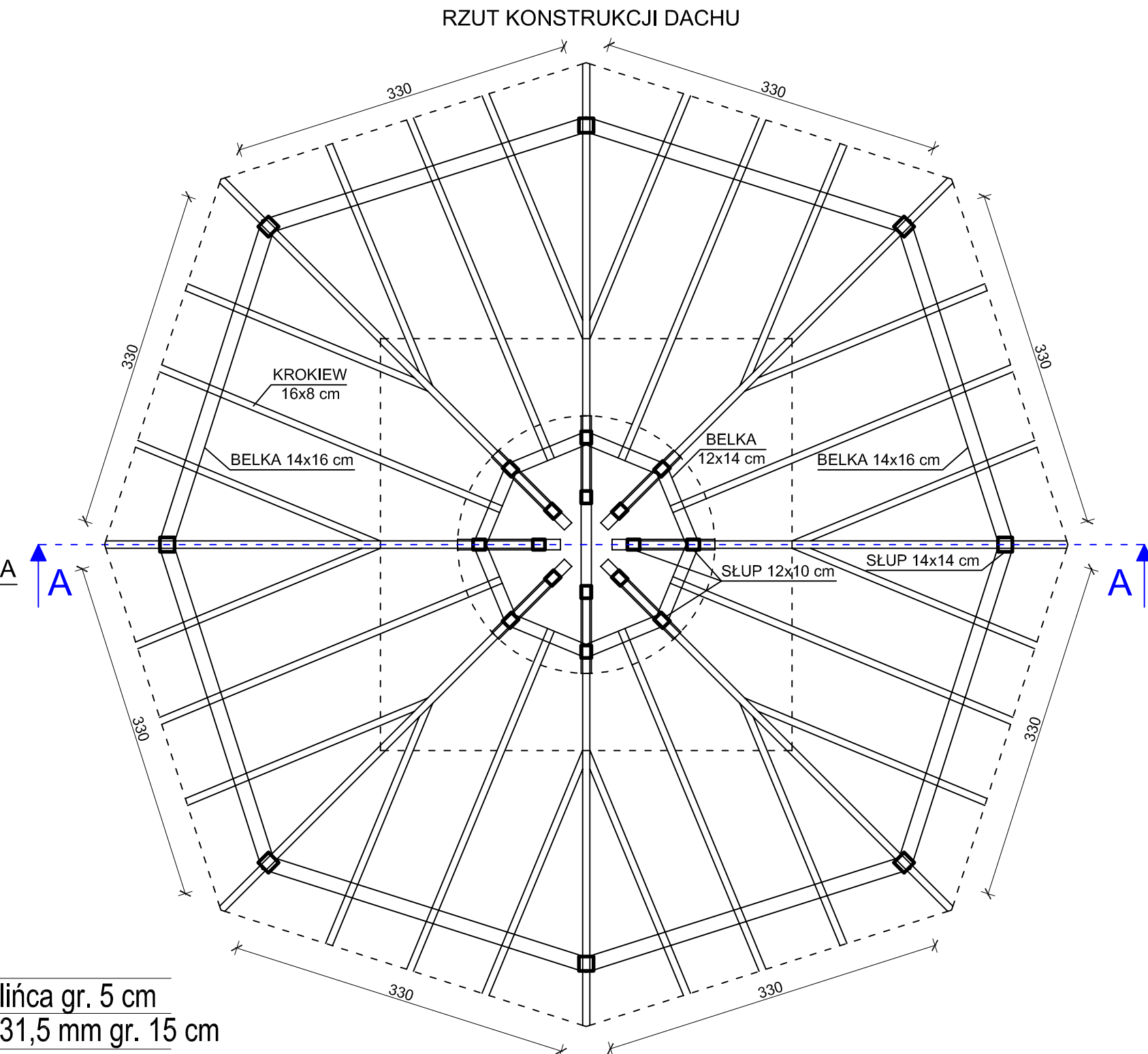


Architectural cross-section drawing of a roof and foundation system. The drawing shows a gabled roof with a 20-degree pitch, supported by a wooden frame. Key components include rafters (KROKIEW 16x8 cm), ridge beams (BELKA 12x14 cm, 14x16 cm), and a central support column (SŁUP 12x10 cm). The roof is covered with asphalt shingles (Gont bitumiczny) and has a full decking (Deskowanie pełne min. 22 mm). The interior shows a central water pipe (RURA PE) with a pump (POMPA) and a collection tank (ZBIORNIK NA SOLANKĘ) for the decking. The foundation consists of concrete footings (STOPA 0,5x0,5x1,0 m), a concrete layer (WARSTWA BET. C12/15), and a 20 mm Styrodur insulation layer. The drawing includes various dimensions and labels for structural elements and materials.



JEDNOSTKA PROJEKTOWA:		INWESTOR:	
INWESTOR:		ZADANIE:	
STADIUM:		RYSEK NR:	
ADRES OBIEKTU:		SKALA:	
TYTUŁ RYSUNKU:		DATA:	
AUTOR OPRACOWANIA:		PODPIS:	