G

12V POWER IN

SITE NAME: Quebrada Sonadora

PROGRAM NAME:

SE DIFF	1	2		3	4		5	6		7	8	Ī						
	Н	L	AG	Н	L	AG	Н	L	AG	Н	L	AG	VX1	AG	P1	AG	P2	AG
							A547 (Red)		Stage (Yellow, Clear, Blue)	A547 (Yellow)	A547 (Black)	A547 (Blue, Clear)	A547 (White)					
SE DIFF	9	10 5		11	12		13	14 7		15	16 8	Ī						
	Н	L	AG	Н	L	AG	Н	L	AG	Н	L	AG	VX2	AG	EX3	AG]	
							FDOM (Red)	FDOM (Brown)		Turb (Red)	Turb (Brown)		A547 (Green)					
			PC	OWER	OUT				СО	M1	CC	M2		СО	M3	СС	M4	
	_		_		_			_	Tx	Rx		Rx		Tx	Rx	Tx	Rx	_
	ح Zebra (Black), pH (Black)	⊳ pH (Red)	G Suna (Black)	Sebra (Red), Suna (Red)	Turb (Black), FDOM (Black)	বৈ Turb (Orange), FDOM (Orange)	Stage (Red)	Stage (Black)	Turb (Yellow)	은 FDOM (Yellow)	හු Suna (Brown)	Suna (White)	g pH (Clear)	pH (White)	рН (Green)	Stage (White)	C8	G

A547 Cable <====== To CR1000	Blue Red Green White Yellow Black Clear	AG SE Temp Ex Temp Ex Cond Hi Cond Lo Cond Shield	Datalogger	A547 Interface
CS547A-L Cable ======> From sensor	Clear Red Orange Black Green	Shield Temp Cond Ex Cond Ex Temp	Sensor	

Loose Wires
<======
To CR1000

			Shield	Yellow	
White	Control	Zebra	White	Brown	
Black	GND		Green	Red	
Red	+12V	Interface	Black	Black	
			Red	Orange	

Orange Cable <===== From Wiper