



The technical drawing illustrates a roof truss system. The upper portion shows a side elevation of the truss, detailing its structural members and connections. Key components include rafters labeled '3x 1' and '2x 2', horizontal beams labeled '2x 4', and various bracing elements like '3x 1' and '4x 1'. Dimensions such as 80, 60, 82, 10, 1059, 919, 100, 18, 11, 14, 10, 11, 15, 20, 24, 16 are provided. Material specifications include '2 M12x45 EN ISO 4014', '3 M16x50 EN ISO 4014', and '6 M12x PN-EN'. A force vector 'F' is indicated acting downwards. The lower portion of the drawing shows a plan view of the truss, highlighting the layout of the rafters and beams from above. It includes additional dimensions and labels for specific parts like 'bl15', 'bl20', 'bl24', 'bl16', 'bl18', 'bl19', 'bl21', 'bl22', 'bl23', 'bl25', 'bl26', 'bl27', 'bl28', 'bl29', 'bl30', 'bl31', 'bl32', 'bl33', 'bl34', 'bl35', 'bl36', 'bl37', 'bl38', 'bl39', 'bl40', 'bl41', 'bl42', 'bl43', 'bl44', 'bl45', 'bl46', 'bl47', 'bl48', 'bl49', 'bl50', 'bl51', 'bl52', 'bl53', 'bl54', 'bl55', 'bl56', 'bl57', 'bl58', 'bl59', 'bl60', 'bl61', 'bl62', 'bl63', 'bl64', 'bl65', 'bl66', 'bl67', 'bl68', 'bl69', 'bl70', 'bl71', 'bl72', 'bl73', 'bl74', 'bl75', 'bl76', 'bl77', 'bl78', 'bl79', 'bl80', 'bl81', 'bl82', 'bl83', 'bl84', 'bl85', 'bl86', 'bl87', 'bl88', 'bl89', 'bl90', 'bl91', 'bl92', 'bl93', 'bl94', 'bl95', 'bl96', 'bl97', 'bl98', 'bl99', 'bl100'. A scale bar at the bottom left indicates a length of 5 units.

OBJEKT	ROZBUDOWA BUDYNKU OŚWIATOWEGO O WIATROŁAP		
ADRES	Kolno, ul. Teofila Kubraka 6		
TEMAT	PROJEKT TECHNICZNY	DATA	30.07.2025
RYSunEK	ELEMENTY WYSYŁKOWE: Rg-1		SKALA
KONSTRUKCJA	Czesław Cwulina nr upr. BL/19/72		1:10, 1:20
SPRAWDZAJĄC	mgr inż. Marta Ewa Cwulina nr upr. LOM 57		NR RYS. K-018