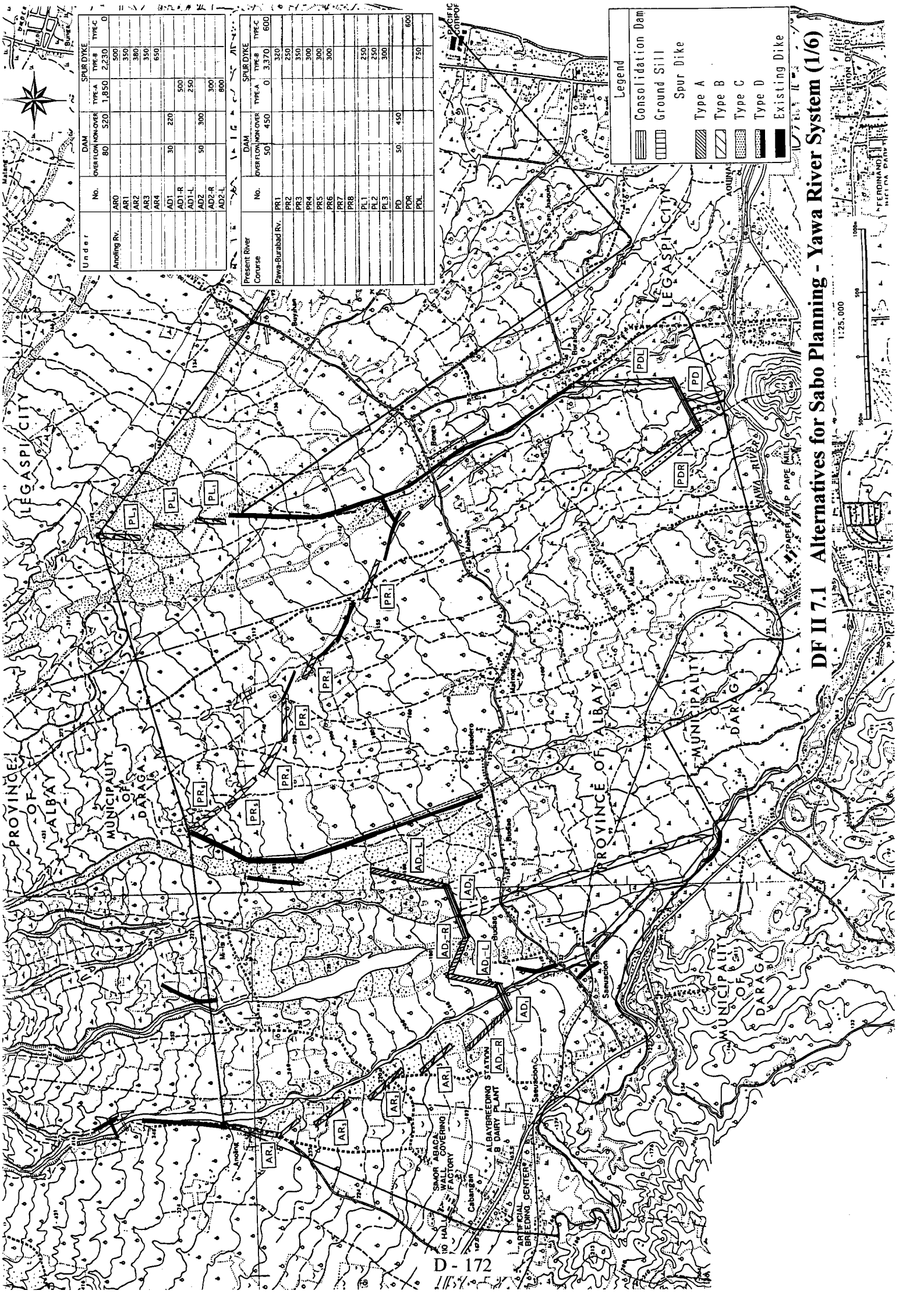


7. Alternatives for Sabo Planning



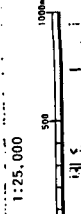
Under	No.	DAM OVERFLOW/NO-OVER	SPUR/DYKE	
			TYPE-A	TYPE-C
Anoling Rv.	ARO	80	1,850	2,230
	AR1		500	
	AR2		350	
	AR3		380	
Anoling Rv.	AR4		350	
	AD1	30	220	
	AD1-R		500	
	AD1-L		250	
Anoling Rv.	AD2-R	50	300	
	AD2-L		300	
Anoling Rv.	AD2-R		300	
	AD2-L		800	

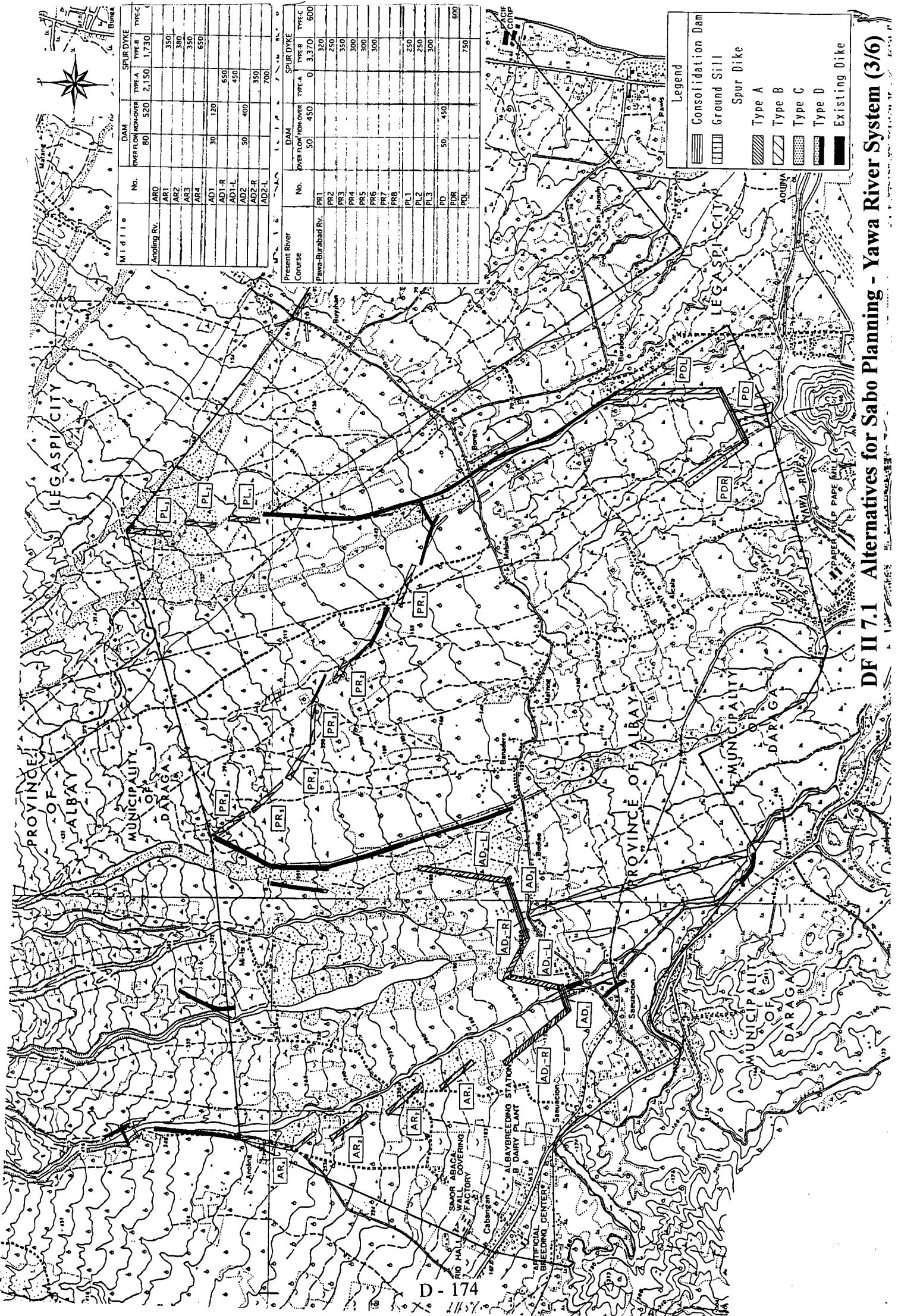
Present River Course	No.	DAM OVERFLOW/NO-OVER	SPUR/DYKE	
			TYPE-A	TYPE-C
Pawa-Burabud Rv.	PR1	50	450	0
	PR2		3,370	600
	PR3		320	
	PR4		250	
	PR5		350	
	PR6		300	
	PR7		300	
	PR8		300	
Pawa-Burabud Rv.	PL1		250	
	PL2		250	
	PL3		300	
Pawa-Burabud Rv.	PD	50	450	
	PDR			
Pawa-Burabud Rv.	PDL			750

Legend

- Consolidation Dam
- Ground Sill
- Spur Dike
- Type A
- Type B
- Type C
- Type D
- Existing Dike

DF II 7.1 Alternatives for Sabo Planning - Yawa River System (1/6)





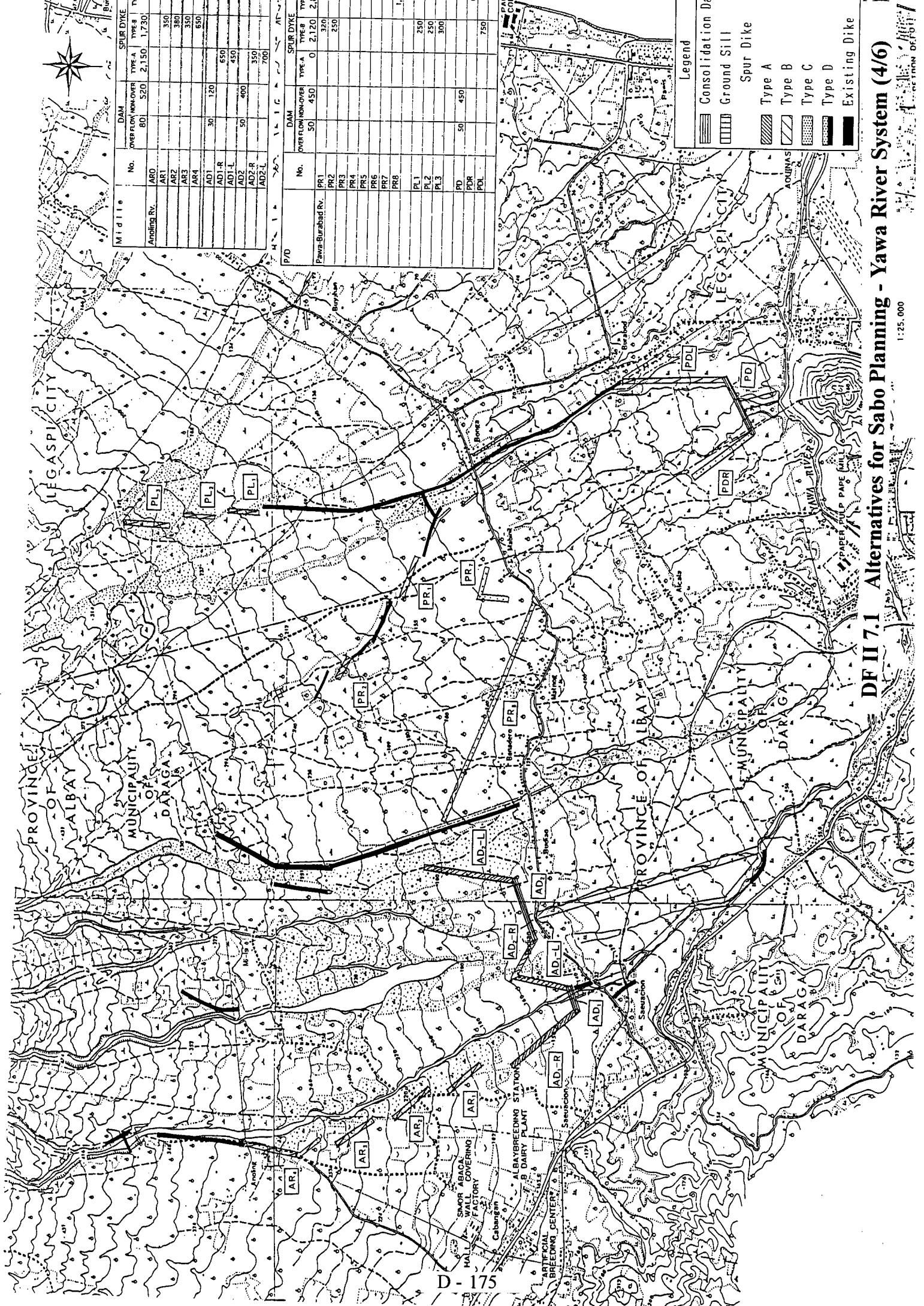
MIDTITE	No.	DAM	SPUR DYKE		
			TYPE-A	TYPE-B	TYPE-C
Anrolling Rv.	ARD	80	520	2,150	1,730
	ARD1				350
	ARD2				380
	ARD3				350
Pawa-Burabab Rv.	AD1	30	120		650
	AD1-R			650	
	AD1-L			450	
	AD2	50	400		350
PDR	PDR	50	450		700
	PDR				600

Present River Course	No.	DAM	SPUR DYKE		
			TYPE-A	TYPE-B	TYPE-C
Pawa-Burabab Rv.	PR1	50	450	3,370	600
	PR2			250	320
	PR3			330	350
	PR4			300	300
	PR5			300	300
	PR7			300	300
	PR8			250	250
	PR9			250	300
PL	PL1				600
	PL2				750
	PL3				600

Legend

- Consolidation Dam
- Ground Sill
- Spur Dike
 - Type A
 - Type B
 - Type C
 - Type D
- Existing Dike

DF II 7.1 Alternatives for Sabo Planning - Yawa River System (3/6)



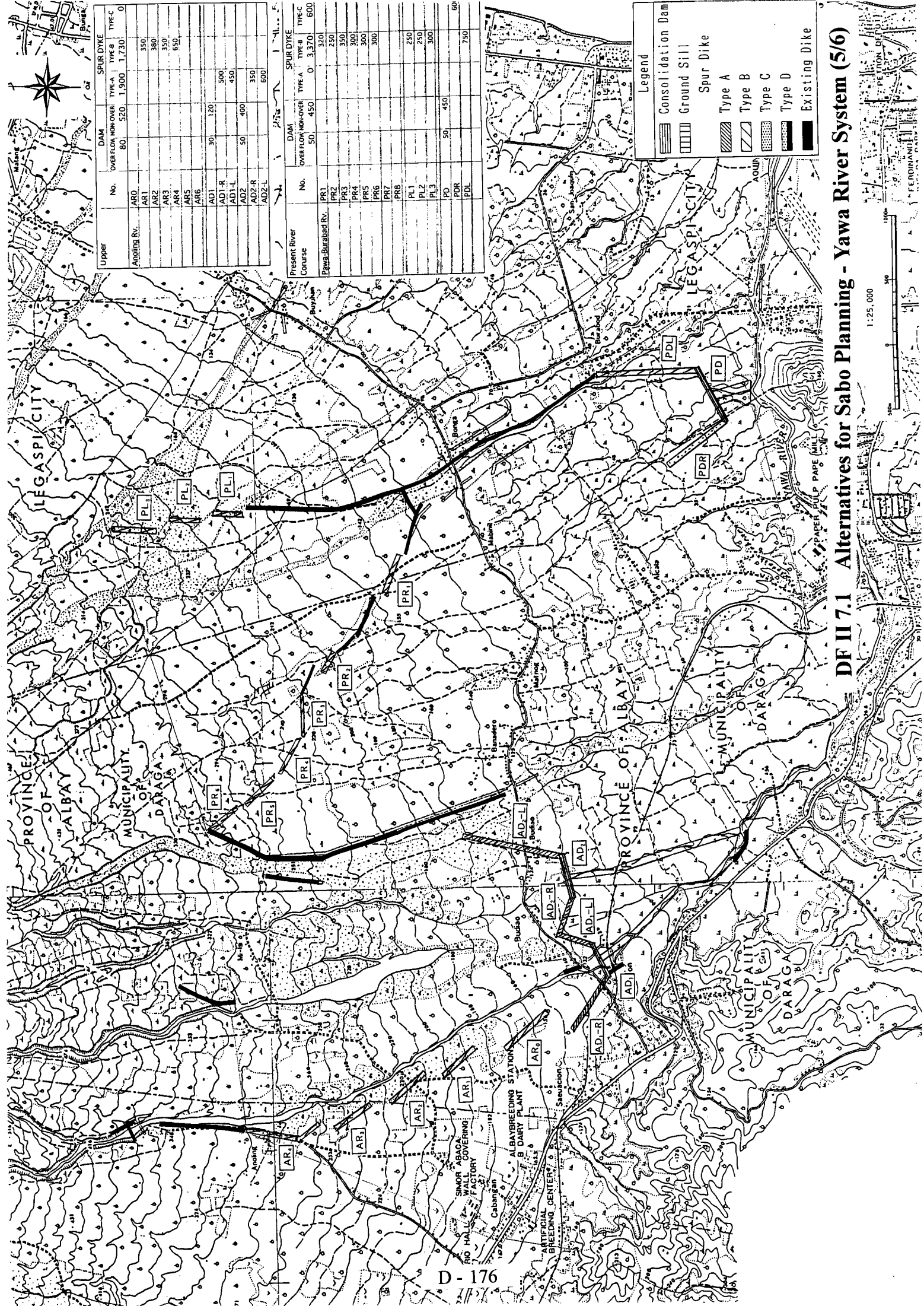
M/D Title	No.	DAM OVERFLOW NON-OVER		SPUR DYKE	
		TYPE A	TYPE B	TYPE A	TYPE C
Andolina Rv.	ARO	801	520	2,150	1,730
	AR1			350	
	AR2			380	
	AR3			350	
	AR4			650	
	AD1	30	120		
	AD1-R			650	
	AD1-L			450	
	AD2	50	400		
	AD2-R			350	
	AD2-L			700	

P/O	No.	DAM OVERFLOW NON-OVER		SPUR DYKE	
		TYPE A	TYPE B	TYPE A	TYPE C
Pawa Burabud Rv.	PR1	50	450	0	2,120
	PR2			320	
	PR3			250	
	PR4				
	PR5				
	PR6				
	PR7				
	PR8				
	PL1				250
	PL2				250
	PL3				300
	PD	50	450		
	PDR				500
	PDL				750

Legend	
[Symbol]	Consolidation Dam
[Symbol]	Ground Sill
[Symbol]	Spur Dike
[Symbol]	Type A
[Symbol]	Type B
[Symbol]	Type C
[Symbol]	Type D
[Symbol]	Existing Dike

DF II 7.1 Alternatives for Sabo Planning - Yawa River System (4/6)

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Upper	No.	DAM			SPUR DYKE		
		OVERFLOW	NON-OVER	TYPE-A	TYPE-B	TYPE-C	TYPE-D
Anguling Rv.	ARD	80	520	1,900	1,730	0	
	AR1				350		
	AR2				360		
	AR3				350		
	AR4				650		
	AR6						
	AD1	30	120				
	AD1-R			500			
	AD1-L			450			
	AD2	50	400				
	AD2-R			350			
	AD2-L			600			

Present River Course	No.	DAM			SPUR DYKE		
		OVERFLOW	NON-OVER	TYPE-A	TYPE-B	TYPE-C	TYPE-D
Pawa-Burataad Rv.	PR1	50	450		3,370	600	
	PR2				270		
	PR3				230		
	PR4				350		
	PR5				300		
	PR6				300		
	PR7						
	PR8						
	PL1				250		
	PL2				250		
	PL3				300		
	PD	50	450				
	PDR						
PDL				750			

Legend	
	Consolidation Dam
	Ground Sill
	Spur Dike Type A
	Spur Dike Type B
	Spur Dike Type C
	Spur Dike Type D
	Existing Dike

DF II 7.1 Alternatives for Sabo Planning - Yawa River System (5/6)

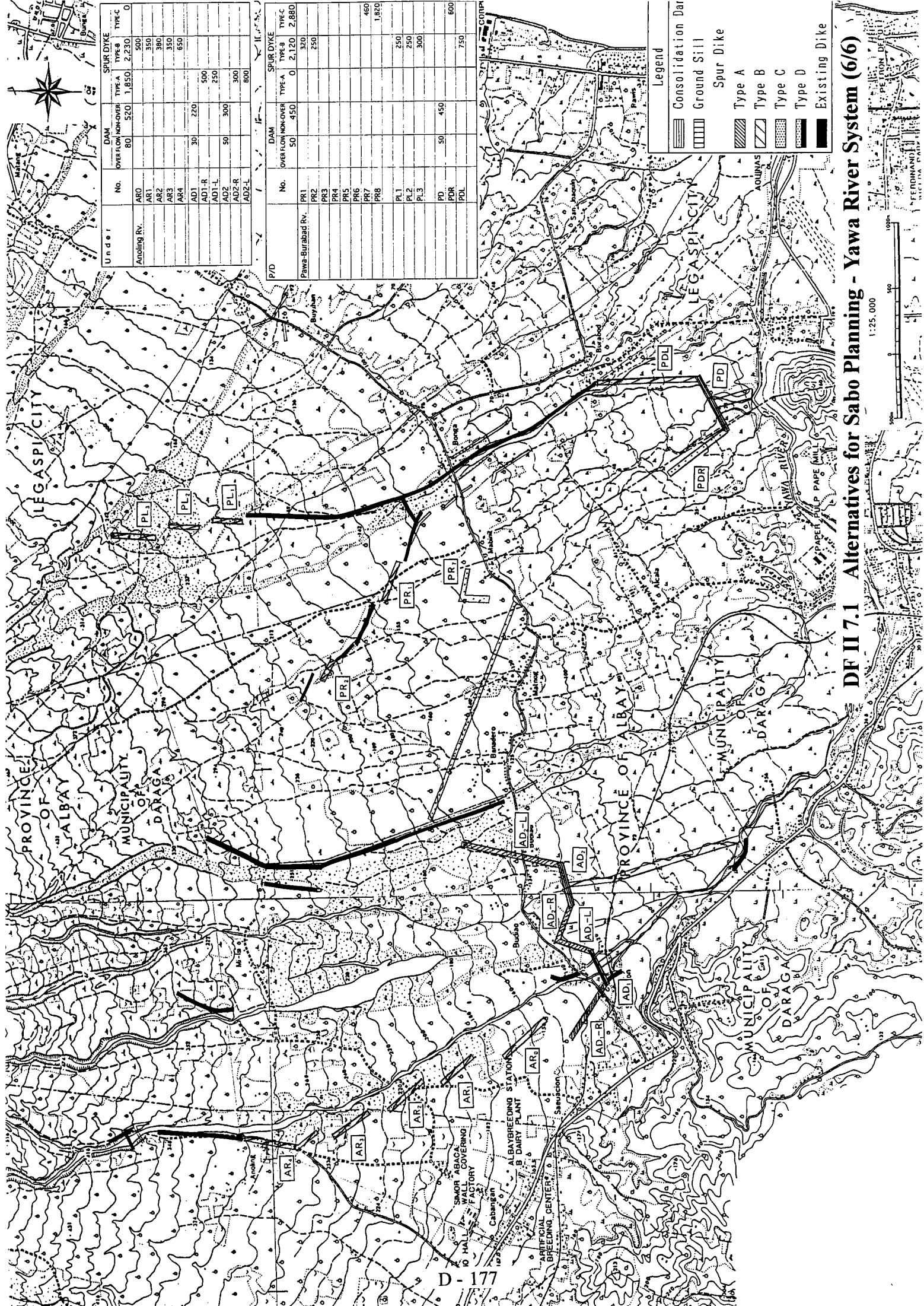
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U n d e r	No.	DAM		SPUR DYKE		
		OVERFLOW	NON-OVERFLOW	TYPE-A	TYPE-B	TYPE-C
Anoling Rv.	AR0	80	520	1,850	2,230	0
	AR1				350	500
	AR2				380	380
	AR3				350	350
Anoling Rv.	AD1		30	220		
	AD1-R				500	
	AD1-L		50	300		
	AD2-R				300	
AD2-L				800		

P/D	No.	DAM		SPUR DYKE		
		OVERFLOW	NON-OVERFLOW	TYPE-A	TYPE-B	TYPE-C
Pawa-Burabab Rv.	PR1	50	450	0	2,120	2,880
	PR2				320	250
	PR3					
	PR4					
	PR5					
	PR6					460
	PR7					1,820
	PR8					
P/L	PL1				250	
	PL2				250	
	PL3				300	
P/D	PD	50	450			600
	PDR					
	PDL					750

Legend	
	Consolidation Dam
	Ground Still
	Spur Dike
	Type A
	Type B
	Type C
	Type D
	Existing Dike



DF II 7.1 Alternatives for Sabo Planning - Yawa River System (6/6)