05/02/2002 THU 14:07 FAX 941 472 1505 ISLAND WATER ASSOCIATION

②002/002

## Bean, Whitaker, Lutz & Barnes, Inc.

CONSULTING ENGINEERS AND SURVEYORS

13041 McGREGOR BOULEVARD, SUITE 1 FORT MYERS, FLORIDA 33919-5910 E-Mail - FMOFFICE@BWLB.COM (941) 481-1331 FAX (941) 481-1073

March 27, 2000

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

Reference: Well Head Blevations

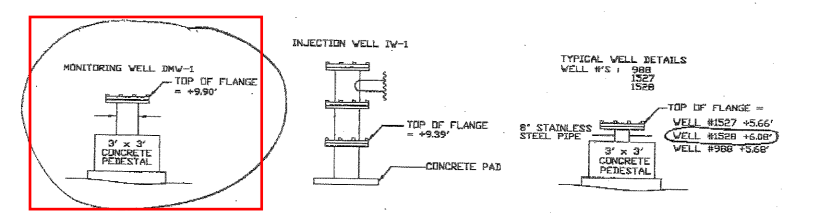
Purchase Order No. R-21441

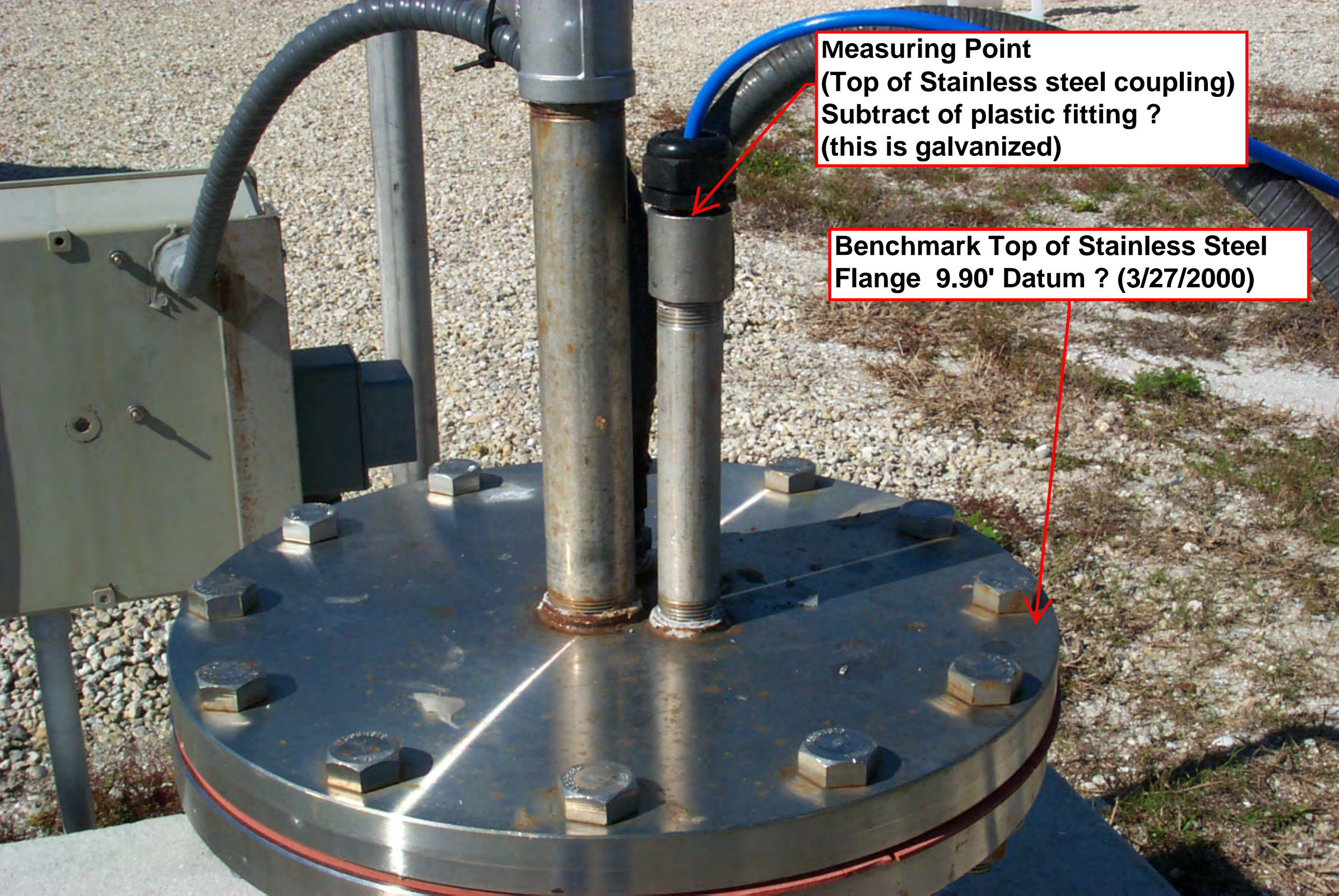
Our Job No. 31887

W	<u>ell Number</u>	Elevation
	988	+5.68'
	1527	+5.66'
	1528	+6.08'
<b>IWAMZL</b>	DMW-1	+9.90'
	IW-1	40 30,

Timilly La Moun

31887DEROWITSCH2







	Α	В	С	D
1				
2	1			
3	Regi	istration Information - IWAMZL Addend	lun	
4		Today's Date	7/16/2014	
5		Site Name:	IWAMZL	
6		Activity	Addendum	1
7		Effective Date:	5/19/2014	1
		Start Date of data (if different from effective		1
8		date):		
	A			i
9	Cusi	tomer	a water	-
10		Name:	Garnett Ritchie	4
11		Business Area (Division):	5830	4
12		Agency:	SFWMD	4
13		Internal Order Fund		4
14	-		Ch 272 F.C. (Floriday Assistan)	4
15		Legal Mandate:	Ch. 373, F.S (Floridan Aquifer)	1
	Proj	ect Manager:	The same of the sa	
17		Name:	Blair Kennedy	1
18		Division:	5830	1
19	4	Agency:	SFWMD	4
20	4	Project Name:	Loggernet Radio Conversion	4
21	4	Contract #:		4
22			IWAMZL	_
		Common Name	ITTAMEL	
23				6
23	-	PM Notes:	This site was converted to Loggernet and placed on the air via an AirLink.	۱ '
		TWINGES.		
24				74
25				Į
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	Trav	el & Access		
31		Transportation	Std Vehicle	
32		Lock Type	Abloy S	
33		Combination		
		Directions	Island Water Association Floridan Aquifer well, DMW-1. The water level is monitored with an In-Situ SDI12 submersible pressure transducer and the units of measurement are PSIG.	
			F	
34				176
35		Address		170
36	Surv	vey Information		i
37	-	Benchmark Elevation	9.90'	1
38	1	Date	3/27/2000	i
39	1	Stamp	N/A	i
40		Agency		i
41		Туре	BRASS	i
42		Benchmark Datum	NAVD29	i
			The benchmark is located at the top of the stainless steel well.	ĺ
43		Benchmark Location/Description	<u> </u>	64
44	Com	munications Information		
45		Communication System	Loggernet	
46		Communication Type	Cellular Telephone	
47		R.F. Code / Modern Address		
48	1	Phone Number	166.139.86.16	]
49	]	Tower	AIR LINK	]
50	1	R.F. Access Point		]
51		RTU Address		
52	1	Loggernet Server	WHQLOG1	
53		IP Address	141.232.41.20	
54		Gateway1		
55	]	Gateway2		
56	]	Gateway3		
57	L	Gateway4		
_				

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## RECORDER REGISTRATION WORKSHEET

Recorder N	lame: <u>IWAMZ</u>	L Today's D	ate: 12	/31/2002 Sit	te Name: IWA	1			
Activity	Activation	Effective Date:	12/18/200	Start D	ate of Data (if di	fferent from eff	ective date):		
Division:	ESDA A	agency: SFWMD		Project Mana	ger: Sedock/Ber	nett			
Project A	roject Activity Code: Dp02 Project name: LWC Floridan Aquifer automation								
				nmon Name /					
		ation Floridan A pressure transdud	•				ored with a	n In-Situ	
	ocation/Purpose		e Record	er (Non-Flov	w Site) Ty	ype Recorder:	CR-10		
	ntrol structure, so		Т	hla Dua VD	CDS Once	rotors Nome		Coin	
Latitude:	ATE INFORMA 262631.988	Longitude:		ble ProXR 37.568		rators Name 92806.4099	Y-coord:	Cain 767990.4477	
Section:	21	Township:	0200.	46	Range:	22	1 00014.	101770.4411	
	IA, Sanibel Isla			LEE		ortation:	2WD		
_	,,	<u> </u>	Travel,		d Site info.:				
Array ID	Configuration	n table attached	YES 1	Lock type o	or combination	1:		##	
Equipmen	nt Removed (i	f applicable):							
B.M. Ele	evation:	9.90' Date:	3/27/200	0 Stamp	NA	G.W. La	nd Elev	6'	
				_	ency	Type_		<u> </u>	
<b>T</b> 5.					Description:				
THE DIV	I Elevation is	the top of the sta	ali lless si	leer nange					
	ame: GW1	Customers refe							
	erence Elevati		Date:		Top of Well	10.740	Bottom of	Well NA	
Location:	transducer is s	et 25' below top of		l14.26'					
Sensor na	· · · · — — · · · · · · · · · · · · · ·	Customers refe	_				_		
	erence Elevati	on:	_Date:		Top of Well		Bottom of	Well	
Location:									
		Customers refe							
		on:	_Date:		Top of Well		Bottom of	Well	
Location:									
		Customers refe			T £ W/-11		D-44	337-11	
		on:	_Date:		Top of Well		Bottom of	Well	
Location:									
		Customers refe			T. CXV 11		D. ()	* \$ \$ 7 11	
		on:	_Date:		rop of Well		Bottom of	Well	
Location:		G							
		Customers refe			TP C337 11		D-11 C	337-11	
	_	ion:	_		rop of Well		Bottom of	weii	
Location:									
	ication Type:			R.F. Code:	: I	Phone Number:			
ARDAN	AS Loop:		R.F. A	Access Point					
RTU addı	ress:	Gateway:			Gateway	: <u> </u>			
		Gateway:			Gateway	•			



