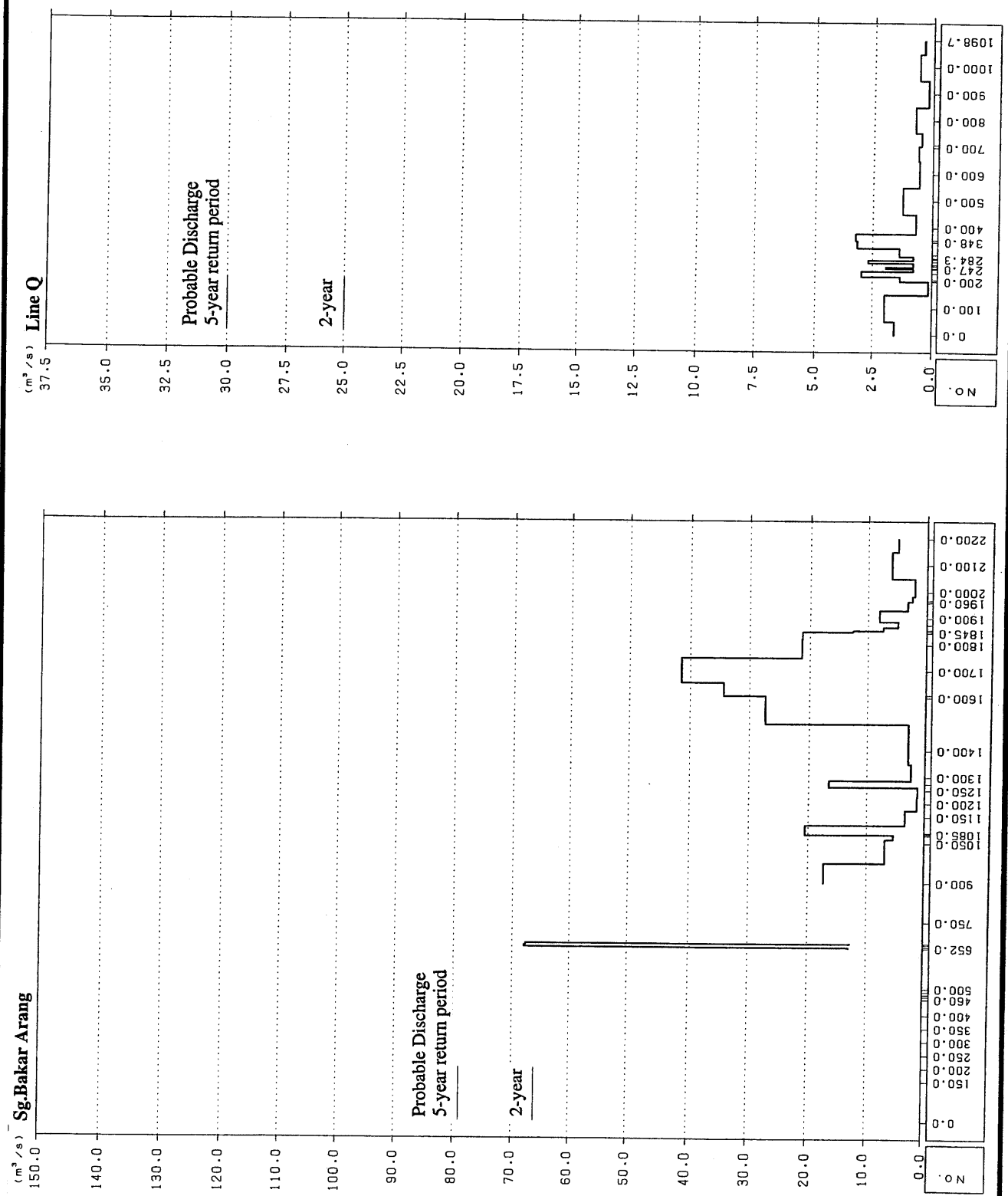
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**Fig. IV-7(10/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Sg. Petani ; Sg. Air Mendidih, Line P)**



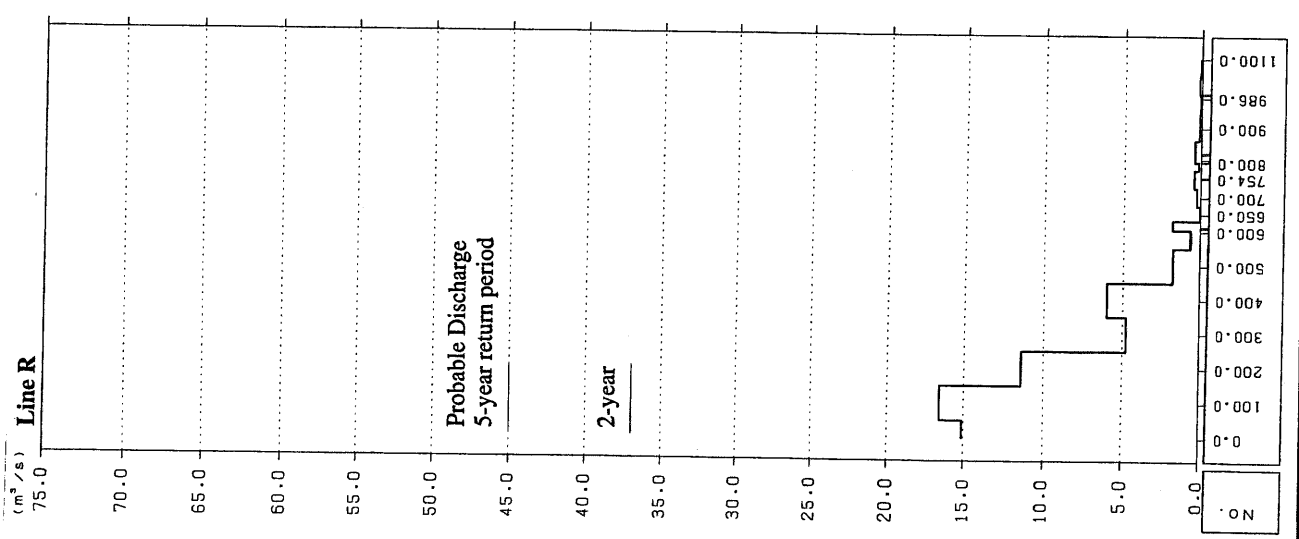
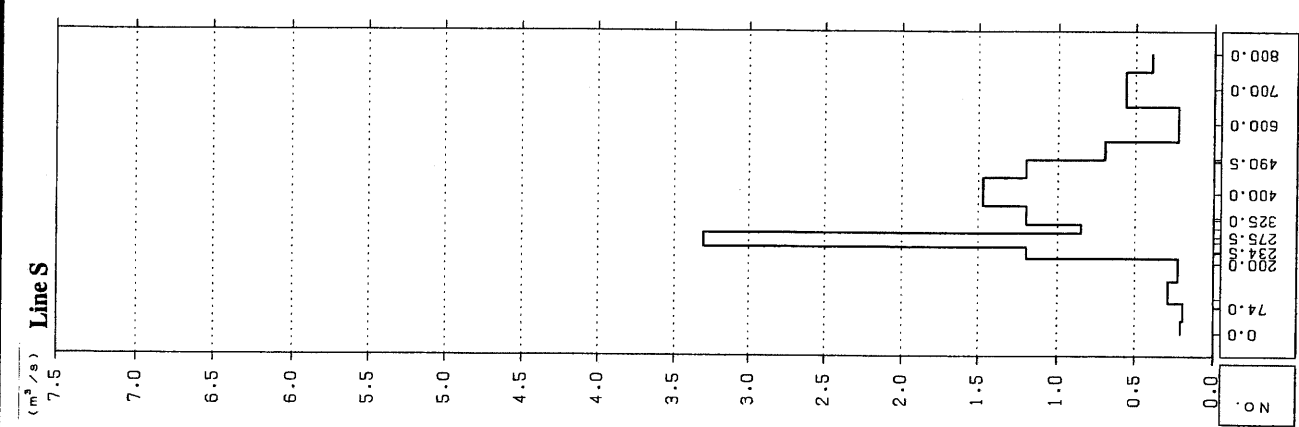
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Fig. IV-7(11/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Sg. Gelugor, Line K, L)



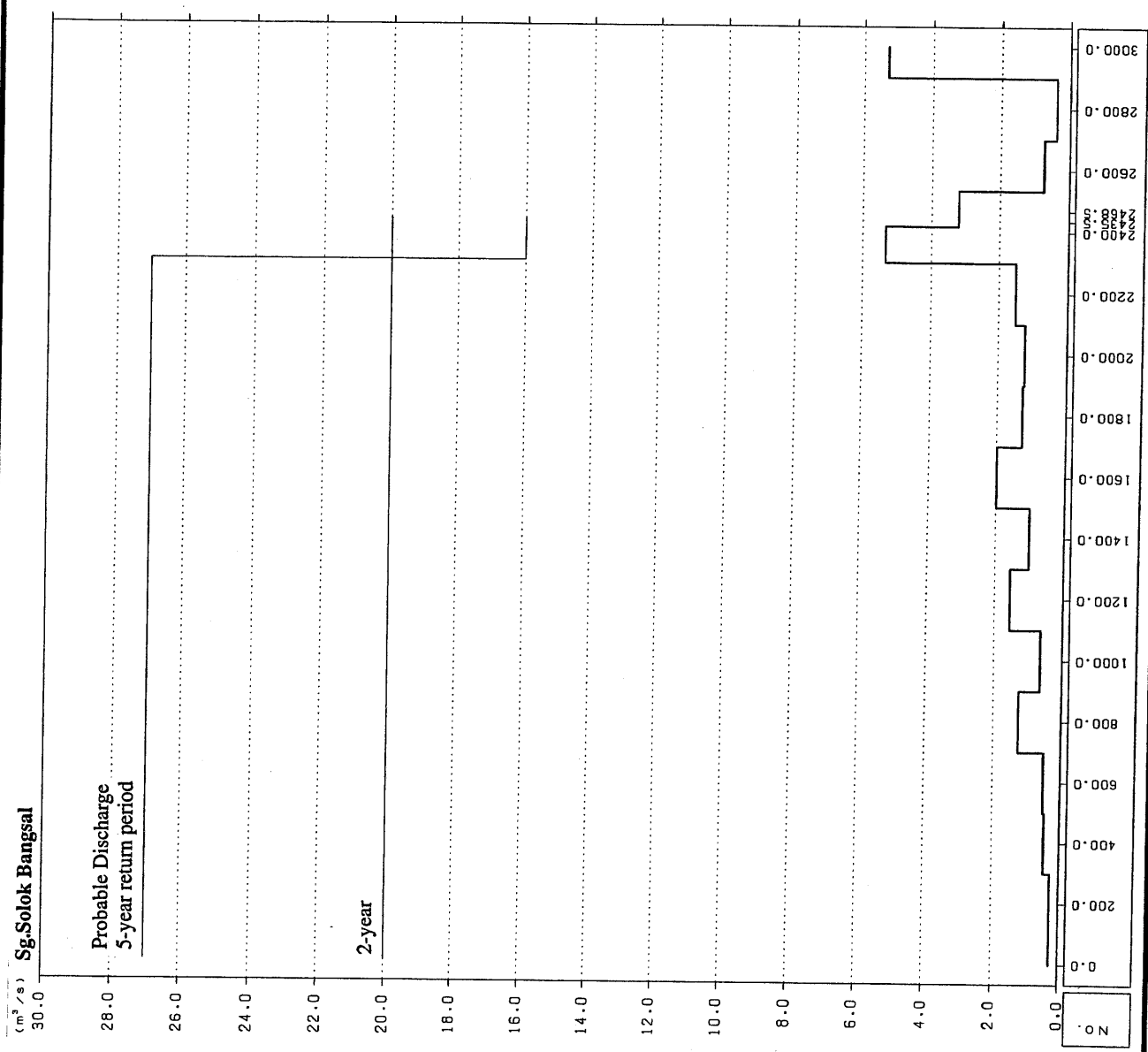
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Fig. IV-7(12/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Sg. Bakar Arang, Line Q)



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Fig. IV-7(13/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Petani ; Line R, S)



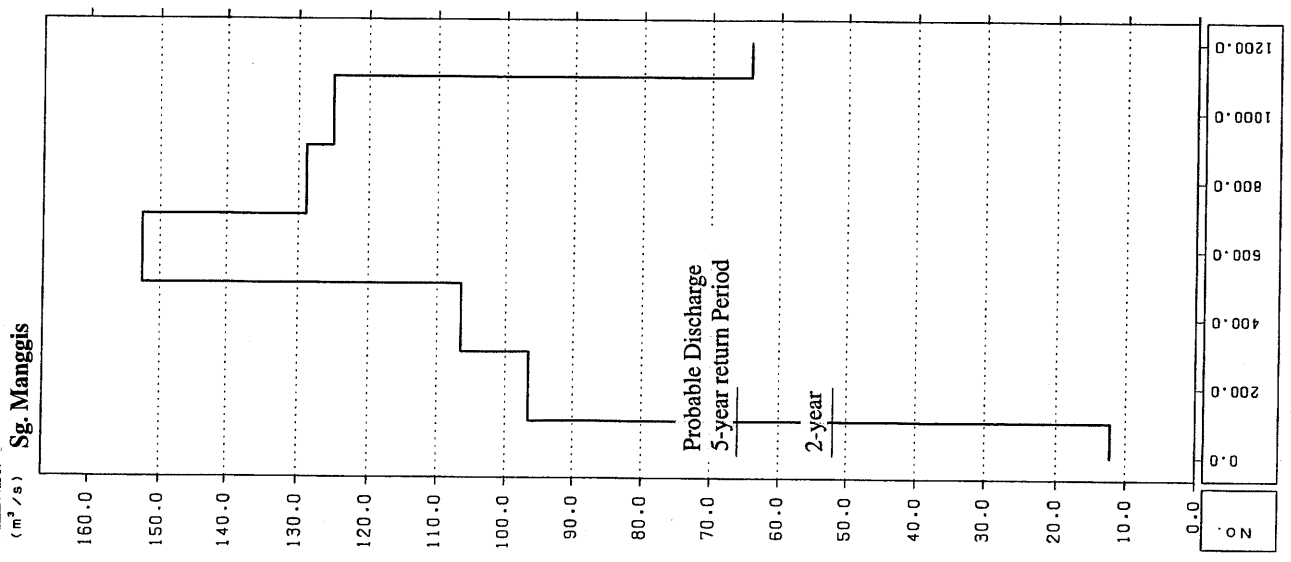
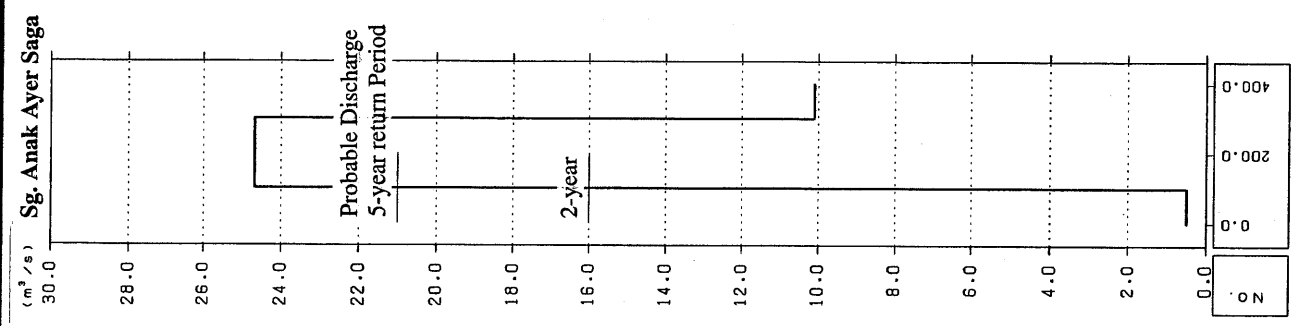
(m<sup>3</sup>/s) Sg.Solok Bangsal

Probable Discharge  
5-year return period

2-year

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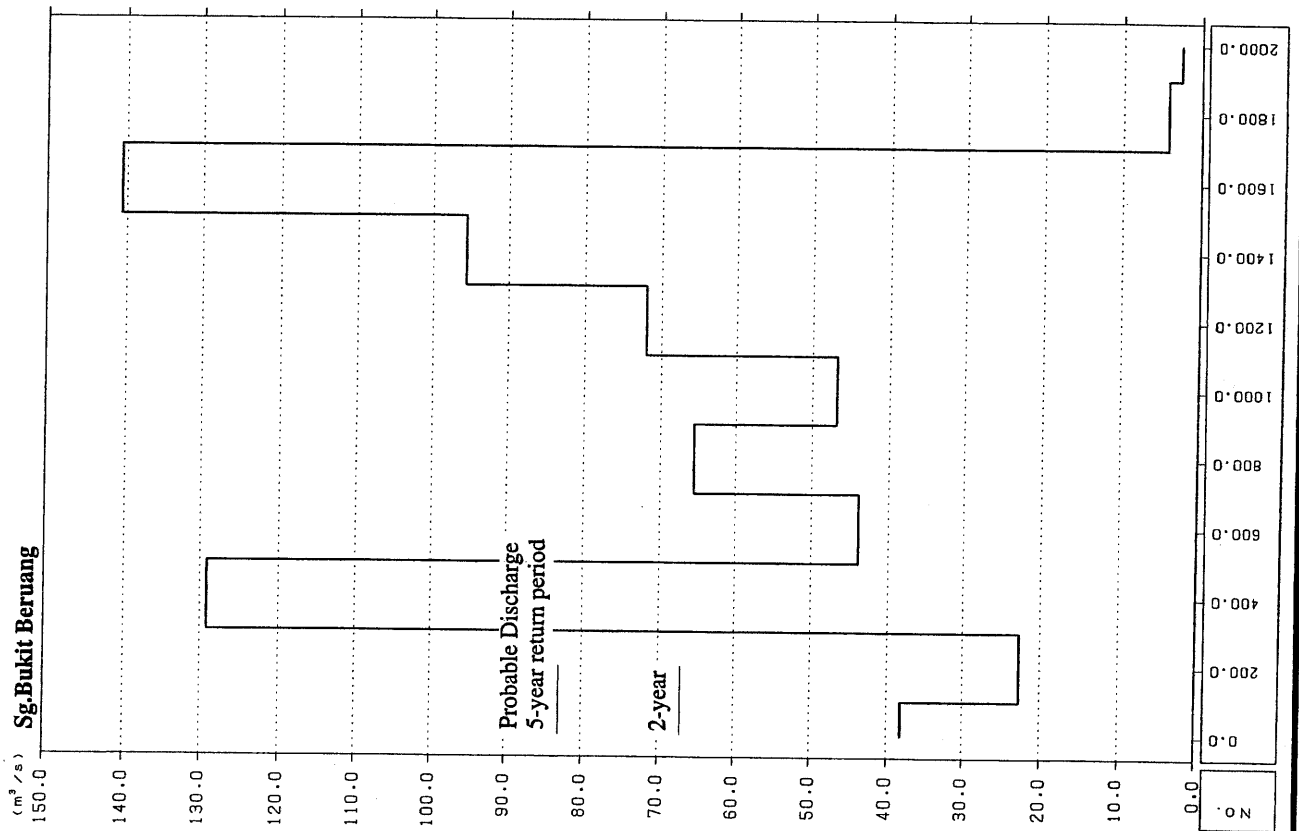
Fig. IV-7(14/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Solok Bangsal)



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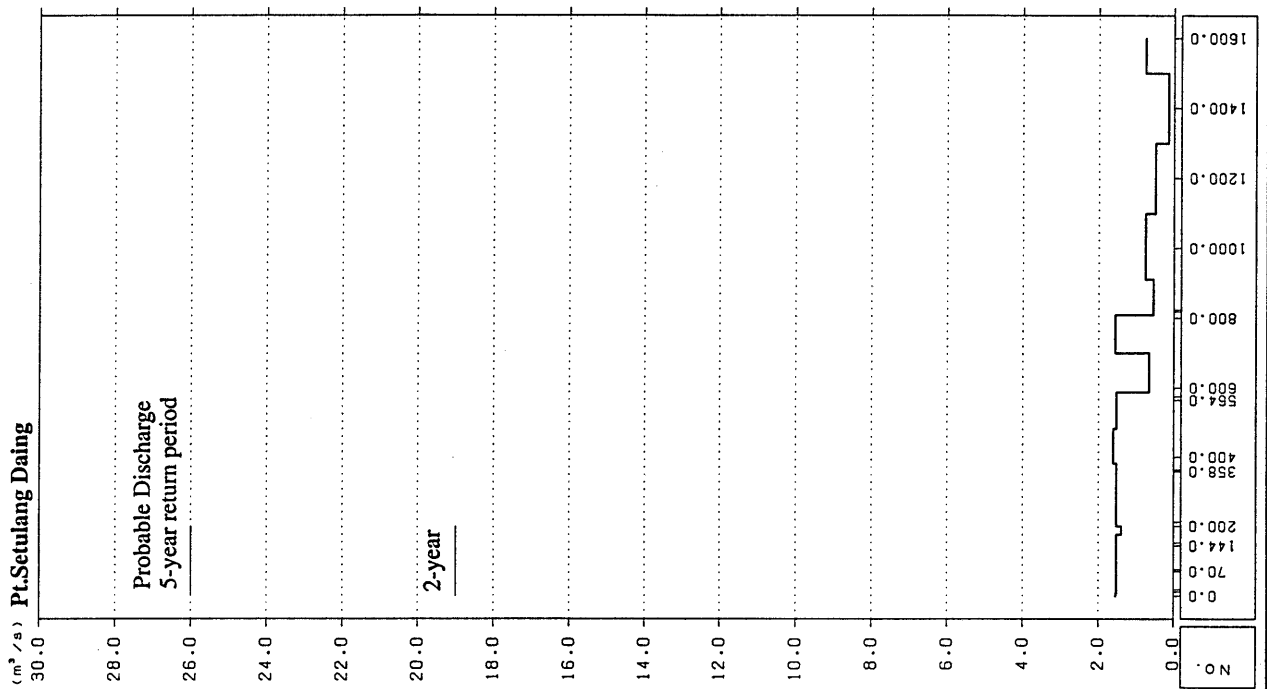
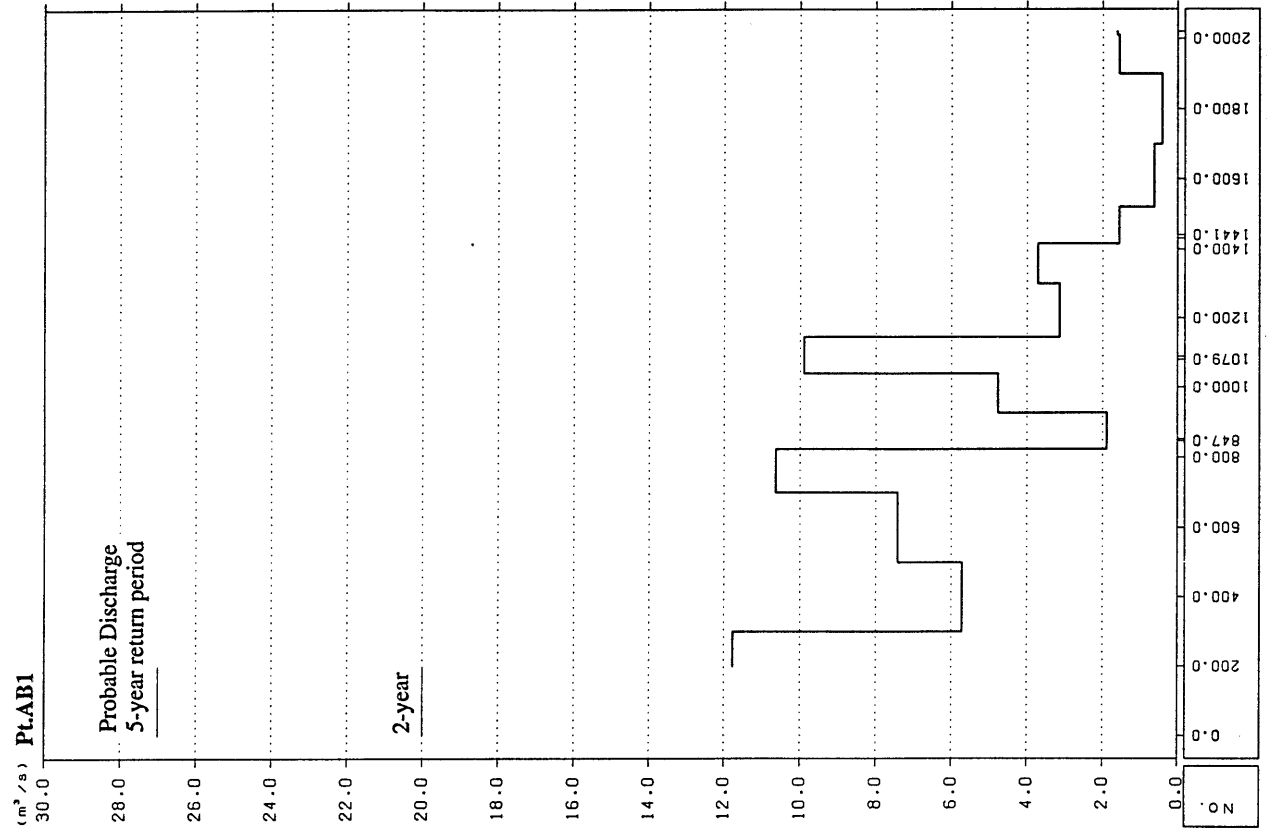
**Fig. IV-7(15/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Sg. Manggis, Sg. Anak Ayer Saga)**





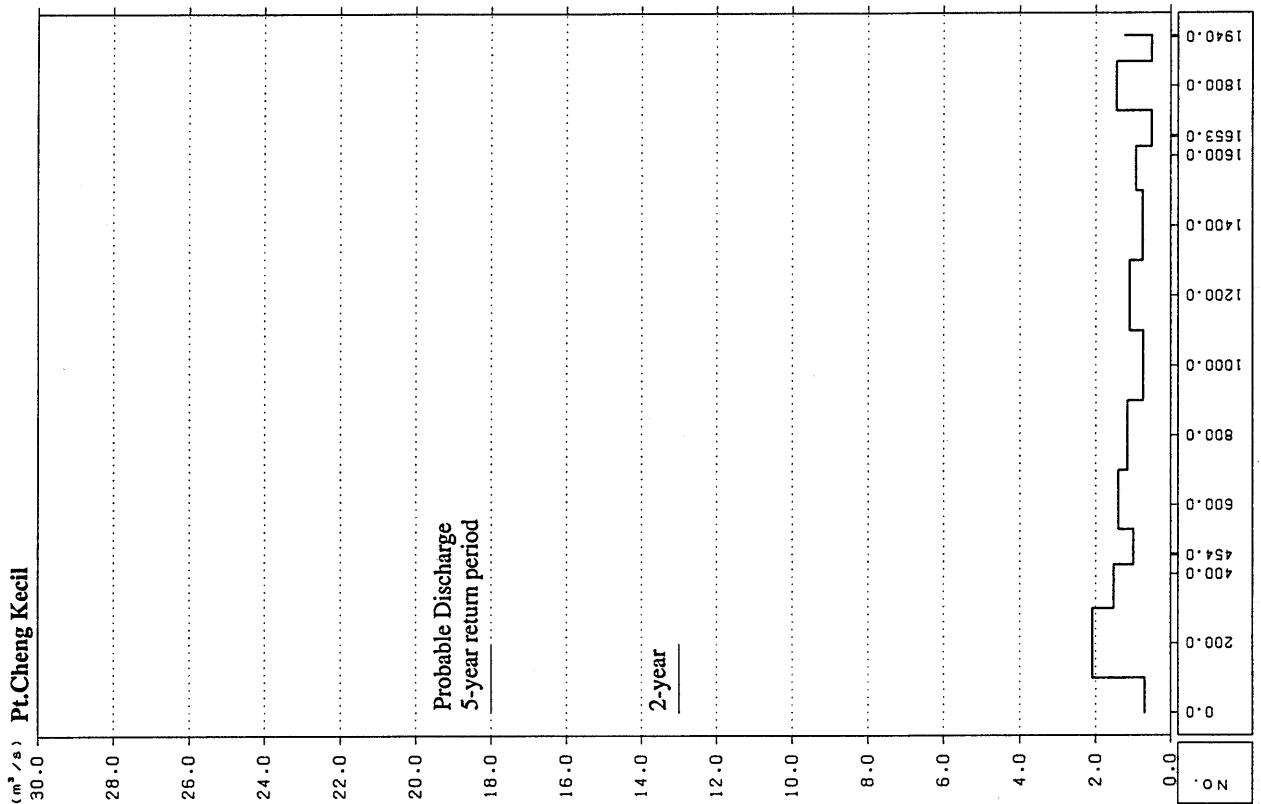
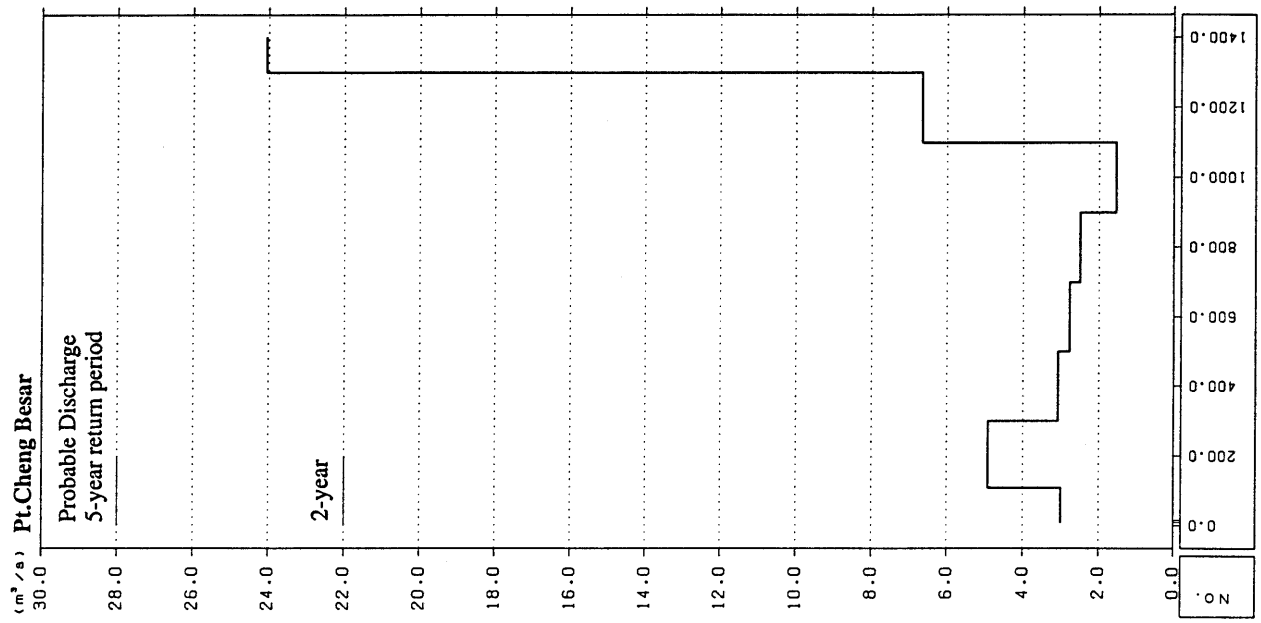
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Fig. IV-7(16/19)  
 Present Flow Capacity of Trunk Drain  
 (Sg. Bukit Beruang)



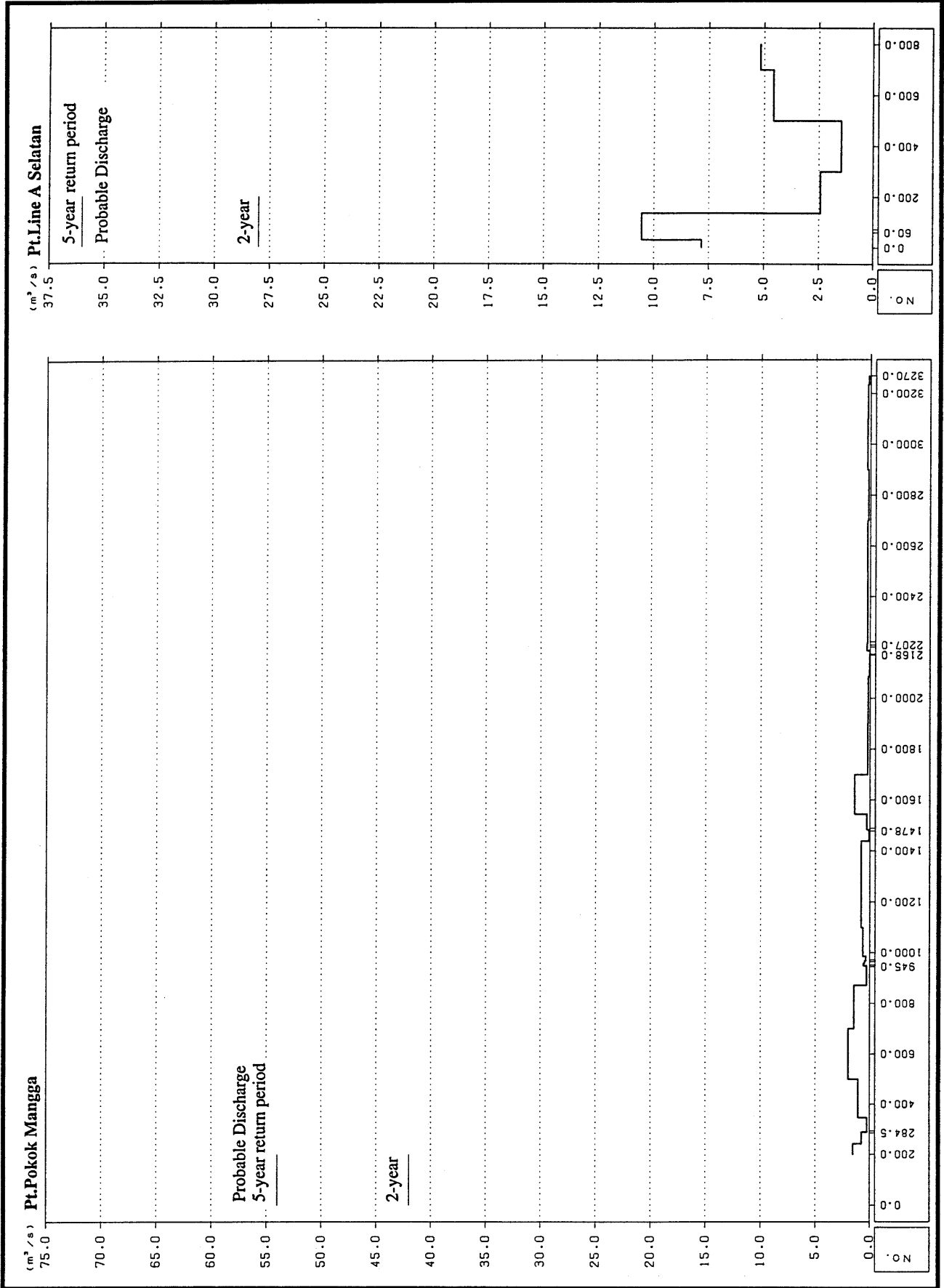
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**Fig. IV-7(17/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Parit Setulang Daing, AB1)**



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**Fig. IV-7(18/19)**  
**Present Flow Capacity of Trunk Drain**  
**(Parit Cheng Kecil, Cheng Besar)**



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**Fig. IV-7(19/19)**  
 Present Flow Capacity of Trunk Drain  
 (Parit Pokok Mangga, Line A Selatan)