

Technical drawing of a bolted connection. The drawing shows a side view of a bolt and nut assembly. The bolt is labeled "M12 8.8 40". The nut is labeled "Nr 2" and "Nr 51". Dimensions include 5, 5, 22, 33, 69, 82, 151, and 160. A hole diameter is indicated as Φ .

Technical drawing of a bolted connection between a steel beam and a column. The drawing shows a cross-section of an I-beam with a height of 160 mm. Two M12 8.8 40 bolts are used for connection. Dimensions for the bolts are 70 mm and 82 mm, with a total width of 152 mm. The bolts are labeled Nr 2 and Nr 51.

Technical drawing of a shaft assembly. The drawing shows a shaft with various components and dimensions. Key dimensions include: 59, 82, 59, 15, 1424, 10, 1046, 10, 39, 108, 108, 108, 108, 34, 82, 34. Labels include: Nr 53, Nr 51, Nr 2, Nr 51, Nr 51, Nr 51, Nr 61, M12 8.8 40.

INWESTYCJA	PUNKT SELEKTYWNEJ ZBIÓRKI ODPADÓW KOMUNALNYCH W RYMANOWIE OBIEKT 3 – Wiatra na kontenery KP11		
ADRES BUDOWY	Rymanów, działka nr ewid. 1810, 1811/1, 1811/2		
INWESTOR	Gmina Rymanów, ul. Miłkowskiego 14a, 38 – 480 Rymanów,		
BRANŻA	KONSTRUKCJA-WYKONAWCZY		
TYTUŁ RYSUNKU	S.3.3		
AUTOR	mgr inż. Józef Chrobak upr. nr UAN-2A-8346-107/84		DATA: luty 2016r.
			SKALA: 1:10
WYKONAL	inż. Piotr Marszałek		Nr rysunku:
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