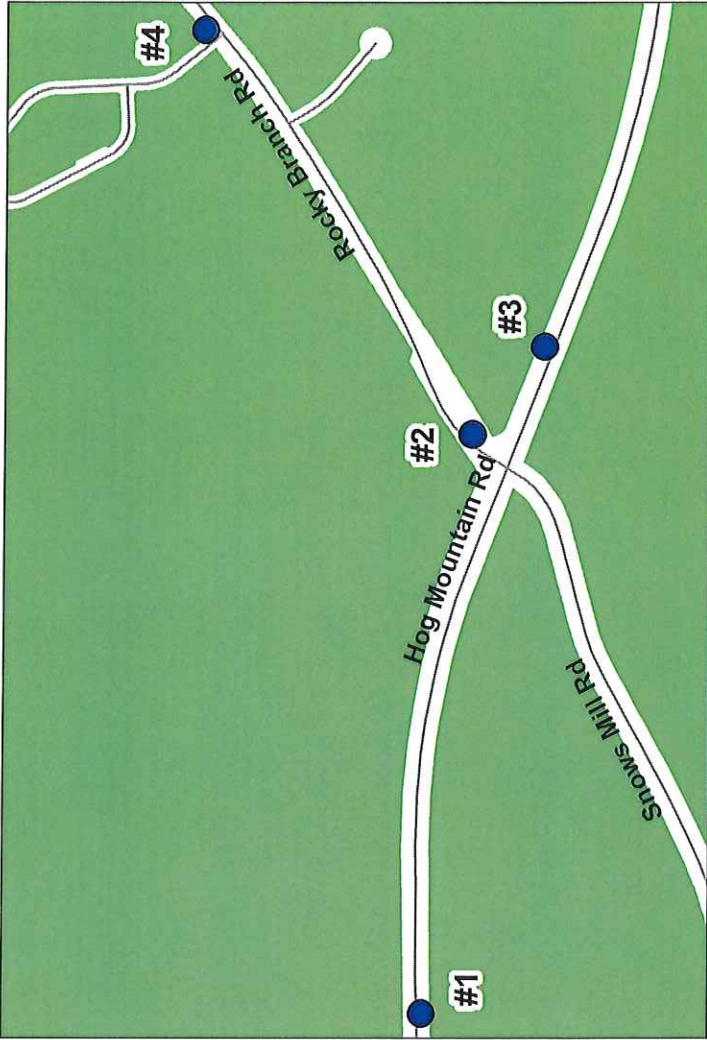


“ATTACHMENT A”

- Location Map**
 - Photographs**
 - Wiring Diagrams**
 - GDOT Detail TS 12B**
-

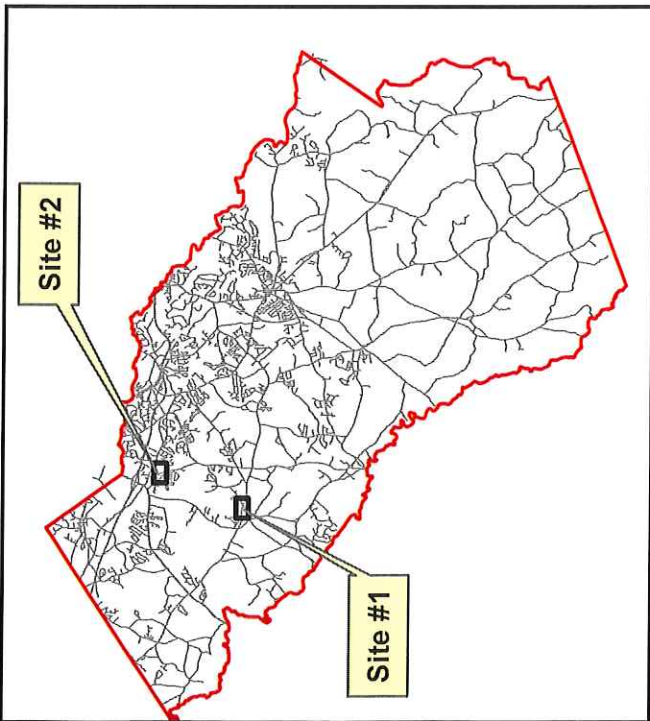
SITE #1



SITE #2



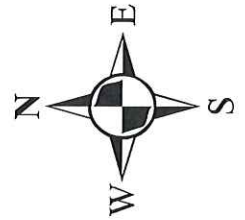
● - School Beacon Locations



VICINITY MAP

SCHOOL BEACON NOTES:

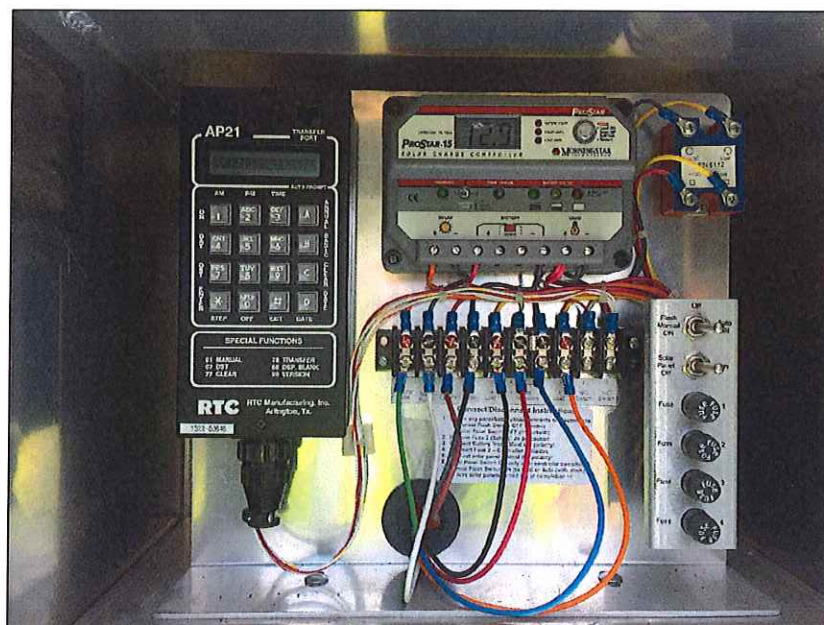
- 6 school beacons to be replaced with solar school beacons.



Oconee
County

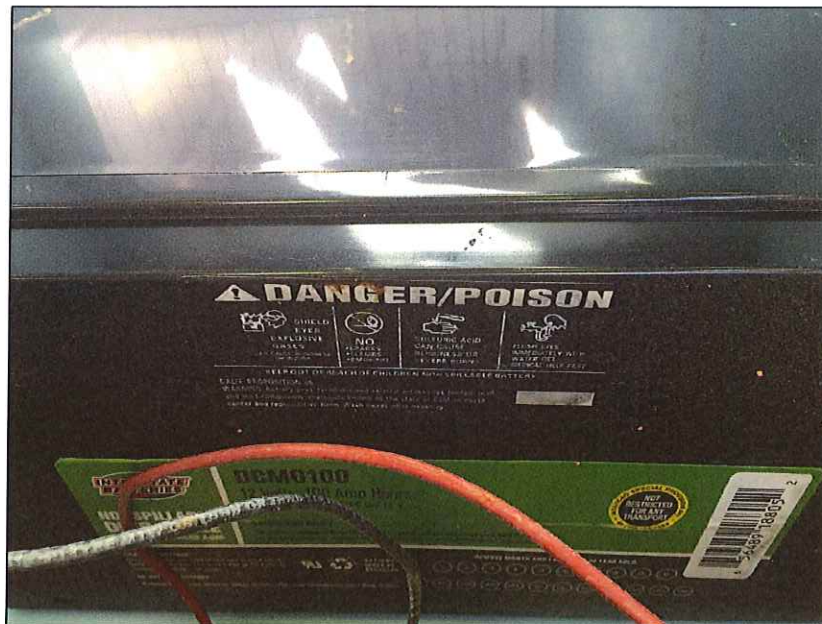
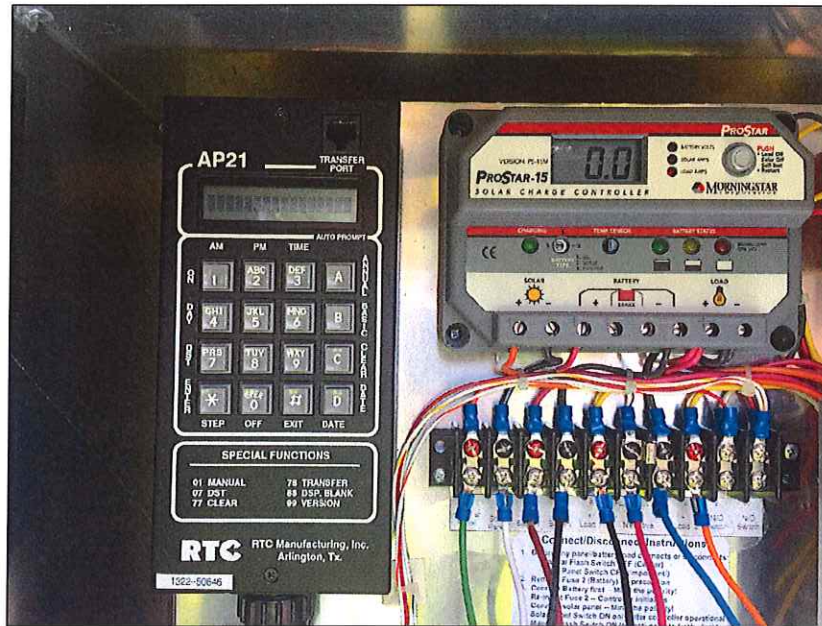
Internal Photos:

RTC AP21 timing switch, Controller, Battery



Internal Photos (cont.):

RTC AP21 timing switch, Controller, Battery



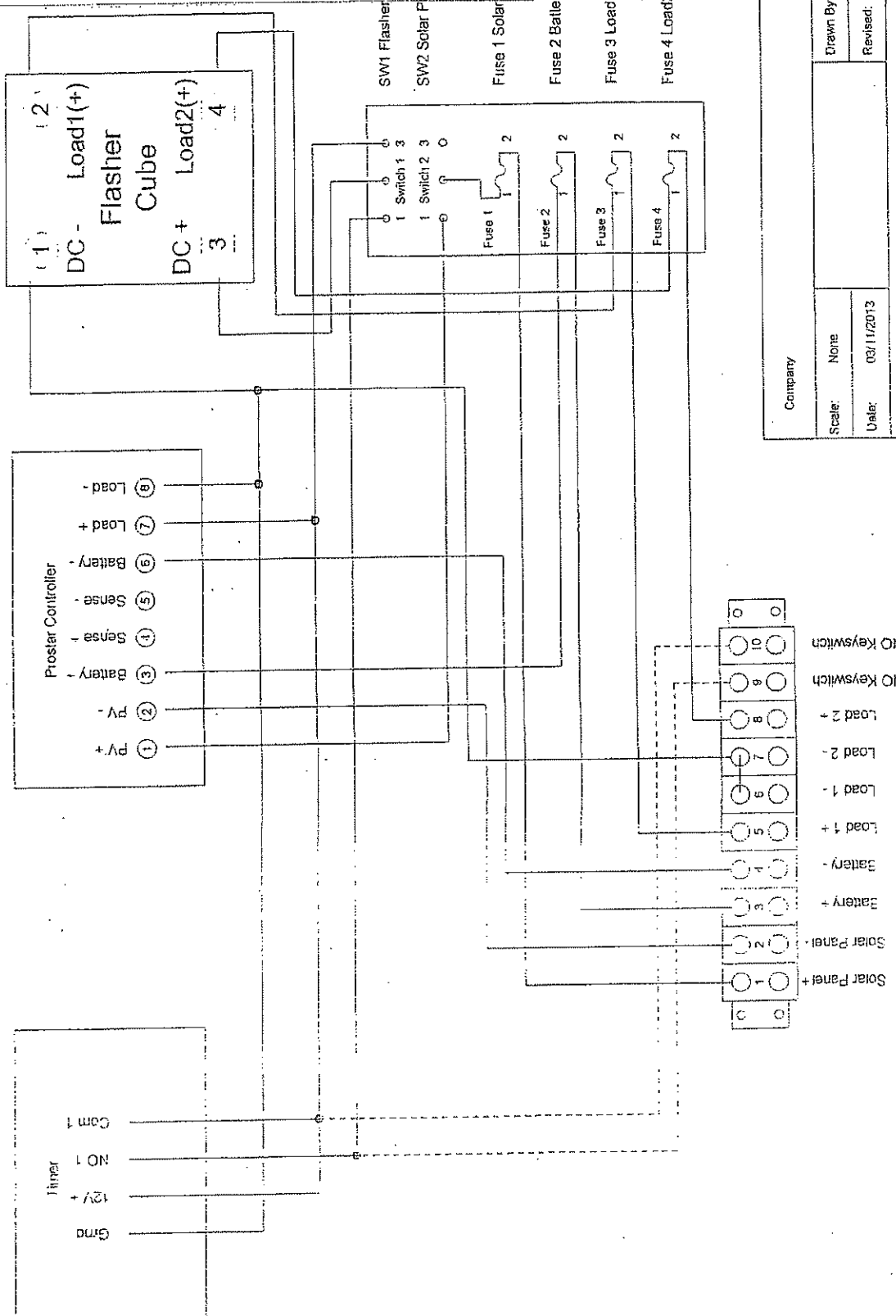
External Photos:

metal pole, metal base



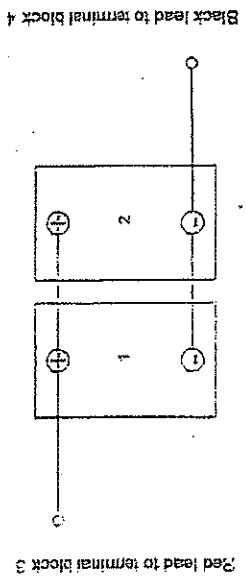
External Photos (cont.):



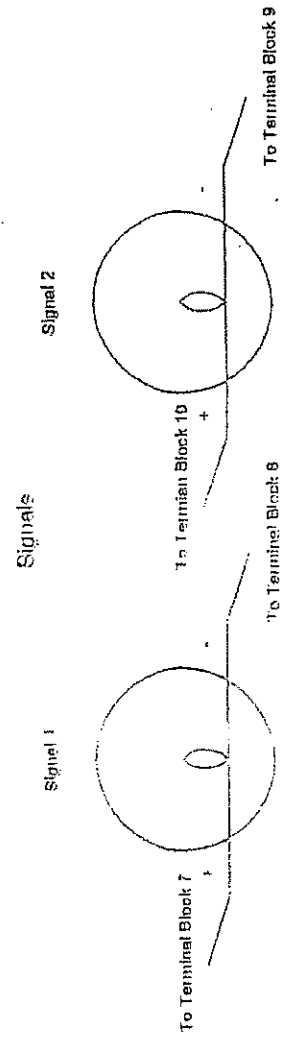
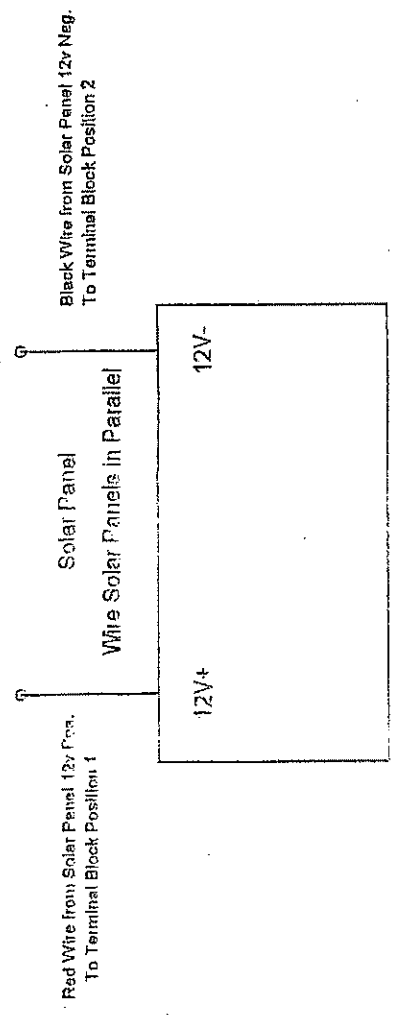


Company		Drawn By: TIN	
Scale: None	Revised:		
Date: 03/11/2013	Title		
Solar Panel Flasher Timer, Optional Keyswitch			
Drawing No. 6722A004			

03/11/2013



Battery Compartment

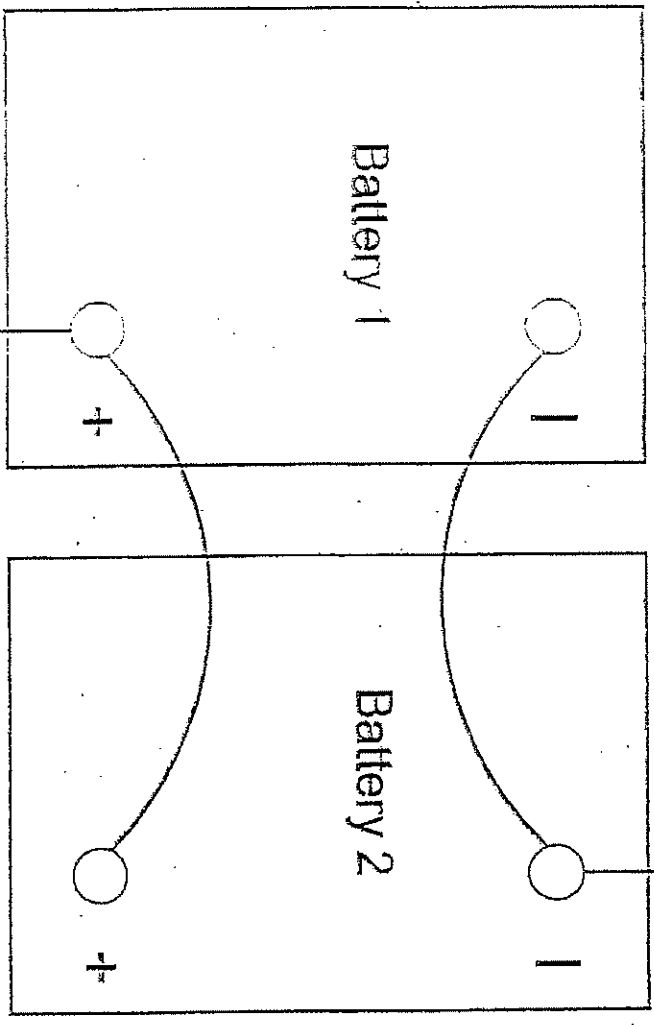


- When placing the batteries on the bottom shelf, have the positive post facing to the front.
- Install the short red jumper wires on the positive post of batteries 1-2
- Install the short black jumper wires on the negative posts of batteries 1-2
- Install the red wire from terminal block 3 to the positive post of battery number one
- Install the black wire from terminal block 4 to the negative post of battery number two
- If equipped with a power pulse, place the red lead on the positive of the first battery and the black lead on the negative of the last.

This is a 12 volt system
Let system charge batteries
for 48 hours before use.

Company		Drawn By:	RKT
Scale:	None	Revised:	
Date:	03/05/2000		
Title: Solar Panel Flasher Cabinet		Drawing No.	

Black Wire to Terminal Block 4 Battery -



Red Wire to Terminal Block 3 Battery +