



MATCHLINE E 308.778

MATCHLINE E 625.489

WATER HEATERS

SHORT TAG	FULL TAG	DESCRIPTION
H-72101	A-440-T-LS-000-51-H-72101	ECO BOILER 13.9KW
H-72201	A-440-T-LS-000-51-H-72201	ECO BOILER 13.9KW
H-72301	A-440-T-LS-000-52-H-72301	ECO BOILER 10.0KW
H-72401	A-440-T-LS-000-52-H-72401	ECO BOILER 10.0KW
H-72501	A-440-T-LS-000-52-H-72501	ECO BOILER 10.0KW
H-72601	A-440-T-LS-000-52-H-72601	ECO BOILER 10.0KW
H-72701	A-440-T-LS-000-53-H-72701	ECO BOILER 10.0KW
H-72801	A-440-T-LS-000-53-H-72801	ECO BOILER 10.0KW
H-72901	A-440-T-LS-000-53-H-72901	ECO BOILER 10.0KW
H-73001	A-440-T-LS-000-53-H-73001	ECO BOILER 10.0KW

MAIN TRANSFER PUMP SKIDS

SHORT TAG	FULL TAG	DESCRIPTION
P-72101	A-440-T-10-P-72101	ECO WATER TRANSFER PUMP SKID
P-72201	A-440-T-10-P-72201	ECO WATER TRANSFER PUMP SKID
P-72301	A-440-T-10-P-72301	ECO WATER TRANSFER PUMP SKID
P-72401	A-440-T-10-P-72401	ECO WATER TRANSFER PUMP SKID
P-72501	A-440-T-10-P-72501	ECO WATER TRANSFER PUMP SKID
P-72601	A-440-T-10-P-72601	ECO WATER TRANSFER PUMP SKID
P-72701	A-440-T-10-P-72701	ECO WATER TRANSFER PUMP SKID
P-72801	A-440-T-10-P-72801	ECO WATER TRANSFER PUMP SKID
P-72901	A-440-T-10-P-72901	ECO WATER TRANSFER PUMP SKID
P-73001	A-440-T-10-P-73001	ECO WATER TRANSFER PUMP SKID

RECYCLE PUMP SKIDS

SHORT TAG	FULL TAG	DESCRIPTION
P-72102	A-440-T-10-P-72102	ECO WATER RE-CYCLE PUMP SKID
P-72202	A-440-T-10-P-72202	ECO WATER RE-CYCLE PUMP SKID
P-72302	A-440-T-10-P-72302	ECO WATER RE-CYCLE PUMP SKID
P-72402	A-440-T-10-P-72402	ECO WATER RE-CYCLE PUMP SKID
P-72502	A-440-T-10-P-72502	ECO WATER RE-CYCLE PUMP SKID
P-72602	A-440-T-10-P-72602	ECO WATER RE-CYCLE PUMP SKID
P-72702	A-440-T-10-P-72702	ECO WATER RE-CYCLE PUMP SKID
P-72802	A-440-T-10-P-72802	ECO WATER RE-CYCLE PUMP SKID
P-72902	A-440-T-10-P-72902	ECO WATER RE-CYCLE PUMP SKID
P-73001	A-440-T-10-P-73001	ECO WATER RE-CYCLE PUMP SKID

SHELTERS & MISC.

10E	FLUORA STATION TYPE 1A
08R	REGELINSTRUMENTSHELTER
07R	REGELINSTRUMENTSHELTER
08R	REGELINSTRUMENTSHELTER
09R	REGELINSTRUMENTSHELTER
10R	REGELINSTRUMENTSHELTER
	PIPE BRIDGE 1 N-S
	PIPE BRIDGE 2 E-W

NOTES:

- PROJECT REFERENCE POINT N+0.00 AND E+0.00 IS EQUAL TO TRANSPIEREN COORDINATE SYSTEM POINT X=20302.723 Y=40724.184
- PROJECT REFERENCE COORDINATE EL+100.000 IS EQUAL TO +5.500 N.A.P.
- TOP OF FINISHED FLOOR LEVEL IS +10.430M
- ALL DIMENSIONS ARE IN METERS UNLESS INDICATED OTHERWISE

REFERENCE DRAWINGS

ELING-FLR-ENG-PP-PLW-000004	PIPING PLOT PLAN
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OVERZICHTSTEKENING OVERALL PLOT PLAN

EEMS ENERGY TERMINAL

STATUS	GET	PAR:	© 2024 N.V. NEDERLANDSE GASUNIE
		PAR: OMSCHRIJVING VLIJZENING	RETOEKEND BIJ FLUOR
		SCHAAL:	DATUM DE LIGTING: DATUM VLIJZENING:
		TEKSTWAARDE: 033 11 50101610	PERSONAALNUMMER:
		SUBMITTEER/GEZ: EEMT MENTUM	AD: A-440-T-AB-000-002
			W.B. 0

REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REFERENCE DWG NUMBER	REFERENCE DRAWINGS	REFERENCE DWG NUMBER	REFERENCE DRAWINGS
0	29-03-24	ISSUED FOR PERMIT	AM	MZ	CS										

FLUOR

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DESIGNED BY: **gasunie**

CHECKED BY:

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LEAD ENGR/SPEC: APP DATE

FLUOR: APP DATE

CLIENT: APP DATE

SCALE: **NTS**

DRAWING NUMBER: **ELNG-FLR-ENG-CIV1-DWG-000001**

REV: **0**

A0 BORDER

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