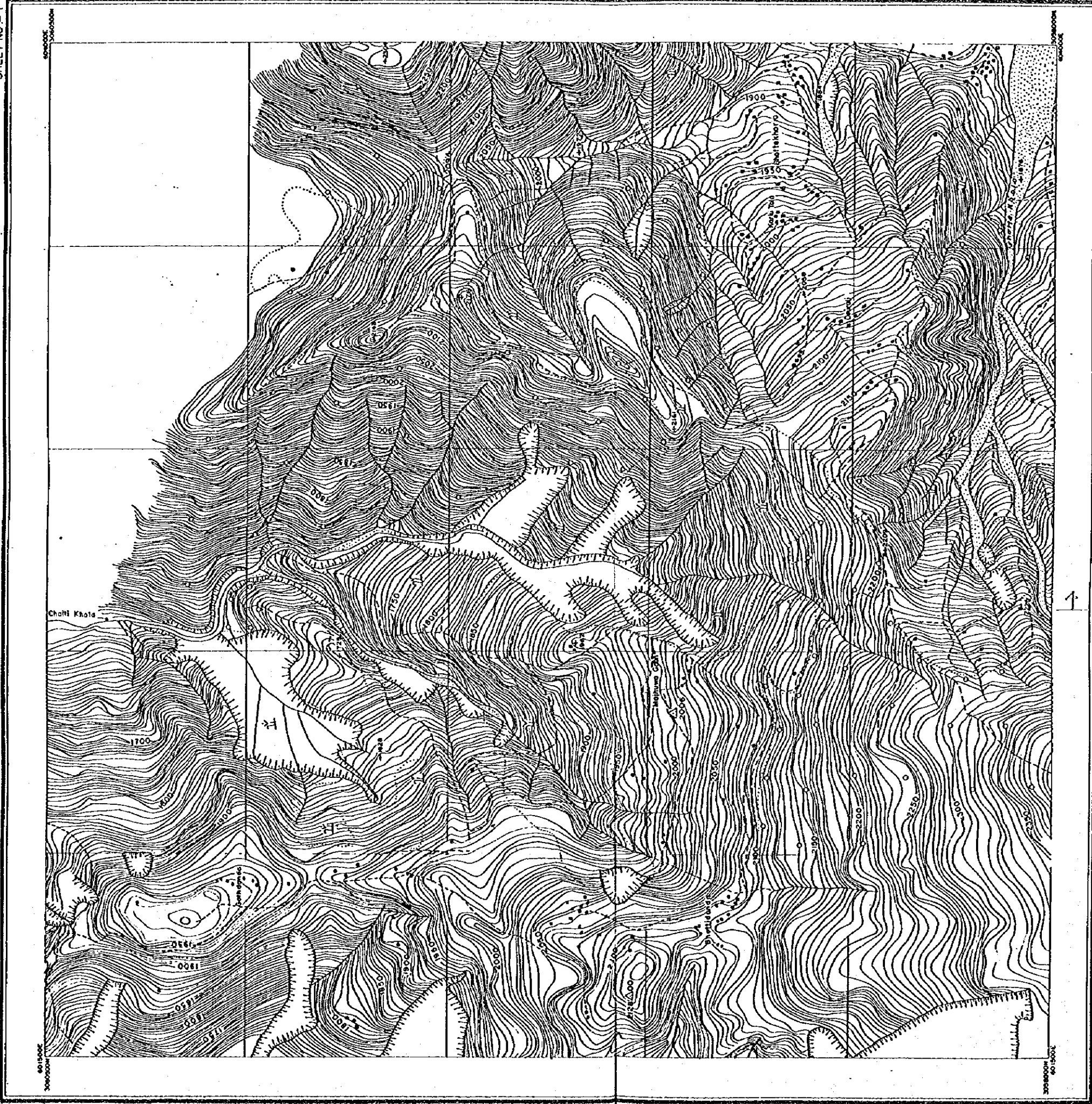


PALUNG

SCALE - 1:5000

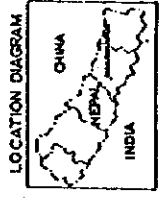
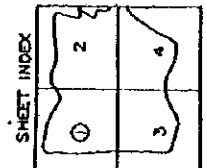
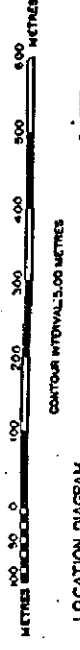
SHEET NO. - 1



LEGEND

	Concrete road with bridge		Forest area
	Track with low bridge		Land slide
	Village		Contour
	Isolated tree, bushes		Spot height
	River with steep bank		Break mark
	Khola, Khola		Cliff
	Common wall		Water-mill
	Rest, shelter		Trigonometrical Control point

SCALE 1:5000



PROJECTION AND DATUM
 Grid : Modified UTM Zone 44S
 X Origin : 0°E (0.000 metres)
 Y Origin : 84°E (500 000.000 metres E)
 Vertical datum : Everest High Datum

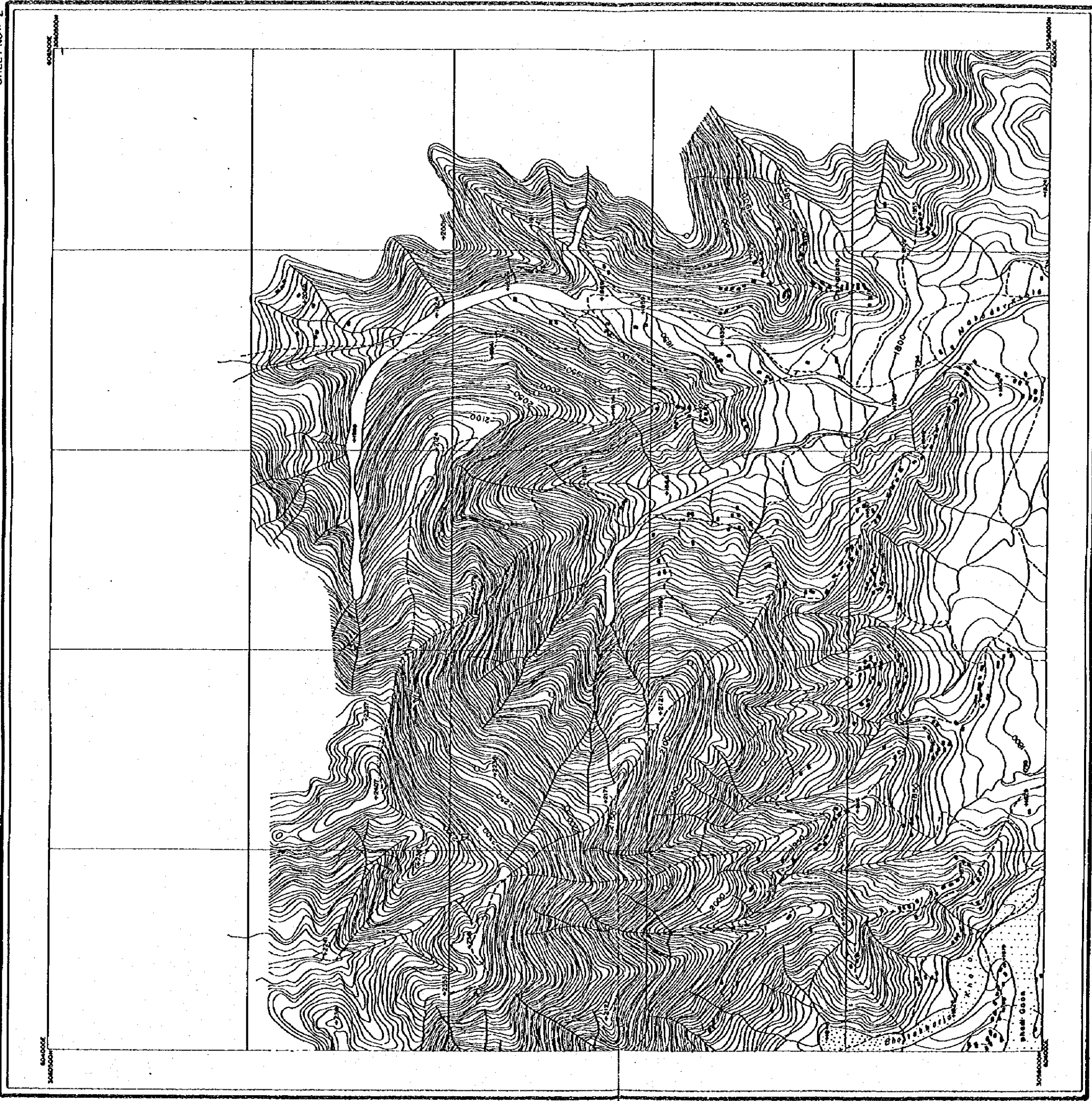
JICA / HMG

PROJECT		DISASTER PREVENTION PROJECT	
CONSULTANT		AUTO CARTO CONSULT	
DISTRICT	VDC	SURVEY CHECKED BY	
MAKWANPUR	PALUNG		
TOPOGRAPHICAL MAP		SCALE	1:5000
		C.I.	20m
SURVEY COMMENCED ON		PLOTTING CHECKED BY	
MAP COMPLETED ON		DRAWING CHECKED BY	

PALUNG

SCALE - 1:5000

SHEET NO - 2



LEGEND

Asphalt road with bridge	Forest area
Track with foot bridge	Low stone
None	Contour
Isolated tree, Bamboo	Spot height
River with steep banks	Stone heap
Slide, (dash)	Cliff
Gravel wall	Waterfall
Wells, Shelters	Triangular Control Point

SCALE 1:5000

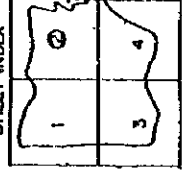
CONTOUR INTERVAL: 100 METRES

100 200 300 400 500 600 METRES

LOCATION DIAGRAM



SHEET INDEX



PROJECTION AND DATUM

Grid : Modified UTM Zone 48Q
 X-Scale : 10m (10,000:1)
 Y-Scale : 10m (10,000:1)
 Vertical datum : Mean Sea Level

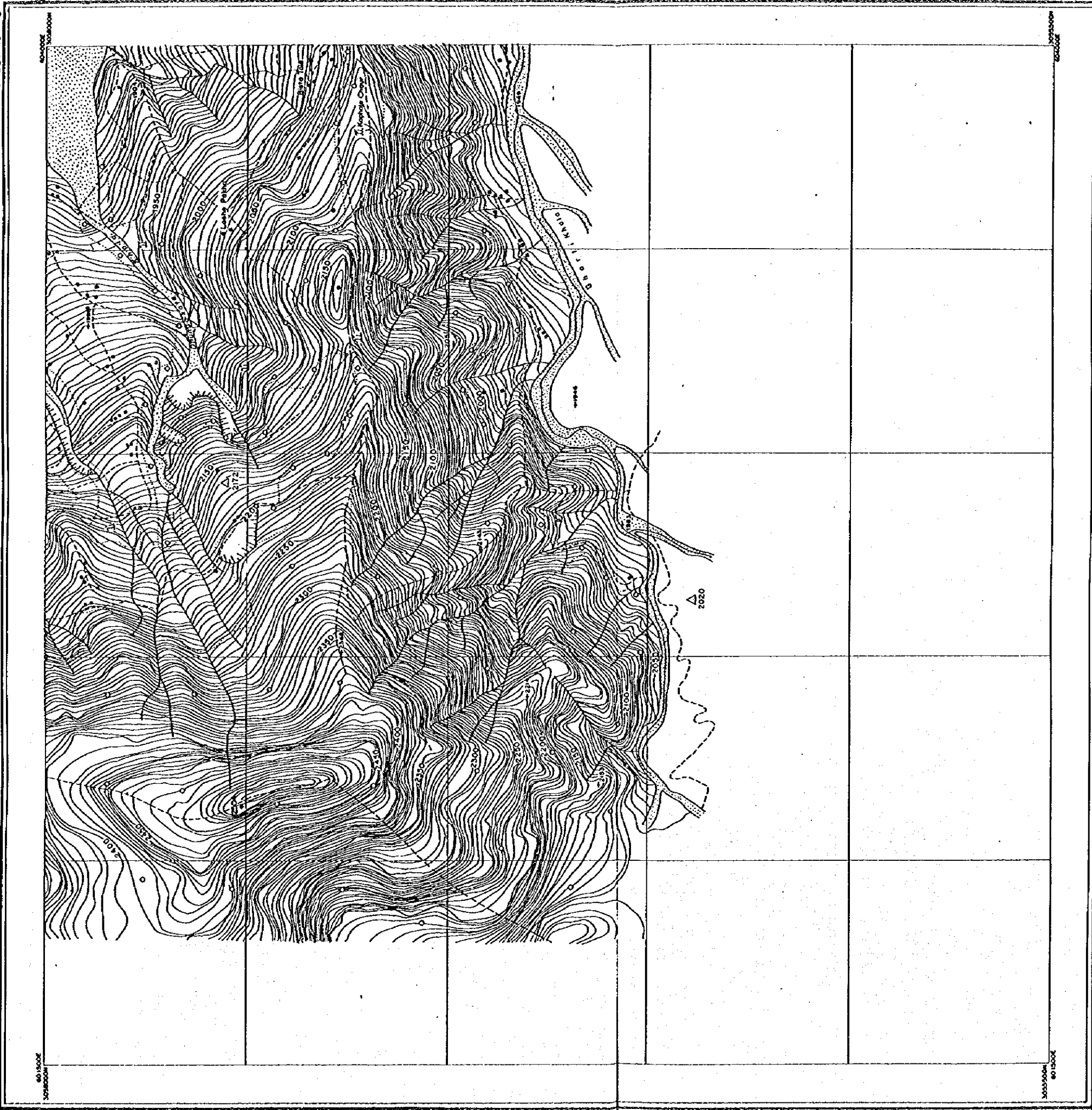
JICA / HMG

PROJECT		DISASTER PREVENTION PROJECT	
CONSULTANT		AUTO CARTO CONSULT	
DISTRICT	VIC	SURVEY CHECKED BY:-	
NARAYANPUR	PALUNG		
TOPOGRAPHICAL MAP	SCALE: 1:5000	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-	C.I.: 10m		
MAP COMPLETED ON:-		DRAWING CHECKED BY:-	

PALUNG

SCALE 1:5000

SHEET NO. - 3



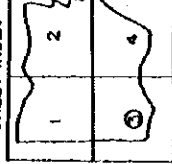
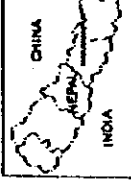
LEGEND

Mountain peak with trees	Peak area
Trench with fast bridge	Leak table
House	Contour
Labeled tree, bamboo	Spot height
River with steep banks	Group area
Shade, shade	Cliff
Graben wall	Watermark
Rocks, boulders	Terraced/cultivated Graben Point

SCALE 1:5000



LOCATION DIAGRAM



PROJECTION AND DATUM

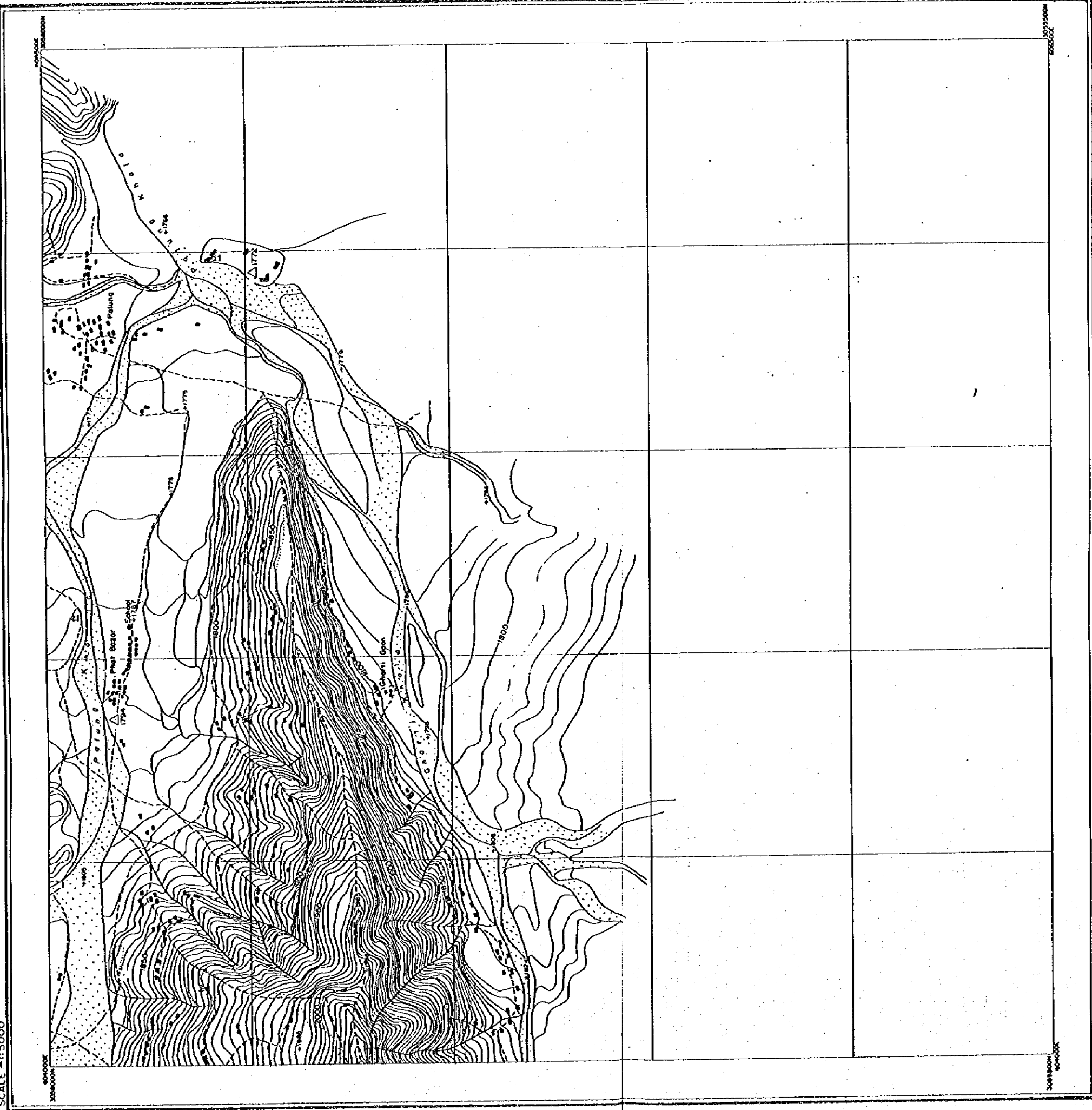
G114 : Indian UTM Zone 48Q
 X Origin : 0m (10,000 metres)
 Y Origin : 8471500.000 (metres E)
 Vertical datum : Indian Height Datum

JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
DISTRICT MAGAMAPUR	NO. C PALUNG	SURVEY CHECKED BY:-	
TOPOGRAPHICAL MAP	SCALE : 1:50 00	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		ON WHICH CHECKED BY:-	
MAP COMPLETED ON:-			

PALUNG

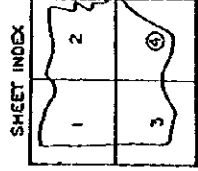
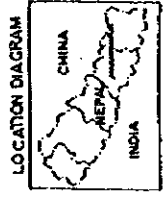
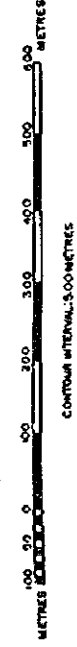
SHEET NO. - 4

SCALE - 1:5000



LEGEND

SCALE 1:5000

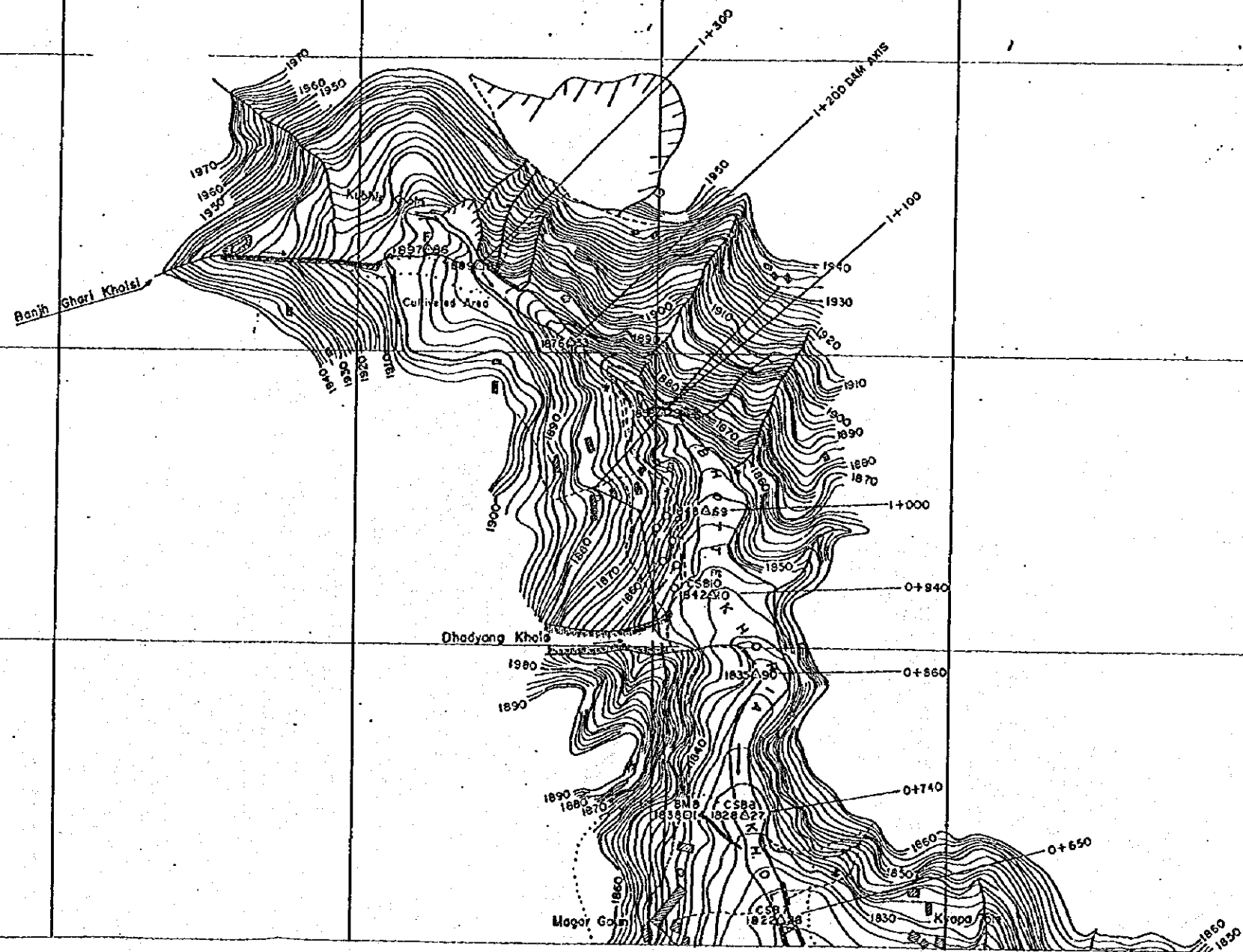


PROJECTION AND DATUM

Zone : Indian UTM Zone 49S
 X Origin : 50°E (10,000,000metres)
 Y Origin : 8°N (5,000,000.000metres)
 Vertical datum : Indian mean sea level

JICA / HMG			
PROJECT		DISASTER PREVENTION PROJECT	
CONTRACT		AUTO CARTO CONSULT	
DISTRICT	MAGADHUR	VOC	PALUNG
TOPOGRAPHICAL MAP	SCALE: 1:5000	SURVEY CHECKED BY:-	
SURVEY CONDUCTED ON:-		CL: 2/96	PLOTTING CHECKED BY:-
MAP COMPLETED ON:-			DRAWING CHECKED BY:-

603200 E
3058250 N



3058250 N
603200 E

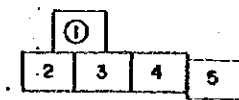
603200 E
3059500 N

PALUNG

Scale: 1:2500



Sheet Index



LEGEND

Motable road with bridge	Forest Area
Metalled road with bridge	Land slide
Track with foot bridge	Contour
Suspension bridge	Spot height
Isolated Tree	Bench Mark
River with steep bank	Cleft
Khole, Kholef	Water mill
Gabion wall	House, Temple
Rocke, Boulders	Top
Trigonometrical Control Point	Electric Pole

PROJECTION AND DATUM

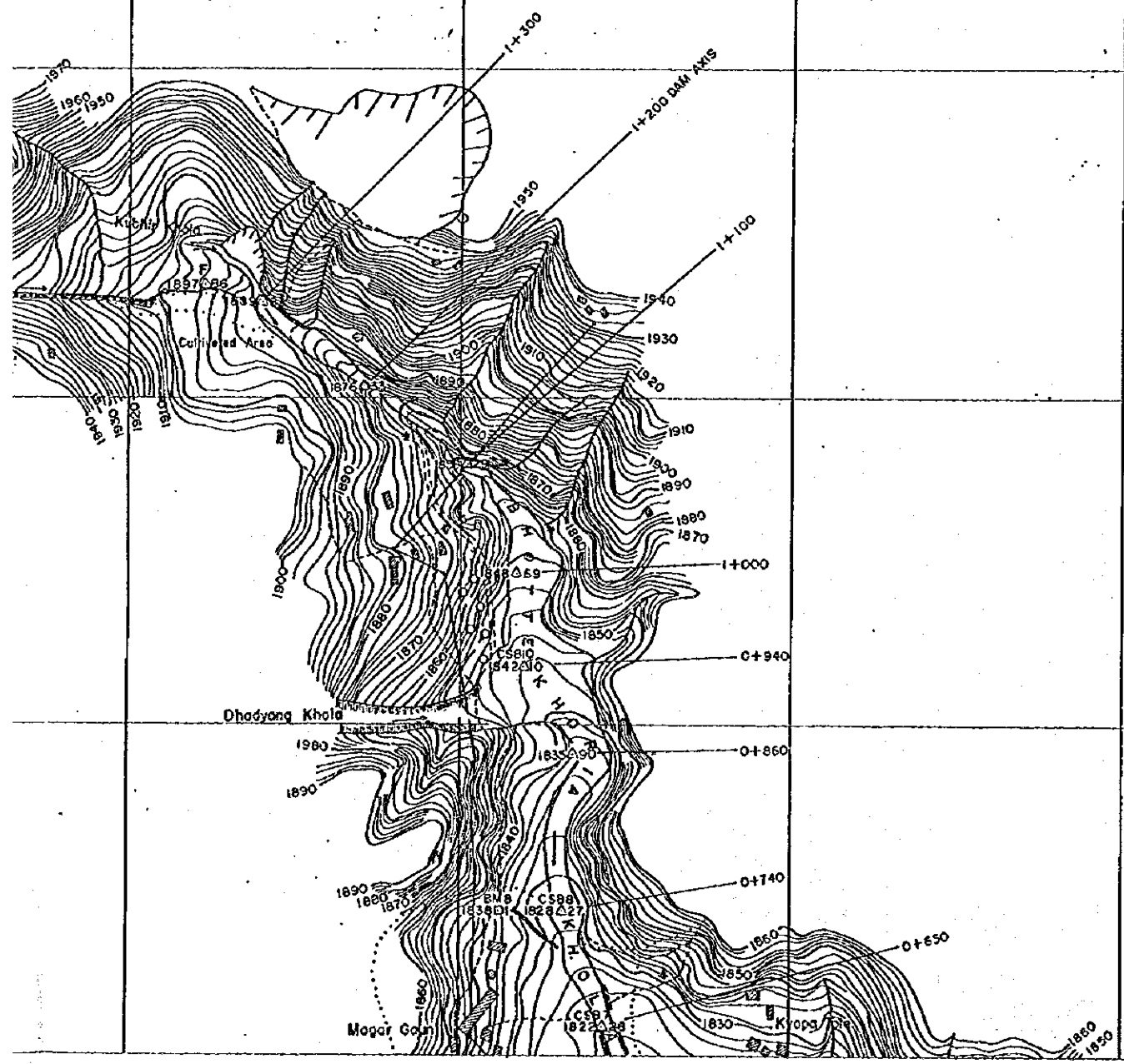
Gra Modified UTM Zone 44-S
 X Origin 0°E (0.000 metres N)
 Y Origin 184°E (500000.000 metres E)
 Vertical Datum :Mollat Height Datum

JICA / HMG

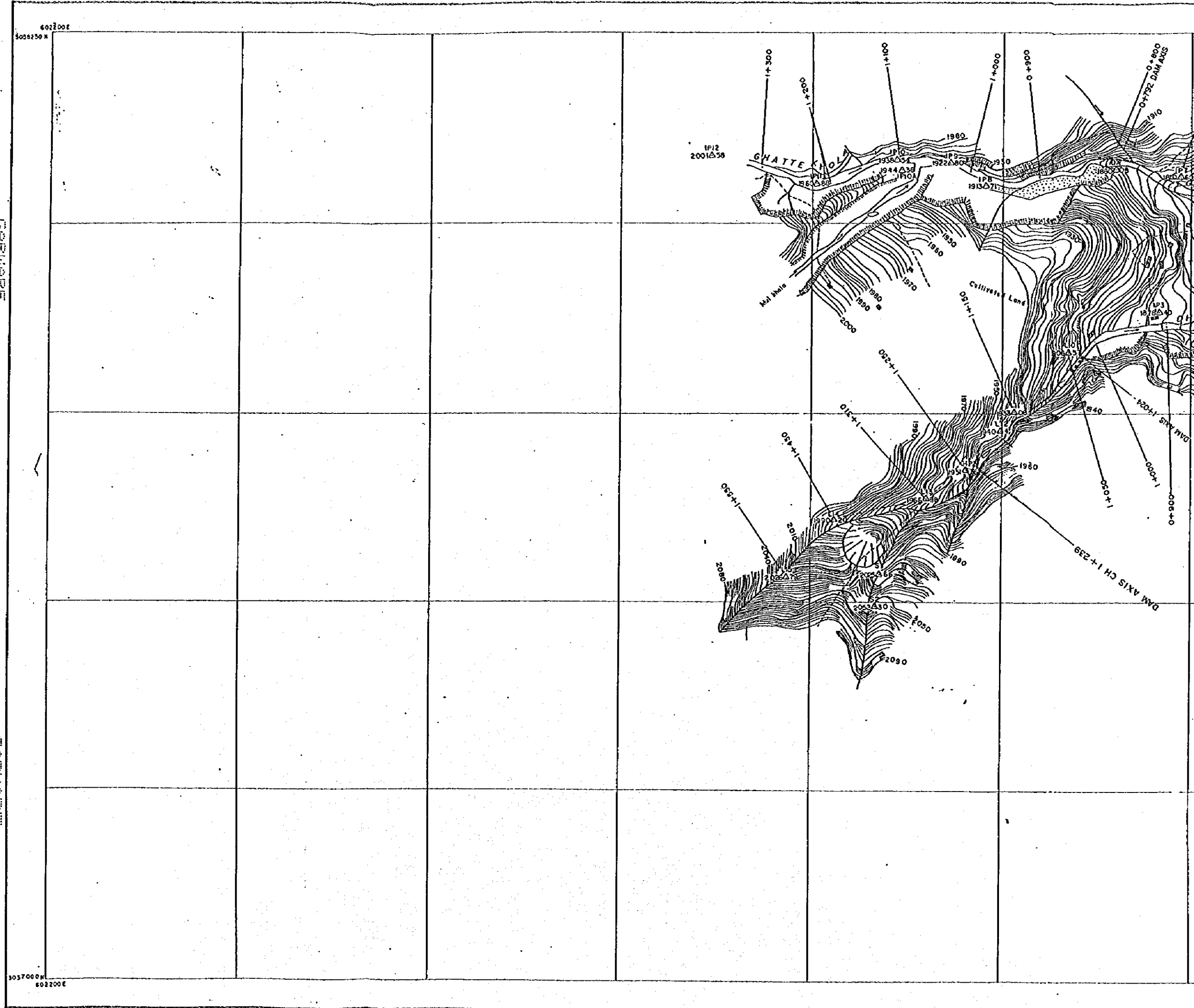
PROJECT
DISASTER PREVENTION PROJECT

CONSULTANT
AUTO CARTO CONSULT

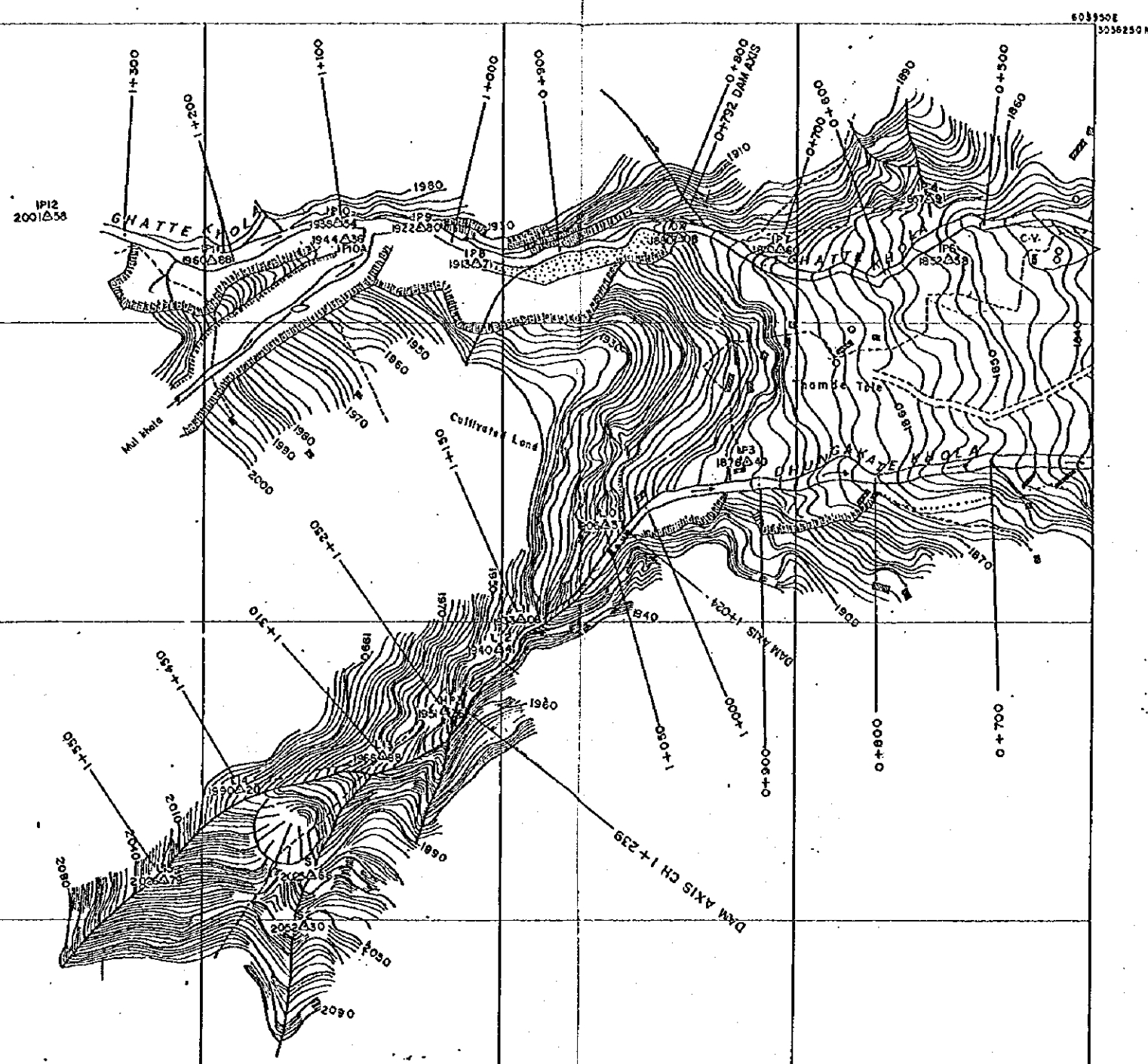
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY
TOPOGRAPHICAL MAP	SCALE: 1:2500	PLOTTING CHECKED BY
SURVEY COMMENCED ON	SHEET NO- 1	DRAWING CHECKED BY
MAP COMPLETED ON		



3058250 N
604950 E



000250 M
000250 M

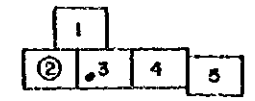


PALUNG

Scale: 1:2500



Sheet Index



LEGEND

Motorable road with bridge	Forest Area
Metalled road with bridge	Land slides
Track with foot bridge	Contour
Suspension bridge	Spot height
Isolated Tree	Bank Mark
River with steep banks	Cut
Khola, Khola	Water mill
Gabion wall	House, Temple
Rocks, Boulders	Top
Trigonometrical Control Point	Electric Pole

PROJECTION AND DATUM

Grid : Modified UTM Zone 48-S
 X Origin : 10°N (0-000 metres)
 Y Origin : 84°E (500000-000 metres)
 Vertical Datum : National Height Datum

JICA / HMG

PROJECT
DISASTER PREVENTION PROJECT

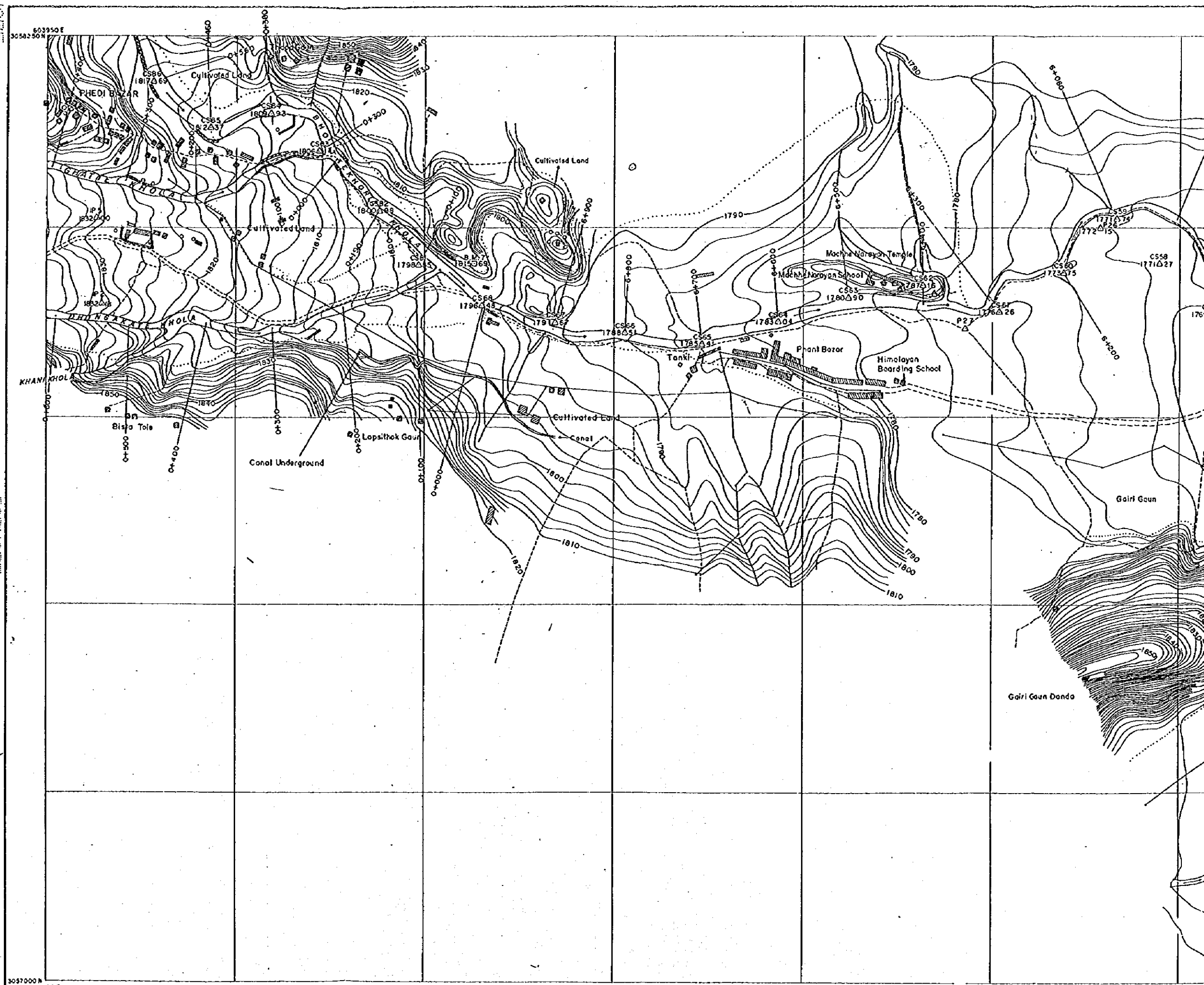
CONSULTANT
AUTO CARTO CONSULT

DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
TOPOGRAPHICAL MAP	SCALE: 1:2500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-	SHEET NO:- 2	DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

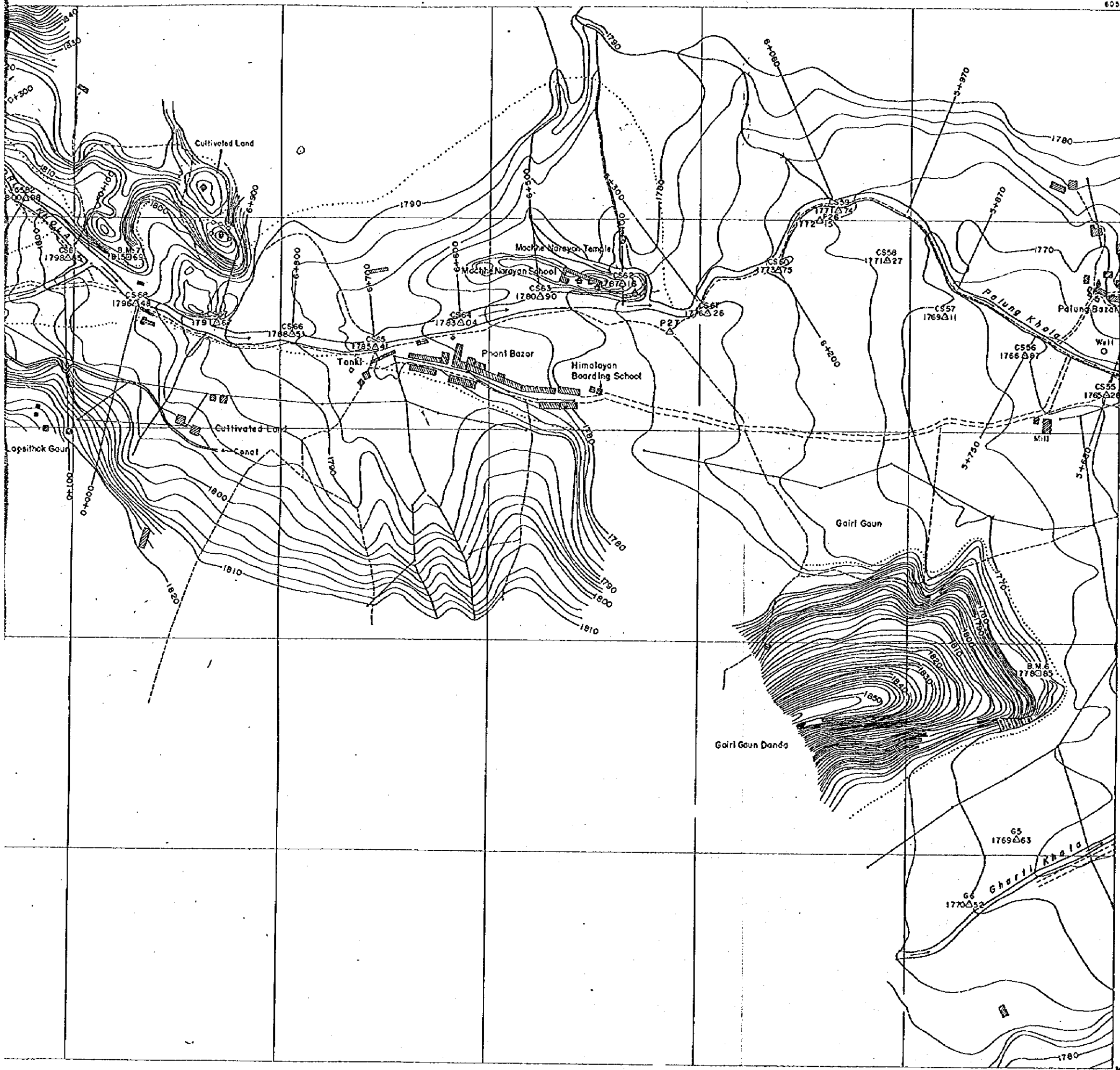
3037000N
603950E

603950 E

3058250 N



3057000 N
603950 E



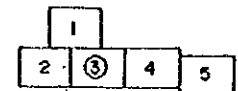
603700E
3058250N

PALUNG

Scale: 1:2500



Sheet Index



LEGEND

Motorable road with bridge	Forest Area	
Metalled road with bridge	Land slide	
Track with foot bridge	Canal	
Suspension bridge	Spot height	
Isolated Tree	Bench Mark	
River with steep banks	Cleft	
Khola, Khatal	Water mill	
Gabion wall	House, Temple	
Rocks, Boulders	Tap	
Trigonometric Control Point	Electric Pole	

PROJECTION AND DATUM

Grid : Modified UTM Zone 48 S
 X Origin : 30° E (0.000metres)
 Y Origin : 34° E (500000.000metres)
 Vertical Datum : National Height Datum

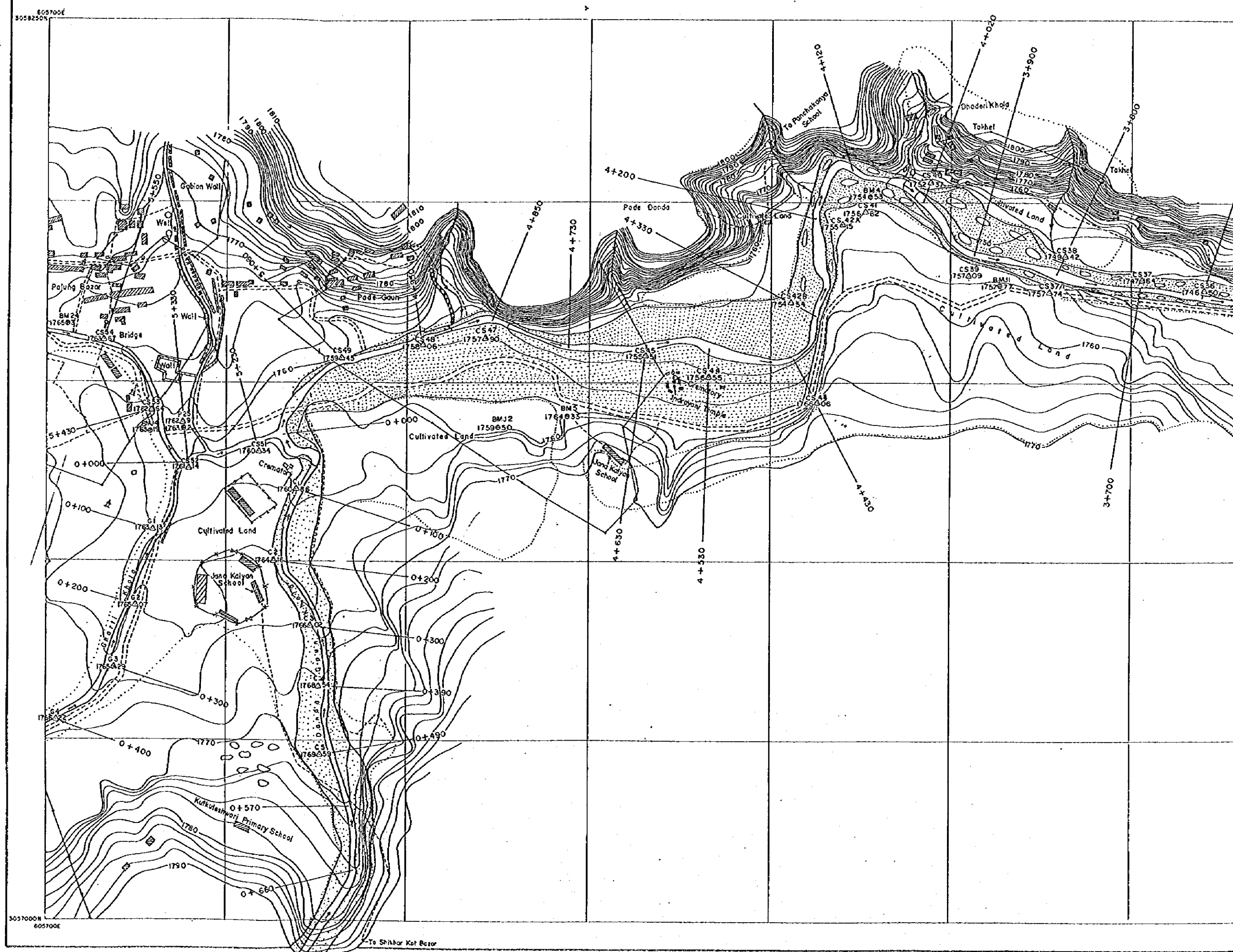
JICA / HMG

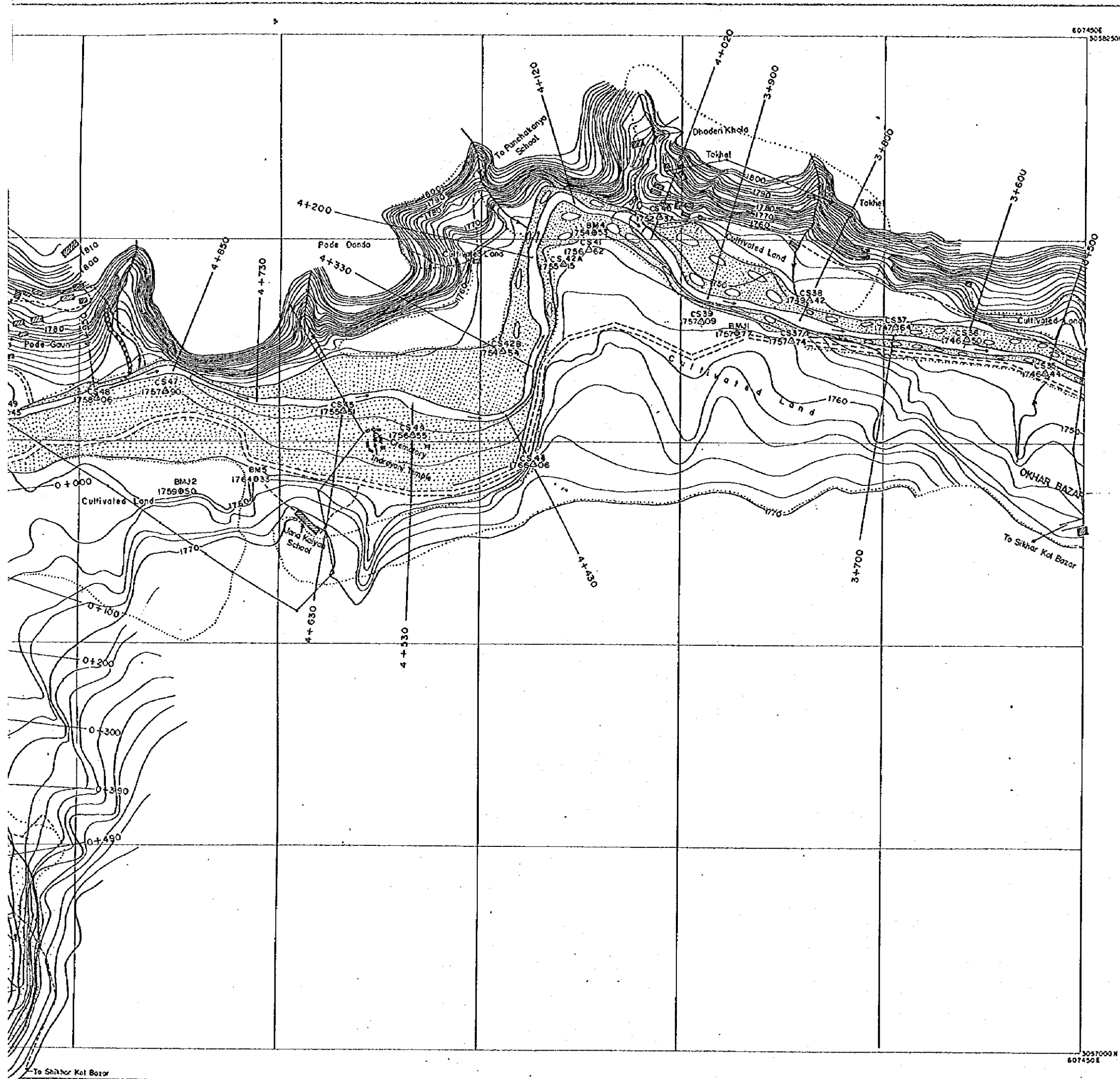
PROJECT
DISASTER PREVENTION PROJECT

CONSULTANT
AUTO CARTO CONSULT

DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
TOPOGRAPHICAL MAP	SCALE: 1:2500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-	SHEET NO: 3	DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

603700E
3058250N



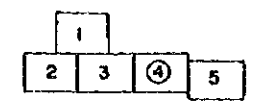


PALUNG

Scale 1:2500



Sheet Index



LEGEND

Motorable road with bridge	--->---	Forest Area
Metalled road with bridge	====>====	Land slide
Track with foot bridge	--->---	Contour
Suspension bridge	--->---	Spot height	650.00
Isolated Tree	○	Bench Mark	⊕
River with steep banks	Cliff
Khola, Khatal	Water mill	⊗
Scoria wall	House, Temple	⊠
Tracks, Boulders	Tap	□
Trigonometrical Control Point	505 Δ 80	Electric Pole	•

PROJECTION AND DATUM

Grid : Modified UTM Zone 44-S
 X Origin : 20° N (0-000 metres E)
 Y Origin : 84° E (5000000-000 metres E)
 Vertical Datum : Mean Sea Level Datum

JICA / HMG

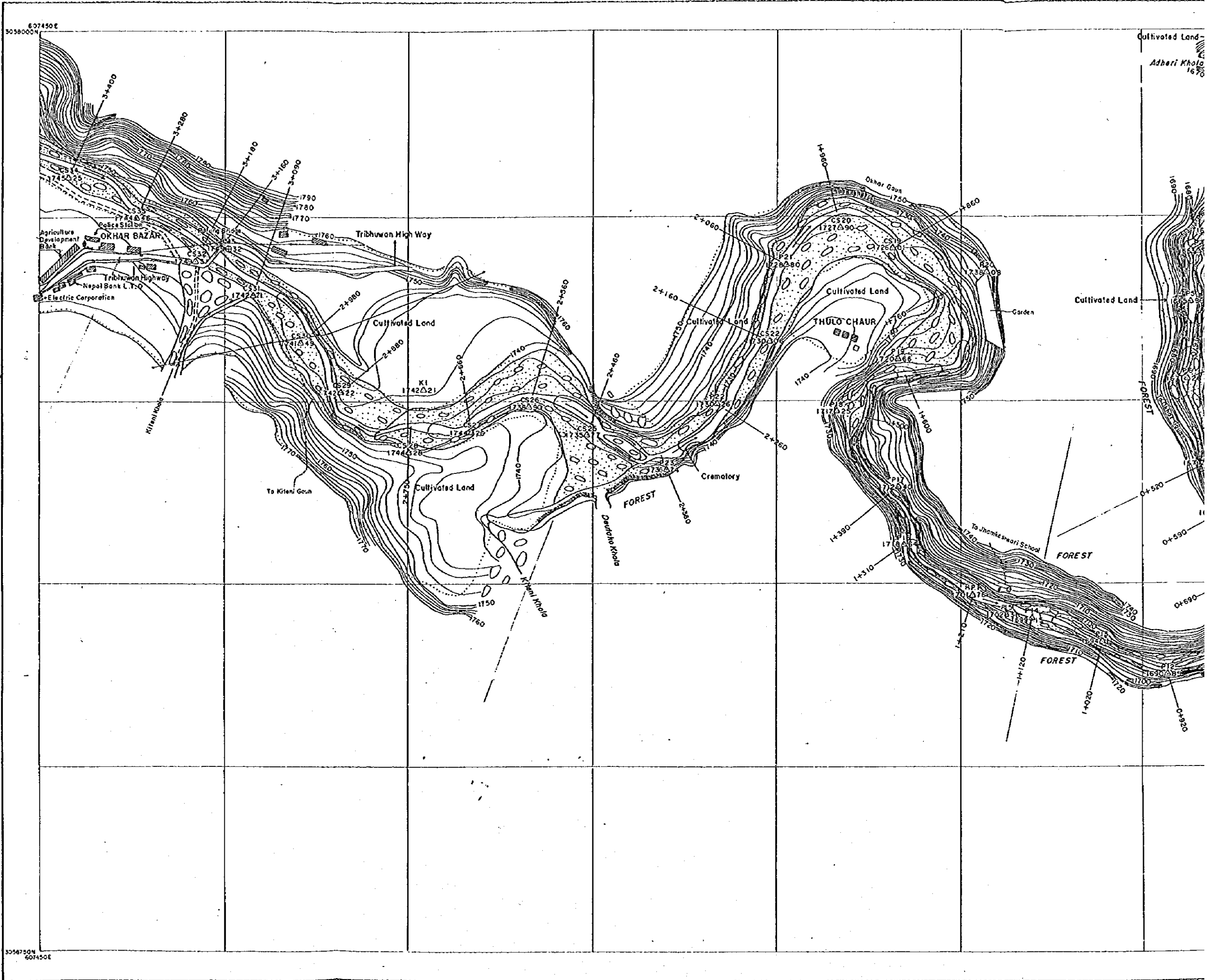
PROJECT
DISASTER PREVENTION PROJECT

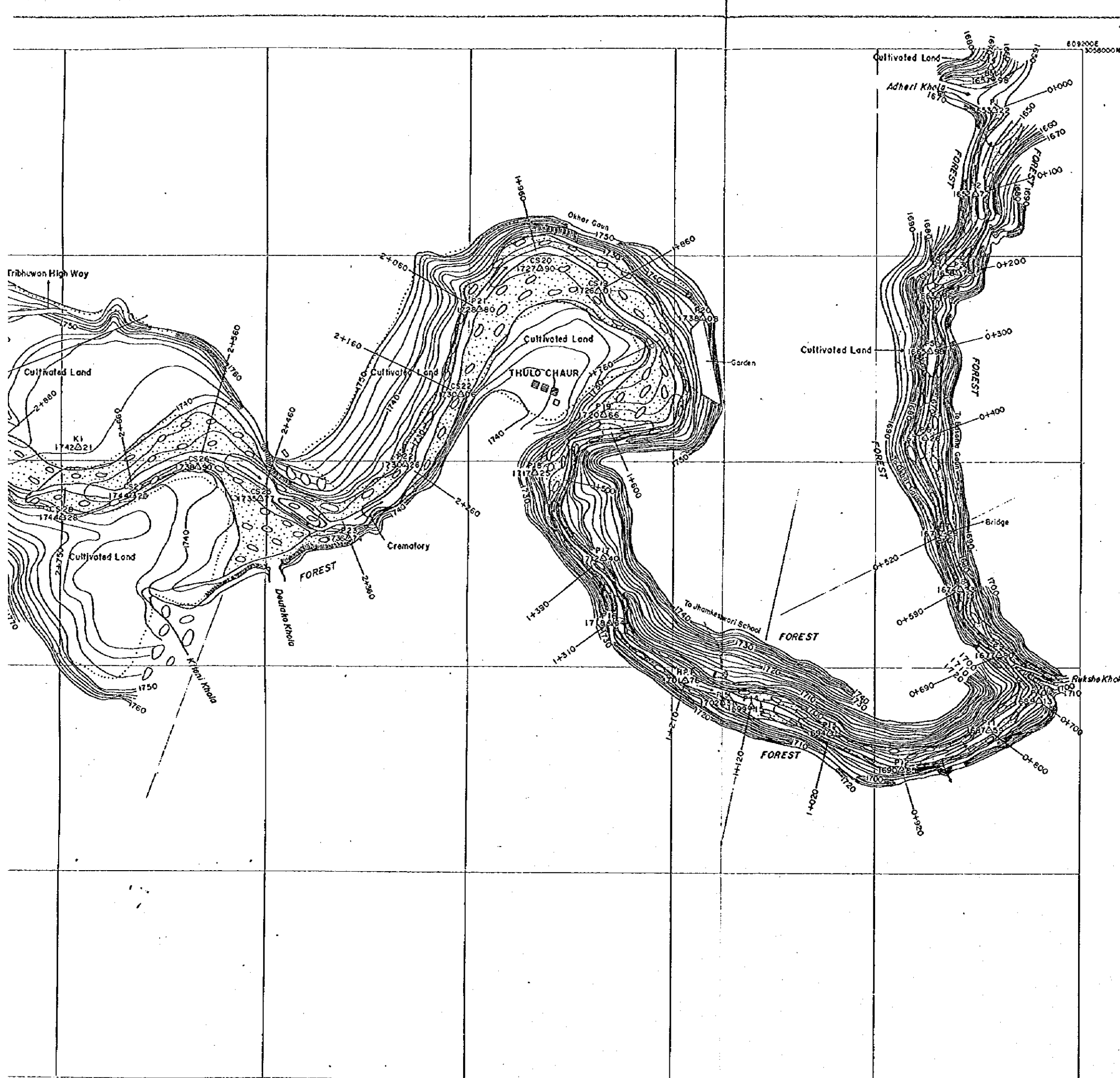
CONSULTANT
AUTO CARTO CONSULT

DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
TOPOGRAPHICAL MAP	SCALE: 1:2500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-	SHEET NO: - 4	DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

3057000 N
607450 E

To Shikhar Kd Bazar



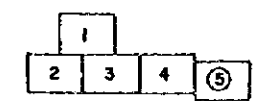


PALUNG

Scale: 1:2500



Sheet Index



LEGEND

Motorable road with bridge	Forest Area
Metalled road with bridge	Land slide
Track with foot bridge	Contour
Suspension bridge	Spot height
Isolated Tree	Bench Mark
River with steep banks	Cliff
Khola, Khola	Water mill
Gabion wall	House, Temple
Rocks, Boulders	Top
Triangulation Control Point	Electric Pole

PROJECTION AND DATUM

Grid : Modified UTM Zone 44 S
 X Origin : 0°N (0-000metres)
 Y Origin : 84°E (500000-000metres)
 Vertical Datum : National Height Datum

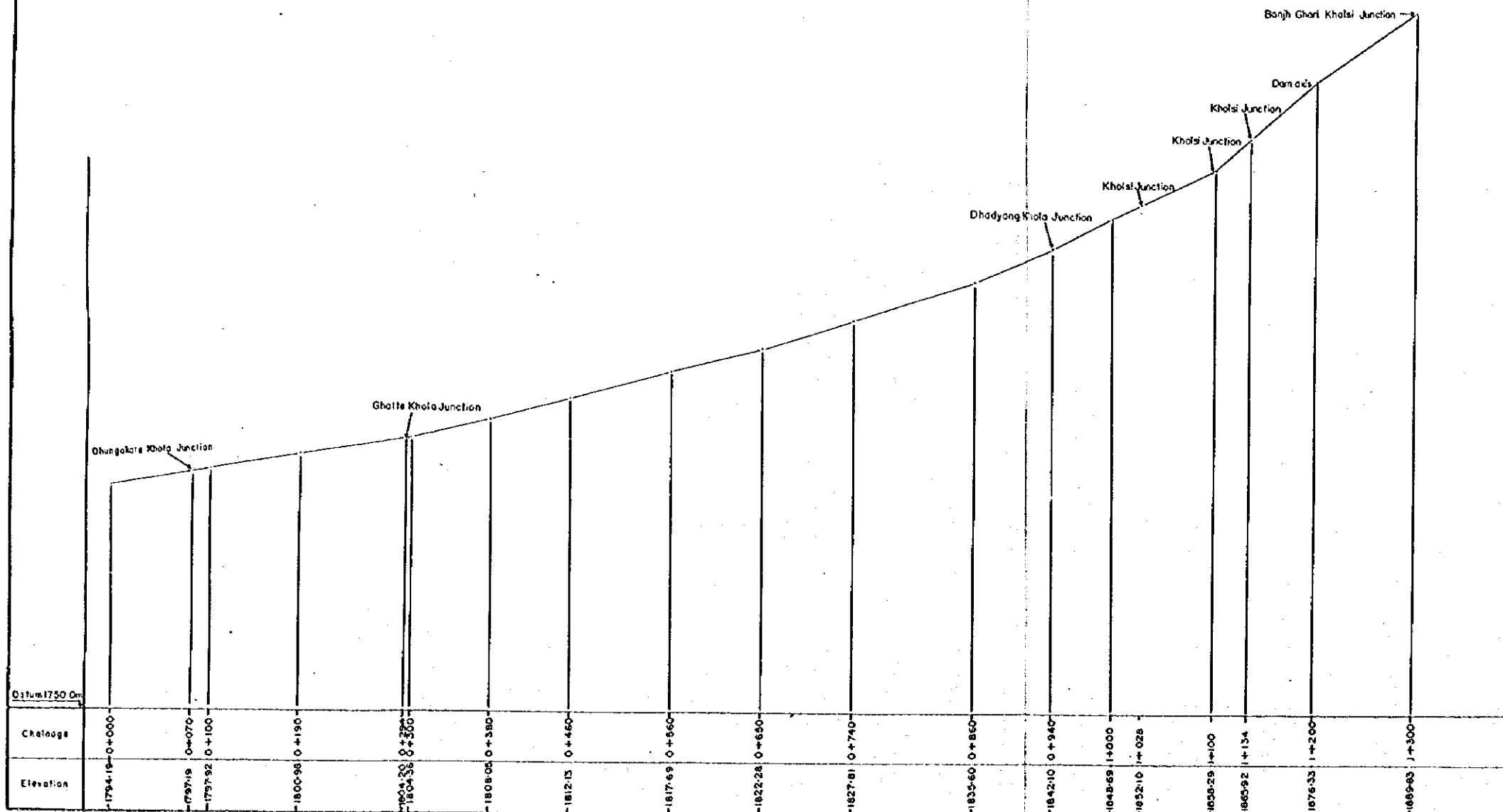
JICA / HMG

PROJECT
 DISASTER PREVENTION PROJECT
 CONSULTANT
 AUTO CARTO CONSULT

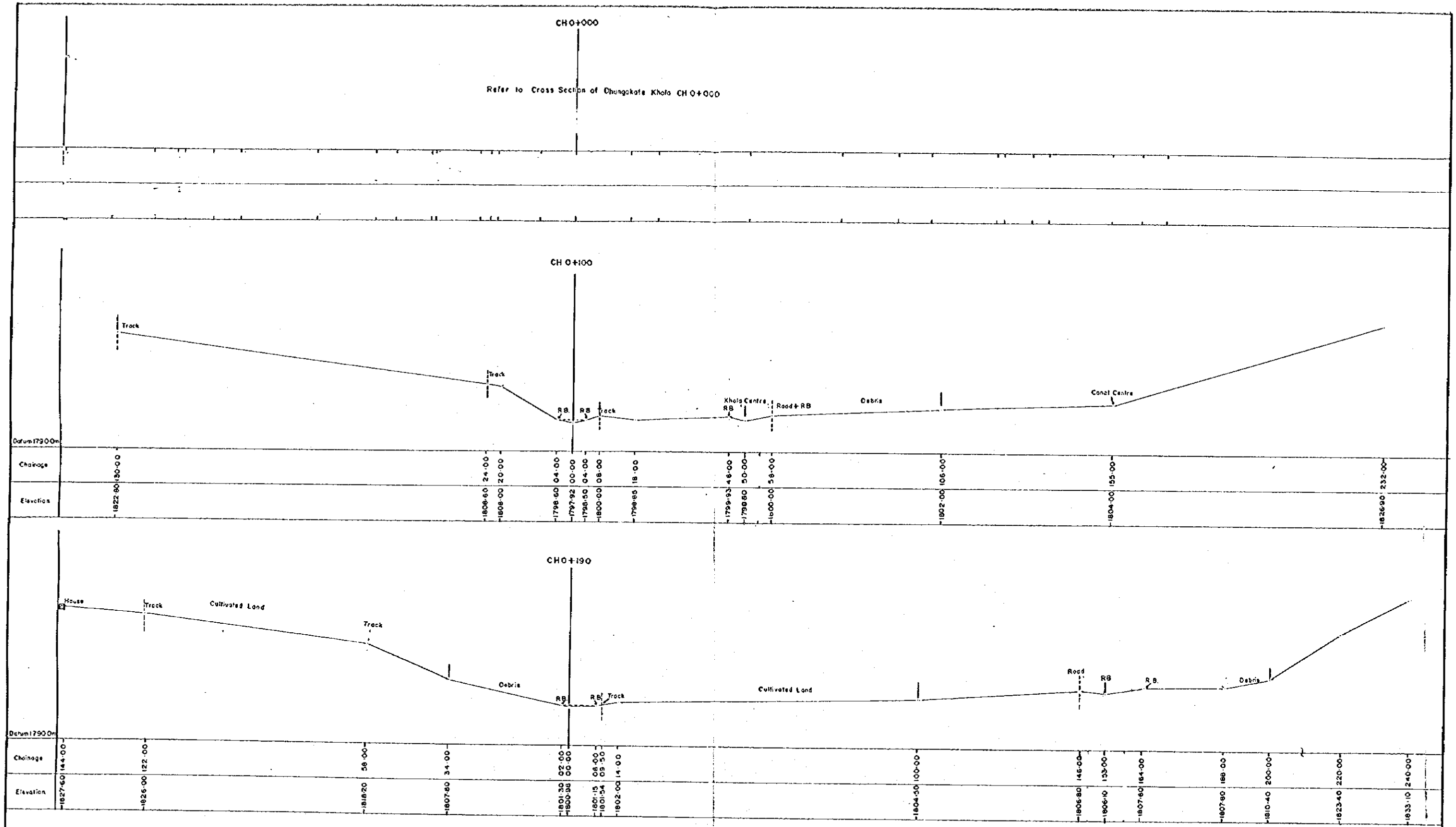
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
TOPOGRAPHICAL MAP	SCALE: 1:2500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-	SHEET NO:- 5	DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

3056150N
 809200E

L-SECTION OF BHOTTEKHORIA KHOLA



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA (1/1) CH 0+000 TO 1+300		
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-
L-SECTION	H:-1:2500 V:-1:500	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

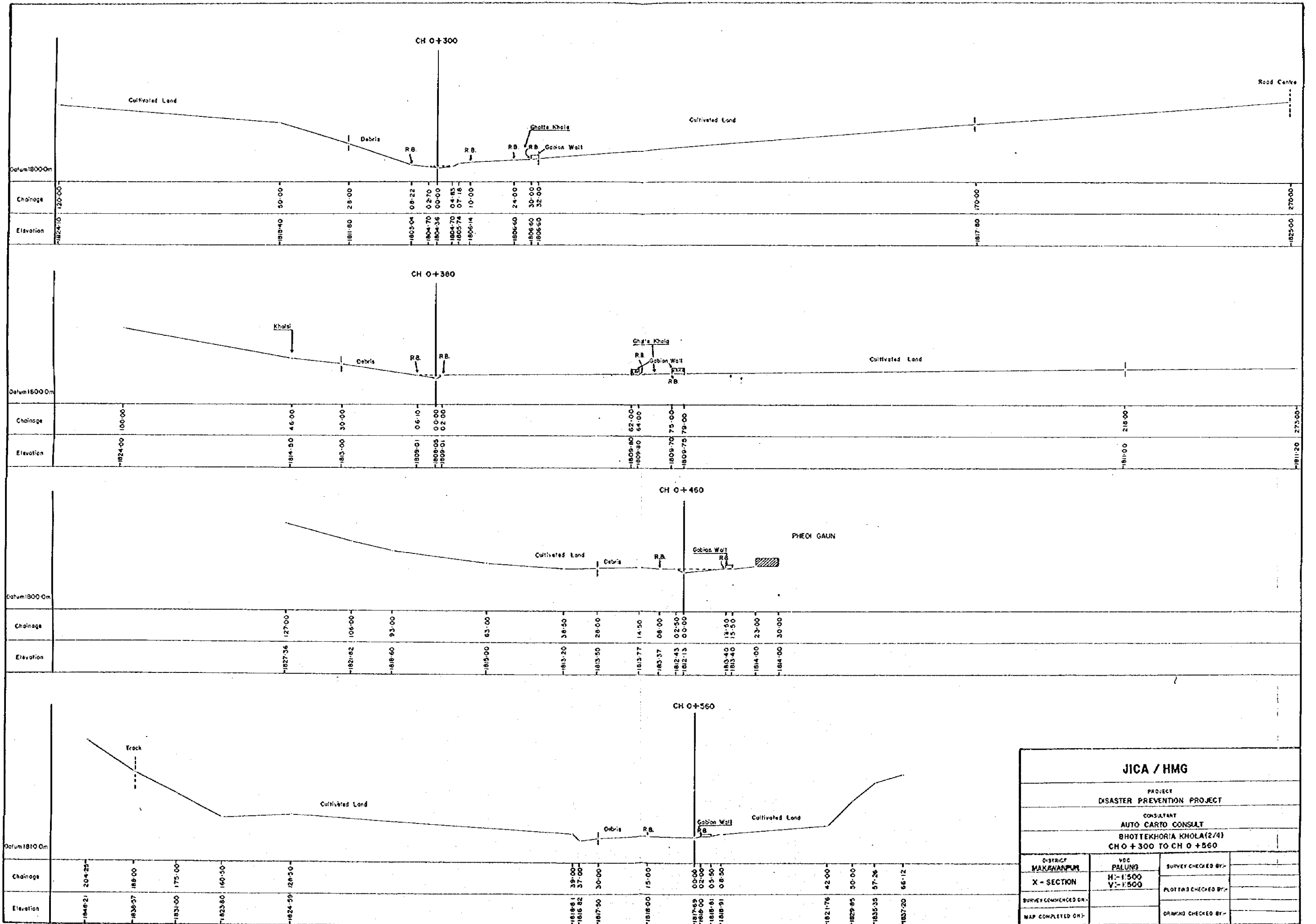


CH 0+000
 Refer to Cross Section of Chungkata Kholo CH 0+000

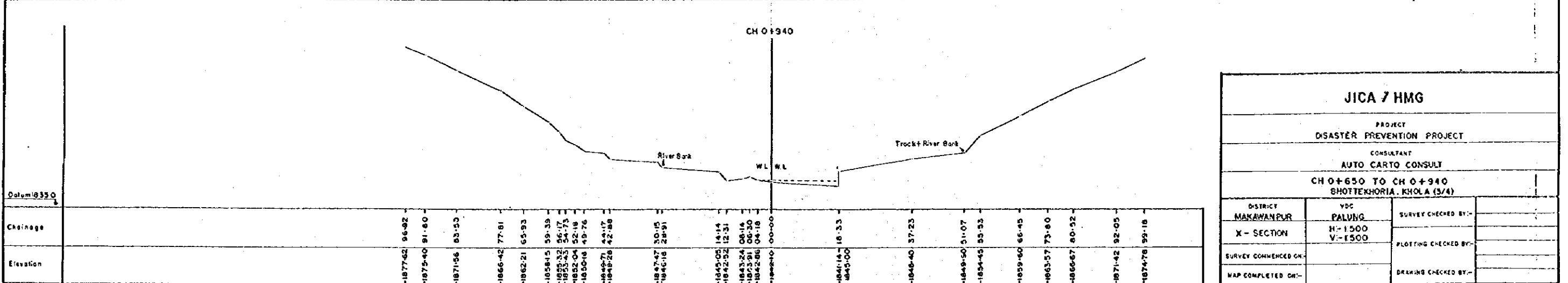
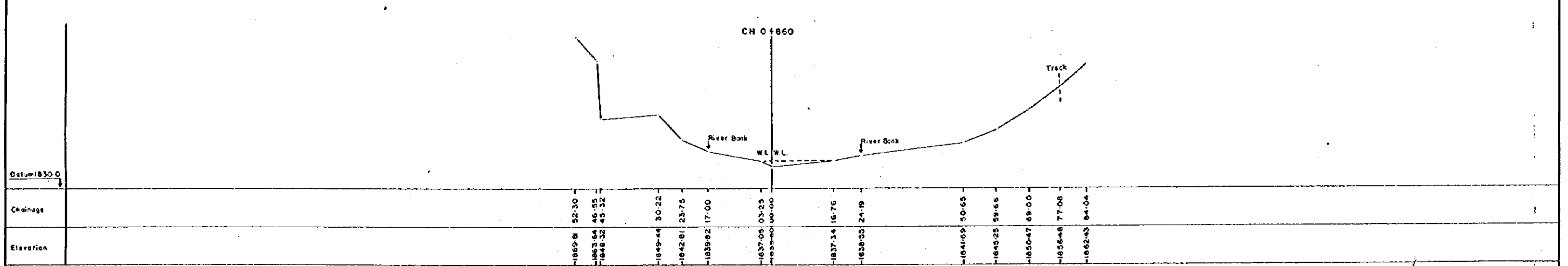
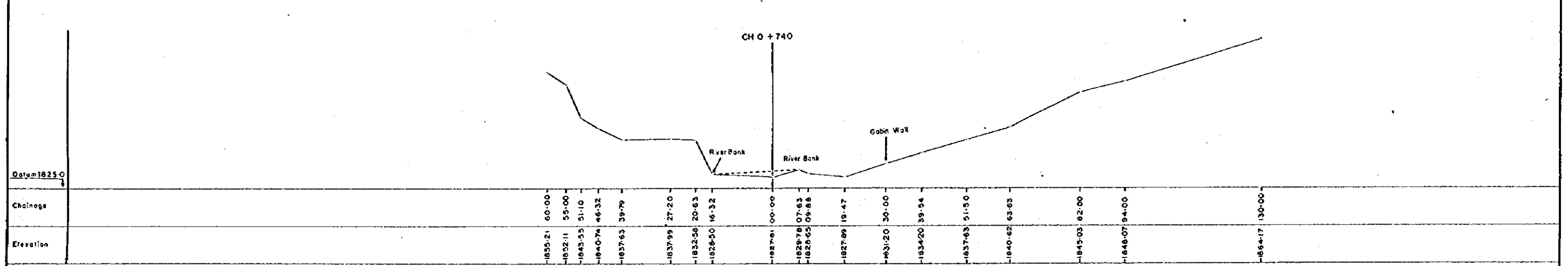
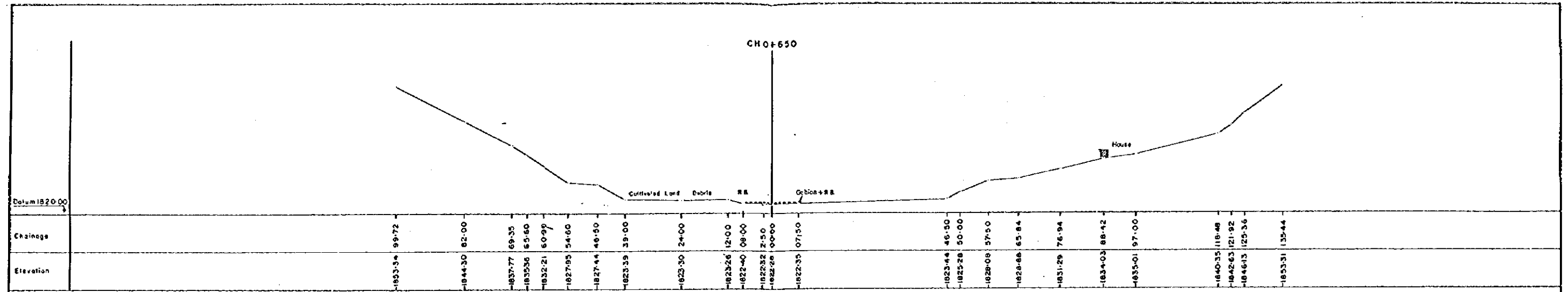
CH 0+100

CH 0+190

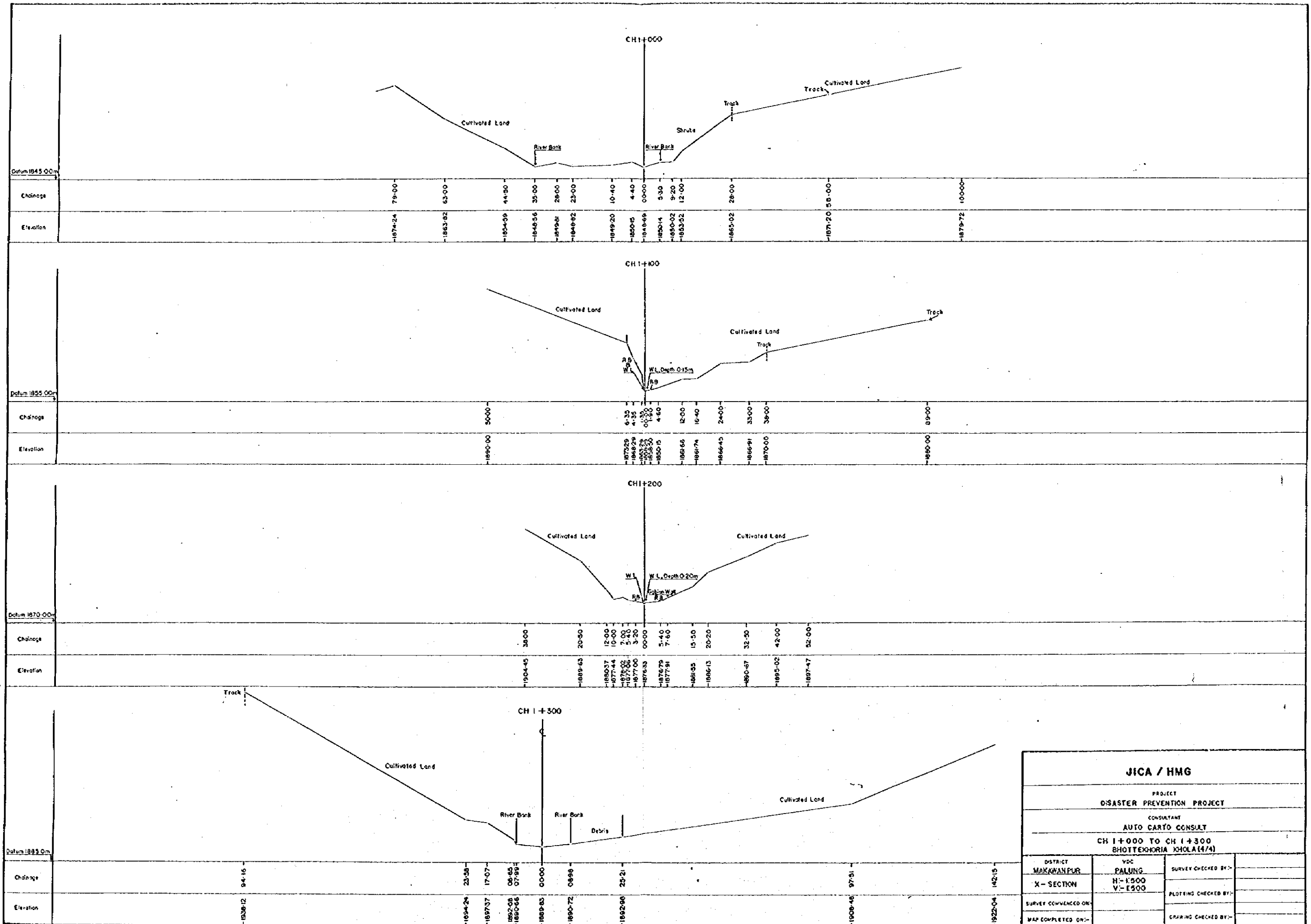
JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
BHOTTEKHORIA KHOLA (I/41) CH. 0+000 TO CH 0+190			
DISTRICT NAKAWANPUR	VOG PALUNG	SURVEY CHECKED BY:-	
X-SECTION	H:-1.500 V:-1.500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			



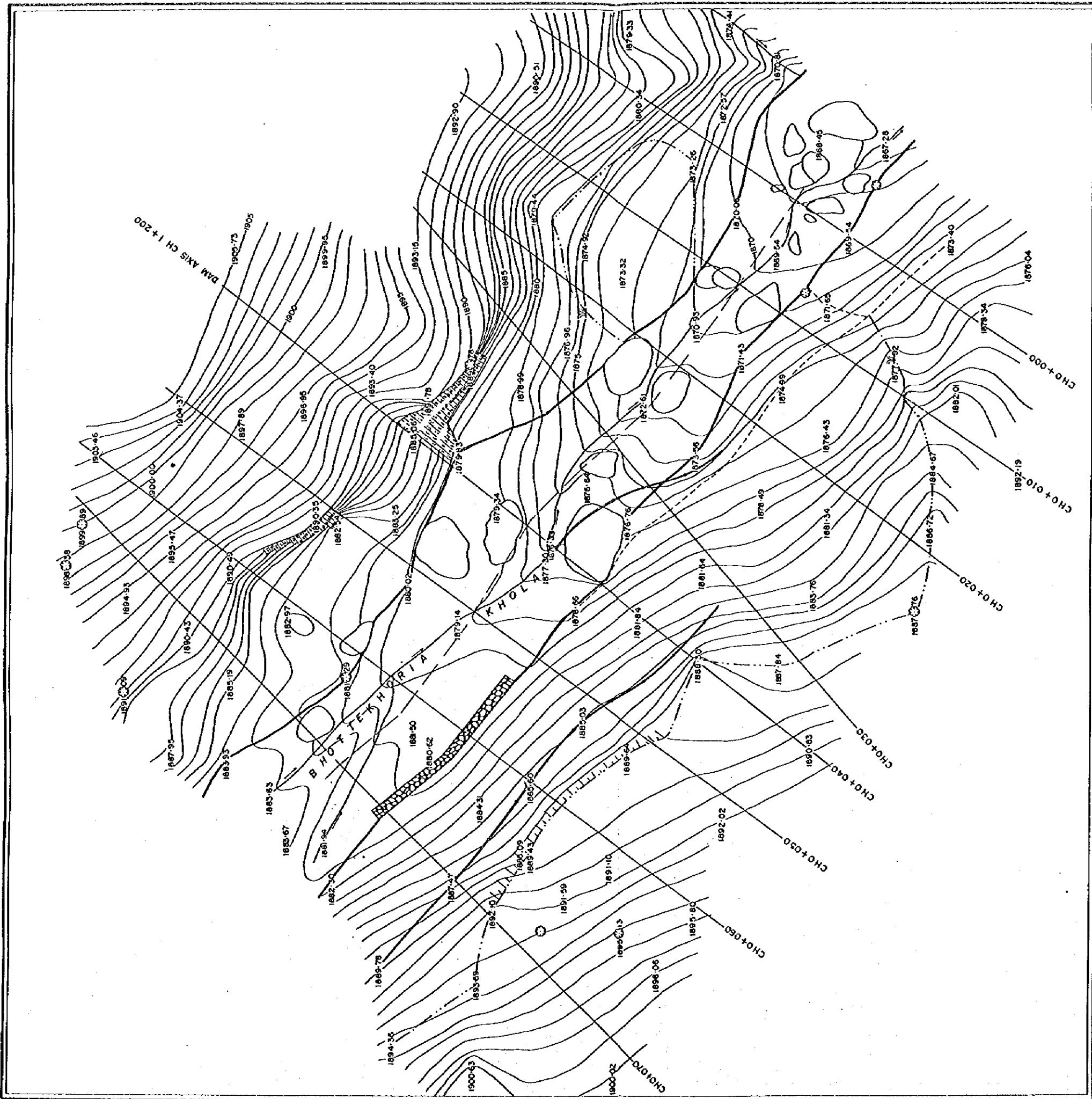
JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA(2/4) CH 0 + 300 TO CH 0 + 560		
DISTRICT MAKRANPUR	VDC PALUNG	SURVEY CHECKED BY:-
X - SECTION	H:- 1:500 V:- 1:500	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		



JICA 7 HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
CH 0+650 TO CH 0+940 SHOTTEKHORIA, KHOLA (3/4)		
DISTRICT MAKAWANPUR	YDC PALUNG	SURVEY CHECKED BY:-
X-SECTION	H-1500 V-1500	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

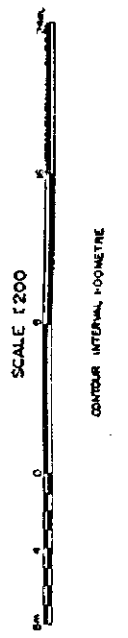


JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
CH 1+000 TO CH 1+300 BHOTEKHORIA KHOLA (4/4)			
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
X-SECTION	H:- 1:500 V:- 1:500	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

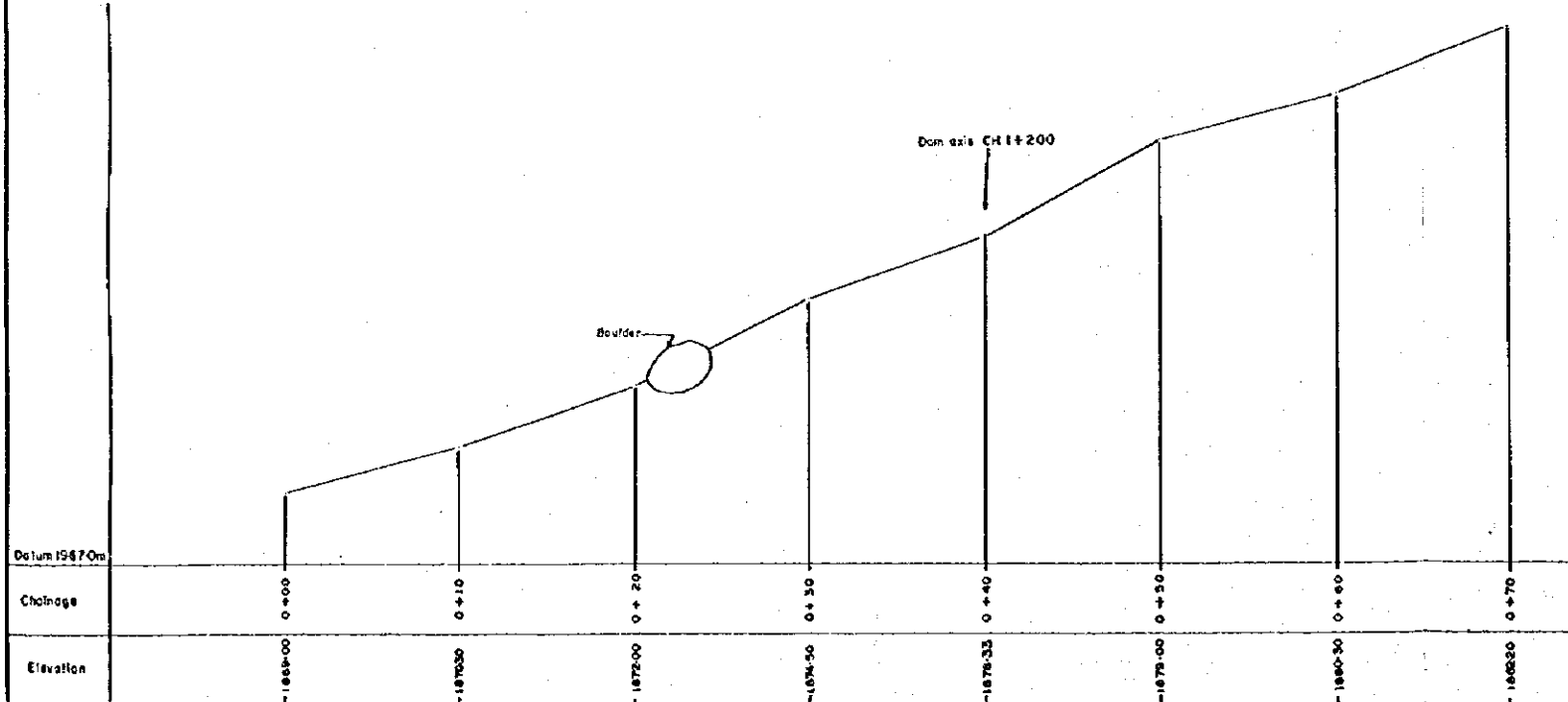


LEGEND

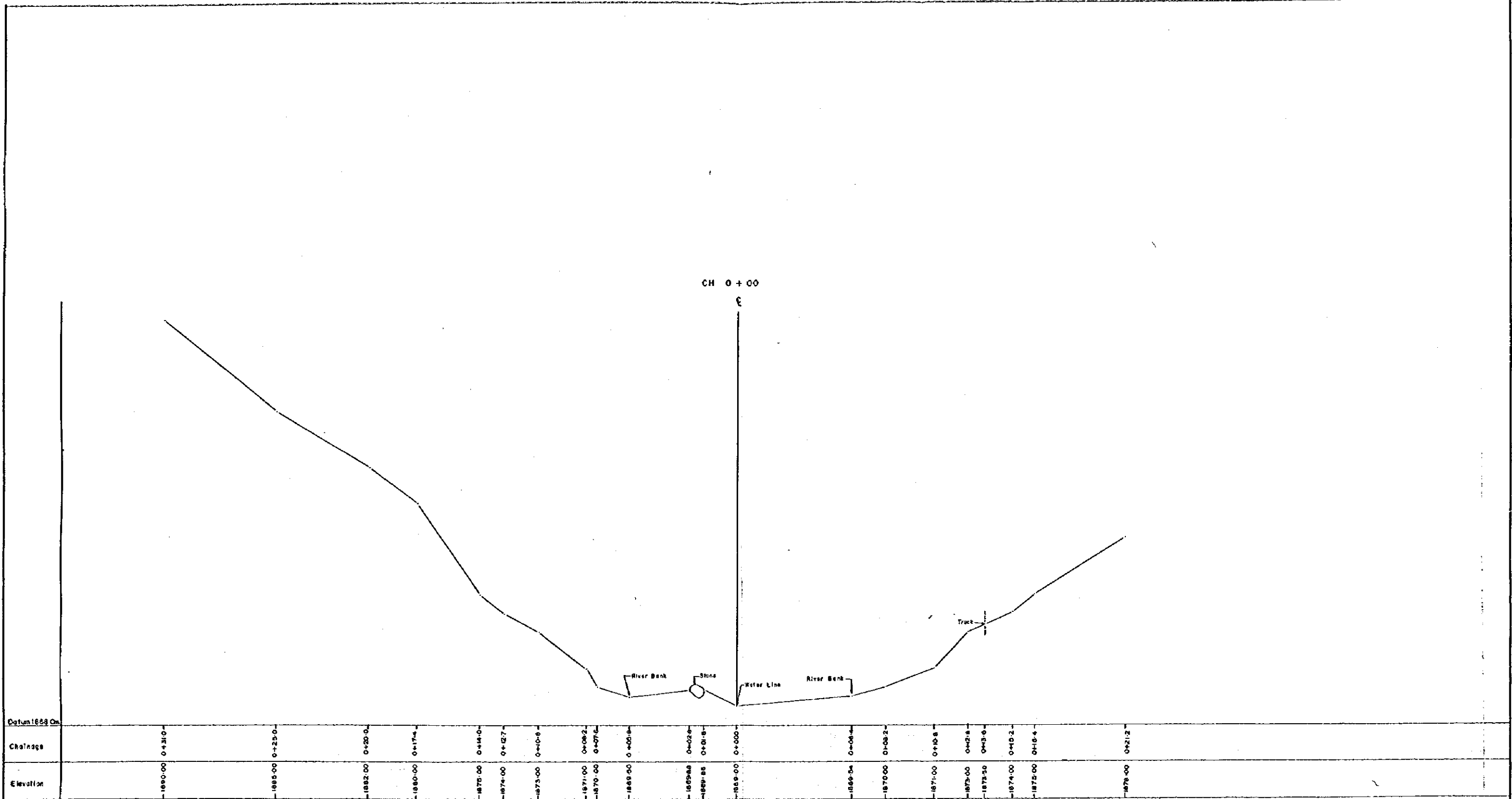
Boulder	○
Landslide, Chilling	
Cliff	
Fall	
River	~~~~~
Contours	—
Spot Height	●
Trees, Bamboo	
Water pipe line	—
Gabion wall	
Cultivation land	
Roads, Bridge	—
Track	—
Temple	⊕
Water Mill	⊕
House, Temporary Hut	⊕



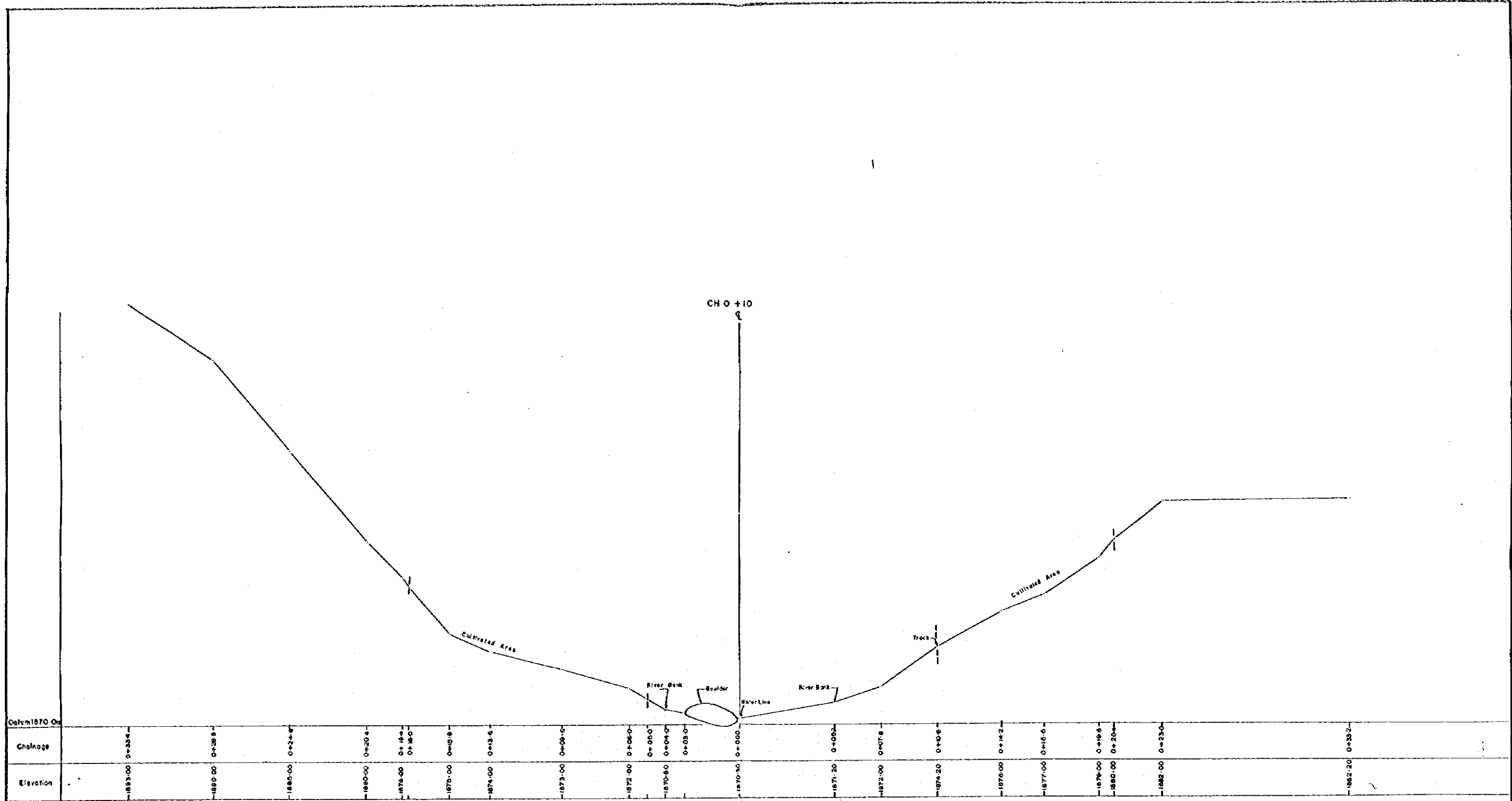
JICA / HMG	
PROJECT DISASTER PREVENTION PROJECT	
CONSULTANT AUTO CARTO CONSULT	
DETAIL TOPOGRAPHICAL MAP OF BHOTTEKHORIA KHOLA	
DISTRICT MAKHWANPUR	VIC SHADING
PLAN	SCALE 1:200
SURVEY COMMENCED ON:-	PLATTING CHECKED BY:-
MAP COMPLETED ON:-	DRAWING CHECKED BY:-



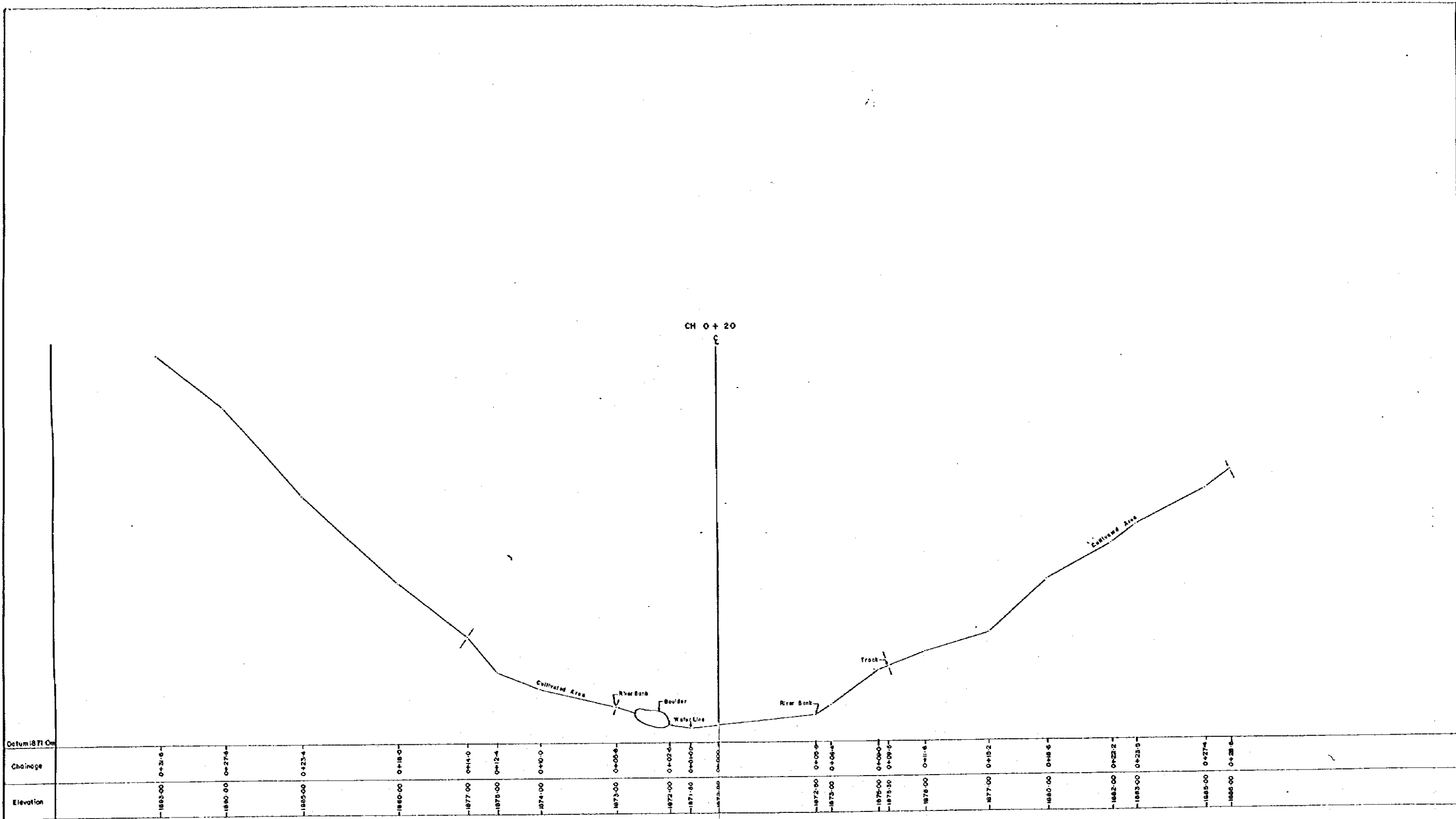
JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT BHOTTEKHORPA KHOLA (1/1) CH 0+00 TO CH 0+70			
DISTRICT MAKAWANPUR	VUC PALUNG	SURVEY CHECKED BY:-	
L-SECTION	H:- 1: 200 V:- 1: 100	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA (1/8) CH 0 + 00		
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-
X-SECTION	H-1:100 V-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
GHOTEKHORIA KHOLA (2/8) CH 0 + 10		
DISTRICT MAKAWANPUR	V/S PALUNG	SURVEY CHECKED BY:-
X-SECTION	H-1:100 V-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

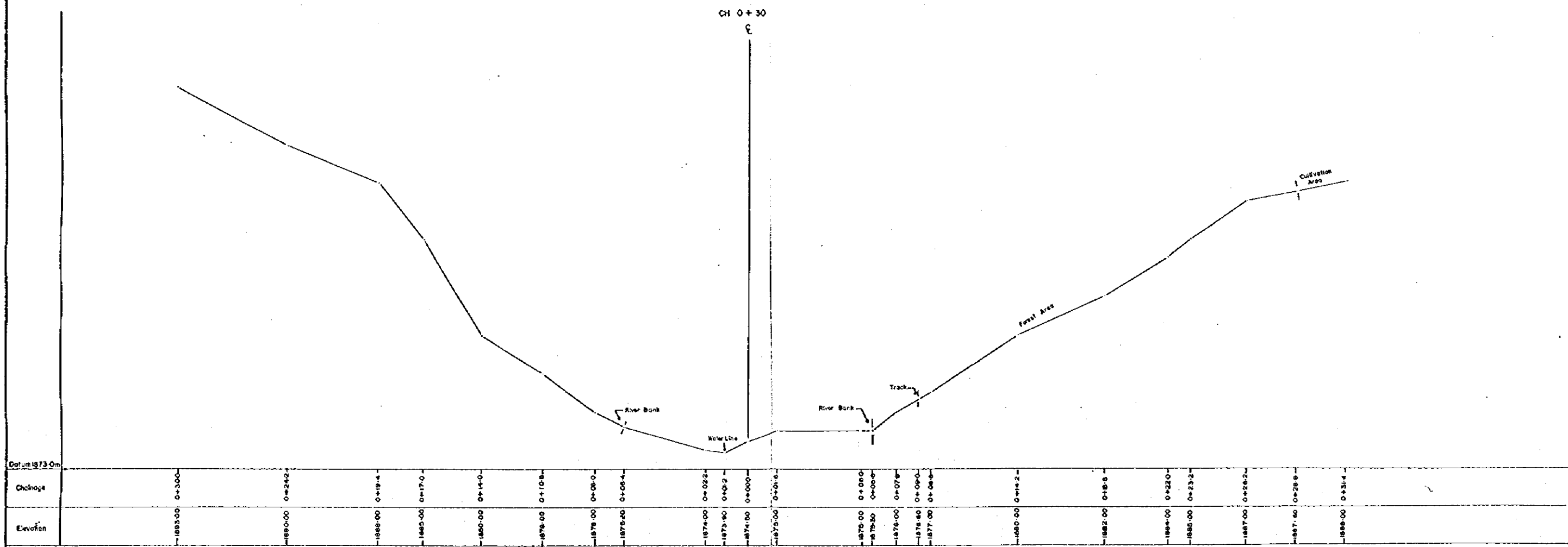


Datum 1871 Om

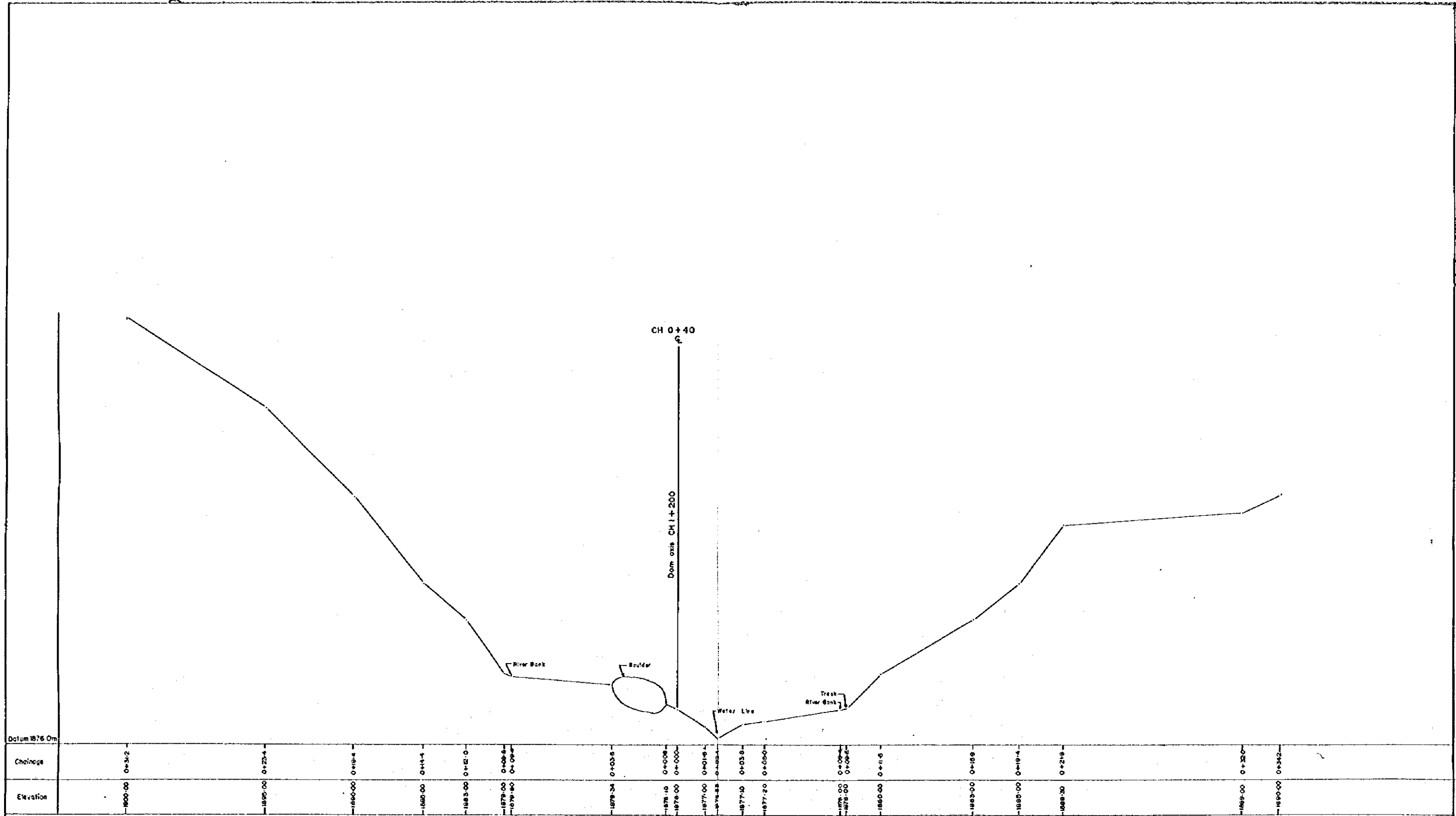
Chainage

Elevation

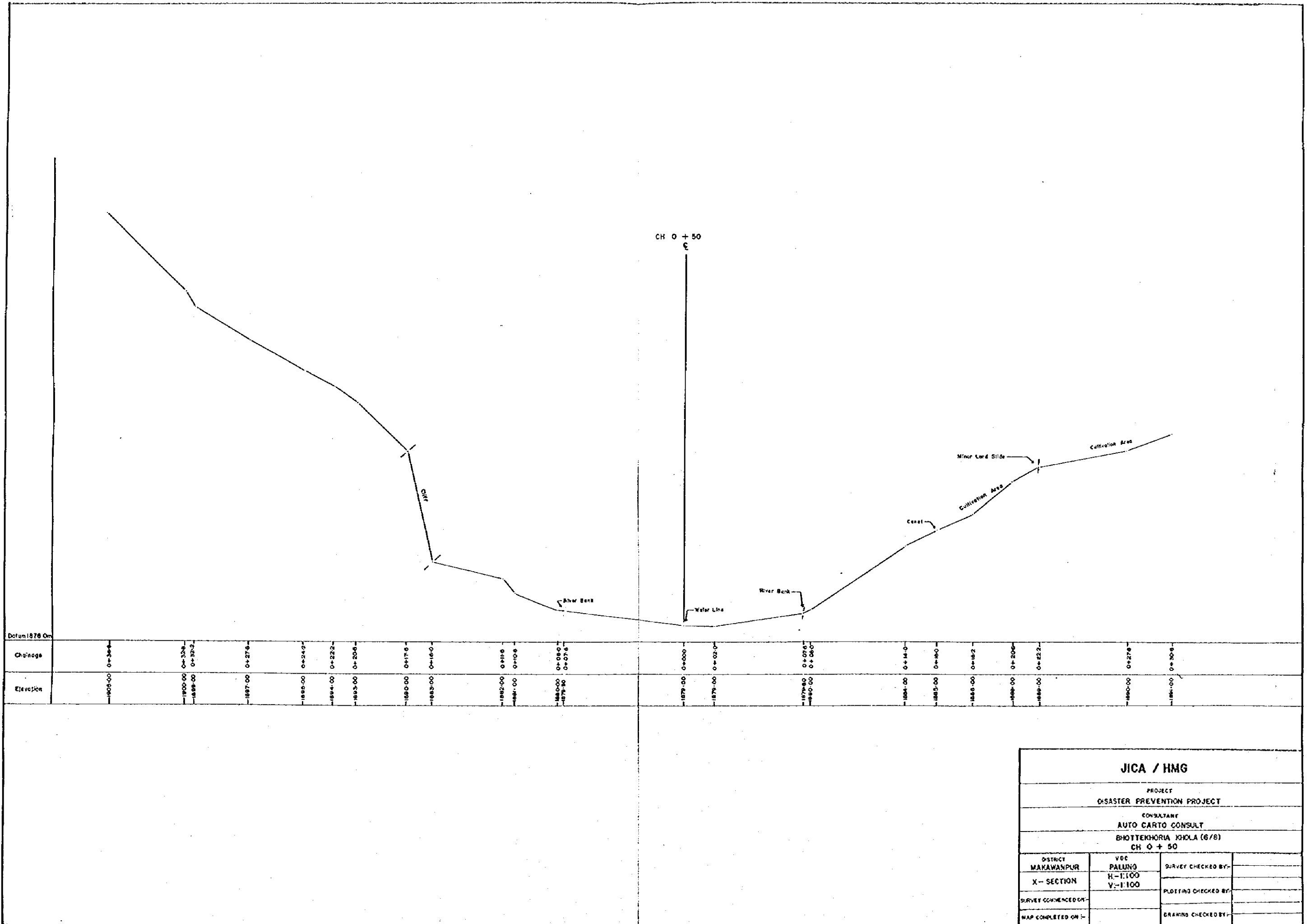
JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA (3/8) CH 0 + 20		
DISTRICT MAKAMAMPUR	VDC PALLNS	SURVEY CHECKED BY:-
X-SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		



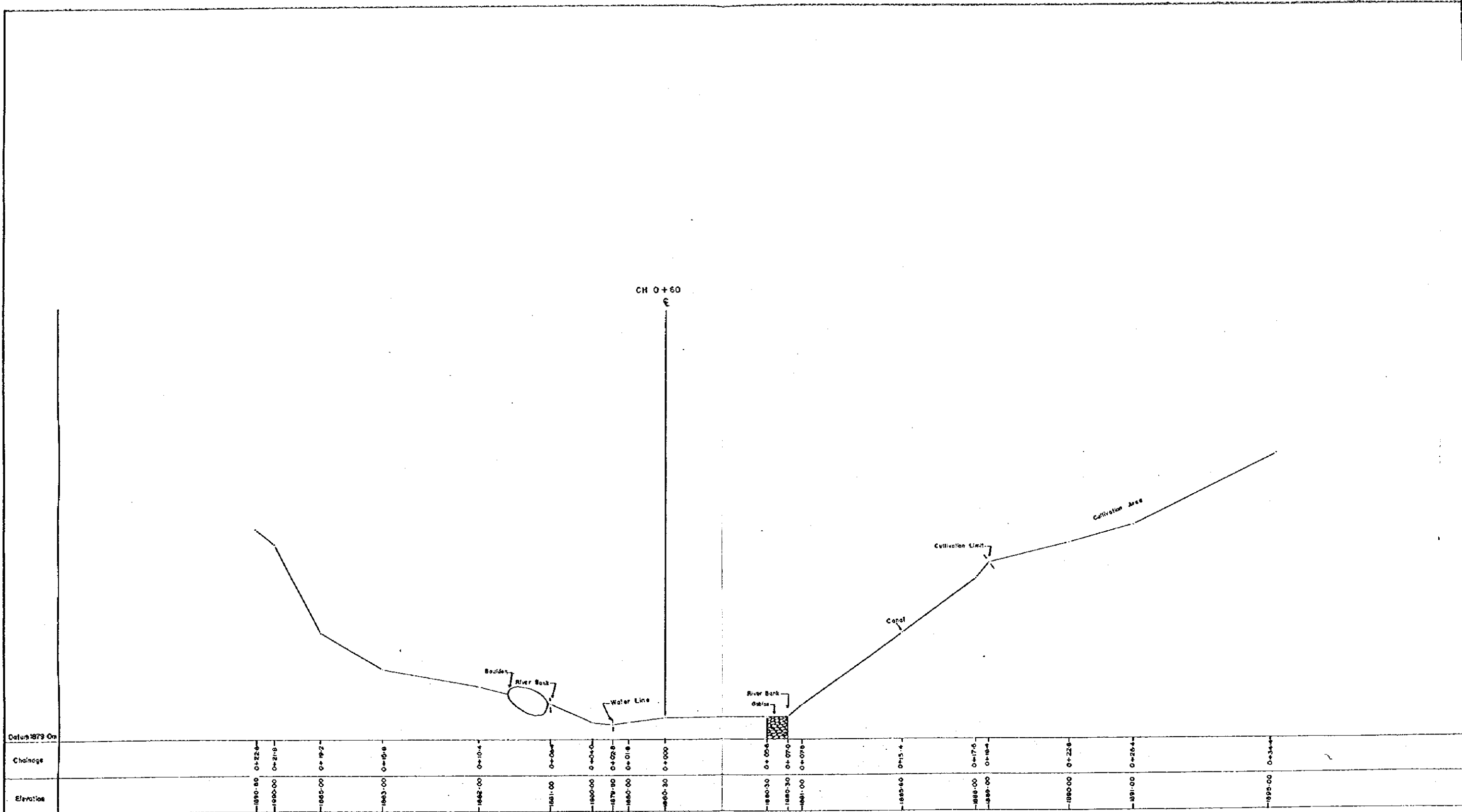
JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA (4/8) CH 0+30		
DISTRICT MAKAWANPUR	VDC FALLING	SURVEY CHECKED BY:-
X-SECTION	H=1:100 V=1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEGHORIA KHOLA (5/8) CH 0 + 40		
DISTRICT MAKAWANPUR	VDC PALURV	SURVEY CHECKED BY:-
X-SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

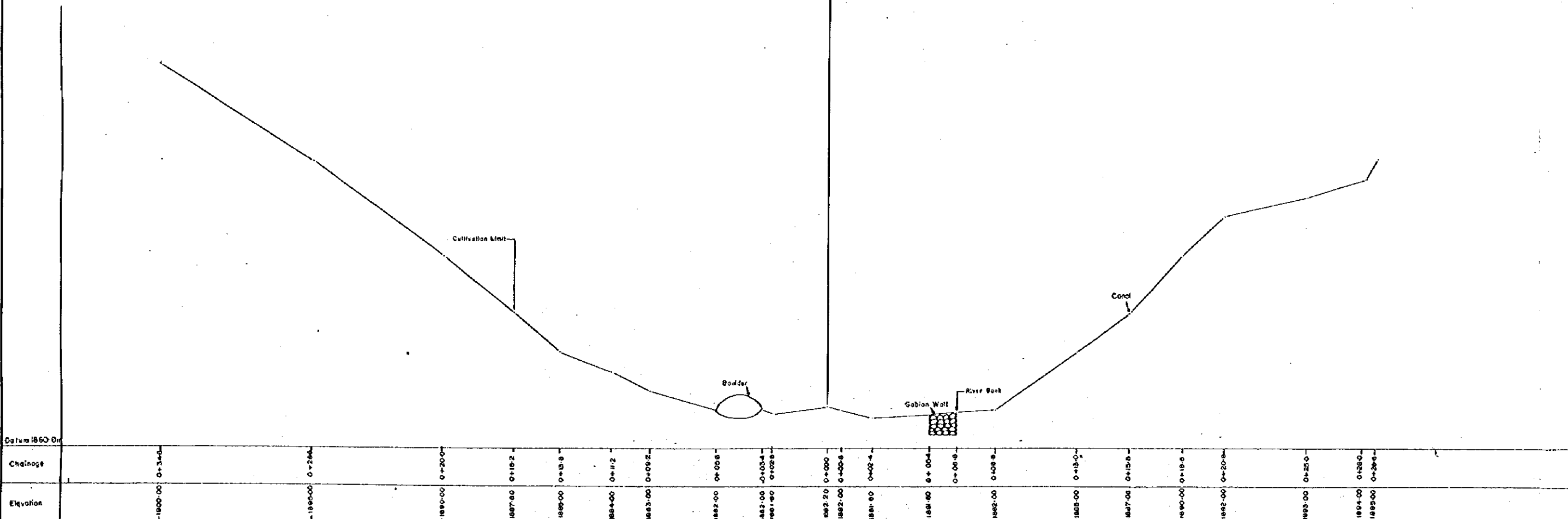


JICA / HMG			
PROJECT			
DISASTER PREVENTION PROJECT			
CONSULTANT			
AUTO CARTO CONSULT			
BHOTTEKHORIA KHOLA (6/8)			
CH 0 + 50			
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
X-SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

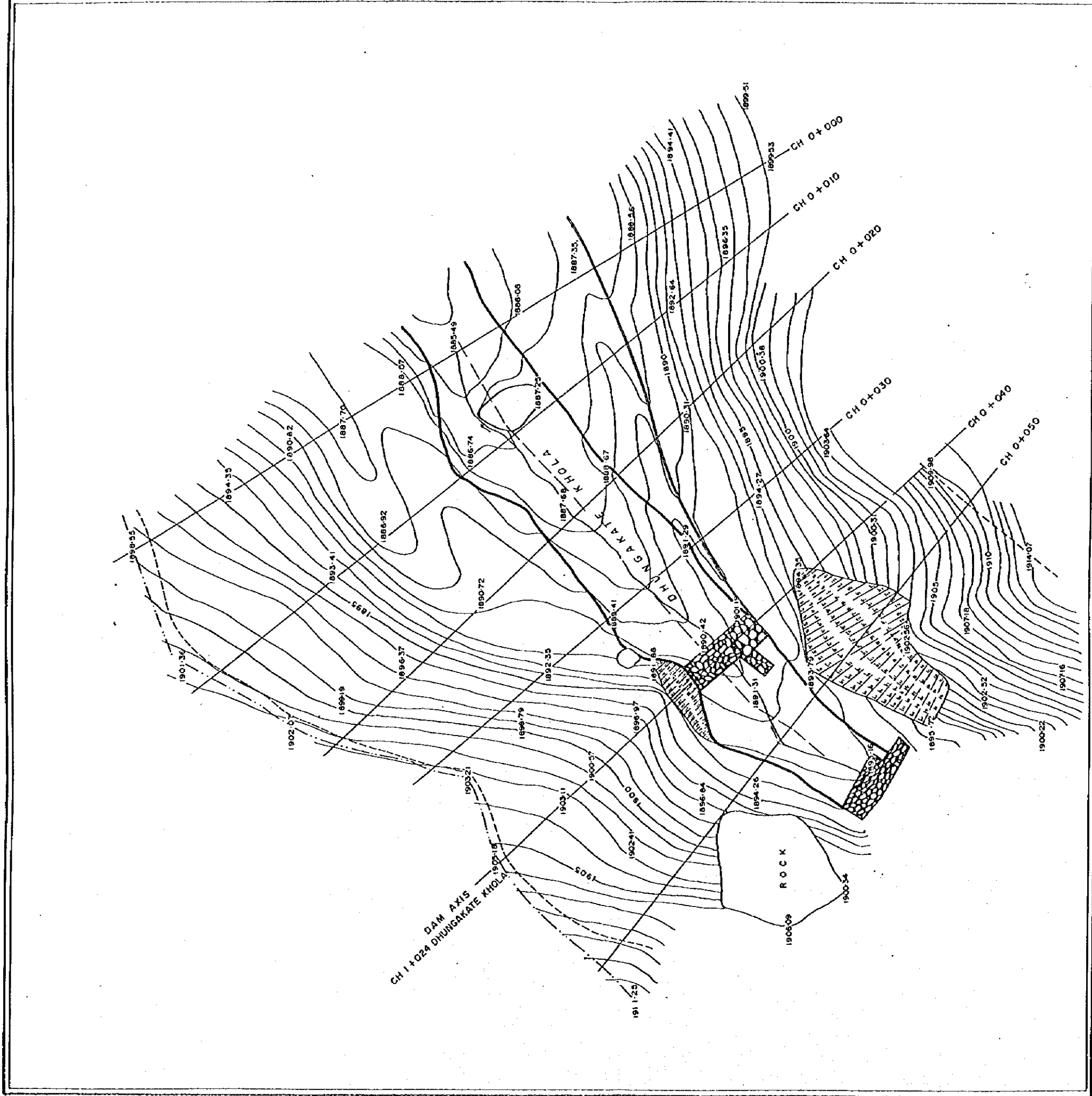


JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT.		
BHOTTEKHORIA KHOLA (7/8) CH 0+60		
DISTRICT MAKAWANPUR	VDC PALLUNG	SURVEY CHECKED BY:-
X-SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

CH 0+70
E



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
BHOTTEKHORIA KHOLA (8/8) CH 0+70		
DISTRICT MAKAWANPUR	VOC PALUNG	SURVEY CHECKED BY
X--SECTION	H=1:100 V=1:100	PLOTTING CHECKED BY
SURVEY COMMENCED ON:		DRAWING CHECKED BY
MAP COMPLETED ON:		

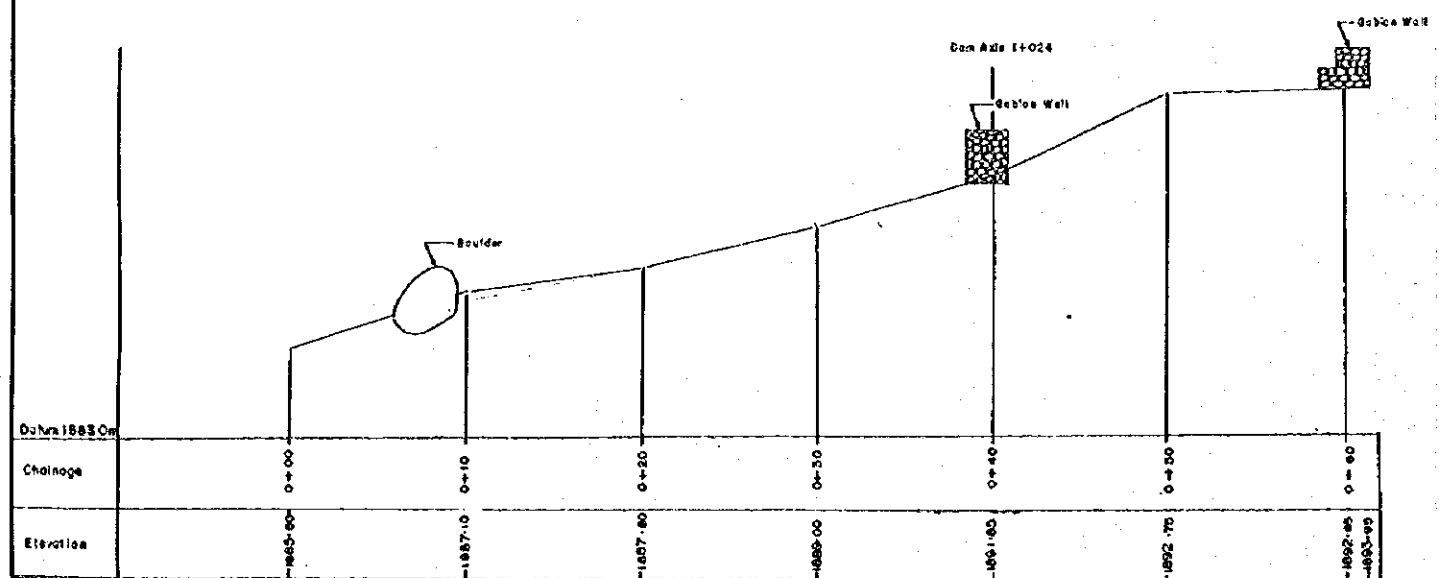


JICA / HMG	
PROJECT	DISASTER PREVENTION PROJECT
CONSULTANT	AUTO CARTO CONSULT
DETAIL TOPOGRAPHICAL MAP OF DHUNGAKATE KHOLA Down Stream	
DISTRICT MADANAPUR	VDC PALLING
PLAN	SCALE 1:200
SURVEY COMMENCED ON:-	SURVEY CHECKED BY:-
MAP COMPLETED ON:-	DRAWING CHECKED BY:-

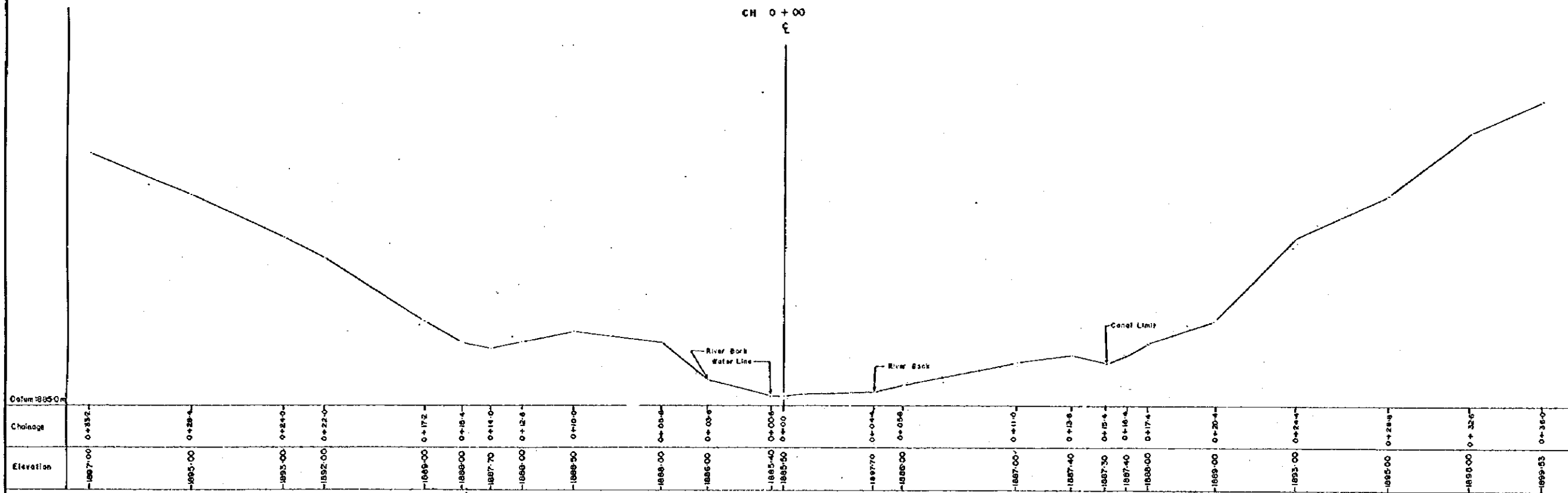
SCALE 1:200

CONTOUR INTERVAL 1.00METRE

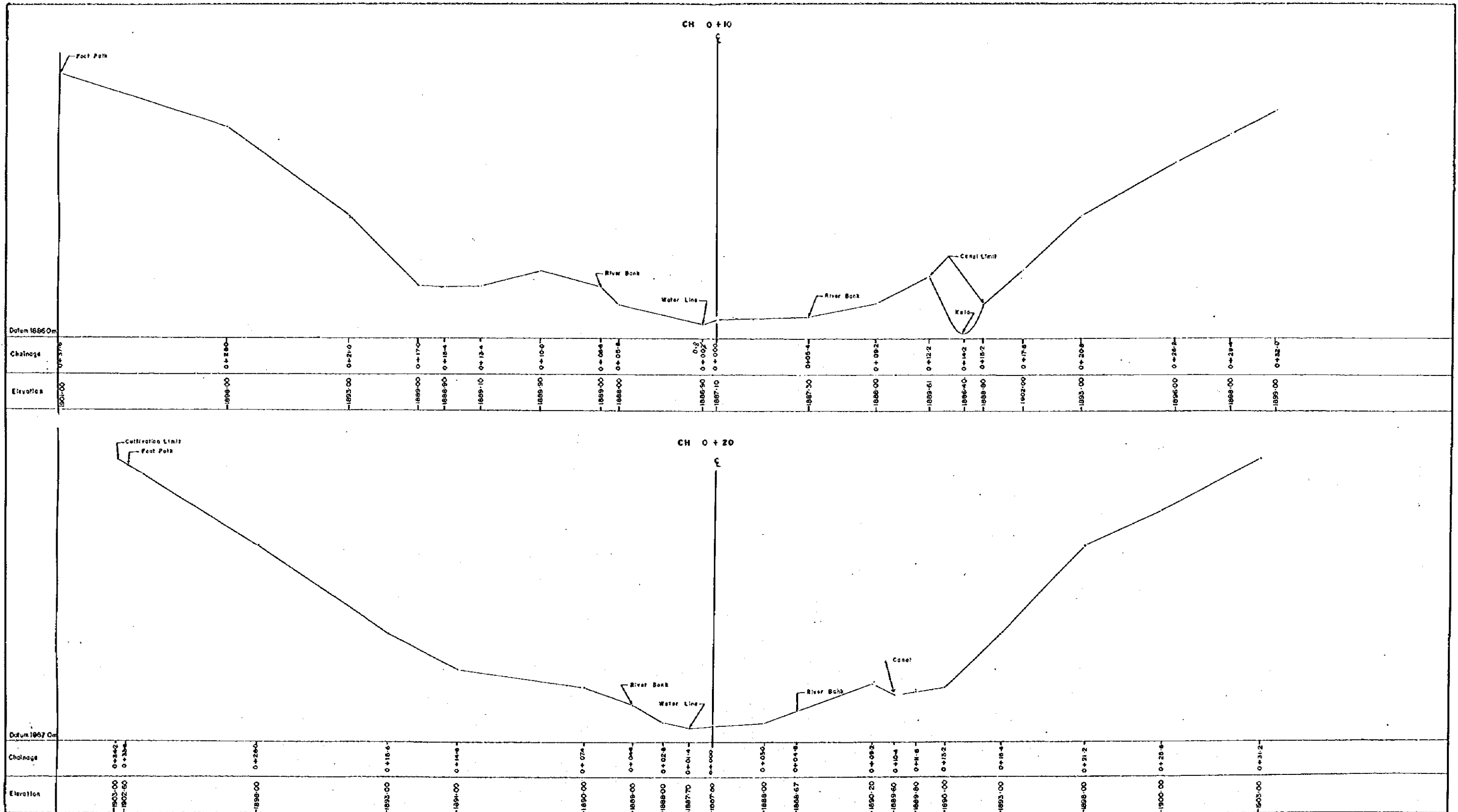
LEGEND	
Boulder	
Landslide, Caving	
Cliff	
Fall	
River	
Contours	
Spot height	
Trees, Bamboo	
Water pipe line	
Gubernet	
Cultivation limit	
Roads, Bridges	
Track	
Temple	
Water Mill	
House, Temporary Hut	



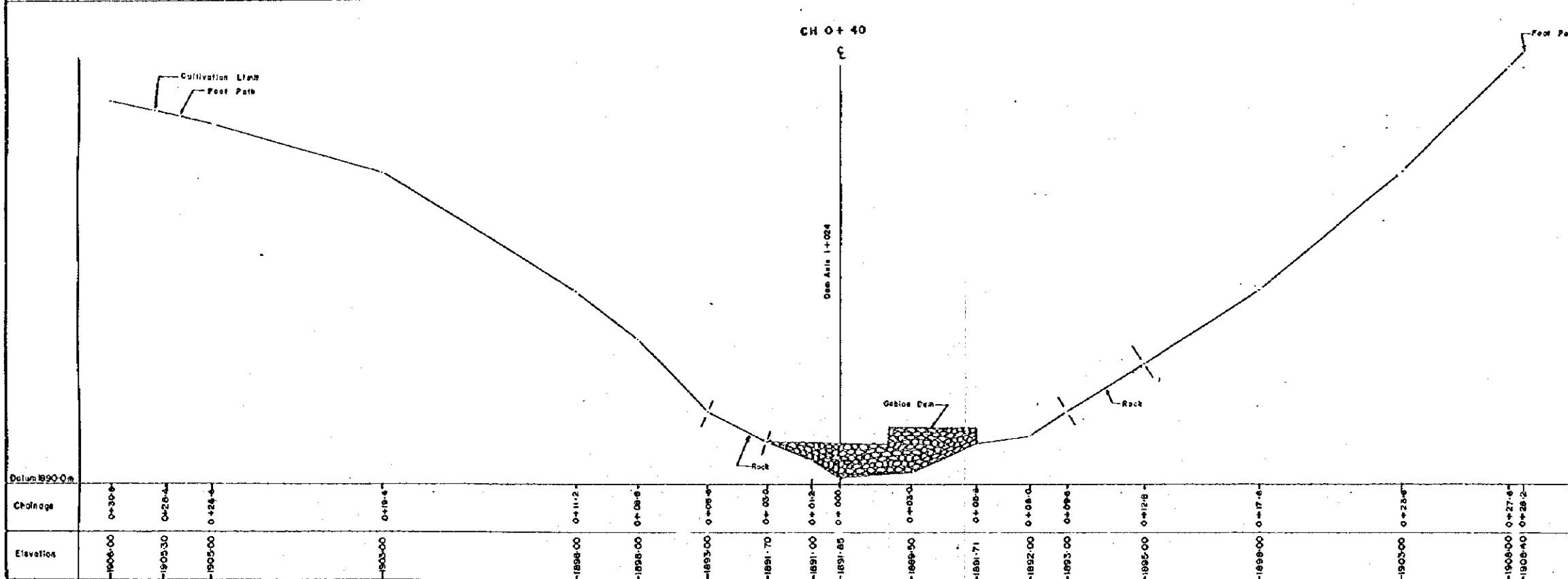
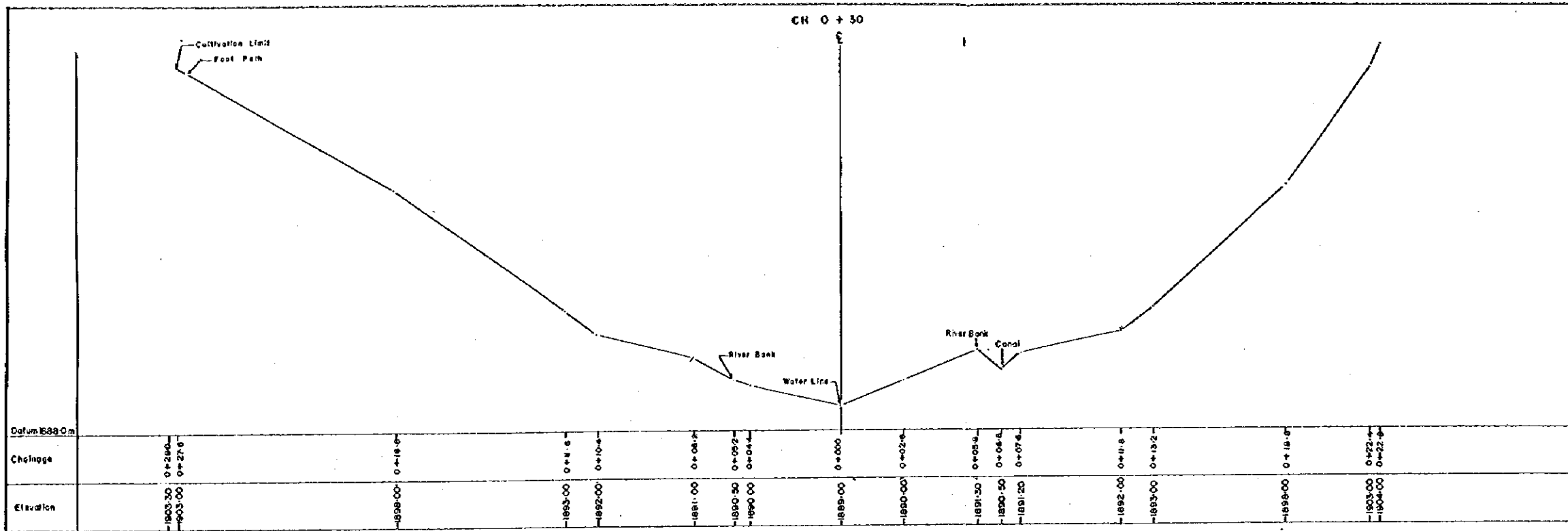
JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
DHUNGAKATE KHOLA (Down Stream 1/1) CH 0+00 TO CH 0+60			
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:-	
L - SECTION	H:-1:200 V:-1:100	PLOTTING CHECKED BY:-	
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			



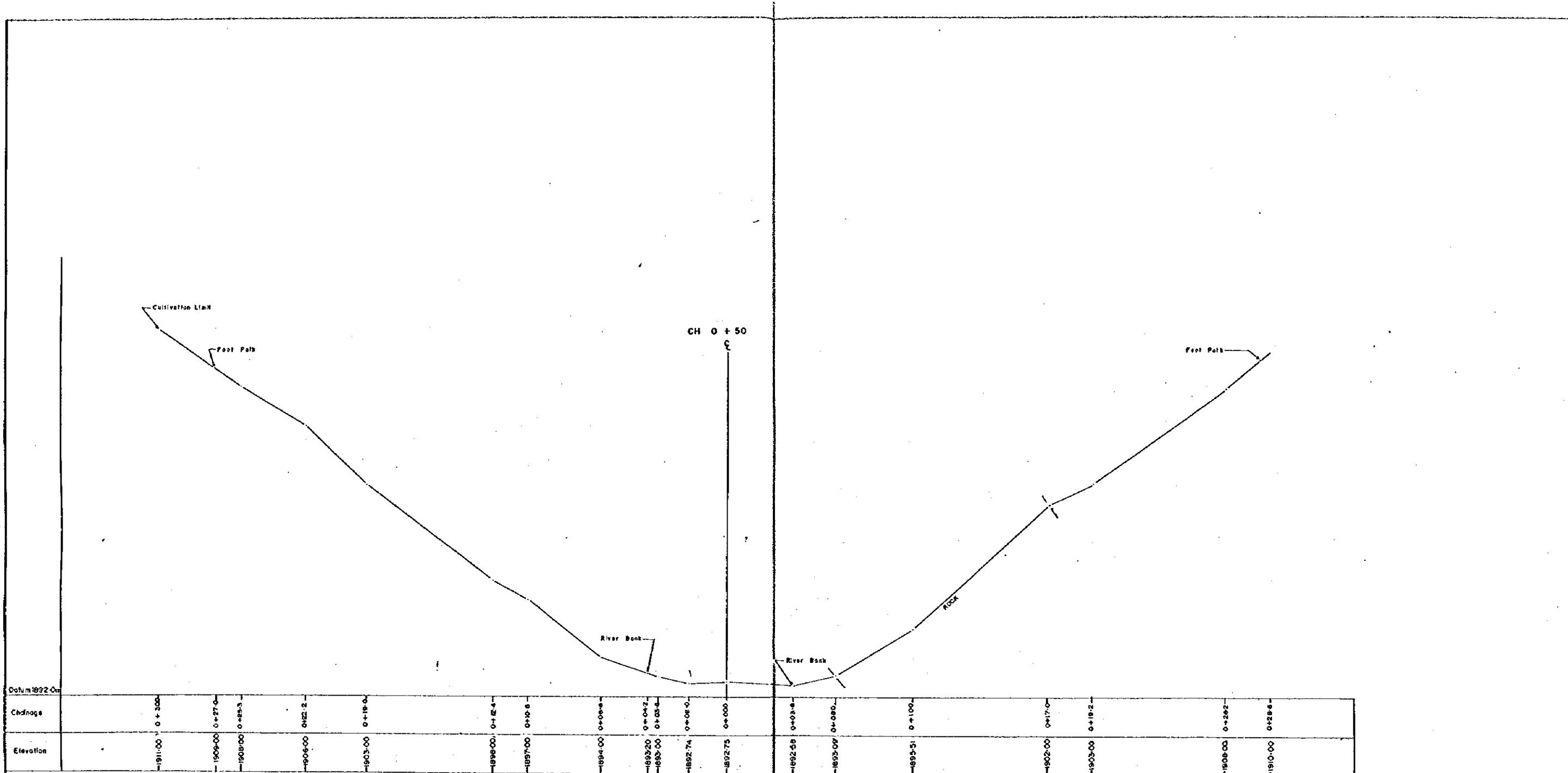
JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
DHUNGA KATE KHOLA (Down Stream) (1/4) CH 0 + 00			
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY	
X - SECTION	H: 1: 100 V: 1: 100	PLOTTING CHECKED BY	
SURVEY COMMENCED ON		DRAWING CHECKED BY	
MAP COMPLETED ON			



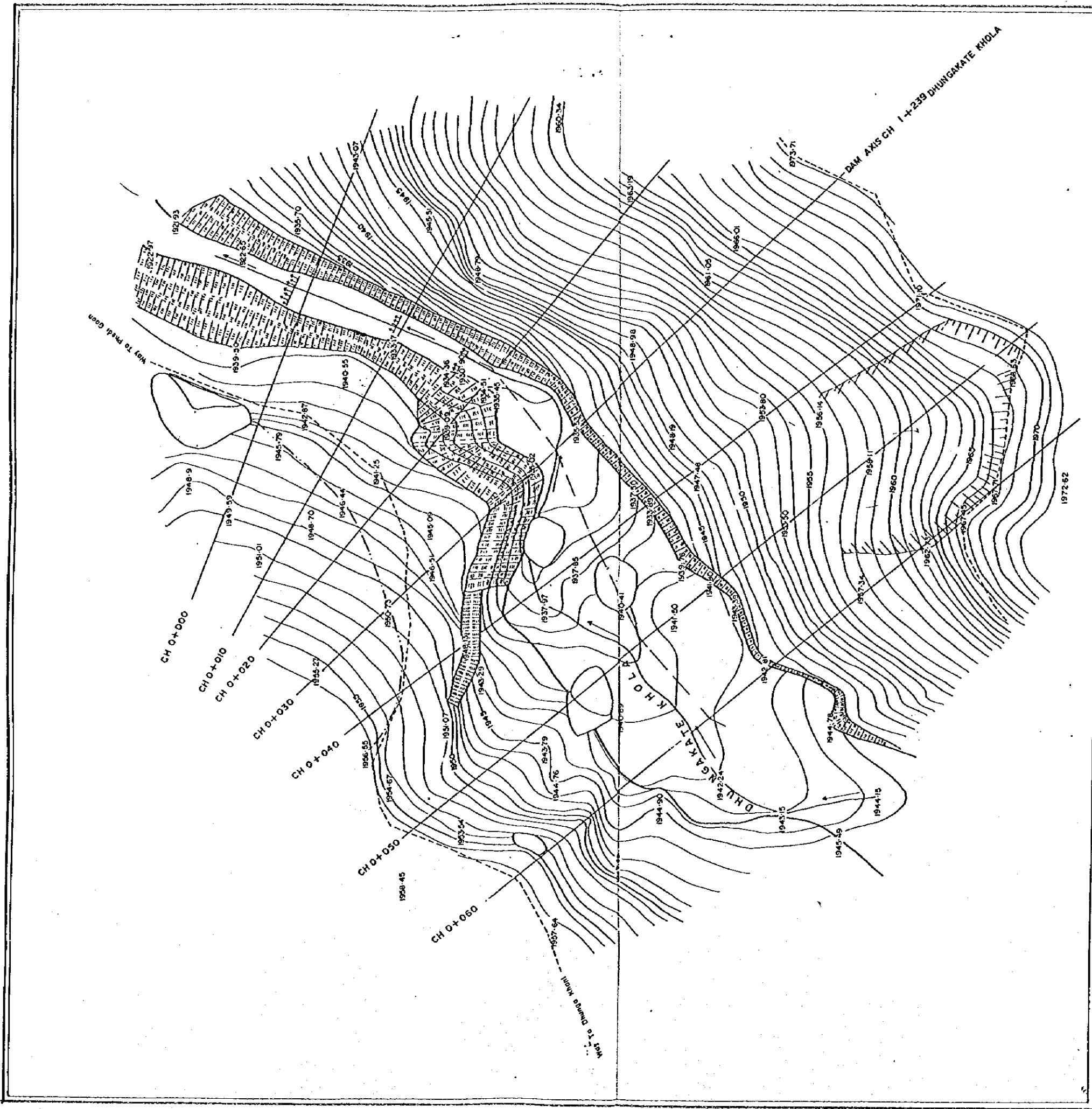
JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
DHUNGAKATE KHOLA (Down Stream) (2/4) CH 0+10 TO CH 0+20		
DISTRICT MAKAWANPUR	VCC PALUNG	SURVEY CHECKED BY
X - SECTION	H:- 1:100 V:- 1:100	PLOTTING CHECKED BY
SURVEY COMMENCED ON		DRAWING CHECKED BY
MAP COMPLETED ON		



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
DHUNGAKATE KHOLA (Down Stream) (3/4) CH 0+30 TO CH 0+40		
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY
X - SECTION	H: 1:100 V: 1:100	PLOTTING CHECKED BY
SURVEY COMMENCED ON		DRAWING CHECKED BY
MAP COMPLETED ON		

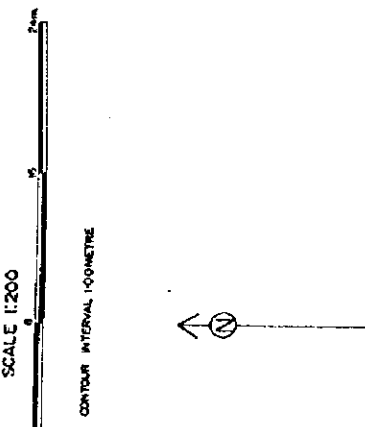


JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
DHUNGAKATE KHOLA (Down Stream) (4/4) CH 0 + 50			
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:	
X-SECTION	H-1:100 V-1:100	PLOTTING CHECKED BY:	
SURVEY COMMENCED ON:		DRAWING CHECKED BY:	
MAP COMPLETED ON:			

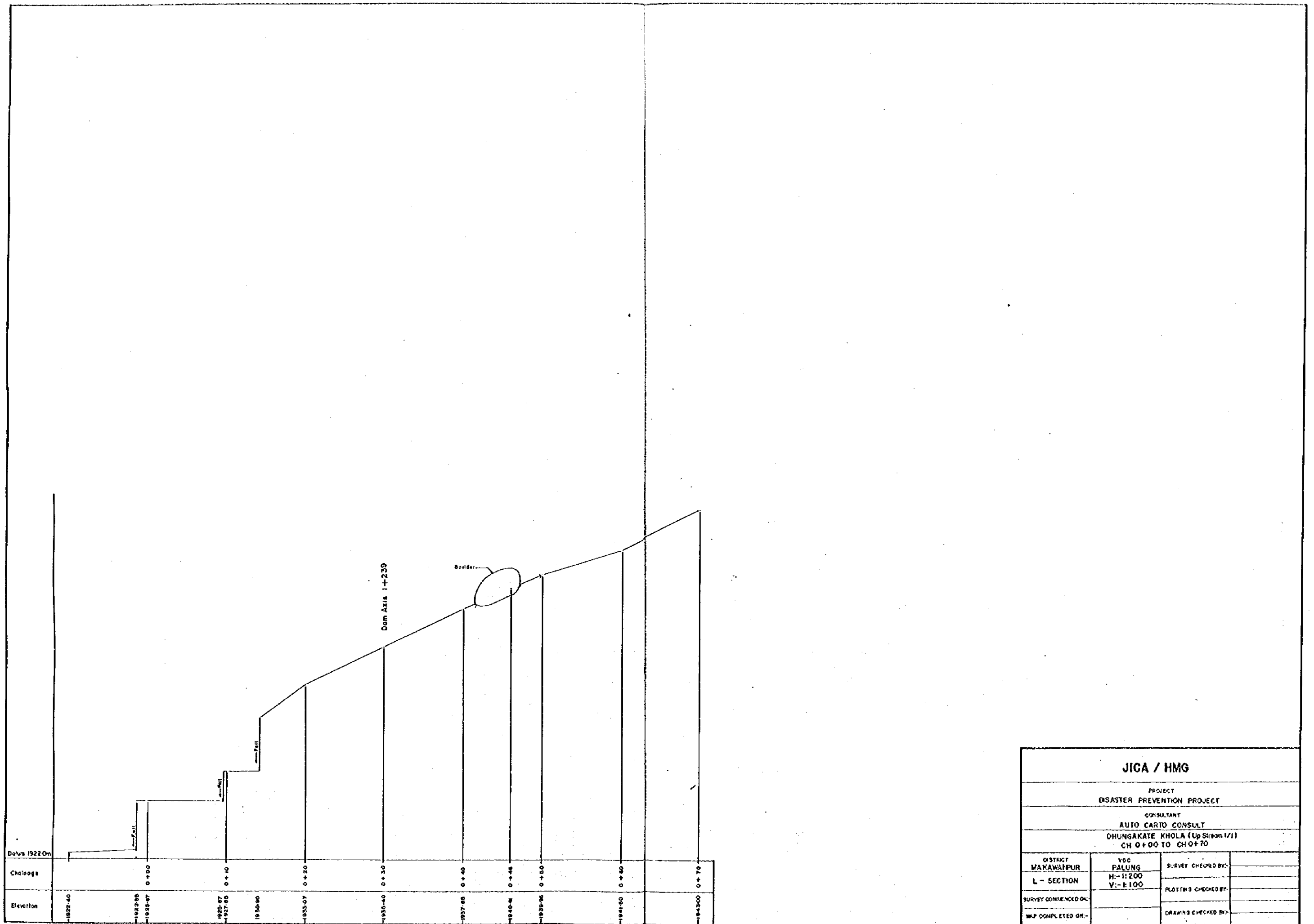


LEGEND

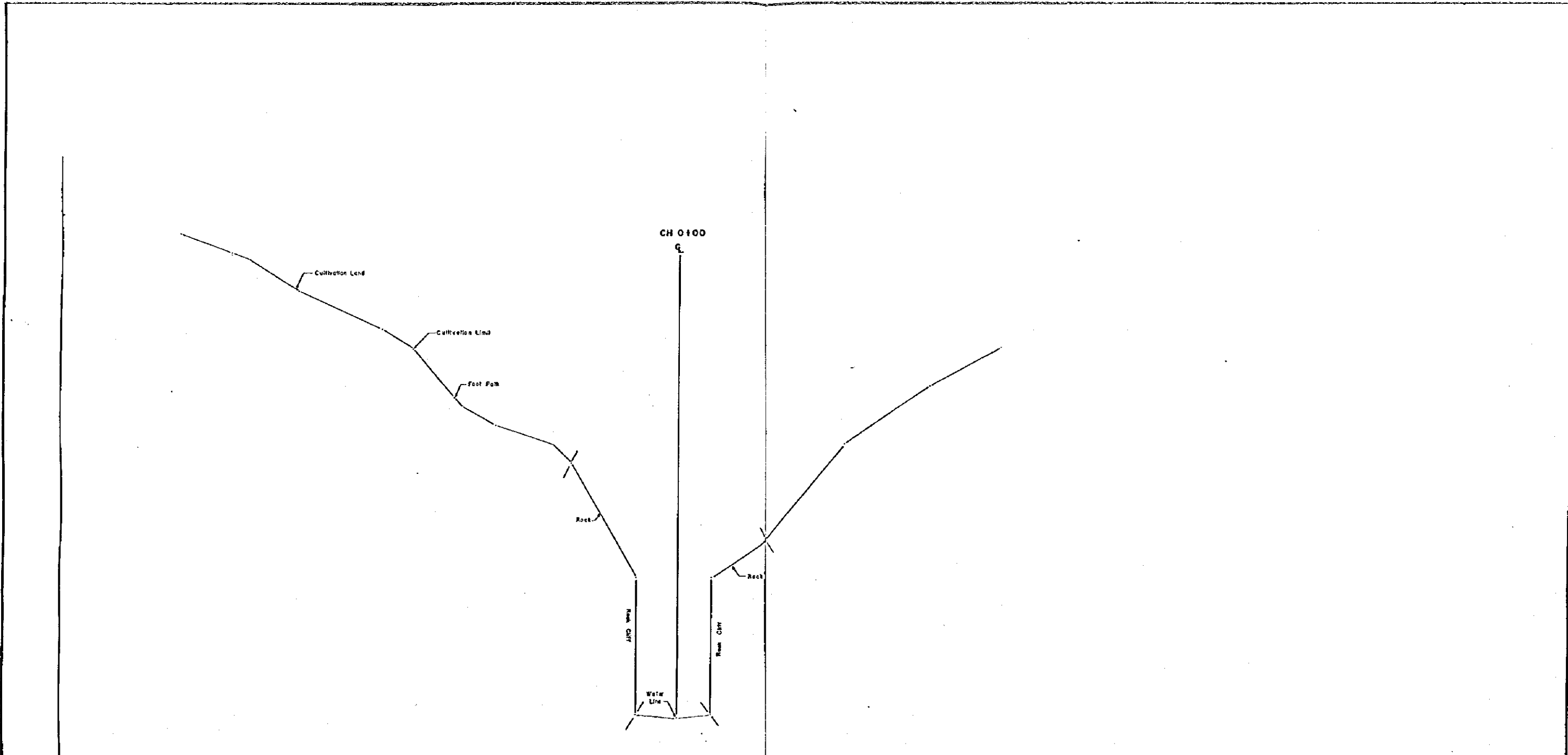
Boulder
Landside, Coning	
Cliff	
Fall	
River	
Contours
Spotheight
Tree, Bamboo
Water pipe line
Gabonwall
Cultivation limit
Roads, Bridge
Track
Temple
Water Mill
House, Temporary Hut



JICA / HMG			
PROJECT	DISASTER PREVENTION PROJECT		
CONSULTANT	AUTO CARTO CONSULT		
DETAIL TOPOGRAPHICAL MAP OF DHUNGAKATE KHOLA (UP)			
DISTRICT	MAKAWANPUR	VDC	PALUNG
PLAN		SCALE	1:200
SURVEY COMMENCED ON-		SURVEY CHECKED BY-	
MAP COMPLETED ON-		PLOTTING CHECKED BY-	
		DRAWING CHECKED BY-	



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT DHUNGAKATE KHOLA (Up Stream I/II) CH 0+00 TO CH 0+70		
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:
L - SECTION	H:-1:200 V:-E:100	PLOTTING CHECKED BY:
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		

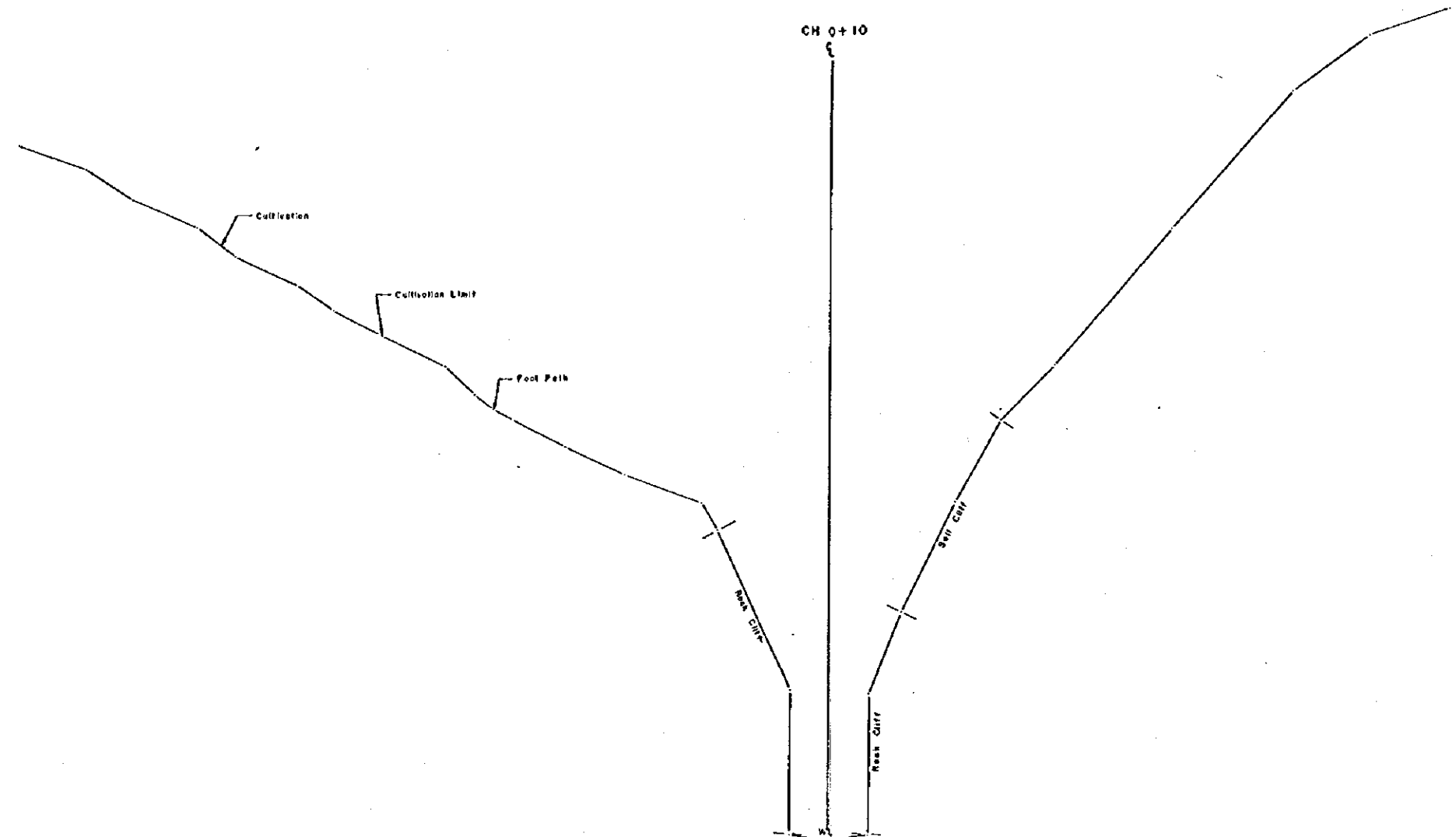


Station 1922.0m

Change	0+282	0+235	0+224	0+200	0+155	0+140	0+88	0+114	0+90	0+088	0+008	0+022	0+000	0+018	0+090	0+134	0+172
Elevation	1921.00	1930.00	1940.50	1948.00	1948.00	1945.00	1942.04	1942.00	1941.00	1940.00	1938.00	1933.00	1925.07	1933.00	1940.00	1943.00	1945.00

JICA / HMG			
PROJECT DISASTER PREVENTION PROJECT			
CONSULTANT AUTO CARTO CONSULT			
CHUNGAKATE KHOLA (Up Stream 1/7) CH 0+00			
DISTRICT MAKAWANPUR	VDC PALING	SURVEY CHECKED BY:-	
X-SECTION	H:-1:100 V:-1:100	PLOTING CHECKED BY:-	
SURVEY COMPLETED ON:-		DRAWING CHECKED BY:-	
MAP COMPLETED ON:-			

CH 0+10



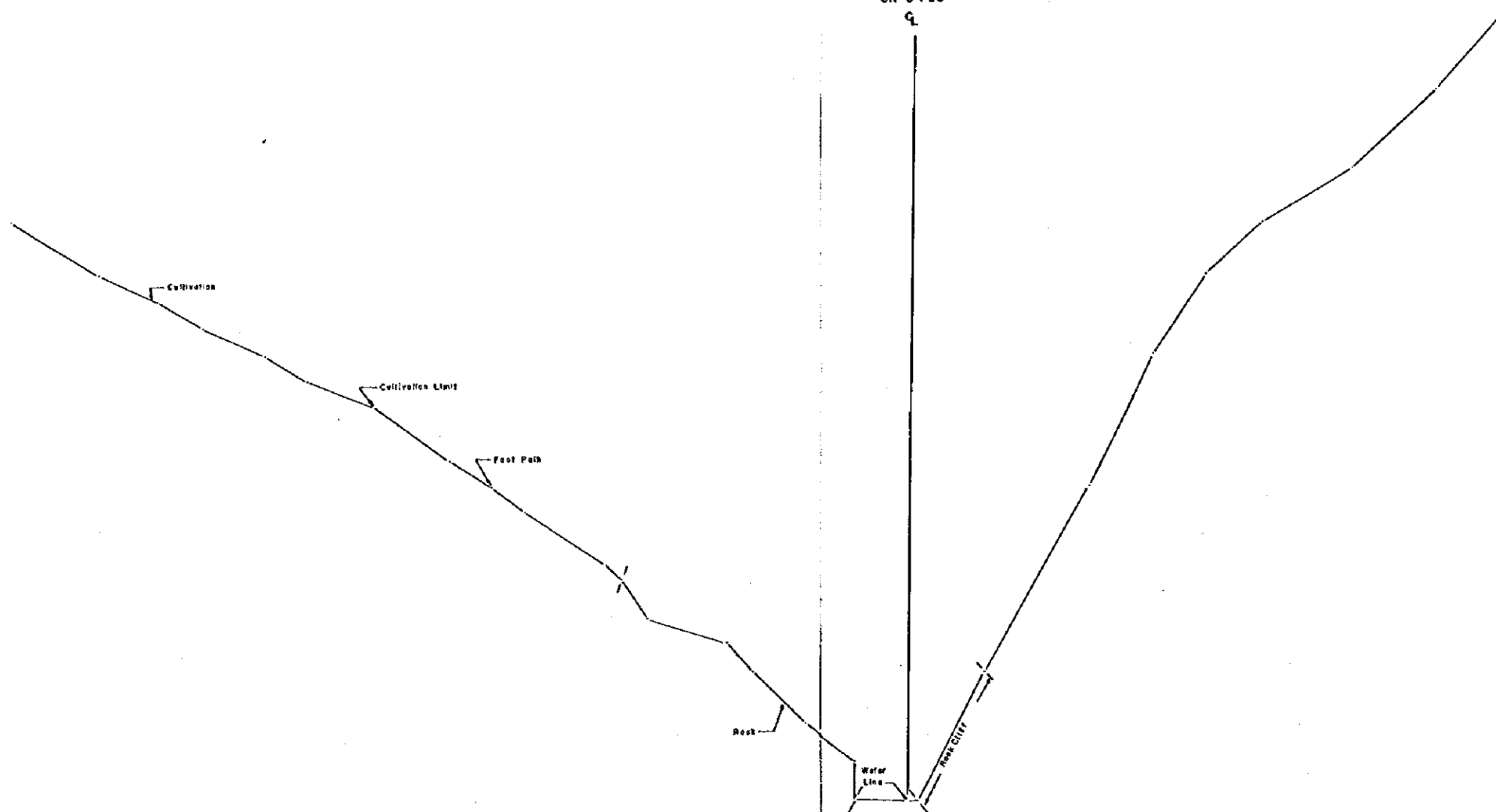
Datum 1922.0m

Chainage	0+300	0+282	0+264	0+234	0+220	0+192	0+164	0+136	0+108	0+76	0+48	0+20	0+00	0+16	0+28	0+40	0+52	0+64	0+76	0+88	0+100	0+112	0+124	0+136	0+148	0+160	0+172	0+184	0+196	0+208	0+220	
Elevation	1937.00	1952.00	1951.00	1950.00	1949.00	1948.00	1947.00	1946.00	1945.00	1944.00	1943.40	1943.00	1942.00	1941.00	1940.00	1939.00	1938.17	1937.85	1937.00	1936.00	1935.00	1934.00	1933.00	1932.00	1931.00	1930.00	1929.00	1928.00	1927.00	1926.00	1925.00	1924.00

JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
CHUNGAKATE KHOLA (Up Stream 2/7)		
CH 0+10		
DISTRICT MAKAWANPUR	VDC PALUNG	SURVEY CHECKED BY:
X - SECTION	H: 1:100 V: 1:100	PLOTTING CHECKED BY:
SURVEY COMMENCED ON:		DRAWING CHECKED BY:
MAP COMPLETED ON:		

CH 0+20

Q



Datum 1927 Cm

Chainage
Elevation

Chainage	0+24.4	0+31.0	0+28.8	0+27.0	0+24.8	0+23.0	0+20.4	0+17.8	0+16.0	0+14.6	0+11.8	0+11.0	0+10.0	0+07.0	0+06.0	0+04.0	0+02.0	0+00.0	0+00.0	0+03.0	0+07.0	0+09.4	0+11.4	0+13.8	0+17.0	0+20.2	0+22.8
Elevation	1935.00	1923.00	1922.00	1927.00	1920.00	1924.00	1948.00	1946.00	1945.00	1944.00	1942.00	1941.50	1940.00	1935.08	1938.00	1928.00	1924.75	1933.07	1933.07	1938.00	1945.00	1950.00	1953.00	1955.00	1967.00	1960.00	1963.00

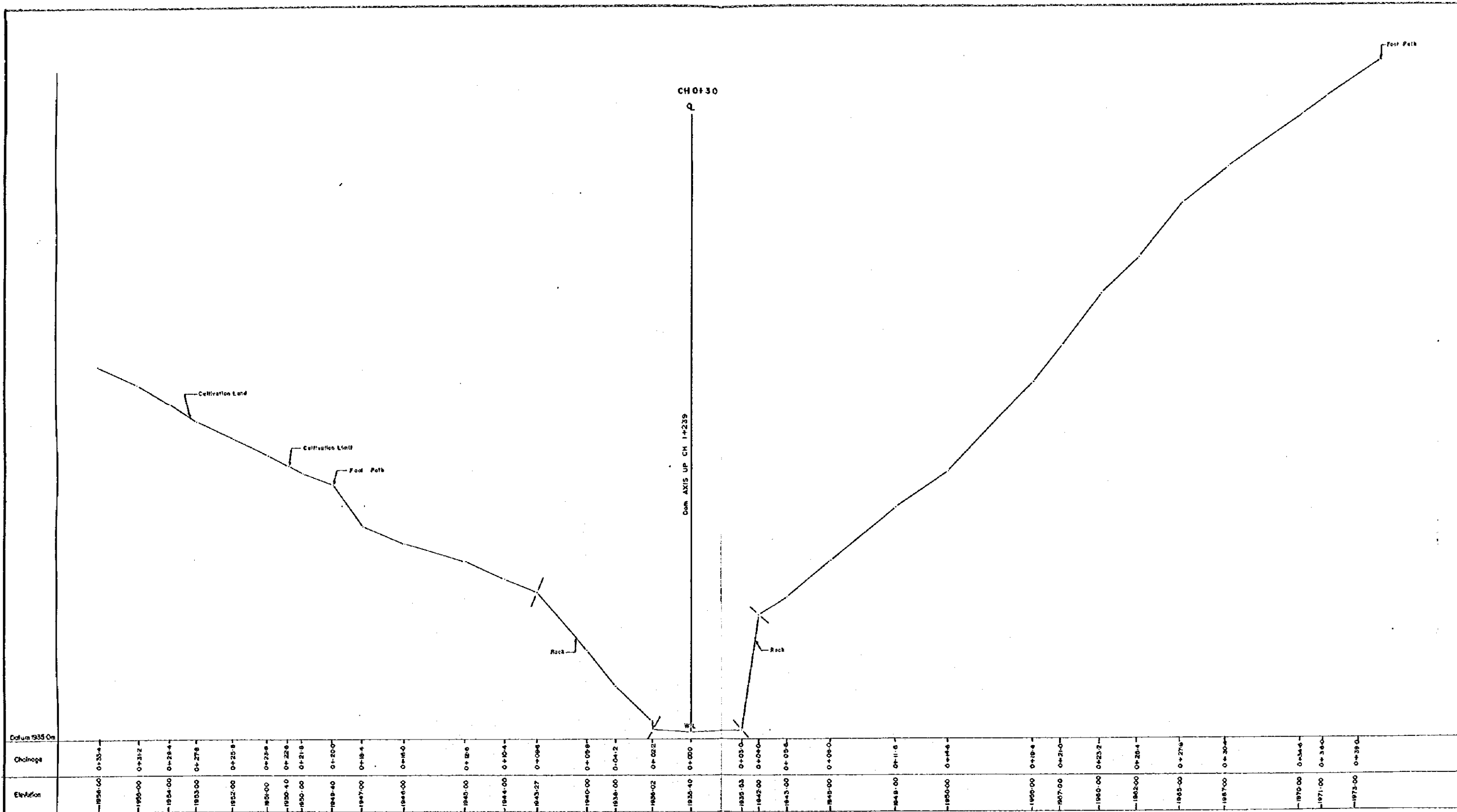
JICA / HMG

PROJECT
DISASTER PREVENTION PROJECT

CONSULTANT
AUTO CARTO CONSULT

CHUNGAKATE KHOLA (Up Stream 3/7)
CH 0+20

DISTRICT MAKAWANPUR	Y.O.C PALLUNG	SURVEY CHECKED BY:-
X--SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		



JICA / HMG		
PROJECT DISASTER PREVENTION PROJECT		
CONSULTANT AUTO CARTO CONSULT		
DHUNGAKATE KHOLA (Up Stream 4/7) CH 0+30		
DISTRICT MAKAWANPUR	Y.O. PALLING	SURVEY CHECKED BY:-
X-SECTION	H:-1:100 V:-1:100	PLOTTING CHECKED BY:-
SURVEY COMMENCED ON:-		DRAWING CHECKED BY:-
MAP COMPLETED ON:-		