

GWS YSI THERMISTOR
AIR TEMPERATURE LOW
THERM-3YSI-07101
Therm(19,20,21)
GWS_Therm_kOHM(19,20,21)
GWS_T_deg_C(19,20,21)



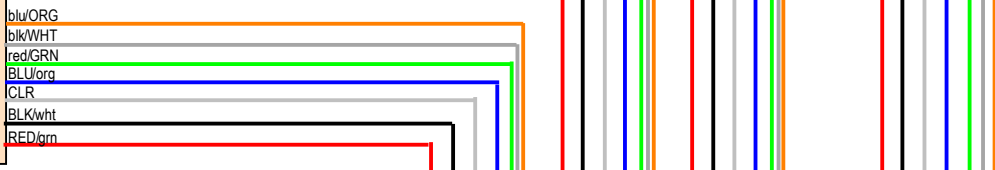
GWS YSI THERMISTOR
AIR TEMPERATURE HIGH
THERM-3YSI-07100
Therm(16,17,18)
GWS_Therm_kOHM(16,17,18)
GWS_T_deg_C(16,17,18)



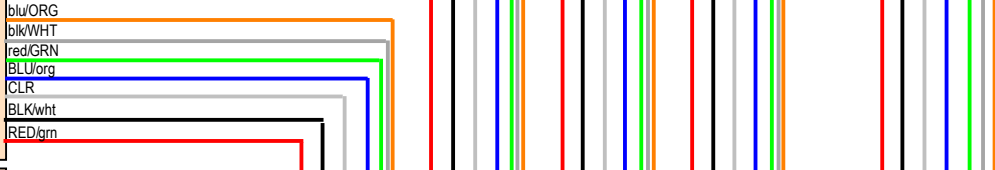
GWS YSI THERMISTOR
SOIL TEMPERATURE
CCHTH60_SROOF
Therm(13,14,15)
GWS_Therm_kOHM(13,14,15)
GWS_T_deg_C(13,14,15)



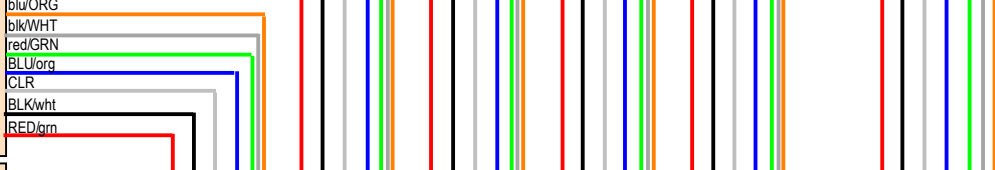
GWS YSI THERMISTOR
SOIL TEMPERATURE
CCHTH59_SROOF
Therm(10,11,12)
GWS_Therm_kOHM(10,11,12)
GWS_T_deg_C(10,11,12)



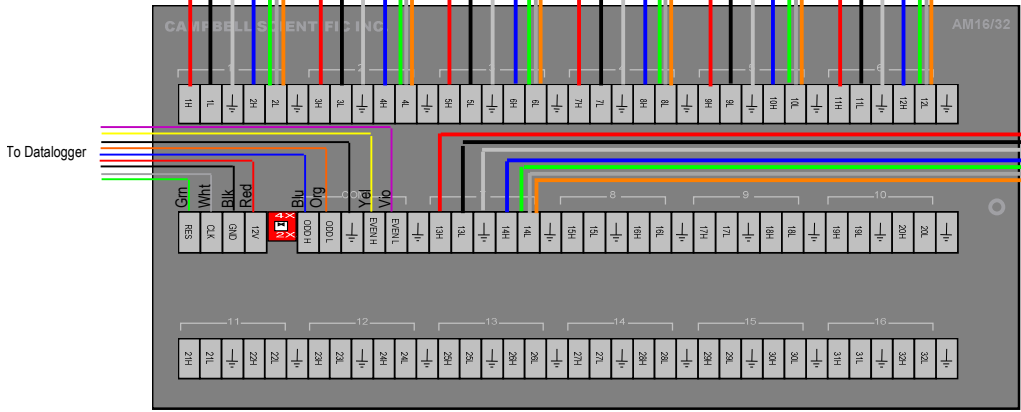
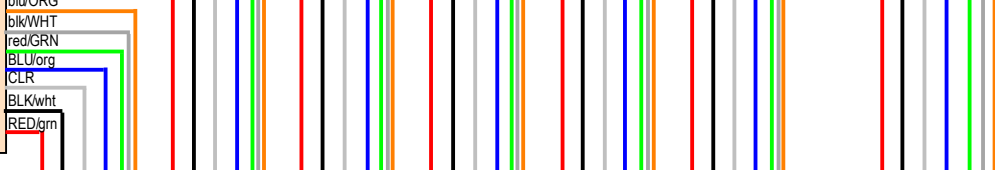
GWS YSI THERMISTOR
SOIL TEMPERATURE
CCHTH58_SROOF
Therm(7,8,9)
GWS_Therm_kOHM(7,8,9)
GWS_T_deg_C(7,8,9)



GWS YSI THERMISTOR
SOIL TEMPERATURE
CCHTH57_SROOF
Therm(4,5,6)
GWS_Therm_kOHM(4,5,6)
GWS_T_deg_C(4,5,6)



GWS YSI THERMISTOR
SOIL TEMPERATURE
CCHTH56_SROOF
Therm(1,2,3)
GWS_Therm_kOHM(1,2,3)
GWS_T_deg_C(1,2,3)



TITLE: Wiring Diagram -- AM16/32
PROJECT: COLD CLIMATE HOUSING RESEARCH CENTER
CCHRC #7 South Bay Green Roof
DRAWN: R.F. Paetzold, Geo-Watersheds Scientific
DATE: 08/15/07 SCALE: None SHEET: 3 OF 3 REV: 2
DRAWING NO. GWS04N CCHRC7 SBGR-WD **GW Scientific**