

LEGENDA / LEGEND

COLONNA / RESER	DESCRIZIONE / DESCRIPTION	SYMBOL / SIMBOL	PIVOTI / ZICIS	PIVOTI / ZICIS
HTW	CONDUCTA OTEL AGENT TERMIC INCALZIRE TUR (COZARA SI PROT. MEC.)	---	HTW	HTW
HTW	CONDUCTA OTEL AGENT TERMIC INCALZIRE RETUR (COZARA SI PROT. MEC.)	---	HTW	HTW
DOW	CONDUCTA OTEL ZINCAT ALUMINARE APA POTABILA (COZARA SI PROT. MEC.)	---	DOW	DOW
DHW	CONDUCTA OTEL ZINCAT ALIMENTARE APA CALDA (COZARA SI PROT. MEC.)	---	DHW	DHW
DHC	CONDUCTA OTEL ZINCAT RECIRCULARE APA CALDA (COZARA SI PROT. MEC.)	---	DHC	DHC
BMS	INSTALATIE DE AUTOMATIZARE	---	BMS	BMS
HMB	CAZAN AGENT TERMIC INCALZIRE CU FUNCTIONARE CU COMBUSTIBIL GAZOS	---	HMB	HMB
CB	ARZATOR MODULANT COMBUSTIBIL GAZOS	---	CB	CB
HMP-RE-1.1	GRUP POMPARE AGENT TERMIC INCALZIRE	---	HMP-RE-1.1	HMP-RE-1.1
HMP-EI-1.1	GRUP POMPARE AGENT TERMIC INCALZIRE (ACTIV SI REZERVA)	---	HMP-EI-1.1	HMP-EI-1.1
DMP	GRUP POMPARE APA CALDA MEMBRA	---	DMP	DMP
CNS	STATIE NEUTRALIZARE CONDENS	---	CNS	CNS
BEP	BUTELIE DE ECHILIBRARE A PRESIUNII SI REZERVOR TAMPON	---	BEP	BEP
DC	DISTRIBUTOR / COLECTOR AGENT TERMIC	---	DC	DC
EDOU	MODUL DE EXPANSIUNE SI DEGAZARE AUTOMATA	---	EDOU	EDOU
EIK	VAS DE EXPANSIUNE INCHIS CU MEMBRANA	---	EIK	EIK
FOU	VENTILADINECTOR	---	FOU	FOU
HEX	SCHIMBATOR DE CALDURA	---	HEX	HEX
THC	SISTEM DEGAZARE ELECTRICA PER INCALZITOR	---	THC	THC
WS	STATIE DEGAZARE	---	WS	WS
VS	VANA DE SEPARARE (NORMAL DESCHEA)	---	VS	VS
VS(e)	VANA DE SEPARARE (NORMAL INCHIS)	---	VS(e)	VS(e)
VR	VANA RETINERE SENSI	---	VR	VR
FFC	RACORD FLEXIBIL ANTIHERBANT CONDUCTA	---	FFC	FFC
BV	VANA ECHILIBRARE MANUALA LIMITATOR DE DEBIT	---	BV	BV
ABV-M	VANA CONTROL SI ECHILIBRARE PNEU 0-10V	---	ABV-M	ABV-M
V3C	VANA CONTROL SI TREI CM MOTORIZATA 0-10V	---	V3C	V3C
PRV	VANA REDUCERE PRESIUNE	---	PRV	PRV
BPV	VANA DESOCORARE PRESIUNE PROPORZIONALA	---	BPV	BPV
DPV	VANA ECHILIBRARE PRESIUNE DIFERENTIALA	---	DPV	DPV
VC	ROBINET DE CONTROL ACCESSORI DN15	---	VC	VC
T M	TERMOMETRU/MANOMETRU CU ROBINET CONTROL	---	T M	T M
M	MANOMETRU CU CONTACTE ELECTRICE	---	M	M
AV	VENTIL AUTOMAT DE AERISIRE CU ROBINET DN15	---	AV	AV
FM / EM	PALNE GOLIRE CU SIFON TIP U	---	FM / EM	FM / EM

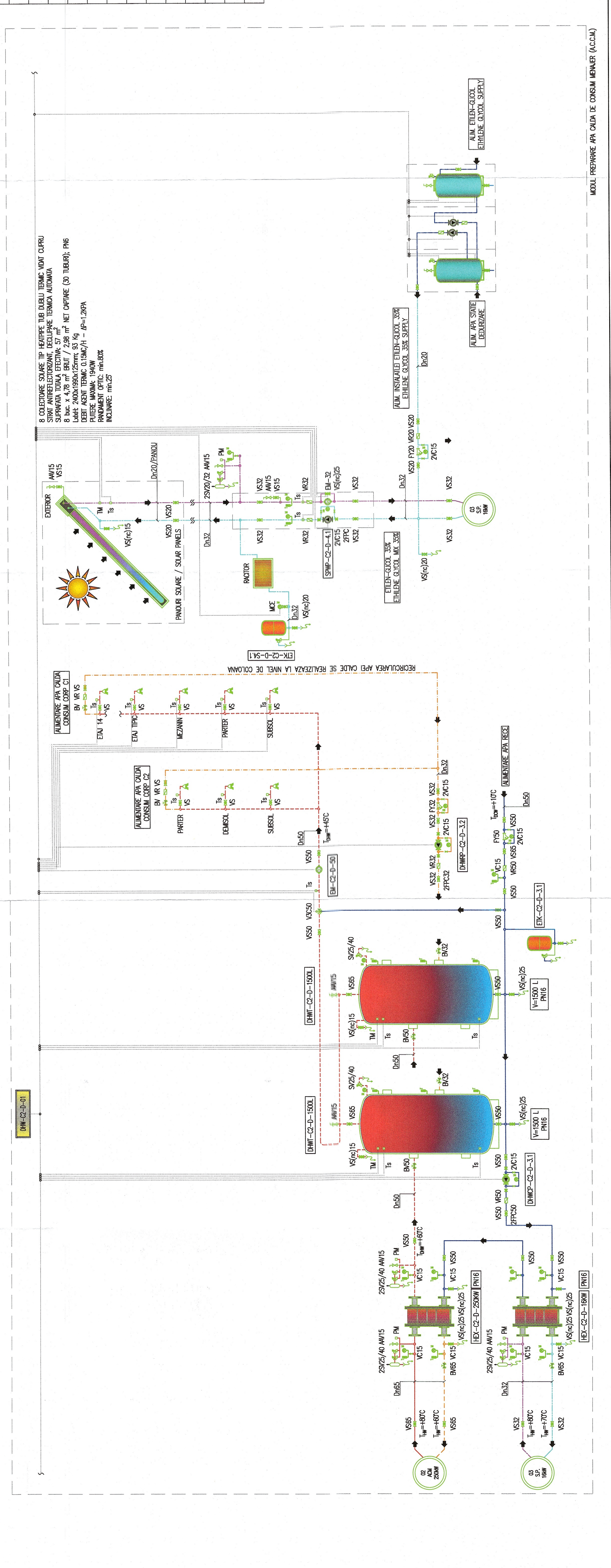
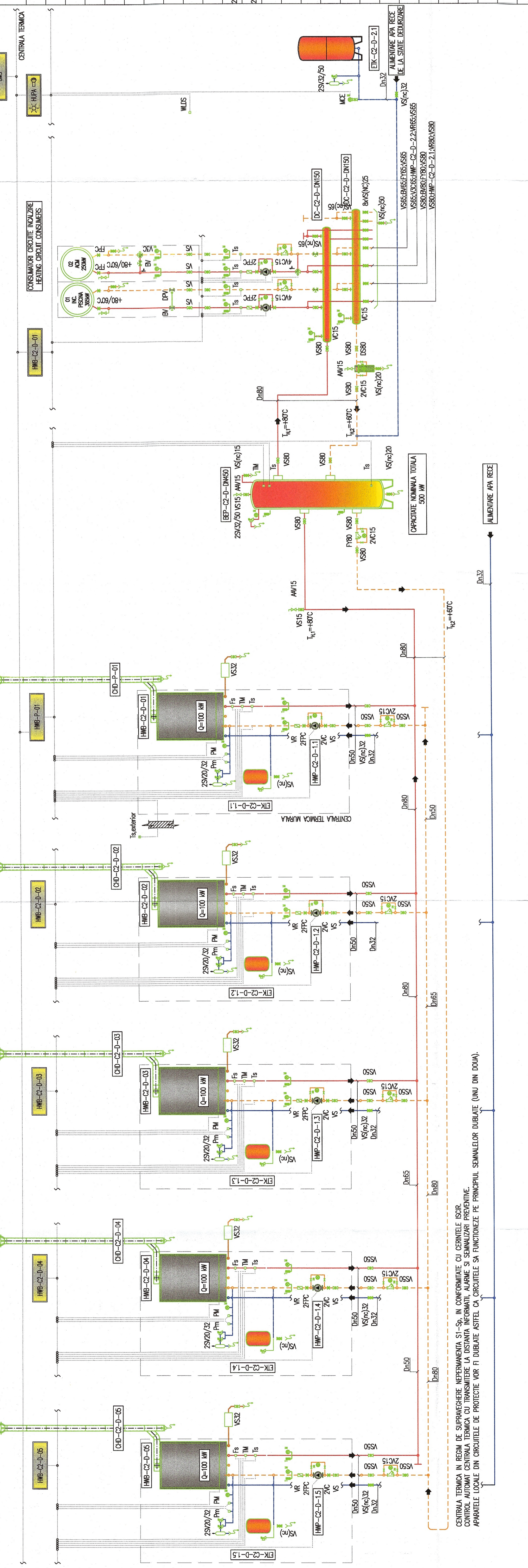
POMPE CIRCULATE CENTRALA TERMICA

NO.	DEBIT / AP	PIVOTI / ZICIS	PIVOTI / ZICIS
HMP-C2-D-1.1*	4.40	7	HMP-C2-D-1.1*
HMP-C2-D-1.2*	4.40	7	HMP-C2-D-1.2*
HMP-C2-D-1.3*	4.40	7	HMP-C2-D-1.3*
HMP-C2-D-1.4*	4.40	7	HMP-C2-D-1.4*
HMP-C2-D-1.5*	4.40	7	HMP-C2-D-1.5*
HMP-C2-D-2.1**	16.10	10	HMP-C2-D-2.1**
HMP-C2-D-2.2*	11.00	10	HMP-C2-D-2.2*
DMP-C2-D-3.1	4.50	5	DMP-C2-D-3.1
DMP-C2-D-4.1*	1.40	5	DMP-C2-D-4.1*

TOATE POMPELE DE CIRCULATIE VOR FI ECHIPATE CU COMERTIZATOR DE FRECVENTA;
 - * POMPELE DE CIRCULATIE VOR FUNCTIONA IN REGIM DEBIT CONSTANT;
 - ** POMPELE DE CIRCULATIE VOR FUNCTIONA IN REGIM DEBIT MINIM CONSTANT FUNCTIE DE TEMPERATURA RETUR;
 - *** GRUPUL DE POMPE DE CIRCULATIE VA FUNCTIONA MODULANT, IN REGIM AP CONSTANT CU VARIANTE 0-100% PE FIECARE TOMPA.

VASE DE EXPANSIUNE / EXPANSION VESSELS

NO.	VOL.	Pm	Py	Dw	CIRCUIT
ETK-C2-D-1.1	25	1.2	5.5	6.0	20/32
ETK-C2-D-1.2	25	1.2	5.5	6.0	20/32
ETK-C2-D-1.3	25	1.2	5.5	6.0	20/32
ETK-C2-D-1.1	25	1.2	5.5	6.0	20/32
ETK-C2-D-2.1	3000	1.2	5.5	6.0	32/50
ETK-C2-D-3.1	3000	4.3	1.9	2.5	25/40
ETK-ET-5.1	80	1.2	3.5	5.0	20/32



PROIECT DE EXECUTIE

La proiectul de executie se va realiza in conformanta cu planurile de constructii si cu toate normele in vigoare.

Conținutul proiectului este: Plan de executie, Plan de instalatii, Plan de echipament, Plan de materiale, Plan de executie a lucrului de executie.

Proiectant: S.C. PROIECTA SA
 Adresa: Str. ...
 Telefon: ...

MINISTERUL AFACERILOR INTERNE - AGENT TERMIC

DIRECTIA ASIGURAREA LOGISTICA INTEGRATA

Schema de instalatii termice

IT01

WFS-05-22-0077