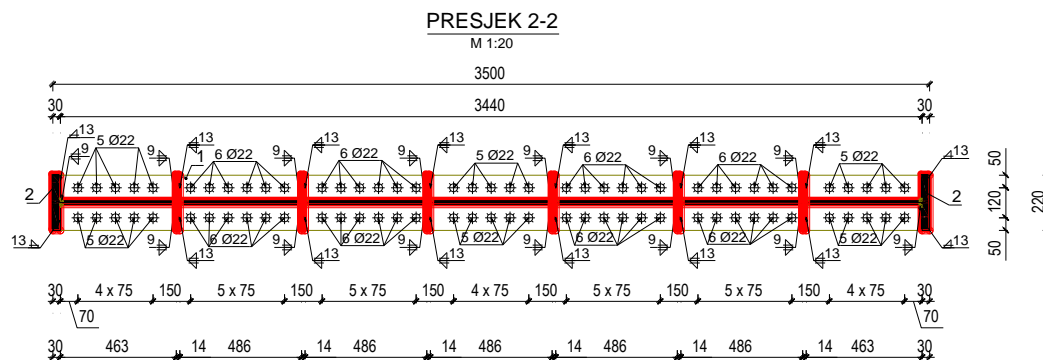
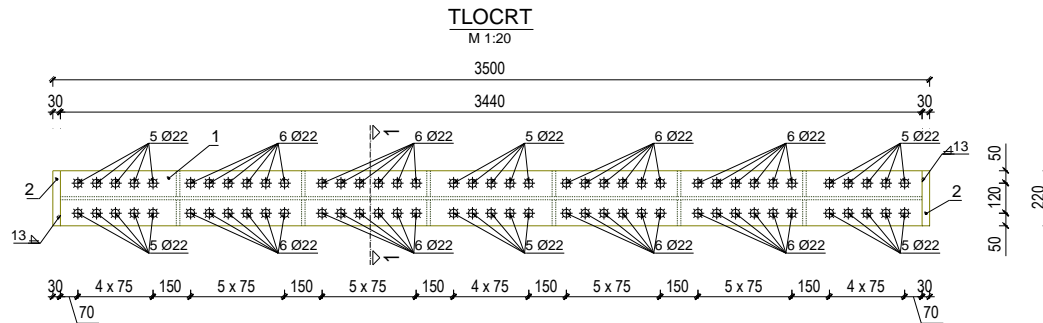
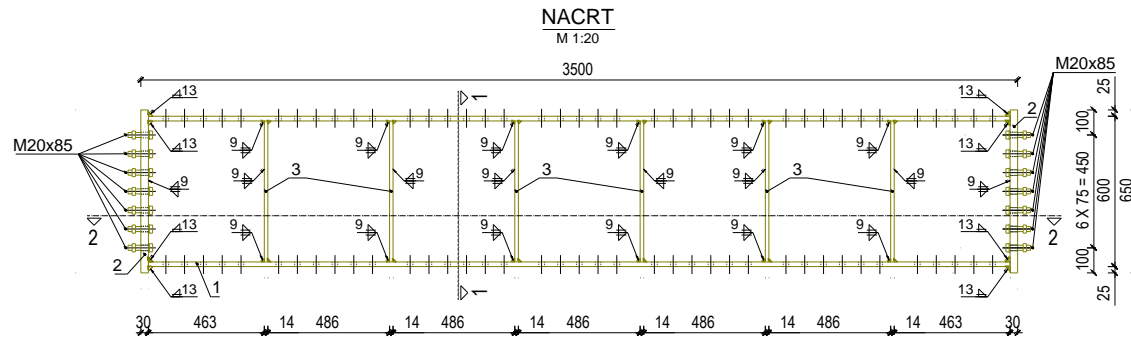


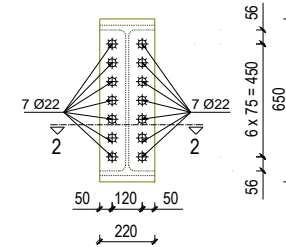
GREDA



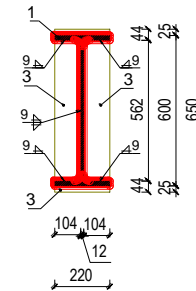
Sredstva za
povezivanje
M 1:20

85
DIN 933 M20x85 kvalitete 10.9 +
podloška + matica

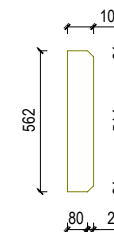
BOKOCRT
M 1:20



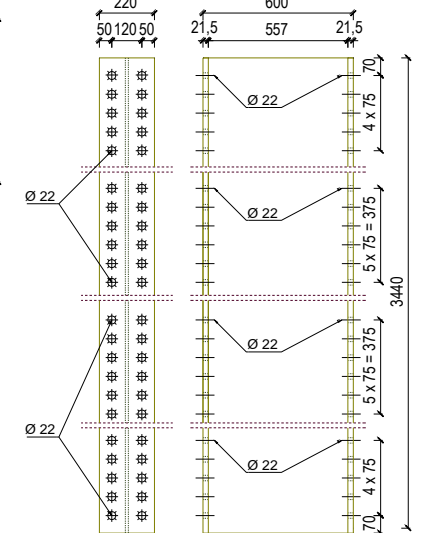
PRESJEK 1-1
M 1:20



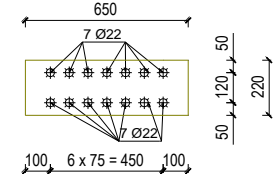
POZ 3 24x 104x14x562
M 1:20 S355JR



POZ 1 2x IPE600x3440
M 1:20 S355JR



POZ 2 4x 220x30x650
M 1:20 S355JR



UKUPNA MASA: 1,03x1302,7=1341,8 kg

POZ	Naziv elementa	Materijal	Količina	Dimenzije			Masa	
				Širina (mm)	Dubina (mm)	Dužina (mm)	g (kg)	Po komadu (kg)
1	IPE600x3440	S355JR	2	-	-	3440	122,0	419,68
2	220x30x650	S355JR	4	220	30	650	52,8	32,74
3	80x14x562	S355JR	24	220	14	562	24,64	13,85
								1302,7
	PODLOŠKA DIN 933 M 20x85	10.9	56					
	PODLOŠKA DIN 125 HV M 20	A2	56					
	MATICA DIN 934 M 20	10	56					

OSIJEK	DATUM	VRSTA PROJEKTA	PROJEKTANT	BYESTITOR
OSIJEK	13.09.2022.	IZVEDBENI	doc.dr.sc. TIHOMIR DOŠANOVIC	GRAĐEVINSKI I ARHITEKTONSKI FAKULTET OSIJEK
PRILOG	MJERILO	SADRŽAJ PRILOGA	GRAĐEVINA	
1.1	1 : 20	GREDA	POSTAV ZA ISPITIVANJE PANELA	