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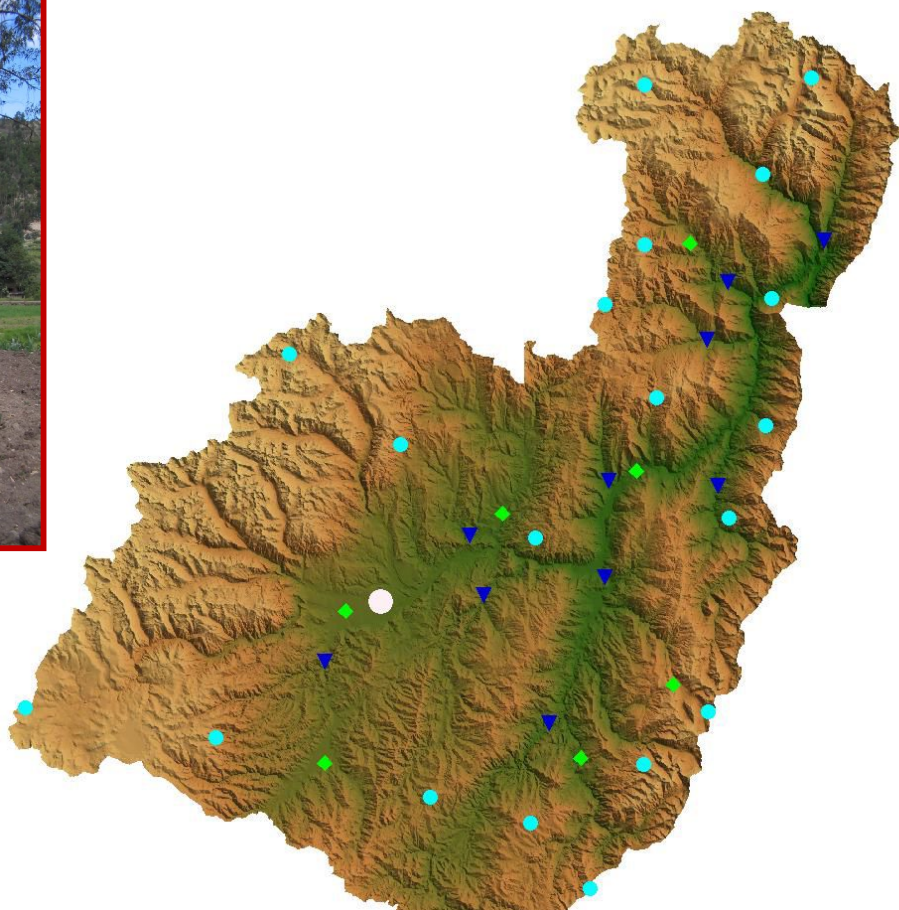
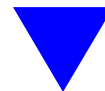
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Rete Monitoraggio CG PAUTE CONSEJO DE GESTION DE AGUAS DE LA CUENCA DEL PAUTE



PROGETTO ESECUTIVO TEM-a322a-02-STIDRO ST10-ST21 idrometriche



TEM-a322a-02-STIDRO	10	1	Tarqui D.J. Shucay	si/ciente	CG PAUTE	GSM/GPRS	Tarqui	Cuenca	79° 02' 49.063" W	2° 57' 4.974" S	2706,3
TEM-a322a-02-STIDRO	11	2	Deleg A.J. Burgay	si/ciente	CG PAUTE	GSM/GPRS	Burgay	Cuenca	78° 54' 10.115" W	2° 49' 29.983" S	2602,0
TEM-a322a-02-STIDRO	12	3	Jadan A.J. Paute	si/ciente	CG PAUTE	GSM/GPRS	Jadan	Cuenca	78° 53' 19.075" W	2° 53' 2.750" S	2506,7
TEM-a322a-02-STIDRO	13	4	Pamar A.J. Santa Barbara	si/ciente	CG PAUTE	GSM/GPRS	Snt Barbara	Cuenca	78° 49' 24.496" W	3° 0' 44.879" S	2436,1
TEM-a322a-02-STIDRO	14	5	Collay en Sevilla de Oro	si/ciente	CG PAUTE	GSM/GPRS	Collay	Cuenca	78° 39' 20.538" W	2° 48' 30.337" S	2671,2
TEM-a322a-02-STIDRO	15	6	Dudas en Pindilig	si/ciente	CG PAUTE	GSM/GPRS	Dudas	Cuenca	78° 39' 58.457" W	2° 37' 39.246" S	2704,8
TEM-a322a-02-STIDRO	16	7	Mazar A.J. Paute	si/ciente	CG PAUTE	GSM/GPRS	Mazar	Cuenca	78° 38' 42.796" W	2° 34' 13.112" S	2511,4
TEM-a322a-02-STIDRO	17	8	Palmira A.J. Paute	si/ciente	CG PAUTE	GSM/GPRS	Palmira	Cuenca	78° 32' 59.465" W	2° 31' 39.523" S	2656,5
TEM-a322a-02-STIDRO	18	9	Gualaceo A.J. Paute	si/ciente	CG PAUTE	GSM/GPRS	Snt Barbara	Cuenca	78° 46' 3.700" W	2° 51' 57.474" S	2589,8
TEM-a322a-02-STIDRO	19	10	Stazione 10	si/ciente	CG PAUTE	GSM/GPRS		Cuenca			
TEM-a322a-02-STIDRO	20	11	Stazione 11	si/ciente	CG PAUTE	GSM/GPRS		Cuenca			
TEM-a322a-02-STIDRO	21	12	Stazione 12	si/ciente	CG PAUTE	GSM/GPRS		Cuenca			

Commessa: 080071-A

Impianto: **a322a**

SIAP+MICROS		080071-A	
PROGETTO	DATA	APPARECCHIATURA	
Cancian Ivo	25-02-08	Progetto	
DISEGNO	DATA	st08-st21	
Cancian Ivo	25-02-08		
VERIFICA	DATA	FOGLIO 1 DI 3	
	25-02-08	FILE	

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STAZIONE : ST08-ST21

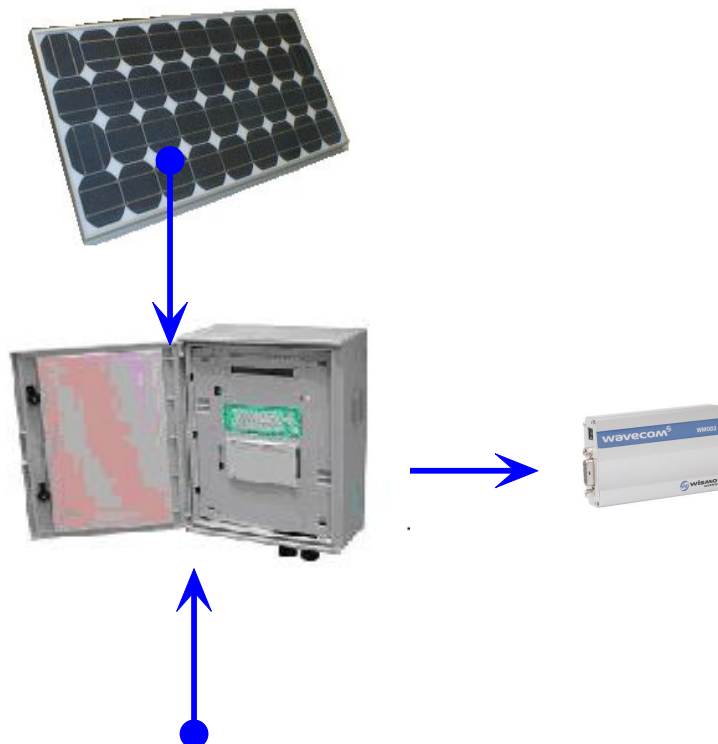
A

B

C

D

E



Level Pressure Sensors

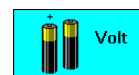


1830/1840 Series
 Druck High Performance

id

11

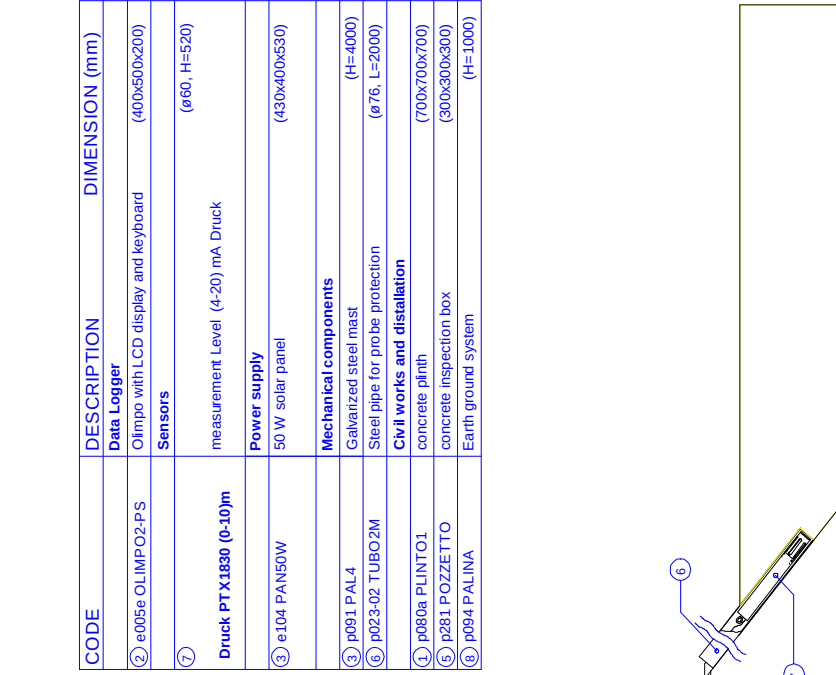
20



	1	2	3	4	5
A	ID Misure 1 2 3 4 5 6 7				
B	8 9 10 11 Druck PTX1830 Trasduttore di livello idrometrico a pressione 20 Tensione Batteria				
C	Materiale PEM-e007a-stk-ps Contenitore IP65 PEM-e006a-DA7010 Centralina display 2 righe PEM-e005-07-OLM-MC Memory 128 PEM-e104-PAN60W Pannello Fotovoltaico PEM-E106C-BATT24 Batteria 24 A/h Supporto contenitore per pareti Supporto Pannello Fotovoltaico per Pali Carica batteria da pannello fotolvoltaico Cavo per pannello solare 15 metri Cavo batteria GSM/GPRS telit				
D					
E	Nota La Stazione 21 monta SENSORE TLU 0-8				



p107d-dw



CODE	DESCRIPTION	DIMENSION (mm)
	Data Logger	
②	e05e OLIMPO2-PS	(400x500x200)
	Sensors	
⑦		(ø60, H=520)
	Druck PTX1830 (0-10) m	
		measurement Level (4-20) mA Druck
	Power supply	
③	e104 PAN50W	(430x400x530)
	Mechanical components	
④	p091 PAL4	(H=4000)
⑥	p023-02 TUBO2M	Steel pipe for probe protection (ø76, L=2000)
④	p080a PLINTO1	concrete plinth (700x700x700)
⑤	p281 POZZETTO	concrete inspection box (300x300x300)
⑧	p094 PALINA	Earth ground system (H=1000)

MATERIALE		MATERIALE ESPOSIZIONE IN		FOGLIO		COGNOME		PTM-p107d-IDROQ6D		PRODOTTO		DATA	
-		mm				A4				Giovanni Chiesurin		23-02-2004	
REVISIONE						SCALA		Slap + Micros		Disegno		DATA	
						1 : 30		Water Level MONITORING STATION		Matteo Modolo		08-04-2004	
										Sistema per acquisizione dati - controllo e misura industriale		08-04-2004	
										FILE		FOGLIO	
										p107d-dwi- (00) - dwg		1	
 SIAP+MICROS Sistemi per acquisizione dati - controllo e misura industriale													
VIA SAN MARTIN 1000 - 37019 VERONA (VR) - ITALIA TEL. 045/2000000 - FAX 045/2000001 E-MAIL: info@siapmicros.com WWW.SIAPMICROS.COM													