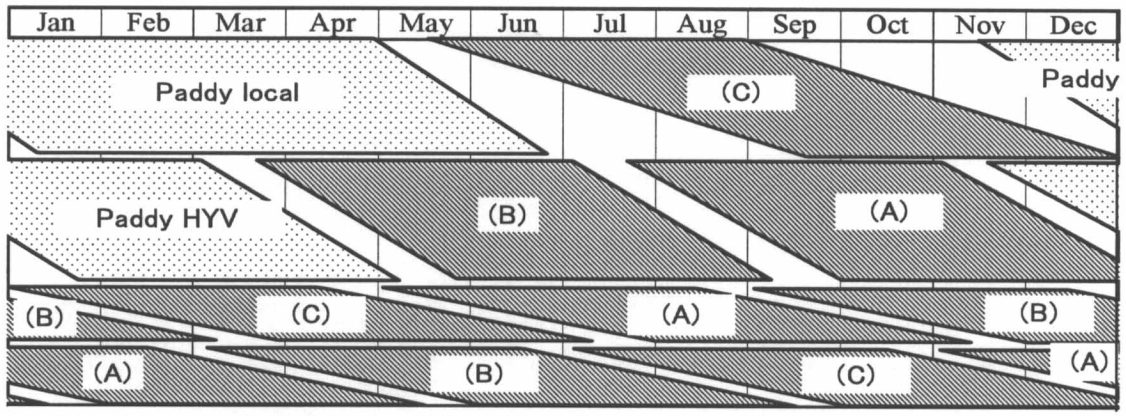


Vegetable
  Paddy

**Cropping Intensity: 220%**

Vegetable I :	30%	Paddy I :	35%
Vegetable II :	20%	Paddy II :	15%
Vegetable III :	15%	Paddy III :	35%
Vegetable IV :	15%	Paddy IV :	20%
Vegetable V :	15%	Paddy V :	15%
Vegetable VI :	5%	Subtotal :	120%
Subtotal :	100%		

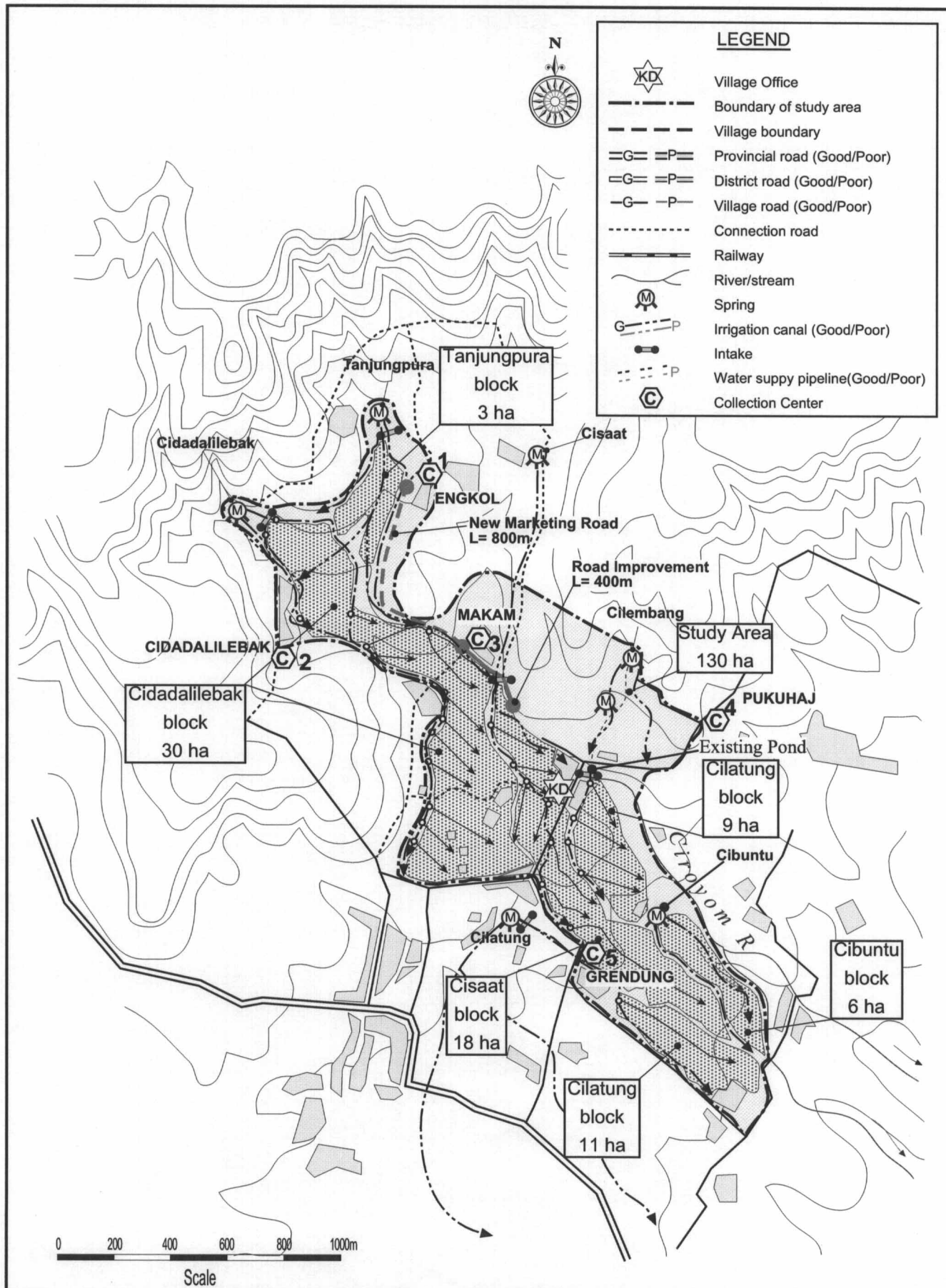
**Proposed Cropping Pattern**



Vegetable
  Paddy

Vegetables (A):	65%	Tomato, Chili, Potato
(B):	65%	Cabbage, Chinese cabbage, Mustard green, Cauliflower, Lett
(C):	65%	Potato, Bean Vegetables, Carrot, Sweet corn, Welsh onion, R
Paddy HYV:	35%	
Paddy local:	35%	
Total:	265%	

**Project Area: 74 ha**



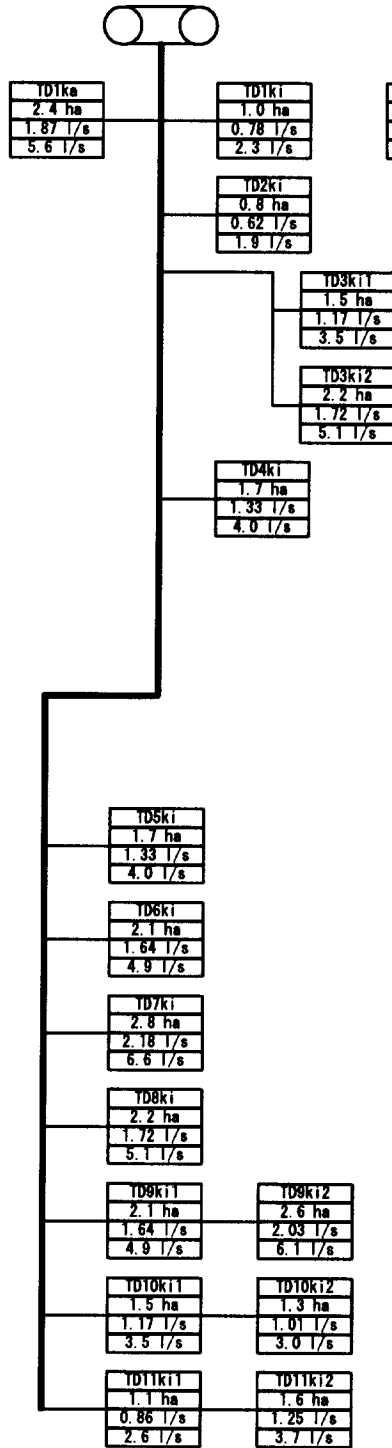
インドネシア国ハイランド地域農業開発計画調査

国際協力事業団

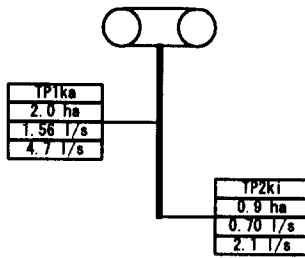
付図 7.6.1

タンジュンカルヤ・モデル地区農業農村開発計画/施設計画

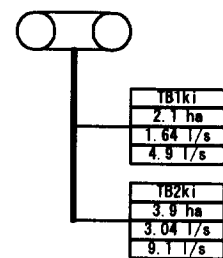
Proposed Cidadalilebak Intake (Capturing)  
(Total=29.9ha)



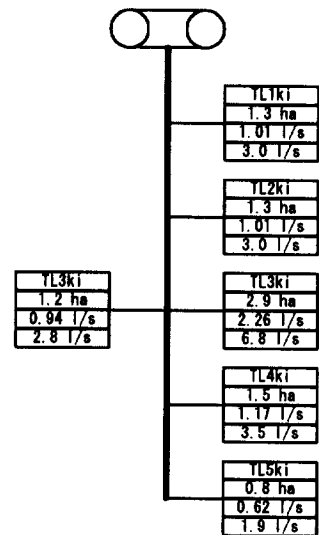
Proposed Tanjungpura Intake Weir  
(Total=2.9ha)



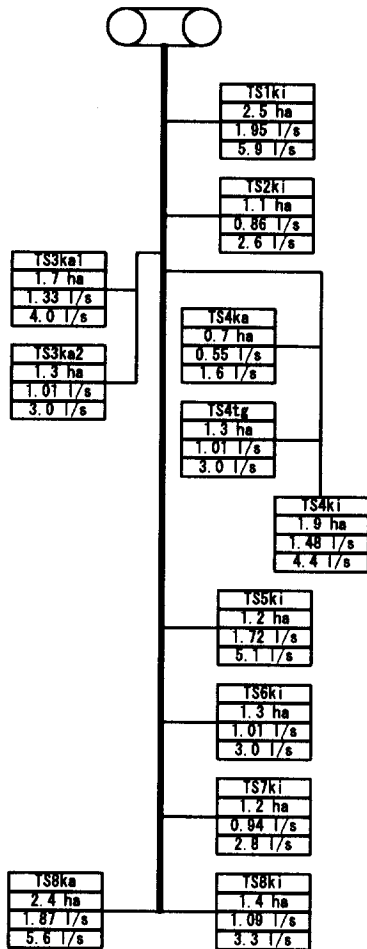
Proposed Cibutri Intake Box  
(Total=6.0ha)



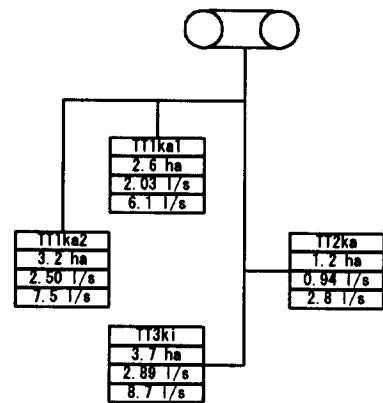
Proposed Cilembang Intake Box  
(Total=9.0ha)



Proposed Cisaat Intake Weir  
(Total=18.0ha)



Proposed Cilatung Intake Box  
(Total=10.7ha)



Note:

Diversion requirements are estimated on the basis of an irrigation interval of 3 days. All the areas or blocks can be irrigated in one day for satisfying three days requirements having sufficient water source. The water would be released to the downstream irrigation area for the remaining two days.

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付図7.6.2  
タンジュンカルヤ・モデル地区灌漑用水配分図