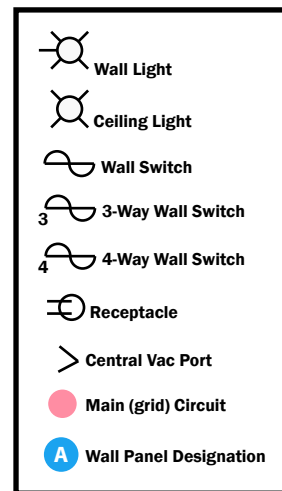
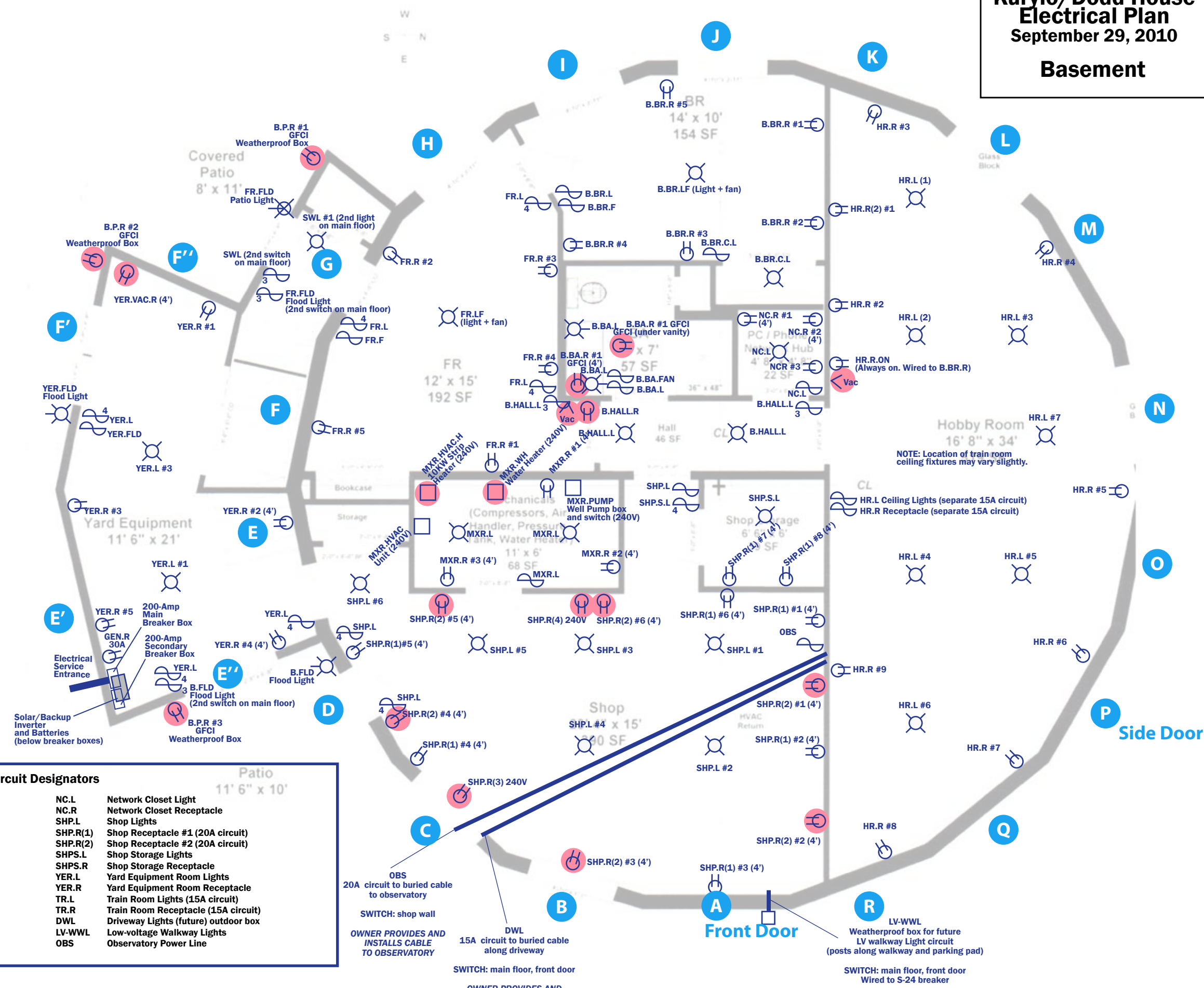


**Kurylo/Dodd House
Electrical Plan
September 29, 2010
Basement**



Circuit Designators			
BA.FAN	Bath Vent Fan (in attic)	NC.L	Network Closet Light
B.BA.L	Basement Bath Lights	NC.R	Network Closet Receptacle
B.BA.R	Basement Bath Receptacle	SHP.L	Shop Lights
B.P.R	Basement Patio Receptacle	SHP.R(1)	Shop Receptacle #1 (20A circuit)
B.BR.C.L	Basement Bedroom Closet Lights	SHP.R(2)	Shop Receptacle #2 (20A circuit)
B.BR.C.R	Basement Bedroom Closet Receptacle	SHPS.L	Shop Storage Lights
B.BR.LF	Basement Bedroom Light/Fan	SHPS.R	Shop Storage Receptacle
B.BR.R	Basement Bedroom Receptacle	YER.L	Yard Equipment Room Lights
BC.L	Basement Closet Light	YER.R	Yard Equipment Room Receptacle
B.FLD	Basement-level Flood Light	TR.L	Train Room Lights (15A circuit)
FR.LF	Family Room Light/Fan	TR.R	Train Room Receptacle (15A circuit)
FR.R	Family Room Receptacle	DWL	Driveway Lights (future) outdoor box
FR.FLD	Family Room Flood Light	LV-WWL	Low-voltage Walkway Lights
MXR.L	Mechanical Room Lights	OBS	Observatory Power Line
MXR.R	Mechanical Room Receptacle		



OBS
 20A circuit to buried cable to observatory
 SWITCH: shop wall
 OWNER PROVIDES AND INSTALLS CABLE TO OBSERVATORY

DWL
 15A circuit to buried cable along driveway
 SWITCH: main floor, front door
 OWNER PROVIDES AND INSTALLS CABLE ALONG DRIVEWAY

Front Door
 A
 SHP.R(1) #3 (4')
 SWITCH: main floor, front door
 Wired to S-24 breaker
 OWNER PROVIDES AND INSTALLS CABLE ALONG WALKWAY

R
 LV-WWL
 Weatherproof box for future LV walkway Light circuit (posts along walkway and parking pad)
 SWITCH: main floor, front door
 Wired to S-24 breaker
 OWNER PROVIDES AND INSTALLS CABLE ALONG WALKWAY

NOTE: Location of train room ceiling fixtures may vary slightly.
 HR.L Ceiling Lights (separate 15A circuit)
 HR.R Receptacle (separate 15A circuit)