

FLOOR PLAN, LEVEL 187.900
1:125

SLABS:

SLAB TYPE	THICKNESS (MM.) *)	REINFORCEMENT	
		BOTTOM LAYER	TOP LAYER
I	150	Ø12/200 BD	Ø12/400 BD
II	150	Ø12/150 BD	Ø12/300 BD
III	200	Ø12/200 BD	Ø12/400 BD
IV	200	Ø16/200 BD	Ø16/400 BD
V	250	Ø16/150 BD	Ø16/300 BD
VI	300	Ø12/200 BD	Ø12/400 BD
VII	300	Ø16/200 BD	Ø16/400 BD
VIII	350	Ø16/150 BD	Ø16/300 BD
IX	600	Ø25/125 BD	Ø25/250 BD

*) MINIMUM THICKNESS
 **) VERTICAL REINFORCEMENT 3Ø16/M² EQUALLY DISTRIBUTED

BEAMS:

BEAM NO.	HEIGHT (MM.) *)	REINFORCEMENT
PRIMARY BEAMS		
B5124 B5134	1300	GENERAL REINFORCEMENT REF. DWG. W2UVX/BR310
B5123 B5133	1300	
B5122 B5132	1300	
B5121 B5131	1300	
SECONDARY BEAMS		
B5291 B5292	850	 ORIENTATION USED IN THE ABOVE DWG.
B5281 B5282	850	
B5271 B5272 B5273	900	
B5261 B5262 B5263	900	
B5251 B5252 B5253	900	
B5241 B5242 B5243	900	
B5231	1100	
B5232 B5233	1250	
B5212 B5213	1050	

*) TO BE MEASURED FROM LEVEL 187.900

NOTES:

- MEASURES IN MM. LEVELS IN M.
- GENERAL NOTES REF. DWG. W2HT/BA101.

DWG. REFERENCES:

- EQUIPMENT FOUNDATIONS, HOLES AND CAST-IN PARTS REF. DWG. W2UVX/BR142
- TYPICAL DETAILS, REF. DWG. W2UVX/BR315, BR316

SYMBOLS:

GULLY, LOCATED ϕ -SLAB (BOTH DIRECTIONS) UNLESS OTHERWISE INDICATED.

HOLDS:

- TO BE CONFIRMED BY ELEVATOR SUPPLIER.

RELEASED FOR CONSTRUCTION

RÅDGIVENDE INGENIØRER **ISC** CONSULTING ENGINEERS

Rev. d							
Rev. c							
Rev. b	EGP	12.04.96	PVJ	12.04.96	PRO	12.04.96	GENERAL REVISION
Original	EGP	22.12.95	UBP	22.12.95	PVJ	22.12.95	Revision in zone: / Description:
Sign.	Date	Sign	Date	Sign	Date	Welding symbols: ISO-E	Scale: 1:125
Designed:	Checked:	Approved:	Adhere to general instruction:		Original format: A1		

External identity:
PRZEDSIĘBIORSTWO PAŃSTWOWE ELEKTROWNIA IM. T. KOSCIUSZKI

Title:
Połaniec Power Station
 Flue gas desulphurisation plant
 FGD-plant (C-D), Central building
 Floor plan, level 187.900, System
 Concrete structures

Projection convent:
ISO-E

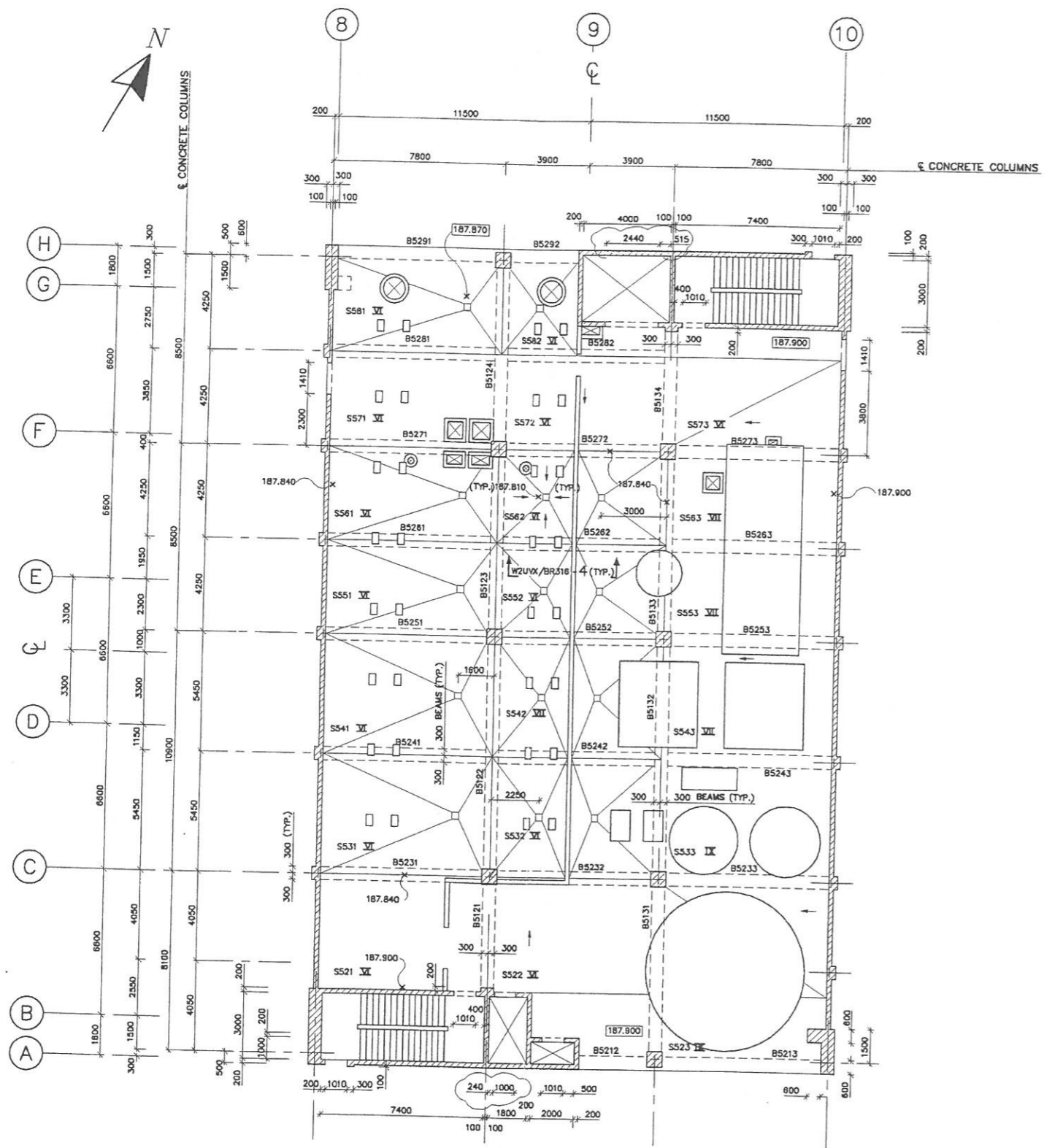
Status: Ver. 2

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CAD file: A01398AB.DWG

Drawing No.: **W2UVX/BR125b**

F5 miljö F5 miljö a/s Copenhagen Denmark



FLOOR PLAN, LEVEL 187.900
1:125

SLABS:

SLAB TYPE	THICKNESS (MM.) *)	REINFORCEMENT	
		BOTTOM LAYER	TOP LAYER
I	150	Ø12/200 BD	Ø8/175 BD
II	150	Ø12/150 BD	Ø10/175 BD
III	200	Ø12/200 BD	Ø10/250 BD
IV	200	Ø16/200 BD	Ø12/225 BD
V	400	Ø16/150 BD	Ø16/150 BD
VI	300	Ø12/200 BD	Ø10/250 BD
VII	300	Ø16/200 BD	Ø12/225 BD
VIII	350	Ø16/150 BD	Ø12/150 BD
IX	600	Ø25/125 BD	Ø25/250 BD

*) MINIMUM THICKNESS

BEAMS:

BEAM NO.	HEIGHT (MM.) *)	REINFORCEMENT
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DWG. REFERENCES:

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- TYPICAL DETAILS, REF. DWG. W2UVX/BR315, BR316

SYMBOLS:

GULLY, LOCATED IN SLAB (BOTH DIRECTIONS) UNLESS OTHERWISE INDICATED.

RELEASED FOR CONSTRUCTION

RÅDGIVENDE INGENIØRER **ISC** CONSULTING ENGINEERS

Rev. d						
Rev. c	MFC	02.05.97	EGP	02.05.97	WJ	02.05.97
Rev. b	EGP	12.04.96	PWJ	12.04.96	PWJ	12.04.96
Original	EGP	22.12.95	UBP	22.12.95	PWJ	22.12.95
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Sign	Date	Sign	Date	Sign	Date	Welding symbols: ISO-E
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External identity:
PRZEDSIĘBIORSTWO PAŃSTWOWE ELEKTROWNIA IM. T. KOSCIUSZKI

Title:
Potaniec Power Station
Flue gas desulphurisation plant
FGD-plant (C-D), Central building
Floor plan, level 187.900, System
Concrete structures

Projection convnt.:
ISO-E:

Status: Ver. 2

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CAD file: A01398AC.DWG

Drawing No.: W2UVX/BR125c

FLS miljø FLS miljø a/s Copenhagen Denmark