



LEGENDA <i>LEGEND</i>	
	Tablou electric <i>Electrical switchboard</i>
	Workstation BMS <i>BMS Workstation</i>
	Rack Voce-Date 24U folosit pentru Server BMS <i>24U Data voice rack used for BMS server</i>
	Senzor de temperatura interior NTC 1.8kOhm <i>NTC 1.8kOhm temperature sensor</i>
	Termostat de camera pentru VCVm echipat cu comunicatie ModBus Rs485, furnitura echipament HVAC <i>Room thermostat for VCVm equipped with ModBus RS485 communication, HVAC equipment</i>
	UPS echipat cu placa de comunicatie ModBus Rs485 <i>UPS equipped with ModBus RS485 communication board</i>
	Contor energie electrica echipat cu comunicatie ModBus Rs485, instalat in tablourile electrice <i>Electricity meter equipped with ModBus Rs485 communication, installed in electrical switchboard</i>
	CHILLER echipat cu automatizare proprie si placa de comunicatie ModBus Rs485 <i>CHILLER equipped with own automation and ModBus Rs485 communication board</i>
	Cazan termic echipat cu automatizare proprie si placa de comunicatie ModBus Rs485 <i>Thermal boiler equipped with own automation and ModBus Rs485 communication board</i>
	Centrala tratare aer echipata cu automatizare proprie si placa de comunicatie ModBus Rs485 <i>Air handling unit equipped with own automation and ModBus Rs485 communication board</i>
	Generator diesel echipat cu placa de comunicatie ModBus Rs485 <i>Diesel generator equipped with ModBus Rs485 communication board</i>
	Contor energie termica echipat cu comunicatie M-Bus Rs232 <i>Thermal energy meter equipped with M-Bus Rs232 communication</i>
	Contor apa rece menajera echipat cu comunicatie M-Bus Rs232 <i>Cold water meter equipped with M-Bus Rs232 communication</i>
	Sistem integrat de monitorizare intreruptoare automate, comunicatie ModBus, TCP/IP, Wireless, master <i>Integrated monitoring system for circuit breakers, ModBus communication, TCP / IP, Wireless, master</i>
	Sistem integrat de monitorizare intreruptoare automate, comunicatie ModBus RS485, slave <i>Integrated monitoring system for circuit breakers, ModBus RS485 communication, slave</i>
	Comunicatie ethernet - FTP cat6 (Se va cabla de la fiecare echipament catre rack circuit separat) <i>Ethernet communication-FTP cat6 (It will be connected separately from each piece of equipment to the rack's circuit)</i>
	Comunicatie ModBus - JY(St)Y 2x2x0.8 (Se va cabla sub forma de bus - din echipament in echipament) <i>ModBus communication-JY(St)Y 2x2x0.8 (It will be connect as a bus communication - from equipment to equipment)</i>
	Comunicatie M-Bus - JY(St)Y 2x2x0.8 (Se va cabla sub forma de bus - din echipament in echipament) <i>MBus communication-JY(St)Y 2x2x0.8 (It will be connect as a bus communication - from equipment to equipment)</i>
	Cablaj parametrii I/O <i>Wiring I / O parameters</i>

VERIFICATOR / EXPERT	NUME	SEMNTURA	CERINTELE	REFERAT de verificare/ RAPORT de expertiza tehnica Nr. - Data: -	
TRACTEBEL <small>TRACTEBEL ENGINEERING S.A. Societate cu capital 100% românesc Sediu: Strada 13, Nr. 13, 410130, Timisoara Tel: +40 239 246 111 - Fax: +40 239 246 201 E-mail: info@tractebel.ro</small>	ATELIER DE ARHITECTURA CHRISTIAN TANASCAUX			Proiect : Interconectarea cladirilor existente si constructie noua in incinta Spitalului Clinic Judetean de Urgenta « Plus Branzeeu » Timisoara, in vederea reorganizarii circuitelor medicale pentru departamentele: UPU, Chirurgie, ATI si Centru de Mari Arsi.	Pr. Nr: P.013049
SPECIFICATIE	NUME	SEMNTURA	Scara: -	Locatie : Bulevardul Liviu Rebreanu 156, Timisoara 300723	Faza: PT-DE
SEF PROIECT	Arh. Christian TANASCAUX		Format: A2+	Beneficiar : Consiliul Judetean Timis	Rev. 01
MANAGER PROIECT	Ing. Liviu POPA-BELEGANTE			Investitor : Ministerul Sanatatii - Romania	
VERIFICAT	Ing. Aurelian NITA		Data: FEBRUARIE 2021	Denumire desen: Schema bloc BMS BMS bloc diagram	Pagina 1/1
DESENAT	Ing. Florin Tanase				
PROIECTAT	Ing. Florin Tanase			Nr desen: P.013049_08_IECS068	