

3 Ø8/15cm, RA; l=2,24m,
kom (9x7)+13= 76

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with a central horizontal reinforcement bar labeled $3\text{Ø}12$. The slab is supported by two vertical walls. The top reinforcement is labeled "Palice obdelane pri armaturi horizontalnih vezi - list št. 8". The bottom reinforcement is labeled $2\text{Ø}12$. The width of the slab is indicated as 1.50, with a total width of 1.50 + 0.25 + 0.25 = 2.00. The height of the slab is indicated as 0.40. The drawing includes a scale bar and a north arrow.

Technical drawing of a 2x24 beam. The top view shows a rectangular cross-section with a width of 24 inches and a height of 56 inches. The side view shows a rectangular cross-section with a width of 24 inches and a height of 56 inches. The drawing includes dimensions for the beam's length (20' and 60') and width (22'). Reinforcement details are shown with circles and dots indicating the placement of bars. A note at the bottom indicates 3 bars of size Ø8/15cm.




OZN	Ø	L(m)	KOM	Ø8	Ø12
1	12	1,34	35		46.90
2	12	1,94	5	9.70	
3	8	2,24	76	170.24	
			sum L	179.94	46.90
			kg/m	0,408	0,920
			sum kg	73.42	43.15

ARMATURA AB PREKLAD POZ 102B in 102B*



OBJEKT / LOKACIJA:
Dozidava in rekonstrukcija kuhinje v
Osnovni šoli Primoža Trubarja v Laškem

RISBA:	ARMATURA AB PREKLAD POZ 102B in 102B*
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	IME, PRIMEK:	IDENT. ŠT.:	PODPIS:	ŠT. PROJEKTA:	03/19
VODJA PROJ.:	Andreja Kus, udia.	ZAPS 0201A		ŠT. NAČRTA:	03/19-gk
ODGOV. PROJ.:	Matjaž SOTENŠEK, inž.gr.	G - 1468		MERILLO:	1:25
PROJEKTANT:	Vesna BOKAL, gr. teh.			ŠT. RISBE:	7.0
				DATUM:	Julij 2019