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CONSULTING ENGINEERS AND SURVEYORS

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March 27, 2000

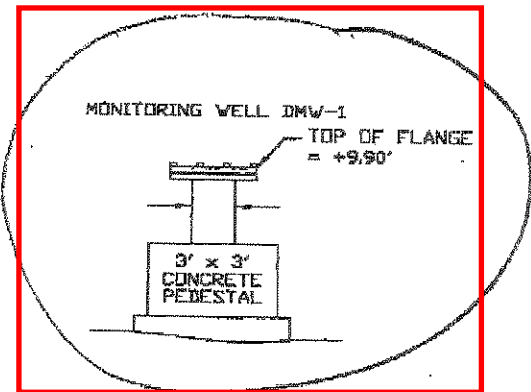
Mr. Dick Derowitsch
The Island Water Association, Inc.
3651 Sanibel-Captiva Road
Sanibel, FL 33957

Reference: Well Head Elevations
Purchase Order No. R-21441
Our Job No. 31887

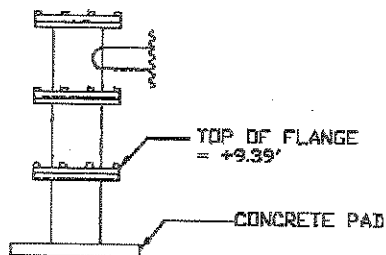
<u>Well Number</u>	<u>Elevation</u>
988	+5.68'
1527	+5.66'
1528	+6.08'
IWAMZL DMW-1	+9.90'
IW-1	+9.39'

Timothy R. Moore
155838

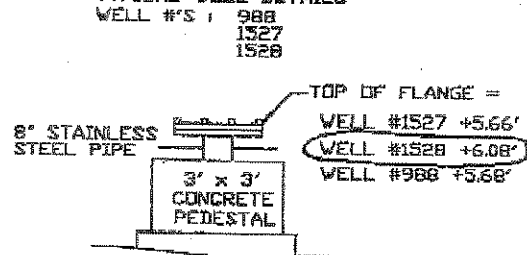
31887DEROWITSCH2



INJECTION WELL IW-1



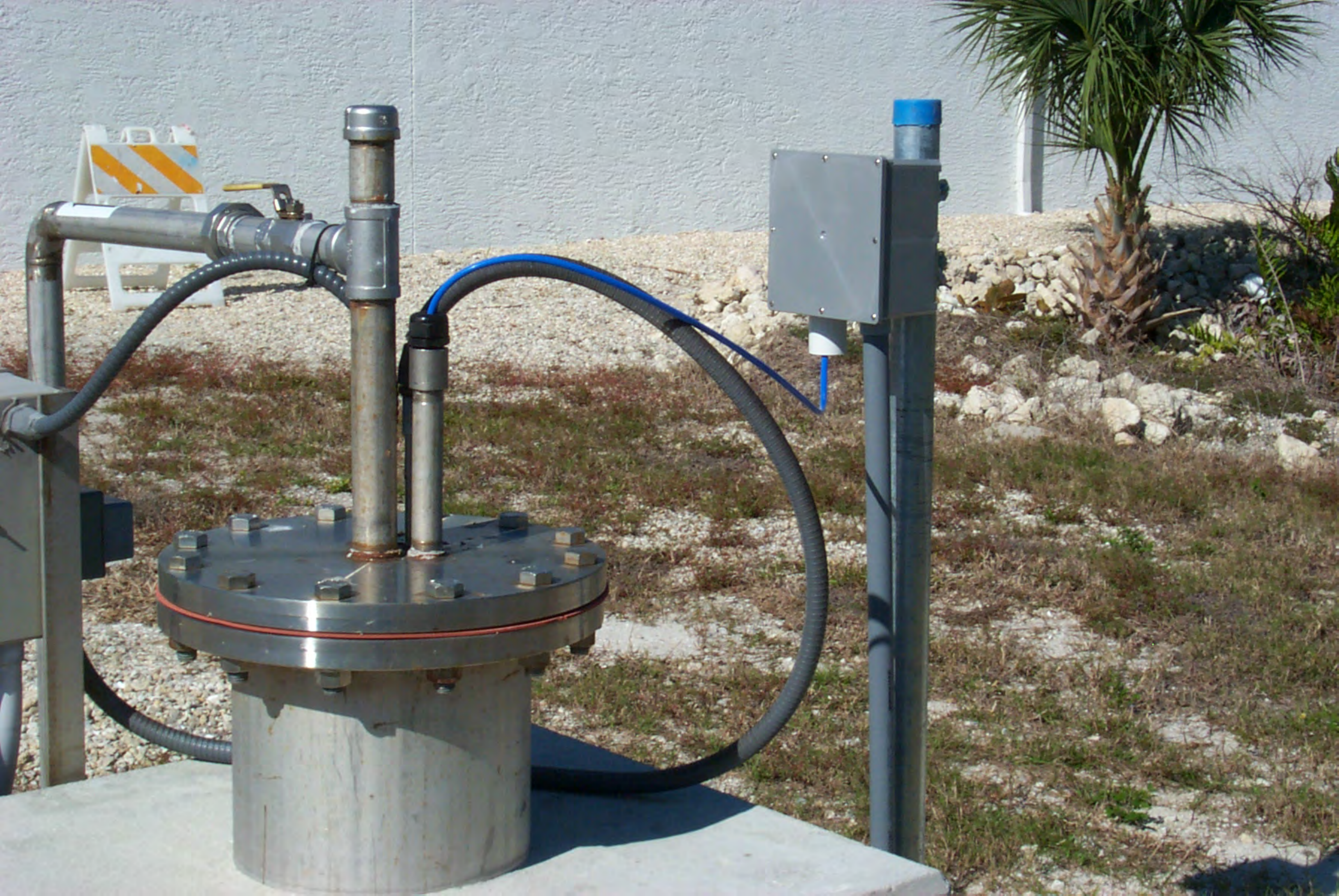
TYPICAL WELL DETAILS





**Measuring Point
(Top of Stainless steel coupling)
Subtract of plastic fitting ?
(this is galvanized)**

**Benchmark Top of Stainless Steel
Flange 9.90' Datum ? (3/27/2000)**



A	B	C	D
1			
2			
3	Registration Information - IWAMZL Addendum		
4	Today's Date	7/16/2014	
5	Site Name:	IWAMZL	
6	Activity	Addendum	
7	Effective Date:	5/19/2014	
8	Start Date of data (if different from effective date):		
9	Customer		
10	Name:	Garnett Ritchie	
11	Business Area (Division):	5830	
12	Agency:	SFWMMD	
13	Internal Order		
14	Fund		
15	Legal Mandate:	Ch. 373, F.S (Floridan Aquifer)	
16	Project Manager:		
17	Name:	Blair Kennedy	
18	Division:	5830	
19	Agency:	SFWMMD	
20	Project Name:	Loggernet Radio Conversion	
21	Contract #:		
22			
23	Common Name	IWAMZL	
24	PM Notes:	This site was converted to Loggernet and placed on the air via an AirLink.	6
25			74
26	Recorder Location/Purpose:	Stand-Alone Recorder (Non-Flow Site)	
27	Type of Recorder:	CR1000	
28	Array ID Configuration Table attached	YES	
29	If water control structure, select:		
30	Travel & Access		
31	Transportation	Std Vehicle	
32	Lock Type	Abloy S	
33	Combination		
34	Directions	Island Water Association Floridan Aquifer well, DMW-1. The water level is monitored with an In-Situ SDH2 submersible pressure transducer and the units of measurement are PSIG.	176
35	Address		
36	Survey Information		
37	Benchmark Elevation	9.90'	
38	Date	3/27/2000	
39	Stamp	N/A	
40	Agency		
41	Type	BRASS	
42	Benchmark Datum	NAVD29	
43	Benchmark Location/Description	The benchmark is located at the top of the stainless steel well.	64
44	Communications Information		
45	Communication System	Loggernet	
46	Communication Type	Cellular Telephone	
47	R.F. Code / Modem Address		
48	Phone Number	166.139.86.16	
49	Tower	AIR LINK	
50	R.F. Access Point		
51	RTU Address		
52	Loggernet Server	WHQLOG1	
53	IP Address	141.232.41.20	
54	Gateway1		
55	Gateway2		
56	Gateway3		
57	Gateway4		

RECORDER REGISTRATION WORKSHEET

Recorder Name: IWAMZL Today's Date: 12/31/2002 Site Name: IWA
Activity Activation Effective Date: 12/18/2002 Start Date of Data (if different from effective date): _____
Division: ESDA Agency: SFWMD Project Manager: Sedock/Bennett
Project Activity Code: Dp02 Project name: LWC Floridan Aquifer automation

Common Name / Description:

Island Water Association Floridan Aquifer well, DMW-1. The water level is monitored with an In-Situ SDI 12 submersible pressure transducer and the units of measurement are PSIG.

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: _____

COORDINATE INFORMATION: GPS Trimble ProXR GPS Operators Name Cain

Latitude: 262631.988 Longitude: 820637.568 X-coord: 292806.4099 Y-coord: 767990.4477

Section: 21 Township: 46 Range: 22

Basin: NA, Sanibel Island County: LEE Transportation: 2WD

Travel, Access and Site info.:

see sheet 2

Array ID Configuration table attached YES Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 9.90' Date: 3/27/2000 Stamp NA G.W. Land Elev. 6'

Agency _____ Type _____

B. M. Location/Description:

The BM Elevation is the top of the stainless steel flange

Sensor name: GW1 Customers reference: _____

Well Reference Elevation: 9.900 Date: ##### Top of Well 10.740 Bottom of Well NA

Location: transducer is set 25' below top of well at el. -14.26'

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

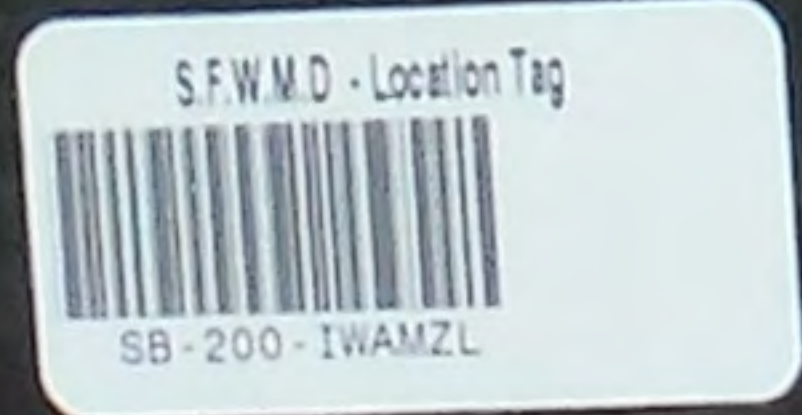
Gateway: _____ Gateway: _____



FLORIDA UNIQUE WELL ID
AALAT00

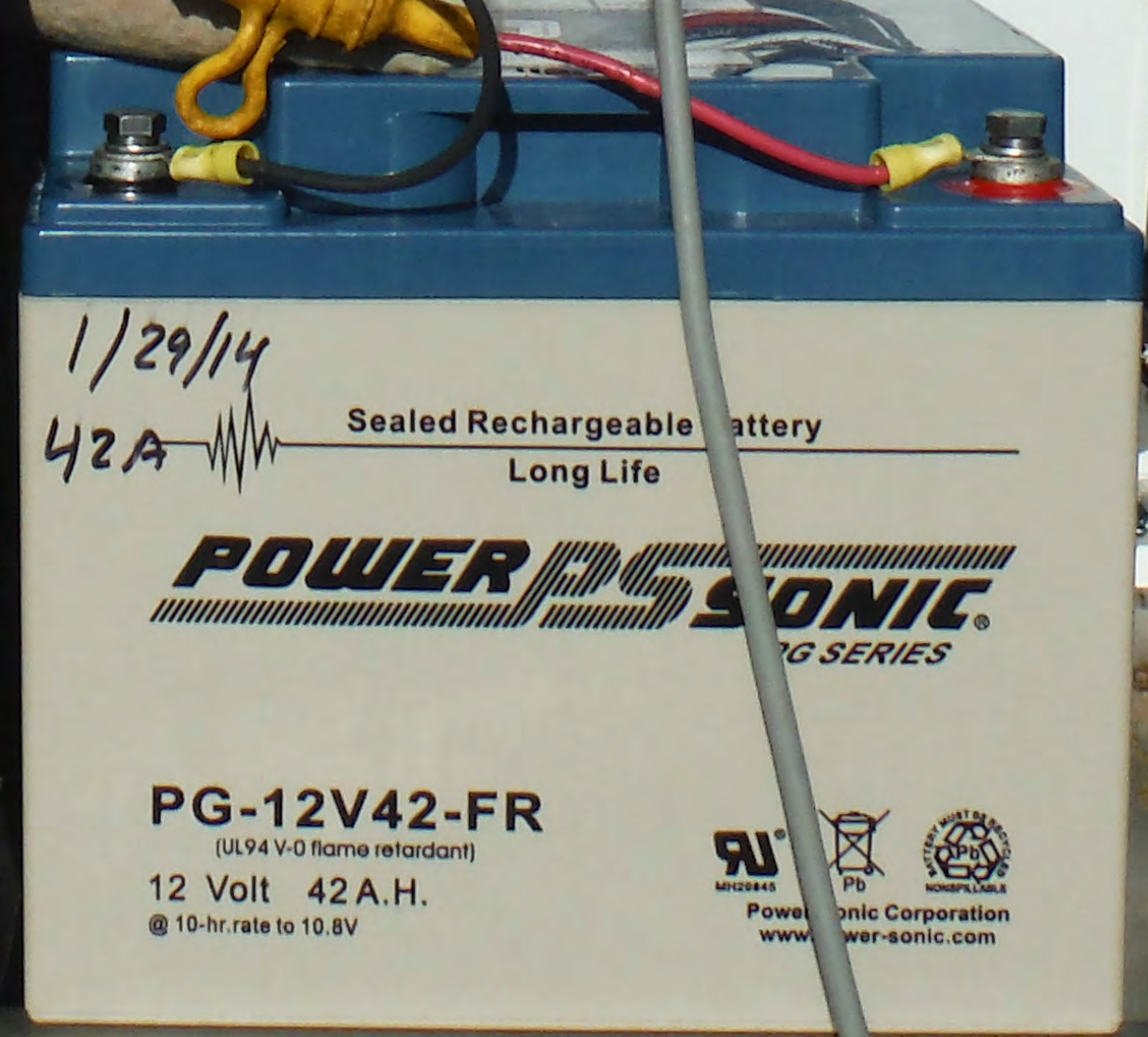
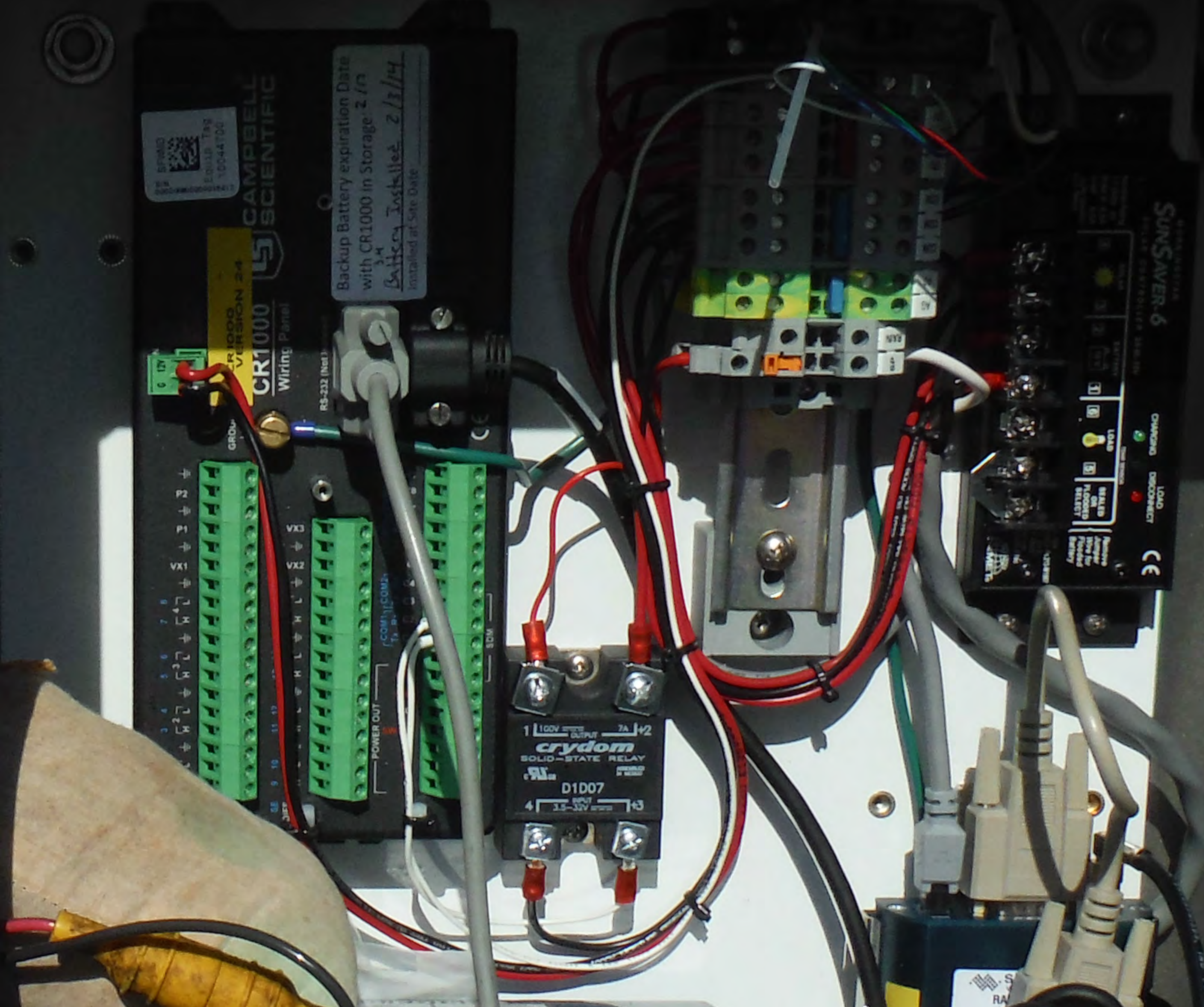
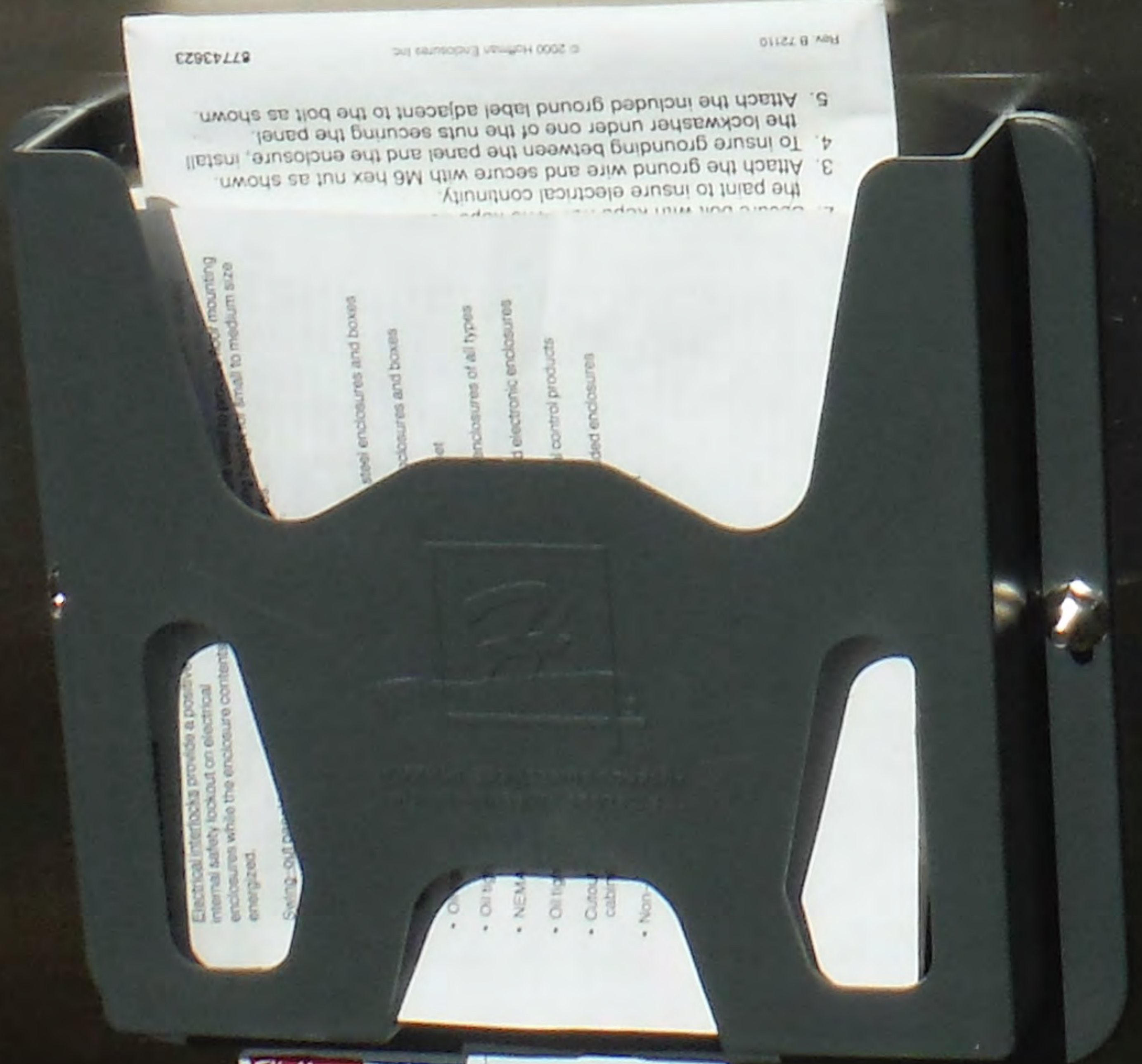
IWAMZL
4K6W V.1.05

FLORIDIAN AQUIFER SITE



TRANSDUCER SET 24' BELOW M.P.
MP = Top of S.S. coupling *Substit of plastic fitting*

TRANSDUCER Depth 24'
- DTW
VERIFIED VALUE





04.11.2008

