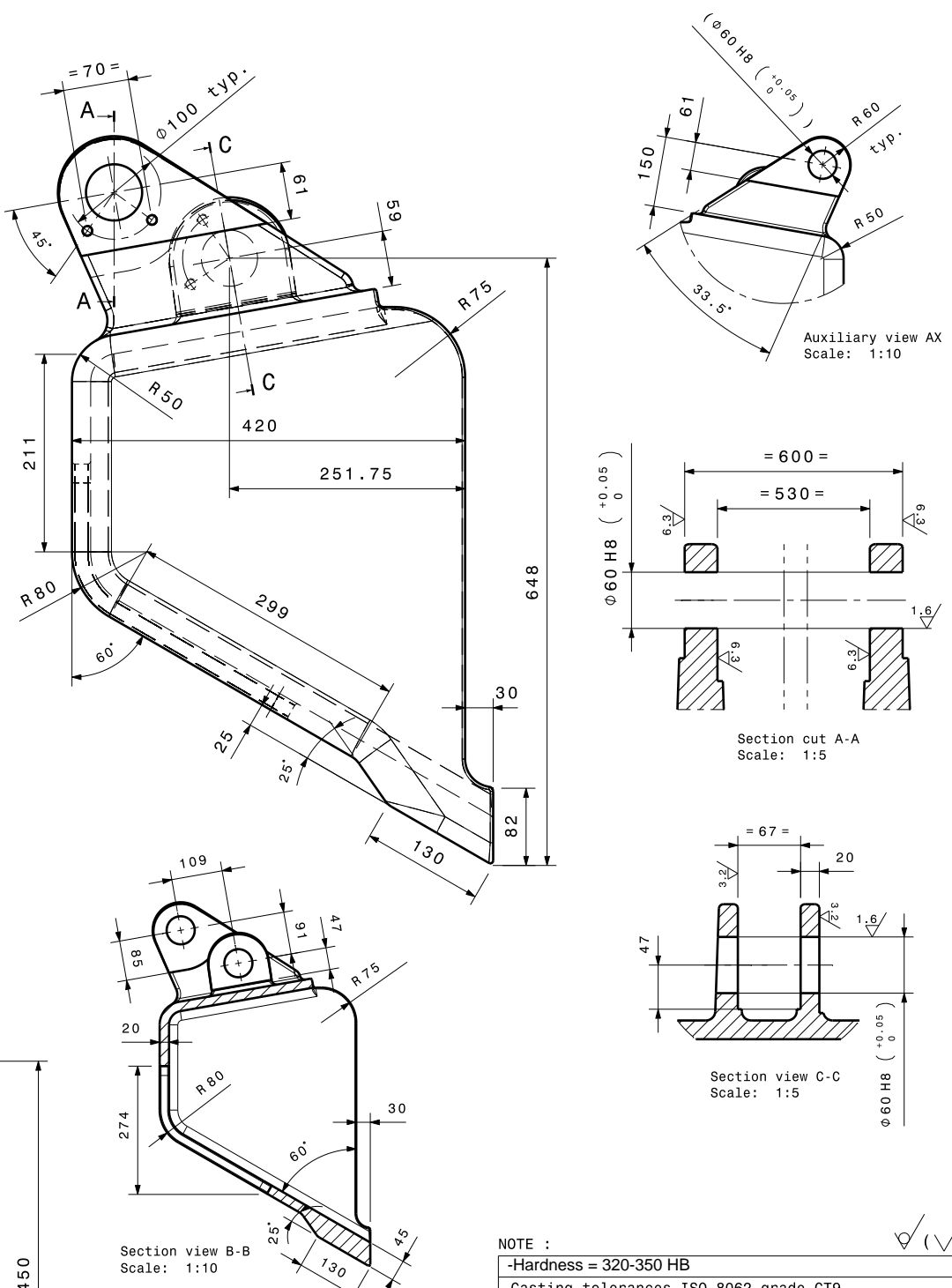
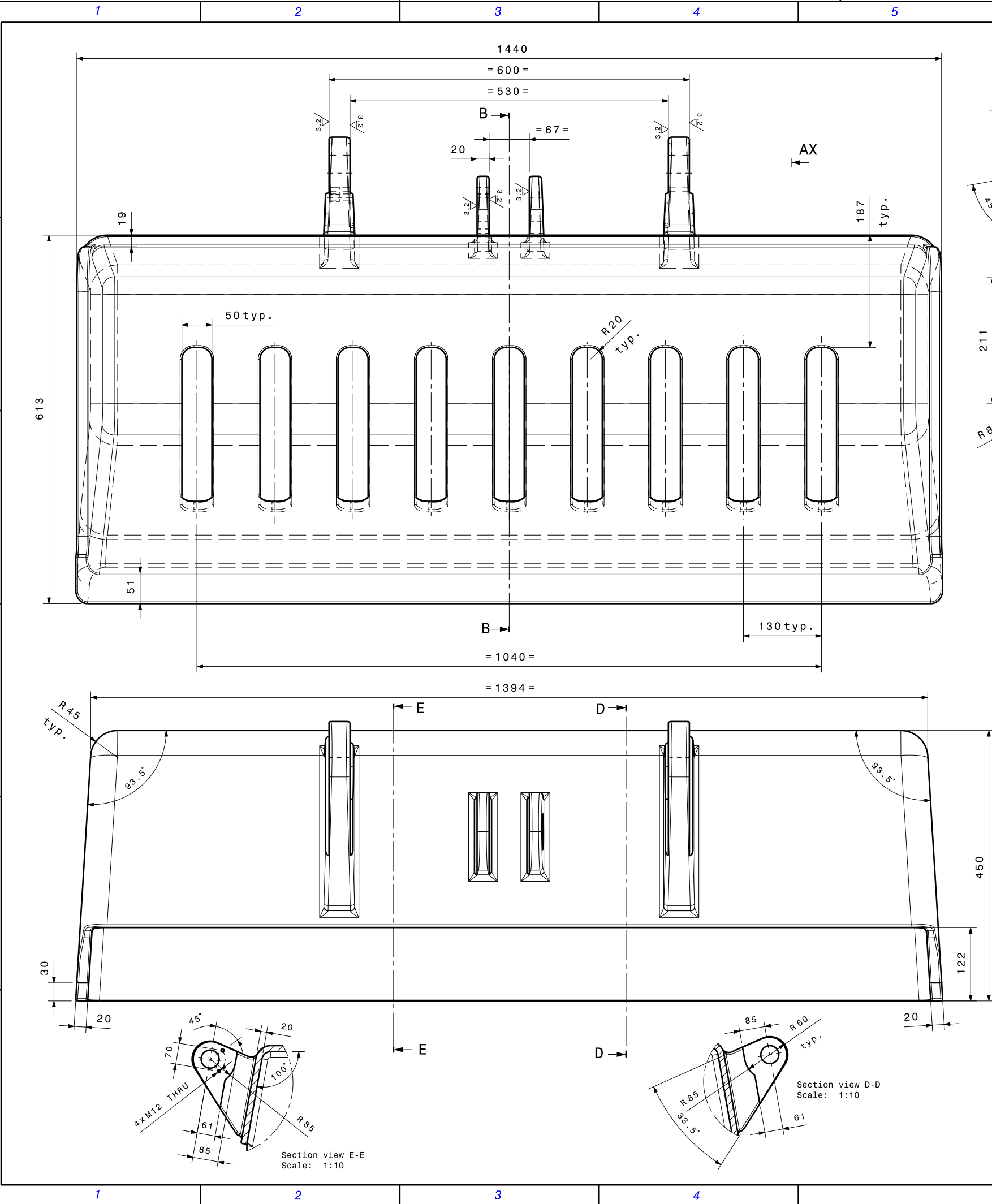

















[illegible]

								Gost  ∇2  ∇3  ∇4  ∇5  ∇6  ∇7 ∇8 ∇9											
01	Material: Analysis attached							DIN  ∇1  ∇2  ∇3  ∇4  ∇5  ∇6 ∇7 ∇8 ∇9											
Rev.	Date	Description	Checked	Approved															
					Ra 100 40 20 10 5 2,5 1,25 0,32														
					Rz 630 160 80 40 20 10 6,3 1,6														
<div><div>Client: SALCO</div></div>					Abaad Deghat Markazi														
Designed By			Dwg. No.	DG0505DE-DR-4011-Mec-0536				REV.		Sheet 1 Of 1									
Drawn By	S.MILANI							01	Part No.	---									
Checked By	M.SOLTAN		Dwg. Title	PTM Bath Grab															
			Project Title						Weight(Kg)	321									
Approved 1			Ordered By						Scale	1 / 5									
Approved 2			Ref. Dwg.						Date	1403/04/03									

ANALYSIS REPORT

Non-routine



SAMPLE INFORMATION

Sample material: Iron-based

Sample form: A piece

Sample code: Shovel...

Sampling by: Engineering

Client: Engineering (Mr. Abbasi)

Request: Elemental analysis

Address: SALCO

Result type
Quantitative ☒
Qualitative ☐

Standard method: Arc/Spark-OES

Date of receive: 01/02/2026 (1404/11/12)

Date of report: 02/02/2026(1404/11/13)

Index	Results	Comments
C	0.25	Grade: special stainless steel containing tungsten
Si	0.80	
Mn	1.16	
P	0.037	
S	0.011	
Cr	18.4	
Mo	0.34	
Ni	8.5	
Al	0.07	
Cu	0.23	
Co	0.15	
Ti	0.006	
V	0.08	

Address: Fars, Lamerd, 8 km of Lamerd-Khonj axis road, special energy economic zone, PO Box 346

Tel: 071 – 52721901 – 2 | Fax: 071 - 52721901 | Email: info@salcocompany.com

Index		Results	Comments
W	2.6		

QC & Lab Manager