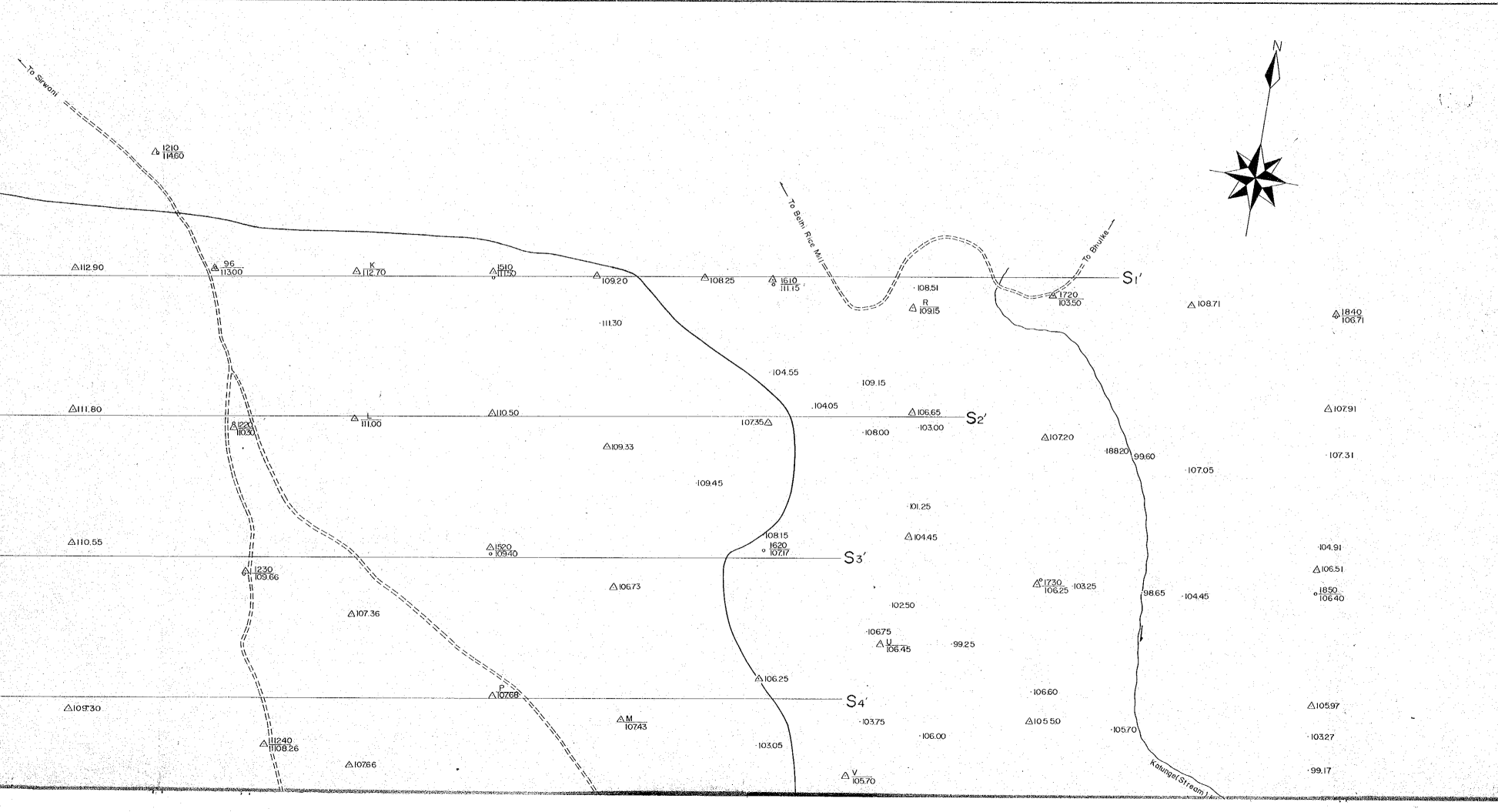


PLAN OF BELTAR CLAY DEPOSIT





EASTERN DEPOSIT

△107.91

107.31

104.91

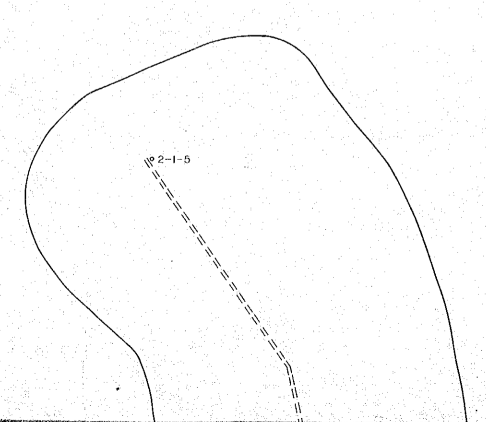
∆106.51

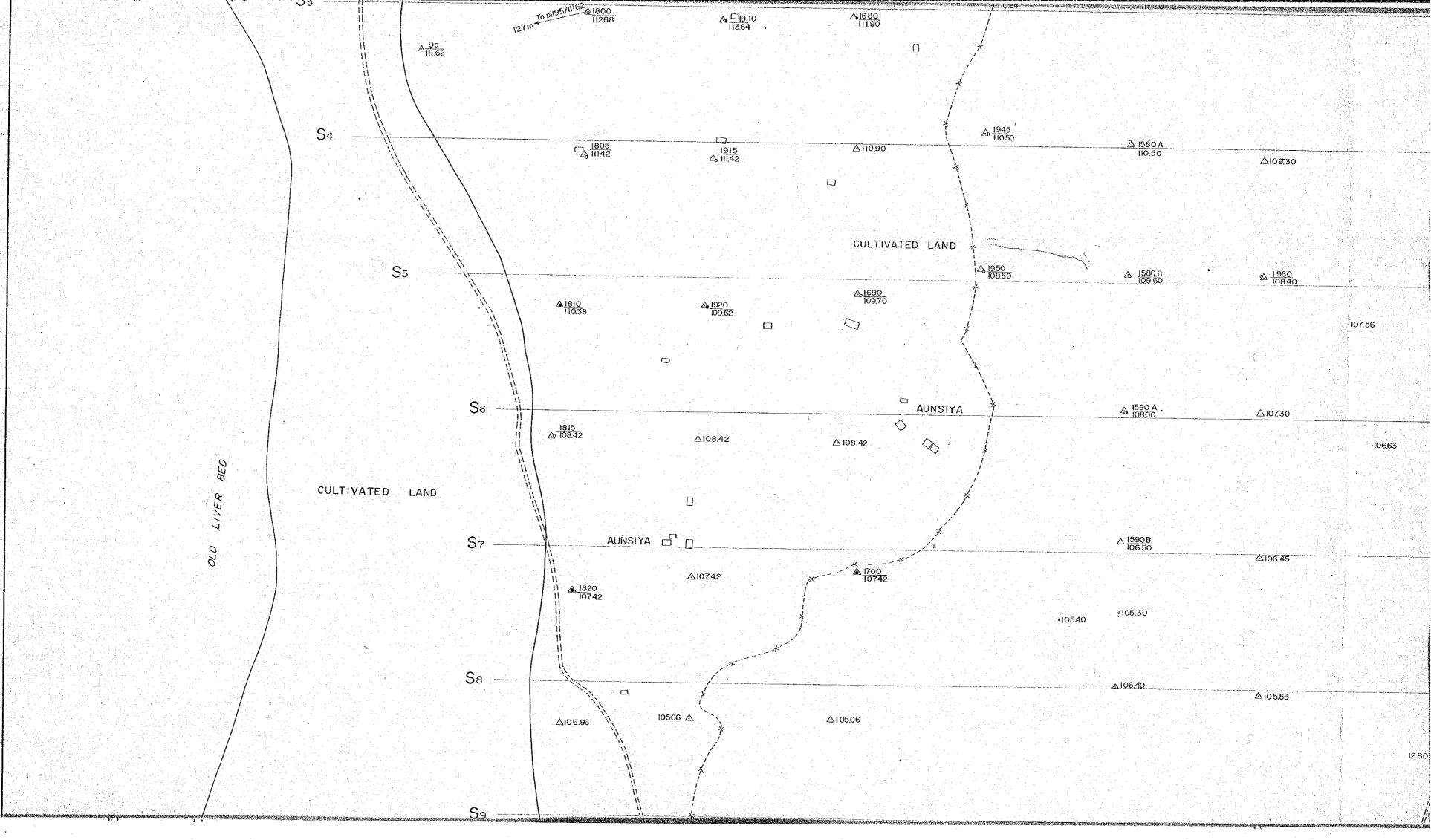
10640

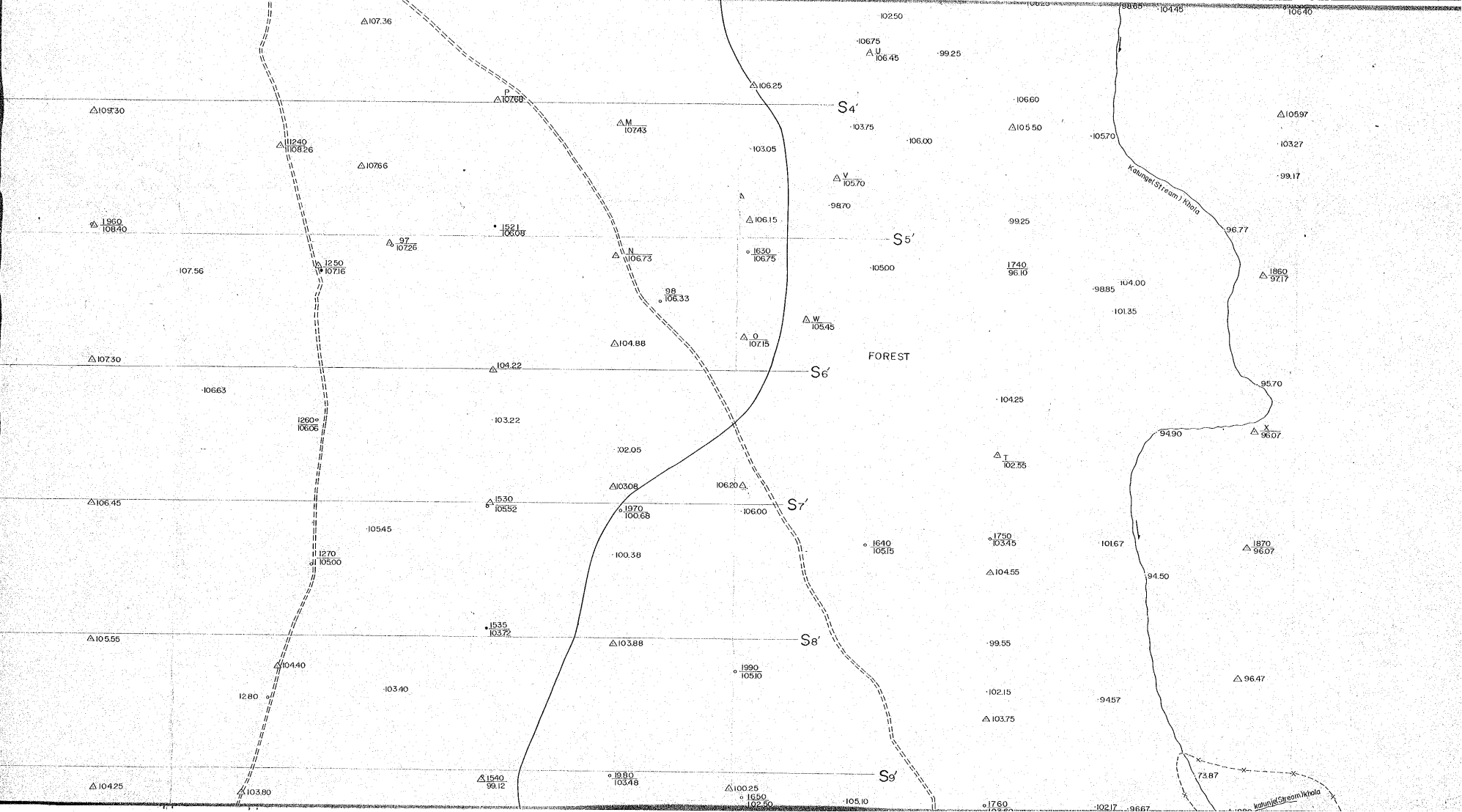
△10597

10327

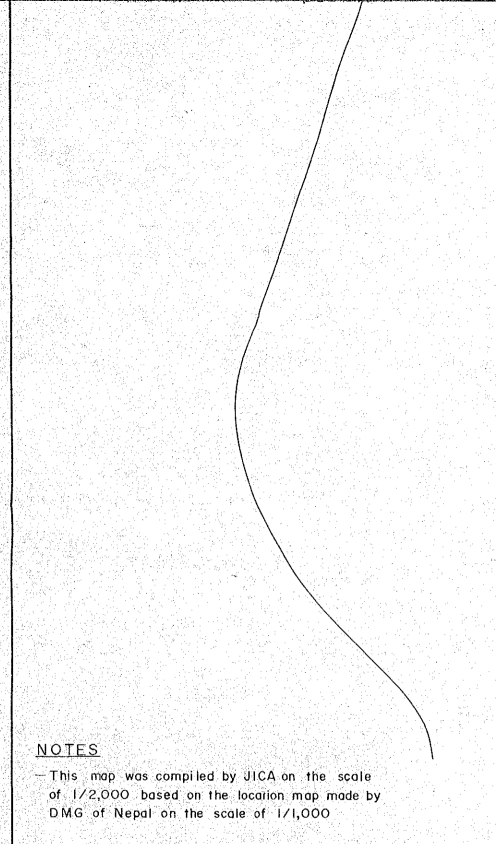
99,17



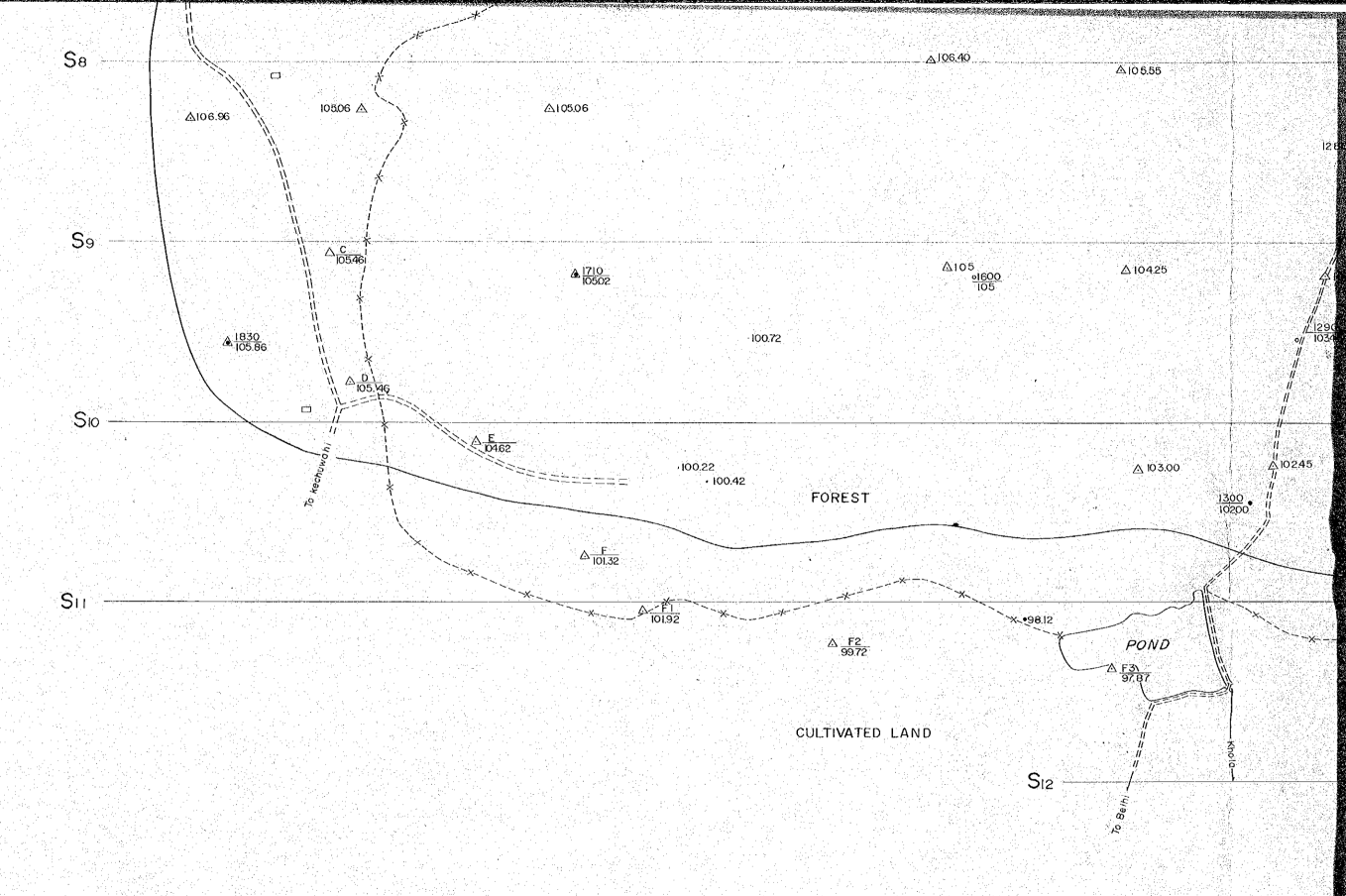


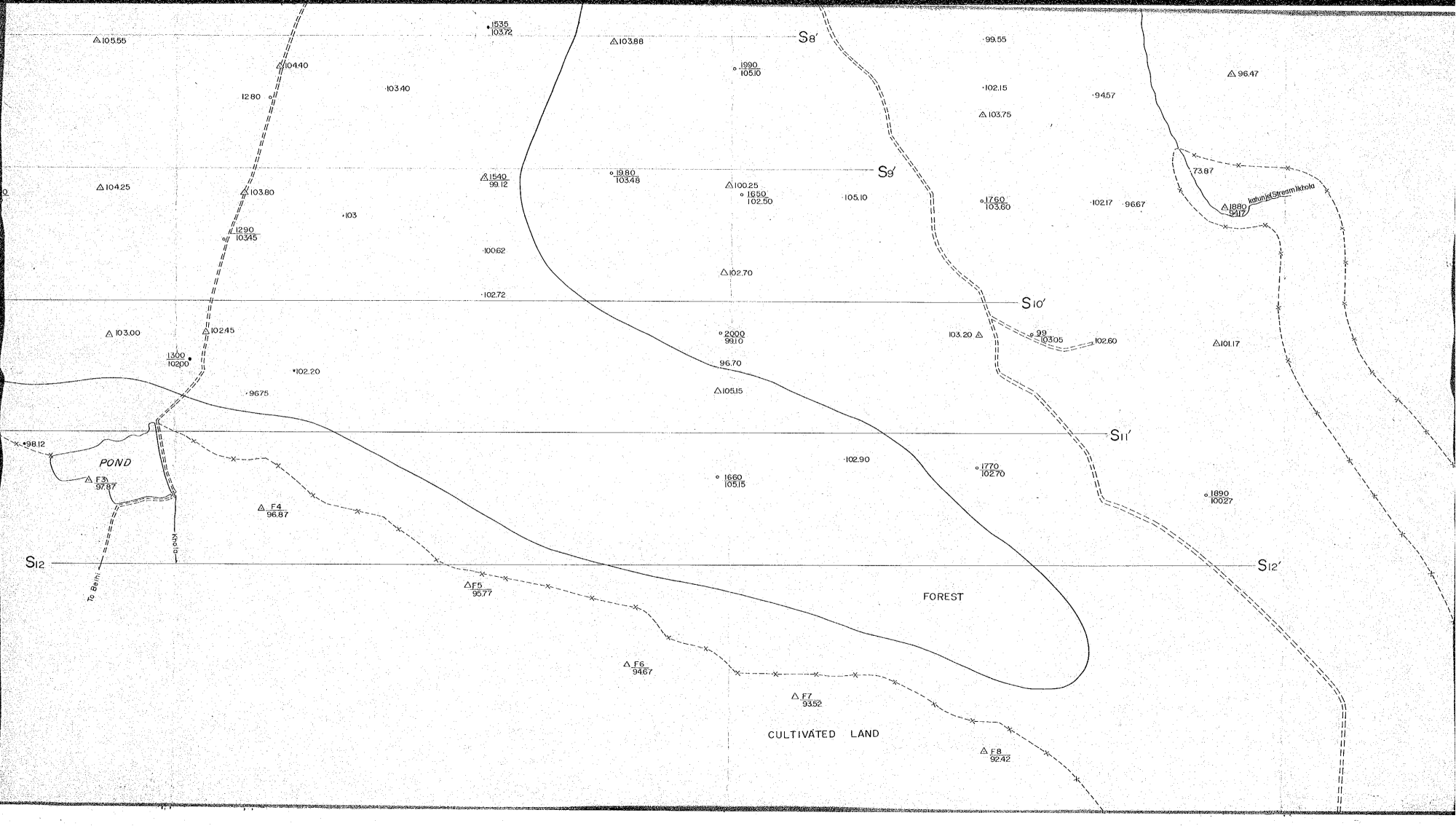


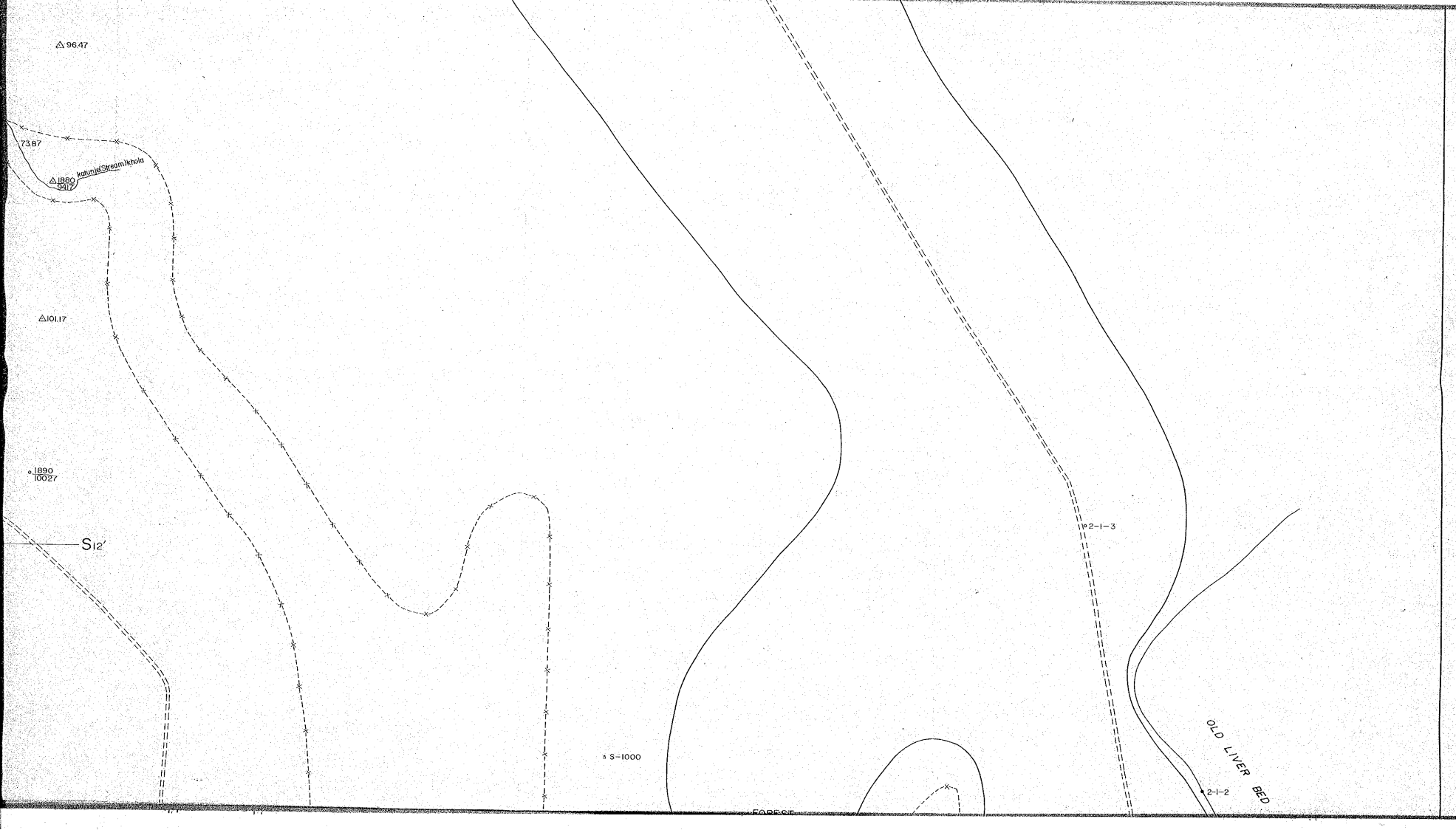
Δ10597 10327 99.17 $\triangle \frac{1860}{97.17}$ 95.70 02-1-4 ∆ <u>X</u> 96.07 NOTE — This map was compiled with field sketch and imapping by JiCA △ 1870 96.07 △ 96.47

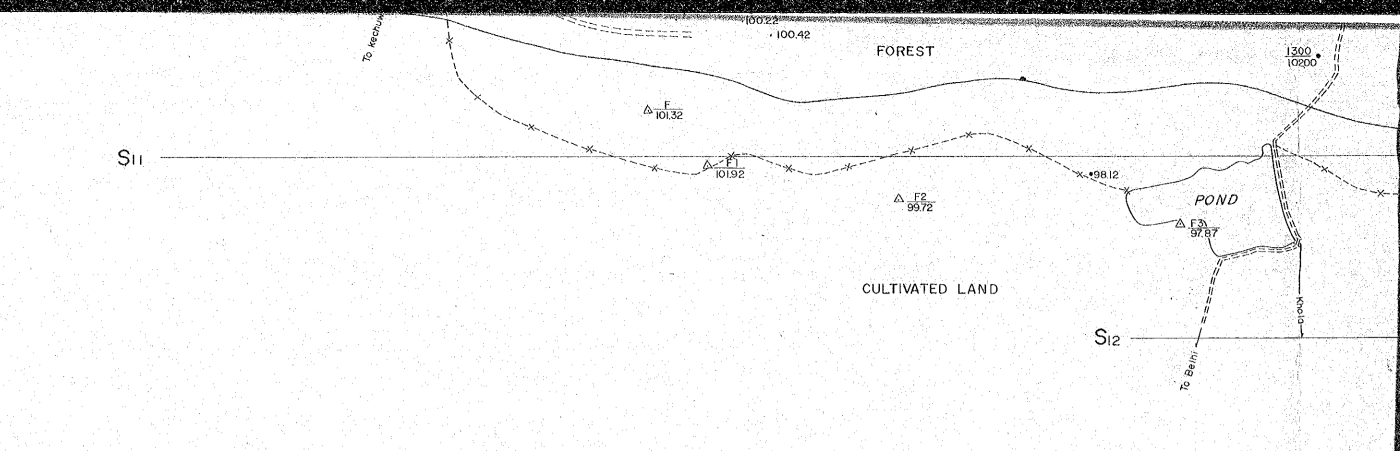


—The western part of this deposit was compiled with field sketch and mapping by JICA









<u>NOTES</u>

This map was compiled by JICA on the scale of 1/2,000 based on the location map made by DMG of Nepal on the scale of 1/1,000

The western part of this deposit was compiled with field sketch and mapping by JICA

INDEX

Height

Pit No. 1895

△ Planetable point

--x--x-- Forest a cultivated land bdy

House

C Pond

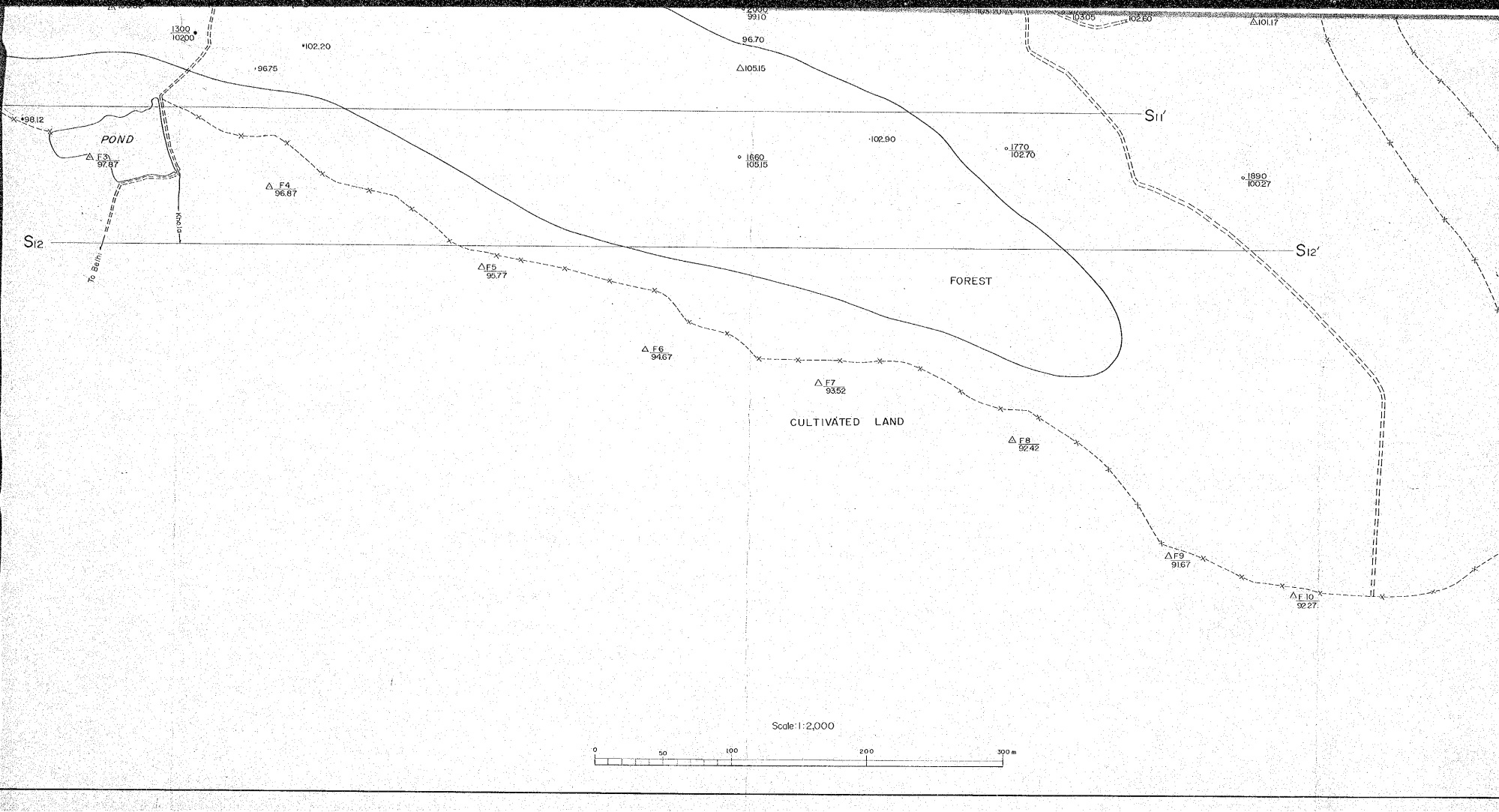
==== Cart-track

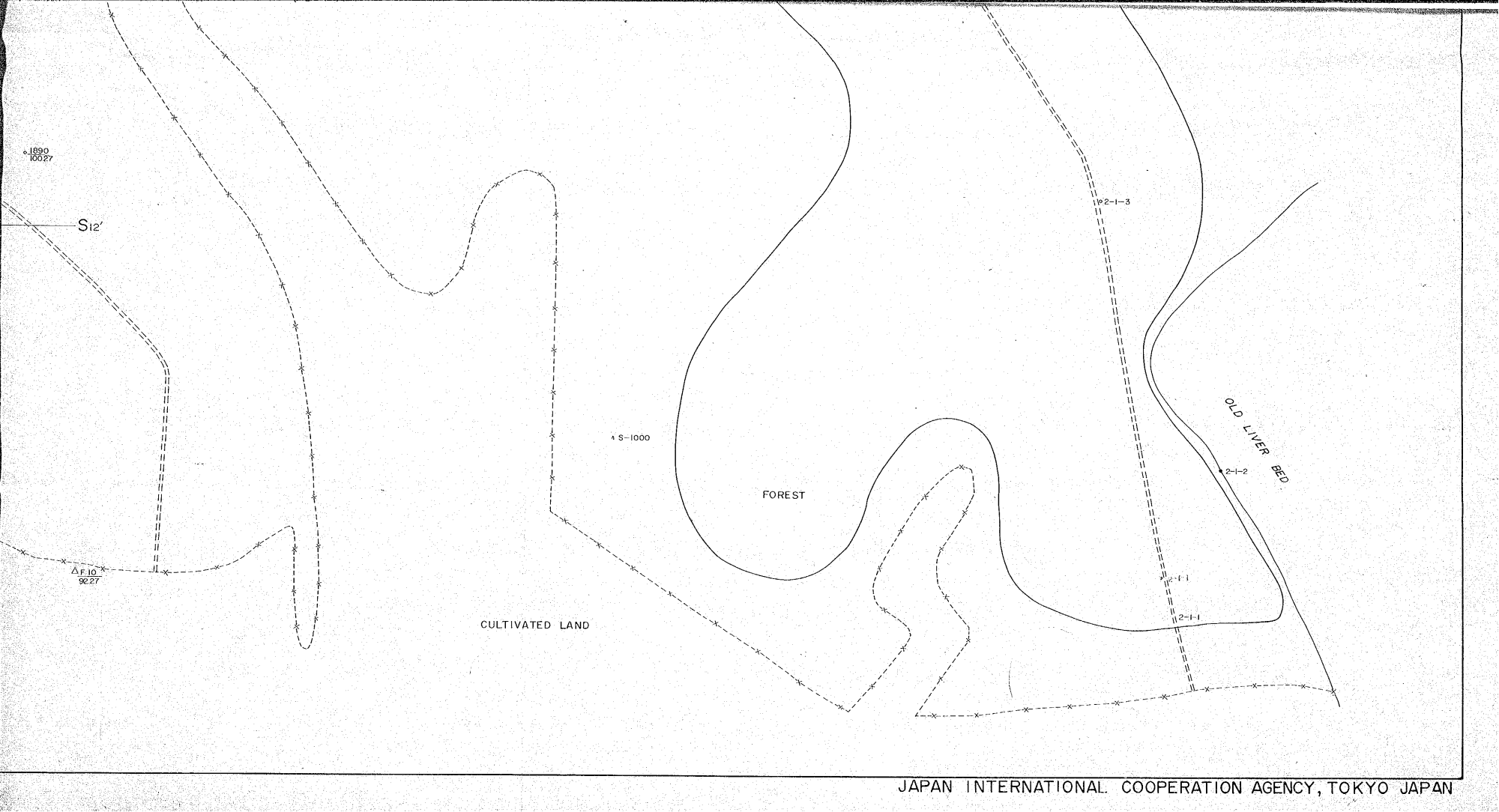
Stream

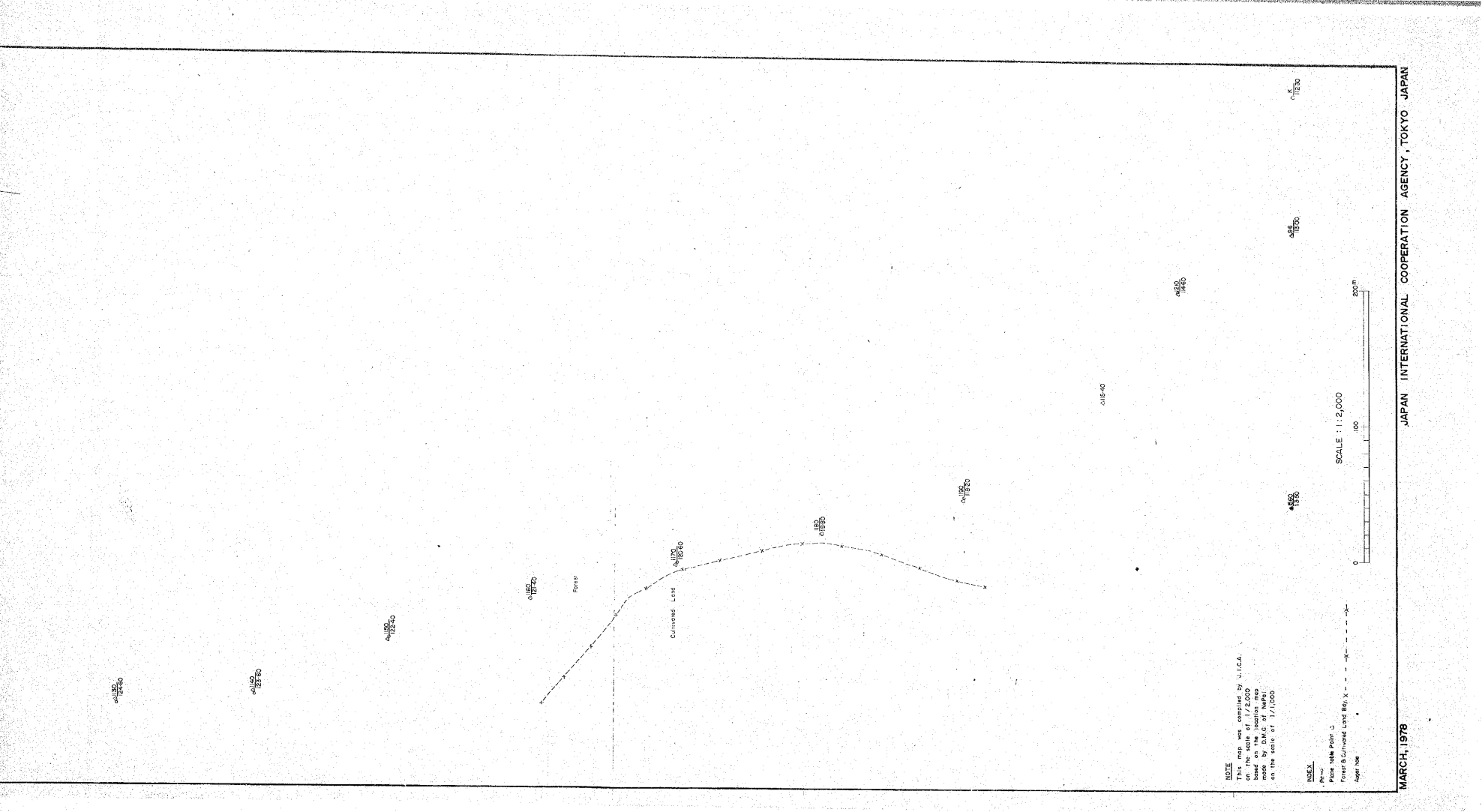
• Auger hote No Leive

Area of clay deposit

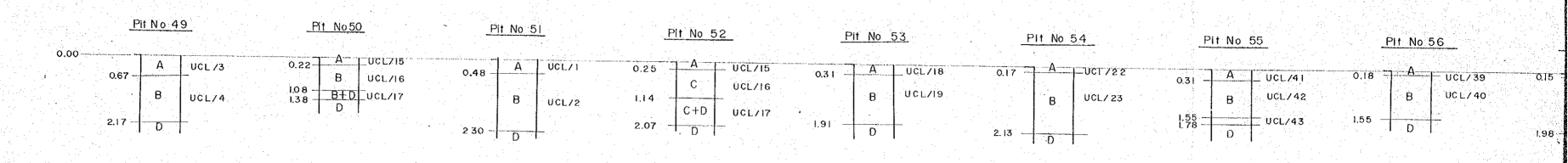
 $c_i = -c_i$ Section Line for reserves calculation

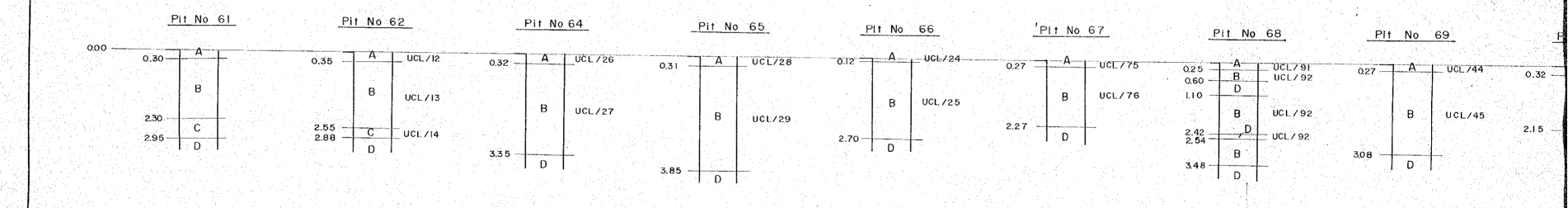


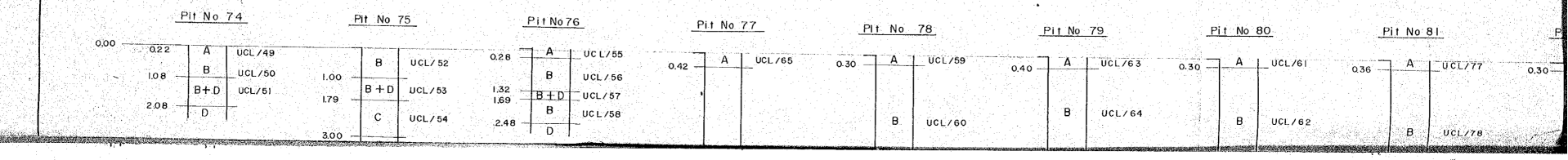


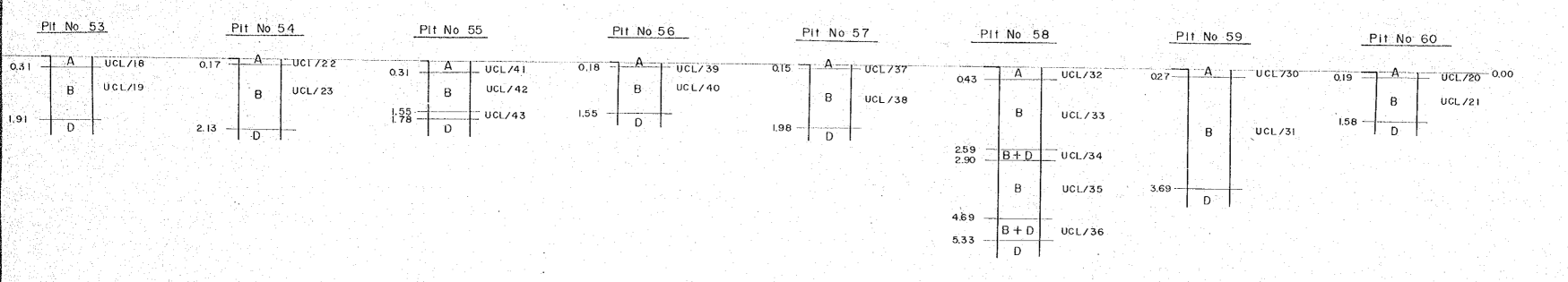


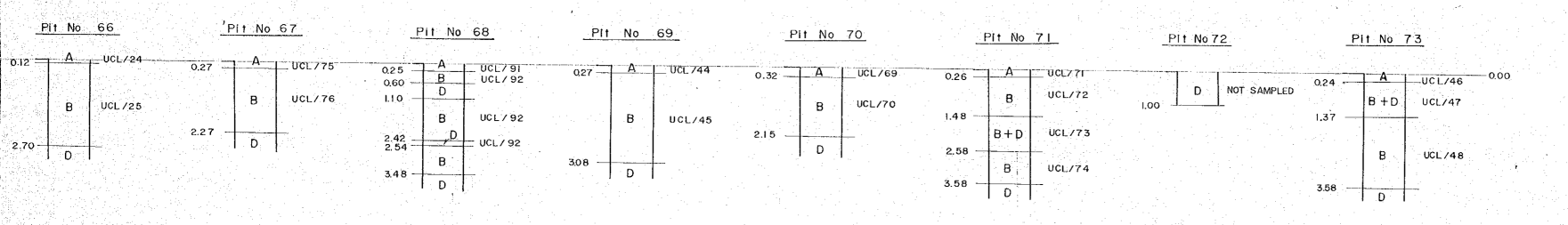
SECTION OF PITS, BELTAR CLAY DEPOSIT (NORTH



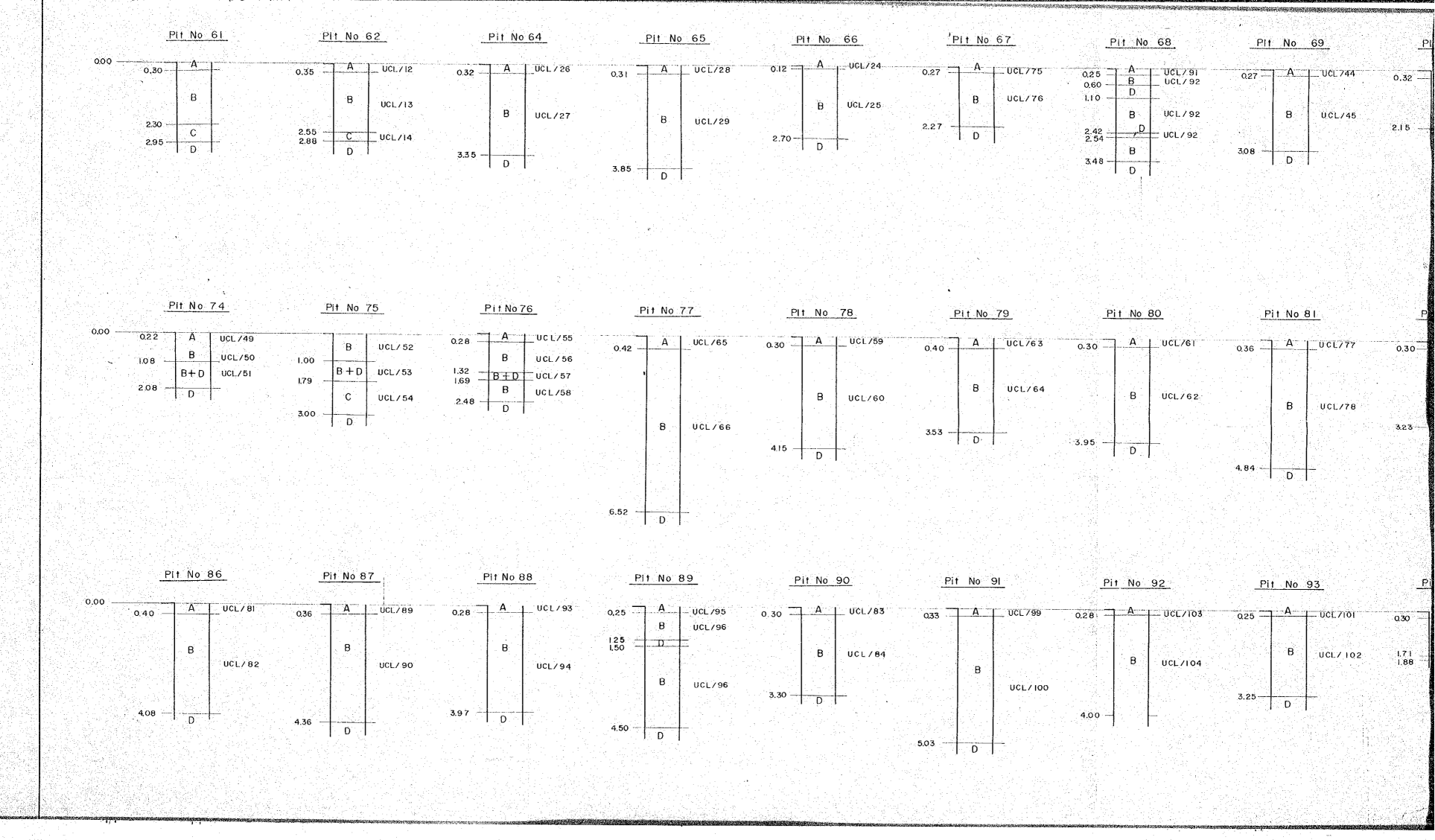


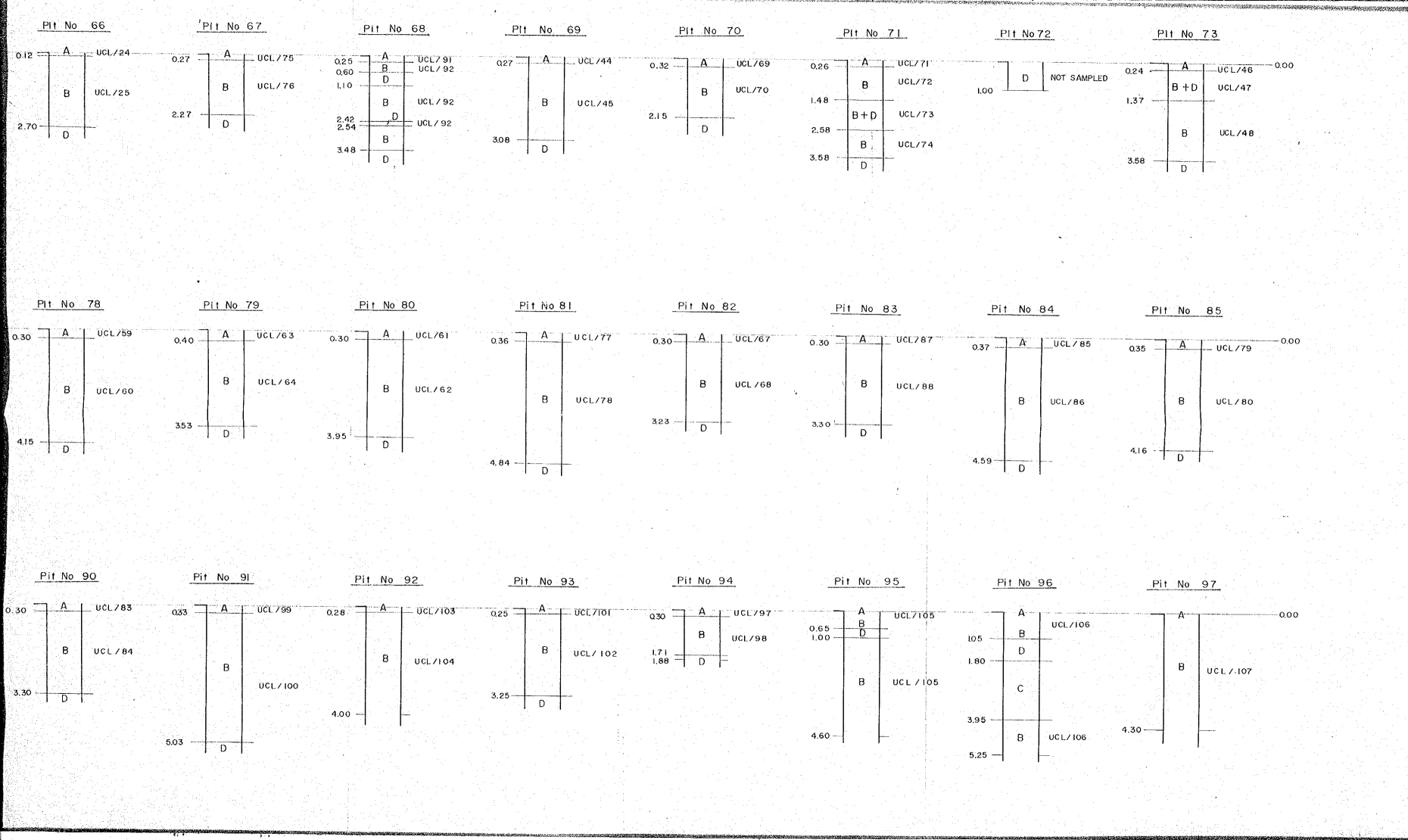


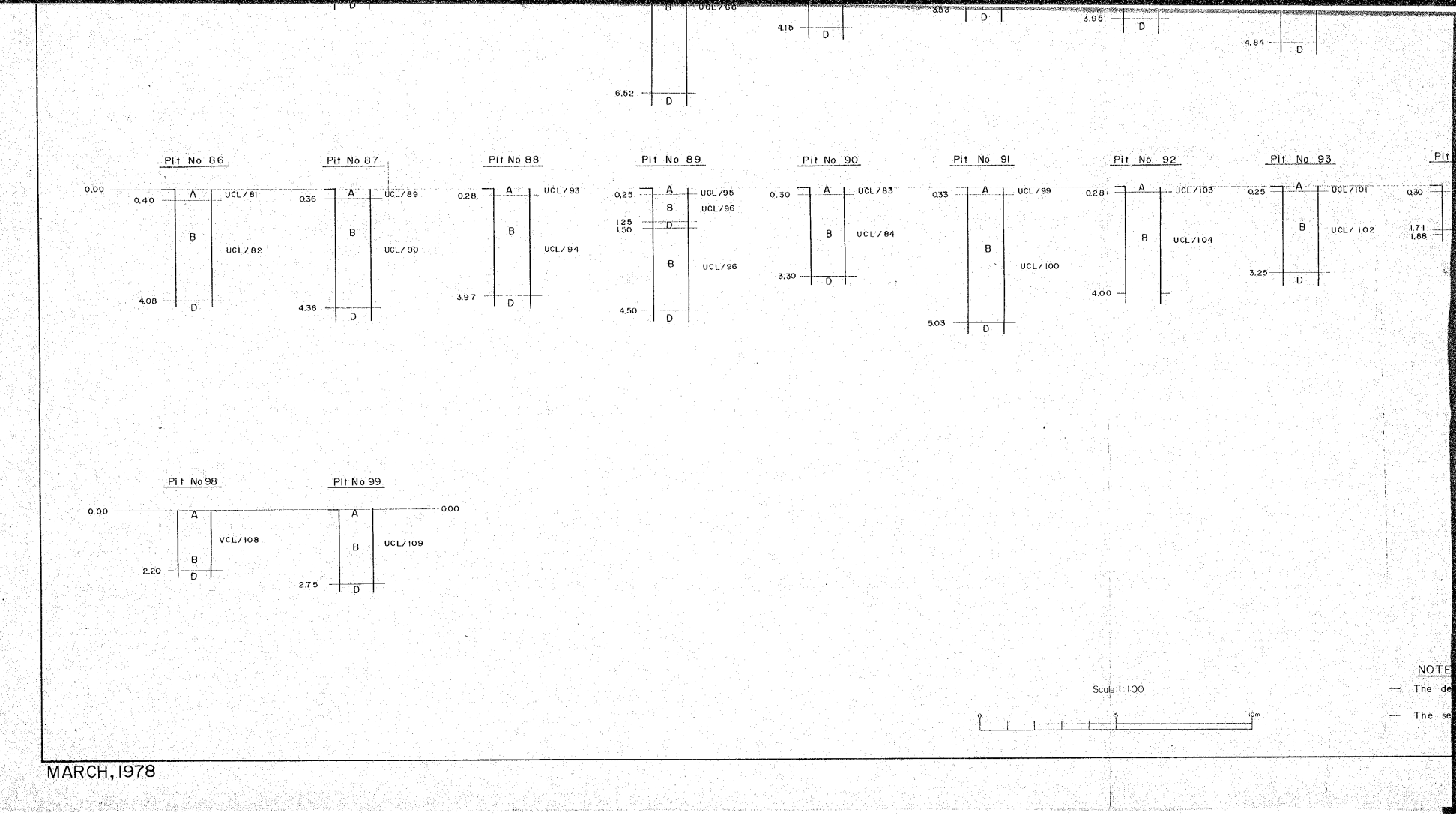


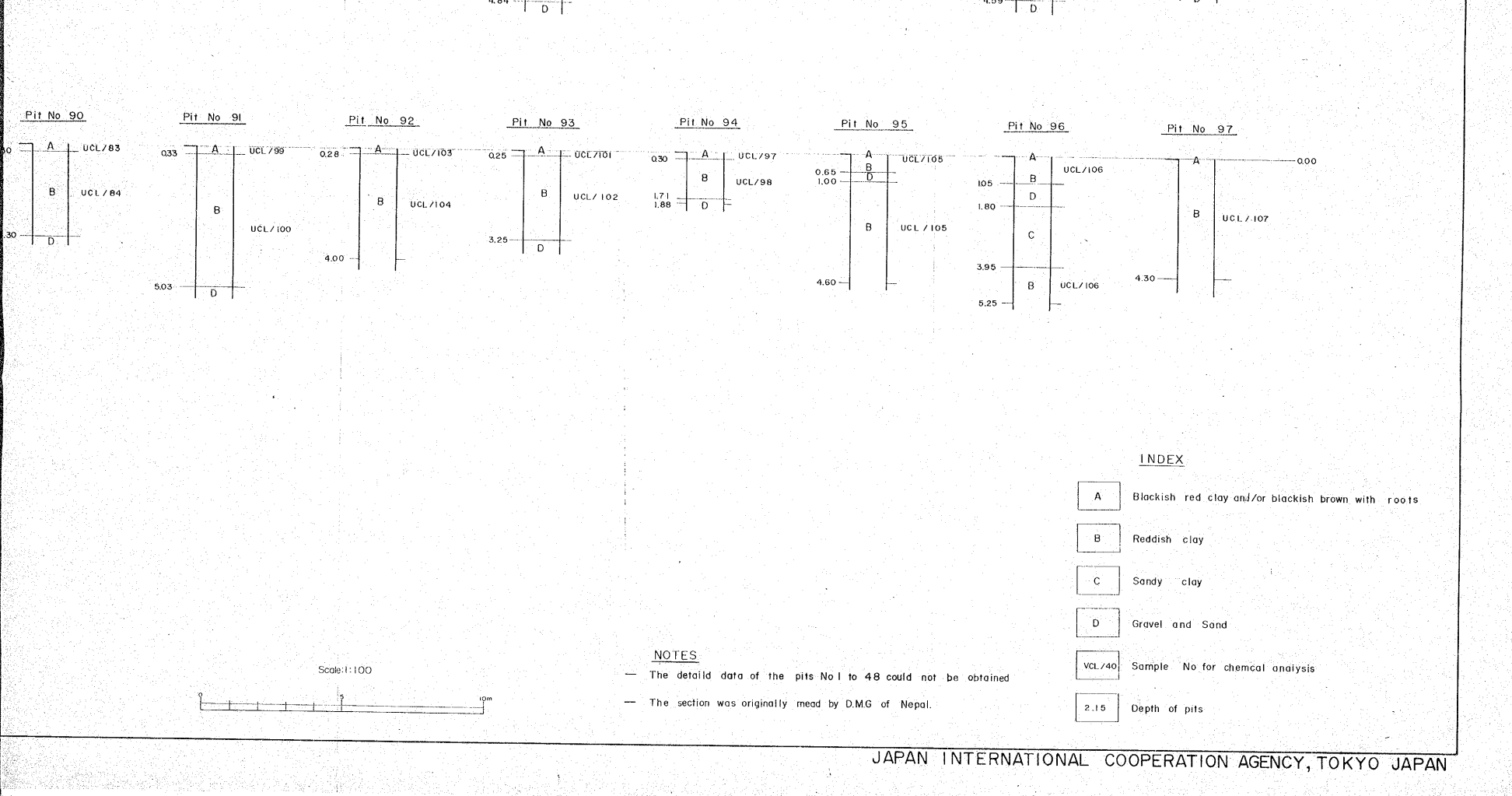


	PIT No	78	PIT No 7	9	Pit No 80	<u> Pit N</u>	lo 81	Pit No	82	Pit No	83	Pit No	84	Plf No	85
0.30	A	UCL/59 0.40	,] A [UCL/63 0.30	A L UCL7	61 036 7	\	030 A	UCL/67	0 - 0 1 A	1 1101 787				UCL/79 0.00
						0.30		0.30		0.30		0.37	UCL / 85	035 — A	UCL/79
			В	UCL/64	B UCL/			В	UCL/68	. B	UCL/88				
	P	UCL/60			B UCL/	62	B UCL/78					В	UCL/86	В	UCL/80
	maka ayaya		america arresolui	Contraction of the Contraction o					***						



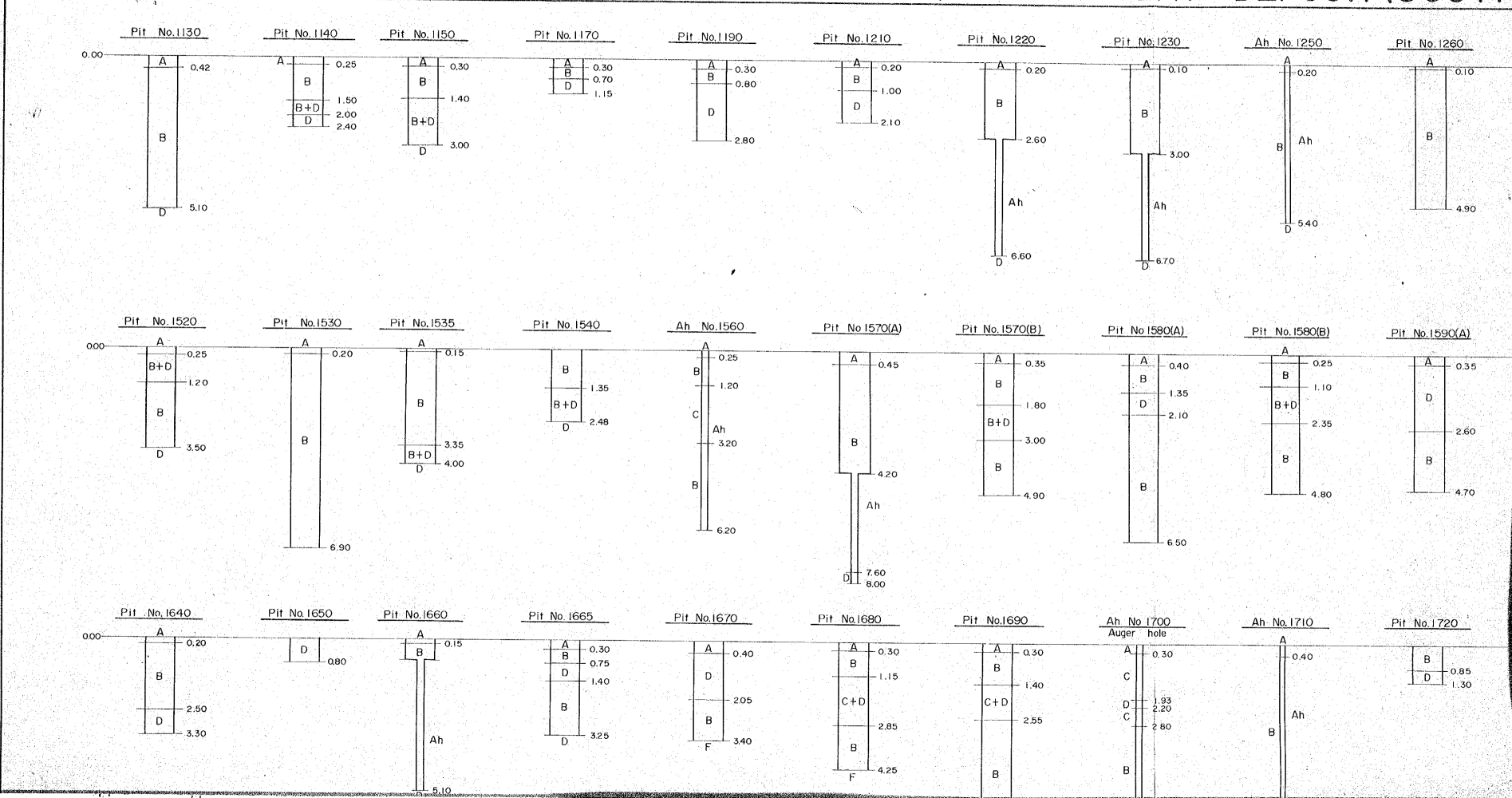






D

SECTION OF PIT AND HAND AUGER DRILLING, BELTAR CLAY DEPOSIT (SOUTH



RILLING, BELTAR CLAY DEPOSIT (SOUTHERN DEPOSIT AND SORROUNDING AREA) G-24

