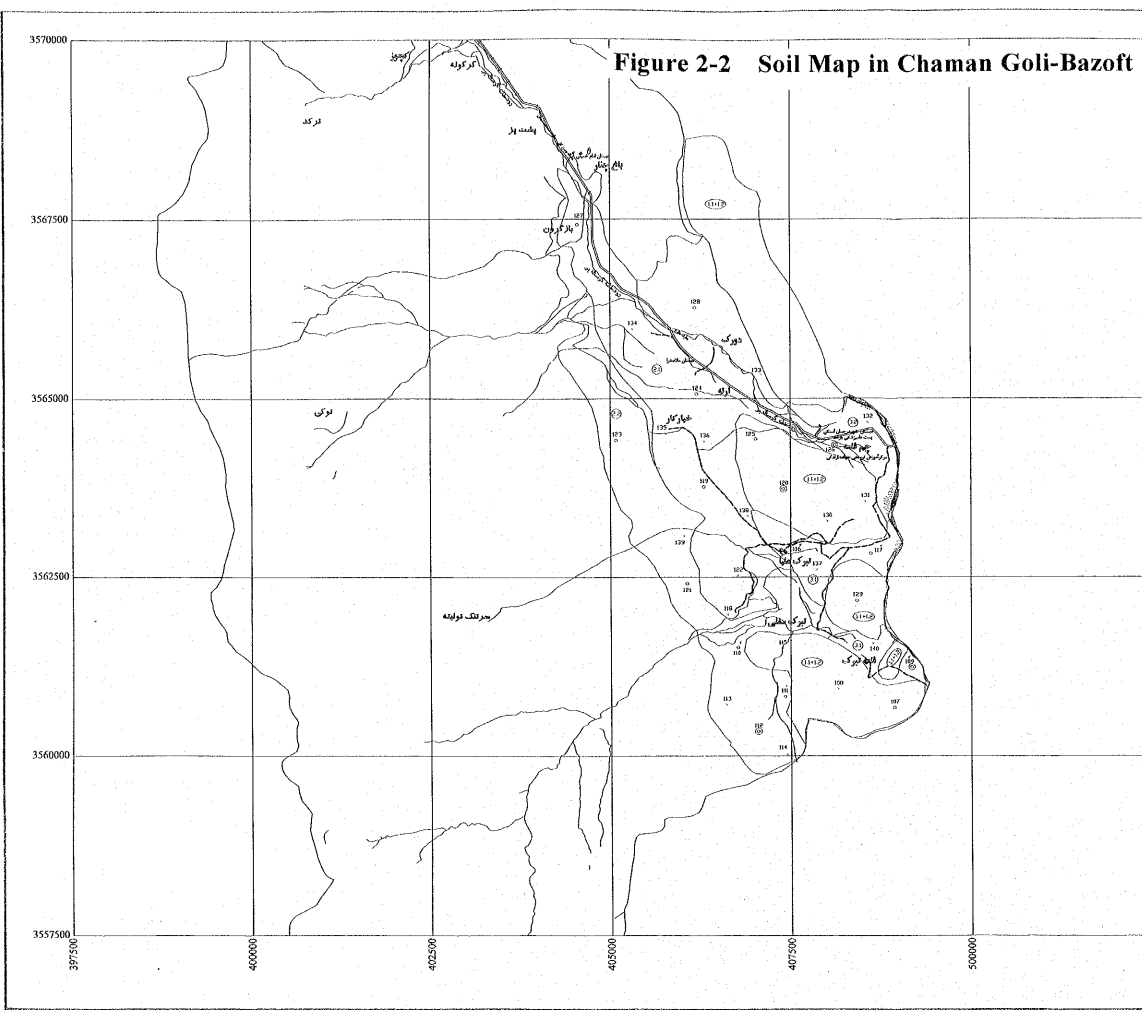
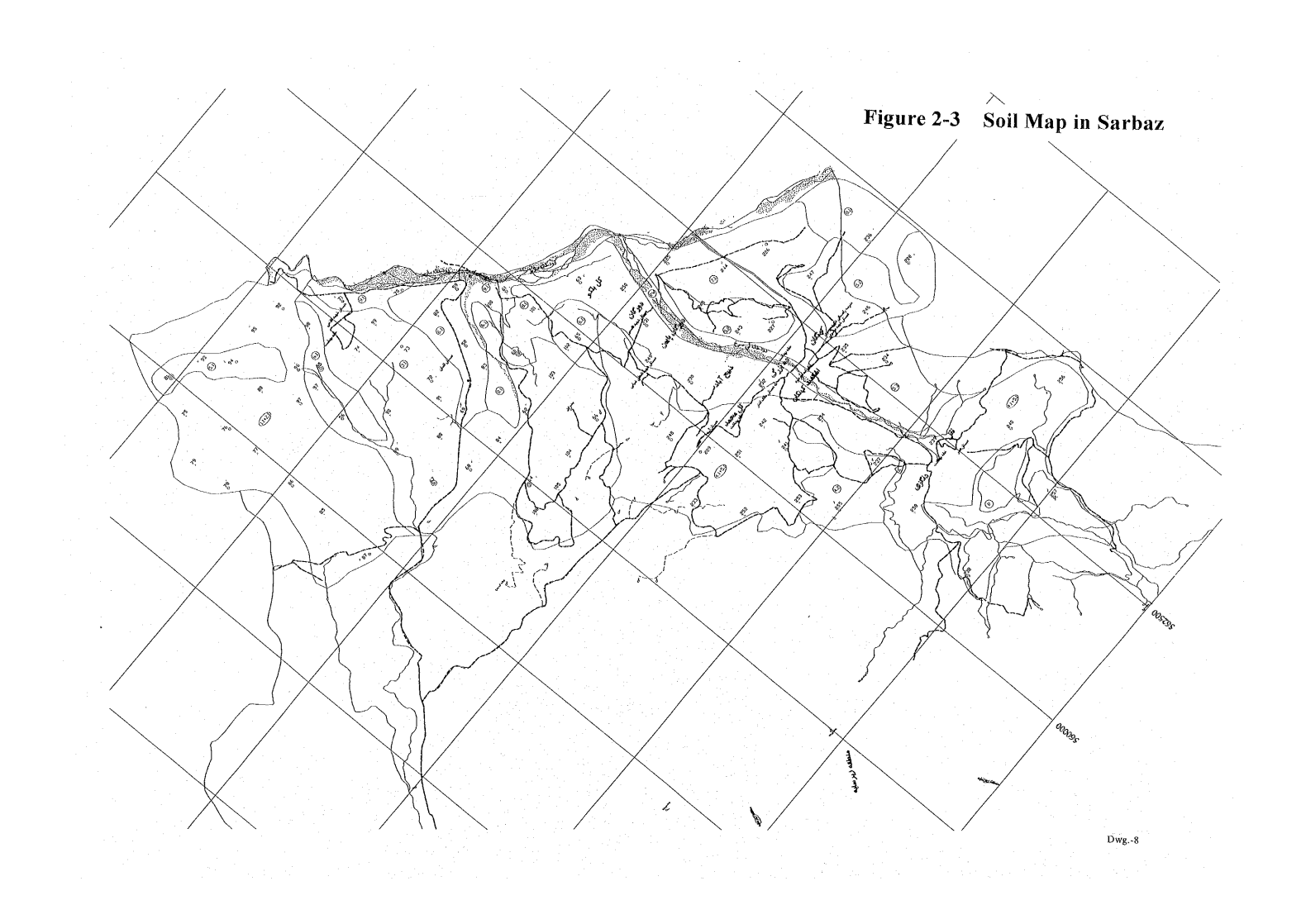
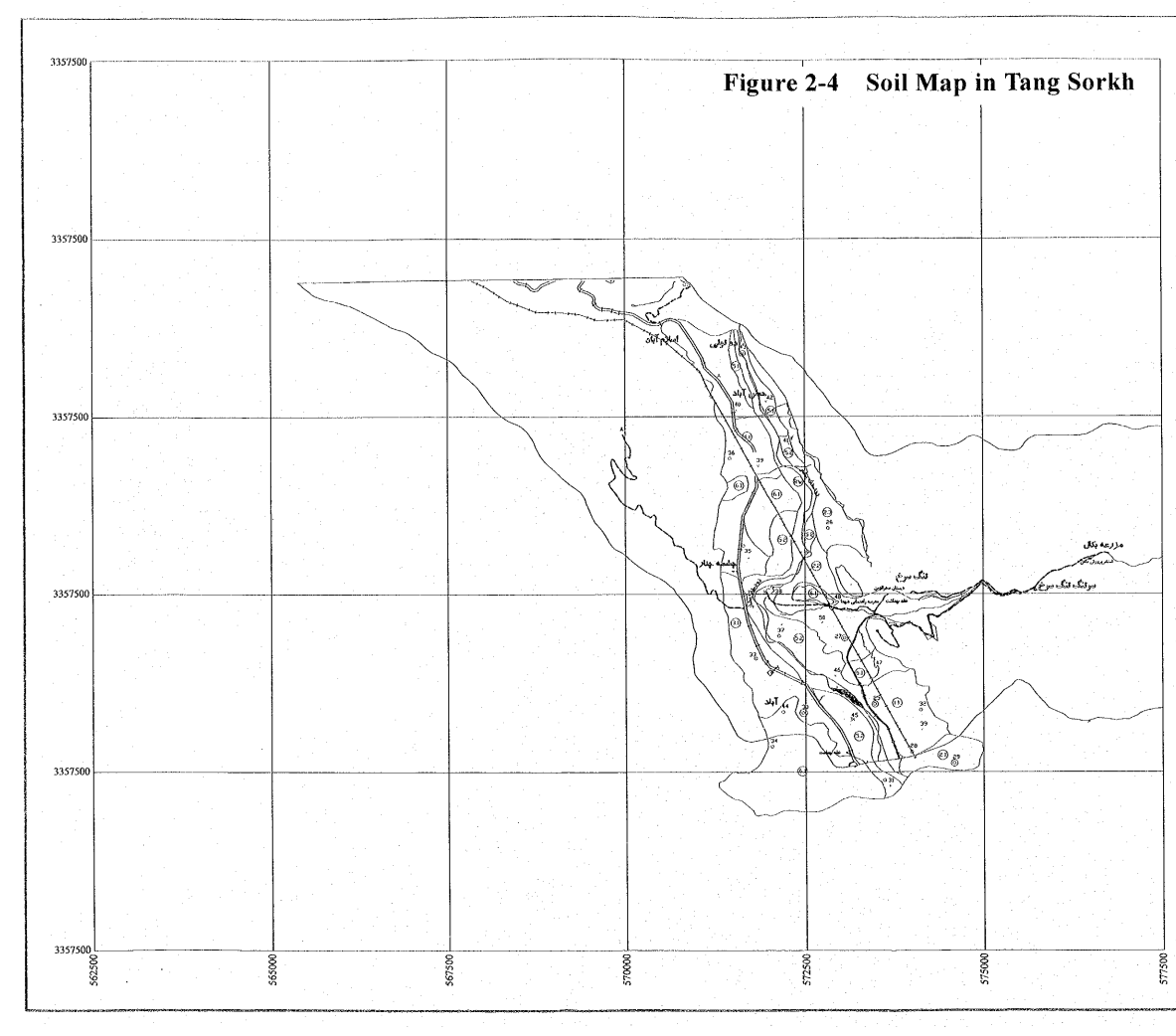


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SOIL MAP			f	94CLAN		
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	1977-44	1,1	56.97	1.56		
<sup>19</sup> References	1 ·	1.2	92.60	2.54		
		1.3	33.26	0.92		
Convelly	2	2.1	76.91	2.12		
Adusiat Luoy	3	3.1	366.80	10.05		
Diezhaenet	4	4,1	248,72	6.82		
Altovisk		4.2	169.41	4.64		
	5	5.1	248.12	6.80		
Philips	5	5.2	175.97	4.82		
÷.,		6.1	546.16	14.97		
Fow Lunds	c	6.2	1299.90	35.63		
	6	6.3	55.64	1.53		
· · · · · · · · · · · · · · · · · · ·		6.1	232.44	6.37		
i Macelloncous	T		3.65	0.10		
	RW		41.38	1.13		
TOTAL	 	<b>.</b>	3647.93	100		
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AUGER HOLE X SOIL SERIES NO. 1						
SOIL MAPPING UNIT						
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	1.41		· · · · · ·			
			رود عانه کانال م			
STREAN VATER COURSE				نهر آبرا		
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CONTOURS ROCK		50	ىئى مىزان . رە	nio Seco		
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JAPAN INTERNATIONAL COOPERATION AGENCY (RCA) PROJECT TITLE:						
THE STUDY ON WATERSHED MANAGEMENT PLAN FOR KAROON RIVER CONTRACT NO:						
CONSULTANT:		nte: INTEN	SIVE SEM	I-DETAIL		
JAHAD WATER & WATERSHED SOIL SURVEY OF MANAGEMENT RESEARCH CO.(JWRC) VASTEGAN						
CADREP: DRAWING NO. DWg6 SCALE: 1.25000 REV. SHEET NO.						
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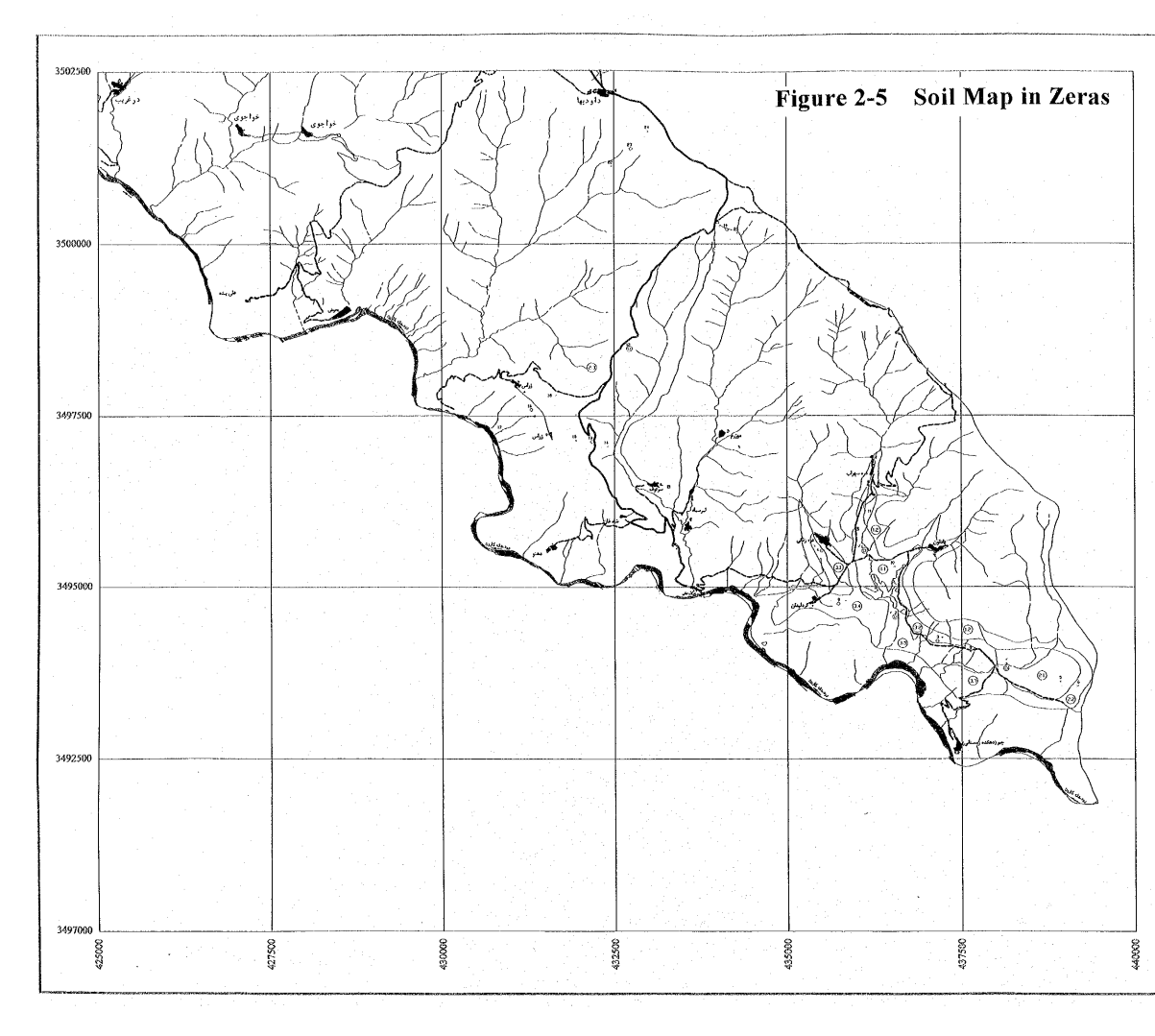


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Old Allaviat Faris	2		2.2			22.65
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Plateaux	3		3.1	43.4.		1.77
			3.2	209.	46	8.53
Association		1.1	+1.2	1014	.94	41.35
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	Ploteaux	1	1.1	86.51	7.04		
	Grazelly		2.1	40.49	3.30		
	Alluviat	2	2.2	154.35	12.56		
	Long		2.3	73.43	5.98		
0	ld Allaviat fons	3	3.1	120.32	9.75		
	11 7 40 7 2 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4	4.1	190.16	15.48		
	River Beds	5	5.1	29.12	2.37		
			5.2	167.74	13.70		
	1605	6	6.1	258,71	21.05		
	Miscellaneous	RW		107.69	8.77		
				1228.52	100		
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			1.2	10	01.87	19.07	
			+ 2.1	6	3.59	12.84	
	Plateoux	2	2.2	4	7.30	8.85	
	-		2.3			·	
				2	7.21	5.09	
			3.2		4.96	4.67	
			<b> </b>				
	Pioteoux & Hills	3	3.3		1.29	5.86	
			3.4	1	00.20	18.76	
			3.5	7	6.16	14.26	
	TOTAL			53	4.19	100	
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	CONSULTANT:						
	INTENSIVE SEMI-DETAIL JAHAD WATER & WATERSHED SOIL SURVEY OF						
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