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	TECHNICAL NOTES	
CONTENT		

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	NOTES	CONTENT	†
	General notes		1
D		Iron structures should be painted to prevent rust and improve equipment life.	D
	Metal structure	- Remove loose rust with a wire brush, sandpaper or chemical rust remover.	
	treatment	- If applicable, sand areas where paint is chipping until surface is smooth.	
_		 Remove dust or oil with a degreaser or denatured alcohol. Prime surface to protect against rust and corrosion. 	
	Foundations	- The ground must be stable and have a low water table The structure must be fixed on firm concrete soil or on poured	
С	fixing	footings with steel reinforcement. - The anchorage can be bolted with expansive ramplugs or welded.	
C	Manufacture of	- The internal parts that will have contact with the water, such as impellers, blades and nose, must have smooth and aerodynamic surfaces.	
₽	special internal parts	- According to the original source, the manufacturing process can be by fiberglass forming or polyester resin casting.	
	pui 13	- Other materials such as epoxy resins and other processes such as CNC machining and 3D printing are not ruled out.	4
	Tolerances of sliding parts	In cases of sliding parts, use 0.2 mm as tolerance for diametrical dimensions.	

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Proyect Small w	ater turbine	Created by D. Mosquera	Approved by D. Jeager				
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