

SBC 20
TWP 47S
RNG 40E

WCA 2F1
CHECK ELEV @ MONK WELLS
KATSQ Conservation AREA 2A

STA	(+)	H/I	(-)	ELEV '29 BM
	5.09	20.28 ✓		15.19
		18.738'		
5.09			2.26	18.02 ✓ 16.478'
			2.32	17.96 ✓ 16.418'
			1.85	18.43 ✓ 16.888'
			1.75	18.53 ✓ 16.988'
			1.88	18.40 ✓ 16.858'
			2.05	18.23 ✓ 16.688'
			3.62	16.66 ✓ 15.118'
			4.80	15.48 ✓ 13.938'
			8.36	11.92 ✓ 10.378'

To establish well elevations per request by Steve Krupa on seven well sites in WCA 2. Elevations were taken from GPS elevation by DBP. The 29 elevations were calculated using VERTCON and NGS Lat & Longs.

2/17/97
A GIAMMARCO
J BURKE
S. K.

COMMENTS

4.156 mtrs (88): Stainless steel rod in a 5" PVC Pipe
13.648' (4.16m) NAVD88

- GW 4
- GW 3
- GW 2
- GW 1
- POINTERS
- PLYWOOD
- BOLT @ 15' MARK ON GAGE
- DBCK
- GND

⑥ PBCO WELLS

FB # 7

2/17/99

SEC 20
TWP 47S
RNG 40E

W. CA 2F1
CHECK ELEV @ MONF WELLS
WATER CONSERVATION AREA 2A

STA	(+)	HI	(-)	ELEV '29 BM
	5.09	20.28 ✓		15.19
			2.26	18.02 ✓
	5.09		2.32	17.96 ✓
			1.85	18.43 ✓
			1.75	18.53 ✓
			1.88	18.40 ✓
			2.05	18.23 ✓
			3.62	16.66 ✓
			4.80	15.48 ✓
			8.36	11.92 ✓

To establish well elevations per request by Steve Krupa on seven well sites in WCA 2. Elevations were taken from GPS elevation by DEP. The 29 elevations were calculated using VERTCON and NGS Lat & Longs.

PBCO WELLS

FB # 7

2/17/99

A GIAMMARCO
J. BURKE
S. K

COMMENTS

4.156 metre (88) Stainless steel rod in a 5" PVC Pipe

GW 4

GW 3

GW 2

GW 1

POINTERS

PIT

PLYWOOD

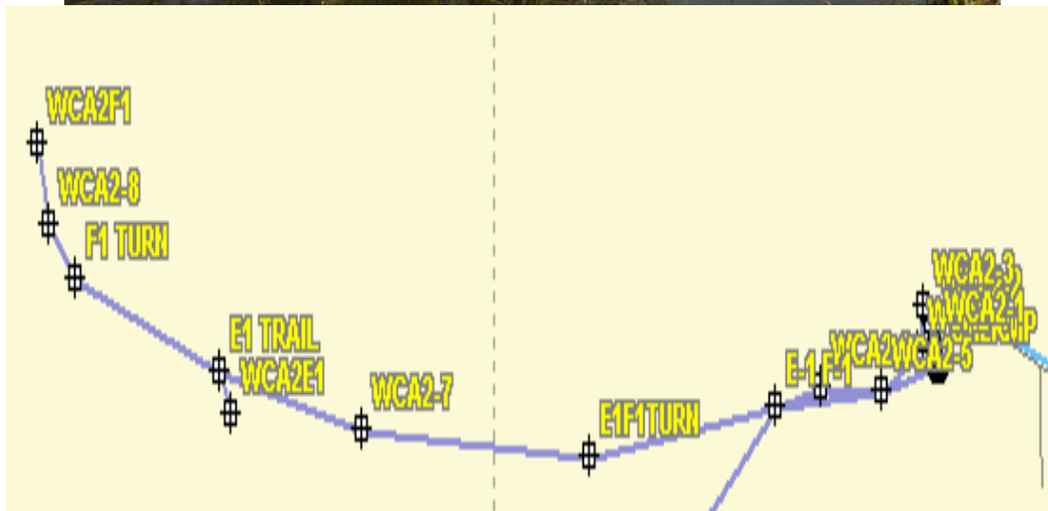
BOLT @ 15' MARK ON GAGE

DECK

GND

General Site Information

Site Name: WCA2F1
Site Lat/Long: 26 21 39.3599' -80 22 09.5999'
Data Collection Type: MANUAL

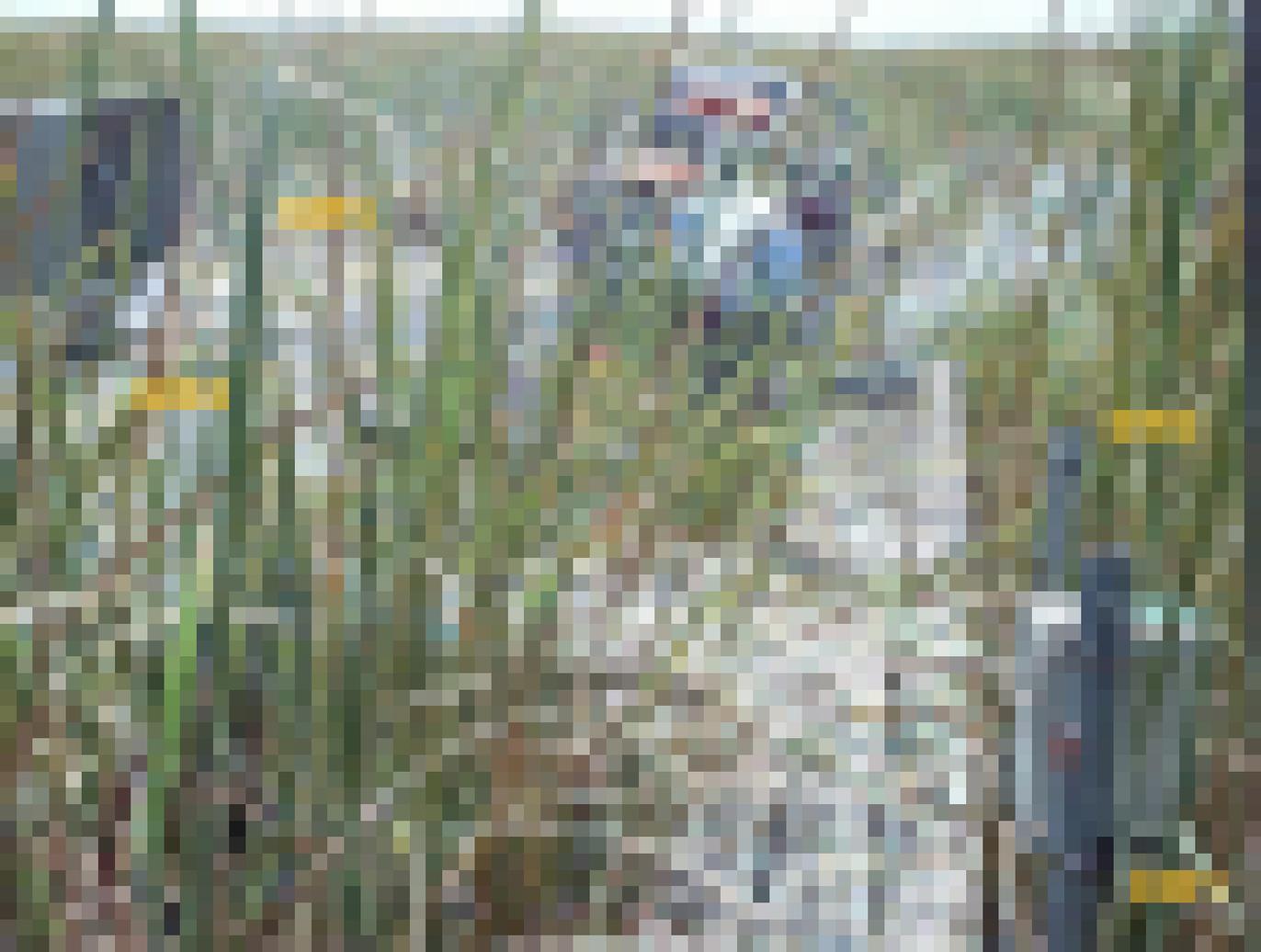


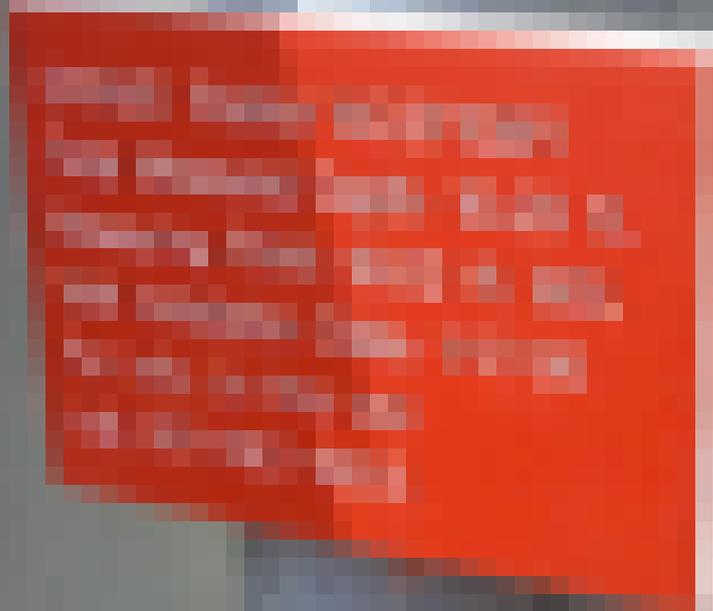
SITE SPECIFICS

ACCESS TYPE:	AIRBOAT
REPORTING TYPE:	NONE
DUE DATE:	MONTHLY
DIRECTIONS FROM SFWMD F.O.C. (W.P.B.)	
WEST ON BELVEDERE RD. 0.90 MILES TO SR7/441. SOUTH ON SR7/441 25.20 MILES TO LOXAHATCHEE/LOX RD. WEST ON LOXAHATCHEE/LOX RD. 6.22 MILES TO LEVEE. SOUTH ON LEVEE 0.15 MILES TO BOAT RAMP.	









1. **Introduction**
2. **Background**
3. **Methodology**
4. **Results**
5. **Conclusion**

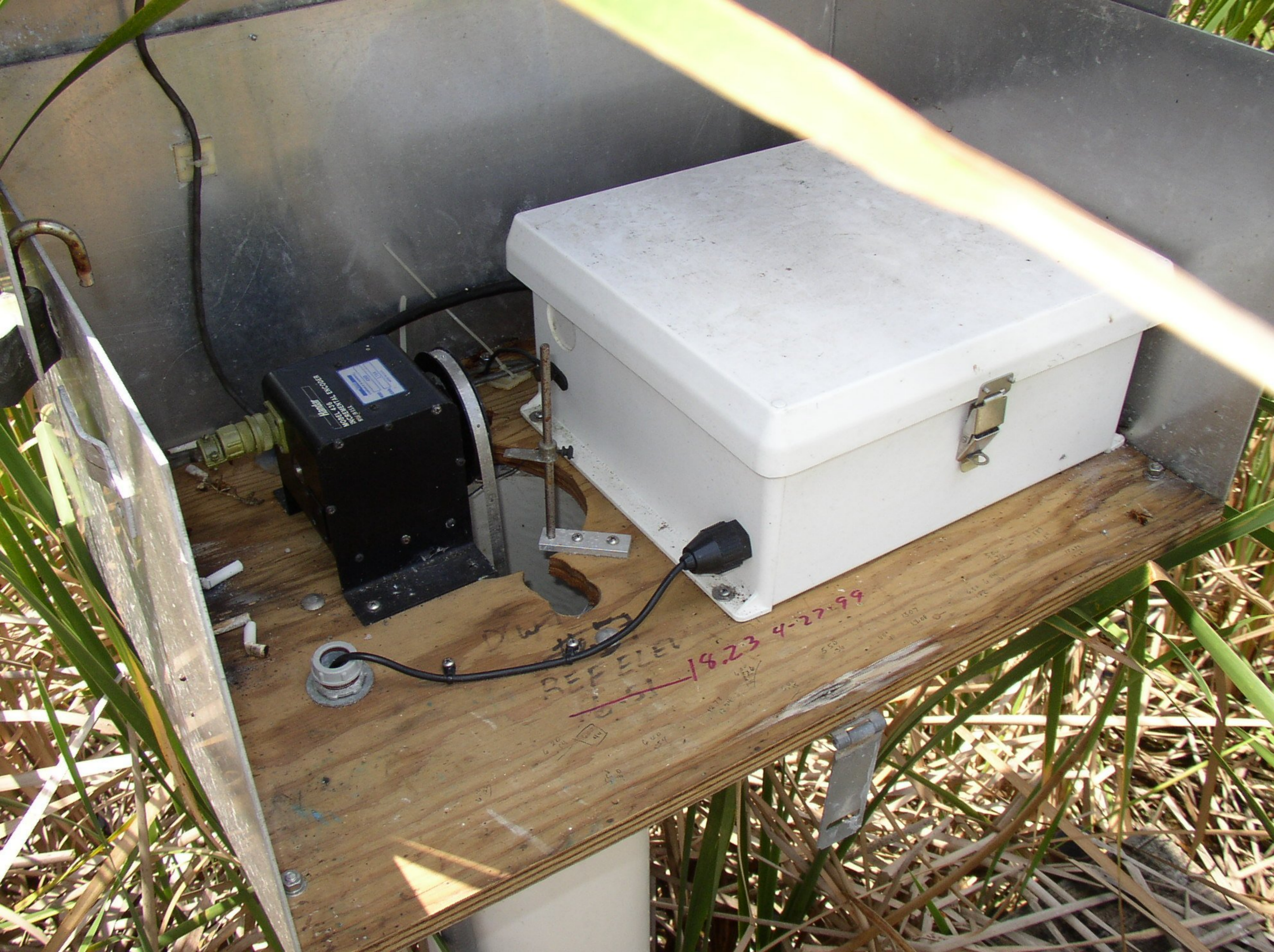




1. **Identify the main components of the system.**
2. **Define the objectives and scope of the project.**
3. **Conduct a thorough literature review.**
4. **Develop a detailed project plan.**
5. **Implement the system and monitor its performance.**







HARRIS
MODEL 418
ANALOG/NUMERICAL ENCODER

REFEEL
1823 4-27-99



WARNING: This device contains a lithium battery. Do not attempt to open, repair, or dispose of this device. For more information, please refer to the user manual. CANBEL Scientific, Inc. 12V 1.5A

PS12V POWER SUPPLY
WITH 12V CHARGING REGULATOR
CANBEL SCIENTIFIC INC. - Made in USA
MADE IN USA
FUNCTION: This power supply is designed to provide a constant 12V output to a load. It is suitable for charging NiCd and NiMH batteries. The charging regulator is set to a constant current of 1.5A. The power supply is protected against over-current, over-temperature, and short-circuit. The power supply is suitable for use in a wide range of environments. For more information, please refer to the user manual.

CR10
CANBEL SCIENTIFIC INC. - Made in USA
MADE IN USA
FUNCTION: This controller board is designed to control the power supply and the charging regulator. It is suitable for use in a wide range of environments. For more information, please refer to the user manual.

REFELEV

18.23 4-27-99

5.50
36

1307
13.0F

6.50 6.04
1.82

13.589
13.154

12672
12.65

44

12.54

5.00

6.00
40

5.00
36