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This image shows a blank ledger page. At the top, there is a wide header section with horizontal ruling lines. Below the header, the page is divided into four vertical columns by thick black lines. The first column on the left is the narrowest. The second column is wider than the first. The third column is the widest and contains a single horizontal line near the bottom. The fourth column on the right is wider than the second. All columns have horizontal ruling lines. The page is otherwise blank.

[illegible]

Technical drawing of a wooden post-and-beam structure. The main part shows a cross-section of a post (stłup 100\*100) with a total height of 2000. The post is topped with a horizontal beam (deska 18\*160) and a smaller beam (deska 25\*120). The post is also surrounded by a frame of beams (deska 25\*120). The width of the structure is 1300. A detail view on the right shows a cross-section of a roof structure with a gable end.

**MATERIAŁ:**  
Lite drewno sosnowe impregnowane ciśnieniowo  
(ciśnienie w czasie impregnacji 8atm)  
Kolor: orzech

Technical drawing of a chair, showing side, front, and top views with dimensions and material specifications.

**Side View:**

- Overall height: 900
- Seat height: 500
- Backrest height: 600
- Backrest material: BL5\*30
- Seat material: 0.5Ø80
- Seat width: BL5\*30
- Seat diameter: Ø120

**Front View:**

- Seat height: ±0.00

**Top View:**

- Seat diameter: Ø120
- Seat thickness: 0535

Technical drawing of a wooden bench, showing front, side, and detail views with dimensions.

**Front View (Top):** Shows a bench with a total width of 1800 mm. The seat is composed of three slats, and the base consists of four legs with cross-bracing.

**Side View (Bottom):** Shows the bench with a total width of 1800 mm and a height of 700 mm. The seat is supported by four legs, with cross-bracing visible.

**Detail View (Right):** A close-up of the seat and base connection. The seat slat is labeled 330\*35. The base slat is labeled 330\*35. The base slat has a diameter of  $\varnothing 120$ . The seat slat has a diameter of  $\varnothing 100$ . The distance between the base slats is 700 mm. The height of the seat slat is 900 mm. The height of the base slat is 435 mm.

Inwestor	Gmina Świeszyno, Świeszyno 71; 76-024 Świeszyno;	Gmina Manowo Manowo 40 76-015 Manowo
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Temat	"Szlak Elektrowni Wodnych Oznakowanie szlaku turystycznego z miejscami postoju i wypoczynku, infrastrukturą i stacją kajakową"
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Etap	PROJEKT BUDOWLANY
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Nazwa rysunku	Rysunki obiektów na terenie MP-2	Rys. nr 3B	Skala 1:50
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Autor	Numer uprawnień	Data	Podpisy
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mgr inż. Jan Blatkiewicz koordynator	75/83/Gw	30.10.2015	
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mgr inż. Edward Marosz	81/78/Gw Konstrukcyjno- budowlane do projektowania w zakresie pełnym	30.10.2015	
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