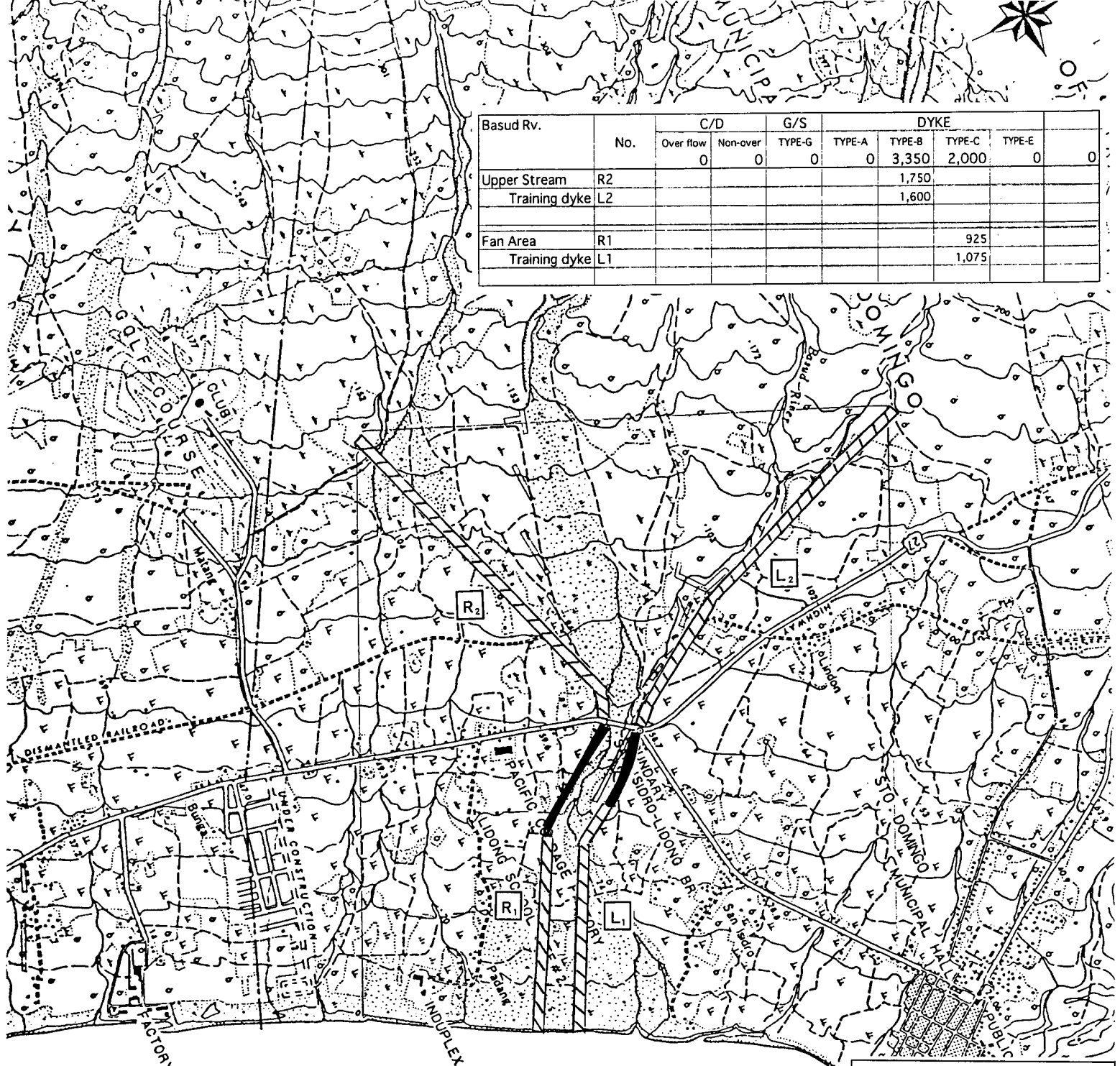


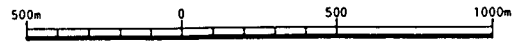


Basud Rv.	No.	C/D		G/S		DYKE			
		Over flow	Non-over	TYPE-G	TYPE-A	TYPE-B	TYPE-C	TYPE-E	
		0	0	0	0	3,350	2,000	0	0
Upper Stream	R2					1,750			
Training dyke	L2					1,600			
Fan Area	R1							925	
Training dyke	L1							1,075	



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

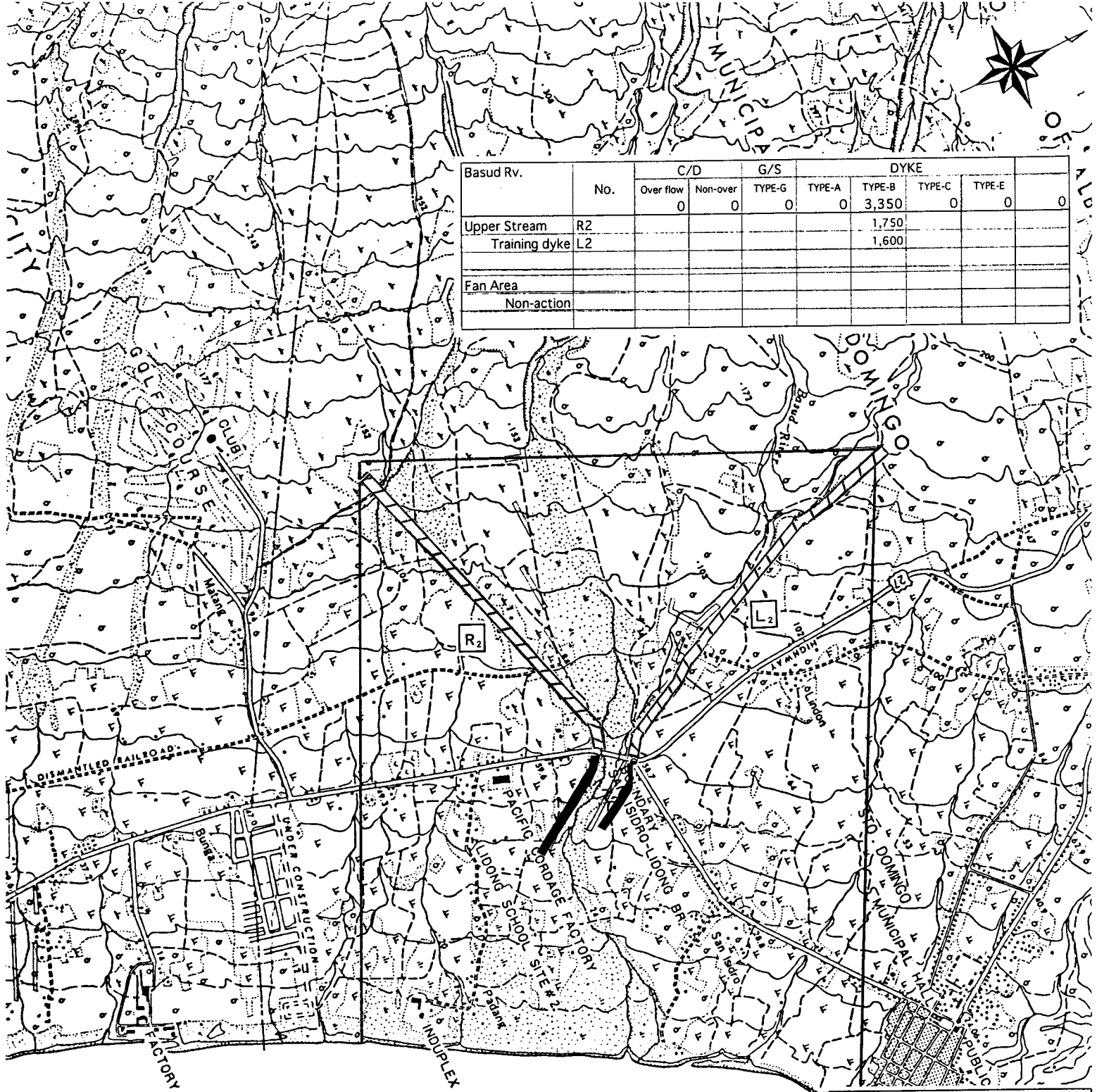
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DF II 7.6 Alternatives for Sabo Planning - Basud River System (1/4)



Basud Rv.	No.	C/D		G/S		DYKE		
		Over flow	Non-over	TYPE-G	TYPE-A	TYPE-B	TYPE-C	TYPE-E
Upper Stream	R2	0	0	0	0	1,750	0	0
Training dyke	L2					1,600		
Fan Area								
Non-action								



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

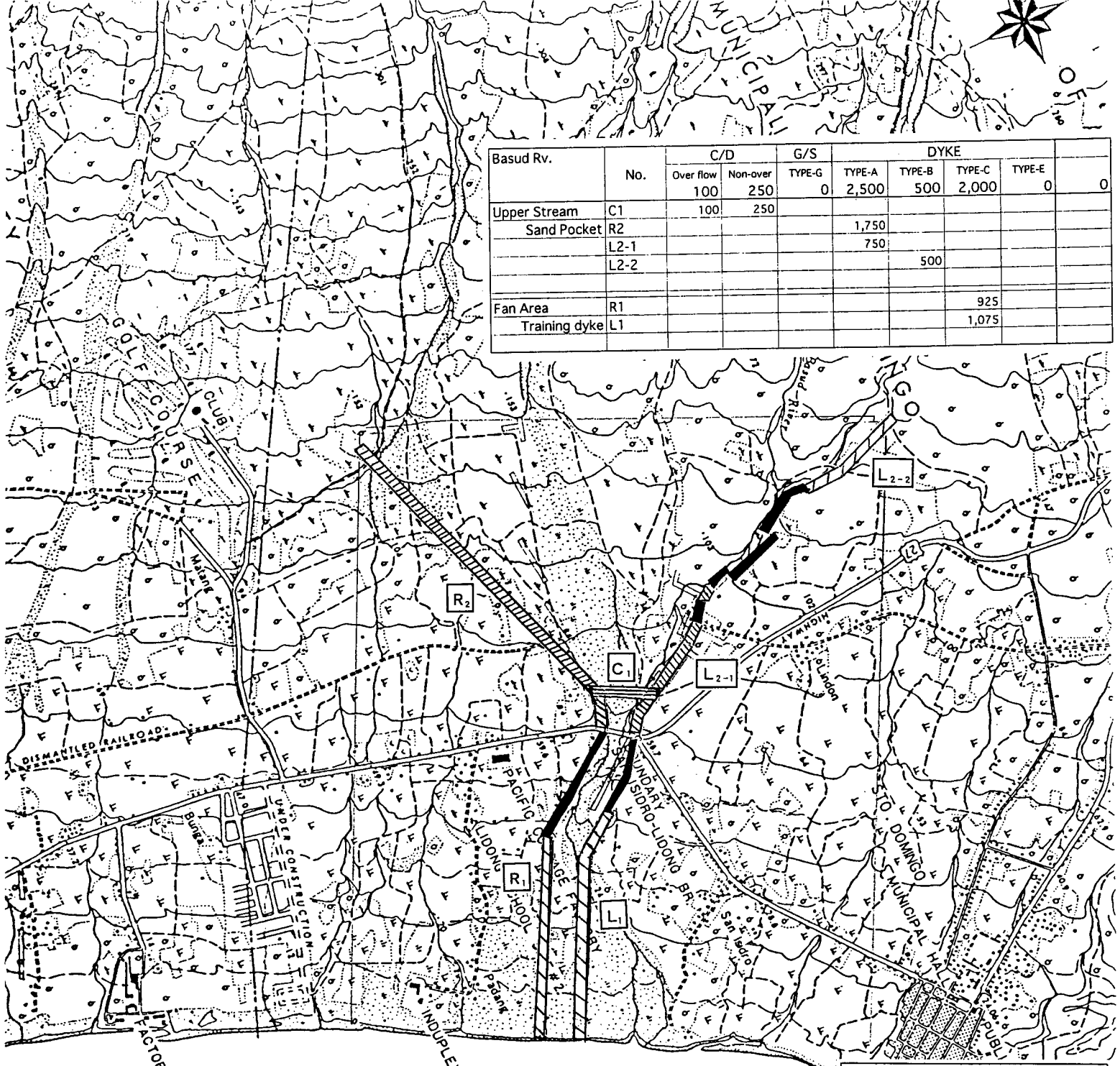
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BASUD RIVER

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Basud Rv.	No.	C/D		G/S	DYKE					
		Over flow	Non-over	TYPE-G	TYPE-A	TYPE-B	TYPE-C	TYPE-E	0	0
Upper Stream	C1	100	250	0	2,500	500	2,000		0	0
Sand Pocket	R2				1,750					
	L2-1				750					
	L2-2					500				
Fan Area	R1							925		
	Training dyke	L1						1,075		



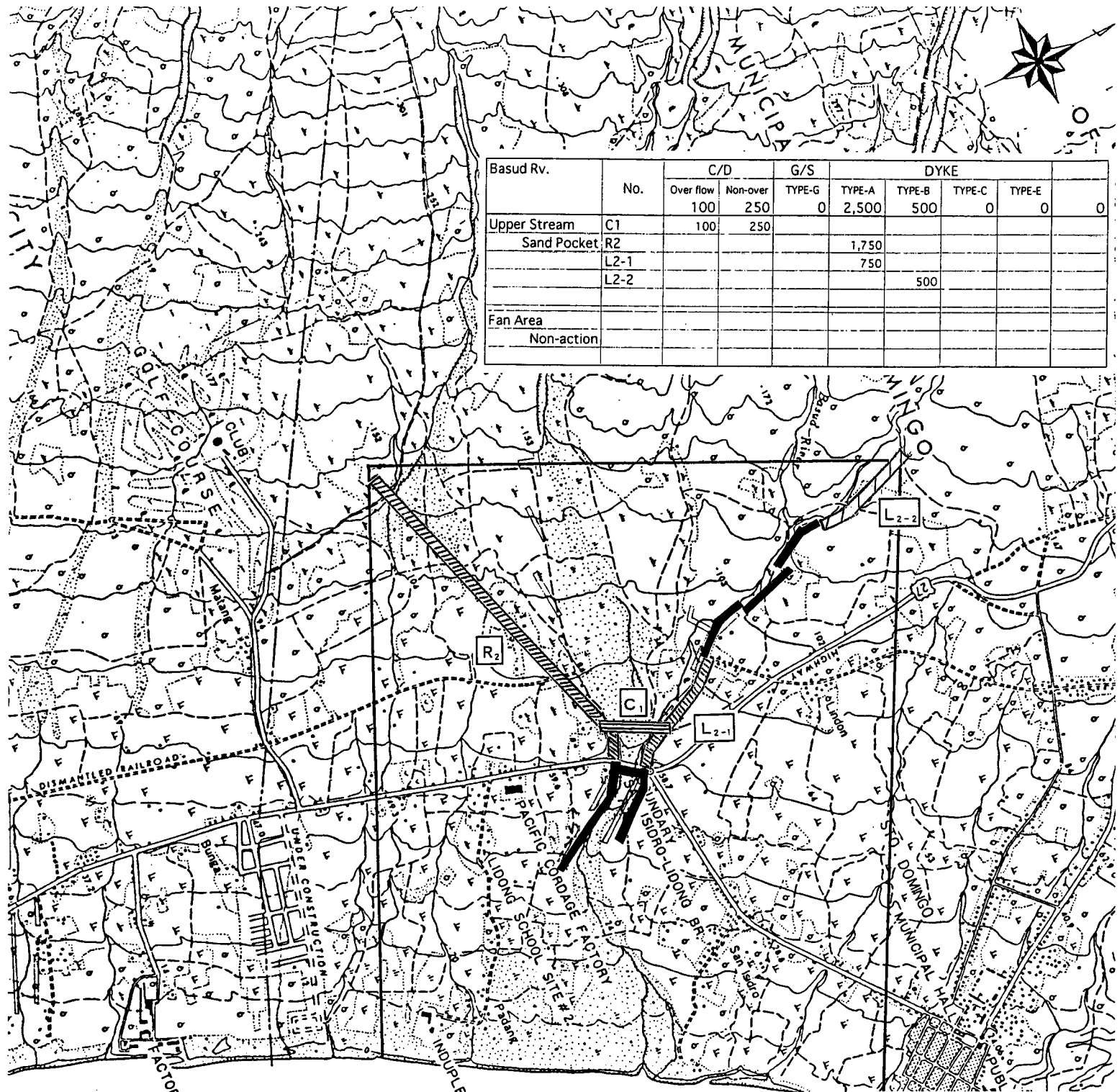
Legend	
	Consolidation Dam
	Ground Sill
	Spur Dike
	Type A
	Type B
	Type C
	Type D
	Existing Dike

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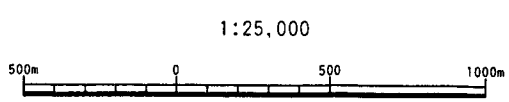




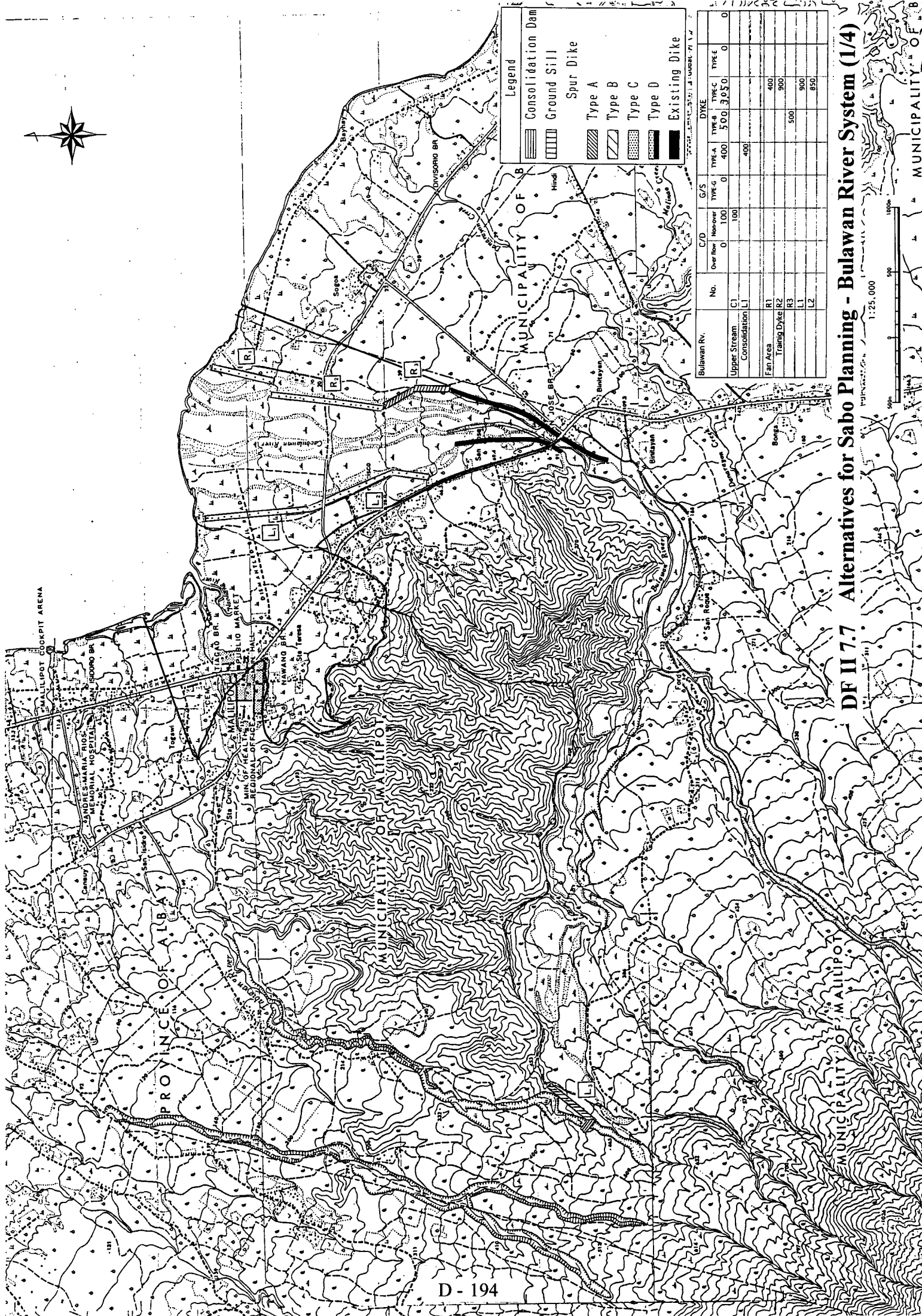
Basud Rv.	No.	C/D		G/S	DYKE				
		Over flow	Non-over	TYPE-G	TYPE-A	TYPE-B	TYPE-C	TYPE-E	
Upper Stream	C1	100	250	0	2,500	500	0	0	0
Sand Pocket	R2				1,750				
	L2-1				750				
	L2-2					500			
Fan Area									
Non-action									



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



DF II 7.6 Alternatives for Sabo Planning - Basud River System (4/4)



Legend

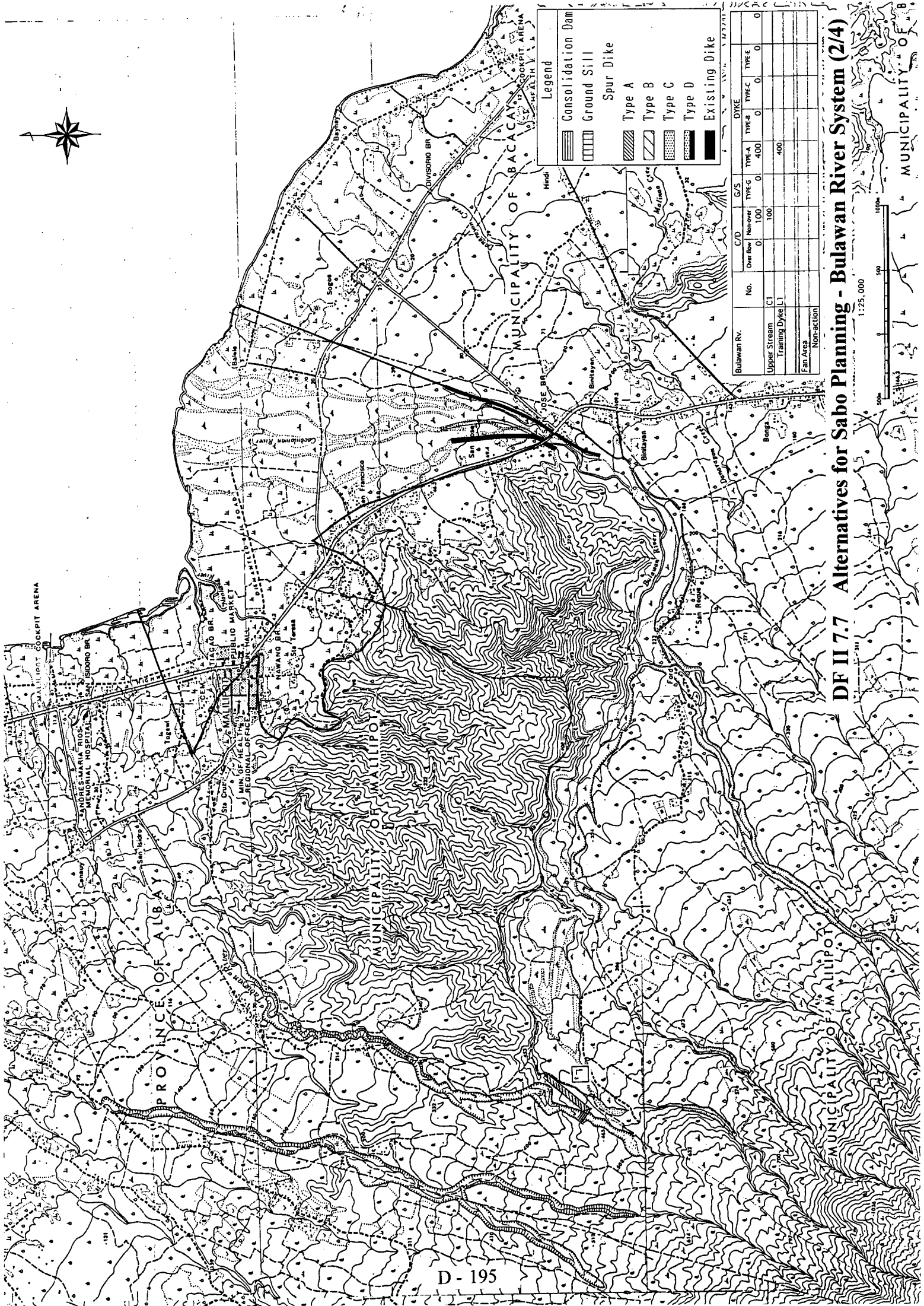
- Consolidation Dam
- Ground Sill
- Spur Dike
- Type A
- Type B
- Type C
- Type D
- Existing Dike

Bulawan Rv.	No.	C/D	Overflow	Normal	G/S		DYKE	
					TYPE-A	TYPE-G	TYPE-B	TYPE-C
Upper Stream	C1	0	100	0	400	500	300	0
Consolidation	L1				400			
Fan Area	R1							400
Traning Dyke	R2							900
	R3							500
	L1							900
	L2							850

DF II 7.7 Alternatives for Sabo River System (1/4)

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Legend

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

Bulawan Rv.	No.	C/D		G/S		DIKE		
		Over flow	Non-over	TYPE-A	TYPE-B	TYPE-C	TYPE-E	
Upper Stream	C1	0	100	0	400	0	0	0
Training Dykes	L1		100					400
Fan Area								
	Non-action							

DF II 7.7 Alternatives for Sabo Planning - Bulawan River System (2/4)



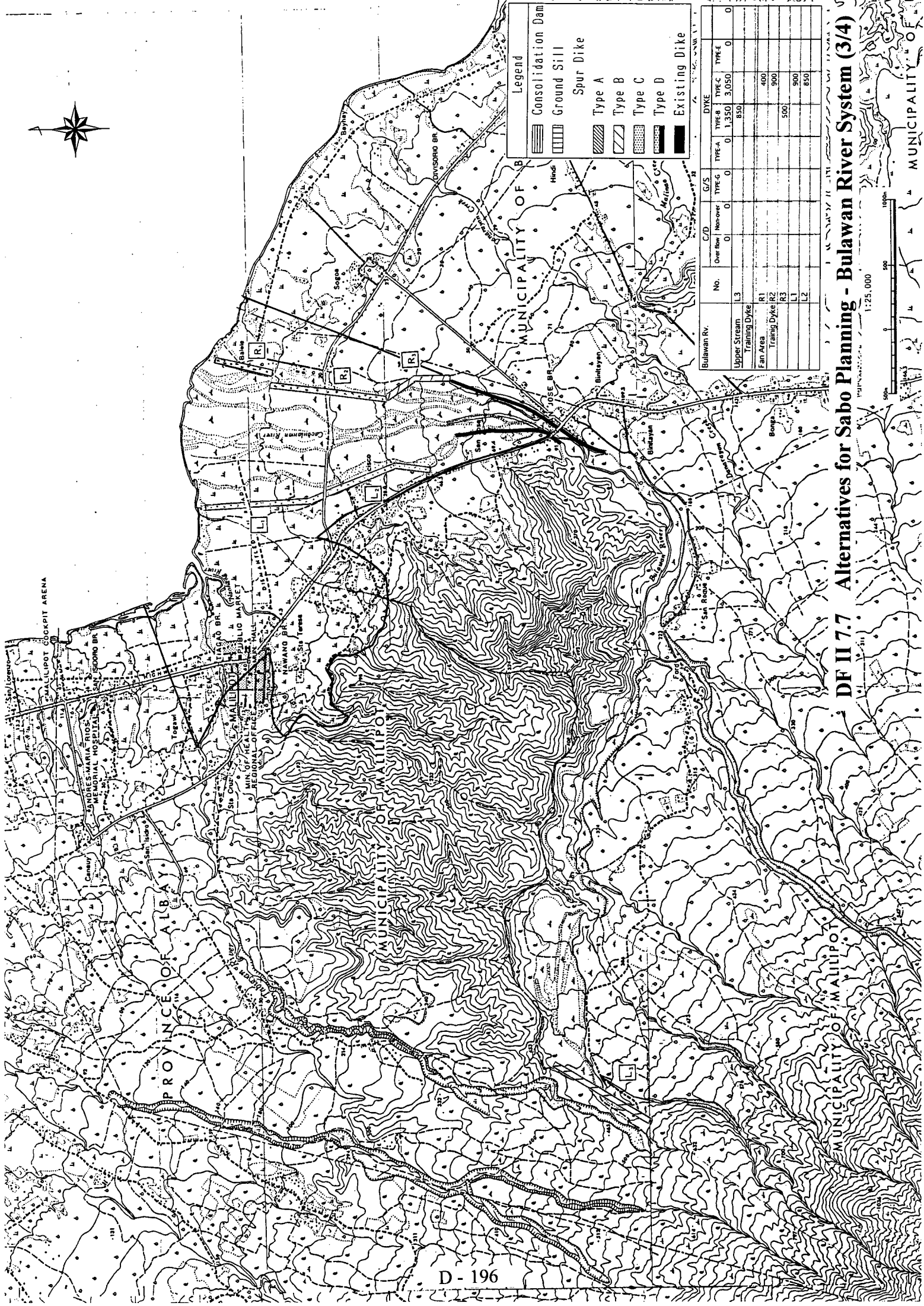
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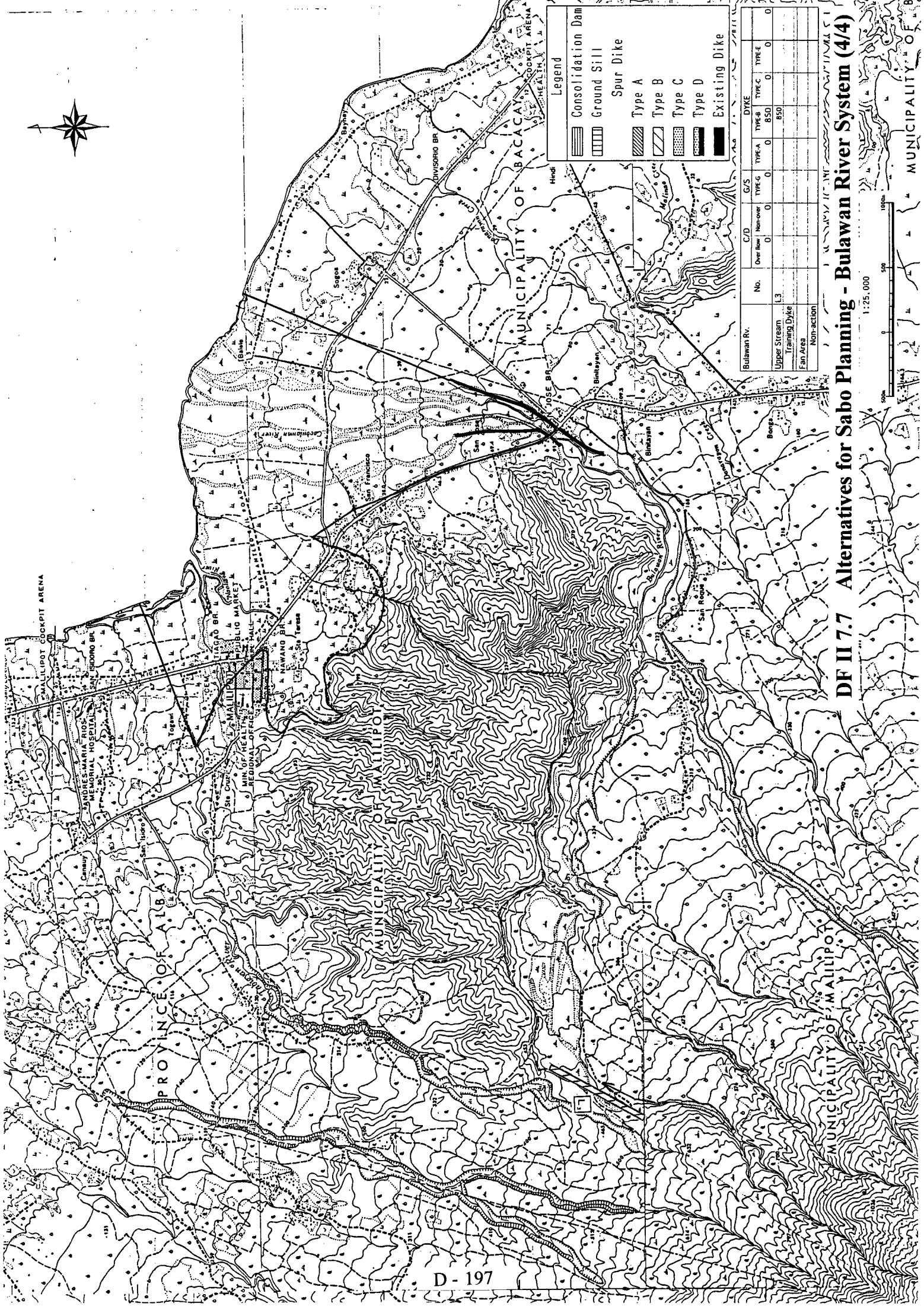
Legend

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

Bulawan Rv.	No.	G/D	Non-over	DIKE			
				TYPE-A	TYPE-B	TYPE-C	TYPE-E
Upper Stream	L3	0	0	1,350	3,050	0	0
Training Dyke					850		
Fan Area	R1					400	
Training Dyke	R2					900	
	R3					500	
	L1					900	
	L2					850	

DF II 7.7 Alternatives for Sabo Planning - Bulawan River System (3/4)





Legend

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

Bulawan Rv.	No.	C/D	Over flow	Non-over	DYKE			
					TYPE-A	TYPE-B	TYPE-C	TYPE-E
Upper Stream	L3	0	0	0	0	850	0	0
Training Dyke								
Fan Area								
Non-action								

DF II 7.7 Alternatives for Sabo Planning - Bulawan River System (4/4)

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