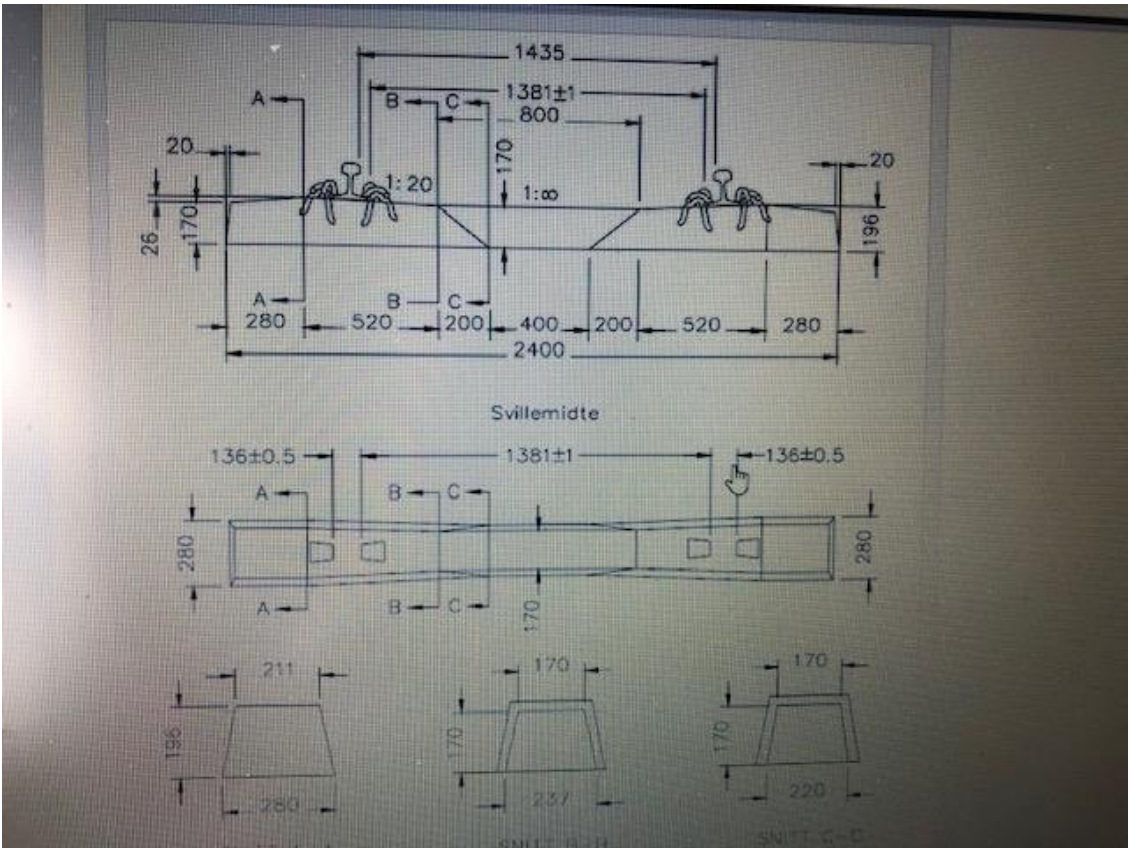
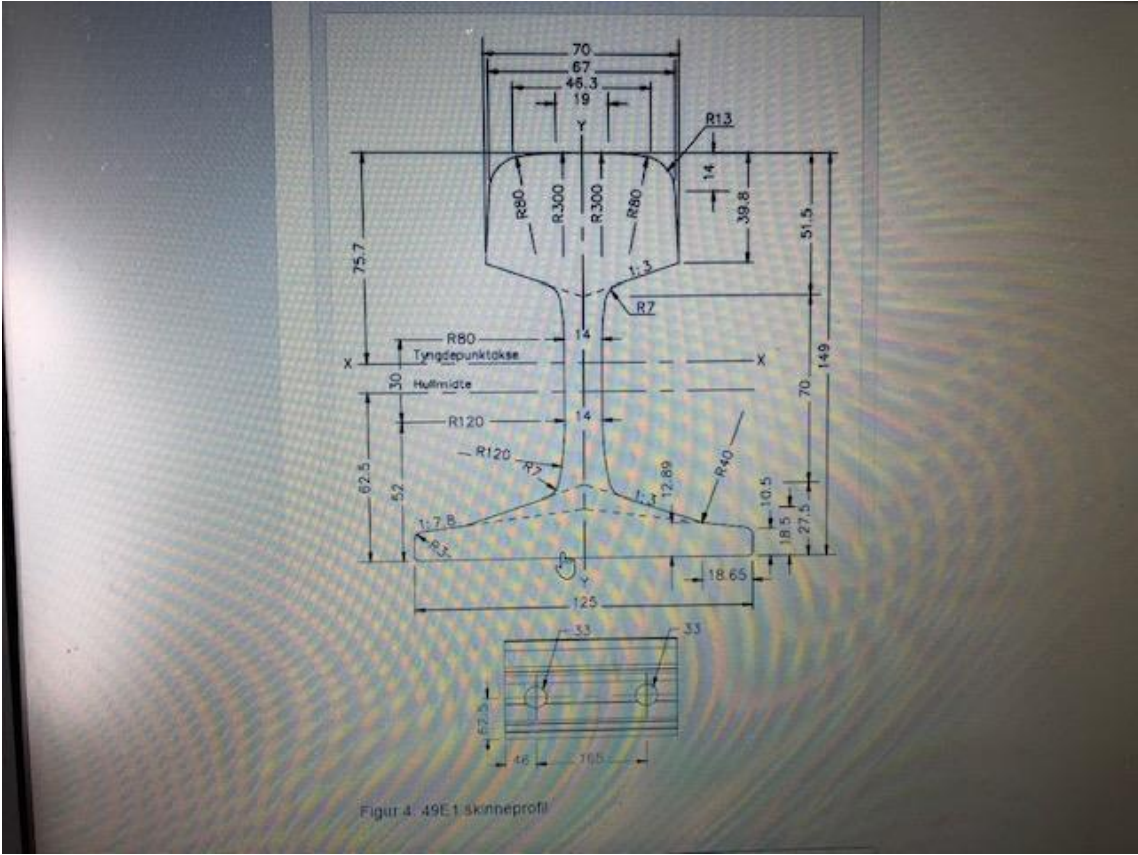
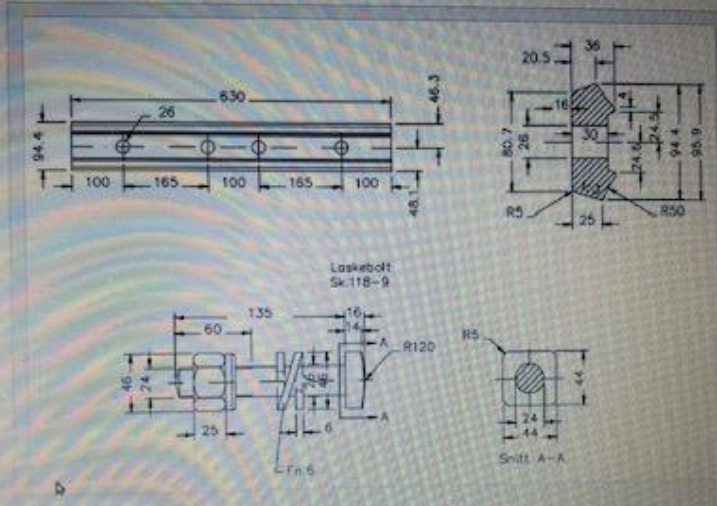


RANDEFJORDSAMBANDET - SKINNER TIL SLIPP.



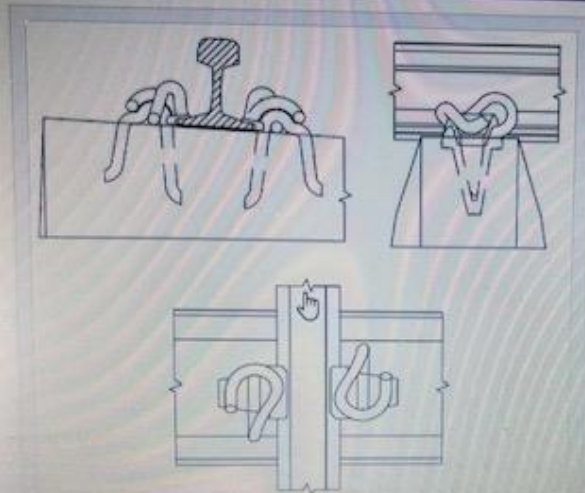
LASKER TIL S41/49E1/54E3 - SKINNE



Tverrsnitt, F	$2 \times 26,8 = 53,6 \text{ cm}^2$
Tregghetsmoment om x - akse, I x-x	$2 \times 170,8 = 341,7 \text{ cm}^4$
Motstandsmoment om x - akse, W x-x	$2 \times 38,2 = 72,4 \text{ cm}^3$

Deler	Betegnelse	F.nr.
Flatlasker, 2 stk	Fl.14a	102.049.03
Laskebolter, 4 stk	M24 - 135	102.149.01
Fjærringer, 4 stk	Fn 6	102.302.02

S41/49E1/54E3 PANDROL PR / ENHETSSVILLE



Figur 20. S41/49E1/54E3-Pandrol PR / Enhetssville

Deler	Betegnelse / F.nr.			Ant. / sville
Skinner	S41	49E1	54E3	
	101.141.xx	101.149.xx	101.154.xx	
Fjærer	PR341 A (ny-rod/gml-svart)	PR341A (ny-rod/gml-svart)	PR341A (ny-rod/gml-svart)	4
	103.201.54	103.201.54	103.201.54	
	Sk 3169 ¹⁾	Sk 3169 ¹⁾	Sk 3169 ¹⁾	2

Figur 4: 49E1 skinneprofil

Tegning:	Sk 1414
Vekt, G	49,43 kg/m
Tverrsnitt, F	62,97 cm ²
Tregghetsmoment om X - akse, I_{x-x}	1819 cm ⁴
Tregghetsmoment om Y - akse, I_{y-y}	320 cm ⁴
Motstandsmoment om X - akse, W_{x-x}	240 cm ³
Motstandsmoment om Y - akse, W_{y-y}	51,2 cm ³