

hec. tnp Rge  
 Level Run to verify Ref Elev  
 @ C2GSW1 @ Check Stage

STA	+	H.I.	-	Elev	Remarks
C2GSW1 STAGEWELL	1.65			10.94	
TP.		12.59	4.78	7.81	
	4.64				
TP.		12.45	5.11	7.34	
	4.84				
TP.		12.18	4.18	8.00	
	7.18				
B.M.		15.18	2.78	12.40	
		<u>R+</u>			
B.M.	2.62			12.40	J-489-2
TP.		15.02	7.02	8.00	
	3.95				
TP.		11.95	4.63	7.32	
	4.94				
TP.		12.26	4.48	7.78	

Levels Contd.

ht	+	H.I.	-	Elev	Remarks
	4.83			7.78	
C2GSW1 WELL		12.61	1.67	10.94	(10.95)
W/B.			9.83	2.78	
DTW					
	9.00			10.94	
	<u>1.83</u>			<u>8.17</u>	
	8.17			2.77 ✓	
WEST WELL GW					
			4.65	7.96	
EAST WELL GW					
			4.55	8.06	

C2GSW1

W

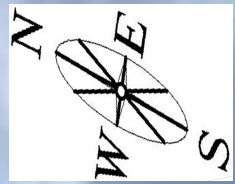
ELEV. 10.94

DATE 5 1 13

BY EE AR

NAVD

NGVD 29



**GW2**

**GW1**



C2GSW1

Shelter Floor R.P. 10.95

GW2 (South →) 8.04  
*90° TMC*  
*85° Total R.V.*

GW1 (North ←) 7.96  
*700 TAPE*  
*6.00-*

For use with industrial equipment in ordinary locations  
Made in U.S.A.  
www.stahlin.com

To Maintain The Environment Rating Of This Enclosure, Install In The Openings  
Only Listed Or Recognized Control Devices With The Same Environmental Ratings  
As The Enclosure. The Control Devices Shall Be Mounted In Accordance With The  
Installation Instructions Of The Listed Recognized Device.

ATTENTION - LA LIAISON ENTRE LES RACCORDS DU CONDUIT  
NEST PAS AUTOMATIQUE ET DOIT ETRE ASSURE LORS DE  
L'INSTALLATION.


CAUTION - BONDING BETWEEN CONDUIT CONNECTIONS NOT  
AUTOMATIC AND MUST BE PROVIDED AS A PART OF THE  
INSTALLATION.

INDUSTRIAL CONTROL PANEL ENCLOSURE

UL LISTED C UL

MODEL# J1412HPL TYPE# 1.38, 4X, 6P, 12

STAHLIN ENCLOSURES  
DIVISION OF ROBOY INDUSTRIES  
Belding, Michigan 48803  
Phone (616) 794-0700



INDUSTRIAL CONTROL PANEL ENCLOSURE  
No. BC - 544791

UL LISTED C UL

GW1 PT SIN → SAME 205267 Rittmeyer

GW2 PT SIN <sup>223028</sup> → old 205268 Rittmeyer  
→ 506830 NEW Rittmeyer

4 k GW

USE TOP OF COUPLING  
IN BOTH WELLS FOR  
DTW. TAPE.

Polv. Yes.

X28393



C2G SW1-GWI





C2G5W1  
GW1

C2G5W1 GW1

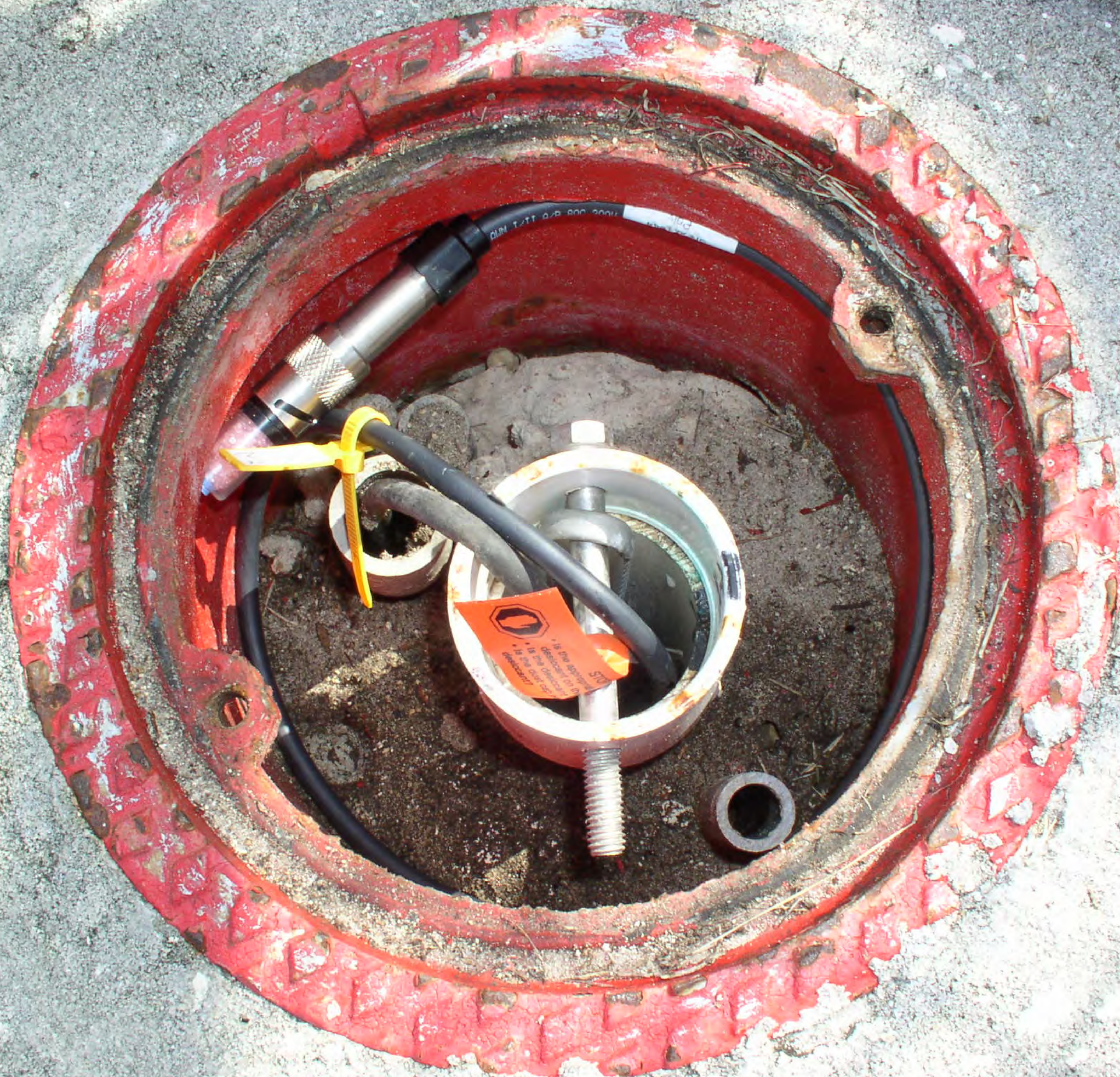


K 50





CZGSW1-GW2



CLM T-111 P/B 800 300U

Orange tag with illegible text and a logo.

Blue markings on the concrete floor.



PRE: 500-1CO-00015  
SN: 506830 DCM: 0317  
RANGE: 0-15 PSIG  
EXCITATION: 5-28 VDC  
OUTPUT: SDI-12

RED: 500-1CO-00015  
BLACK: 500-1CO-00015  
WHITE: 500-1CO-00015



## REGISTRATION WORKSHEET - C2GSW1 Addendum

Site Name: **C2GSW1** Today's Date: **5/7/2013** Type Recorder: **CR10**  
 Activity: **Addendum** Effective Date:  Start Date of Data:   
 Customer: **L. Hennick/SCADA Cr10 Mo** Bus. Area: **SCADA** Agency: **SFWMD** Internal Order:   
 Project Manager: **E. Ebanks** Bus. Area: **InfrStr. Mgt/Survey** Agency: **SFWMD** Fund:   
 Contract #:   
 Project Name:  Legal Mandate:

Short Common Name / Description:

Proj. Mgr. Notes: **Addendum Added to Update Surveying Data for REF. ELEV.**

Site Directions: **FL. TPK to SW 40th St. (Bird Rd.) east to 117th Ave South to SW 72nd St east to 107th Ave. to bridge over C-2... enter just east of Bridge behind shops and follow C-2... Site is Thru Gate.**

Site Address (if any):

Transportation: **Std Vehicle** Lock type or combination: **Abloy S** #

Recorder Location/Purpose: **Stand-Alone Recorder (Non-Flow Site)** Structure Type: **Existing Structure**

Array ID Configuration table attached

### SURVEY INFORMATION

B.M. Elevation: **12.40ft** Date: **5/21/2002** Stamp: **J-489-2 BM**  
 Agency: **DADE** Type: **BRASS** Datum: **NGVD 29**

Benchmark Location/ Description: **Located at Bridge over C-2 (72nd St) Southeast corner of Bridge...**

### COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **0** Loggernet IP Address:   
 Tower: **ACMET** Communication Type:  R.F. Code/Modem Address:  R.F. Access Point:   
 Phone Number:   
 RTU Address:  Gateways:

### WELL INFORMATION

Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
SGT1		10.94ft	5/1/2013	10.94ft			12.40ft	NGVD 29	Mark Top of Well Head. Denoted by Brass Tag..
GW1		7.96ft	5/1/2013				12.40ft	NGVD 29	Mark Top of Well Head. Denoted by Brass Tag..
GW2		8.06ft	5/1/2013				12.40ft	NGVD 29	Mark Top of Well Head. Denoted by Brass Tag..

Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted									
SGT1																	
GW1																	
GW2																	

### COORDINATE INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
SGT1	25 41 57.17	80 21 38.37			32	54	40			Miami/Dade	
GW1	25 41 57.17	80 21 38.37			32	54	40			Miami/Dade	
GW2	25 41 57.17	80 21 38.37			32	54	40			Miami/Dade	