

GRUNDRISS EBENE 3.60 m
MAßSTAB 1:100

The floor plan illustrates the layout of the IRSCHING 6 GT system at a 3.60m elevation. Key features include:

- Generator Schallhaube (Room 2):** Located on the left side.
- GT Schallhaube (Room 1):** Central area containing the main generator components.
- Abgas Diffusor Schallhaube:** Adjacent to the central area.
- Nebenanlagengebäude Schallhaube (Rooms 12-17):** A complex arrangement of auxiliary buildings at the bottom.
- Circular Room 6:** A large octagonal room on the right with a diameter of Ø10.000.

Dimensions and annotations include wall thicknesses (e.g., 0.100, 0.150), room heights (e.g., H=2.180, H=2.140), and structural notes like "- STAHL SANDWICHPLATE". Grid lines A through E and UMB/UHQ are used for reference.

Rev.	Sc.	Description	Emittente	Classe	Tipo	Scala	Derivato da	Rev.
rev.	sc.	kind of revision	Issued by	Confid. class	doc. type	scale	derived from	rev.
6	A	EMISSIONE FINALE / FINAL ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	- PEW/PRE	PASTI PLE/CIV	18-02-20	
5	A	EMISSIONE FINALE / FINAL ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	- PEW/PRE	PASTI PLE/CIV	27-01-20	
0	A	PRIMA EMISSIONE / FIRST ISSUE	BOTTINO PLE/CIV	RICCI PLE/CIV	- PEW/PRE	PASTI PLE/CIV	20-06-19	

Commissa	Codice Teamcenter	Emittente	Classe	Tipo	Scala	Derivato da	Rev.
job no.	Teamcenter code	Issued by	Confid. class	doc. type	scale	derived from	rev.
0647	CIV	PLE/CIV	2	ARD	1:100		6

ANSALDO ENERGIA

IRSCHING 6
GT SYSTEM
PLAN ELEVATION 3.60 m

Codice struttura	Identificativo/documento no.	Rev./rev.	Foglio sheet	Segue fg. Di foll. sheet of
	A1UMBC101	01123	001	- 001

Uniper Kraftwerke GmbH

Für den Bauherren: _____ Datum: _____

Unterschrift: *V. L. To*

Technical drawing of the Plan Elevation 3.60 m for the IRSCHING 6 GT SYSTEM. The drawing shows a crane (einschiennenbahn kran 1,5 t.) with a height of 3.200 m and a width of 2.500 m. The crane is positioned on a track (einschiennenbahn) with a width of 17.700 m. The drawing includes dimensions for the crane's height (3.200 m), width (2.500 m), and the track's width (17.700 m). The drawing also shows the crane's position relative to the track and the track's position relative to the crane. The drawing is labeled with '13' and '17' in circles, and '2 UMB' in a circle. The drawing is titled 'PLAN ELEVATION 3.60 m' and 'GT SYSTEM'. The drawing is part of a set of documents, with the first document being 'A1UMBC101'. The drawing is created by 'ANSALDO ENERGIA'.

ANSALDO ENERGIA		Titolo Title			
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Codice struttura product breakdown structure	Identificativo/document no.	Rev./rev. sheet	Foglio sheet	Segue foglio follow. sheet	Dt of
A1UMBC101		01 4	1 5	2 6	3 7
			001	-	001

IRSCHING 6
GT SYSTEM
PLAN ELEVATION 3.60 m

Rev./rev.				Foglio sheet	Segue fg. foll. sheet	Di of
0	1	2	3	001	-	00
4	5	6				

Document no.	Rev./rev.	Foglio sheet	Segue fg. foll. sheet	Di of
A1UMBC101	0 1 2 3 4 5 6	001	-	00



	RICCI	18-02-20	BERTU
	RICCI	27-01-20	BERTU
	RICCI	13-01-20	BERTU
	RICCI	20-06-19	BERTU

Rev.	Name	Datum	Bezeichnung / Änderung	Geprüft	Datum	Freigabe	Datum
Freigabe		Name:		Ort, Datum:			
Auftraggeber:							

Standort Irsching 6 - bnBm
Gasturbine 1 x 300 MW

**ANSALDO
ENERGIA**

GRUNDRISS EBENE 3,60 m		Projekt.-Nr.		0647	
Zeichen		Rev./Vers.		Gezeichnet	
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A1UMBC101		Rev./Vers.		Maßstab:	
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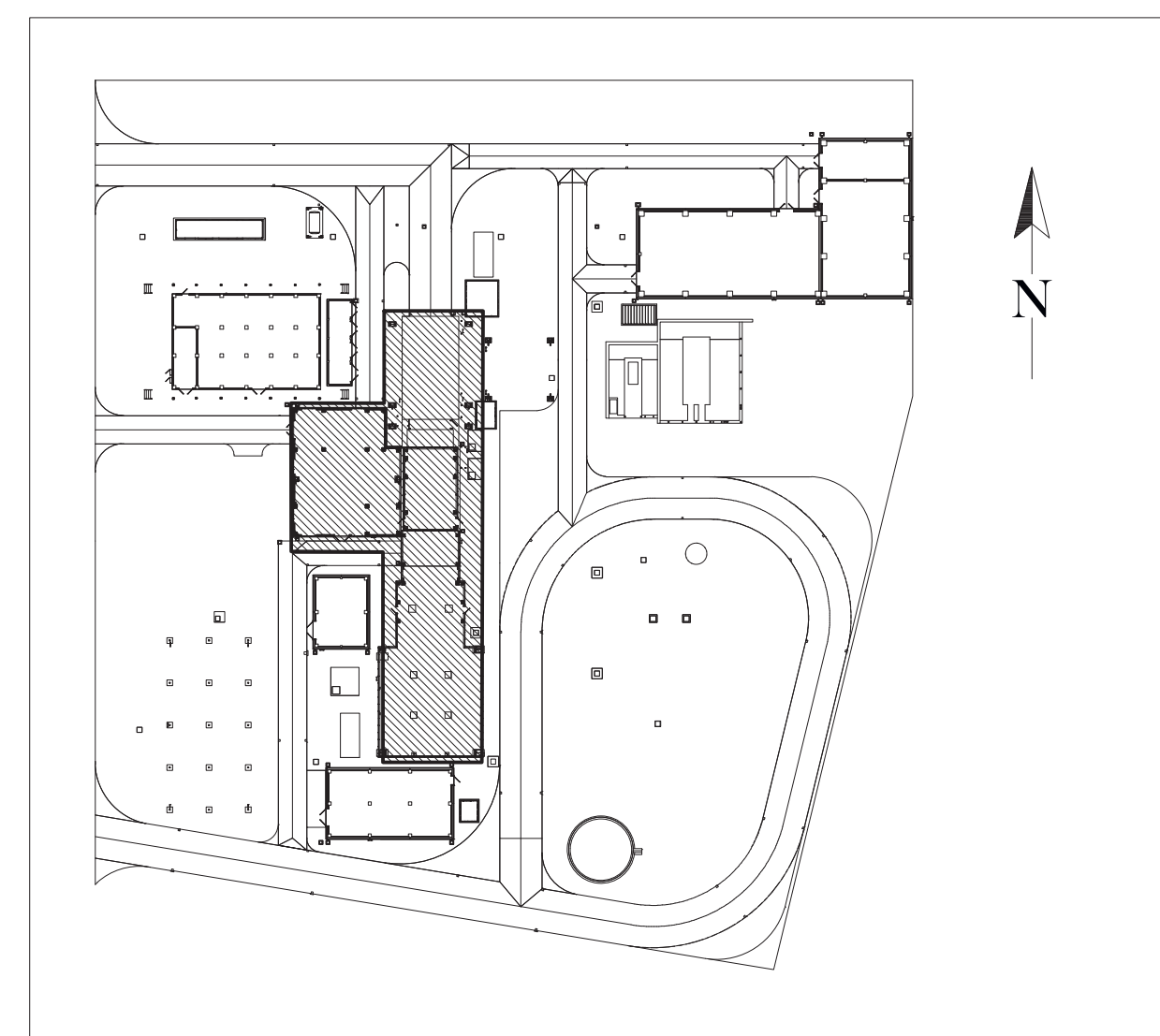
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file identification :

ELECT.SIGN D: De Bemardis Simone C1: Pozzobon Bruno C2: Ricci Emanuele V: Bertusi Gabriele A: Passi Claudia (25/02/2020)

POS	BESCHREIBUNG
①	GASTURBINE
②	GENERATOR
⑥	SCHORNSTEIN
⑫	GT UND GENERATOR SCHMIER- UND ANHEBEÖLTANK
⑬	ROTOR ANHEBESYSTEM
⑭	ERDGASANLAGE
⑮	KRAFTSTOFFVENTIL ANTRIEBE
⑮	PNEUMATISCHES SYSTEM FÜR AUSBLASEVENTILE
⑰	SCHMIERÖL KÜHLER

	Stahlbeton
	Gitterrost
	Stahl Sandwichplatte
	Mauerwerk
	Stahl

RR	Regenrohr, Fallrohr (down pipe)
DA	Dachablauf (roof drain)
	OK FFB Höhenkote Fertigfußboden (height of Finished Floor)
	OK RFB Höhenkote Rohfußboden (height of Raw Floor)
	Gefälle (slope)



- ALLE ABMESSUNGEN SIND IN m
- ALLE HÖHENLAGEN SIND IN m
- ALLE EBENEN SIND AUF NIVEAU 0.00 (=+ 358,15 m ü. NN) BEZOGEN