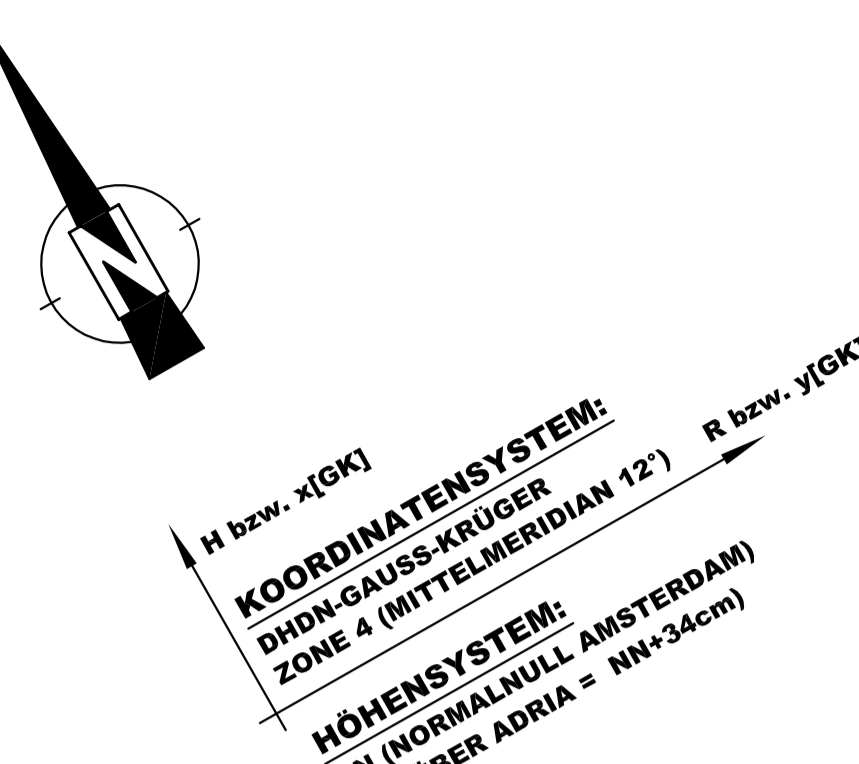


KRAFTSTATION MASCHINENSCHACHT WANDLEREBENE EBENE 3 AUF KOTE 246.00 M 1:100

M 1:100



The diagram illustrates the relationship between coordinate systems and elevation. It features two parallel horizontal axes: a black one at the bottom and a grey one above it. The black axis has arrows at both ends and is labeled "H bzw. x[GK]" at its left end. The grey axis is labeled "R bz" at its right end. A vertical arrow points upwards from the black axis, labeled "Höhe". A diagonal arrow points upwards and to the right from the black axis, labeled "Höhe". A diagonal line extends from the origin of the black axis upwards and to the right, labeled "KOORDINATENSYSTEM: DHN-GAUSS-KRÜGER ZONE 4 (MITTELMERIDIAN 12°)". Another diagonal line extends from the origin of the black axis upwards and to the left, labeled "HÖHENSYSTEM: NN (NORMALNULL AMSTERDAM) (ÜBER ADRIA = NN+34cm)". The text "Höhe" appears twice: once vertically aligned with the black axis and once diagonally aligned with the grey axis.

This technical architectural drawing shows a detailed cross-section of a hydroelectric power plant structure, specifically a circular tunnel or penstock. The diagram includes various rooms, equipment, and structural details:

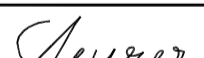
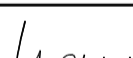
- Rooms and Areas:** Haupttreppenhaus (Main Staircase), Nebentreppenhaus (Secondary Staircase), Kabelschacht (Cable Shaft), Kühlwasseranlage M1 and M2 (Cooling Water Plant M1 and M2), Feuerwehraufzug Überdruckbelüftet (Fire Escape Lift with Overpressure Ventilation), Vorraum (Antechamber), Anfahreinrichtung Rückpumpen Füllpumpen (Arrival Equipment Back Pumps Fill Pumps), Wandler + Turbinenversorgung M1 and M2 (Transformer + Turbine Oil Supply M1 and M2).
- Structural Details:** Circular walls with dimensions like Ø3500, Ø238.55, Ø233.56, Ø243.01, Ø242.93, and Ø143.01. Arched roofs with dimensions like 21.8mp, Ø243.01, Ø242.93, and Ø243.01. A central vertical shaft labeled Ø243.01.
- Equipment:** Schaltschränke (Control Cabinets), Gitterrost (Grate), Riffelblech (Ridge Plate), and various piping and valve components.
- Dimensions and Labels:** Numerous dimensions are provided in millimeters (e.g., 1800, 1200, 1000, 800, 600, 500, 300, 200, 150, 120, 100, 80, 60, 50, 40, 30, 20, 10, 8, 6, 5, 4, 3, 2, 1) and centimeters (e.g., 35cm SPRITZBETON). Labels include "TURBINEN UND VERTEILROHRLIEFTUNG" (Turbine and Distribution Pipe Line) and "ÜBERDRUCKBELÜFTUNG Ø400" (Overpressure Ventilation Ø400).
- Orientation:** The diagram features large black arrows labeled 20, 21, and 22 indicating specific sections or views.

Der Inhalt dieser Zeichnung ist geistiges Eigentum des Planerstellers. Die Zeichnung ist dem Empfänger nur zum persönlichen Gebrauch anvertraut. Ohne unsere schriftliche Bewilligung darf sie weder vervielfältigt noch dritten Personen zugänglich gemacht werden.
Zu widerhandeln wird von uns gerichtlich verfolgt.

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ZUGEHÖRIGE PLÄNE:
JES-A001-PERM1-A41001-01..F BIS
JES-A001-PERM1-A41001-18..F

A horizontal scale bar representing 10 meters at a 1:100 scale. The bar is divided into four segments by vertical dashed lines. The first segment is labeled '0' at its left end. The second segment is labeled '1,0' at its left end. The third segment is labeled '2,5' at its left end. The fourth segment is labeled '5' at its left end. The fifth segment is labeled '7,5' at its left end. The sixth segment is labeled '10m' at its left end.

5.03.2012		26.03.2012	
atum	Unterschrift Entwurfsverfasser	Datum	Unterschrift Vorhabenträger
K			
J	26.03.2012	PISANU	EINARBEITEN DER KOMMENTARE
I	14.02.2012	PISANU	EINARBEITEN DER KOMMENTARE
H	11.11.2011	KREUTZER	EINARBEITEN DER KOMMENTARE
G	23.09.2011	KREUTZER	EINARBEITEN DER KOMMENTARE
F	22.08.2011	KREUTZER	EINARBEITEN DER KOMMENTARE
E	04.07.2011	KREUTZER	ÄNDERUNG AUF SCHACHTKRAFTWERK
D	14.06.2011	SUNTINGER	KRAFTSTATION GEÄNDERT
C	28.02.2011	NOPPINGER	OBERWASSERSEITIGE VERTEILROHRLEITUNG GEÄNDERT
B	07.02.2011	SUNTINGER	ÄNDERUNG AUF 1 – KAVERNENLÖSUNG
A	04.10.2010	KREUTZER	EINARBEITEN DER KOMMENTARE
nd.	Datum	Name	Bemerkungen

Projekt: ENERGIESPEICHER RIEDL	Planart: GENEHMIGUNGSPLAN
ENERGIESPEICHER RIEDL Projekt der Donaukraftwerk Jochenstein AG Projektleitung Am Kraftwerk 2 94107 Untergriesbach DEUTSCHLAND	 PÖRY RMD CONSULT Pöry Energy GmbH Rainerstrasse 29 5020 Salzburg AUSTRIA PLANVERFASSER: PÖRY ENERGY GmbH