

MAP SHEET 177	MAP SHEET 178
MAP SHEET 185	MAP SHEET 186

LEGEND

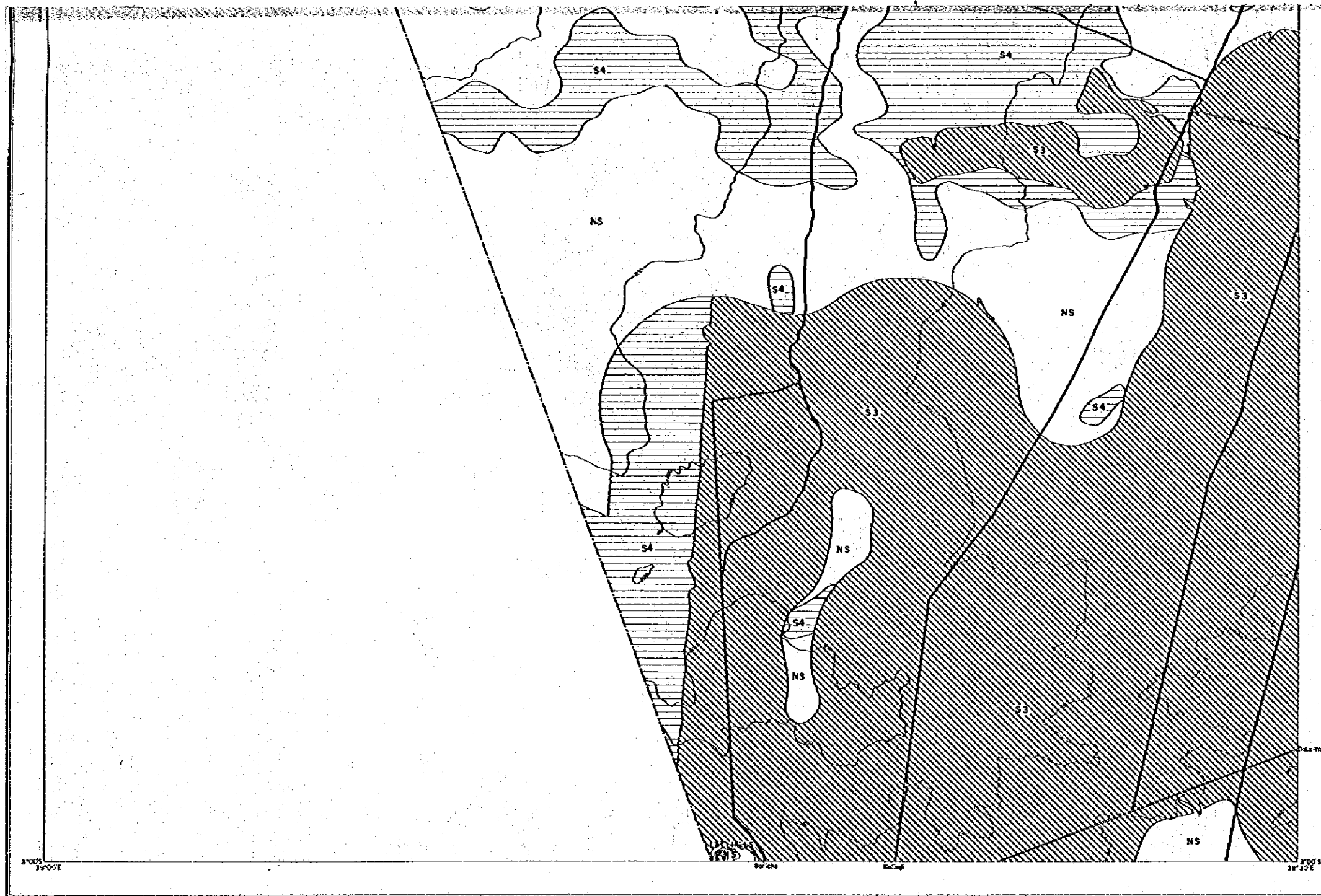
SUITABILITY CLASS

- S1 HIGHLY SUITABLE
- S2 MODERATELY SUITABLE
- S3 MARGINALLY SUITABLE
- S4 SUBMARGINALLY SUITABLE
- NS UNSUITABLE

Land classification criteria

Land utilisation type : Ranching (current suitability)

suitability class	S 1 Highly suitable	S 2 Moderately suitable	S 3 Marginally suitable	S 4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zones	G-1-2, Fo	BG-1-2-3	B-1-2 WB-1-2		F-2,3, WB1-1, Cr, Co, C2, Pm, P2, V, Ag, B1
vegetation	Pn, U, Ud.	B, V, Pl	Dz, H, F	C	Q, Hr, Hs



LEGEND

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suitability class	S1 Highly suitable	S2 Moderately suitable	S3 Marginally suitable	S4 Submarginally suitable	NS Unsuitable
land qualities					
agro-climatic zone	I, II, III	IV, V	VI	VII	
vegetation	G-1-2, Fa	BG-1-2-3	B-1-2 WB-1-2		F-2,3, WB1-1, Cr, Co, C2, Fm, Pz, V, Ag, B1
landform	Pn, U, Ud, L, Y, A, PI 1-2	B, V, P1	Dz, H, F	C	A, Hr, Hs, W, S
soil	yp, lc, bk	xk	qf, so		i
availability of water	5	4	3	2	1

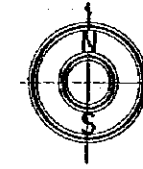
SHEET HISTORY

Prepared from thematic maps by Japan International Cooperation Agency (JICA), under the Japanese Government's Technical Aid Programme.

Field survey 1981-1982
Evaluation 1983
Printed in 1984

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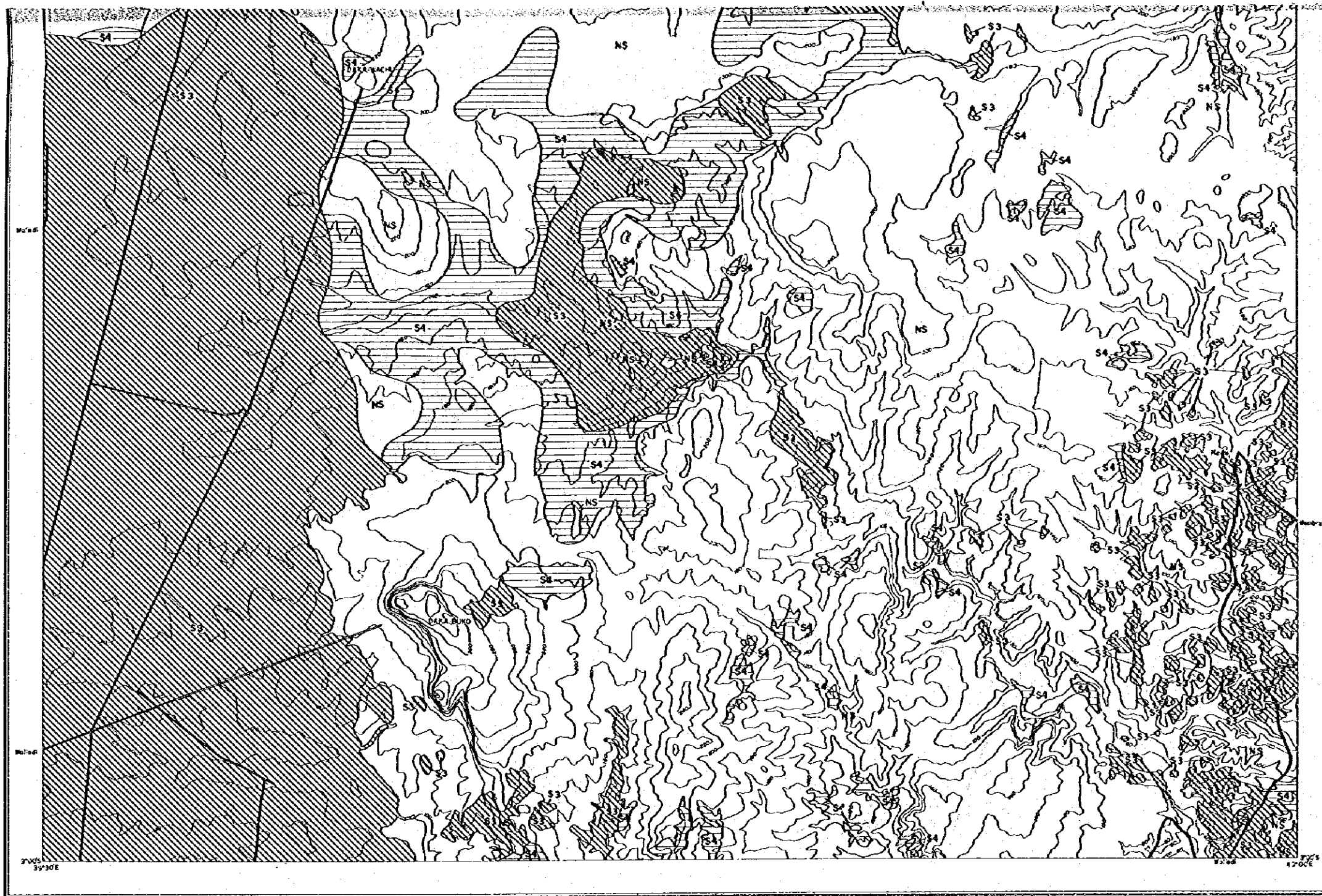
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Land utilisation type : Ranching (current suitability)

suitability class	S1 Highly suitable	S2 Moderately suitable	S3 Marginally suitable	S4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone	G-1-2, Fa	BG-1-2-3	B-1-2		F-2,3,WB1-1, Cr, Ca, Cg, Pm
vegetation					



LEGEND

SUITABILITY CLASS

- S1 HIGHLY SUITABLE
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- S4 SUBMARGINALLY SUITABLE
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Land classification criteria

Land utilisation type : Ranching (current suitability)

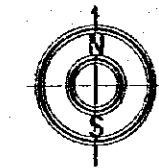
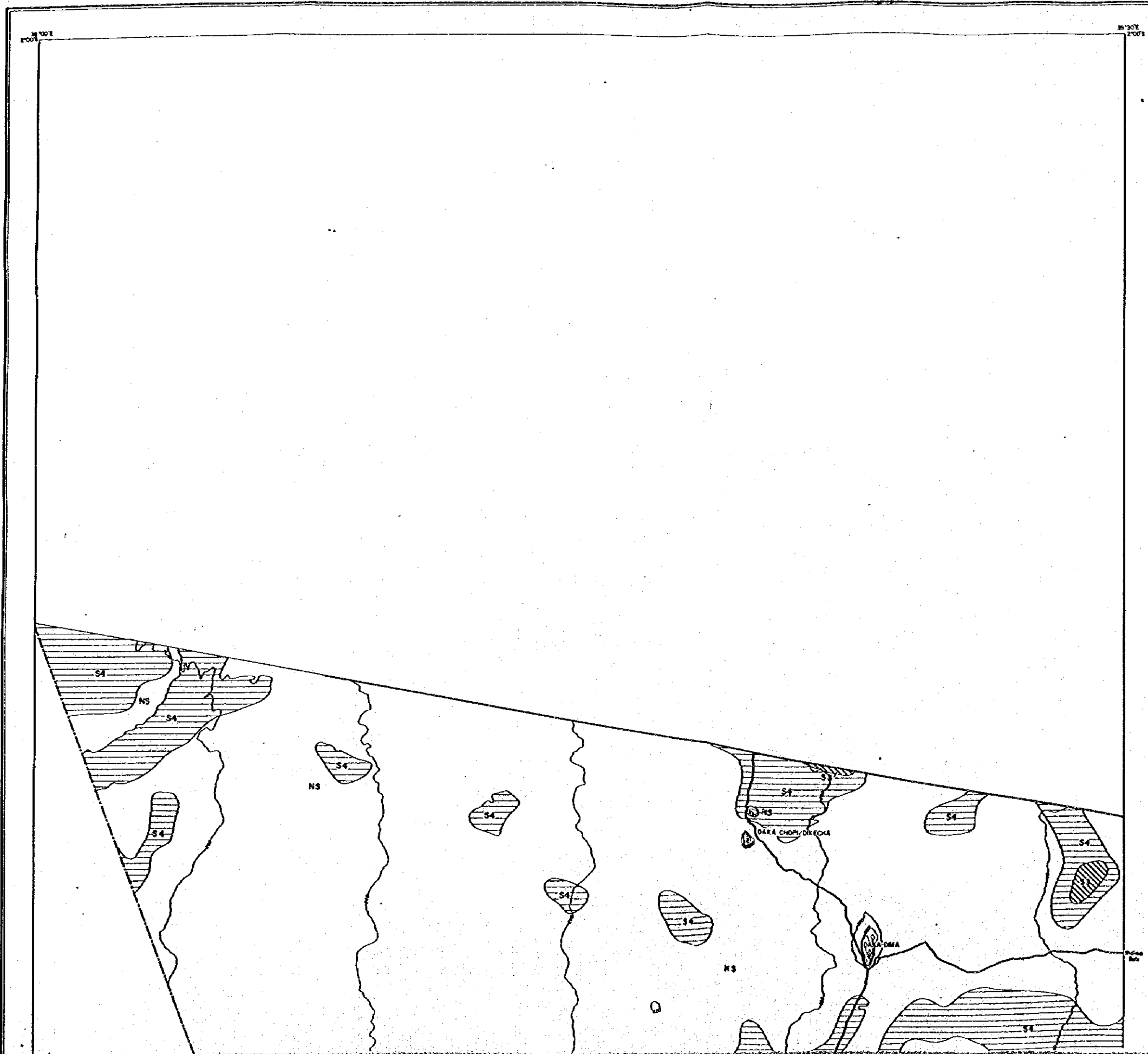
suitability class	S1 Highly suitable	S2 Moderately suitable	S3 Marginally suitable	S4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone	I, II, III	IV, V	VI	VII	
vegetation	G-1-2, Fo	BG-1-2-3	B-1-2 WB-1-2		F-23, WB1-1, Cr, Co, Cz, Pm, Pz, V, Ag, BI
landform	Pa, U, Ud, L, Y, A, PI-2	B, V, P1	Dz, H, F	C	O, Hr, Hs, W, S
soil	vp, lc, bk	ak	qf, so		l
availability of water	5	4	3	2	1



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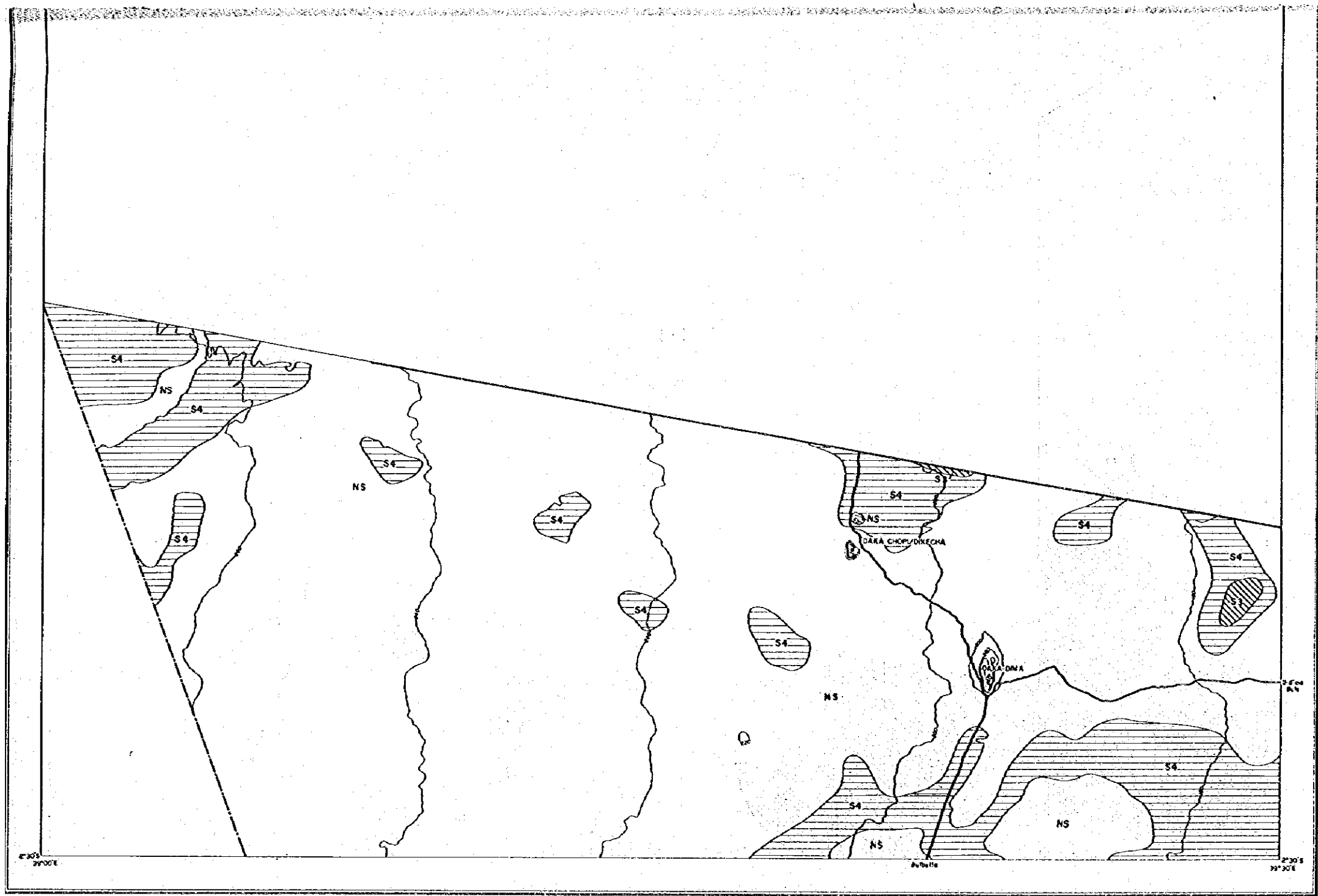
SUITABLE DAM SITE

INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria
 Land utilisation type : Ranching (potential suitability)

suitability class	S 1	S 2	S 3	S 4	NS
land qualities	Highly suitable	Moderately suitable	Marginally suitable	Submarginally suitable	Unsuitable
agro-climatic zone	I, II, III	IV, V	VI	VII	
landform	Pa, U, Ud	B, V, Pt	Dt, H, F	C	D, Hr, Hs



LEGEND

SUITABILITY CLASS

- S1 [diagonal lines] HIGHLY SUITABLE
- S2 [cross-hatch] MODERATELY SUITABLE
- S3 [horizontal lines] MARGINALLY SUITABLE
- S4 [vertical lines] SUBMARGINALLY SUITABLE
- NS [white box] UNSUITABLE

[circle with 'D'] SUITABLE DAM SITE

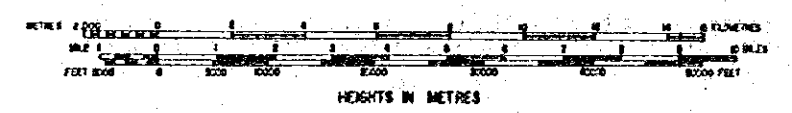
INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria

Land utilisation type : Ranching (potential suitability)

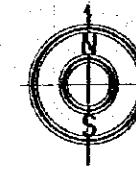
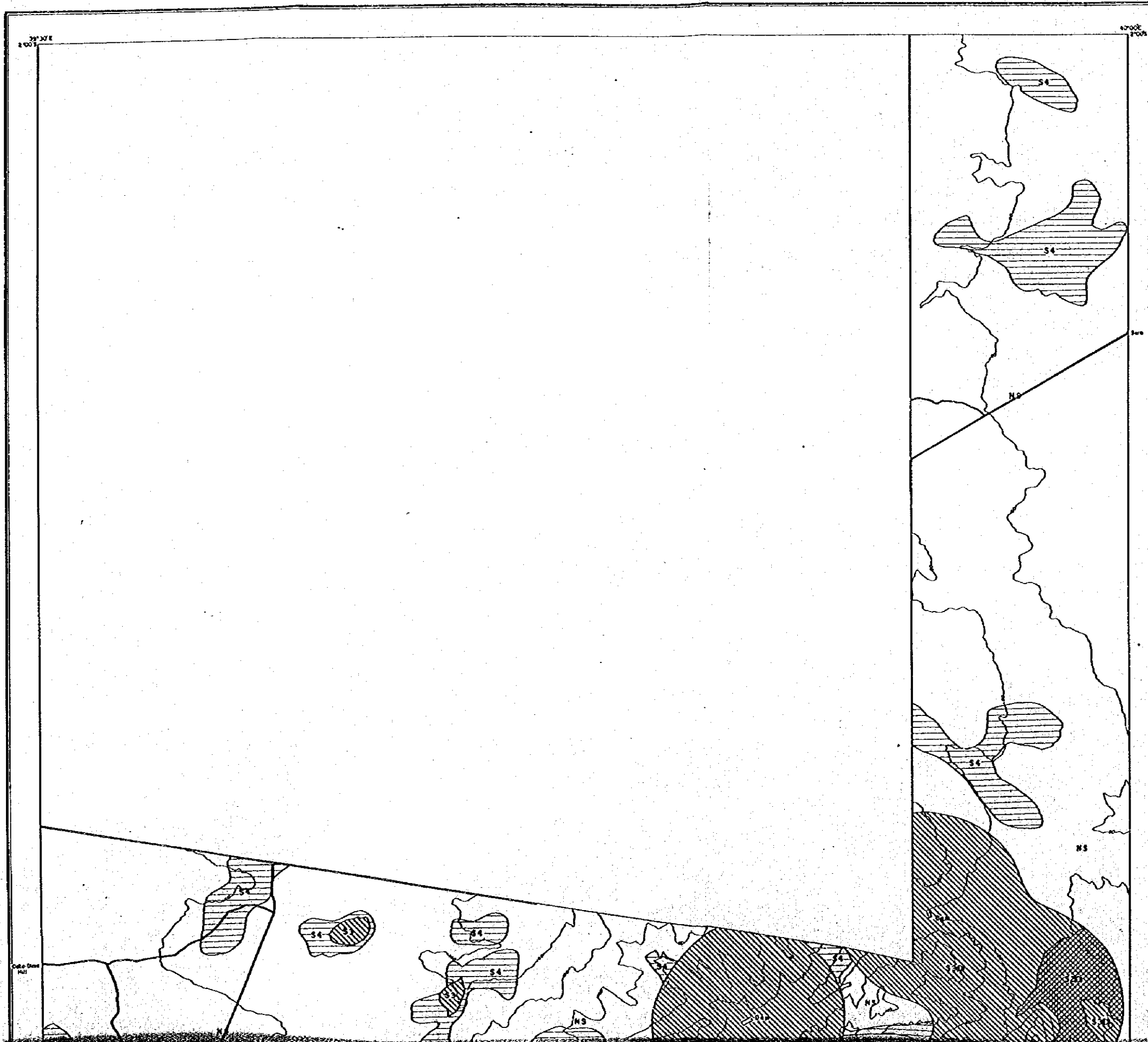
suitability class	S 1	S 2	S 3	S 4	NS
land qualities	Highly suitable	Moderately suitable	Marginally suitable	Submarginally suitable	Unsuitable
agro-climatic zone	I, II, III	IV, V	VI	VII	
landform	Pa, U, Ud L, Y, A, P1, 2	B, V, P1	Dz, H, F	C	O, Hr, Hs W, S
soil	yp, lc, bk	zk	qf, so		i
potential availability of water	5	4	3	2	1
potential availability of water from site	1	1	1	1	0



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- S4 SUBMARGINALLY SUITABLE
- NS UNSUITABLE

SUITABLE DAM SITE

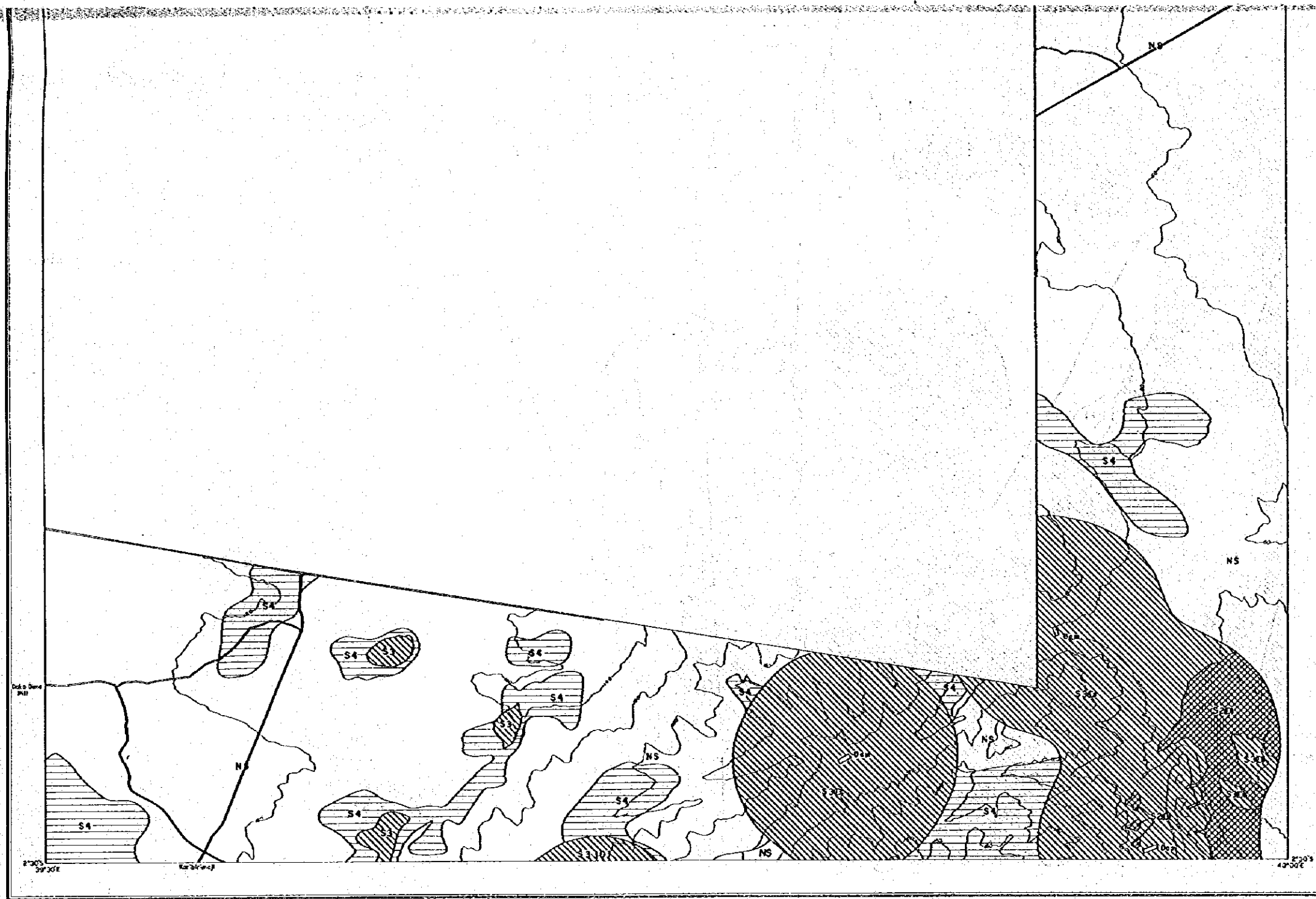
INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria

Land utilisation type : Ranching (potential suitability)

suitability class	S 1	S 2	S 3	S 4	NS
Highly suitable					
Moderately suitable					
Marginally suitable					
Submarginally suitable					
Unsuitable					
Land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone					



LEGEND

SUITABILITY CLASS

- S1 HIGHLY SUITABLE
- S2 MODERATELY SUITABLE
- S3 MARGINALLY SUITABLE
- S4 SUBMARGINALLY SUITABLE
- NS UNSUITABLE

- SUITABLE DAM SITE

INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria

Land utilisation type : Ranching (potential suitability)

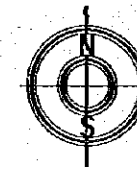
suitability class	S 1 Highly suitable	S 2 Moderately suitable	S 3 Marginally suitable	S 4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone	P ₁ , U, U _d L, Y, A, P112	B, V, P1	D ₁ , H, F	C	O, H _r , H _s W, S
soil	vp, lc, bk	xk	qf, so		i
potential availability of water	5	4	3	2	1
potential availability of dam site	1	1	1	1	0



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- NS UNSUITABLE

SUITABLE DAM SITE

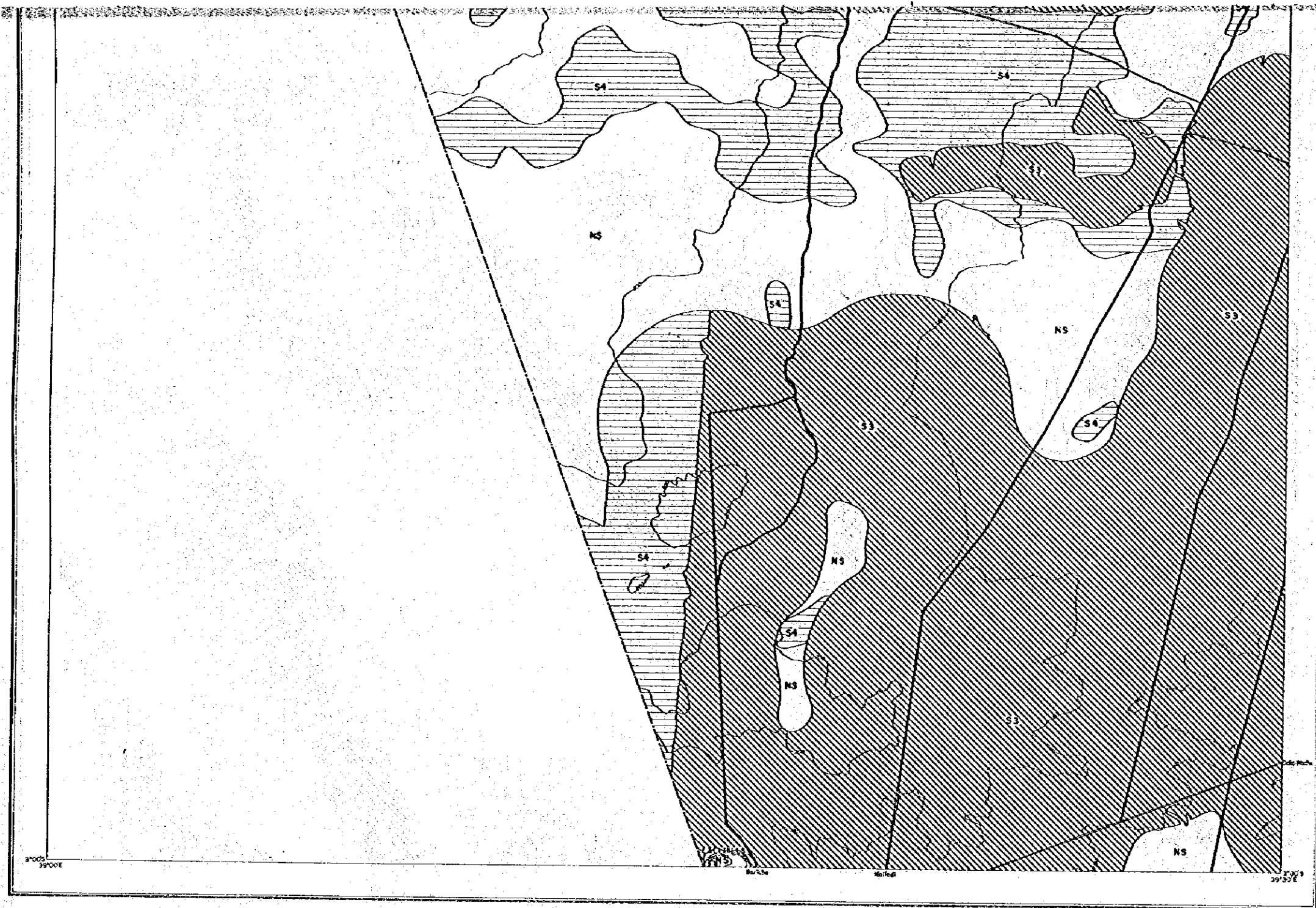
INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria

Land utilisation type : Ranching (potential suitability)

suitability class	S 1	S 2	S 3	S 4	NS
land class	Highly suitable	Moderately suitable	Marginally suitable	Submarginally suitable	Unsuitable
agro-climatic zone	I, II, III	IV, V	VI	VII	
landform	Pa, U, Ud	B, V, Pl	Dz, H, F	C	O, Hr, Hs



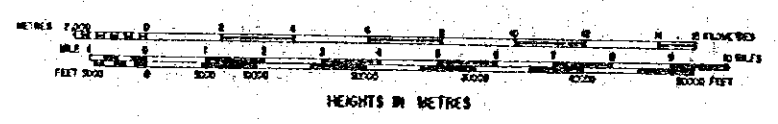
LEGEND

- SUITABILITY CLASS**
- S1 HIGHLY SUITABLE
 - S2 MODERATELY SUITABLE
 - S3 MARGINALLY SUITABLE
 - S4 SUBMARGINALLY SUITABLE
 - NS UNSUITABLE
- SUITABLE DAM SITE

- INPUT REQUIREMENTS CLASS**
- (A) LOW
 - (B) MODERATE
 - (C) HIGH
 - (D) VERY HIGH

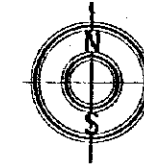
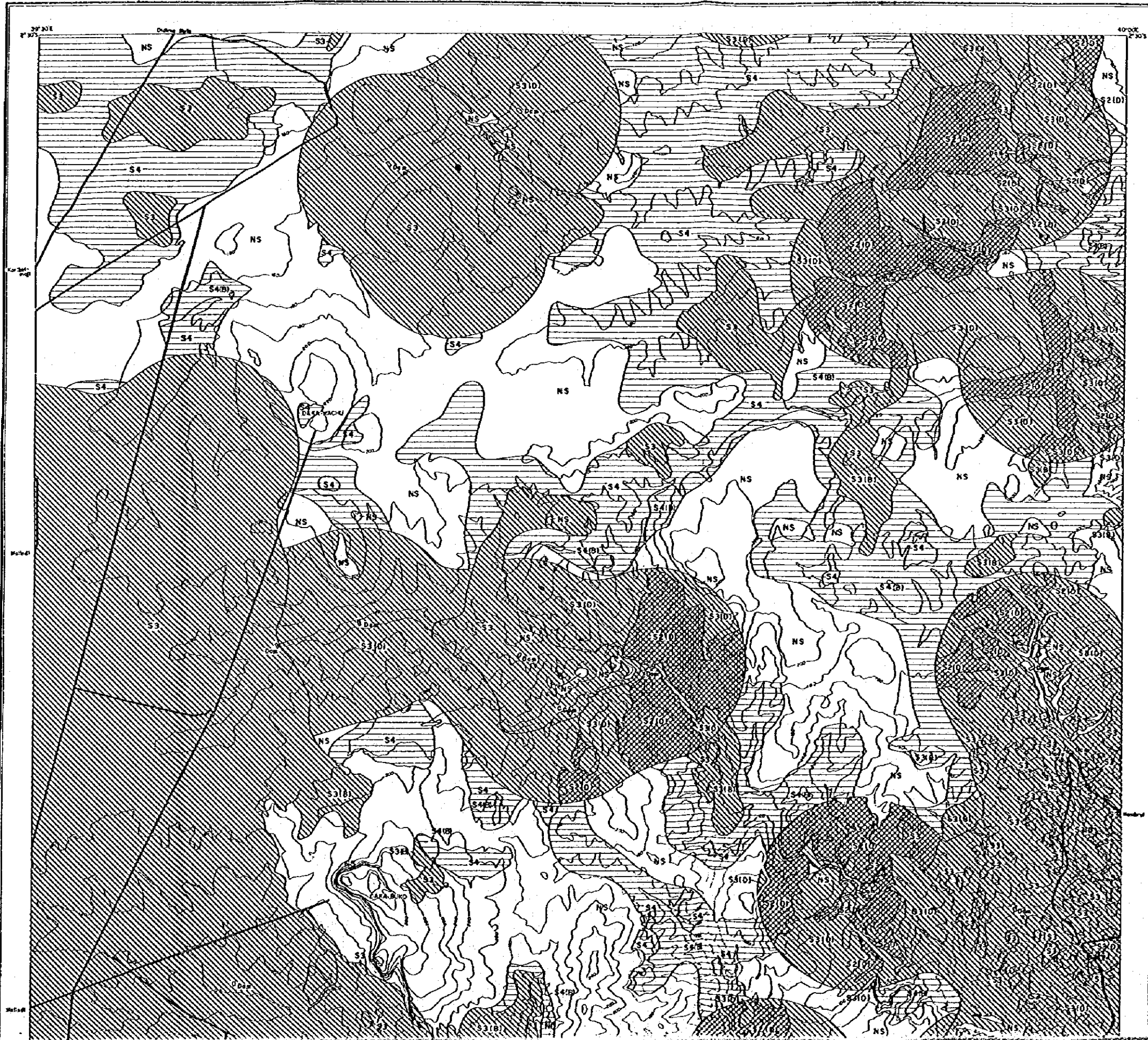
Land classification criteria
 Land utilisation type : Ranching (potential suitability)

suitability class	S 1 Highly suitable	S 2 Moderately suitable	S 3 Marginally suitable	S 4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone	Pn, U, Ud L, Y, A, Pt 12	B, V, Pt	Dz, H, F	C	O, Hr, Hs W, S
landform					
soil	vp, tc, bk	xl	qf, so		i
potential availability of water	5	4	3	2	1
potential availability of water at dam site	1	1	1	1	0



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- S1 HIGHLY SUITABLE
- S2 MODERATELY SUITABLE
- S3 MARGINALLY SUITABLE
- S4 SUBMARGINALLY SUITABLE
- NS UNSUITABLE

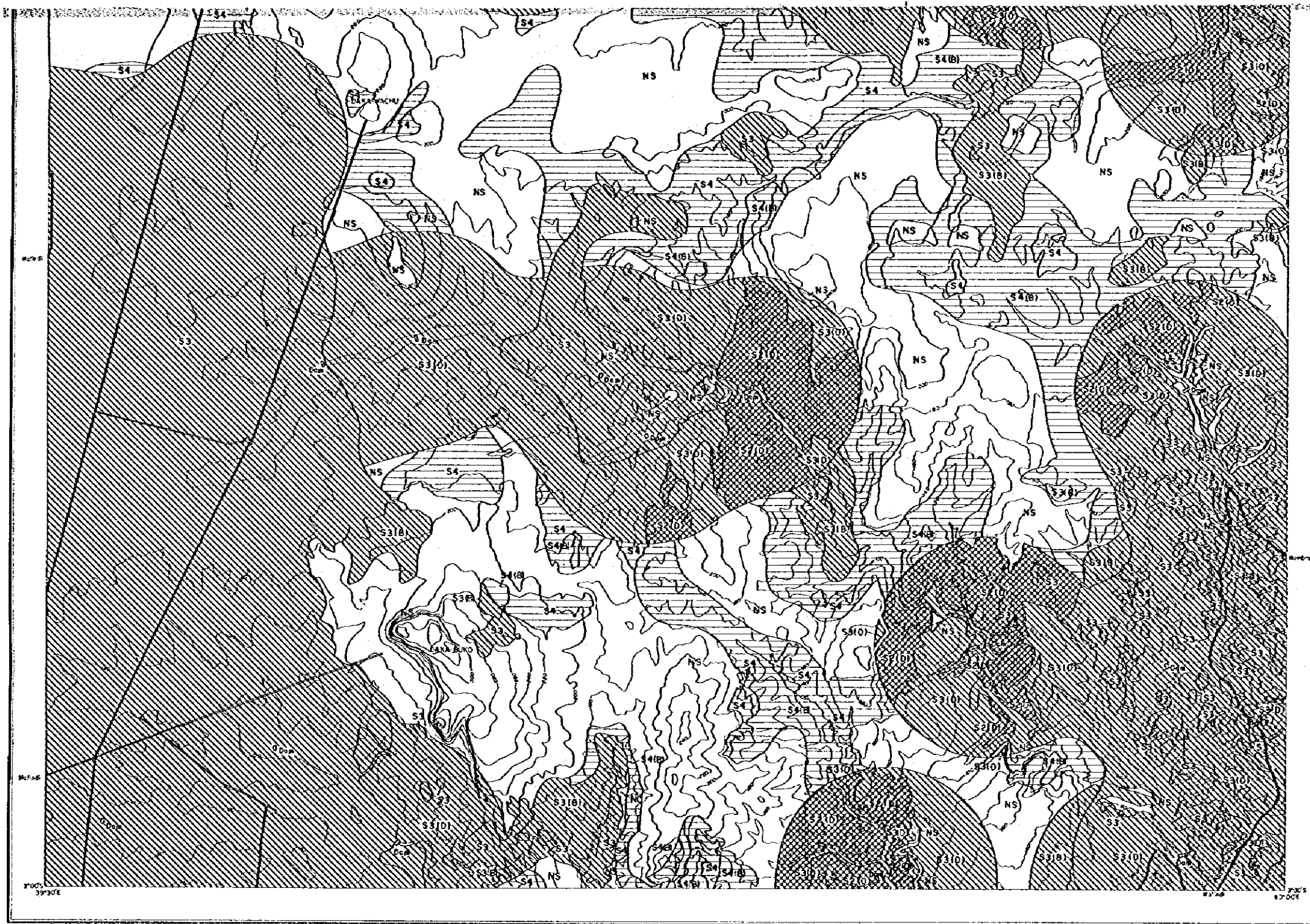
SUITABLE OAM SITE

INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria
Land utilisation type : Ranching (potential suitability)

suitability class	S 1	S 2	S 3	S 4	NS
land qualities	Highly suitable	Moderately suitable	Marginally suitable	Submarginally suitable	Unsuitable
agro-climatic zone	I, II, III	IV, V	VI	VII	



LEGEND

SUITABILITY CLASS

- S1 HIGHLY SUITABLE
- S2 MODERATELY SUITABLE
- S3 MARGINALLY SUITABLE
- S4 SUBMARGINALLY SUITABLE
- NS UNSUITABLE

SUITABLE DAM SITE

INPUT REQUIREMENTS CLASS

- (A) LOW
- (B) MODERATE
- (C) HIGH
- (D) VERY HIGH

Land classification criteria

Land utilisation type : Ranching (potential suitability)

suitability class	S 1 Highly suitable	S 2 Moderately suitable	S 3 Marginally suitable	S 4 Submarginally suitable	NS Unsuitable
land qualities	I, II, III	IV, V	VI	VII	
agro-climatic zone	P ₁ , U, Ud	B, V, Pf	Dz, H, F	C	O, Hr, Hs
landform	L, Y, A, Pt 1, 2				W, S
soil	vp, lc, bt	zk	qt, so		i
potential availability of water	5	4	3	2	1
potential availability of water dam site potential	1	1	1	1	0



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