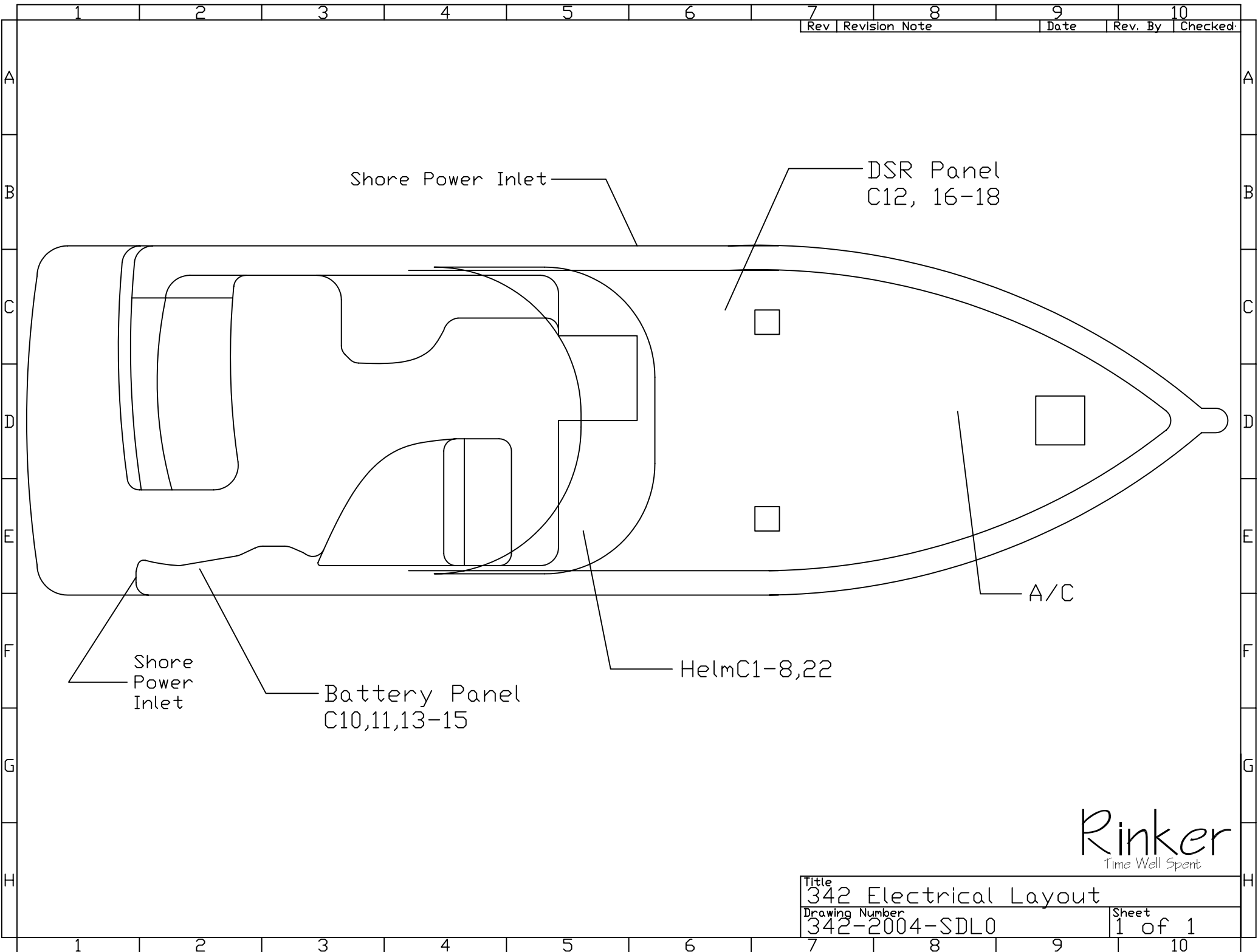


Rev	Revision Note	Date	Rev. By	Checked
10				



Rinker
Time Well Spent

Title		342 Electrical Layout	
Drawing Number		342-2004-SDL0	
Sheet		1 of 1	

1	2	3	4	5	6	7	8	9	10		
Connector 1, Switch Panel to Dash Harness			Conn 2, Switch Panel to Dash Harness		Conn 3, Breaker Panel to Dash Harness			Connector 4, Ignition Panel to Dash Harness			
Pin #	Wire Description	Circuit	Pin #	Wire Description	Pin #	Wire Description	Circuit	Pin #	Wire Description	Circuit	
1	Blue/Orange, 16	Cockpit Lights	1	Gray/Green, 16	1	Red, 10	12V Power	1	OPEN		
2	Orange/Green, 16	Nav/Anc Lights	2	Blue, 16	2	Orange/Black, 16	Wiper	2	Red/Yellow, 16	Port Crank	
3	Orange/Blue, 16	Transom Light	3	Black, 14	3	Orange/Red, 16	Acc	3	Blue, 16	Panel Lights	
4	Orange, 14	Bilge Power	4	Brown/Orange, 14	4	Orange/Yellow, 16	Blower	4	Yellow/Red, 16	Starboard Crank	
5	Orange/Red, 16	Acc	5	Tan/Orange, 14	5	Orange/White, 16	Horn	5	Purple, 16	Starboard Ignition	
6	Orange/Lt Blue, 16	Spreader Lts	6	Gray/Blue, 14	6	Red/Black, 10	Engine Hatch	6	Purple/Red, 16	Port Ignition	
7	Orange/White, 16	Horn Power	7	Green, 12	7	Orange/Gray, 16	Spreader Lights	7	OPEN		
8	Orange/Black, 12	Engine Hatch	8	Orange/Yellow, 16	8	Orange/Blue, 16	Transom Light	8	Orange/Yellow, 14	Blower 2 Brkr Pwr	
9	Red, 16	12V Recept	9	Blue, 12	9	Blue/Orange, 16	Cockpit Lights	9	Black, 10	Ground	
10	Orange/Black, 16	Wiper Power	10	Tan/Blue, 16	10	Red/Blue, 16	Spot Light	10	Yellow/Orange, 14	Blower 2 Brkr Pwr	
11	Blue, 16	Panel Lts (Dash)	11	Tan/Black, 16	11	OPEN		11	Yellow, 14	Blower 1	
12	Tan/Red, 16	Wiper	12	Orange/White, 14	12	Orange/Green, 16	Nac/Anc Lights	12	Yellow/Black, 14	Blower 2	
13	Black, 14	Ground	13	Blue/White, 16							
14	Brown, 14	Bilge Pump	14	OPEN							
15	Gray/Black, 16	Transom Light	15	OPEN							
Connector 5, Brkr Panel to Dash Harness			Connector 6, Dash Harness to Deck Harness		Connector 7, Dash Harness to Main Harness			Connector 8, Ignition Panel to Main Harness			
Pin #	Wire Description	Circuit	Pin #	Wire Description	Pin #	Wire Description	Circuit	Pin #	Wire Description	Circuit	
1	Red/Blue, 10	Trim Tabs	1	Black, 12 to 16x2	1	Bu 12 to Dr 12	Engine Hatch	1	Rd/Bk to Rd/Bu 10	Stbd Ignition Power	
2	Red, 16	Radior	2	Tn/Bk to Dr/Bk 16	2	Brown, 14	Aft Blg Pump/Relay	2	Black, 10	Ground	
3	Orange, 16	VHF	3	Tn/Rd to Red 16	3	Gn 12 to Rd 12	Engine Hatch	3	Yellow/Black, 16	FireBoy Lt Ground	
4	Yellow/Orange, 16	Blower 1 Brkr Pwr	4	Dr 14 to Wt/Dr 16	4	Dr to Bn/Dr 14	Aft Blg Auto/Relay	4	Red/Purple, 10	Port Ignition Power	
5	Red/White, 16	GPS	5	Gy/Bu to Gy/Bk 16	5	Yellow, 14	Blower 1	Conn 12, Isolator Harness to DSR Panel			
6	OPEN		6	Gray/Green, 16	6	Yellow/Red, 16	Starboard Crank	Pin #	Wire Description	Circuit	
Connector 9, Gauge Panel to Main Harness			7	Tn/Bu to Dr/Yl 16	7	Red/Yellow, 16	Port Crank	1	Pink/Red, 16	Stereo Memory	
Pin #	Wire Description	Circuit	8	Yl/Bk to Yl 14	8	Blue, 16	Panel Lights(Dash)	2	Blue/Green, 16	Aft Cabin Lights	
1	Black, 10	Ground	9	Lt Bu/Wt to Bu/Wt	9	Yl/Bk to Yl 14	Blower 2	3	Red/Green, 12	Cockpit Refrig	
2	Tan, 16	Stbd Temp Signal	10	Yl/Dr to Dr/Yl 14	10	Yellow/Orange, 14	Blower 2 Brkr Pwr	4	Brown/Green, 14	Fresh Water Pump	
3	Tan/Red, 16	Port Temp Signal	11	Bn/Dr to Dr/Bu 14	11	Purple, 16	Starboard Ignition	5	OPEN		
4	Blue, 16	Panel Lights(Dash)	12	Tn/Dr to Dr/Bu 16	12	Purple/Red, 16	Port Ignition	6	White/Black, 16	Holding Tank Signal	
5	Lt Blue, 16	Stbd Oil Pres Sig	13	Lt Blue/Black, 16	Connector 11, Main Harness to Batt Sel Pnl			7	White/Brown, 16	Fresh Tank Signal	
6	Lt Blue/Red, 16	Port Oil Pres Sig	14	Blue/Yellow, 16	Pin #	Wire Description	Circuit	8	Orange/Black, 12	Blender	
7	Purple, 16	Stbd Ignition	15	OPEN	1	Dr 12 to Bu 12	Engine Hatch	9	Orange/Brown, 14	Fwd Bilge Auto Pwr	
8	Gray, 16	Stbd Tach Signal	Connector 10, Main Harness to Batt Sel Pnl			2	Orange/Black, 12	Blender	10	Purple/Yellow, 16	Generator 'On' Lt
9	Gray/Red, 16	Port Tach Signal	Pin #	Wire Description	3	Rd 12 to Gn 12	Engine Hatch	11	Yellow/Red, 16	Generator Crank	
10	Pu/Rd, 16	Port Ignition	1	Black/Yellow, 14	4	Rd/Gn, 12	Cockpit Refrig	12	Yellow/Black, 16	Generator 'OFF'	
11	Bn/Wt to Wt/Pu 16	Stbd Trim Signal	2	Yellow, 14	5	Brown, 14	Aft Bilge Pmp/Relay	13	OPEN		
12	Bn/Rd to Pu/Wt 16	Port Trim Signal	3	Yellow, 14	6	Brown/Orange, 14	Aft Bilge Auto	14	Brown/Red, 14	Fwd Bilge	
13	Red/Black, 16	Constant Hot(Clock)	4	OPEN	7	Brown/Green, 14	Fresh Water Pump	15	OPEN		
14	Pink, 16	Stbd Fuel Signal	Conn 13, Isolator Harness to Batt Sel Pnl			8	White/Brown, 16	Fresh Tank Signal	Conn 15, Isolator Harness to Batt Sel Pnl		
15	Pink/Black, 16	Port Fuel Signal	Pin #	Wire Description	Circuit	9	Red/Yellow, 14	DEAD END WIRE	Pin #	Wire Description	Circuit
			1	Red, 14	Cathode	10	Red/Black, 16	Constant Pwr(Clock)	1	Brown, 14	Aft Bilge Pmp Pwr
			2	Red, 14	Cathode	11	Pink/Black, 16	Port Fuel Signal	2	Brown/Red, 14	Aft Bilge Auto Pwr
			3	Brown/Orange, 14	Aft Blg Auto&Sw Pwr	12	OPEN		3	Black, 14	Ground
			4	Orange/Brown, 14	Fwd Bilge Auto Pwr	Conn 14, Isolator Harness to Batt Sel Pnl					
			5	Pink/Red, 16	Stereo Memory	Pin #	Wire Description	Circuit			
			6	Gn to Dr 12	Engine Hatch	1	Black/Yellow, 14	Blower Ground			
			7	Bu to Rd 12	Engine Hatch	2	Yellow, 14	Blower			
			8	Red/Green, 12	Cockpit Refrig	3	Yellow, 14	Blower			
			9	Orange/Black, 12	Blender	4	OPEN				
			10	Brown/Green, 14	Fresh Water Pump						
			11	White/Brown, 16	Fresh Tank Signal						
			12	Pink/Black, 16	Port Fuel Signal						
			13	OPEN							
			14	OPEN							
			15	Red/Yellow, 14	DEAD END WIRE						

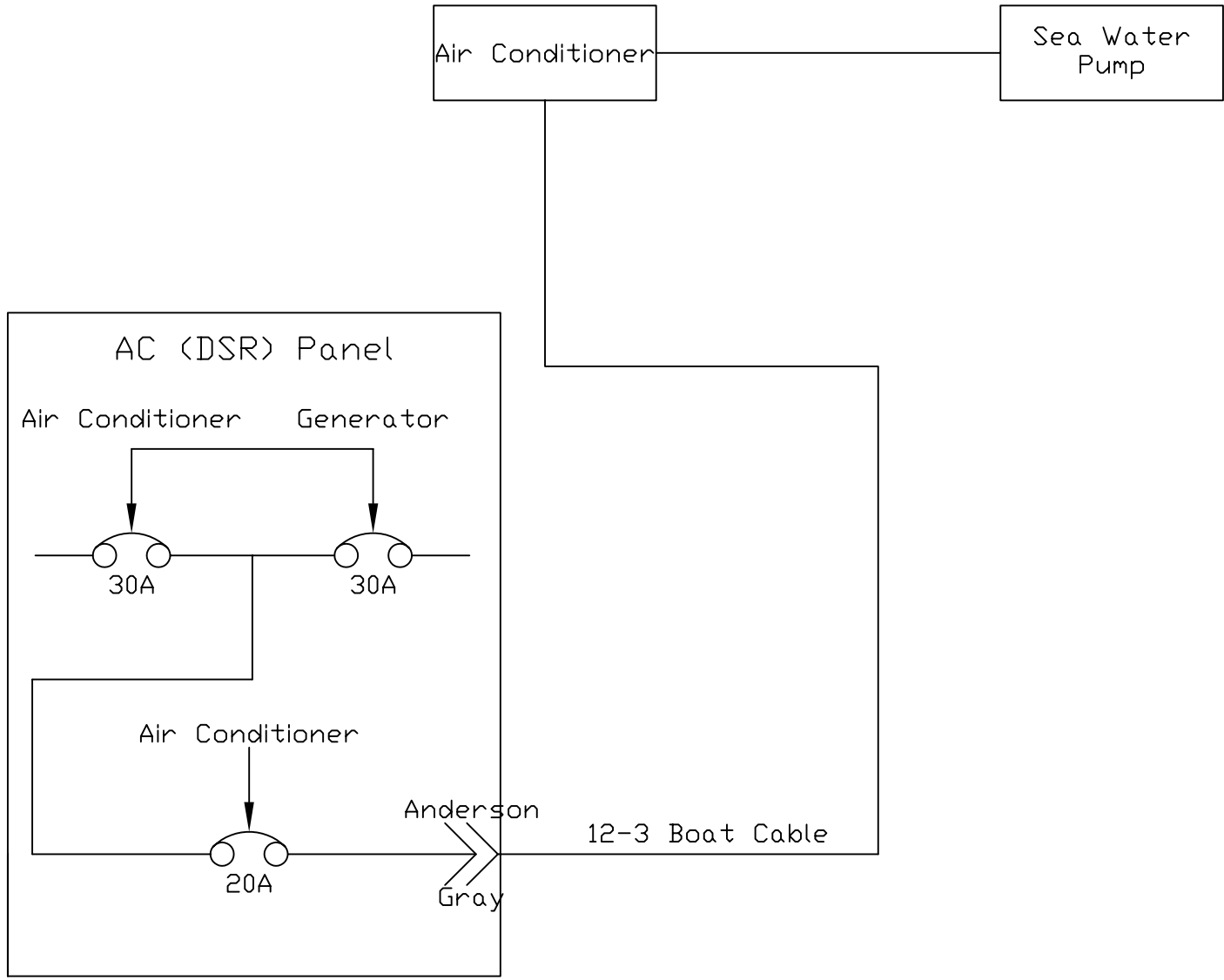
Rinker
Time Well Spent
300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet
342-2004-SDCD	1-05	1 of 1
Title	Size	
Connector Description	A	

1			2			3			4			5			6			7			8			9			10														
Connector 16, Bilge Harness to DSR Panel						Conn 17, Indirect Light Hrns to DSR Panel						Rev						Revision Note						Date						Rev. By						Checked					
Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit								
1			Black, 14			Ground			1			Black, 14			Ground			1			Black, 14			Ground			1			Black, 14			Ground								
2			Brown, 14			Fwd Bilge Pump			2			Orange/Red, 14			12V Recept (DSR)			2			Black, 14			Ground			2			Black, 14			Ground								
3			Brown/Orange, 14			Fwd Bilge Auto			3			Black, 16			Ground			3			OPEN						3			Blue/Red, 16			Main Cabin Lights								
4			Tan/Black, 14			Shower Sump			4			Black, 16			Ground			4			Blue/Red, 16			Main Cabin Lights			4			Blue/Orange, 16			V-Berth Lights								
Connector 20, Stereo Hrnes to Deck Hrns						Connector 21, Deck Hrnes to Arch Hrns						Connector 18, Stereo Harness to DSR Panel						Connector 19, Stereo Hrnes to Deck Hrns																							
Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit								
1			White, 16			Speaker			1			Black, 16x2			Ground			1			Black, 14			Ground			1			Black, 14			Ground								
2			White/Black, 16			Speaker			2			Gray/Black, 16			Anchor Light			2			Black, 14			Ground			2			Black, 14			Ground								
3			Green, 16			Speaker			3			Blue/Yellow, 16			Spreader Lights			3			OPEN						3			Blue/Red, 16			Main Cabin Lights								
4			Green/Black, 16			Speaker			4			Green, 16			Speaker			4			Blue/Orange, 16			Main Cabin Lights			4			Blue/Orange, 16			V-Berth Lights								
5			Red, 16			Speaker			5			Green/Black, 16			Speaker			5			Orange/Blue, 14			Indrct Lts Traveler			5			Orange/Blue, 14			Indrct Lts Traveler								
6			Red/Black, 16			Speaker			6			Red, 16			Speaker			6			Orange/Blue, 14			Indrct Lts Traveler			6			Orange/Blue, 14			Indrct Lts Traveler								
7			Blue, 16			Speaker			7			Red/Black, 16			Speaker			7			Orange/Blue, 14			Indrct Lts Traveler			7			Orange/Yellow, 14			Blower Brkr Pwr								
8			Blue/Black, 16			Speaker			8			OPEN						8			Orange/Yellow, 14			Blower Brkr Pwr			8			Yellow, 14			Blower Switched Pwr								
9			Orange, 16			Speaker			9			OPEN						9			Yellow, 14			Blower Switched Pwr			9			Blue/Black, 16			Unknown								
10			Orange/Black, 16			Speaker			10			Orange/Black, 16			Speaker			10			Orange/Green, 14			Stereo Power			10			Blue/Green, 16			Aft Cabin Lts Pwr								
11			Blue, 16			Speaker			11			Blue/Black, 16			Speaker			11			Red/Pink, 16			Stereo Memory			11			Red, 16			Speaker								
12			Blue/Black, 16			Speaker			12			OPEN						12			Blue/Green, 16			Aft Cabin Lights			12			Red/Black, 16			Speaker								
13			Orange, 16			Speaker			13			Orange/Black, 16			Speaker			13			Green, 16			Speaker			13			Green, 16			Speaker								
14			Orange/Black, 16			Speaker			14			Orange/Black, 16			Speaker			14			Green/Black, 16			Speaker			14			Green/Black, 16			Speaker								
15			OPEN						15			OPEN						15			OPEN						15			OPEN											
Connector 9, Gauge Panel to Main Harness						Connector 10, Main Harness to Batt Sel Pnl						Connector 7, Dash Harness to Main Harness						Connector 12, Isolator Harness to DSR Panel																							
Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit								
1			Black, 10			Ground			1			Black/Yellow, 14			Blower Ground			1			Bu 12 to Dr 12			Engine Hatch			1			Pink/Red, 16			Stereo Memory								
2			Tan, 16			Stbd Temp Signal			2			Yellow, 14			Blower			2			Brown, 14			Aft Blg Pump/Relay			2			Blue/Green, 16			Aft Cabin Lights								
3			Tan/Red, 16			Port Temp Signal			3			Yellow, 14			Blower			3			Gn 12 to Rd 12			Engine Hatch			3			Red/Green, 12			Cockpit Refrig								
4			Blue, 16			Panel Lights(Dash)			4			OPEN						4			Dr to Bn/Dr 14			Aft Blg Auto/Relay			4			Brown/Green, 14			Fresh Water Pump								
5			Lt Blue, 16			Stbd Oil Pres Sig			5			Orange/Black, 12			Blender			5			Yellow, 14			Blower 1			5			White/Black, 16			Holding Tank Signal								
6			Lt Blue/Red, 16			Port Oil Pres Sig			6			Pink/Red, 16			Stereo Memory			6			Yellow/Red, 16			Starboard Crank			6			White/Brown, 16			Holding Tank Signal								
7			Purple, 16			Stbd Ignition			7			Red/Yellow, 14			DEAD END WIRE			7			Red/Yellow, 16			Port Crank			7			White/Brown, 16			Fresh Tank Signal								
8			Gray, 16			Stbd Tach Signal			8			Red/Black, 16			Constant Pwr(Clock)			8			Blue, 16			Panel Lights(Dash)			8			Red/Black, 16			Unknown								
9			Gray/Red, 16			Port Tach Signal			9			Red/Black, 16			Speaker			9			YL/Bk to Yl 14			Blower 2			9			Blue/Black, 16			Speaker								
10			Pu/Rd, 16			Port Ignition			10			Brown/Orange, 14			Aft Bilge Auto			10			Yellow/Orange, 14			Blower 2 Brkr Pwr			10			Blue/Green, 16			Aft Cabin Lights								
11			Bn/Wt to Wt/Pu 16			Stbd Trim Signal			11			Brown/Green, 14			Fresh Water Pump			11			Purple, 16			Starboard Ignition			11			Red/Green, 12			Cockpit Refrig								
12			Bn/Rd to Pu/Wt 16			Port Trim Signal			12			White/Brown, 16			Fresh Tank Signal			12			Purple/Red, 16			Port Ignition			12			Yellow/Red, 16			Generator Crank								
13			Red/Black, 16			Constant Hot(Clock)			13			Red/Yellow, 14			DEAD END WIRE			13			Yellow/Orange, 14			Blower 2 Brkr Pwr			13			Yellow/Black, 16			Generator 'OFF'								
14			Pink, 16			Stbd Fuel Signal			14			Pink/Black, 16			Port Fuel Signal			14			Purple/Red, 16			Port Ignition			14			Yellow/Black, 16			Generator 'OFF'								
15			Pink/Black, 16			Port Fuel Signal			15			OPEN						15			Purple/Red, 16			Port Ignition			15			OPEN											
Connector 13, Isolator Harness to Batt Sel Pnl						Connector 14, Isolator Harness to Batt Sel Pnl						Connector 11, Main Harness to Batt Sel Pnl						Connector 15, Isolator Harness to Batt Sel Pnl																							
Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit			Pin #			Wire Description			Circuit								
1			Red, 14			Cathode			1			Black/Yellow, 14			Blower Ground			1			Dr 12 to Bu 12			Engine Hatch			1			Brown, 14			Aft Bilge Pmp Pwr								
2			Red, 14			Cathode			2			Yellow, 14			Blower			2			Orange/Black, 12			Blender			2			Brown/Red, 14			Aft Bilge Auto Pwr								
3			Brown/Orange, 14			Aft Blg Auto&Sw Pwr			3			Yellow, 14			Blower			3			Gn 12 to Rd 12			Engine Hatch			3			Black, 14			Ground								
4			Orange/Brown, 14			Fwd Bilge Auto Pwr			4			OPEN						4			Dr to Bn/Dr 14			Aft Blg Auto/Relay			4			Orange/Brown, 14			Fwd Bilge Auto Pwr								
5			Pink/Red, 16			Stereo Memory			5			Orange/Black, 12			Blender			5			Yellow, 14			Blower			5			Brown/Green, 14			Fresh Water Pump								
6			Gn to Dr 12			Engine Hatch			6			Pink/Red, 16			Stereo Memory			6			Brown/Orange, 14			Aft Bilge Auto			6			Brown/Orange, 14			Aft Bilge Auto								
7			Bu to Rd 12			Engine Hatch			7			Red/Yellow, 14			DEAD END WIRE			7			Brown/Green, 14			Fresh Water Pump			7			Brown/Red, 14			Fwd Bilge								
8			Red/Green, 12			Cockpit Refrig			8			Red/Black, 16			Constant Pwr(Clock)			8			White/Brown, 16			Fresh Tank Signal			8			White/Brown, 16			Fresh Tank Signal								
9			Orange/Black, 12			Blender			9			Red/Yellow, 14			DEAD END WIRE			9			Red/Yellow, 14			DEAD END WIRE			9			Red/Yellow, 14			DEAD END WIRE								
10			Brown/Green, 14			Fresh Water Pump			10			Red/Black, 16			Constant Pwr(Clock)			10			Red/Black, 16			Constant Pwr(Clock)			10			Red/Black, 16			Constant Pwr(Clock)								
11			White/Brown, 16			Fresh Tank Signal			11			Pink/Black, 16			Port Fuel Signal			11			Pink/Black, 16			Port Fuel Signal			11			Pink/Black, 16			Port Fuel Signal								
12			Pink/Black, 16			Port Fuel Signal			12			OPEN						12			OPEN						12			OPEN											
13			OPEN						13			Orange/Black, 12			Blender			13			OPEN						13			OPEN											
14			OPEN						14			Pink/Red, 16			Stereo Memory			14			OPEN						14			OPEN											
15			Red/Yellow, 14			DEAD END WIRE			15			Red/Yellow, 14			DEAD END WIRE			15			OPEN						15			OPEN											

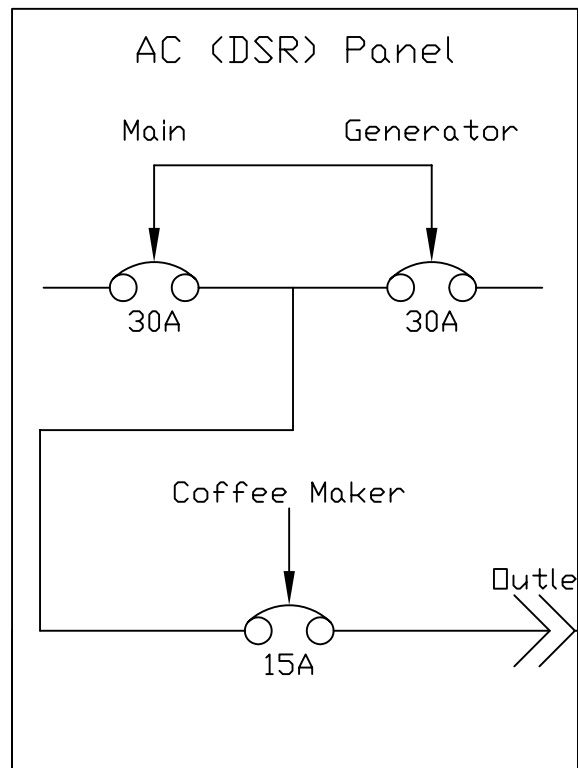
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number 342-2004-SDCD	Date 1-05	Sheet 2 of 2	
Title Connector Description 2			Size A



Rinker
Time Well Spent

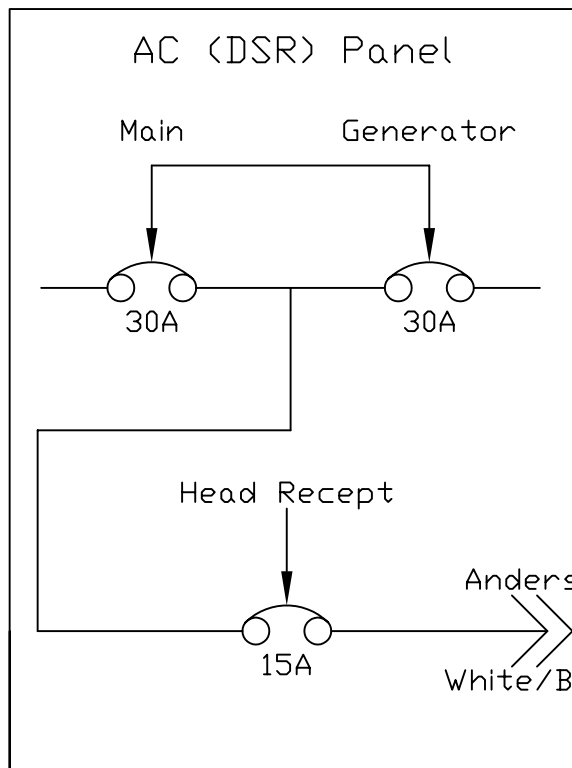
7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent

Title		342 Coffee Maker	
Drawing Number		342-2004-SDAC02	
Sheet		1 of 1	

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked

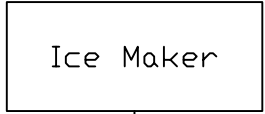
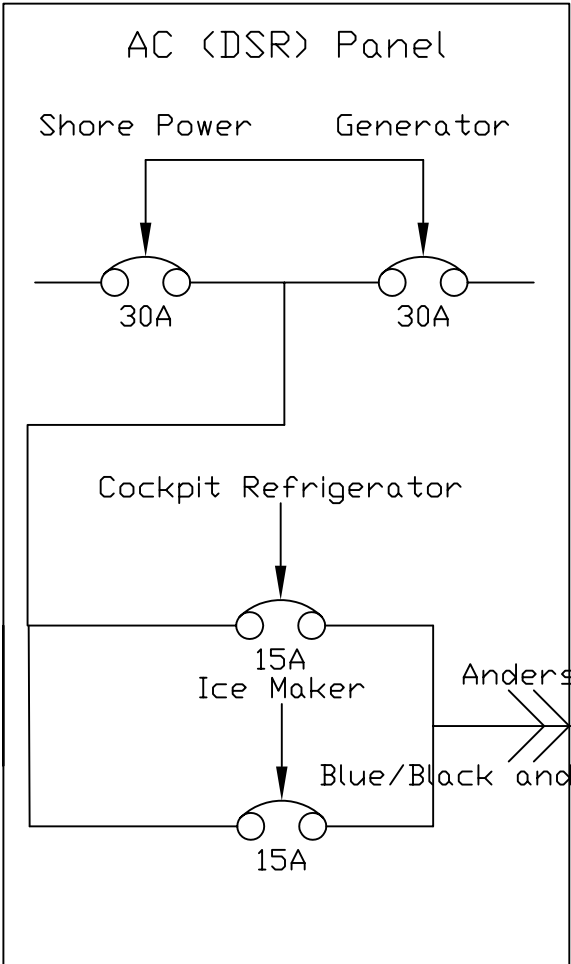


12-3 Boat Cable

Anderson
White/Black

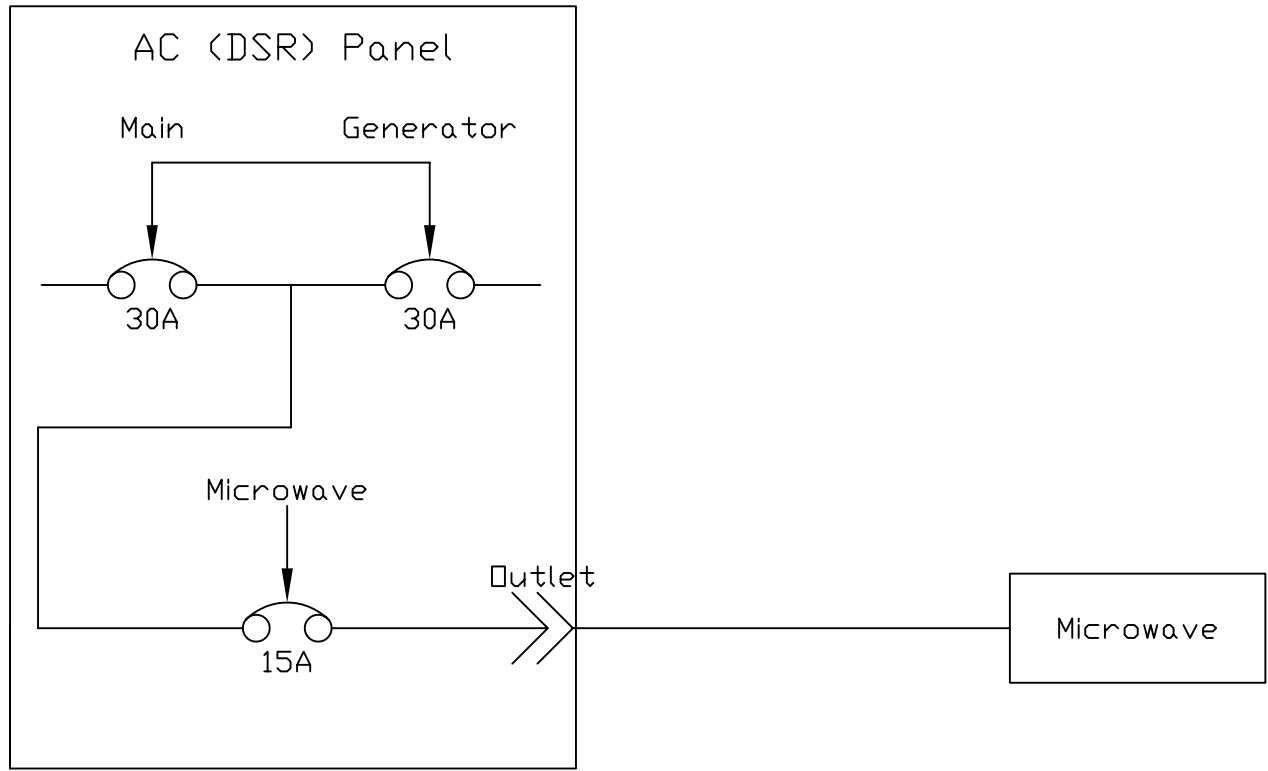
Rinker
Time Well Spent

Title Head Recept	
Drawing Number 342-2004-SDAC03	Sheet 1 of 1

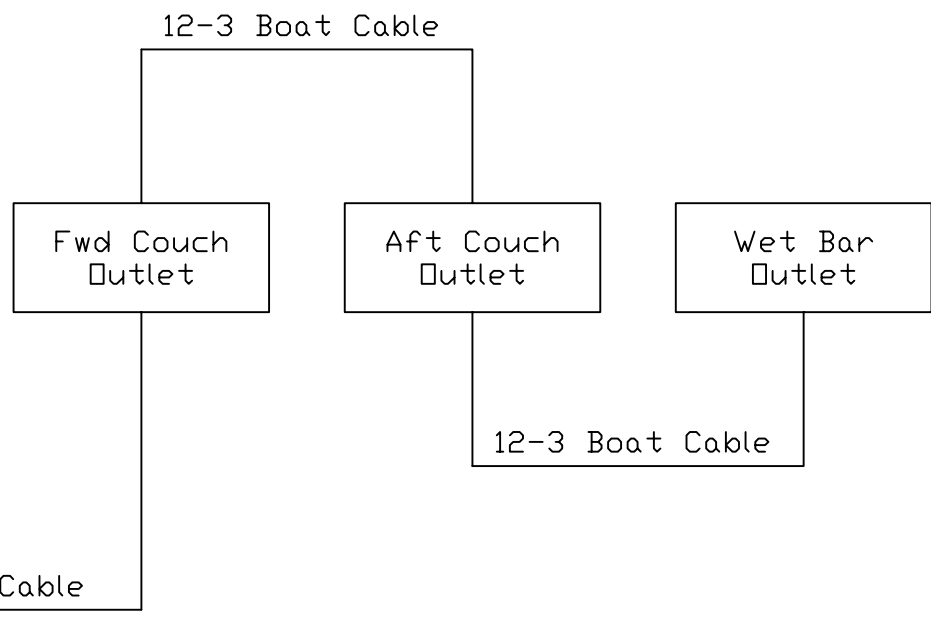
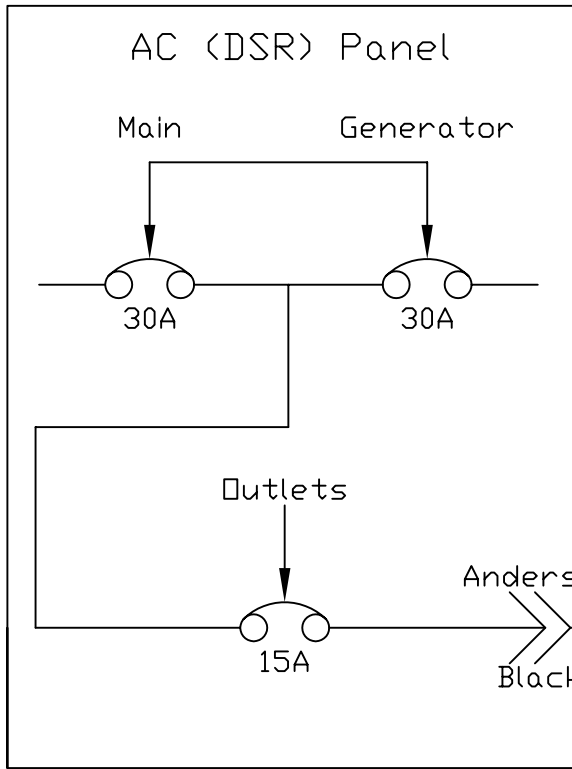


Anderson
12-4 Boat Cable
Blue/Black and Gray/Blue

Rinker
Time Well Spent

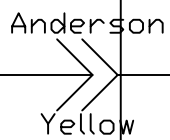
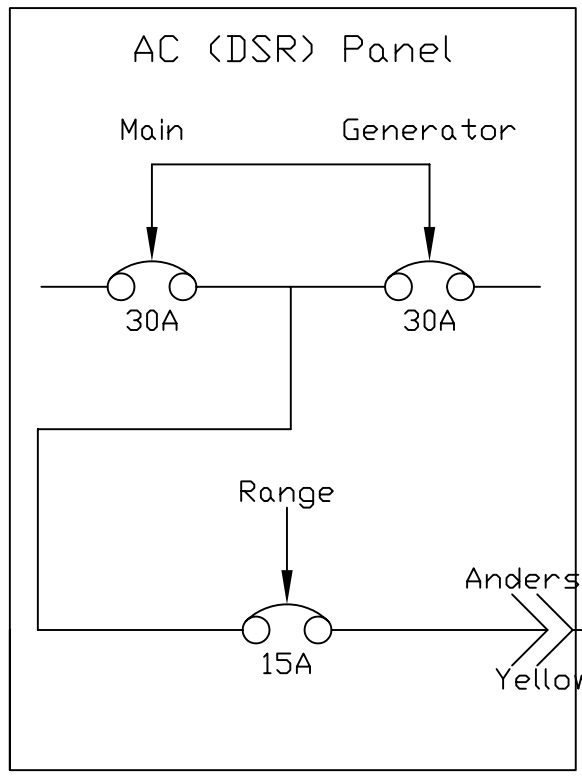


Rinker
Time Well Spent



Rinker
Time Well Spent

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked

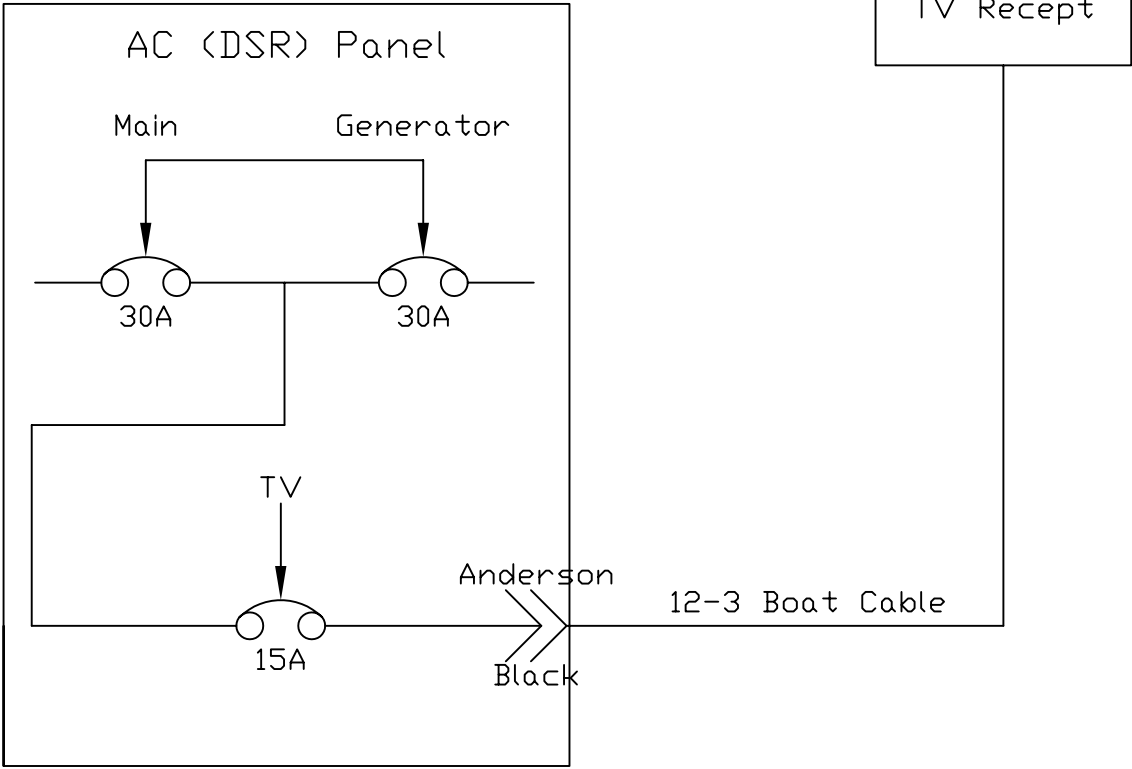


12-3 Boat Cable

Rinker
Time Well Spent

Title	Range
Drawing Number	342-2004-SDAC07
Sheet	1 of 1

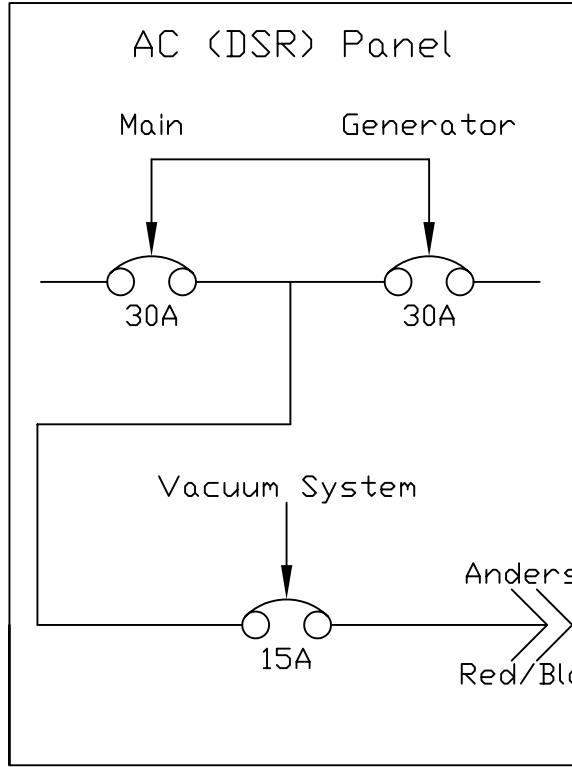
7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent

Title TV		Sheet 1 of 1	
Drawing Number 342-2004-SDAC08			

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked

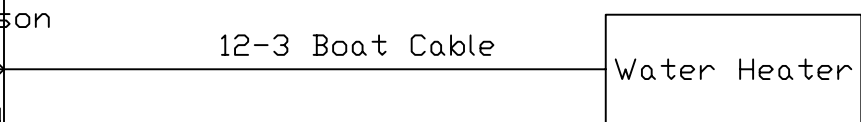
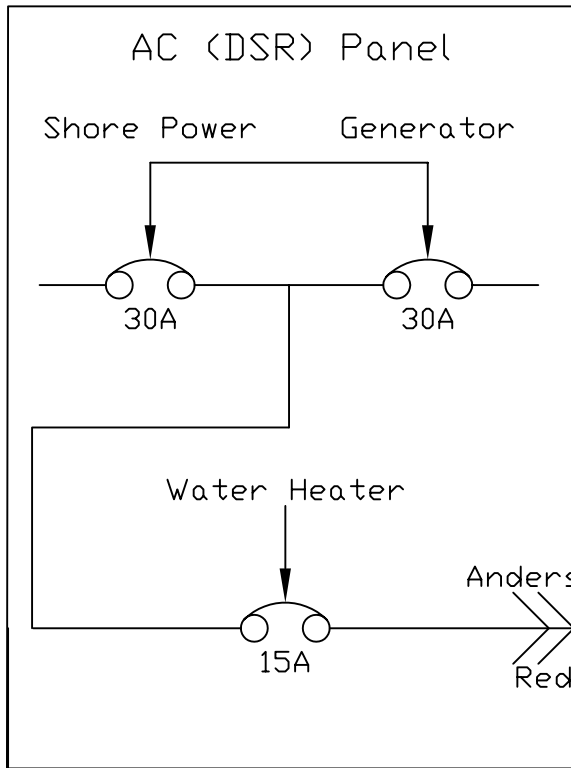


Vacuum System

Rinker
Time Well Spent

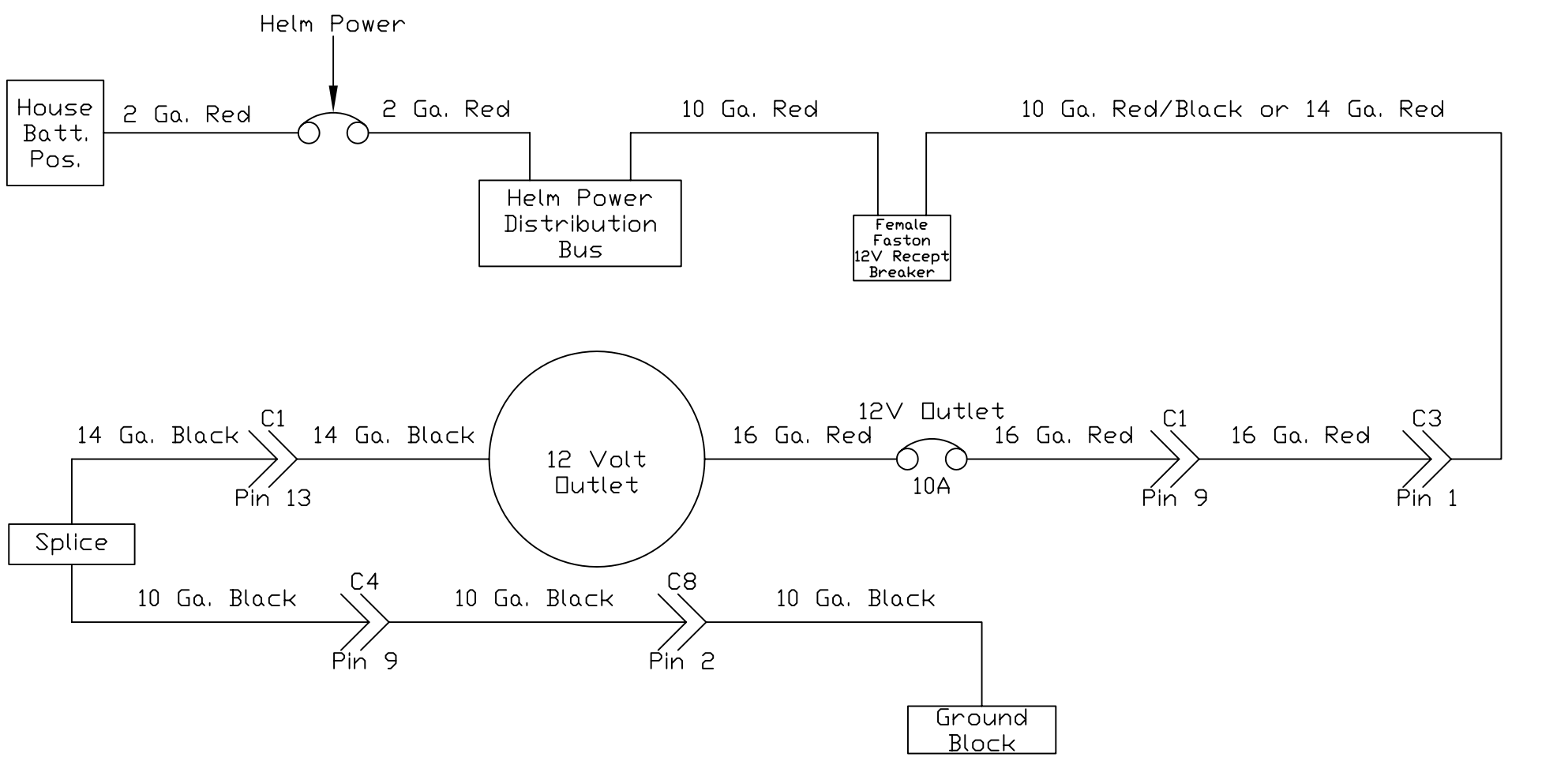
Title Vacuum System	
Drawing Number 342-2004-SDAC09	Sheet 1 of 1

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



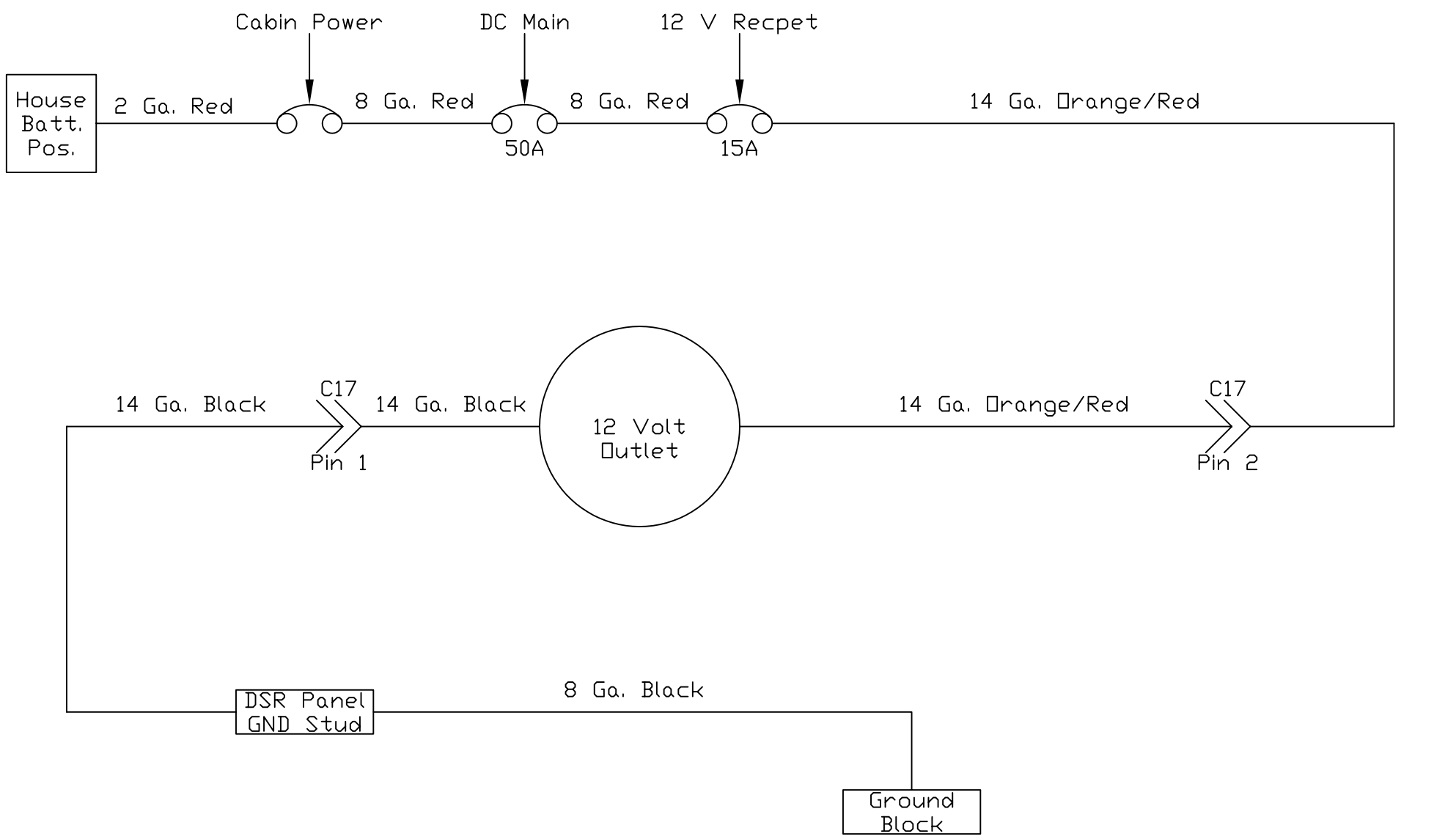
Rinker
Time Well Spent

Title Water Heater	
Drawing Number 342-2004-SDAC10	Sheet 1 of 1



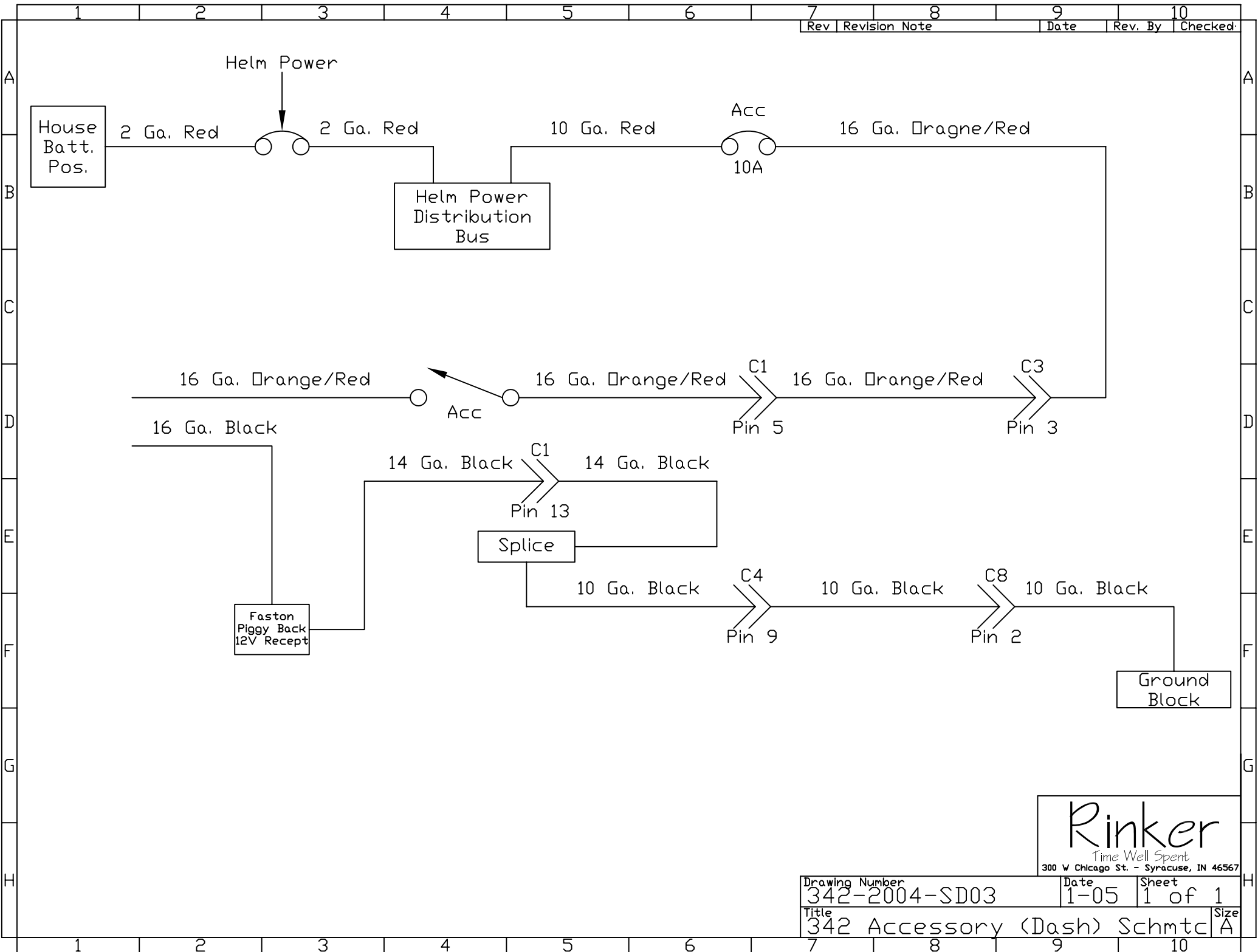
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Rev	Revision Note	Date	Rev. By	Checked

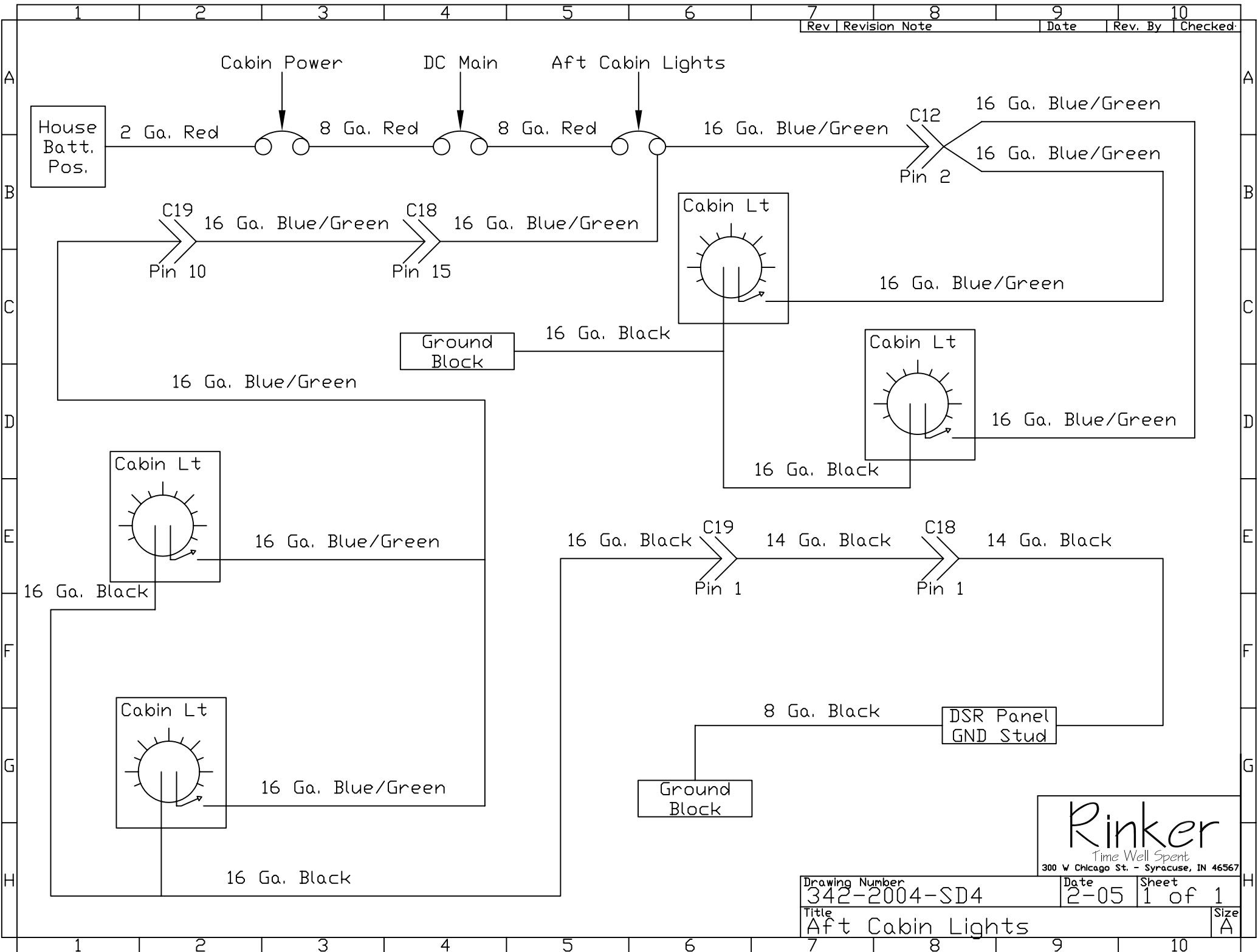


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet
342-2004-SD02	1-05	1 of 1
Title	Size	
342 12V Recept(DSR) Schmtc	A	



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

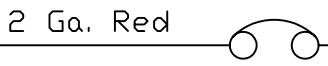


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Amplifier

10 Ga. Red

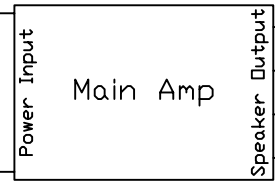
House Batt. Pos.



2 Ga. Red 6 Ga. Red

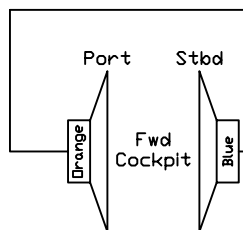
Ground Block

6 Ga. Black



10 Ga. Red

16 Ga. Orange, Orange/Black C20 16 Ga. Orange, Orange/Black

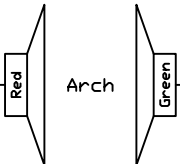


Pin 9, 10

16 Ga. Blue, Blue/Black C20

16 Ga. Blue, Blue/Black

Pin 7, 8

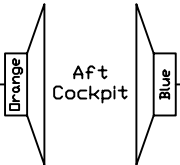


16 Ga. Green, Gn/Bk C21

16 Ga. Green, Gn/Bk C20

Pin 4, 5

Pin 3, 4



16 Ga. Blue, Blue/Black C20

16 Ga. Blue, Blue/Black

Pin 11, 12

16 Ga. Orange, Orange/Black C20

16 Ga. Orange, Orange/Black

Pin 13, 14

16 Ga. Red, Red/Black C21

16 Ga. Red, Red/Black C20

Pin 6, 7

16 Ga. Red, Red/Black

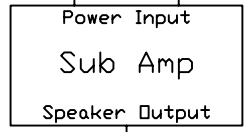
Pin 5, 6

Sub Woofer

16 Ga. White, White/Black C20

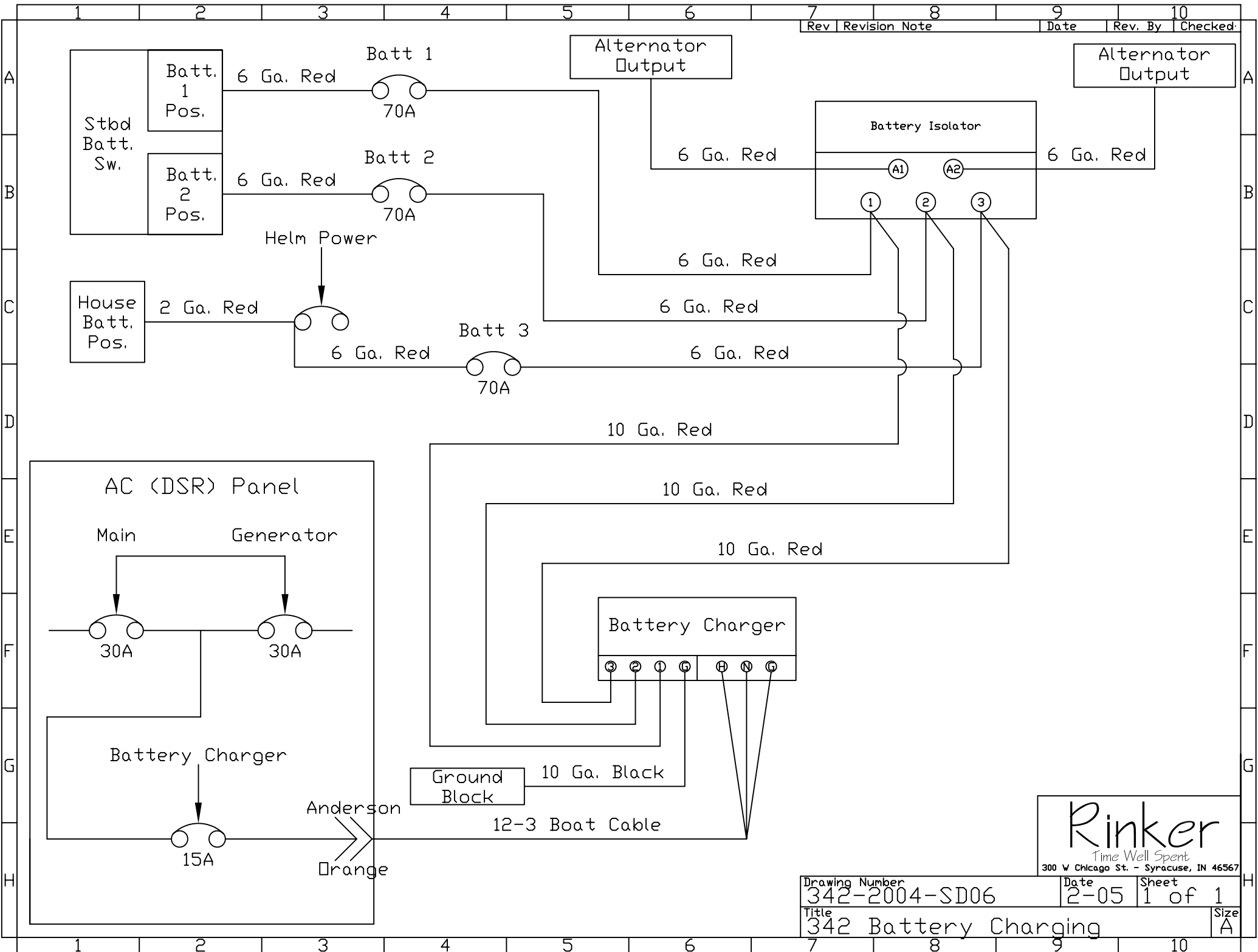
16 Ga. White, White/Black

Pin 1, 2

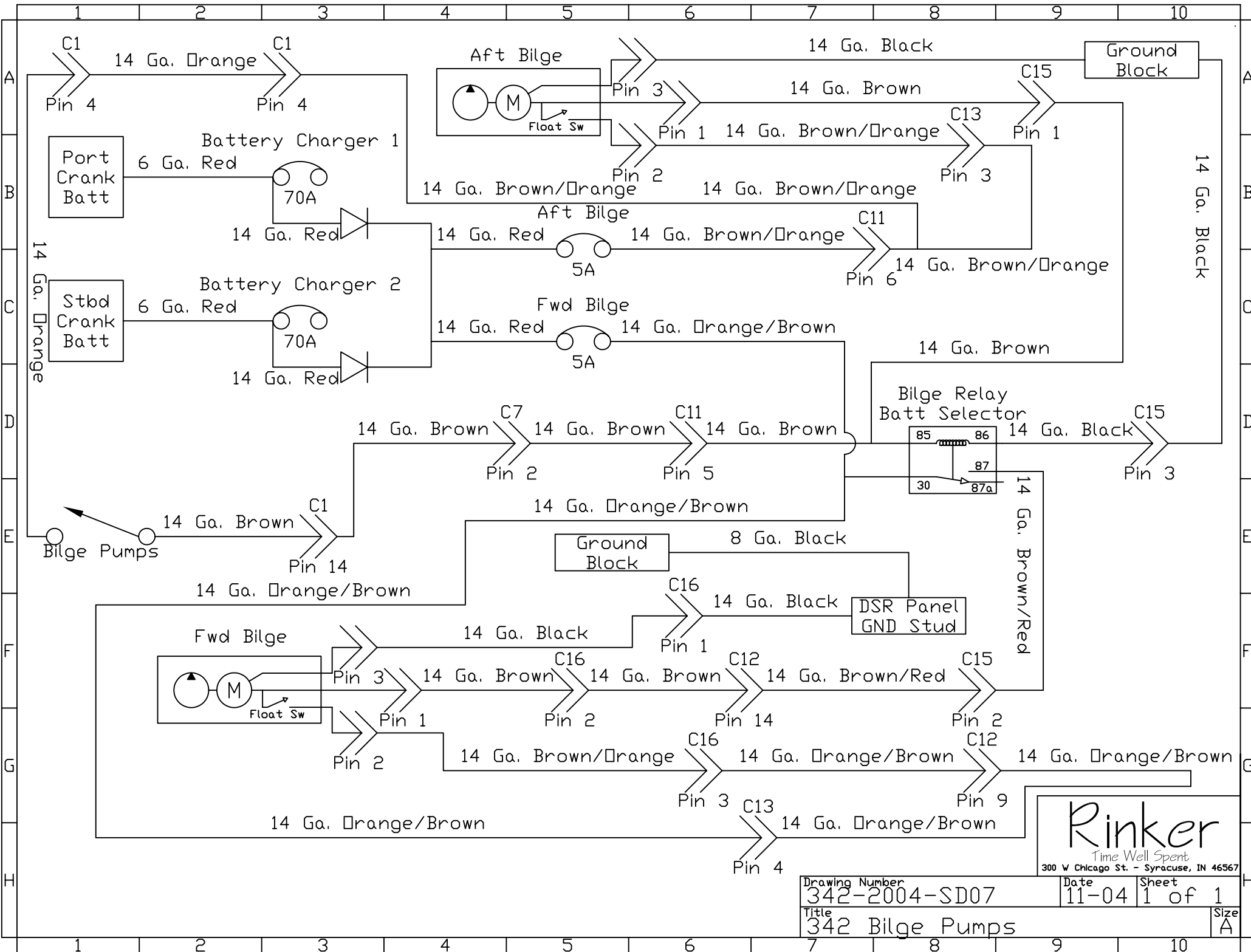


Rinker
Time Well Spent
300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet	Size
342-2004-SD05	1-05	1 of 1	A
Title			
342 Amp Schematic			



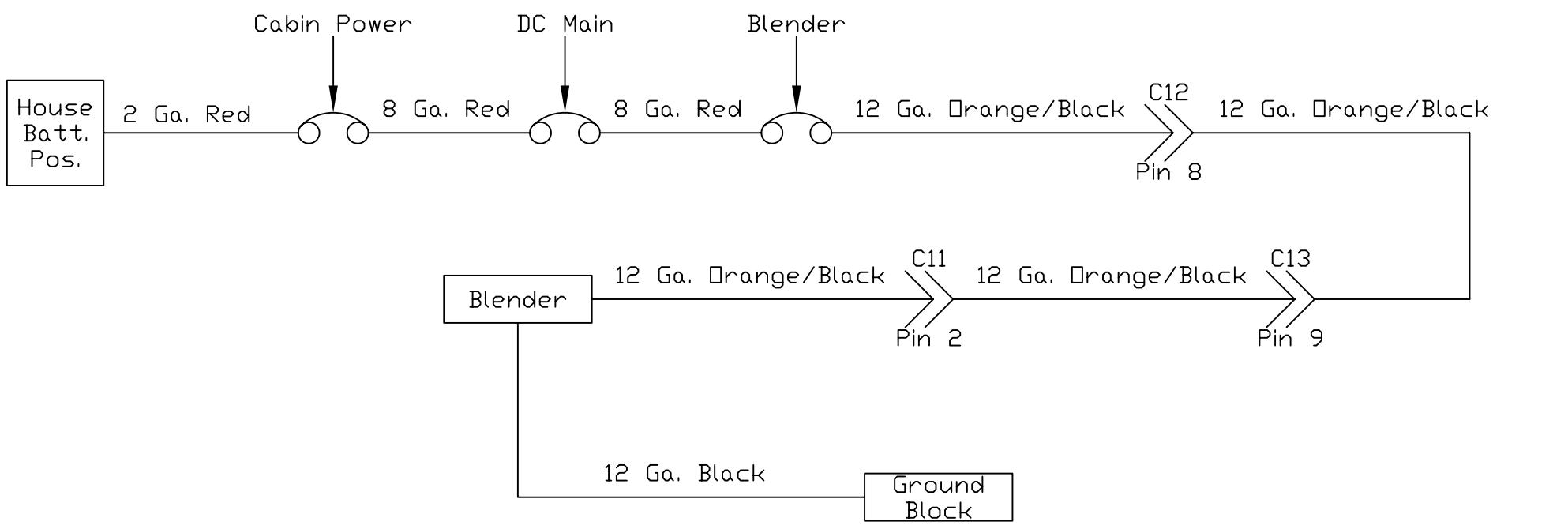
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

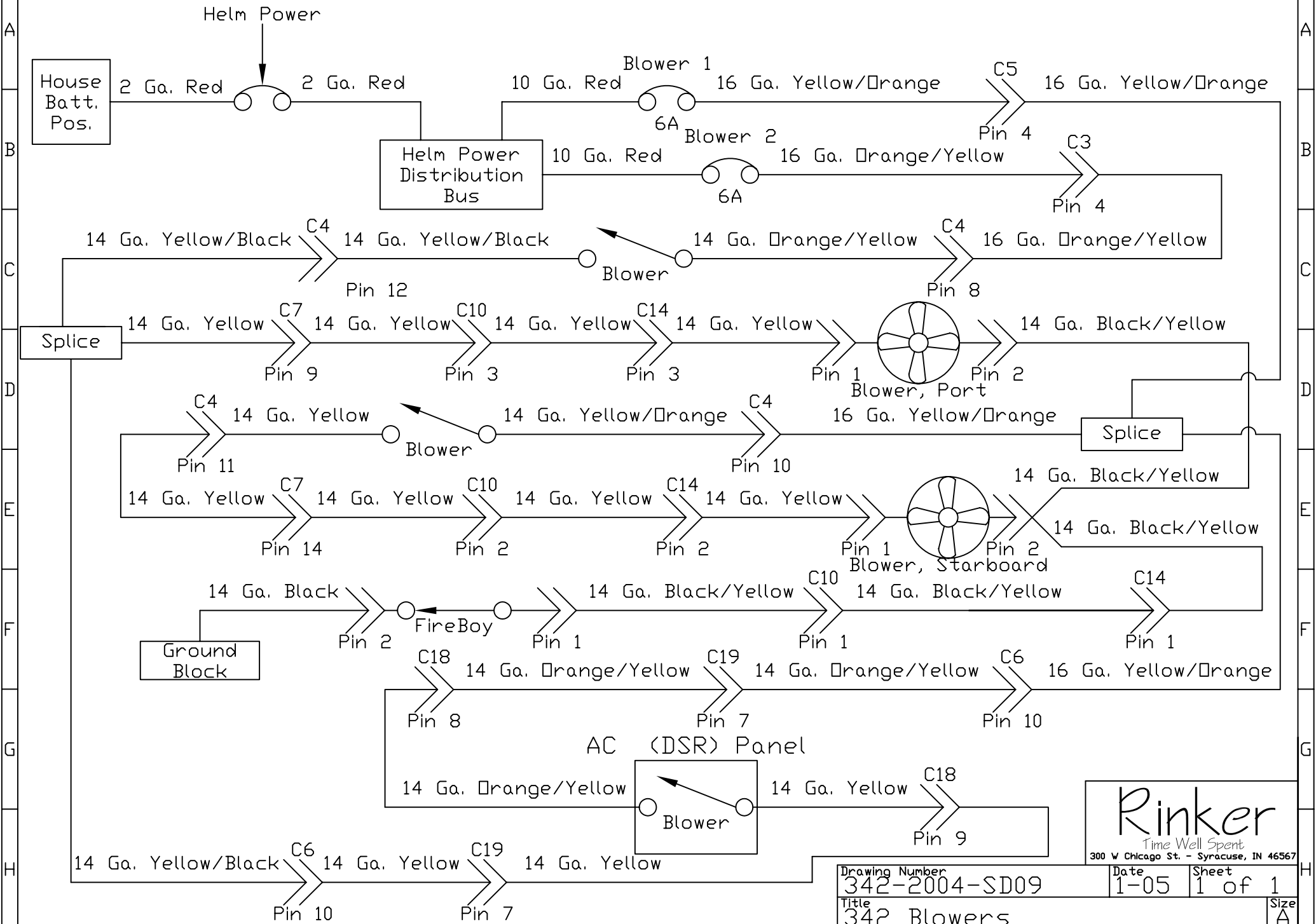
Drawing Number	Date	Sheet
342-2004-SD07	11-04	1 of 1
Title	Size	
342 Bilge Pumps	A	

Rev	Revision Note	Date	Rev. By	Checked



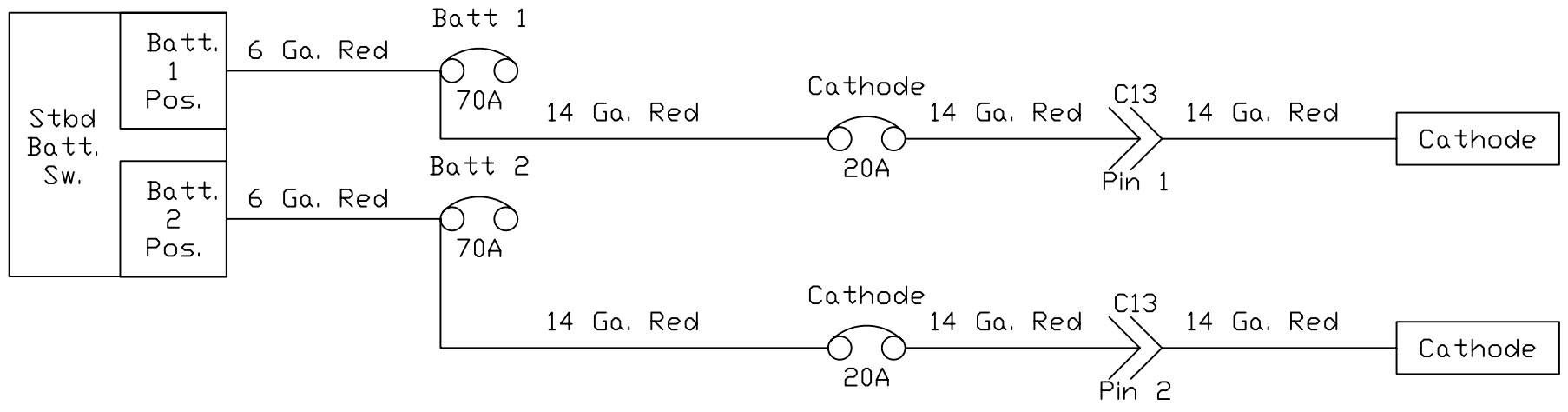
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet
342-2004-SD08	1-05	1 of 1
Title	Size	
342 Blender	A	



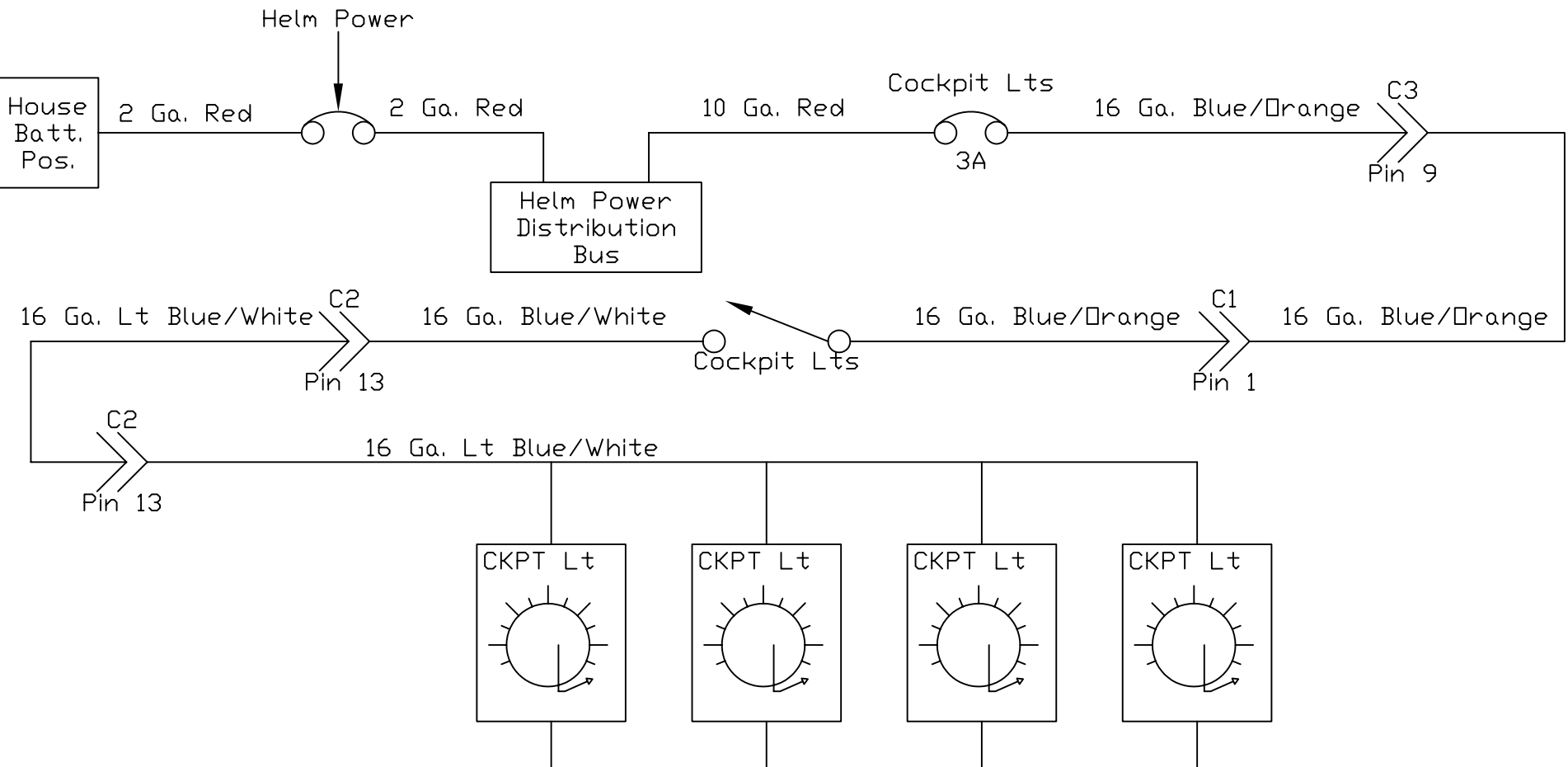
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked

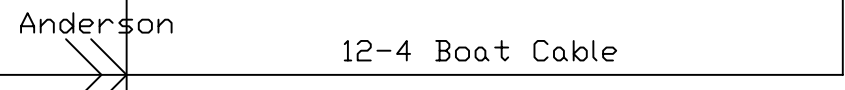
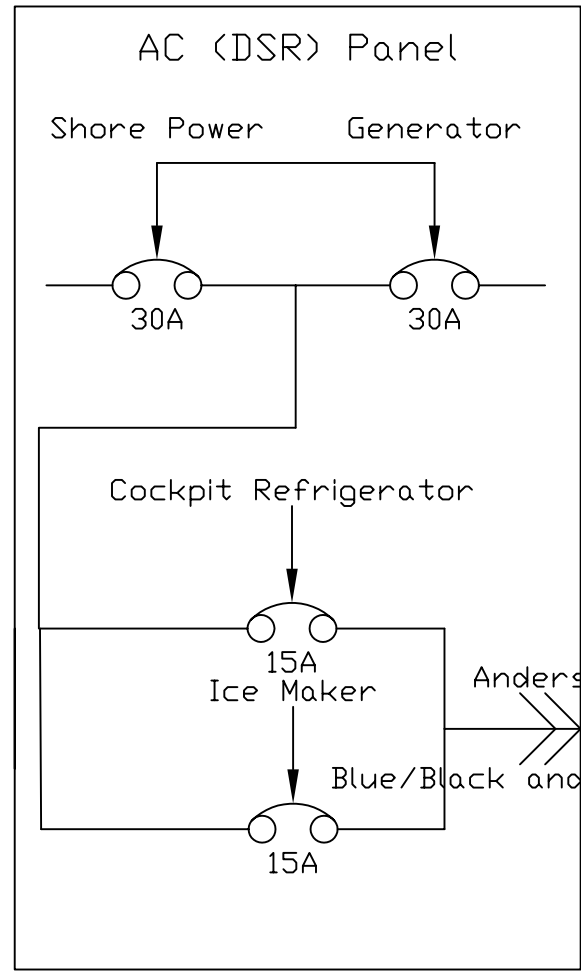
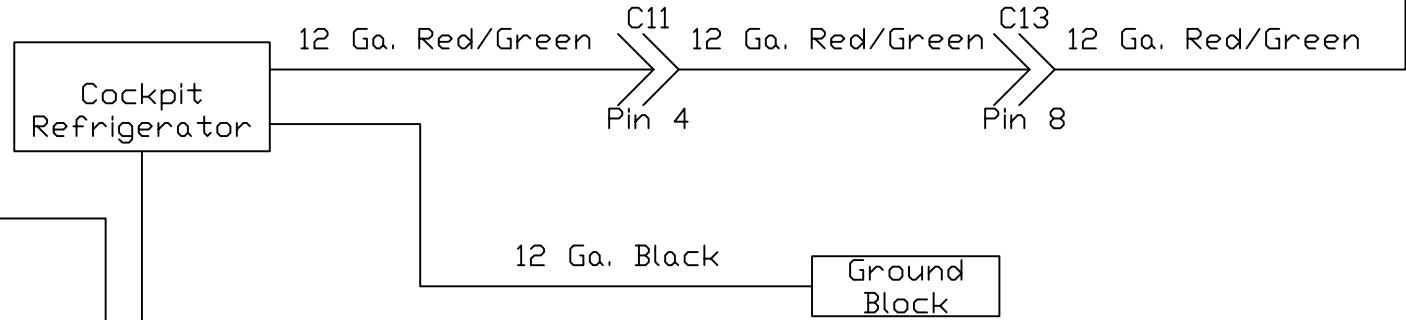
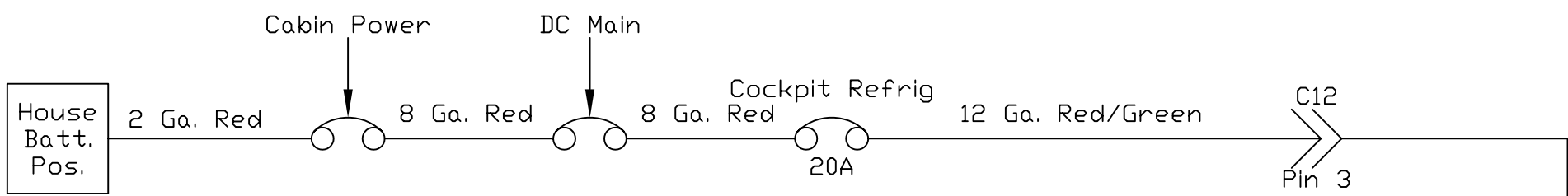


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

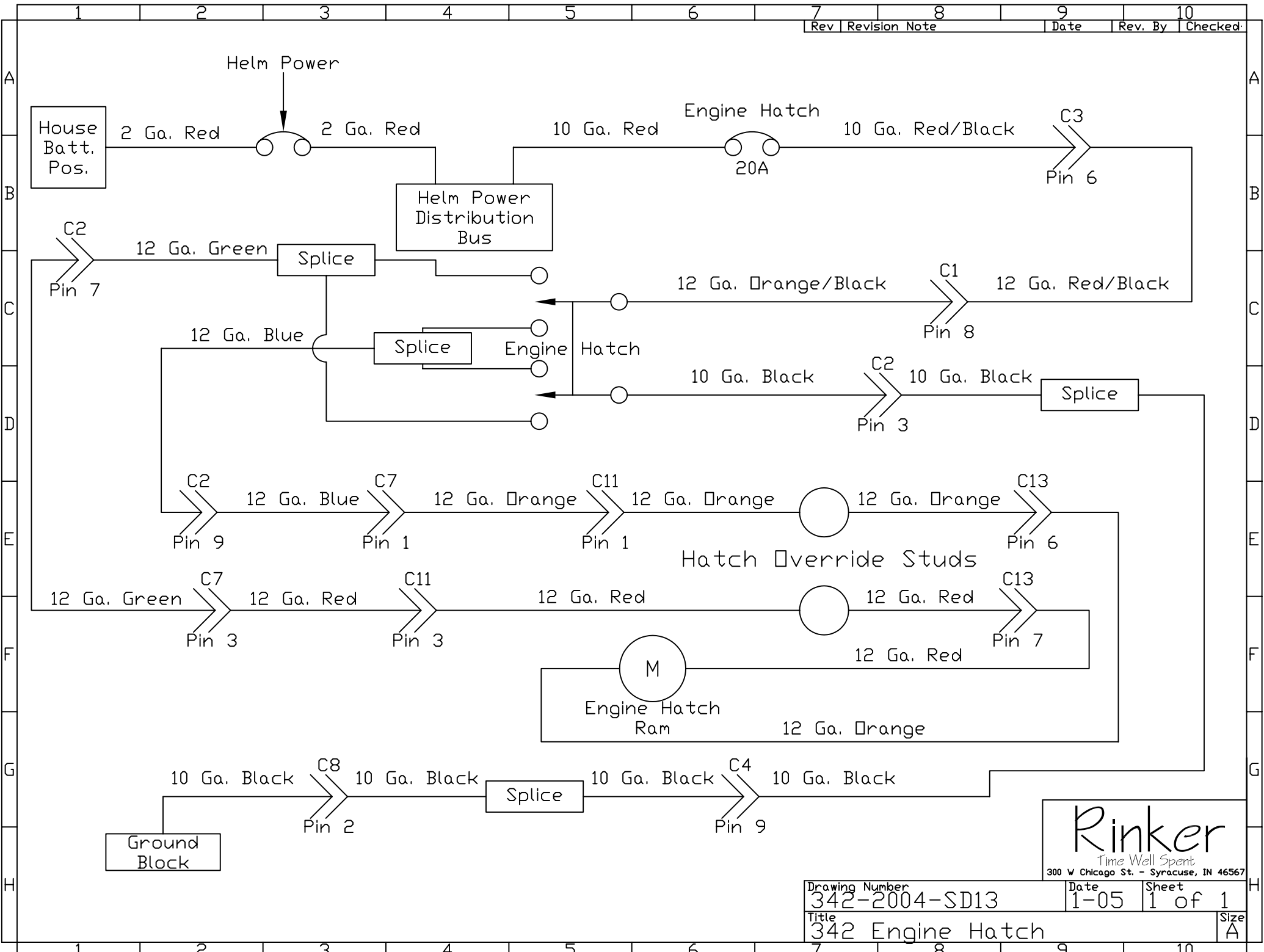
Drawing Number	Date	Sheet	Size
342-2004-SD10	1-05	1 of 1	A
Title			
342 Cathodes			



Rinker
Time Well Spent



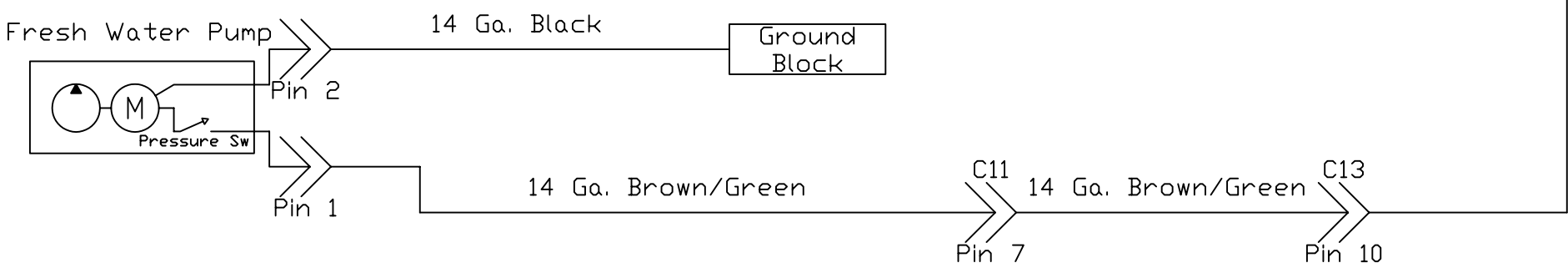
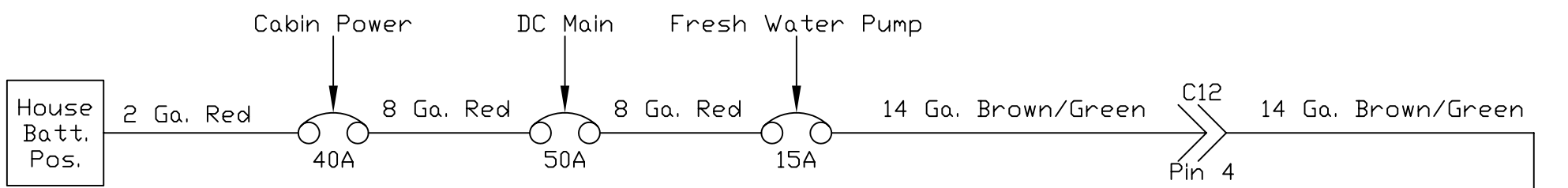
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet	Size
342-2004-SD13	1-05	1 of 1	A
Title	342 Engine Hatch		

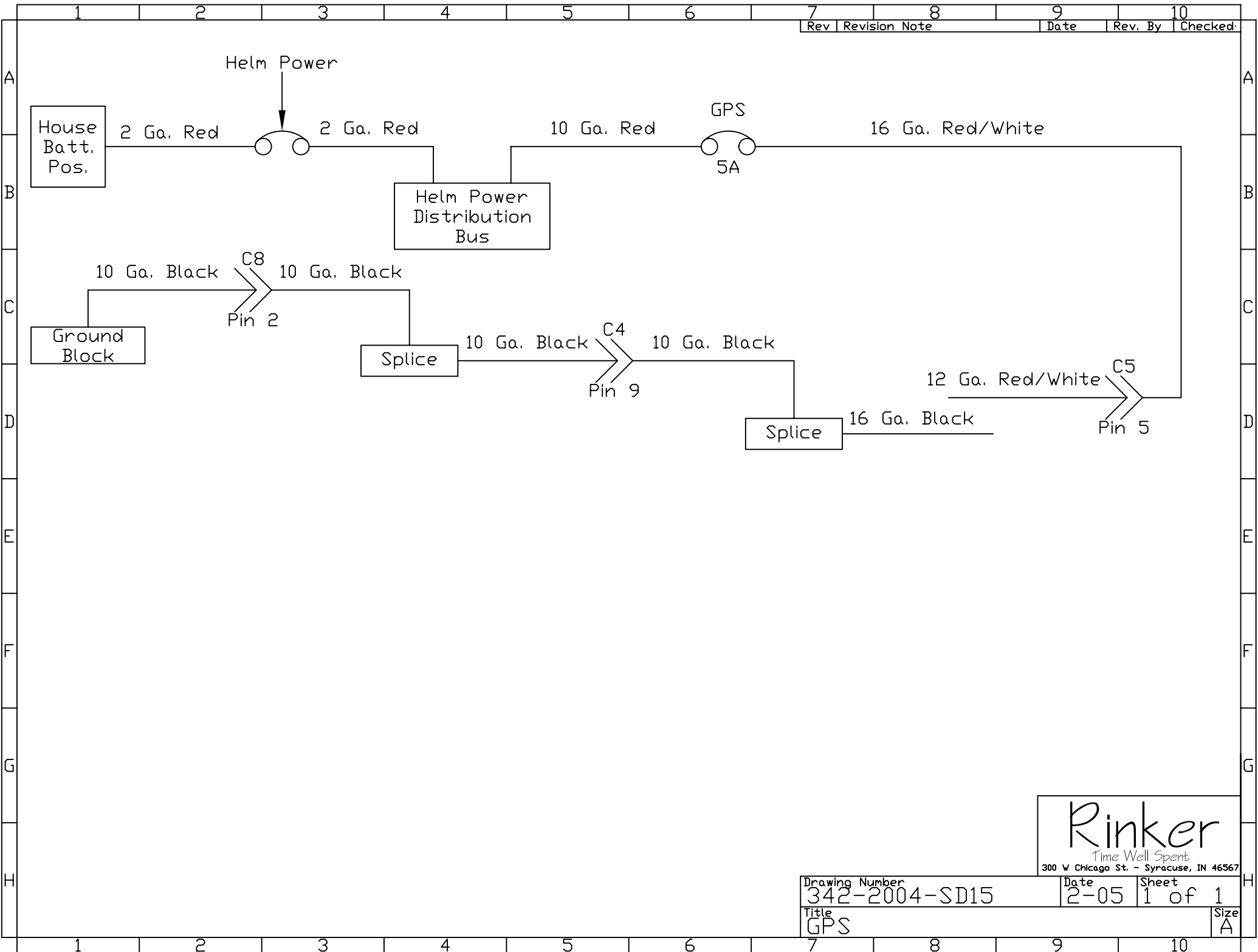
7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet	Size
342-2004-SD14	2-05	1 of 1	A
Title	342 Fresh Water Pump		

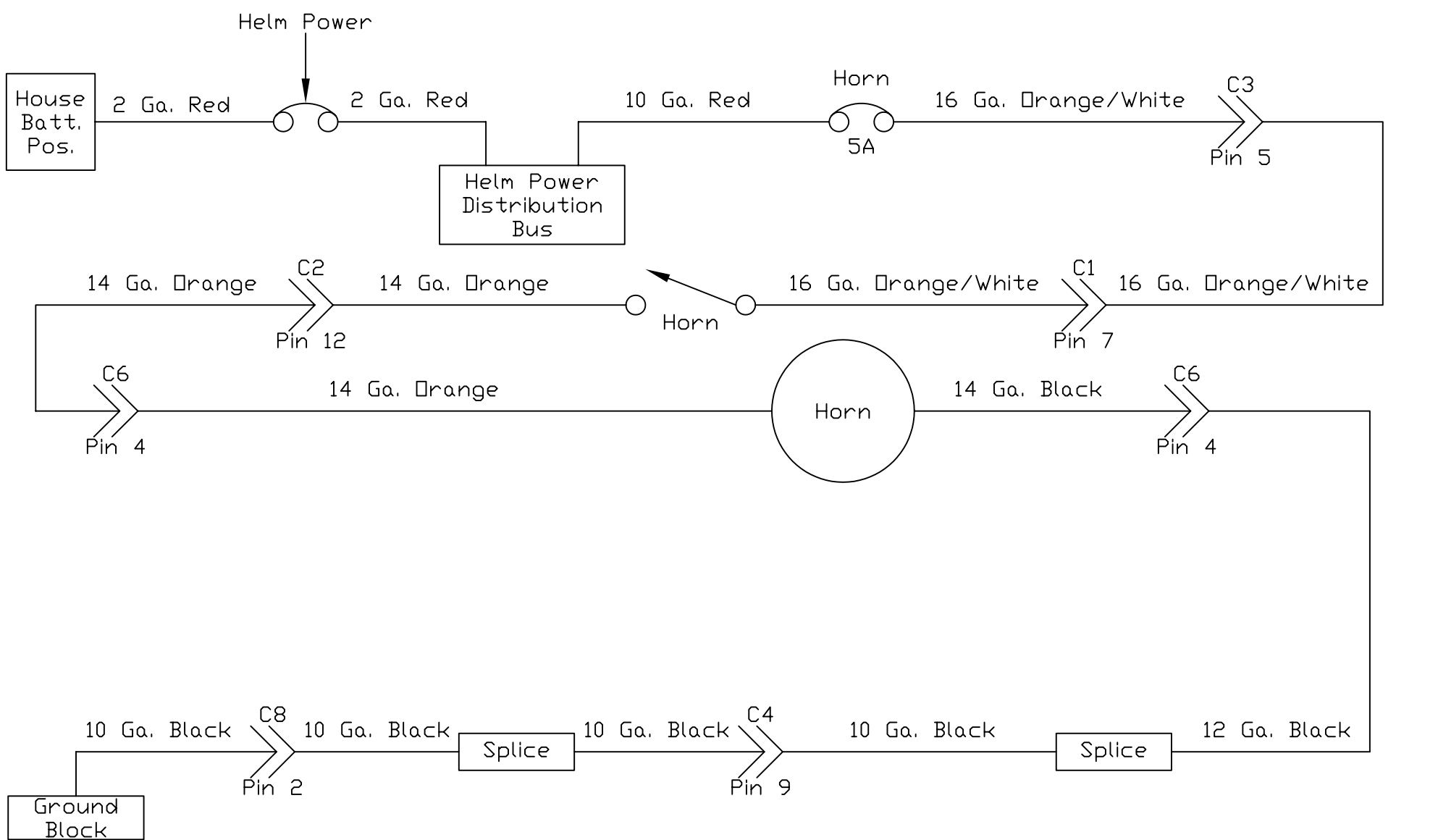
7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

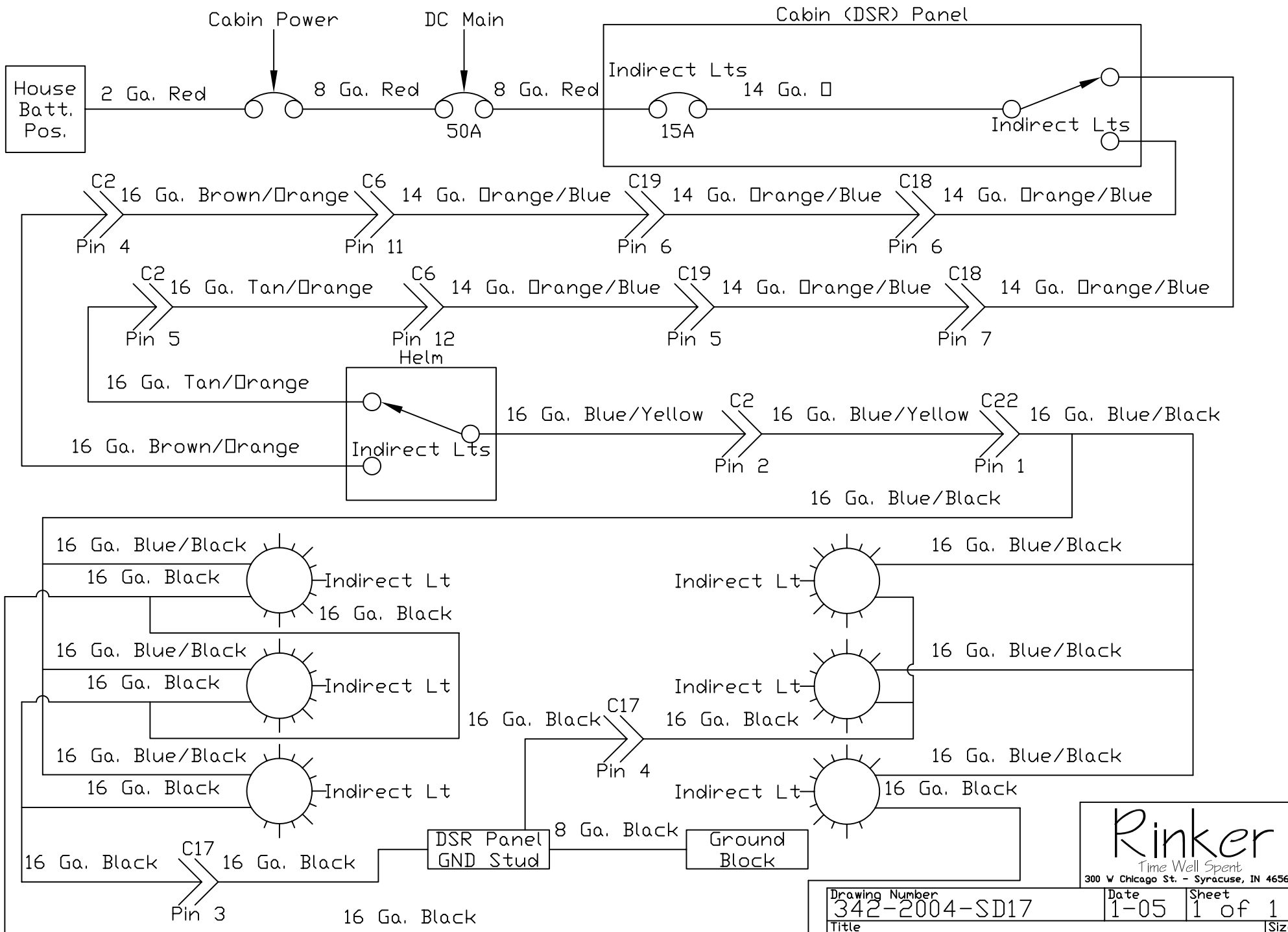
Drawing Number	Date	Sheet	Size
342-2004-SD15	2-05	1 of 1	A
Title	GPS		

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



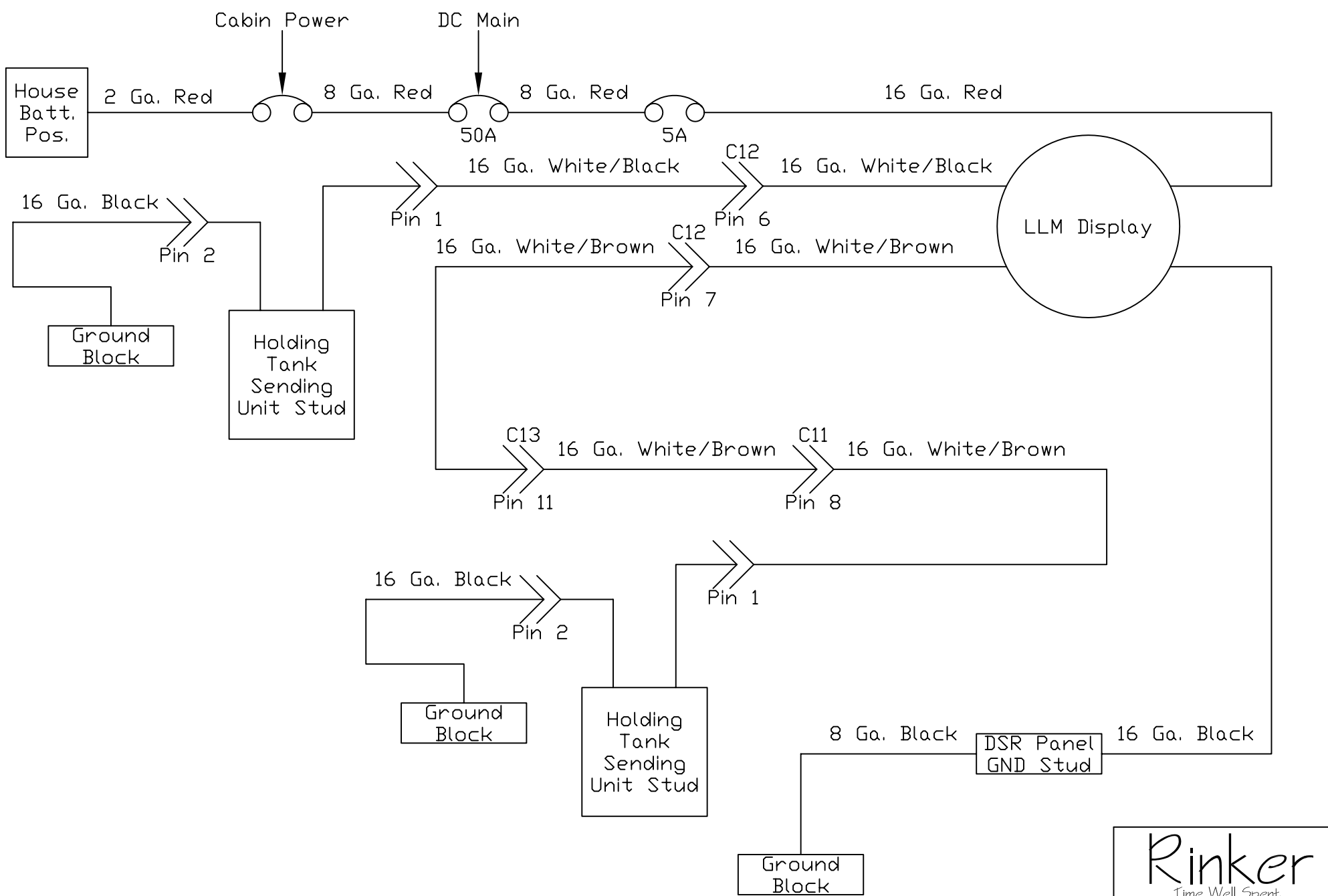
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet	Size
342-2004-SD16	1-05	1 of 1	A
Title	342 horn		

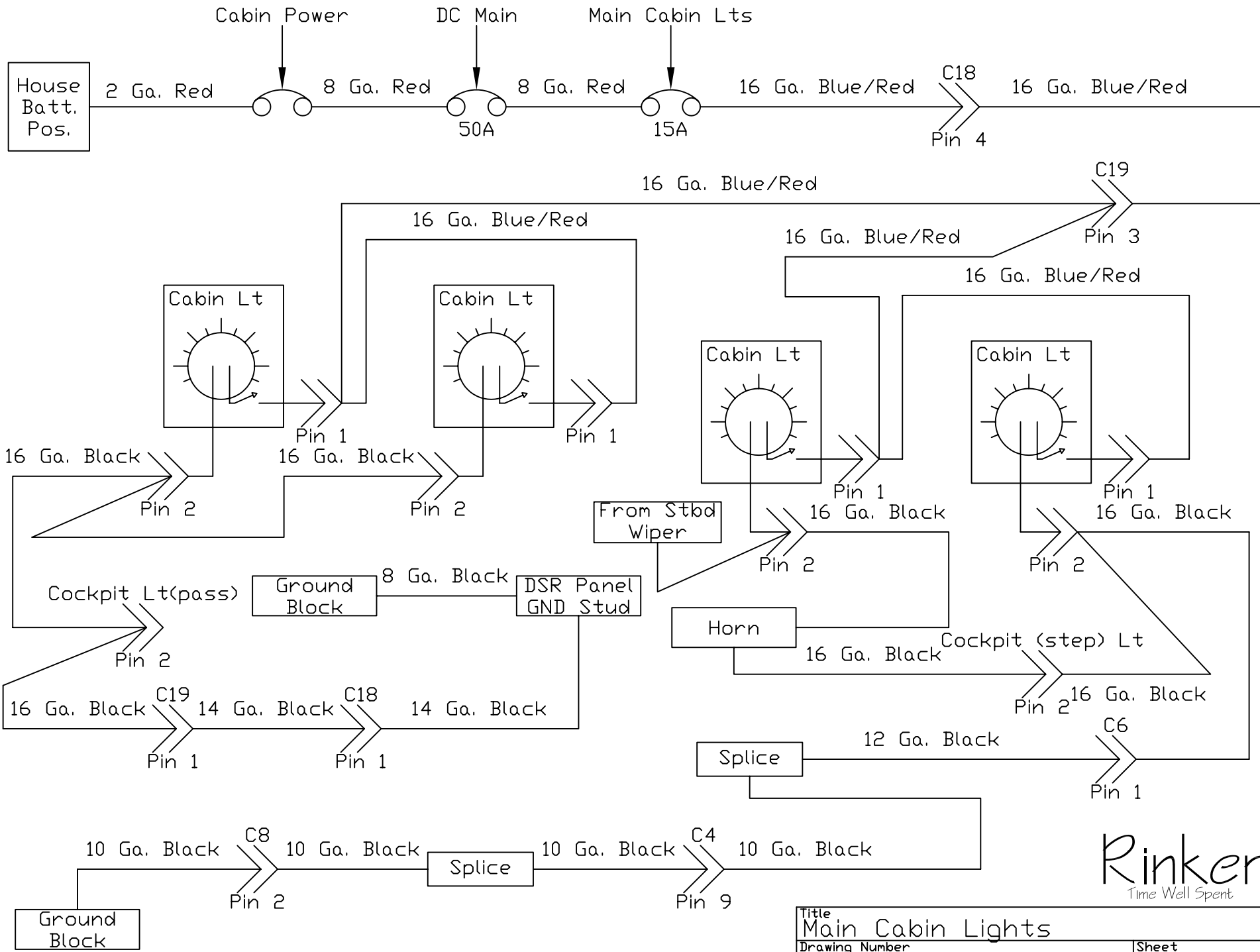


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

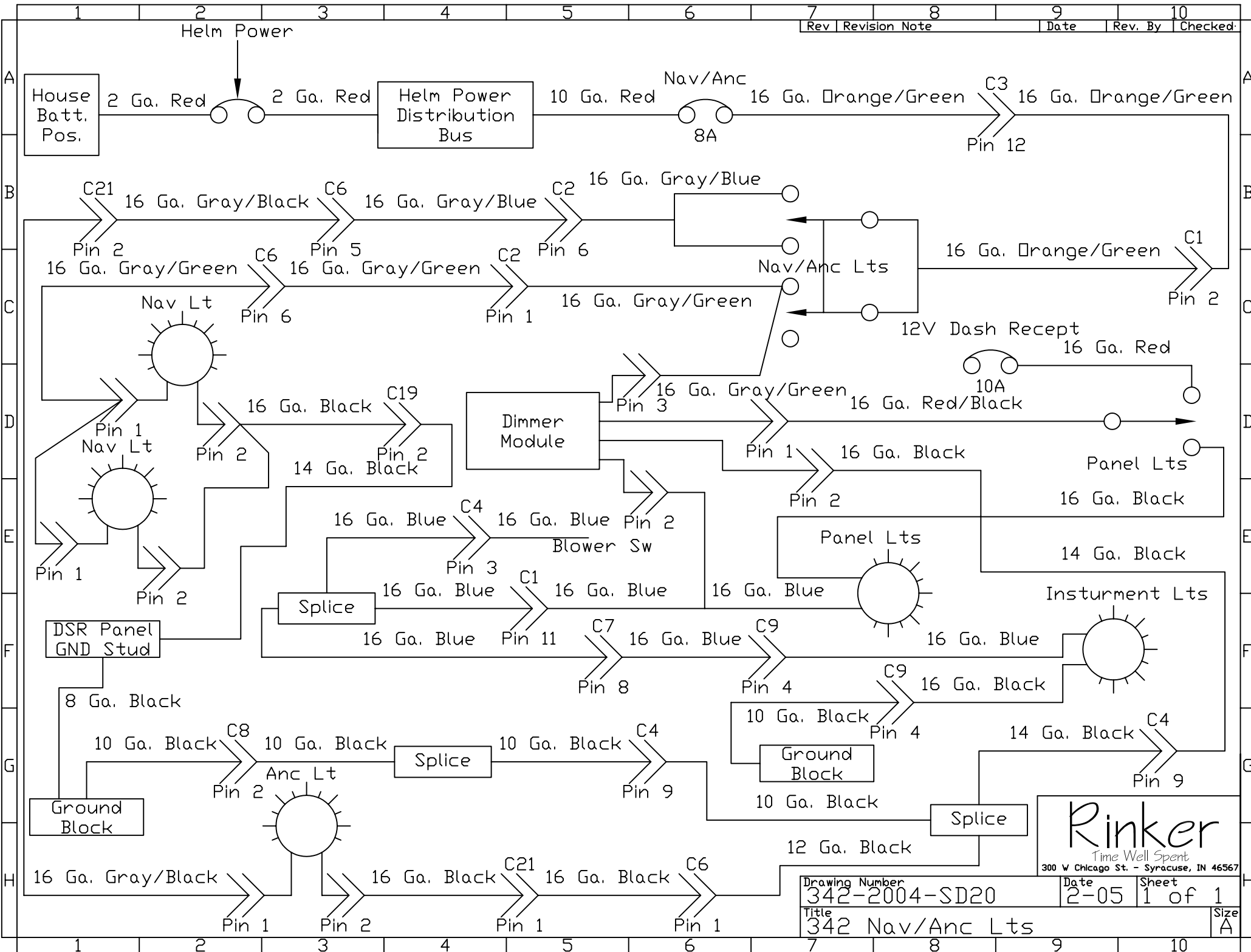
Drawing Number	Date	Sheet	Size
342-2004-SD17	1-05	1 of 1	A
Title	342 Indirect Lts		



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



Rinker
Time Well Spent

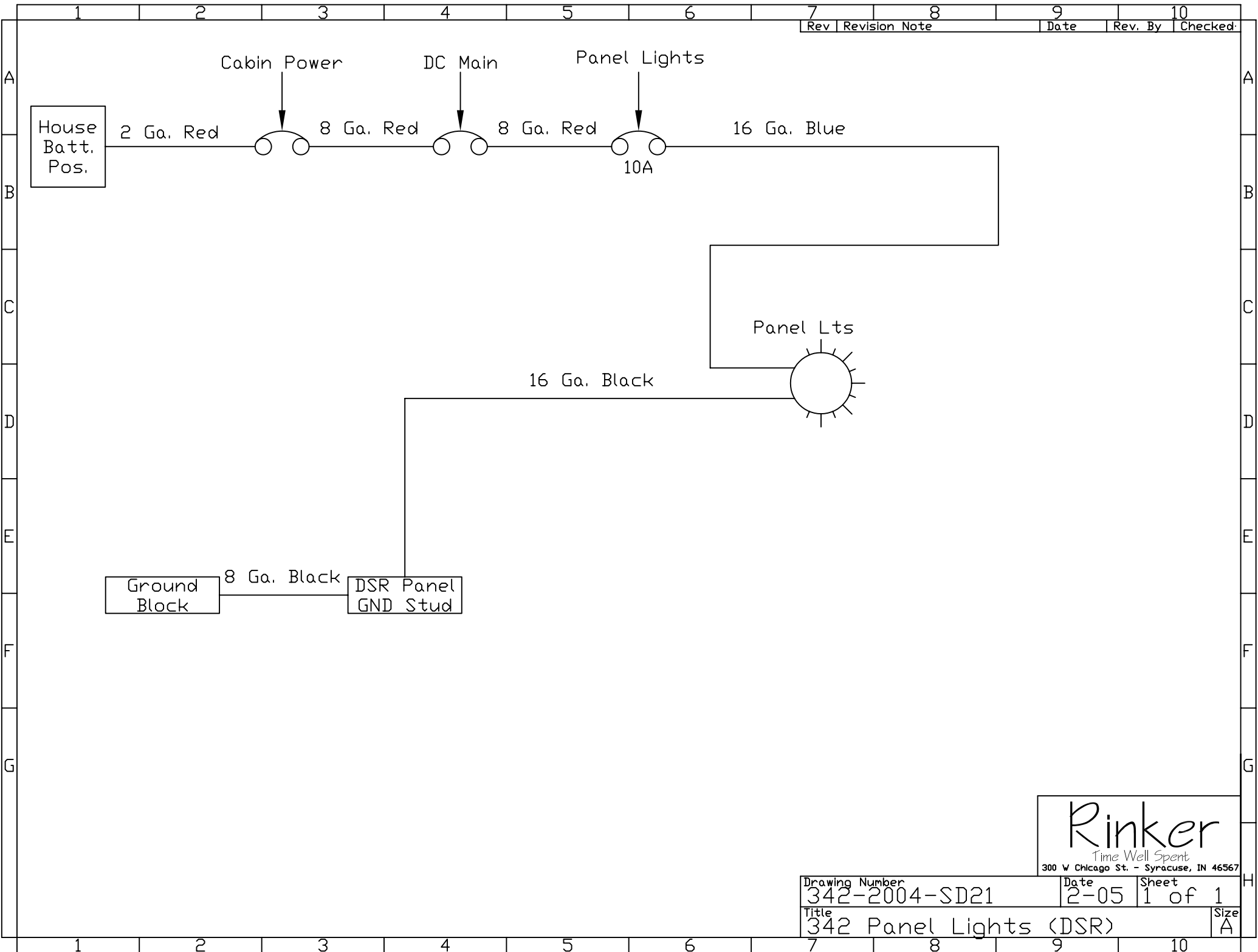


Rev	Revision Note	Date	Rev. By	Checked

Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number 342-2004-SD20	Date 2-05	Sheet 1 of 1	Size A
Title 342 Nav/Anc Lts			

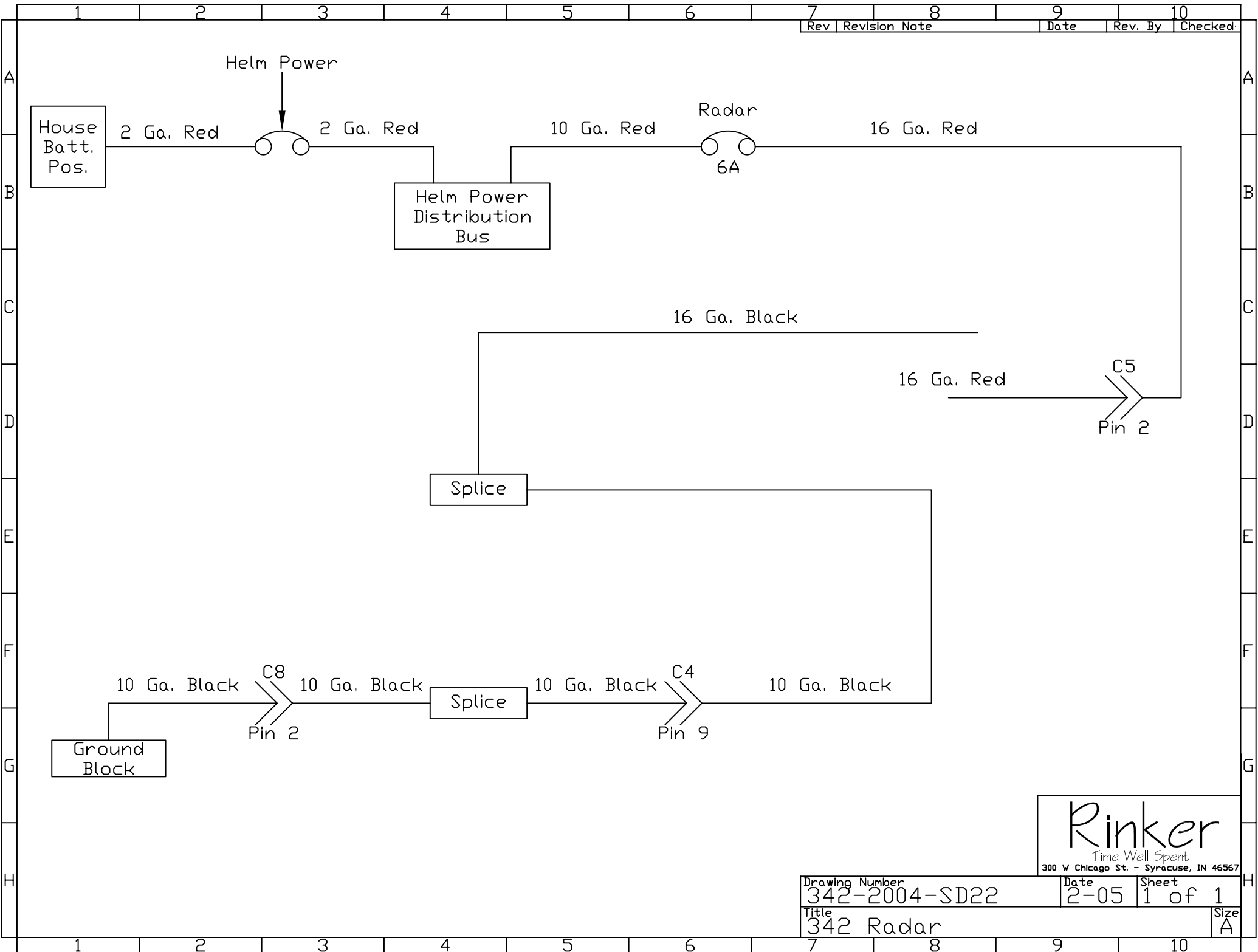
7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

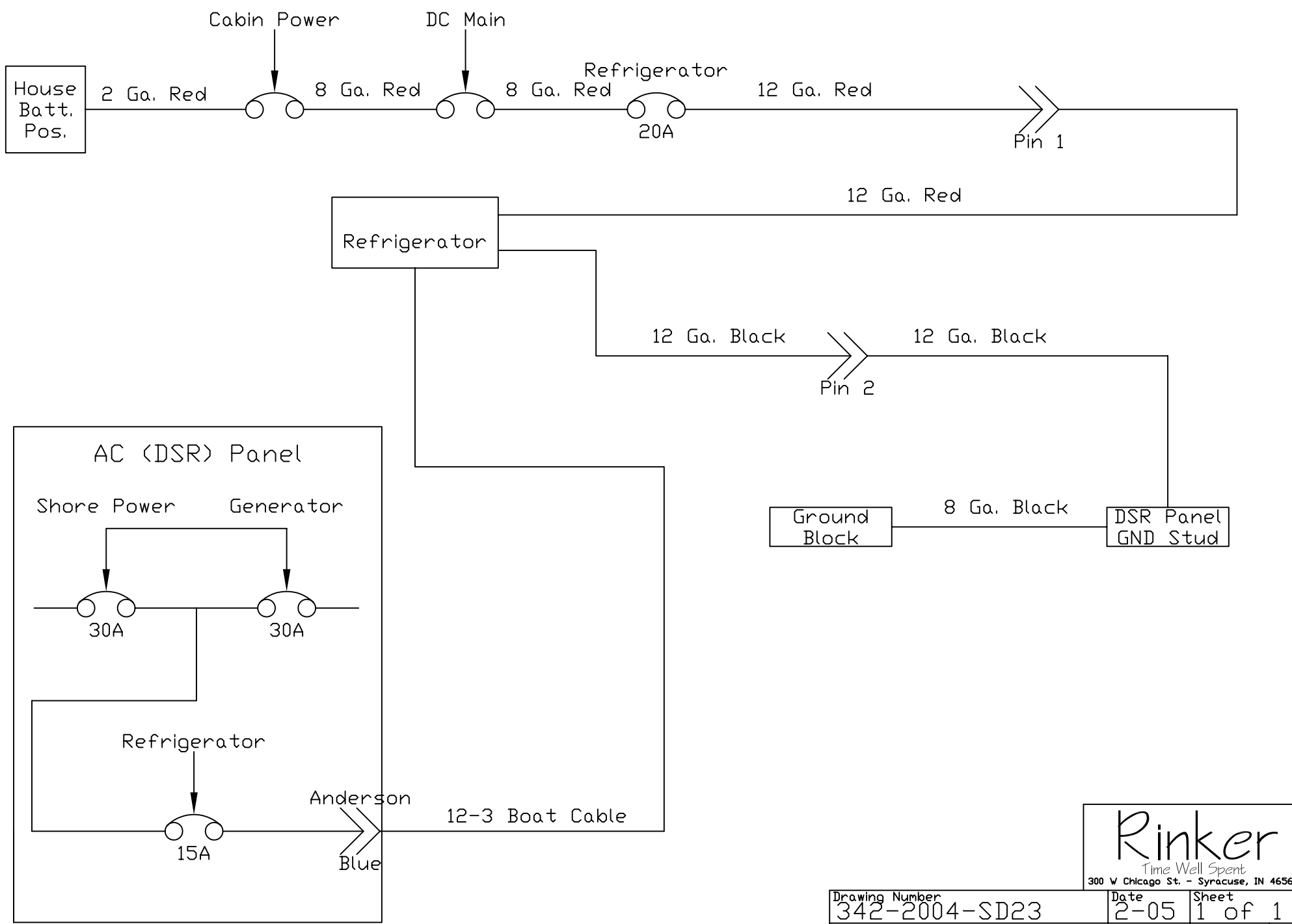
Drawing Number	Date	Sheet
342-2004-SD21	2-05	1 of 1
Title	Size	
342 Panel Lights (DSR)	A	

Rev	Revision Note	Date	Rev. By	Checked

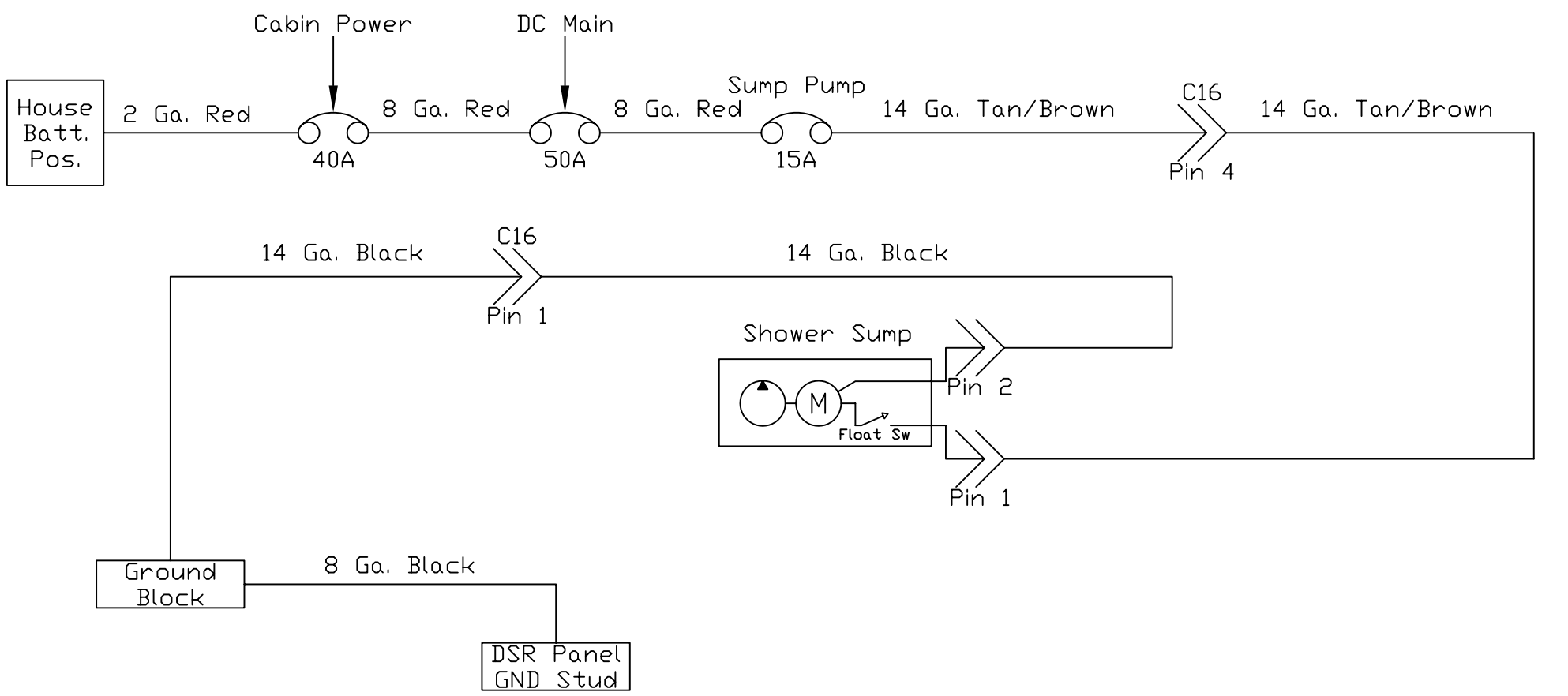


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet
342-2004-SD22	2-05	1 of 1
Title	Size	
342 Radar	A	

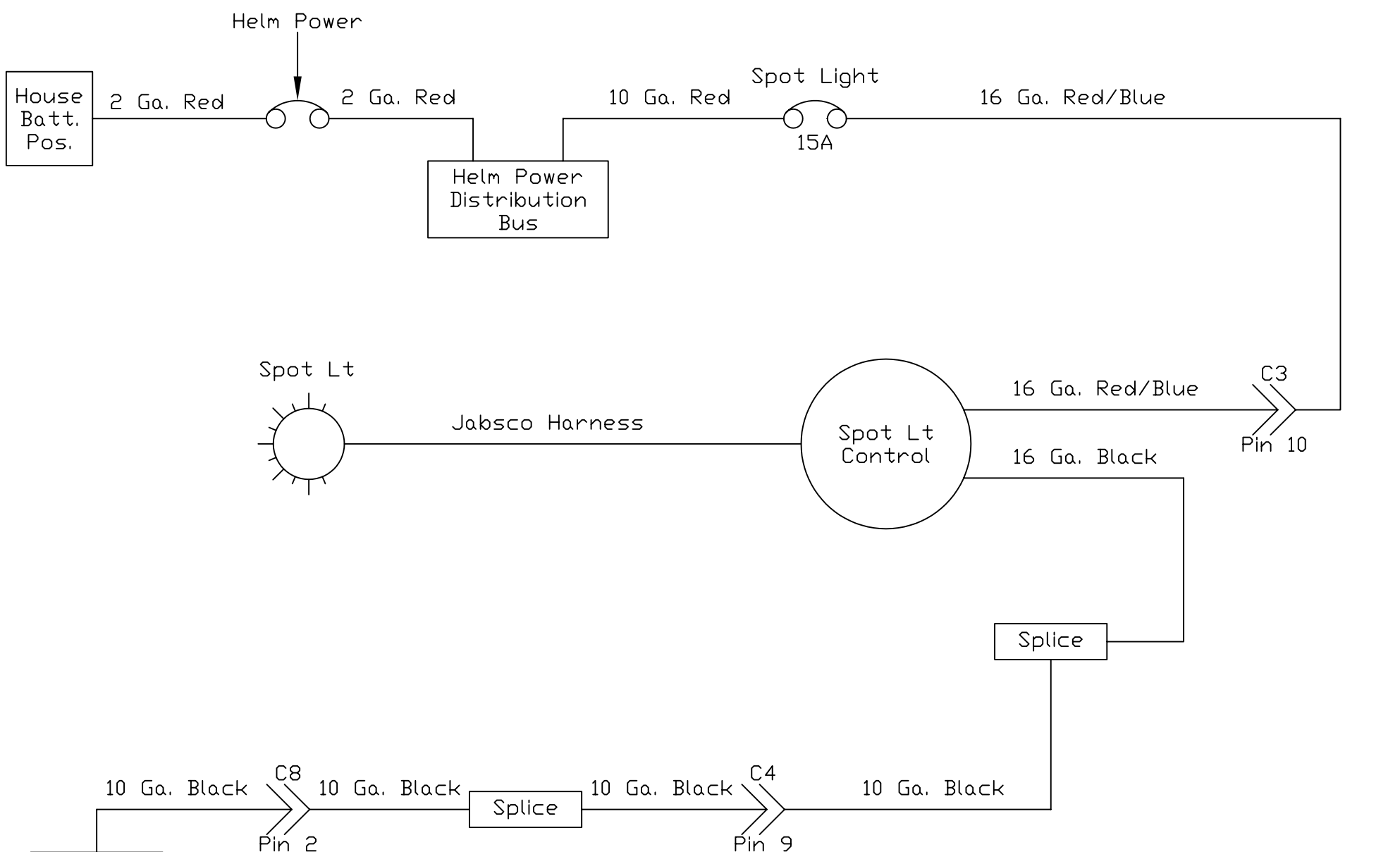


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

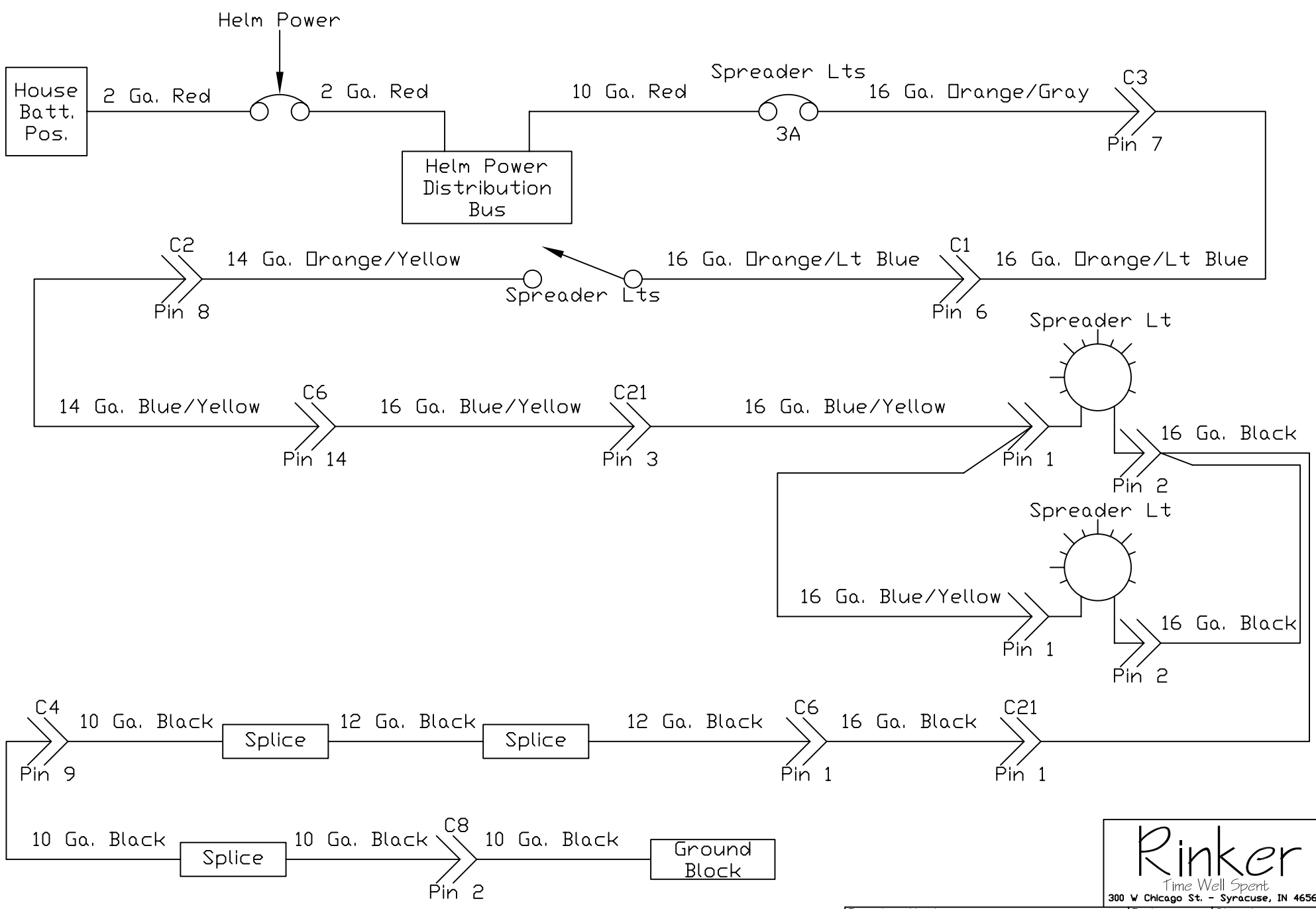


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

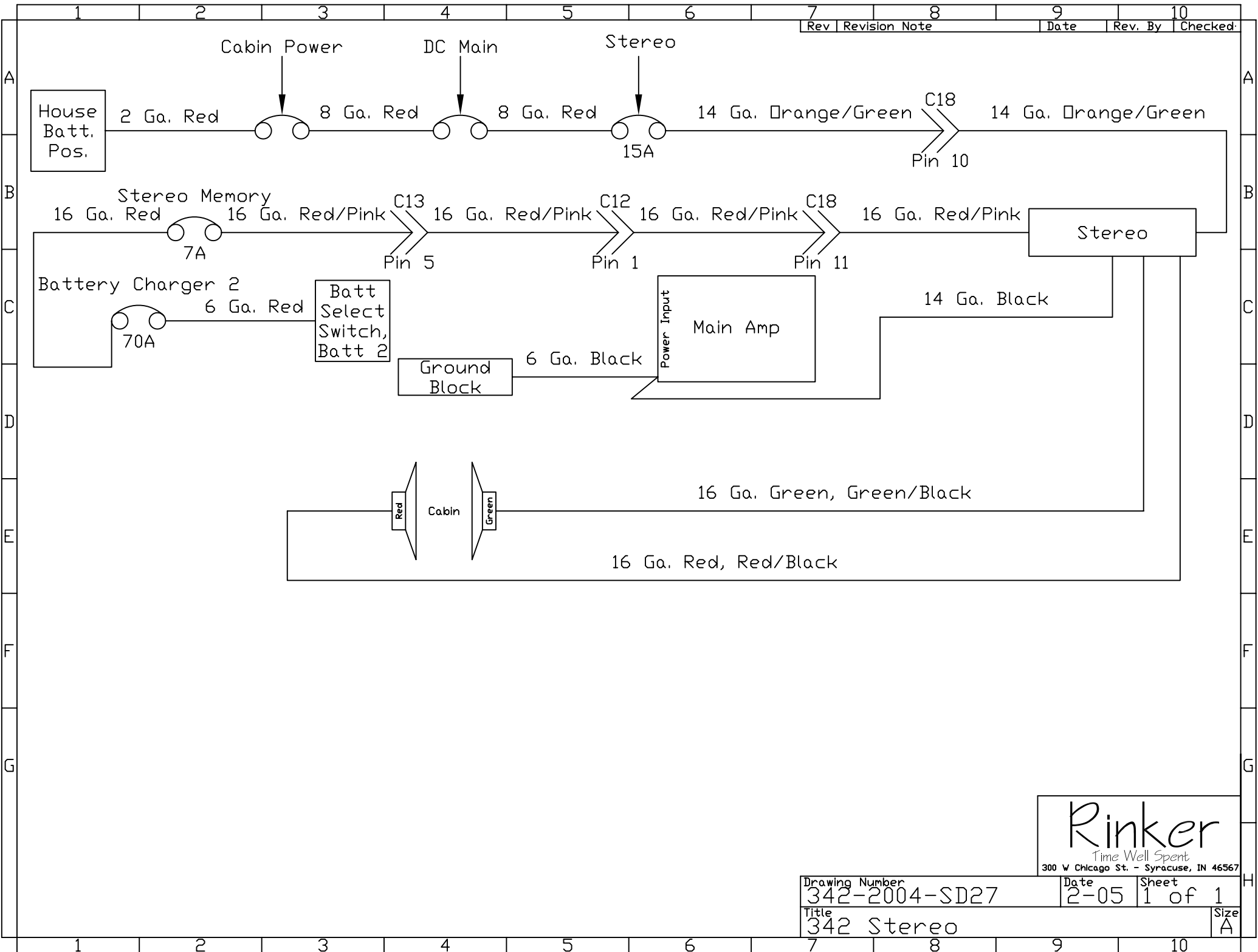
Drawing Number	Date	Sheet
342-2004-SD24	2-05	1 of 1
Title	Size	
342 shower sump	A	



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



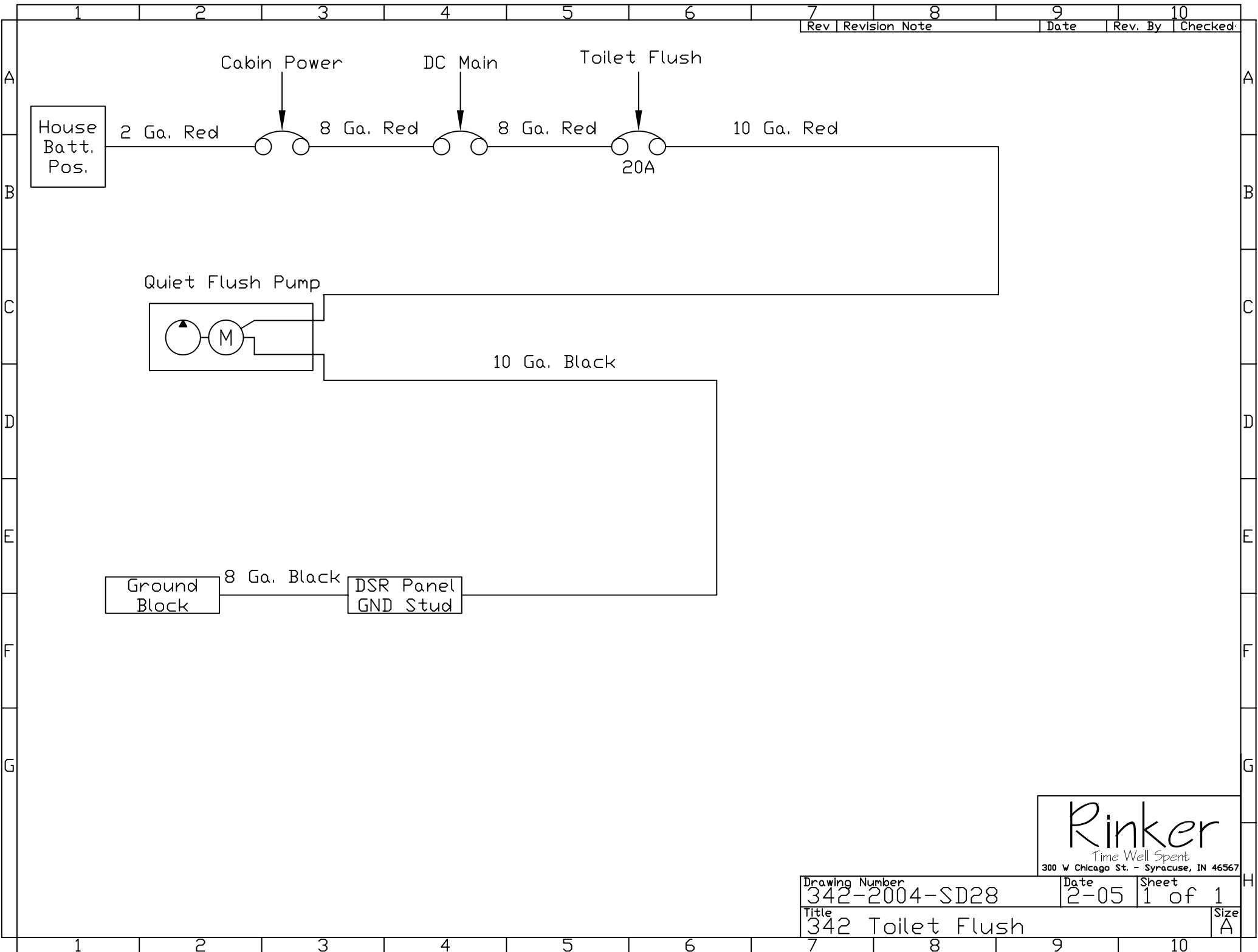
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

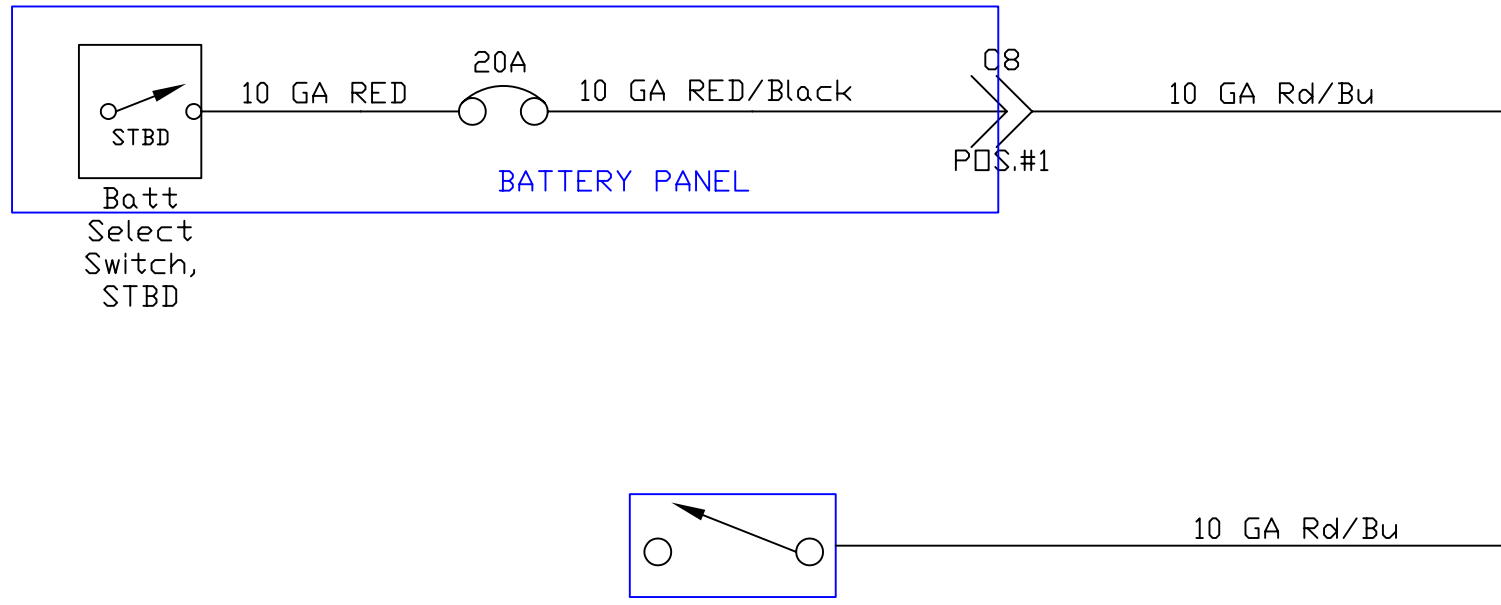
Drawing Number	Date	Sheet	Size
342-2004-SD27	2-05	1 of 1	A
Title	342 Stereo		

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



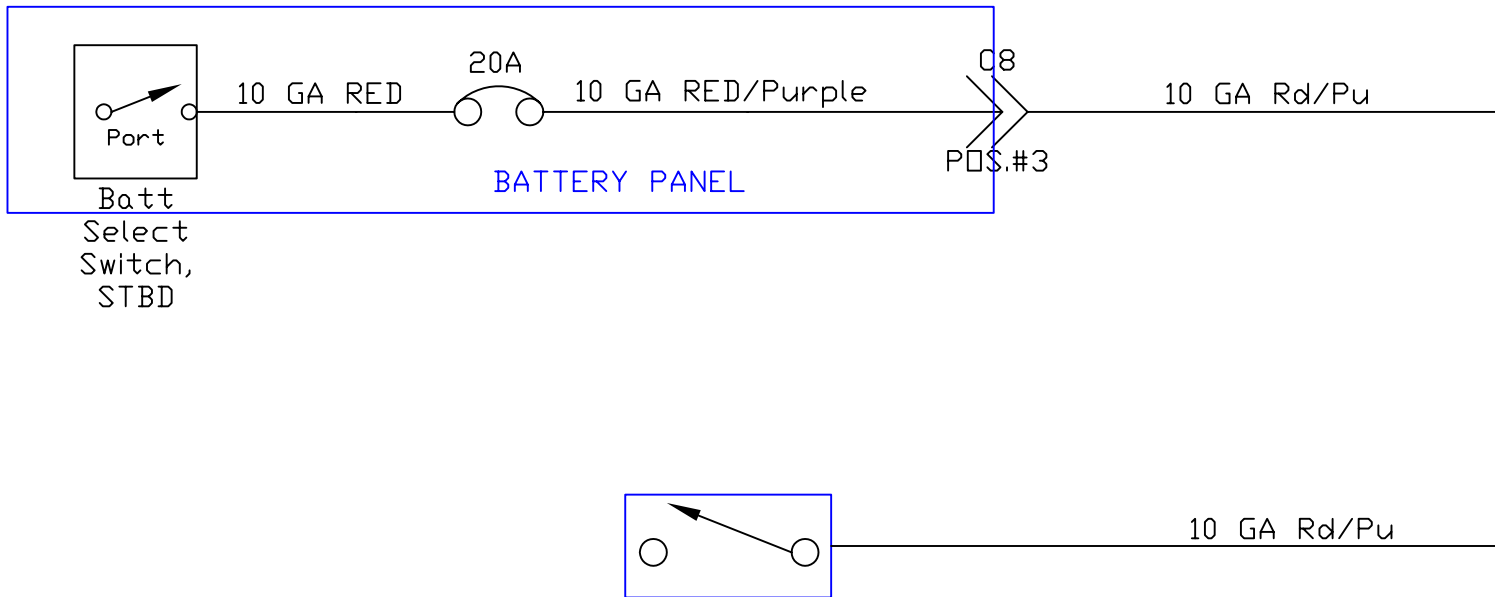
Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet
342-2004-SD28	2-05	1 of 1
Title	Size	
342 Toilet Flush	A	



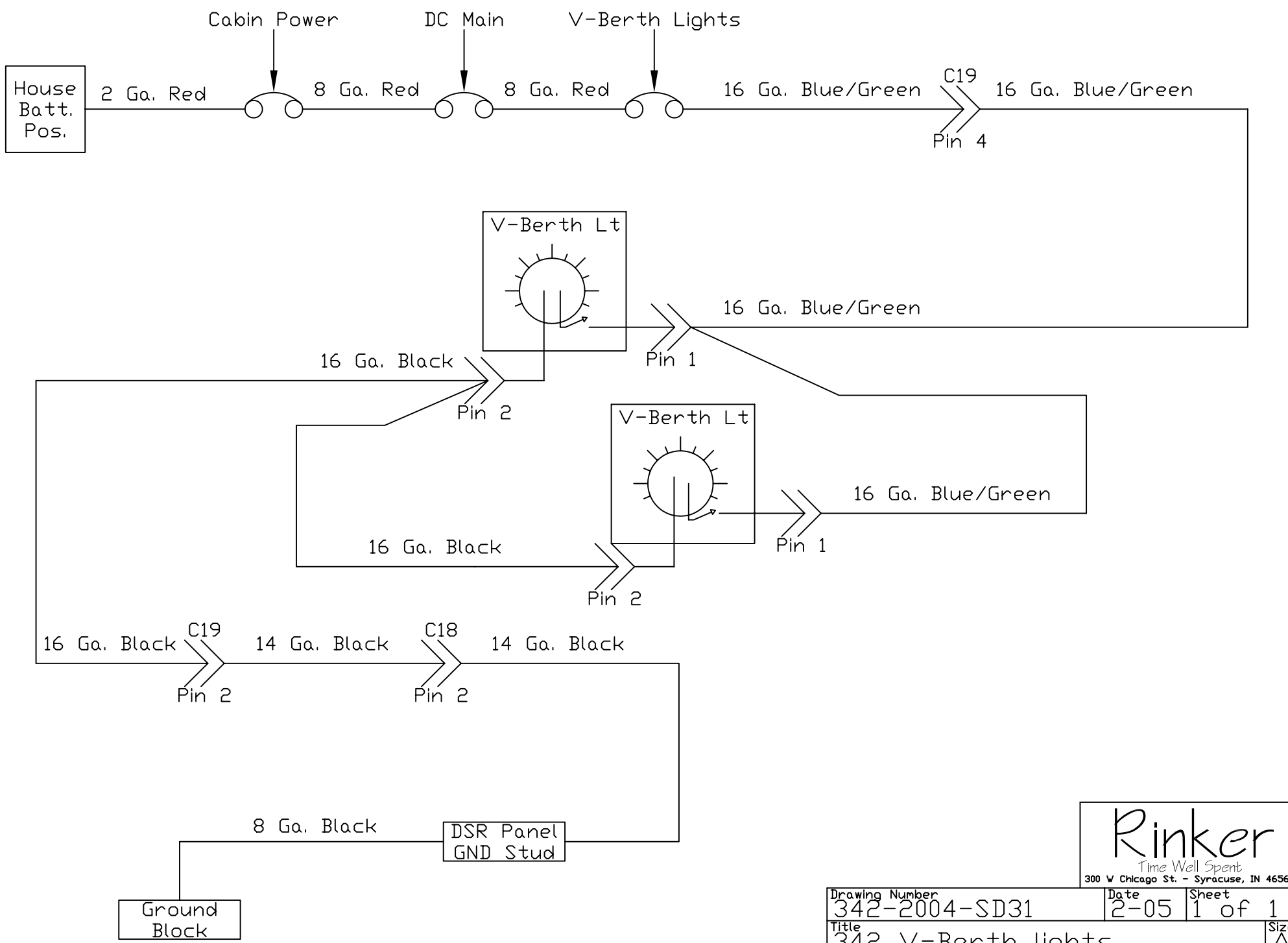
Rinker
Time Well Spent

Rev	Revision Note	Date	Rev. By	Checked

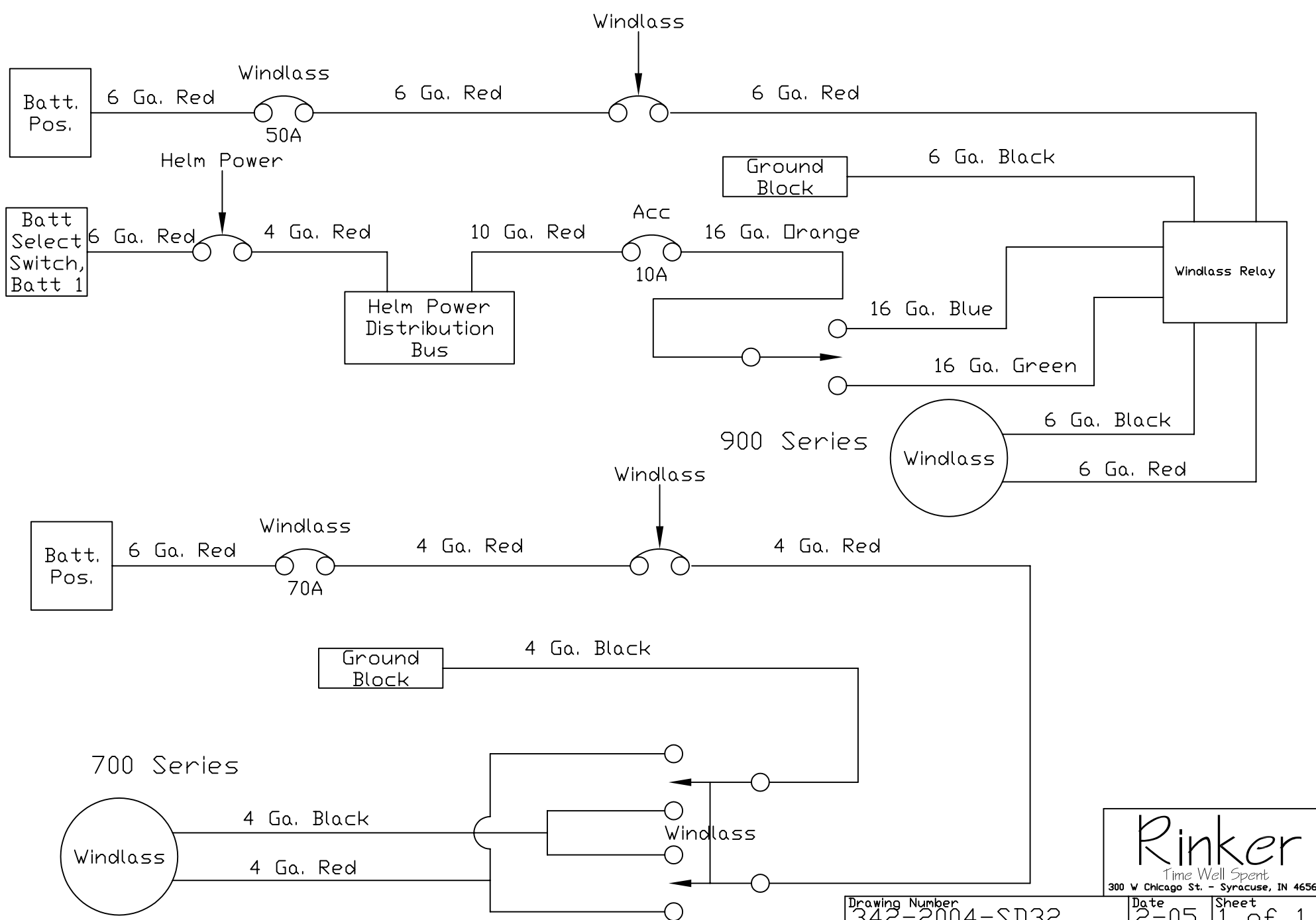


Rinker
Time Well Spent

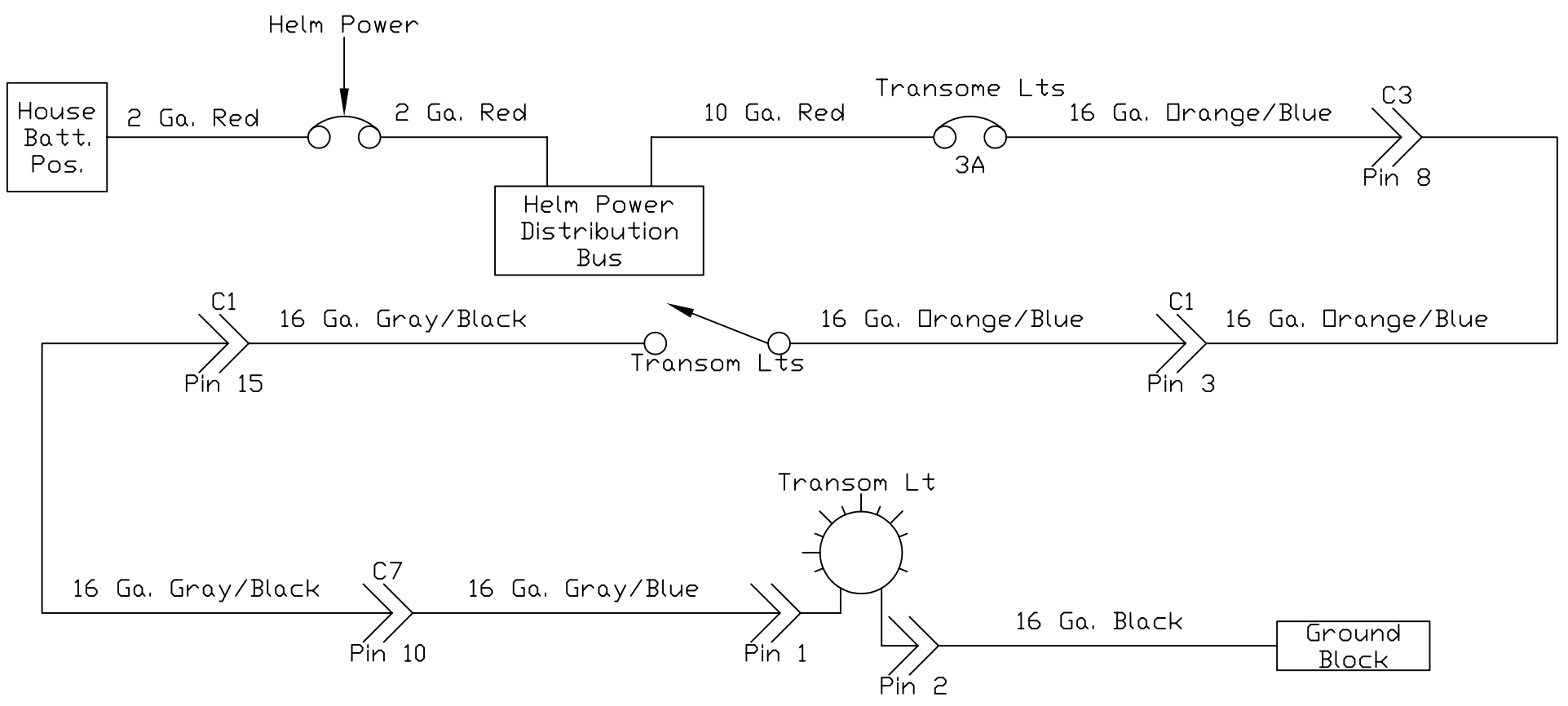
Title Port Ignition		Sheet 1 of 1
Drawing Number 342-2004-SD30		



Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

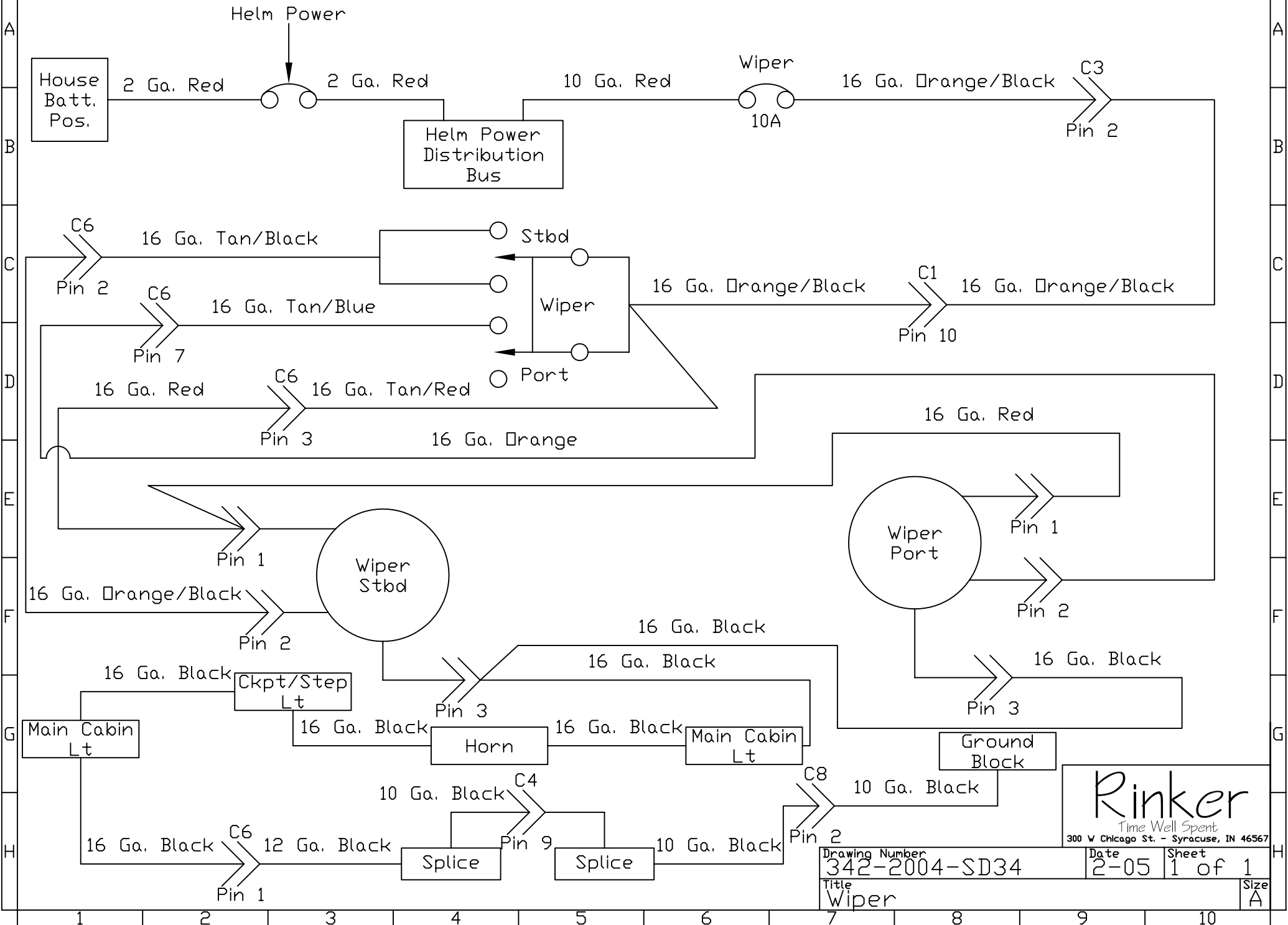


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

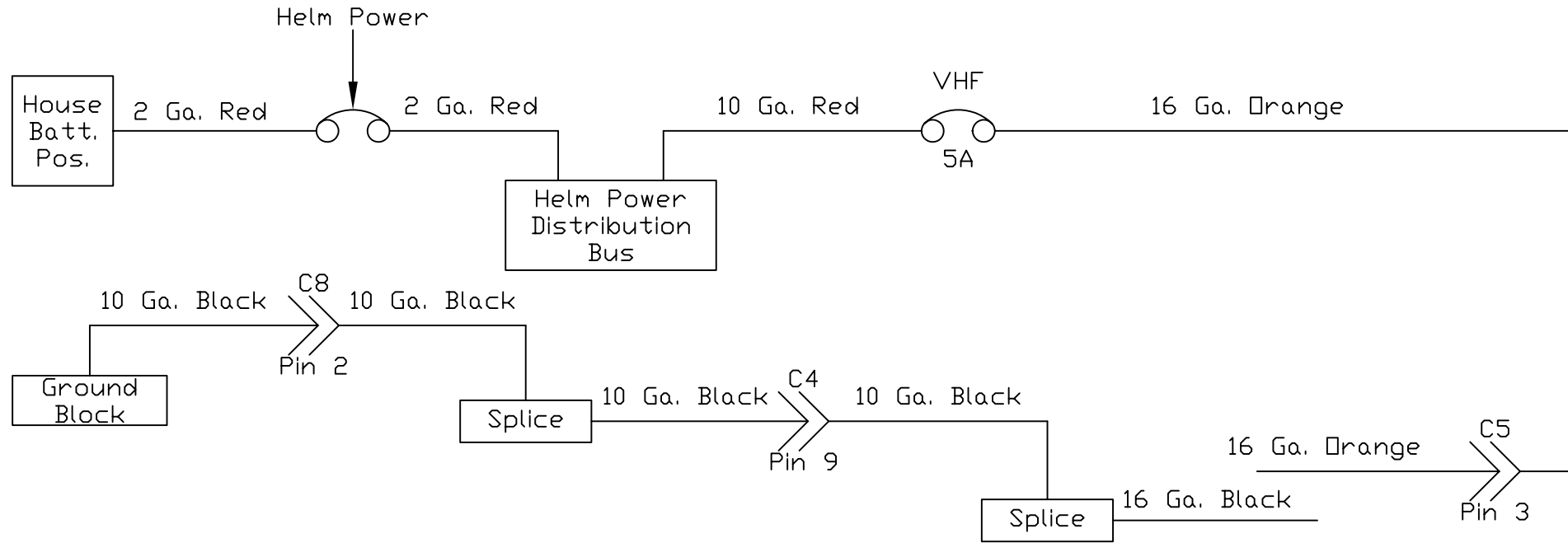


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567

Drawing Number	Date	Sheet	Size
342-2004-SD33	2-05	1 of 1	A
Title			
Transom Light			

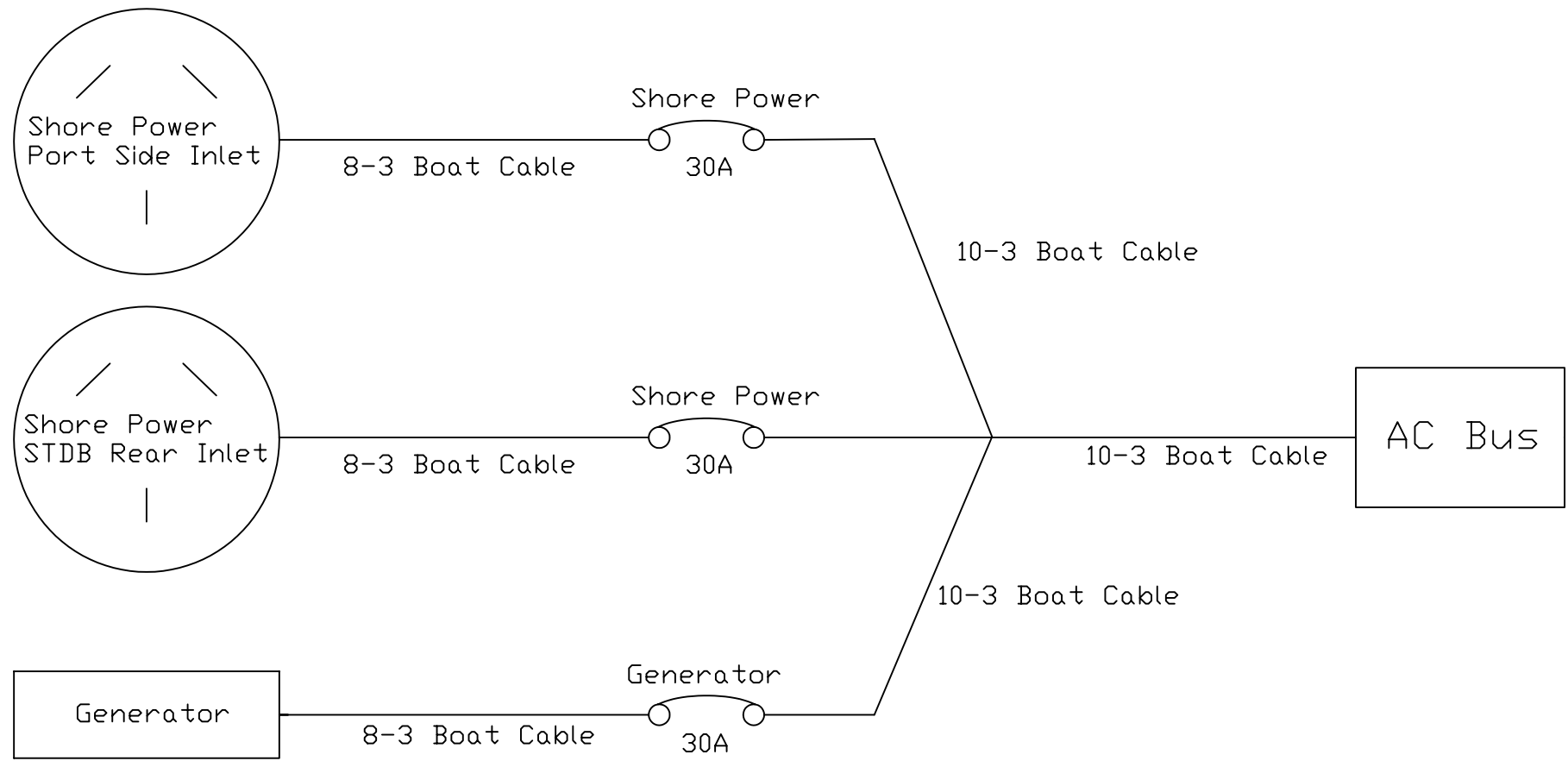


Rinker
Time Well Spent
 300 W Chicago St. - Syracuse, IN 46567



Rinker
Time Well Spent

7	8	9	10
Rev	Revision Note	Date	Rev. By Checked



Rinker
Time Well Spent

Title Shore Power	
Drawing Number 342-2004-SD36	Sheet 1 of 1