Monster - Site visit 9/29/2010

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Structure Tone John Hancock
Controls contr Charlie
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UML - 5-3		Pump Rm / ATS	
terminal #	wire #	alarm	
6	12-red	Pmp Leak	
7	13-red	Gly Hi T	
8	11-red	Pmp Fail	
12	9-blk	Emp ATSA (n.o. no delay)	
13	9-red	Emp ATSB (n.o. no delay)	

UML - 5-1		
terminal#	wire #	alarm
1	22-blk	CR8 leak
2	22-red	CR8 Alm
3	20-blk	CR11 leak
4	20-red	CR11 Alm
5	24-blk	CR10 leak
6	24-red	CR10 Alm
7	26-blk	CR9 leak
8	26-red	CR9 Alm
9	27-blk	CR5 leak
10	27-red	CR5 Alm
11	29-red	CR2 leak
12	29-red	CR2 Alm
13	32-blk	CR1 leak
14	32-red	CR1 Alm
15	1-white	Wat Flow
16	BLANK	NO WIRE
17	33-blk	CR3 leak
18	33-red	CR3 Alm
19	34-blk	CR4 leak
20	34-red	CR4 Alm
21	35-blk	CR6 leak
22	25-red	CR6 Alm
23	36-blk	CR7 leak
24	36-red	CR7 Alm

terminal#	wire #	alarm	
1	37-blk	AC1 leak	
2	37-red	AC1 Alm	
3	38-blk	AC2 leak	
4	38-red	AC2 Alm	
5	red	DCHiTemp	Moved to Sensor Port 1
6	red	UPSHTmp	Moved to Sensor Port 2
7	18-red	LowFuel	
8	17-red	HiFuel	
9	8-red	UPSBGenAl	
10	8-red	UPSBOnBat	
11	7-red	UPSAGenAl	
12	7-red	UPSAOnBat	
13	13 w/tag	Gen Al	
14	2-white	Fire 1st	
15	3-white	Fire 2nd	
16	4-white	FireTRB	
17	1-red	PDU A	
18	2-red	PDU B	
19	3-red	PDU C	
20	4-red	PDU D	
21	5-red	PDU F	
22	6-red	PDU H	
23	43-red	DC Leak	
Sensor 1		Data Center Temp	
Sensor 2		UPS B Temp	