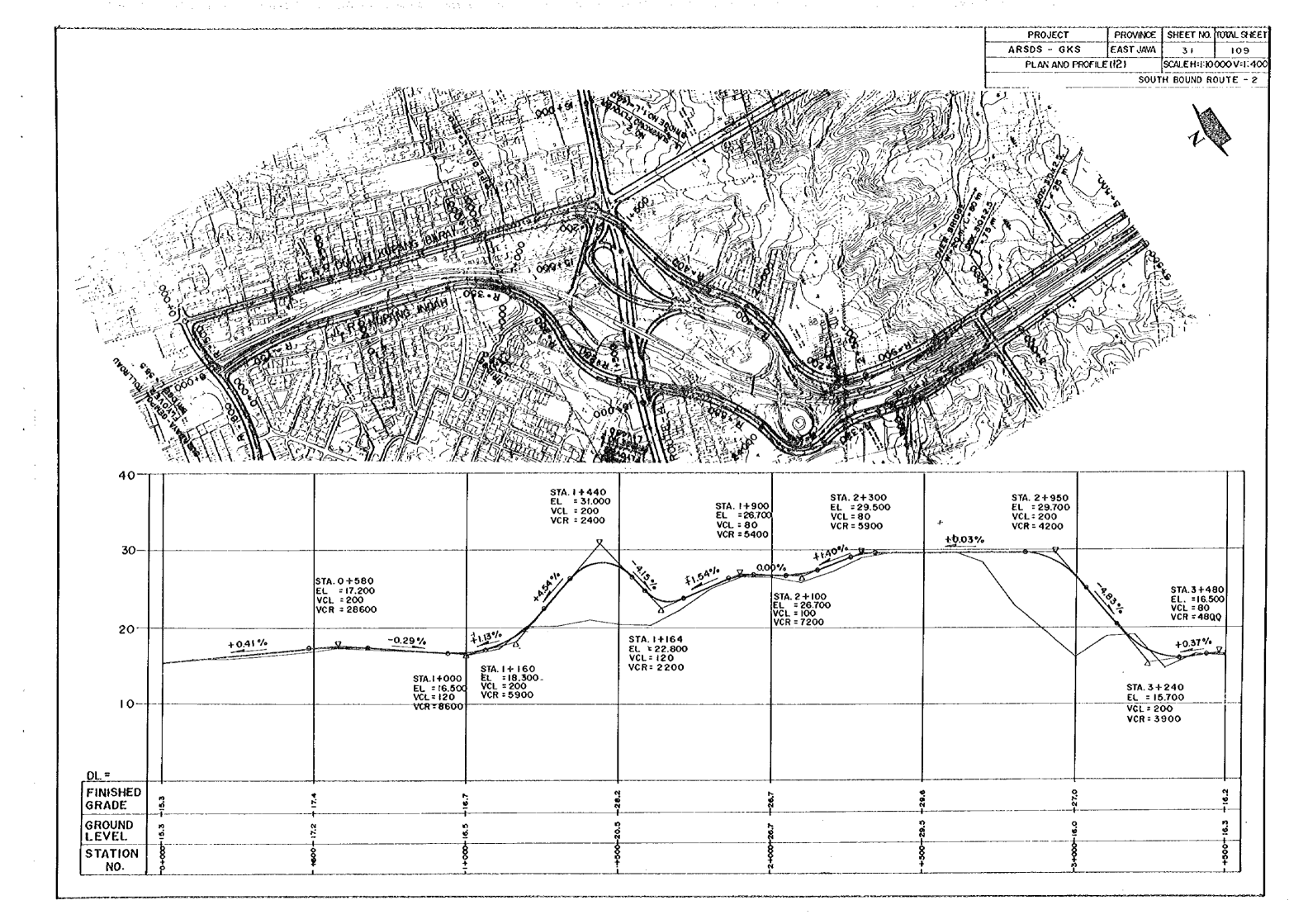
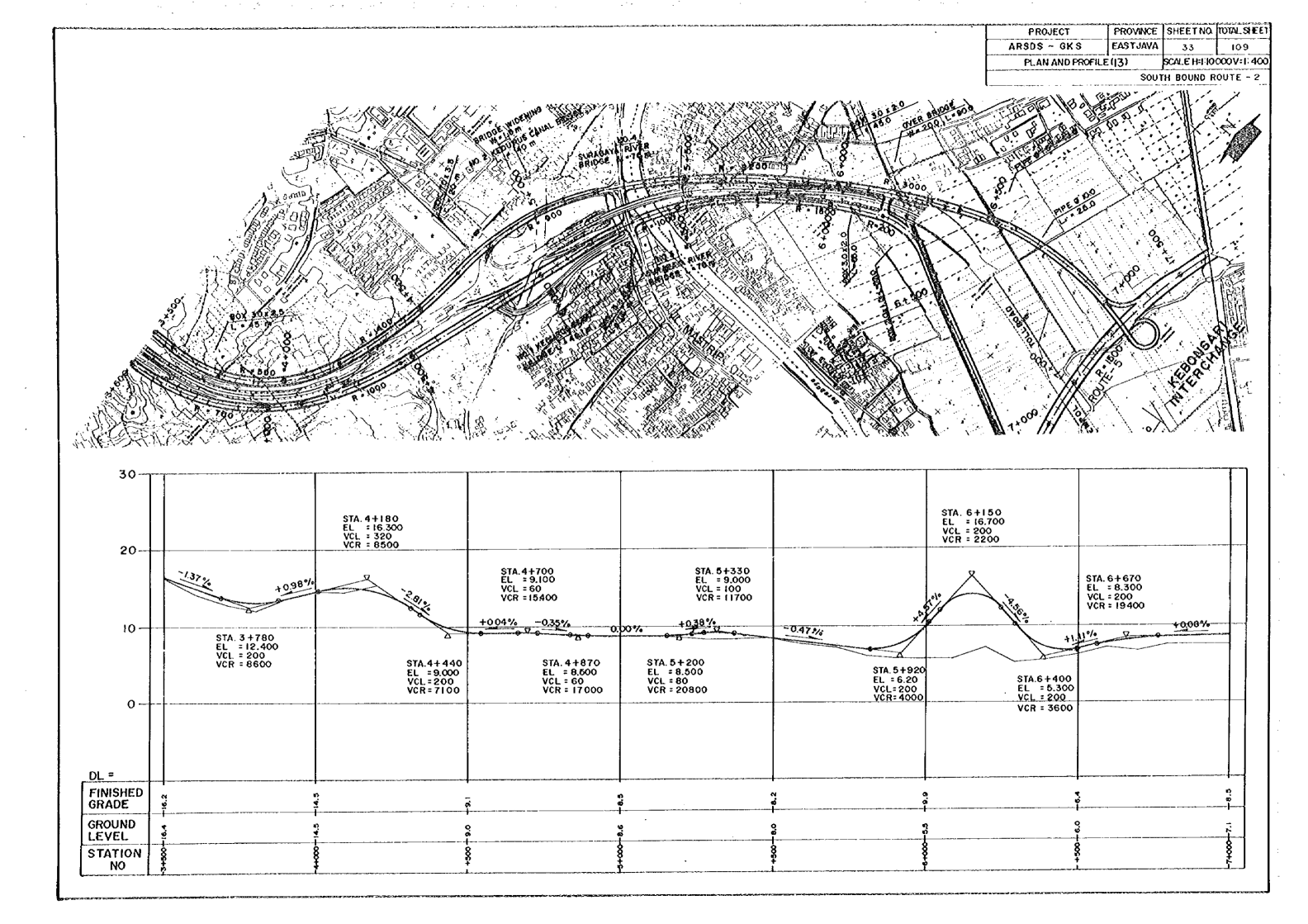
57×5	P	ROJECT	PRO	VINCE	E	SHEET	NO	TOTAL SHEET	
ı	ARSD	S - GKS		EAS	T JAV	30		109	
Ì	РНОТО	MOSAIC	{	12)		SCAL	E	: 10 000
ı	- Landard St. Date: Michigan						7,	R	0UTE - 2

REFER TO SHEET NO.24 AND NO.25



7	Pl	PR(V	INCE	SHEET	NO	TOTAL SHEET		
	ARSD	S - GKS		EAS	T	JAVA	32		109
	РНОТО	MOSAIC	((13)		SCAL	: 10 000		
								R	OUTE - 2

REFER TO SHEET NO.28



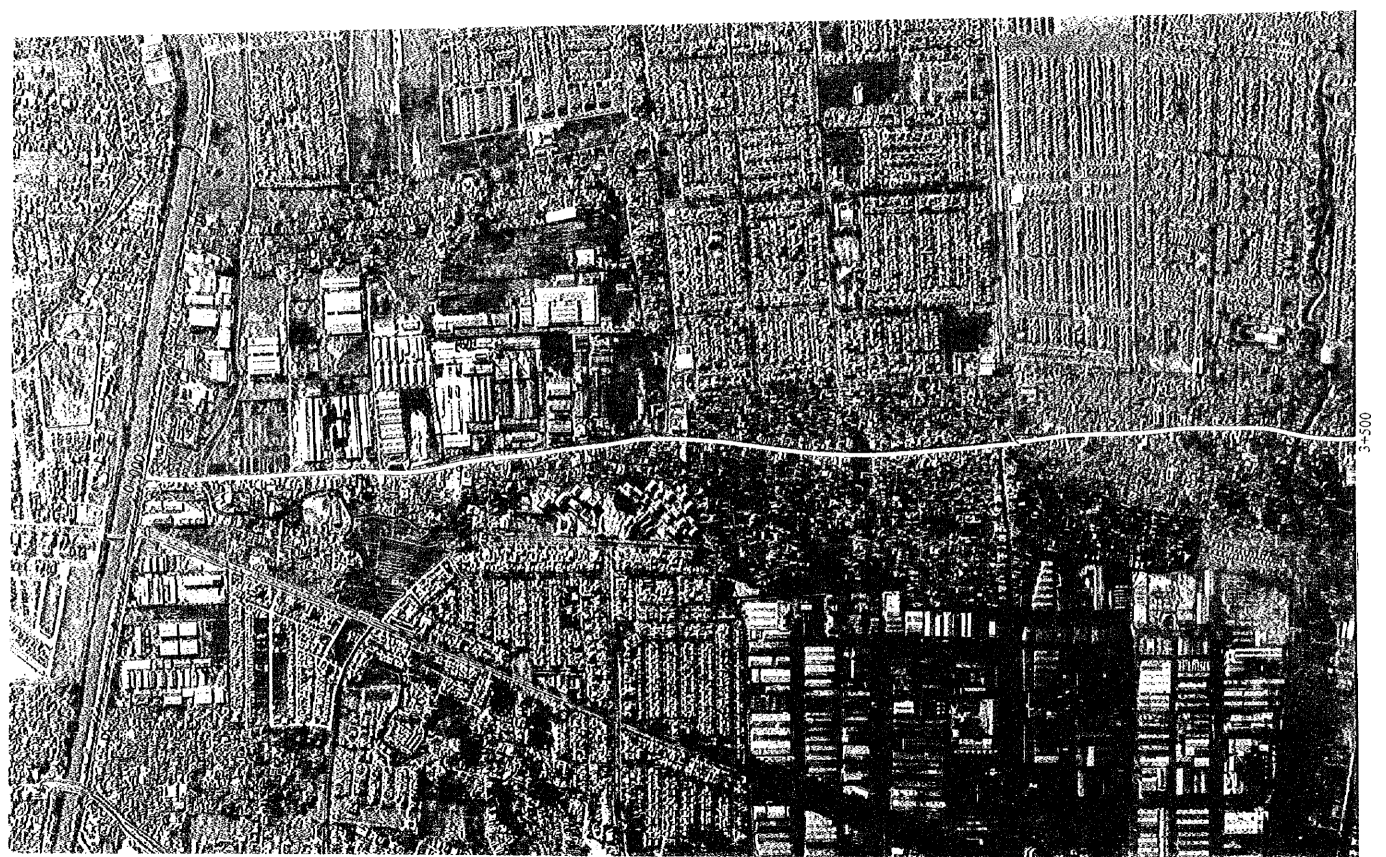
Ϊ	٩	ROJECT	PRO	VINCE	SHEET	NO	TOTAL SHEET		
Ì	ARSD	S - GKS	_	EAS	F JAVA	34		109	
1	РНОТО	MOSAIC	(14)	SCALE 1:10 000			
Ì							R (DUTE - 2	

REFER TO SHEET NO.28

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						ARSOS -	GKS EASTJAVA	35 SCALE H=1:10000
						PLAN	AND PROFILE (14)	SCALE HELIOCO
						<u></u>	500	TH BOUND ROL
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DL = O FINISHED GRADE	-3							

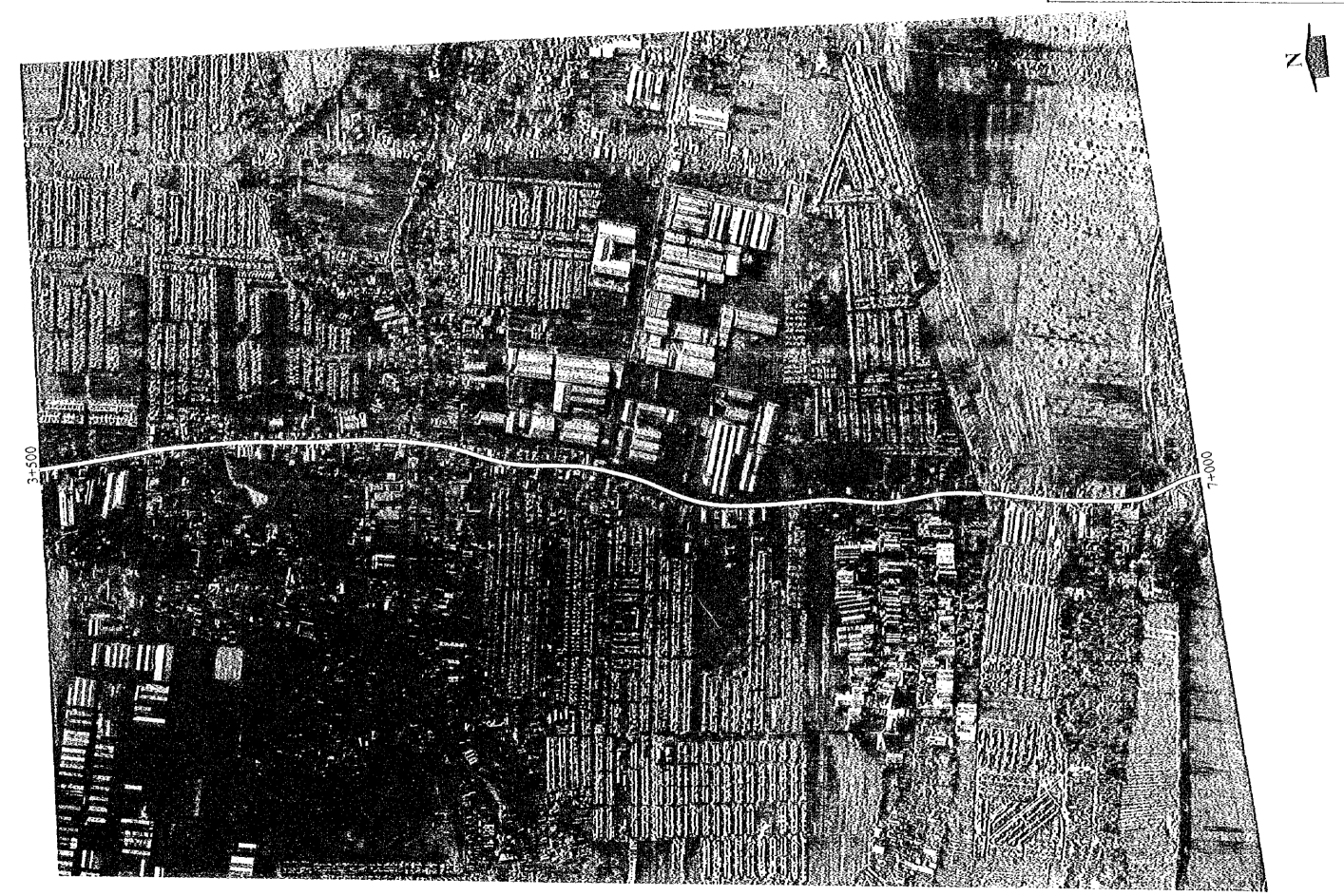
1	PROJECT					TOTAL SHEET
ĺ	ARSDS — GK\$	EA	ST	JAVA	36	109
ĺ	PHOTO MOSAIC (15)		SCALE 1	: 10 000
I					D0	DUTE 3

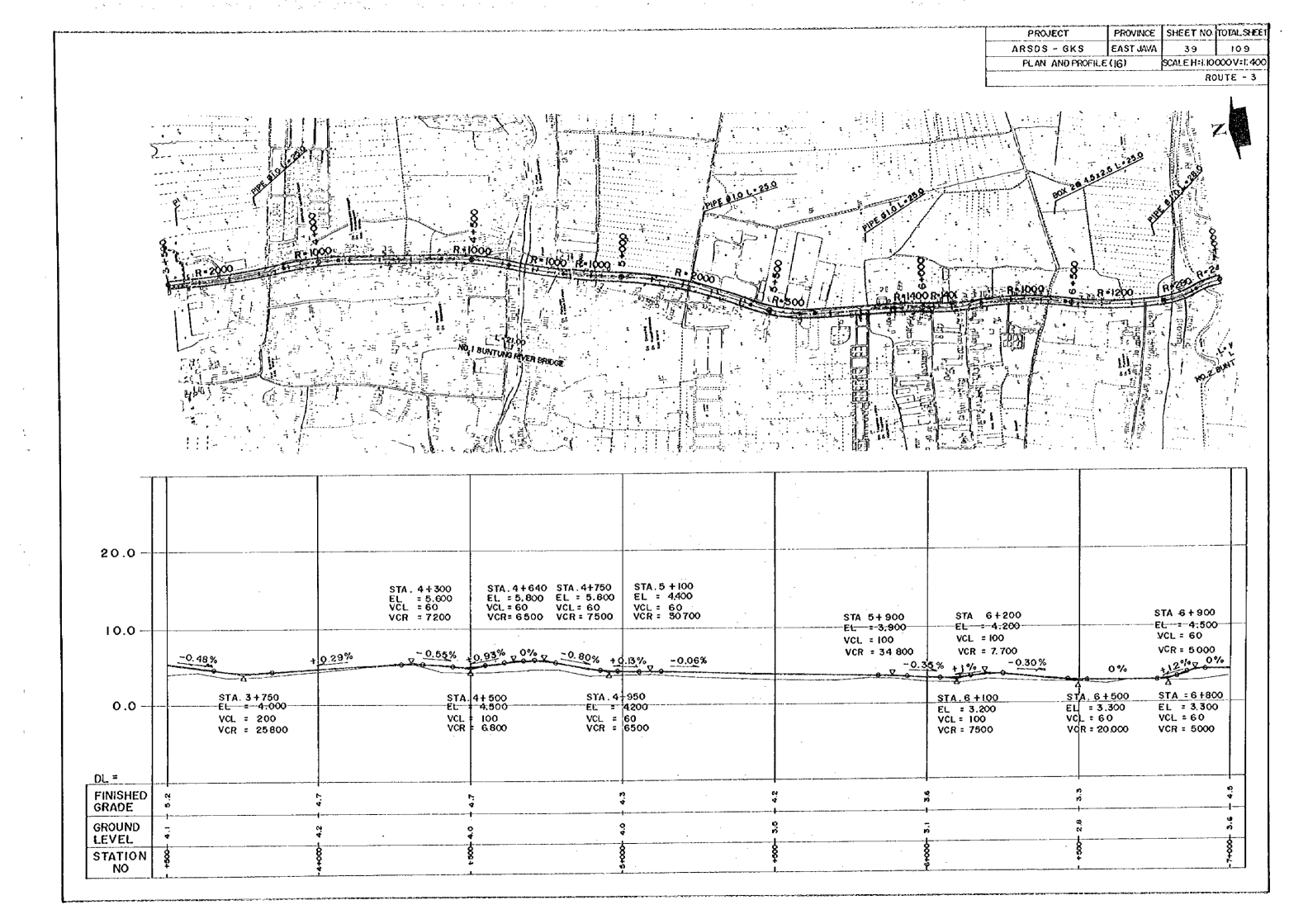




ቀፅቀቀ የተቀንቋ ጋመል ነገና ያንድ « አስነነነ» የመንያ የሚያስመርው የአስነነነት የቀነፋ የተመረቀው የተጠረቀው የሚያስመመን መንያ መንግ ላይ ነገር የመስከነበት የመስከነበት		and the second s	PROJECT PROVINCE SHEET NO ARSDS - GKS EAST JAVA 37	O. TOTAL SHEET
				1:10000V=1:400 ROUTE - 3
				3+500
WONORE LO RIVER BRIDGE THE TOTAL PROPERTY OF THE PROPERTY OF			PROATISATI VERMINE OF THE PROPERTY OF THE PROP	
20.0		STA 2+ EL = 5 VCL = 6 VCR = 9	.i o	
10.0 EL = 4.7 EL = 4.0 EL VCL = 6.0 VCL	A 1+050 STA 1+400 STA 1+800 = 4.0 EL = 3.2 EL = 2.9 EL = 5.0 VCL = 6.0 VCR = 29.600 VCR = 4.300 VCR = 29.600	STA 2+450 STA 2+100 EL = 5.9 VCL = 60 VCR = 16.000 VCR = 16.000	STA 3+320 EL = 5.6 VCL = 60 VCR = 6600	,
O.O STA 0+350 STA 0+900 EL = 4.0 VCL = 60 VCR = 15800 VCR = 21500	O STA 1+250 STA 1+570 EL = 3.1 VCL = 60 VCL = 60	EL = 3.8 VCL = 60	STA 2 + 700 STA 3 + 200 EL = 4.2 EL = 4.5 VCL = 6 0 VCL = 6 0 VCR = 8600 VCR = 7.100	
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	ROJECT			SHEET NO		TOTAL SHEET	
ARSO	S - GKS		EAS	T JAVA	38		109
РНОТО	MOSAIC	(16)	SCALE 1:10 000		
						ROU	TE - 3





PROJECT	PROVINCE	SHEET NO	TOTAL SHEET	
ARSDS - GKS	EAST JAVA	40		
PHOTO MOSAIC	(17)	SCALE I	: 10 000	
		R	OUTE - 3	



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	See And	8	G. DOOD B. DO. S. C.						ROUTE
		÷							
20.0 -		· · · · · · · · · · · · · · · · · · ·							
20.0 -			STA. 7 + 900 EL = 47 VCL = 80 VCR = - 8.000						
	4	STA.7+400 EL = 4.1 VCL = 60 VCR = 38,000	VCL = 80 VCR = - 8.000						
10.0- 0.0-	STA. 7 + 100 EL = 4.1 VCL = 100 VCR = 25,000	STA.7+400 EL = 4.1 VCL = 60 VCR = 38.000	VCL = 80 VCR = - 8.000 STA.7+780 EL = 3.5						
10.0-	STA. 7 + 100 EL = 4.1 VCL = 100 VCR = 25,000	STA.7+400 EL = 4.1 VCL = 60 VCR = 38.000	VCL = 80 VCR = - 8.000 STA.7+780 EL = 3.5						

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Ī	PI	ROJECT	PROV	INCE	SHEET NO TOTAL SHEE			
	AR\$D	S – GKS		EAST	JAVA	42	2	109
	РНОТО	MOSAIC	ſ	18 1		SCAL	; 10 000	
							R	OUTE -4



