

**Rinker**  
Time Well Spent

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

H G F E D C B A

H G F E D C B A

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	Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Blue/Orange, 16	1	Gray/Green, 16	1	Red, 10	1	Red/Yellow, 16
2	Orange/Green, 16	2	Blue, 16	2	Orange/Black, 16	2	Blue, 16
3	Orange/Blue, 16	3	Black, 14	3	Orange/Red, 16	3	Yellow/Red, 16
4	Orange, 14	4	Brown/Orange, 14	4	Orange/Yellow, 16	4	Yellow/Red, 16
5	Orange/Red, 16	5	Tan/Orange, 14	5	Orange/White, 16	5	Purple/Red, 16
6	Orange/Lt Blue, 16	6	Gray/Blue, 14	6	Red/Black, 10	6	Purple/Red, 16
7	Orange/White, 16	7	Green, 12	7	Red/Gray, 16	7	Orange/Yellow, 14
8	Orange/Black, 12	8	Orange/Yellow, 16	8	Red/Orange, 16	8	Black, 10
9	Red, 16	9	Blue, 12	9	Blue/Orange, 16	9	Yellow/Orange, 14
10	Orange/Black, 16	10	Tan/Blue, 16	10	Red/Blue, 16	10	Yellow, 14
11	Blue, 16	11	Tan/Black, 16	11	Red/Blue, 16	11	Yellow, 14
12	Tan/Red, 16	12	Orange/White, 14	12	Orange/Green, 16	12	Yellow/Black, 14
13	Black, 14	13	Blue/White, 16				
14	Brown, 14	14	OPEN				
15	Gray/Black, 16	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	Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Red/Blue, 10	1	Black, 12 to 16x2	1	Bu 12 to Dr 12	1	Rd/Bk to Rd/Bu 10
2	Red, 16	2	Tr/Bk to Dr/Bk 16	2	Brown, 14	2	Black, 10
3	Orange, 16	3	Tr/Rd to Red 16	3	Gn 12 to Rd 12	3	Yellow/Black, 16
4	Yellow/Orange, 16	4	Dr 14 to Vt/Dr 16	4	Dr to Br/Dr 14	4	Red/Purple, 10
5	Red/White, 16	5	Gy/Bu to Gy/Bk 16	5	Yellow, 14	5	White/Black, 16
6	OPEN	6	Gray/Green, 16	6	Yellow/Red, 16	6	White/Brown, 16
		7	Tr/Bu to Dr/Yl 16	7	Red/Yellow, 16	7	White/Brown, 16
		8	Yl/Bk to Yl 14	8	Blue, 16	8	White/Black, 16
		9	Lt Bu/Wt to Bu/Wt	9	Yl/Bk to Yl 14	9	Yellow/Orange, 14
		10	Yl/Dr to Dr/Yl 14	10	Yellow/Orange, 14	10	Purple/Red, 16
		11	Br/Dr to Dr/Bu 14	11	Purple, 16	11	White/Black, 16
		12	Tr/Dr to Dr/Bu 16	12	Purple/Red, 16	12	White/Brown, 16
		13	Lt Blue/Black, 16				
		14	Blue/Yellow, 16				
		15	OPEN				

Connector 9, Gauge Panel to Main Harness		Connector 10, Main Harness to Batt Sel Pnl		Connector 11, Main Harness to Batt Sel Pnl		Connector 12, Ignition Panel to Main Harness	
Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Black, 10	1	Black/Yellow, 14	1	Dr 12 to Bu 12	1	Pink/Red, 16
2	Tan, 16	2	Yellow, 14	2	Orange/Black, 12	2	Blue/Green, 16
3	Tan/Red, 16	3	Yellow, 14	3	Rd 12 to Gn 12	3	Red/Green, 12
4	Blue, 16	4	Black/Yellow, 14	4	Rd/Gn, 12	4	Red/Green, 12
5	Lt Blue, 16	5	Yellow, 14	5	Brown, 14	5	Red/Green, 12
6	Lt Blue/Red, 16	6	Yellow, 14	6	Brown/Orange, 14	6	Red/Green, 12
7	Purple, 16	7	Yellow, 14	7	Brown/Green, 14	7	Red/Green, 12
8	Gray, 16	8	Yellow, 14	8	White/Brown, 16	8	Red/Green, 12
9	Gray/Red, 16	9	Black/Yellow, 14	9	Red/Yellow, 14	9	Red/Green, 12
10	Pu/Red, 16	10	Black/Yellow, 14	10	Red/Black, 16	10	Red/Green, 12
11	Br/Wt to Vt/Pu 16	11	Yellow, 14	11	Pink/Black, 16	11	Red/Green, 12
12	Br/Rd to Pu/Wt 16	12	Yellow, 14	12	Yellow, 14	12	Red/Green, 12
13	Red/Black, 16	13	Yellow, 14	13	Yellow, 14	13	Red/Green, 12
14	Pink, 16	14	Yellow, 14	14	Yellow, 14	14	Red/Green, 12
15	Pink/Black, 16	15	Yellow, 14	15	Yellow, 14	15	Red/Green, 12

Conn 13, Isolator Harness to Batt Sel Pnl		Conn 14, Isolator Harness to Batt Sel Pnl		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Red, 14	1	Black/Yellow, 14	1	Brown, 14
2	Red, 14	2	Black/Yellow, 14	2	Brown/Red, 14
3	Brown/Orange, 14	3	Black/Yellow, 14	3	Black, 14
4	Orange/Brown, 14	4	Black/Yellow, 14		
5	Pink/Red, 16				
6	Gn to Dr 12				
7	Bu to Rd 12				
8	Red/Green, 12				
9	Orange/Black, 12				
10	Brown/Green, 14				
11	White/Brown, 16				
12	White/Brown, 16				
13	Pink/Black, 16				
14	OPEN				
15	Red/Yellow, 14				

**342-2004-SDCD** Drawing Number

**1-05** Date

**1 of 1** Sheet

**Connector Description** Title

10

300 V Chicago St. - Syracuse, IN 46567

Time Well Spent

# Pinker

Connector 16, Bilge Harness to DSR Panel		Conn 17, Indirect Light Hrms to DSR Panel		Connector 18, Stereo Harness to DSR Panel		Connector 19, Stereo Hrms to Deck Hrms	
Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Black, 14	1	Black, 14	1	Black, 14	1	Black, 14
2	Brown, 14	2	Orange/Red, 14	2	Orange/Black, 14	2	Blue/Red, 16
3	Brown/Draque, 14	3	Black, 16	3	Black, 16	3	Blue/Orange, 16
4	Tan/Black, 14	4	Black, 16	4	Black, 14	4	Blue/Draque, 16

Connector 20, Stereo Hrms to Deck Hrms		Connector 21, Deck Hrms to Arch Hrms		Connector 7, Dash Harness to Main Harness		Conn 12, Isolator Harness to DSR Panel	
Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	White, 16	1	Black, 16x2	1	Bu 12 to Dr 12	1	Pink/Red, 16
2	White/Black, 16	2	Gray/Black, 16	2	Brown, 14	2	Blue/Green, 16
3	Green, 16	3	Blue/Yellow, 16	3	Green, 16	3	Red/Black, 16
4	Green/Black, 16	4	Green, 16	4	Yellow, 14	4	White/Black, 16
5	Red, 16	5	Green/Black, 16	5	Orange/Green, 14	5	Red, 16
6	Red/Black, 16	6	Red, 16	6	Orange/Green, 14	6	Red/Black, 16
7	Blue, 16	7	Red/Black, 16	7	Red/Pink, 16	7	Red/Black, 16
8	Blue/Black, 16	8	OPEN	8	Red/Pink, 16	8	Red/Black, 16
9	Orange, 16	9	OPEN	9	Blue/Green, 16	9	Red/Black, 16
10	Orange/Black, 16	Connector 22, Indirect Lt Hrms to Dash Hrms		10	Orange/Green, 14	10	Green, 16
11	Blue, 16	Pin #	Wire Description	11	Yellow/Red, 16	11	Green/Black, 16
12	Blue/Black, 16	1	Blue/Black, 16	12	Red/Yellow, 16	12	OPEN
13	Orange, 16	2	OPEN	Connector 11, Main Harness to Batt Sel Pnl		13	White/Black, 16
14	Orange/Black, 16	Connector 9, Gauge Panel to Main Harness		1	Dr 12 to Bu 12	14	White/Brown, 16
15	OPEN	Pin #	Wire Description	2	Dr 12 to Gn 12	15	White/Brown, 16
		1	Black, 10	3	Rd 12 to Gn 12		
		2	Tan, 16	4	Rd/Gn, 12		
		3	Tan/Red, 16	5	Brown, 14		
		4	Blue, 16	6	Brown/Draque, 14		
		5	Lt Blue, 16	7	Brown/Green, 14		
		6	Lt Blue/Red, 16	8	White/Brown, 16		
		7	Purple, 16	9	Red/Yellow, 14		
		8	Gray, 16	10	Red/Black, 16		
		9	Gray/Red, 16	11	Pink/Black, 16		
		10	Pu/Red, 16	12	OPEN		
		11	Bn/Wt to Wt/Pu 16	Conn 14, Isolator Harness to Batt Sel Pnl			
		12	Bn/Rd to Pu/Wt 16	Pin #	Wire Description		
		13	Red/Black, 16	1	Black/Yellow, 14		
		14	Pink, 16	2	Yellow, 14		
		15	Pink/Black, 16	3	Yellow, 14		

Connector 10, Main Harness to Batt Sel Pnl		Conn 13, Isolator Harness to Batt Sel Pnl		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description	Pin #	Wire Description
1	Black/Yellow, 14	1	Red, 14	1	Brown, 14
2	Yellow, 14	2	Red, 14	2	Brown/Red, 14
3	Yellow, 14	3	Brown/Draque, 14	3	Black, 14

Connector 11, Main Harness to Batt Sel Pnl		Conn 14, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Dr 12 to Bu 12	1	Black/Yellow, 14
2	Orange/Black, 12	2	Pink/Black, 16
3	Rd 12 to Gn 12	3	Yellow, 14
4	Rd/Gn, 12	4	Red/Yellow, 14
5	Brown, 14	5	OPEN
6	Brown/Draque, 14	6	Red/Yellow, 14
7	Brown/Green, 14	7	Yellow, 14
8	White/Brown, 16	8	Yellow, 14
9	Red/Yellow, 14	9	Yellow, 14
10	Red/Black, 16	10	Yellow, 14
11	Pink/Black, 16	11	Yellow, 14
12	OPEN	12	Yellow, 14

Connector 12, Isolator Harness to DSR Panel		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Pink/Red, 16	1	Brown, 14
2	Blue/Green, 16	2	Brown/Red, 14
3	Red/Green, 12	3	Black, 14
4	Brown/Green, 14		
5	White/Black, 16		
6	White/Brown, 16		
7	Orange/Black, 12		
8	Purple/Yellow, 16		
9	Yellow/Black, 16		
10	Yellow/Red, 16		
11	Yellow/Black, 16		
12	Yellow/Black, 16		
13	White/Black, 16		
14	White/Brown, 16		
15	White/Black, 16		

Connector 9, Gauge Panel to Main Harness		Conn 13, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Black, 10	1	Red, 14
2	Tan, 16	2	Red, 14
3	Tan/Red, 16	3	Brown/Draque, 14
4	Blue, 16	4	Draque/Brown, 14
5	Lt Blue, 16	5	Pink/Red, 16
6	Lt Blue/Red, 16	6	Gn to Dr 12
7	Purple, 16	7	Bu to Rd 12
8	Gray, 16	8	Red/Green, 12
9	Gray/Red, 16	9	Orange/Black, 12
10	Pu/Red, 16	10	Brown/Green, 14
11	Bn/Wt to Wt/Pu 16	11	White/Brown, 16
12	Bn/Rd to Pu/Wt 16	12	Red/Yellow, 14
13	Red/Black, 16	13	Red/Black, 16
14	Pink, 16	14	Pink/Black, 16
15	Pink/Black, 16	15	OPEN

Connector 10, Main Harness to Batt Sel Pnl		Conn 14, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Black/Yellow, 14	1	Black/Yellow, 14
2	Yellow, 14	2	Yellow, 14
3	Yellow, 14	3	Yellow, 14
4	Yellow, 14	4	Yellow, 14

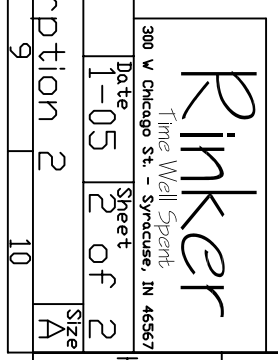
Connector 11, Main Harness to Batt Sel Pnl		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Dr 12 to Bu 12	1	Brown, 14
2	Orange/Black, 12	2	Brown/Red, 14
3	Rd 12 to Gn 12	3	Black, 14
4	Rd/Gn, 12		
5	Brown, 14		
6	Brown/Draque, 14		
7	Brown/Green, 14		
8	White/Brown, 16		
9	Red/Yellow, 14		
10	Red/Black, 16		
11	Pink/Black, 16		
12	OPEN		

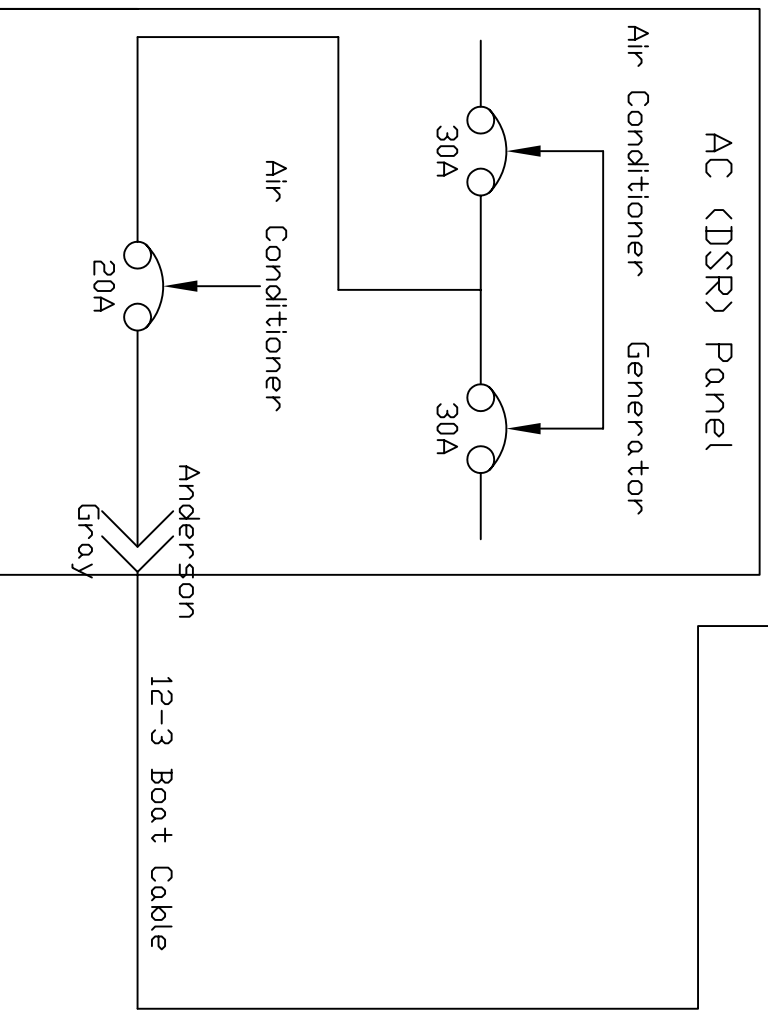
Connector 12, Isolator Harness to DSR Panel		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Pink/Red, 16	1	Brown, 14
2	Blue/Green, 16	2	Brown/Red, 14
3	Red/Green, 12	3	Black, 14
4	Brown/Green, 14		
5	White/Black, 16		
6	White/Brown, 16		
7	Orange/Black, 12		
8	Purple/Yellow, 16		
9	Yellow/Black, 16		
10	Yellow/Red, 16		
11	Yellow/Black, 16		
12	Yellow/Black, 16		
13	White/Black, 16		
14	White/Brown, 16		
15	White/Black, 16		

Connector 13, Isolator Harness to Batt Sel Pnl		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Red, 14	1	Brown, 14
2	Red, 14	2	Brown/Red, 14
3	Brown/Draque, 14	3	Black, 14
4	Draque/Brown, 14		
5	Pink/Red, 16		
6	Gn to Dr 12		
7	Bu to Rd 12		
8	Red/Green, 12		
9	Orange/Black, 12		
10	Brown/Green, 14		
11	White/Brown, 16		
12	Pink/Black, 16		
13	OPEN		
14	OPEN		
15	Red/Yellow, 14		

Connector 14, Isolator Harness to Batt Sel Pnl		Conn 15, Isolator Harness to Batt Sel Pnl	
Pin #	Wire Description	Pin #	Wire Description
1	Black/Yellow, 14	1	Brown, 14
2	Yellow, 14	2	Brown/Red, 14
3	Yellow, 14	3	Black, 14
4	Yellow, 14		

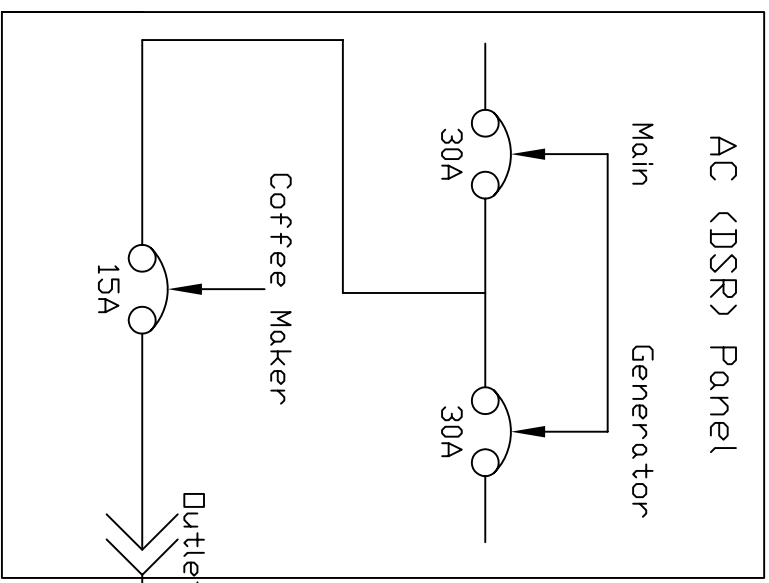
Drawing Number: 342-2004-SDCD  
 Title: Connector Description 2  
 Date: 1-05  
 Sheet: 2 of 2  
 Size: A





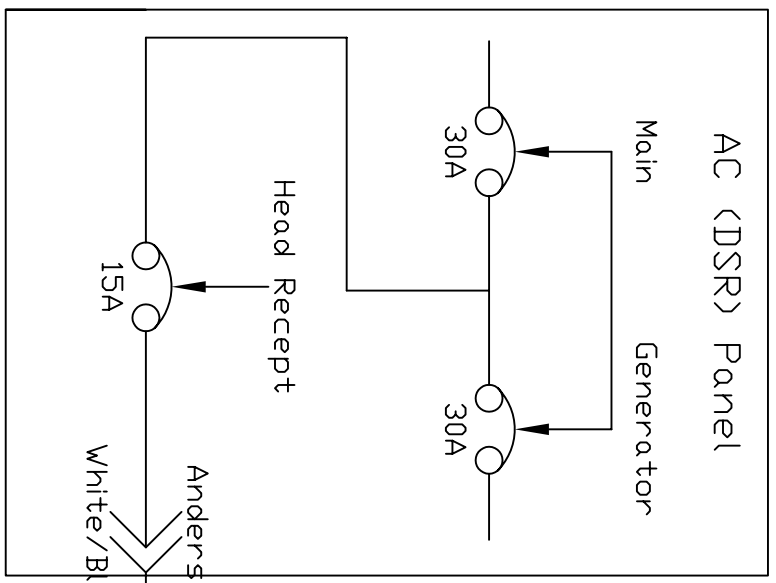
Title	Air Conditioner
Drawing Number	342-2004-SDAC01
Sheet	1 of 1

**Rinker**  
Time Well Spent



**Rinker**  
Time Wall Spent

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



Head Recept

12-3 Boat Cable

Anderson  
White/Black

Head Recept

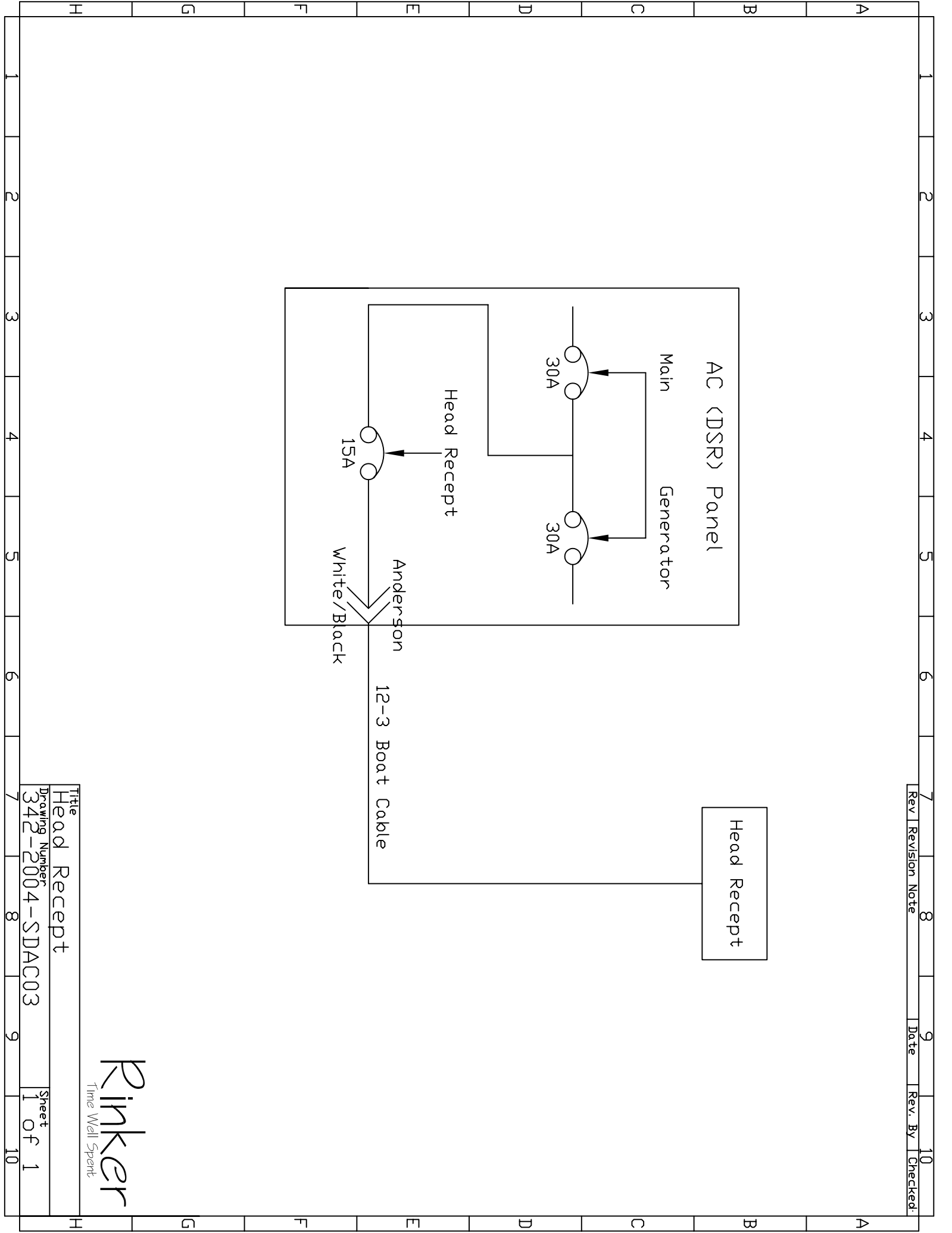
AC (DSR) Panel  
Main  
Generator

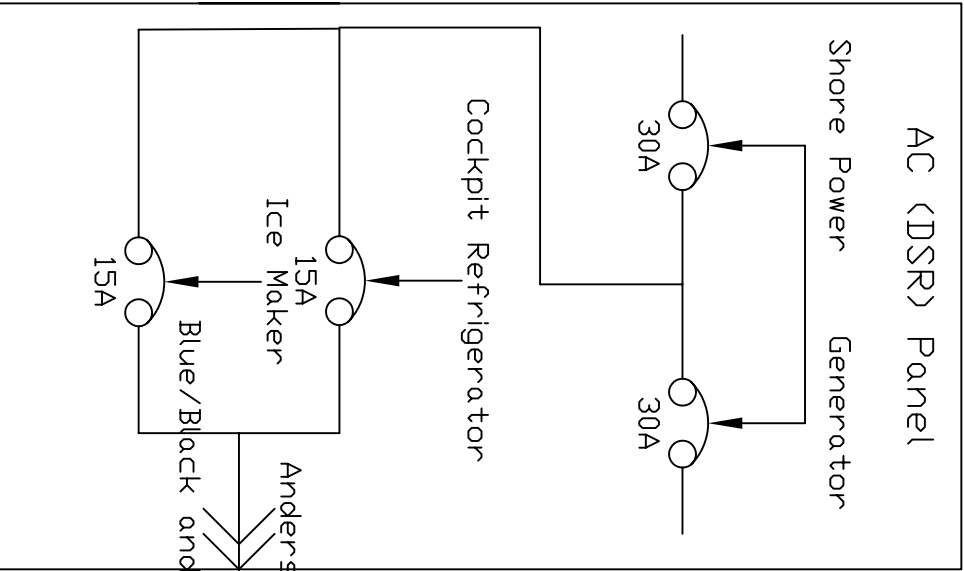
30A  
30A

15A

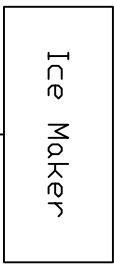
**Rinker**  
Time Well Spent

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



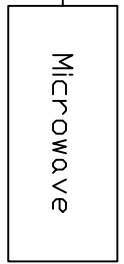
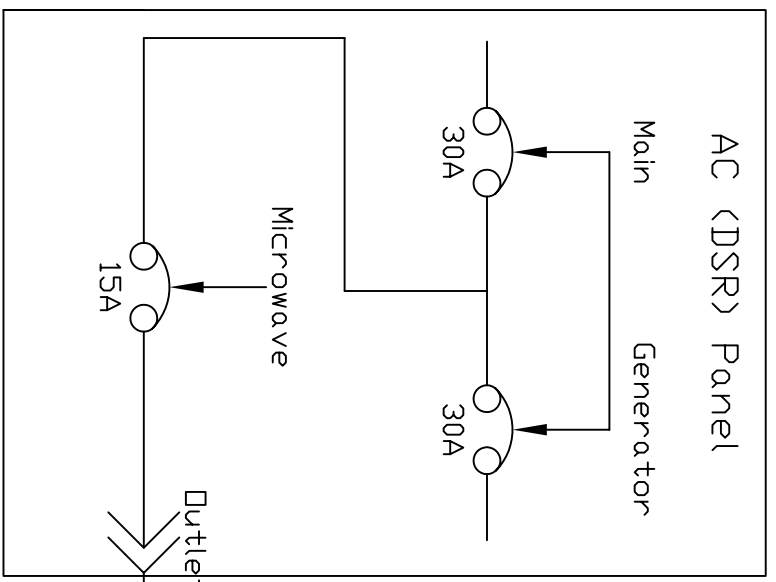


12-4 Boat Cable



**Rinker**  
Time Wall Spent

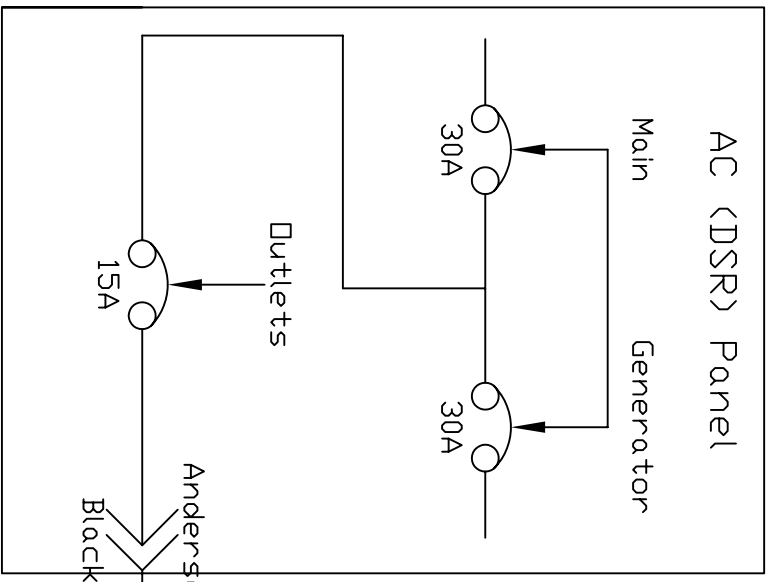
Title	Ice Maker	Sheet	1 of 1
Drawing Number	342-2004-SDAC04		



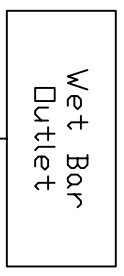
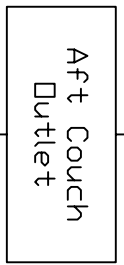
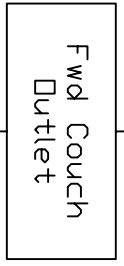
**Rinker**  
Time Wall Spent

Title		Microwave	
Drawing Number		342-2004-SDAC05	
Sheet		1 of 1	





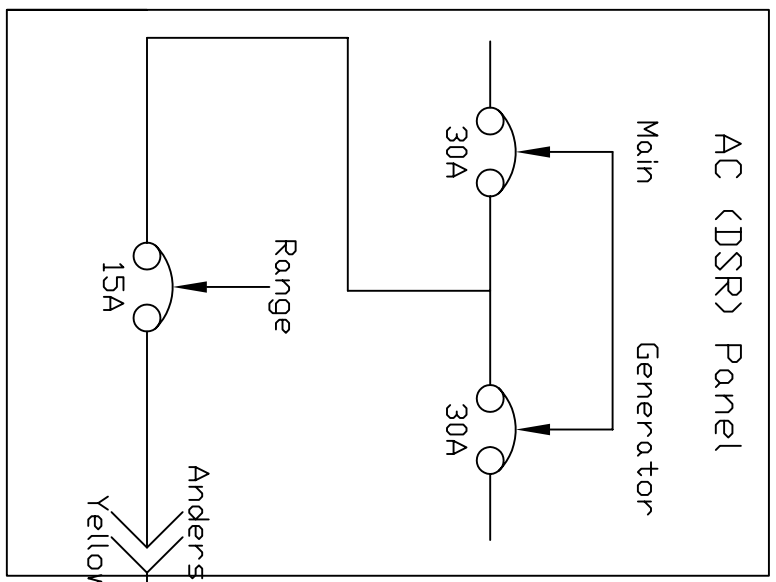
12-3 Boat Cable



12-3 Boat Cable

**Rinker**  
Time Wall Spent

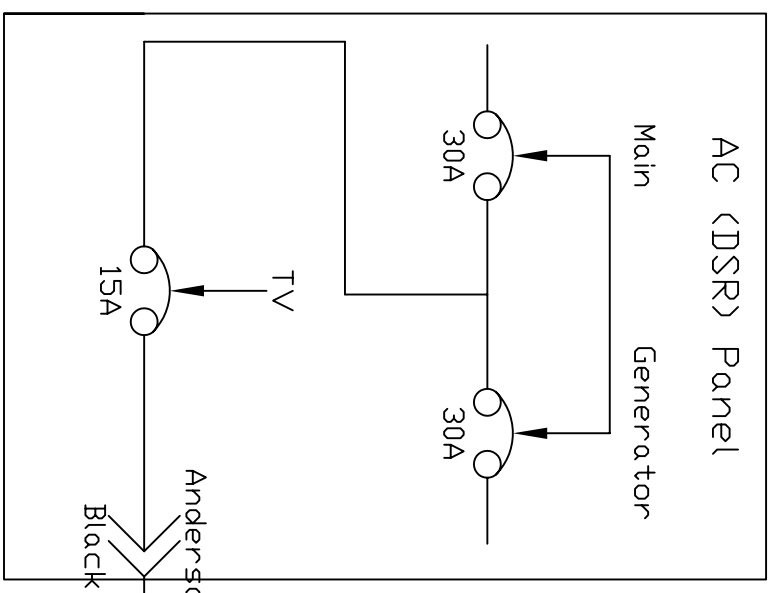
Title	Outlets	Sheet	1 of 1
Drawing Number	342-2004-SDAC06		



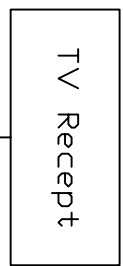
Title		Range	
Drawing Number	342-2004-SDAC07	Sheet	1 of 1

**Rinker**  
Time Wall Spent

A	B	C	D	E	F	G	H
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

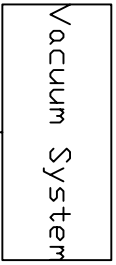
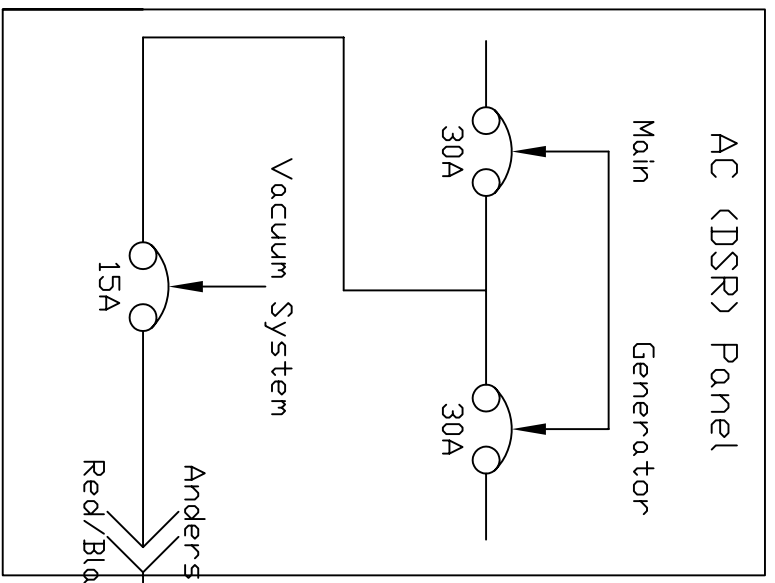


12-3 Boat Cable



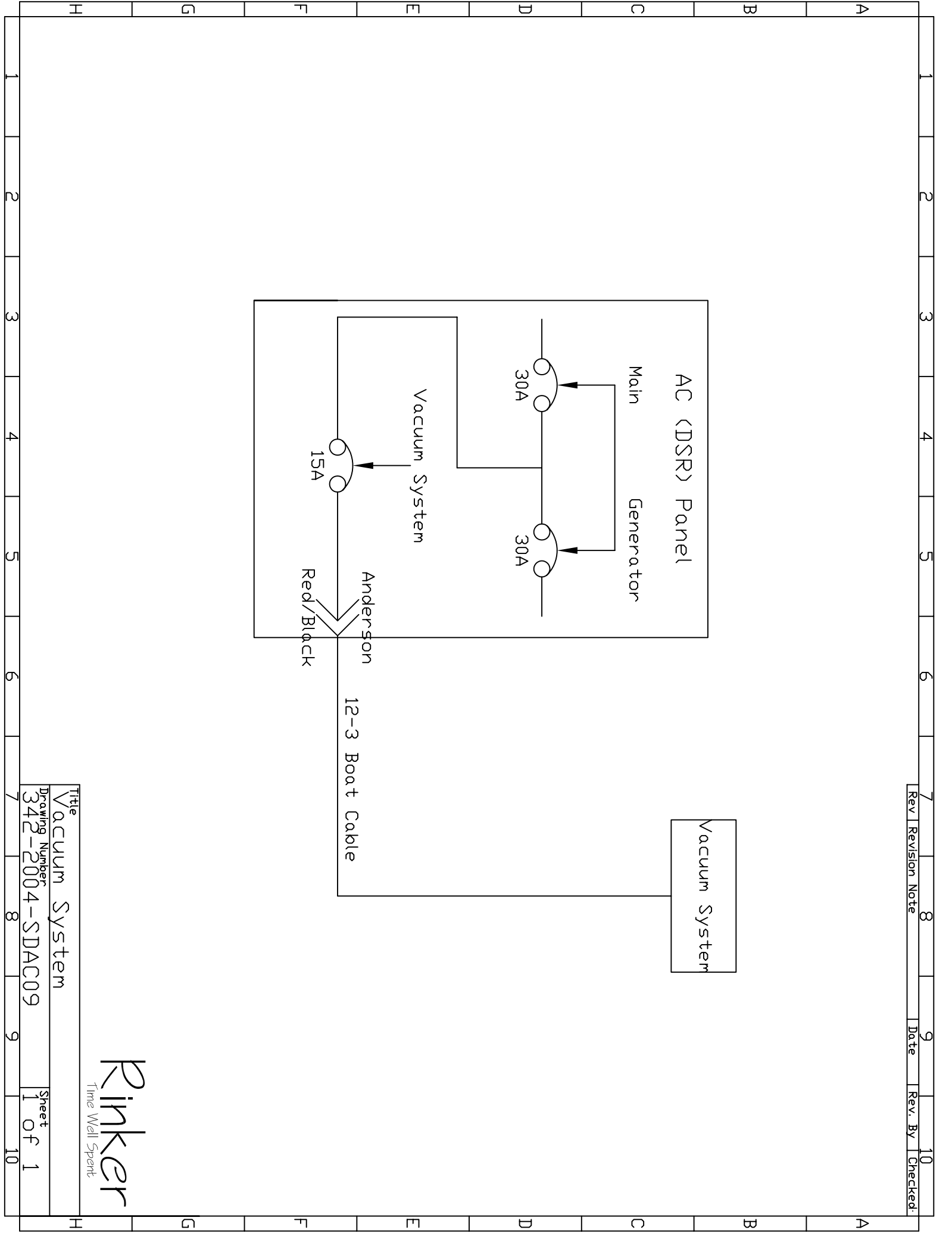
**Rinker**  
Time Well Spent

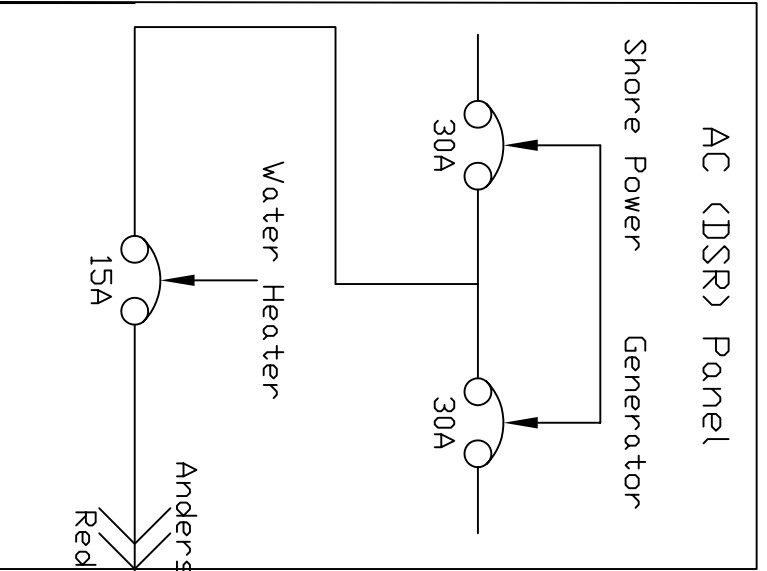
Title		Sheet	
TV		1 of 1	
Drawing Number		342-2004-SDAC08	



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

**Rinker**  
Time Well Spent





12-3 Boat Cable



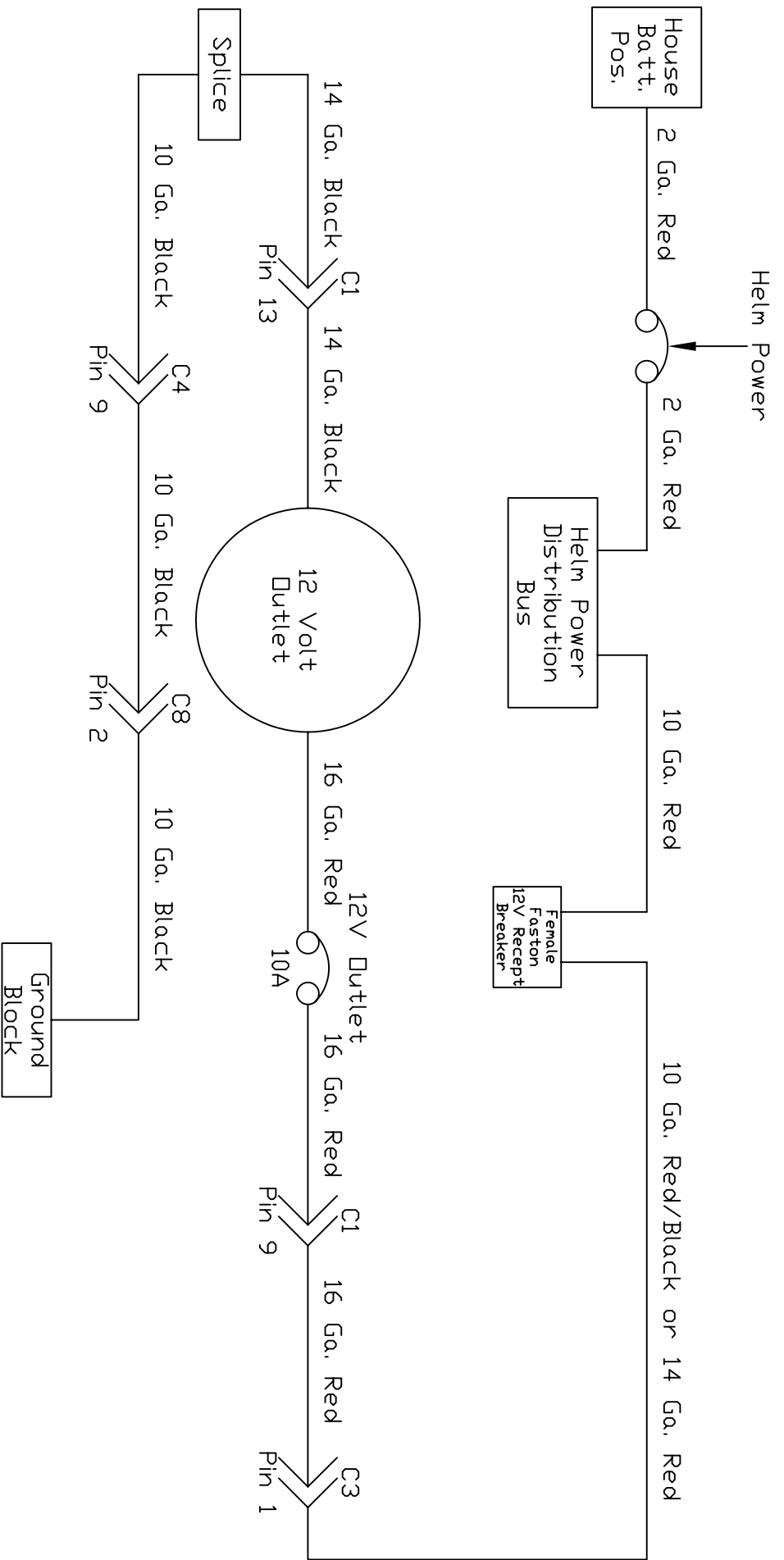
Title  
Water Heater

Drawing Number  
342-2004-SDAC10

Sheet  
1 of 1

**Rinker**  
Time Wall Spent

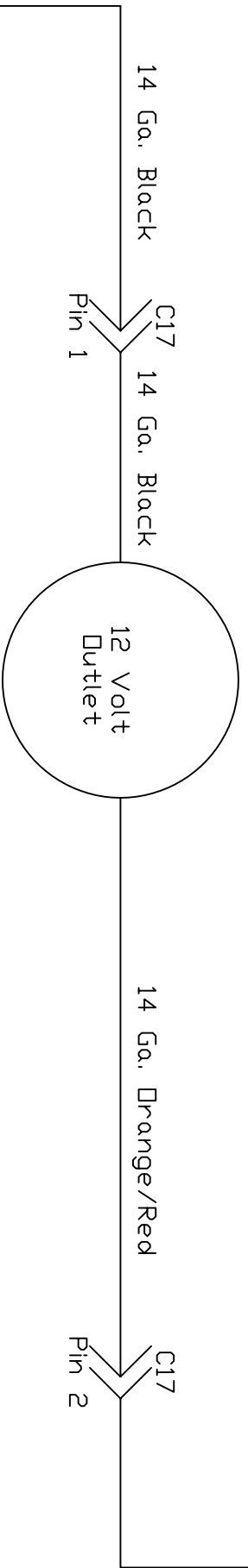
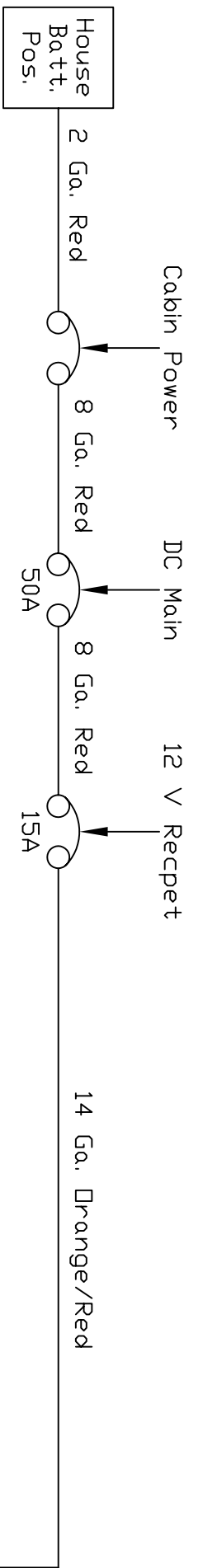
A	B	C	D	E	F	G	H
1	2	3	4	5	6	7	8
9	10						



H	G	F	E	D	C	B	A
1	2	3	4	5	6	7	8
9	10						

Drawing Number	342-2004-SD01
Title	342 12V recept dash
Date	1-05
Sheet	1 of 1
Size	A

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



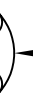
**Rinker**  
 Time Well Spent  
 300 V Chicago St. - Syracuse, IN 46567

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

House Batt. Pos.

2 Ga. Red

Helm Power



2 Ga. Red

Helm Power Distribution Bus

10 Ga. Red

Acc

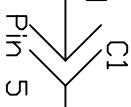


16 Ga. Dragne/Red

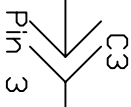
16 Ga. Drange/Red

Acc

16 Ga. Drange/Red



16 Ga. Drange/Red



16 Ga. Black

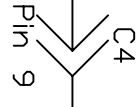
14 Ga. Black

Splice

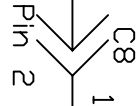
Pin 13

14 Ga. Black

10 Ga. Black



10 Ga. Black



10 Ga. Black

Faston Piggy Back 12V Recept

Ground Block

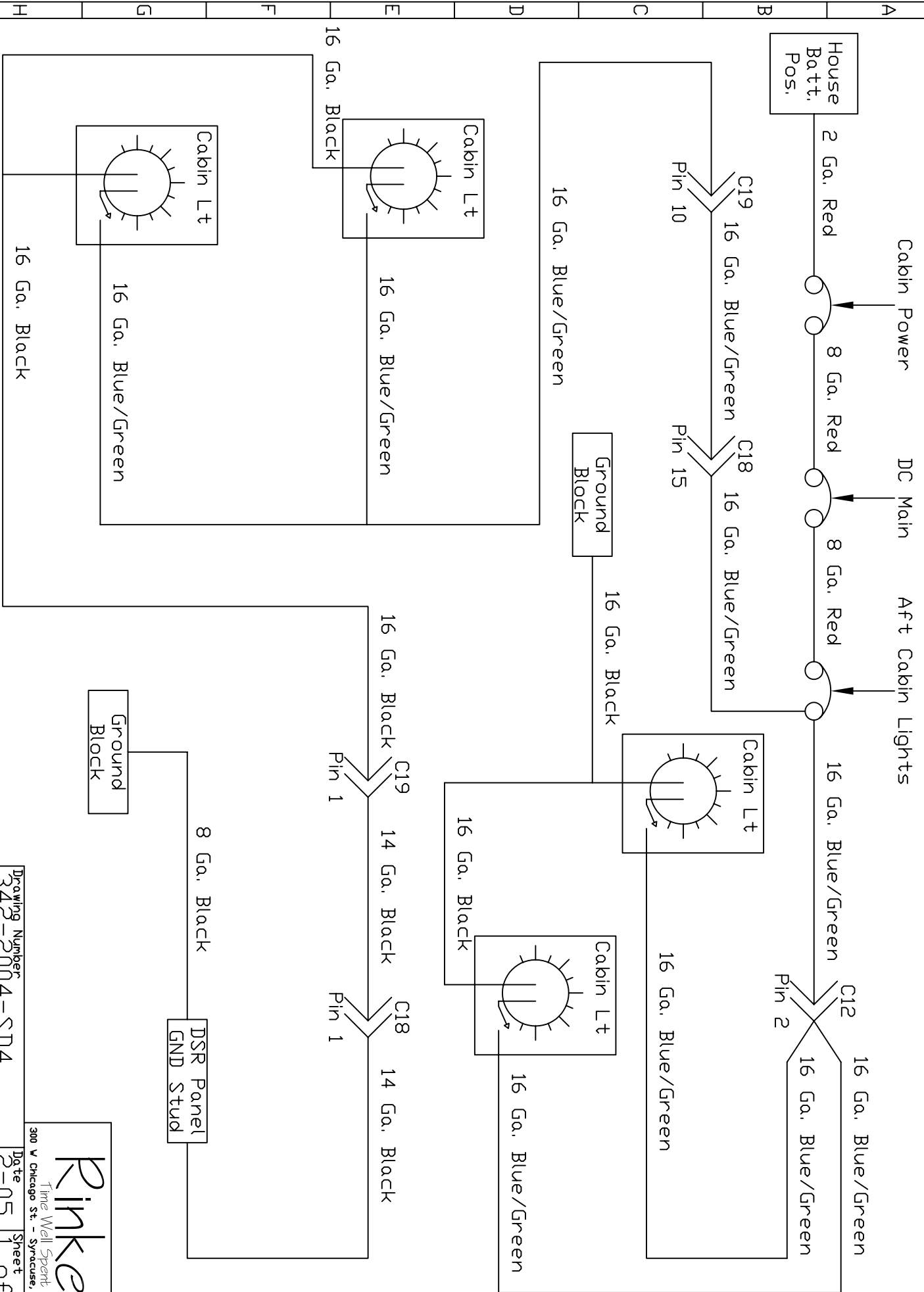
**Rinker**  
Time Well Spent  
300 V Chicago St. - Syracuse, IN 46567

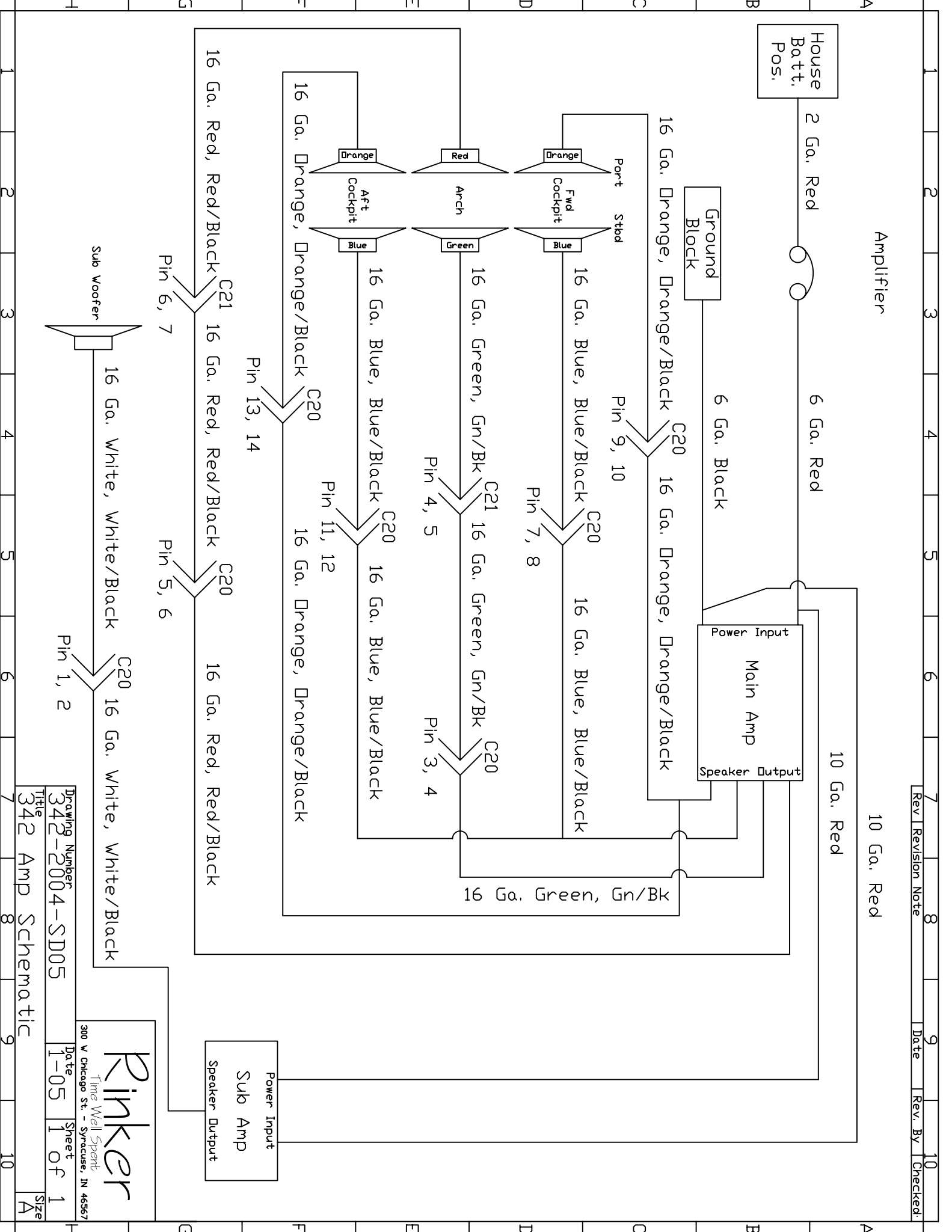
Drawing Number	342-2004-SD03	Date	1-05	Sheet	1 of 1
Title	342 Accessory (Dash) Schmtc	Size	A		

H 2 3 4 5 6 7 8 9 10

G F E D C B A

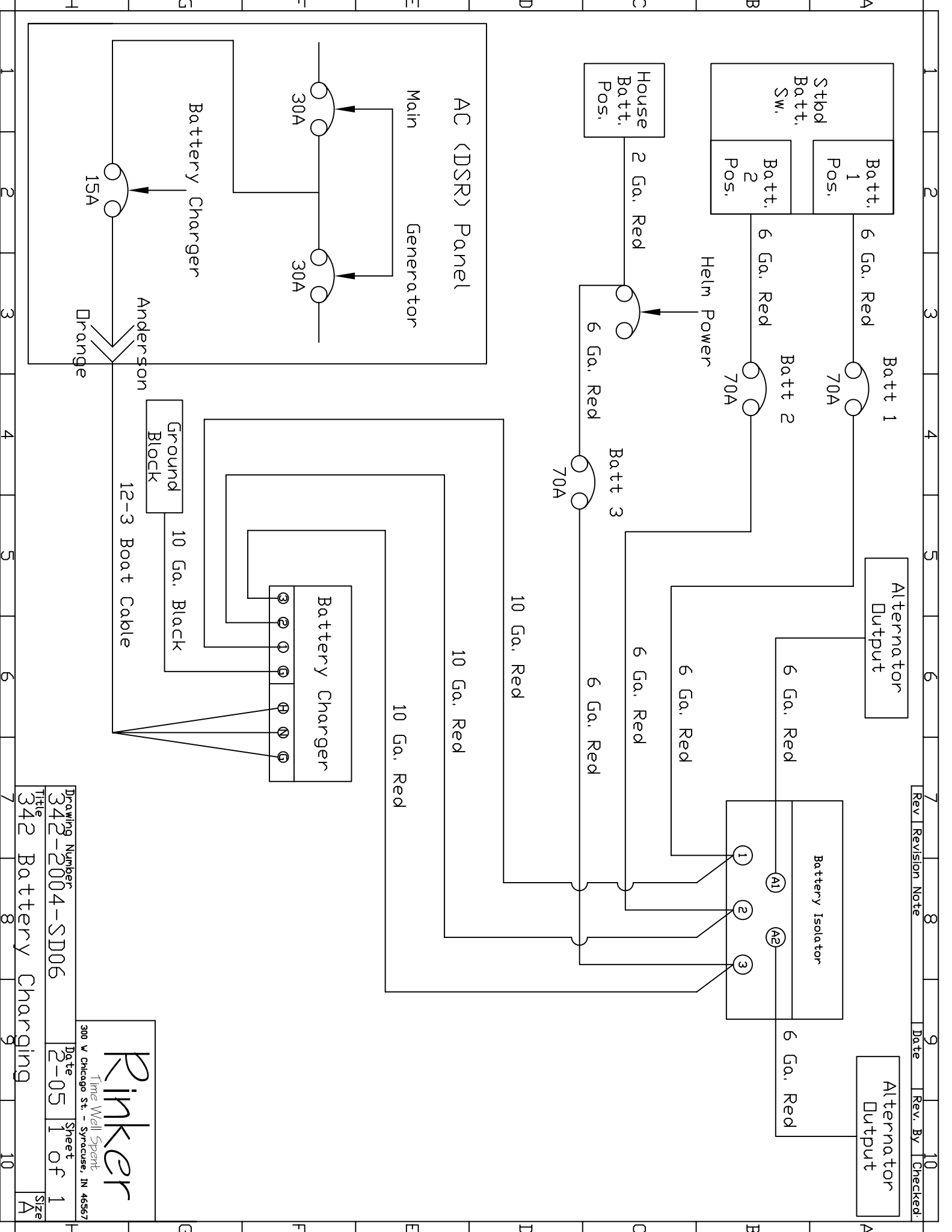






**Rinker**  
 Time Well Spent  
 300 V Chicago St. - Syracuse, IN 46567

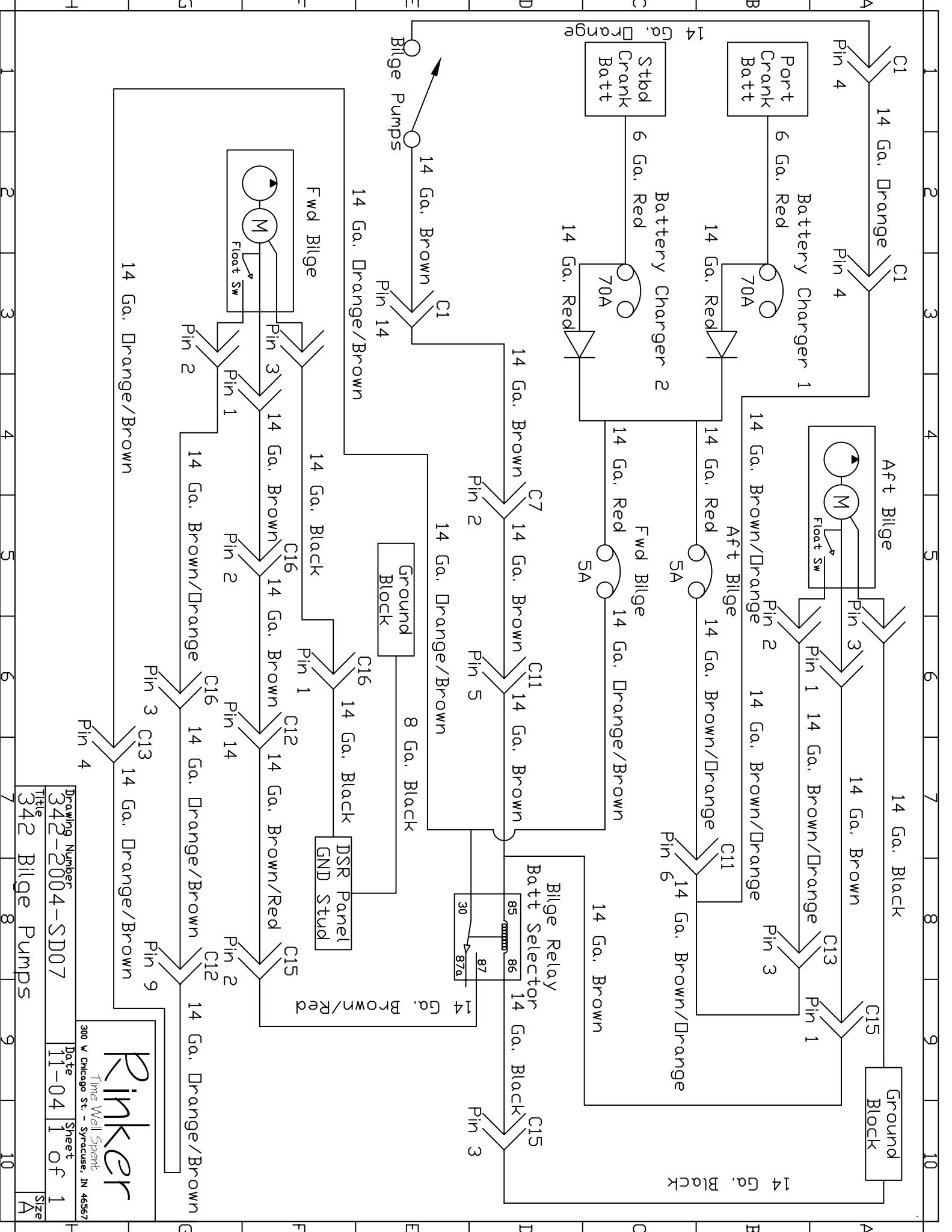
Drawing Number: 342-2004-SD05  
 Date: 1-05  
 Sheet: 1 of 1  
 Title: 342 Amp Schematic  
 Size: A



Rev	Revision Note	Date	Rev. By	Checked

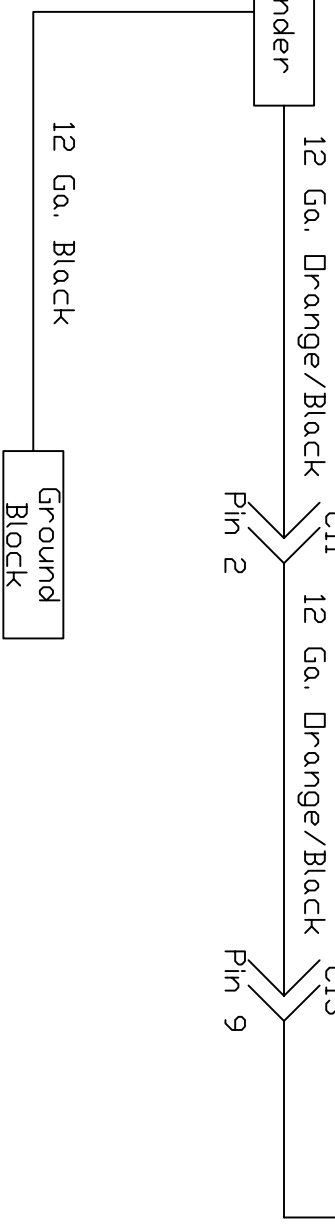
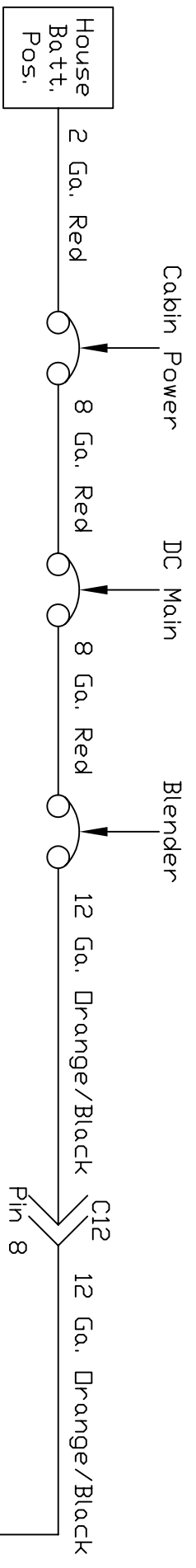
Drawing Number	342-2004-SD06	Date	2-05	Sheet	1 of 1	Size	A
Title	342 Battery Charging						

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



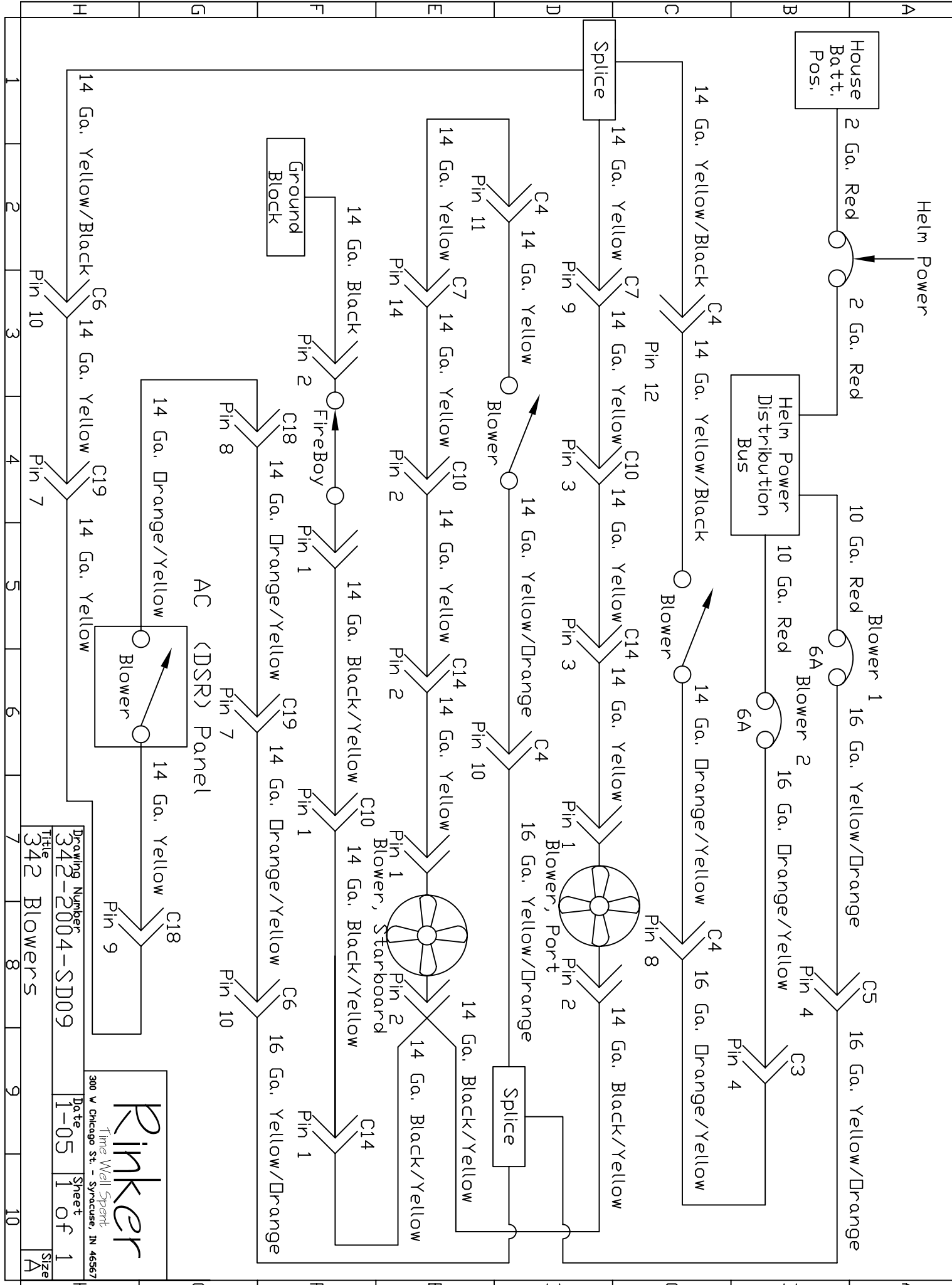
Drawing Number	342-2004-SD07
Title	342 Bilge Pumps
Date	11-04
Sheet	1 of 1
Size	A

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



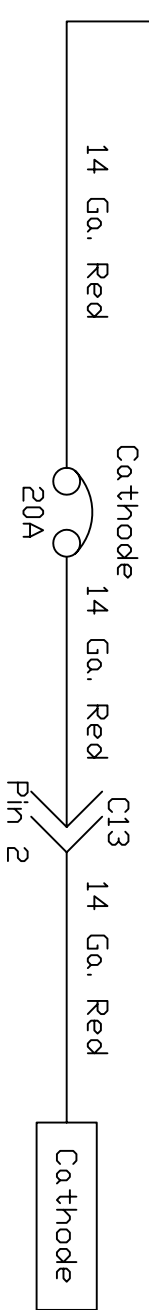
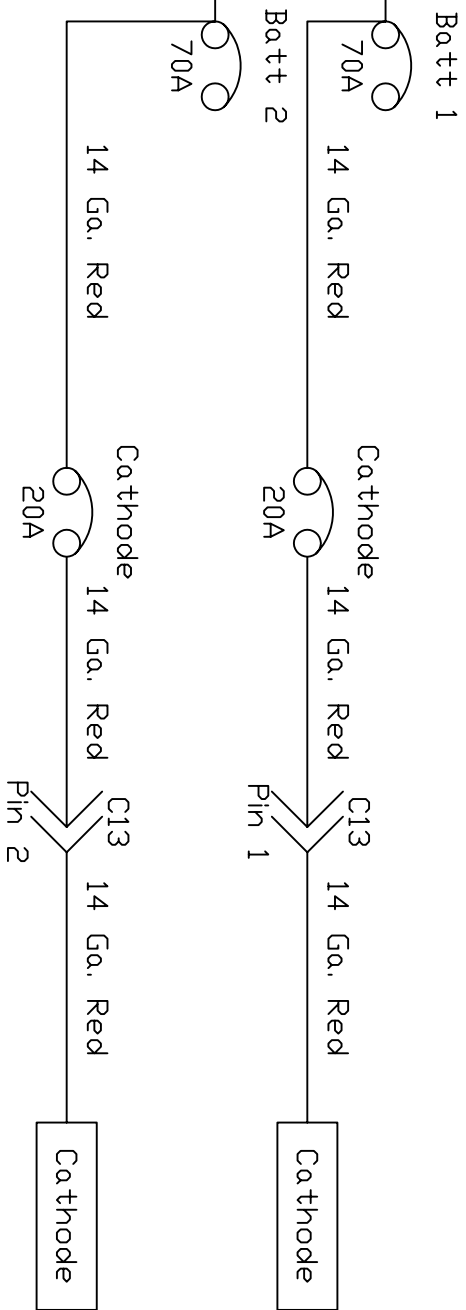
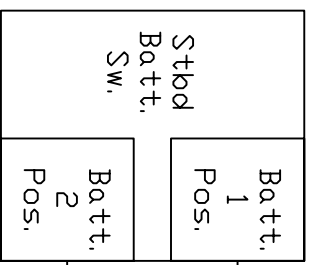
Drawing Number	342-2004-SD08	Date	1-05	Sheet	1 of 1	Size	A
Title	342 Blender						

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



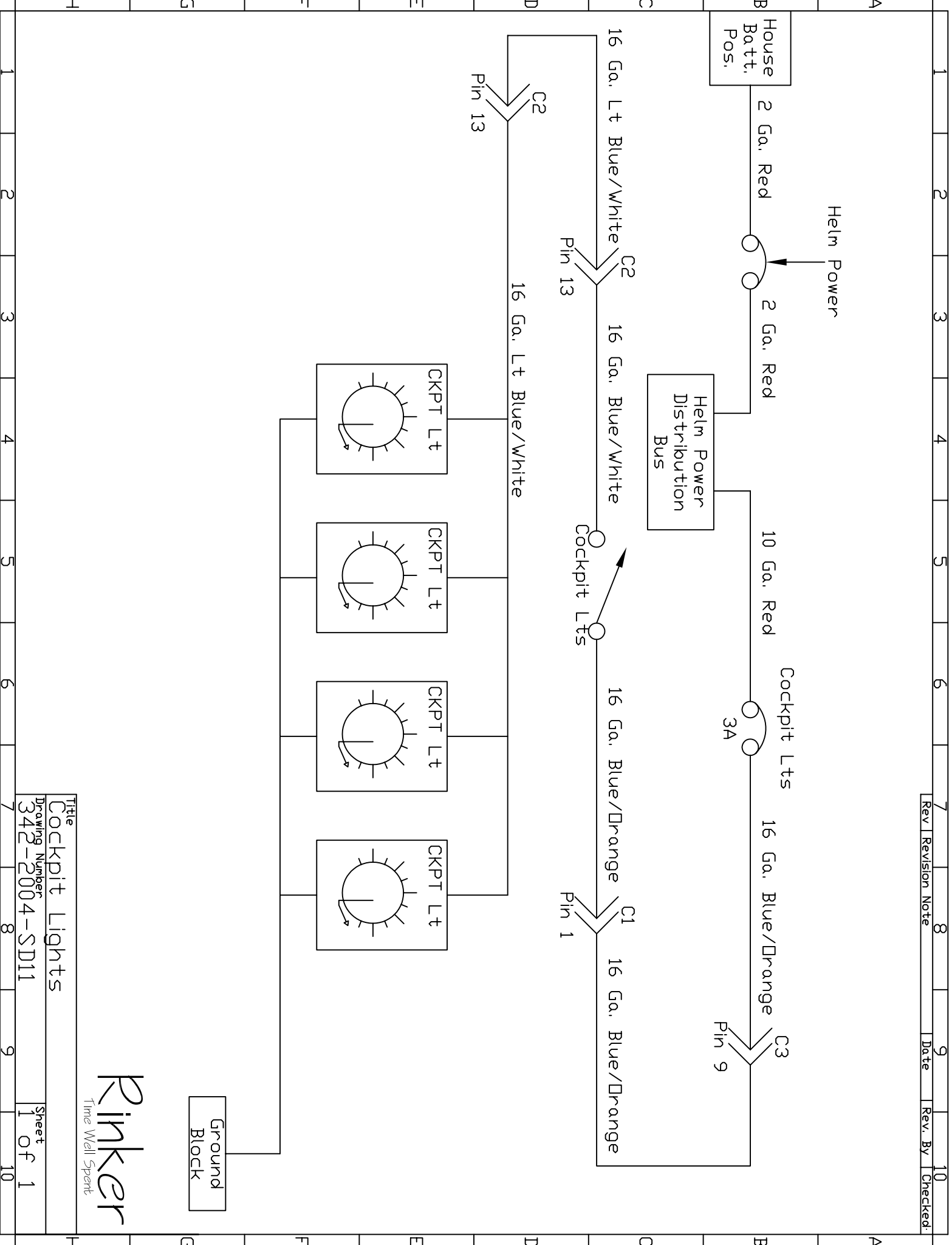
Drawing Number	342-2004-SD09
Title	342 Blowers
Date	1-05
Sheet	1 of 1
Size	A

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



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

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

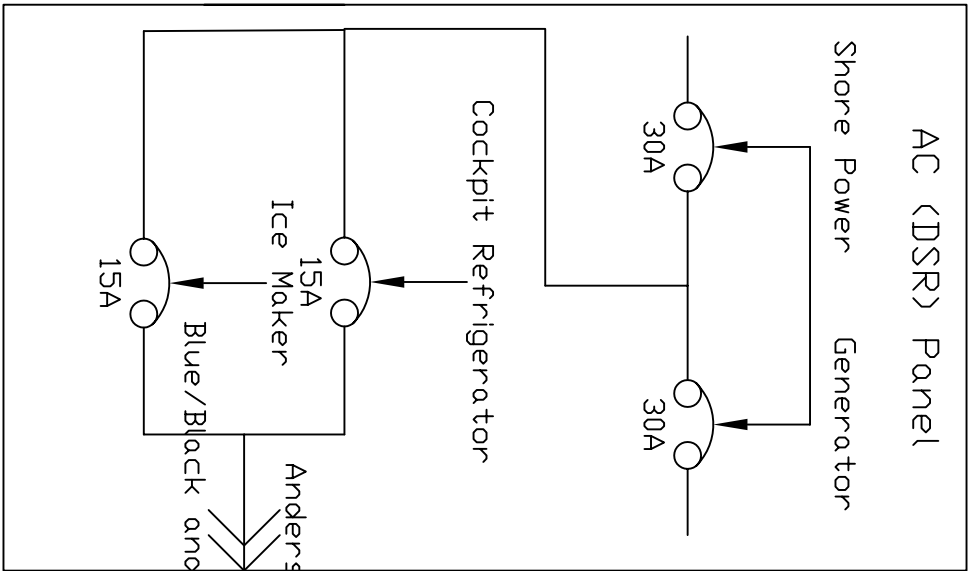
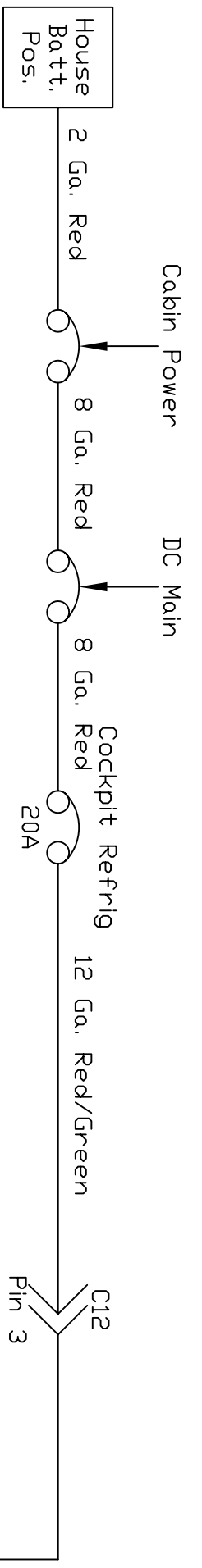


**Rinker**  
Time Well Spent

Title	Cockpit Lights
Drawing Number	342-2004-SD11
Sheet	1 of 1



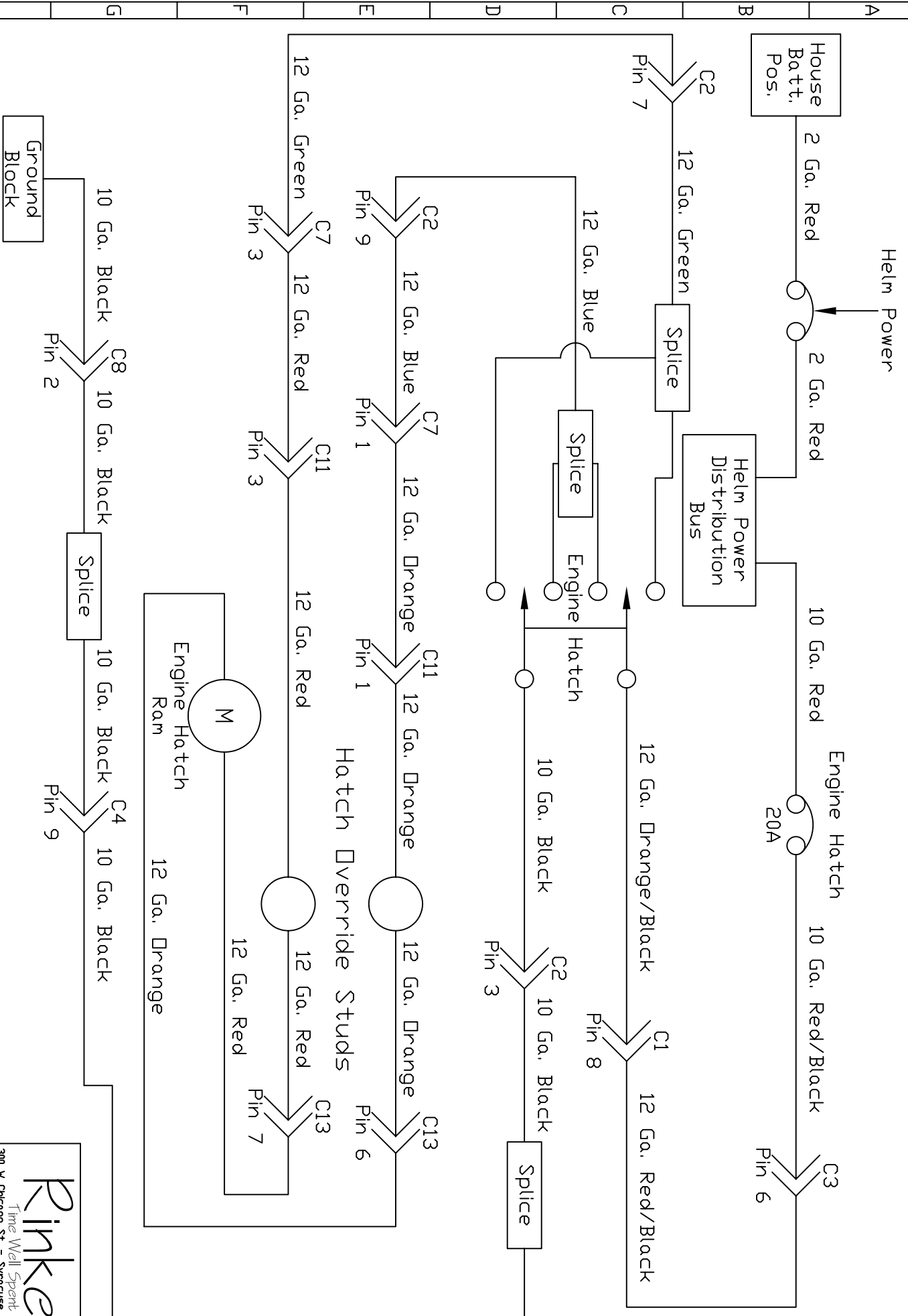
Rev.	Revision Note	8	9	10
Date	Rev. By	Checked.		

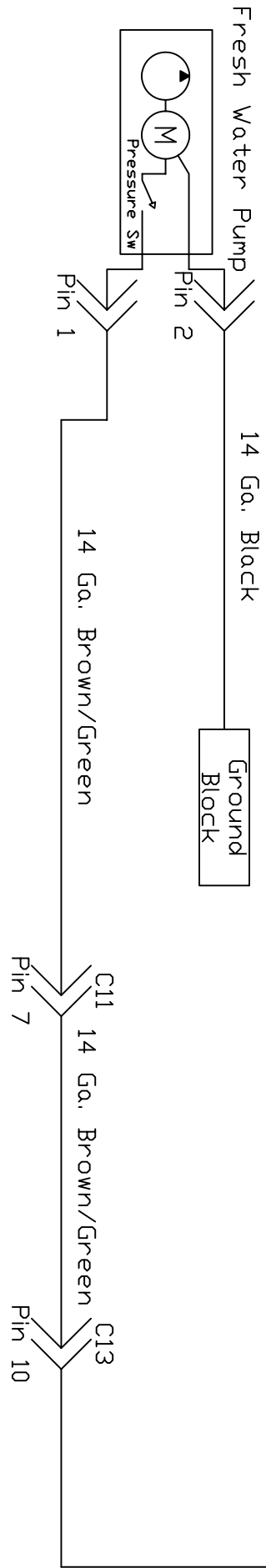
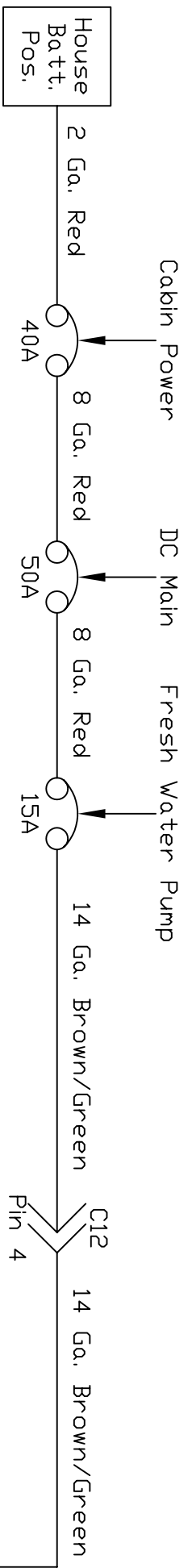


12-4 Boat Cable

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

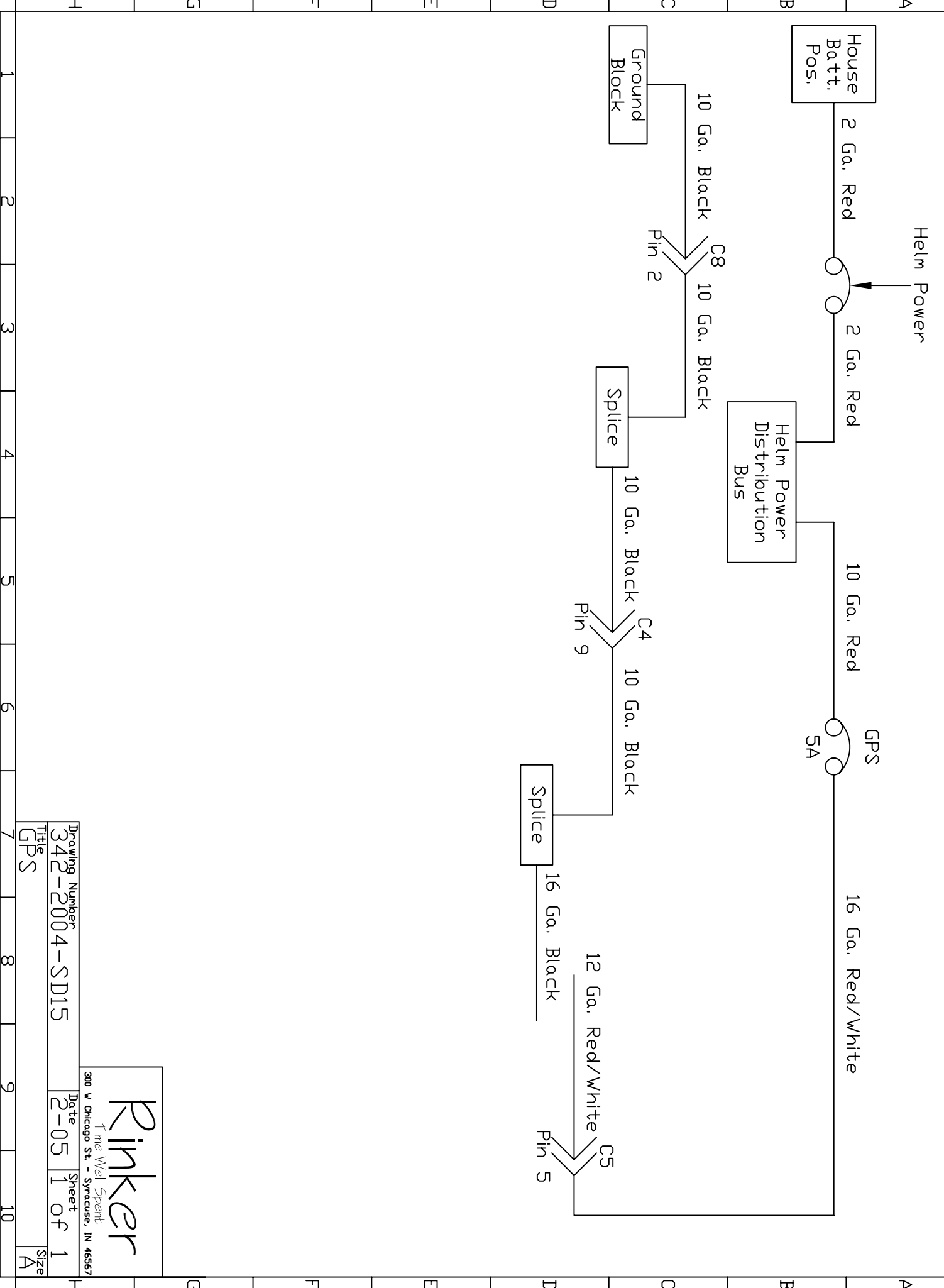
Drawing Number	342-2004-SD12	Date	1-05	Sheet	1 of 1	Size	A
Title	342 Cockpit Refrigerator						





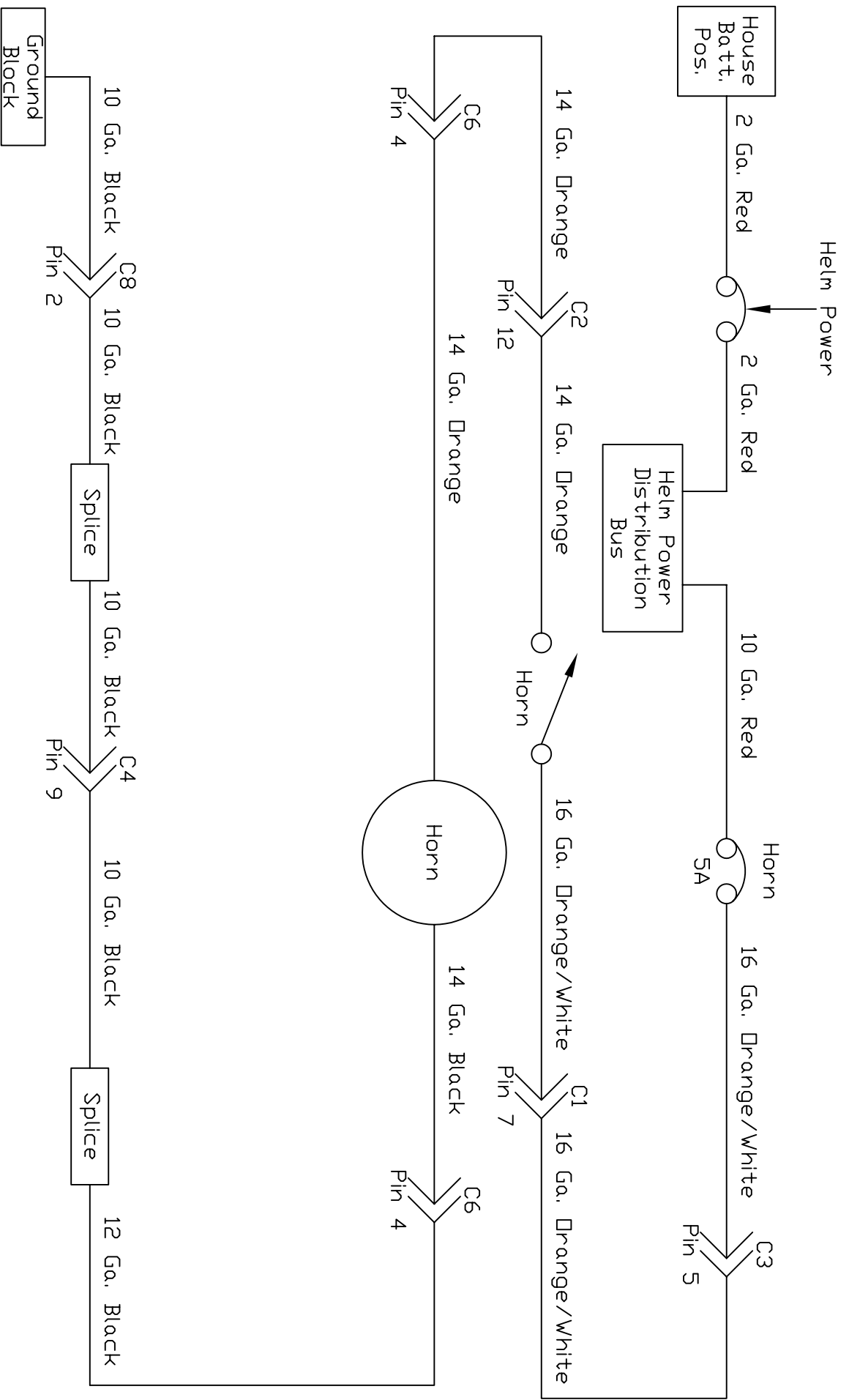
**Rinker**  
 Time Well Spent  
 300 W Chicago St. - Syracuse, IN 46567

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



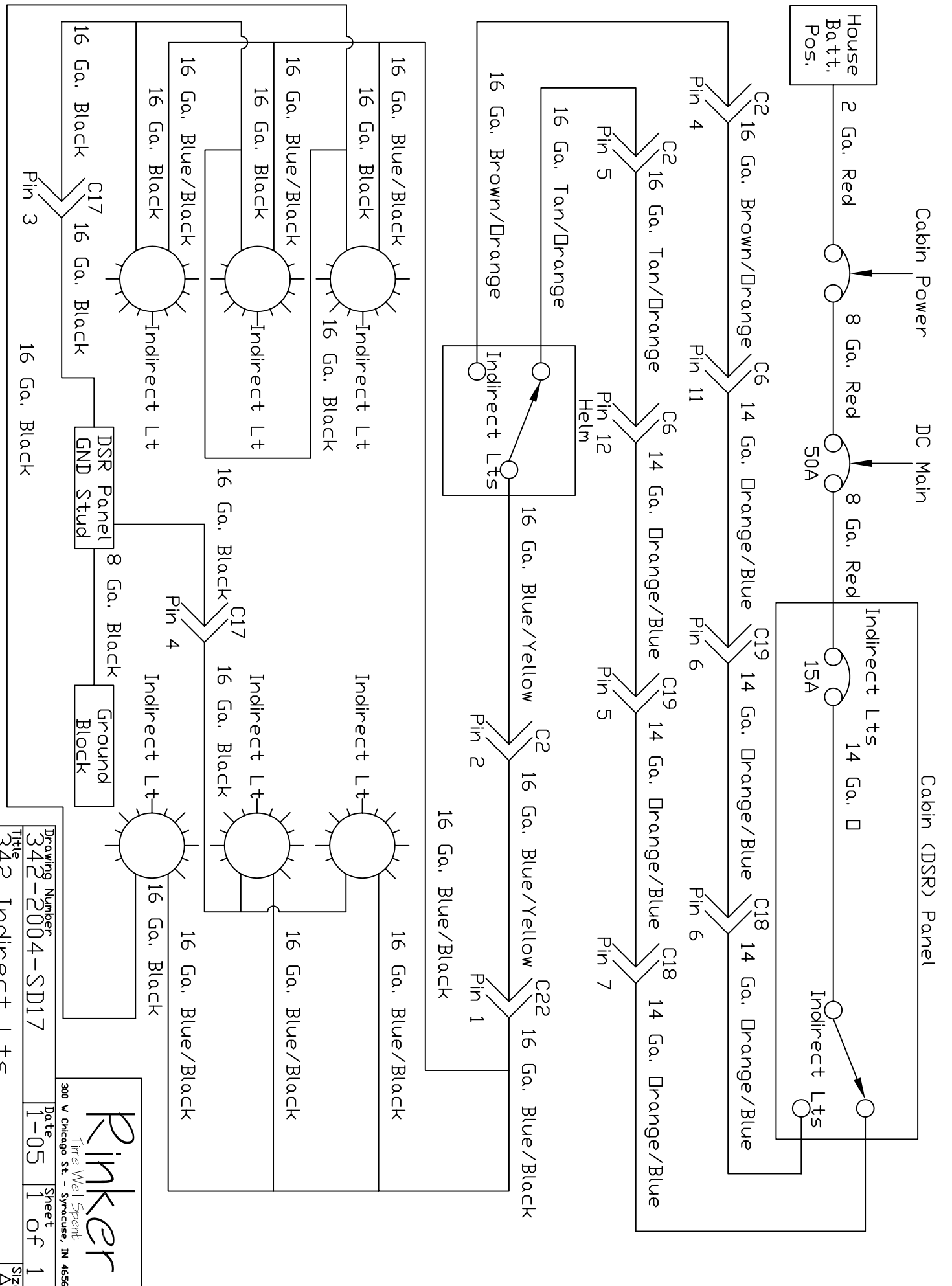
**Rinker**  
*Time Well Spent*  
 300 W Chicago St. - Syracuse, IN 46567

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

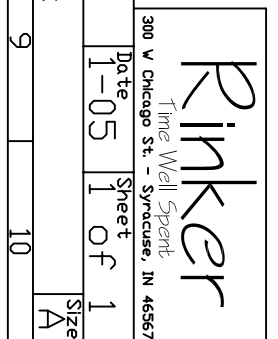


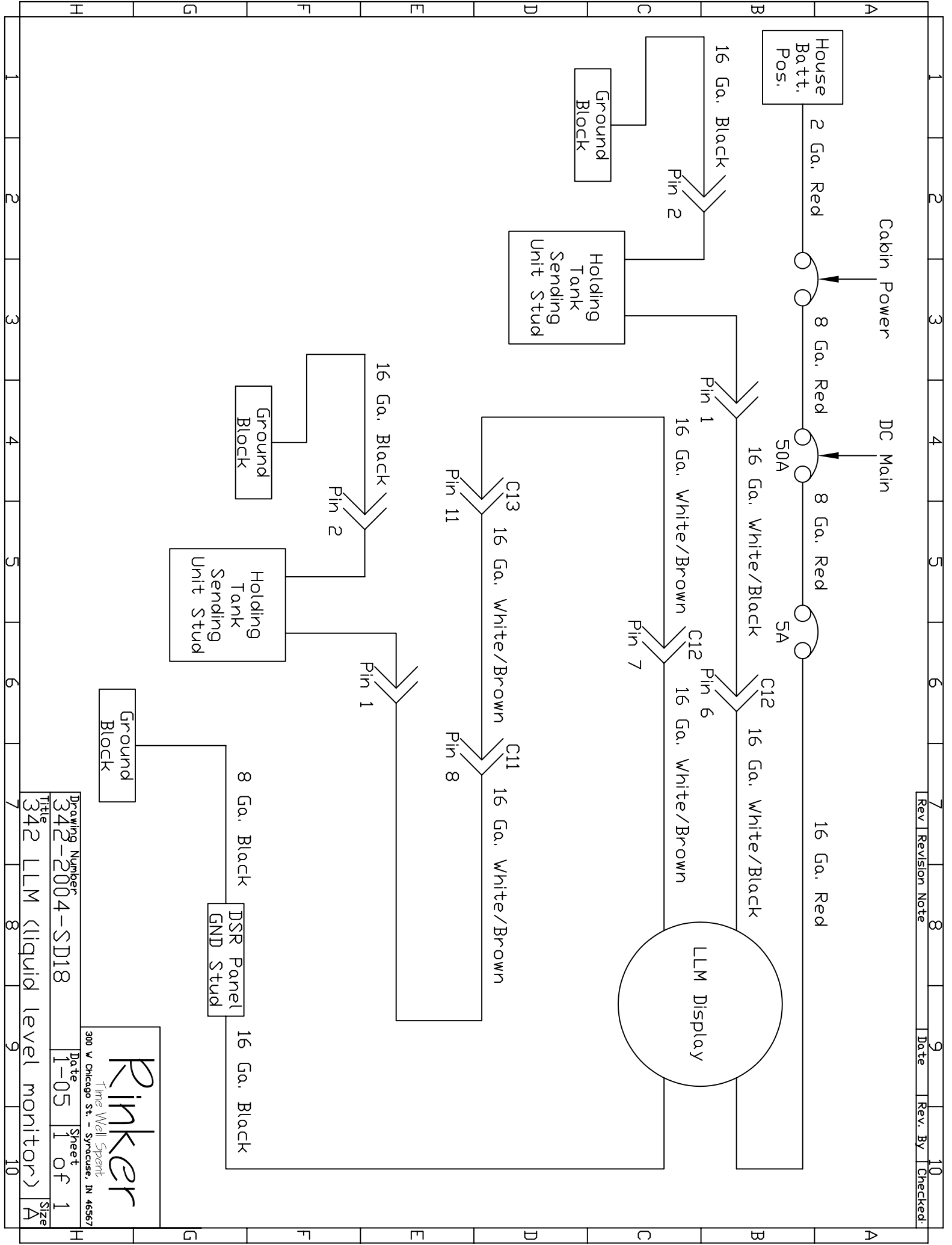
**Rinker**  
 Time Well Spent  
 300 W Chicago St. - Syracuse, IN 46567

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



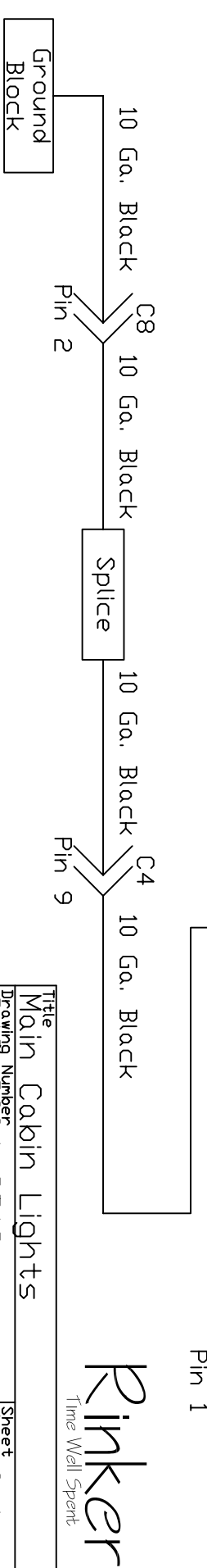
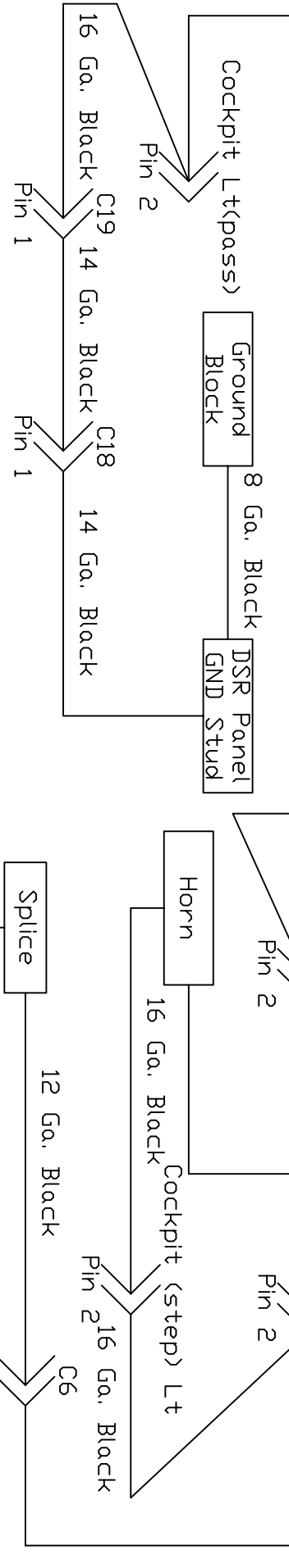
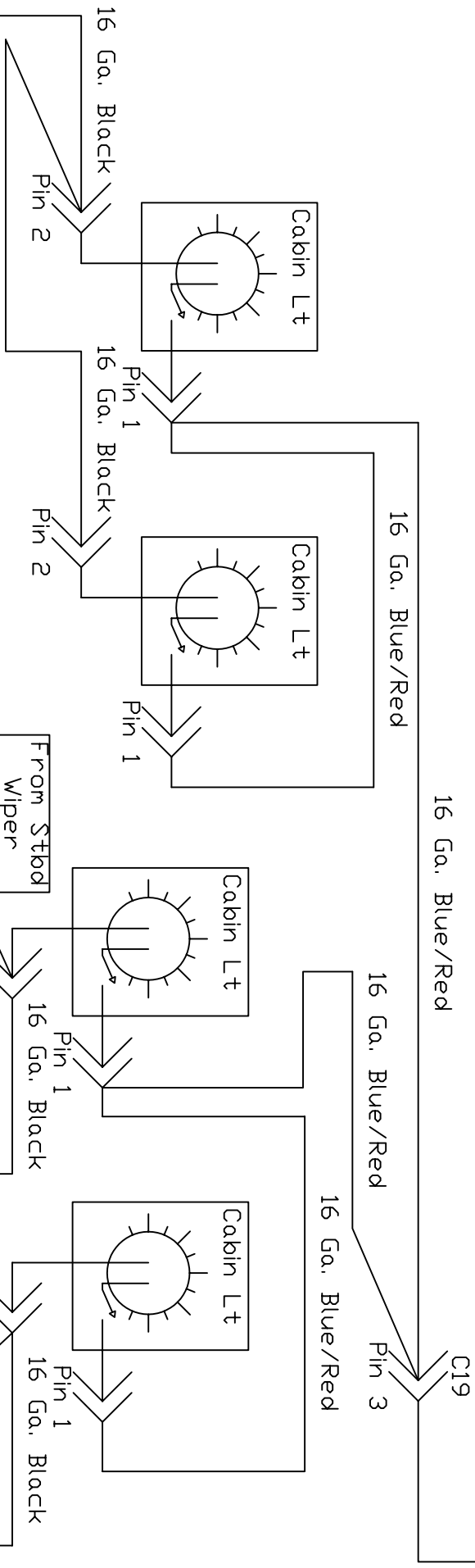
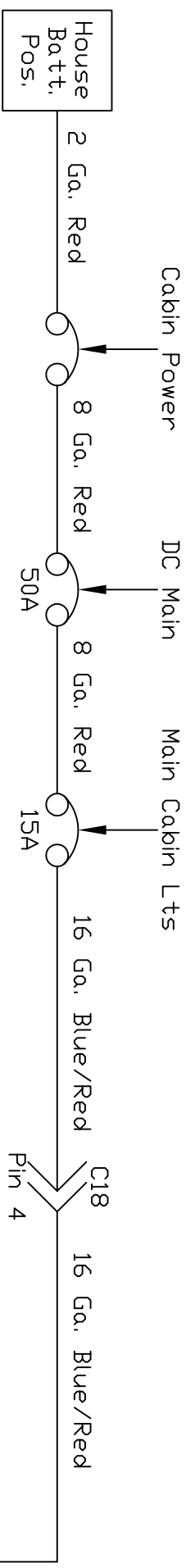
Drawing Number: 342-2004-SD17  
 Title: 342 Indirect Lts  
 Date: 1-05  
 Sheet: 1 of 1  
 Size: A





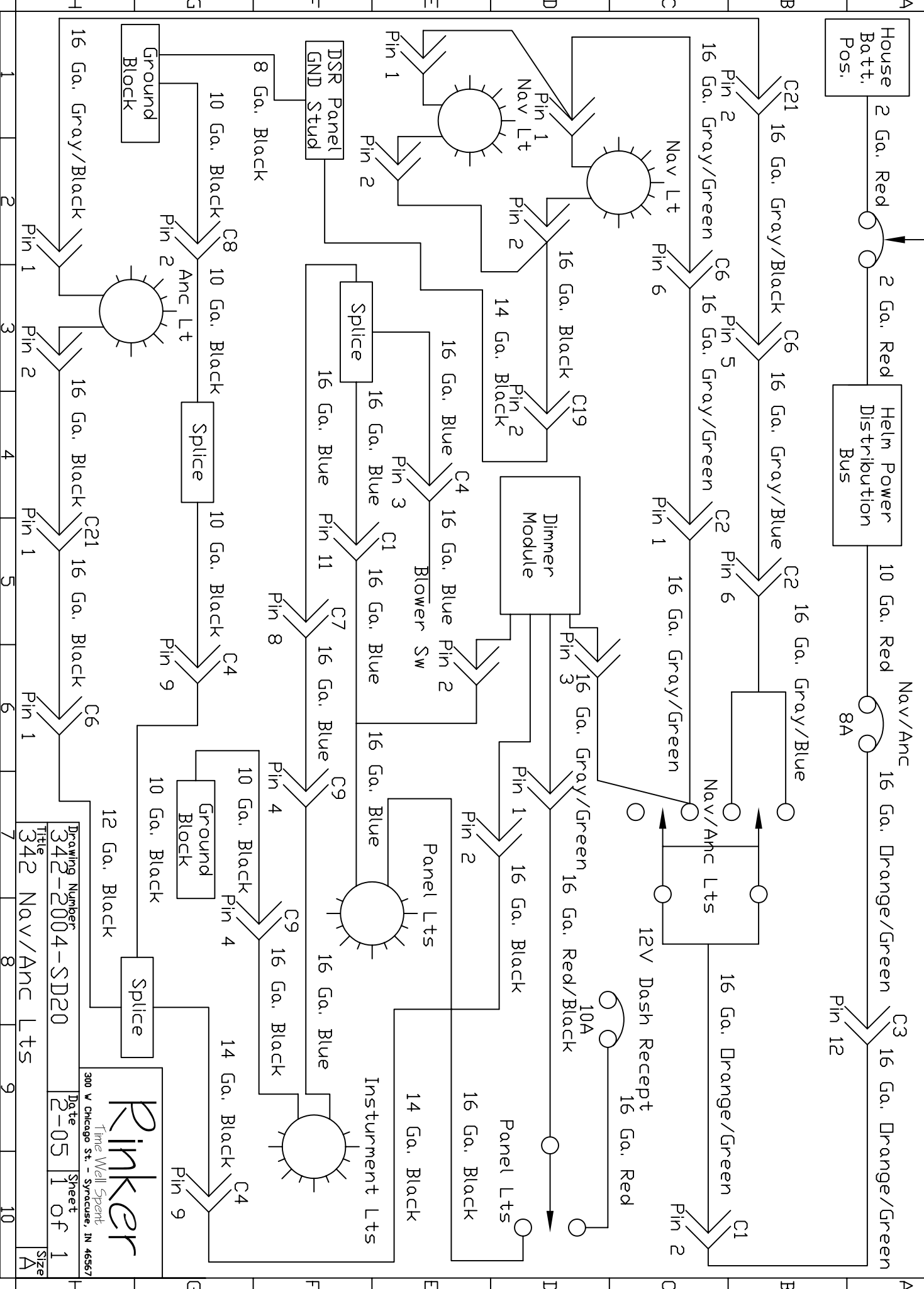
Drawing Number	342-2004-SD18	Date	1-05	Sheet	1 of 1
Title	342 LLM (liquid level monitor)				
Size	A				

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





Helm Power



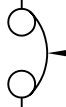
Rev	Revision Note	Date	Rev. By	Checked
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

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

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

House Batt. Pos.

2 Ga. Red



Cabin Power

8 Ga. Red



DC Main

8 Ga. Red



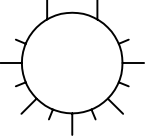
Panel Lights

10A

16 Ga. Blue

16 Ga. Black

Panel Lts



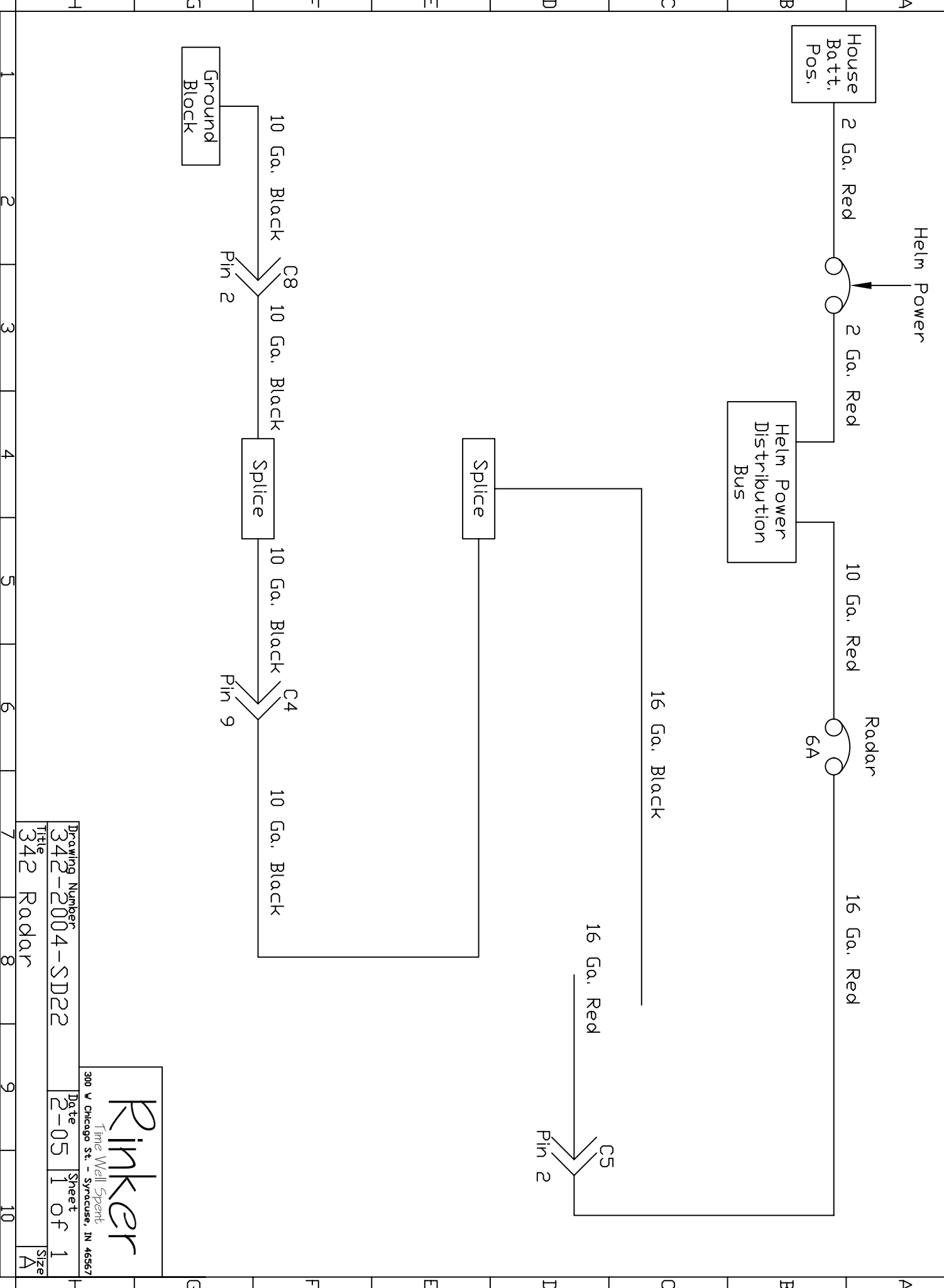
Ground Block

8 Ga. Black

DSR Panel GND Stud

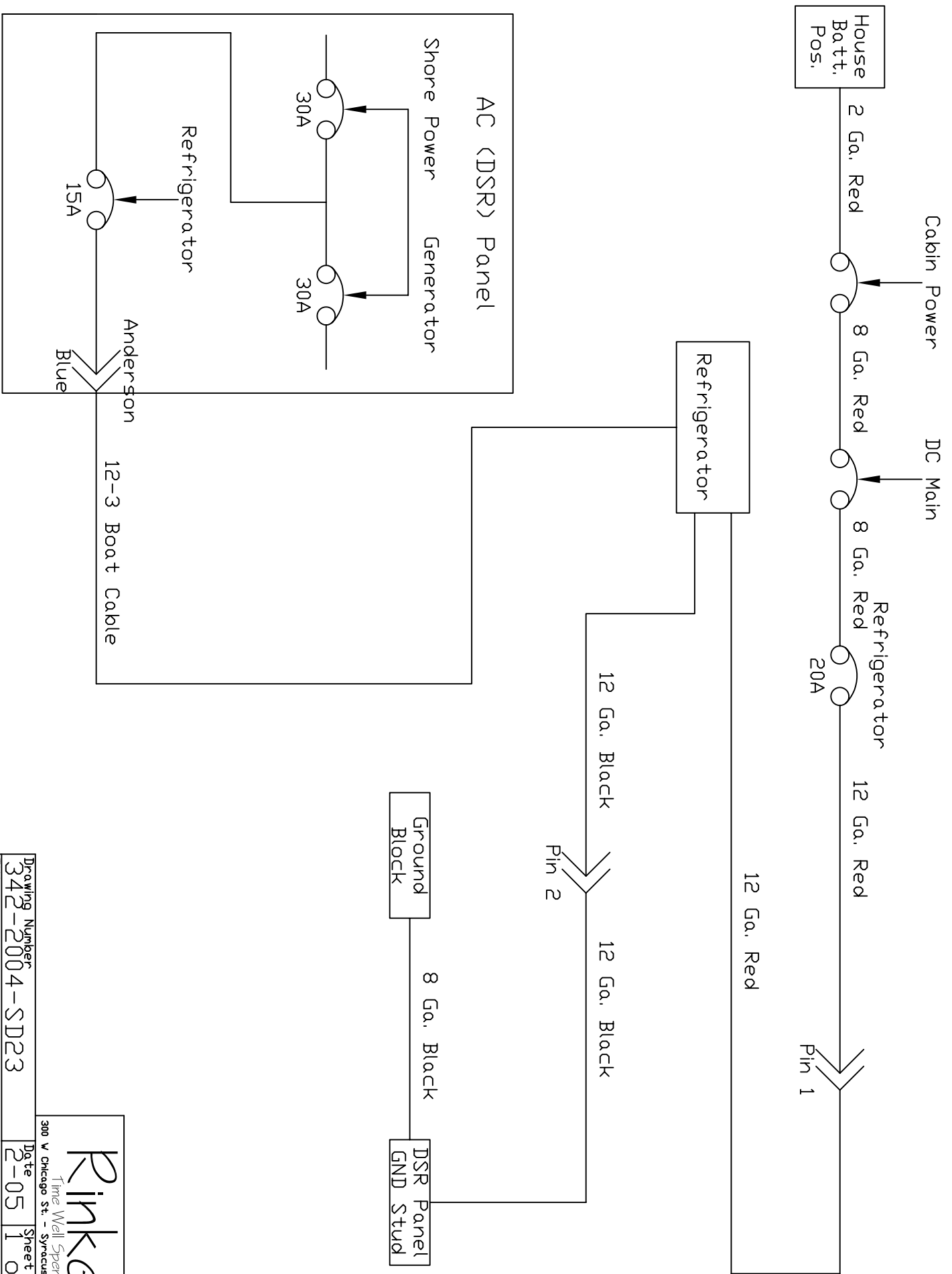
**Rinker**  
Time Well Spent  
300 V Chicago St. - Syracuse, IN 46567

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



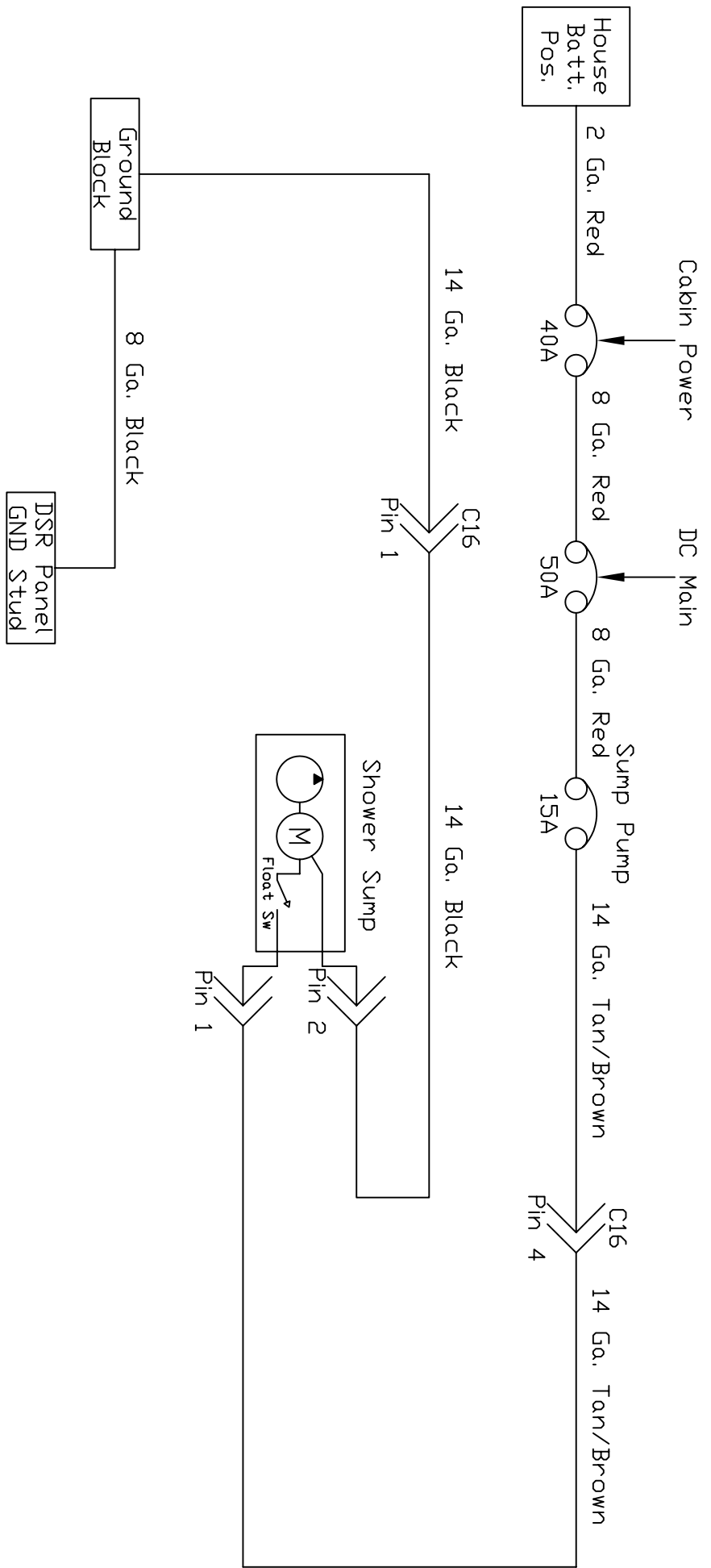
**Rinker**  
 Time Well Spent  
 300 V Chicago St. - Syracuse, IN 46567

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



Drawing Number	342-2004-SD23
Title	342 Refrigerator
Date	2-05
Sheet	1 of 1
Size	A

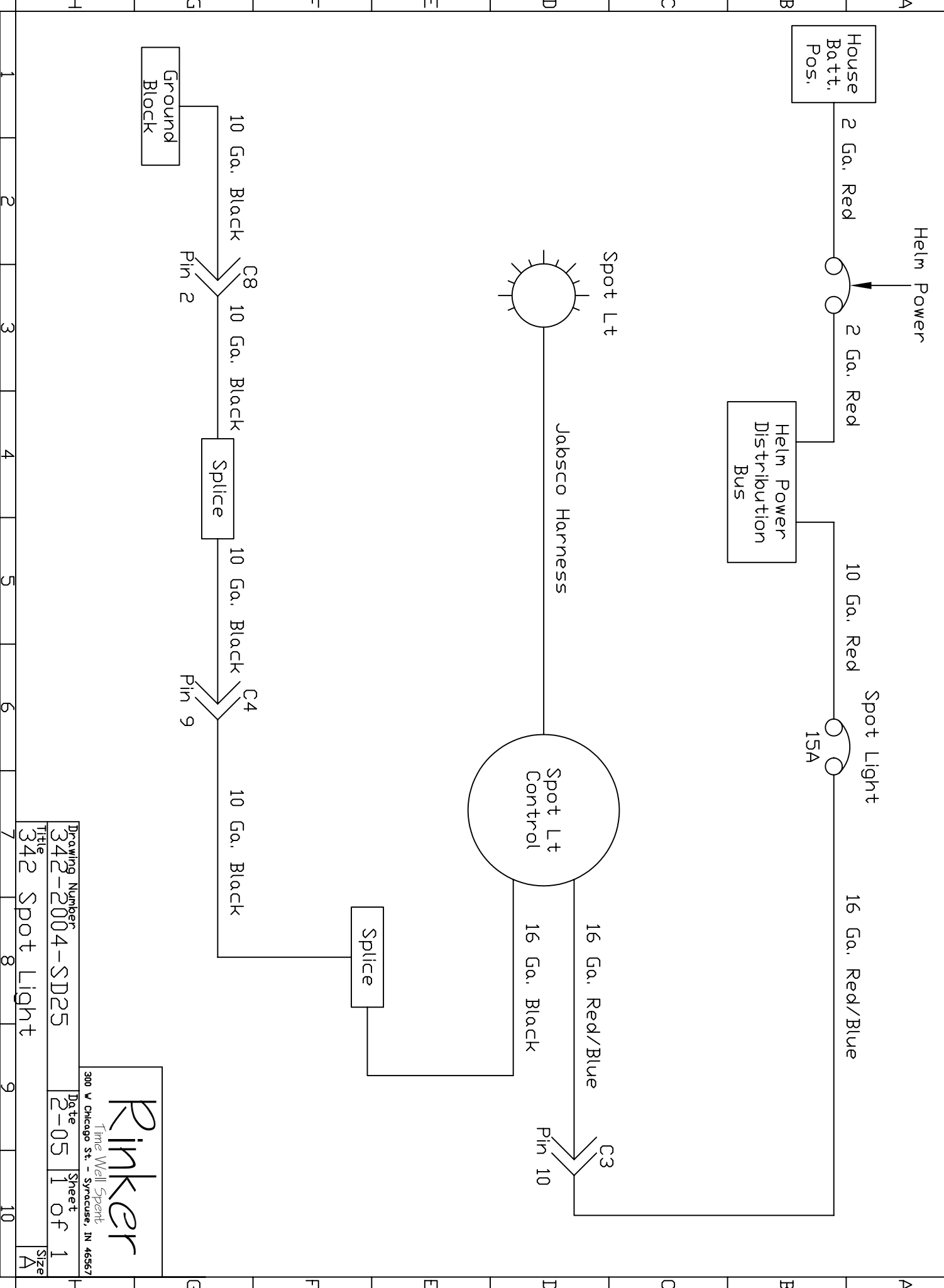
**Rinker**  
 Time Well Spent  
 300 V Chicago St. - Syracuse, IN 46567



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

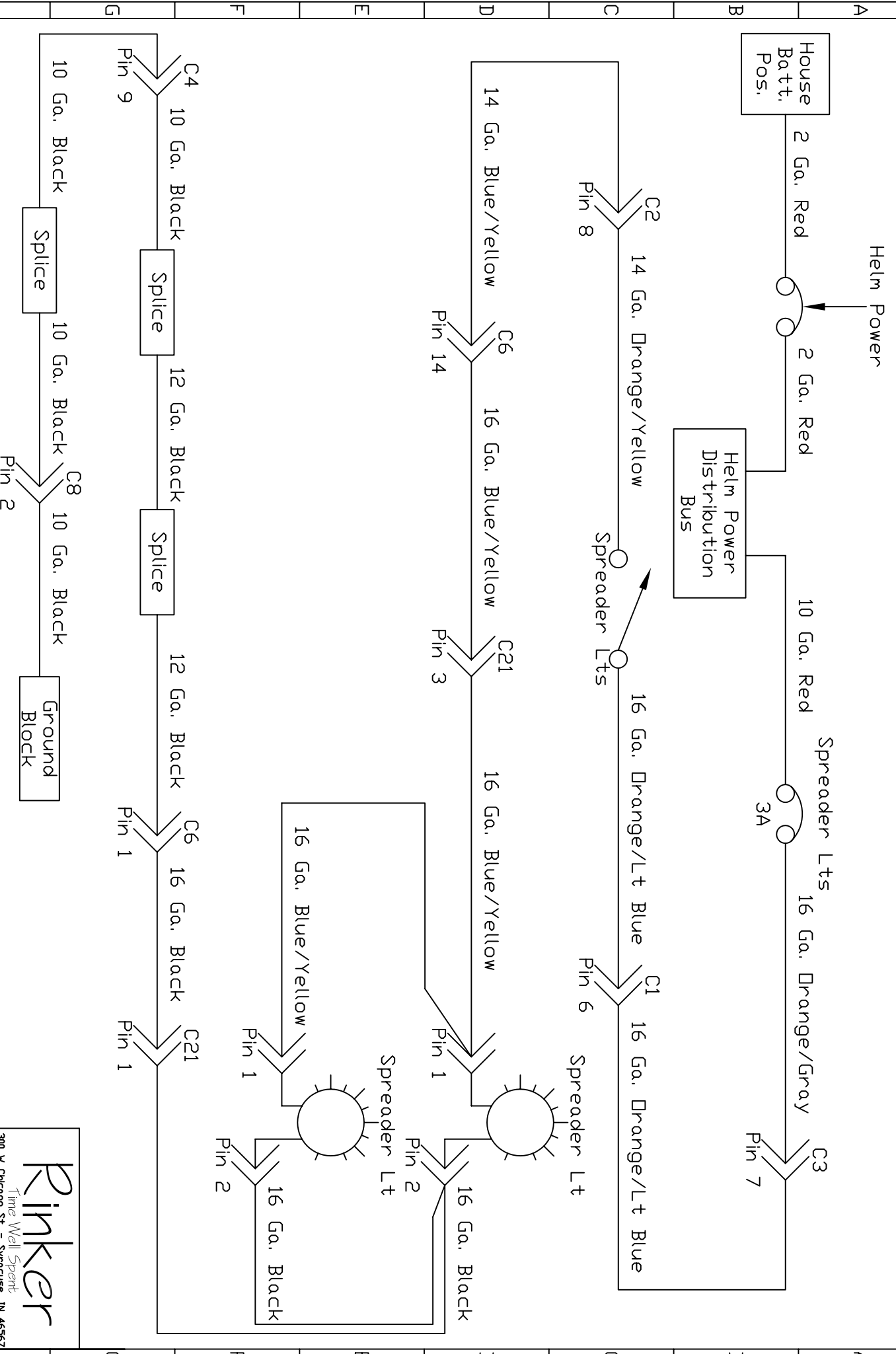
**Rinker**  
Time Well Spent

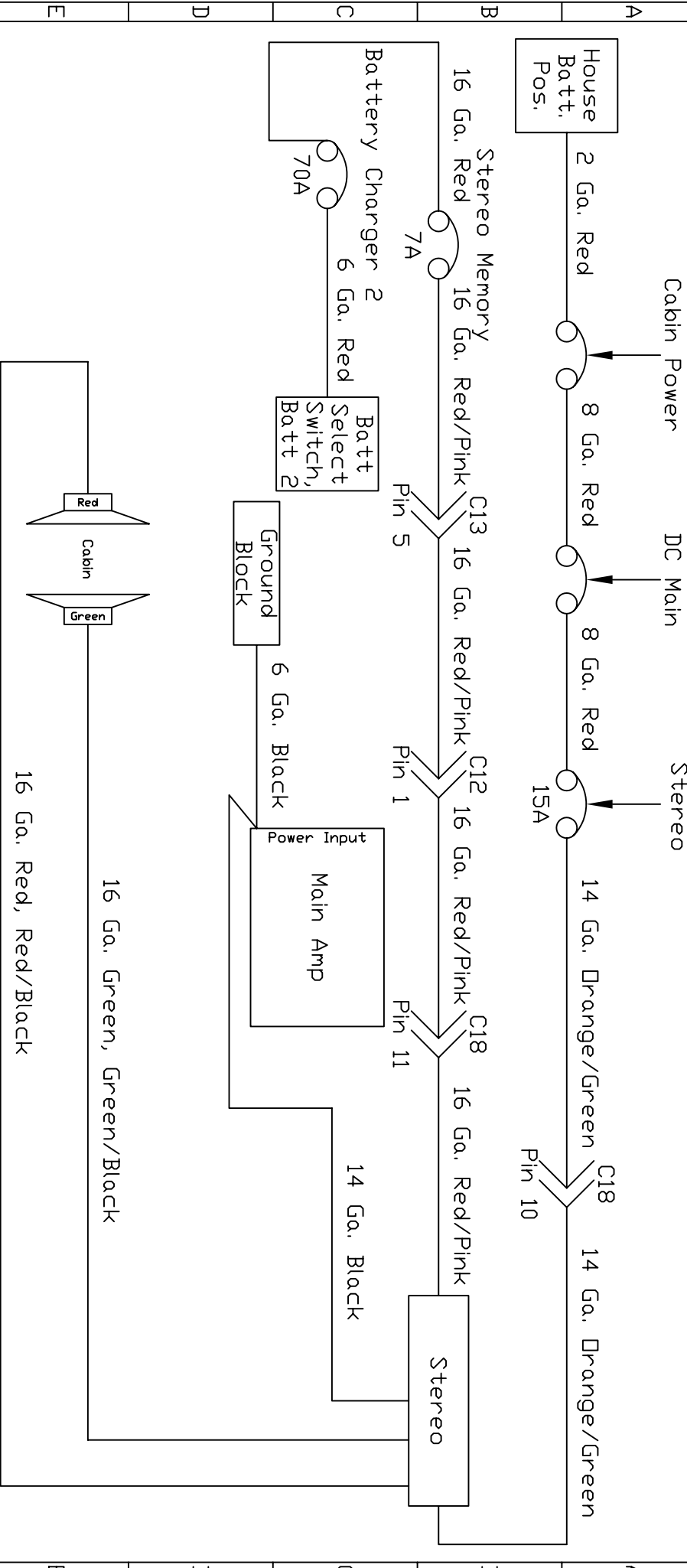
300 W Chicago St. - Syracuse, IN 46567



Drawing Number	342-2004-SD25	Date	2-05	Sheet	1 of 1	Size	A
Title	342 Spot Light						

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





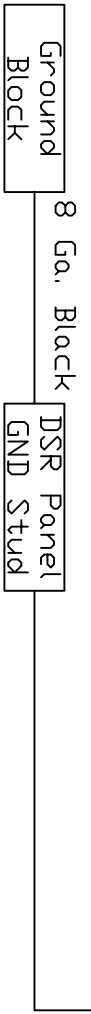
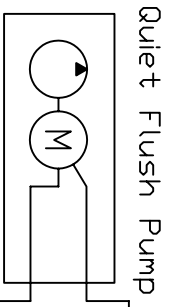
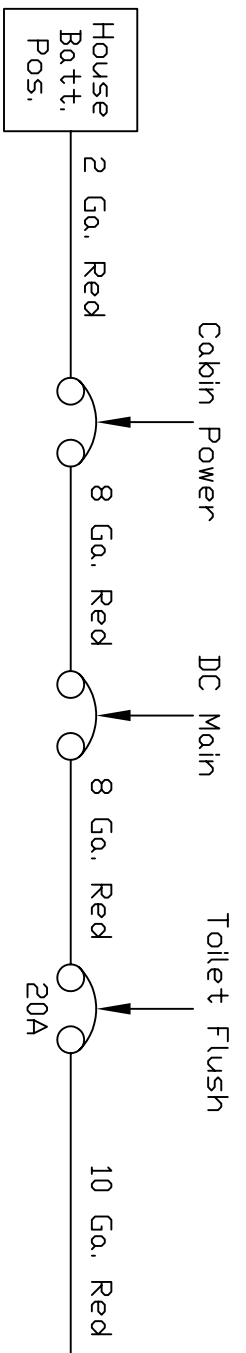
Drawing Number	342-2004-SD27	Date	2-05	Sheet	1 of 1	Size	A
Title	Stereo						

**Rinker**

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

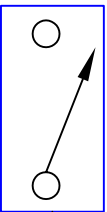
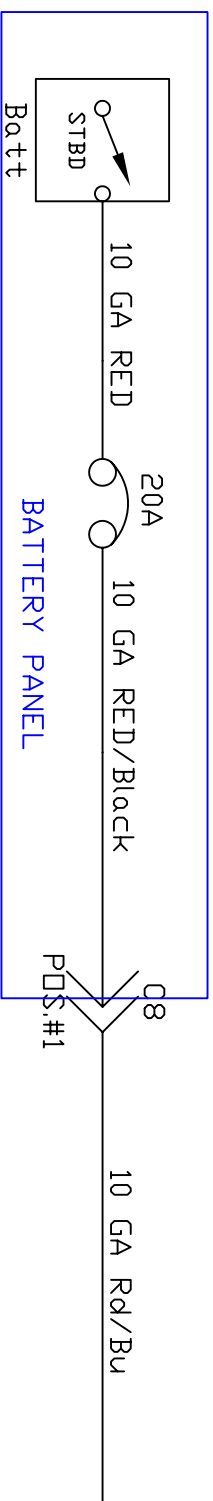


Rev.	Revision Note	Date	Rev. By	Checked
7				
8				
9				
10				



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

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



Title  
STBD Ignition

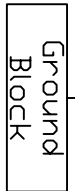
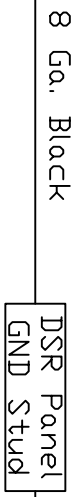
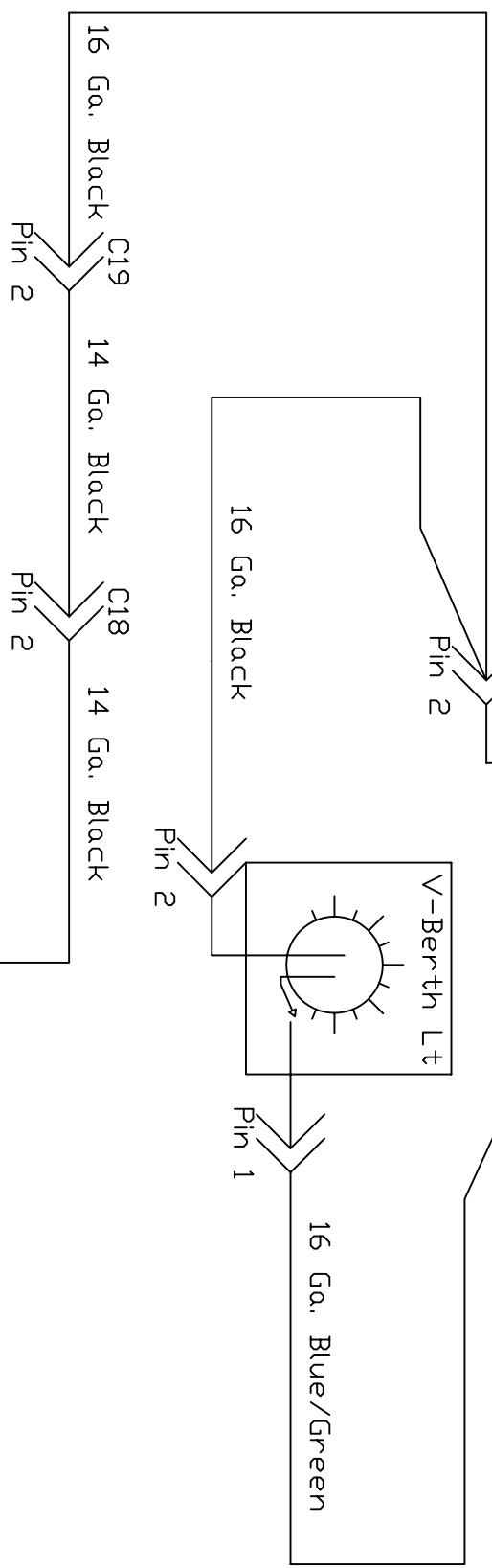
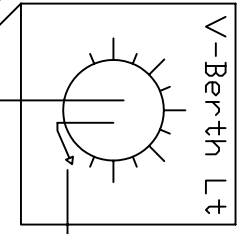
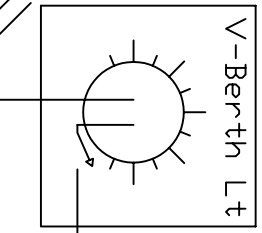
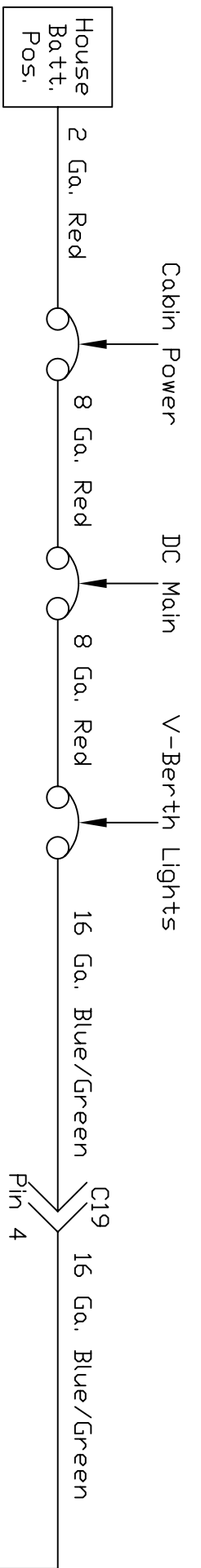
Drawing Number  
342-2004-SD29

Sheet  
1 of 1

**Rinker**  
Time Well Spent

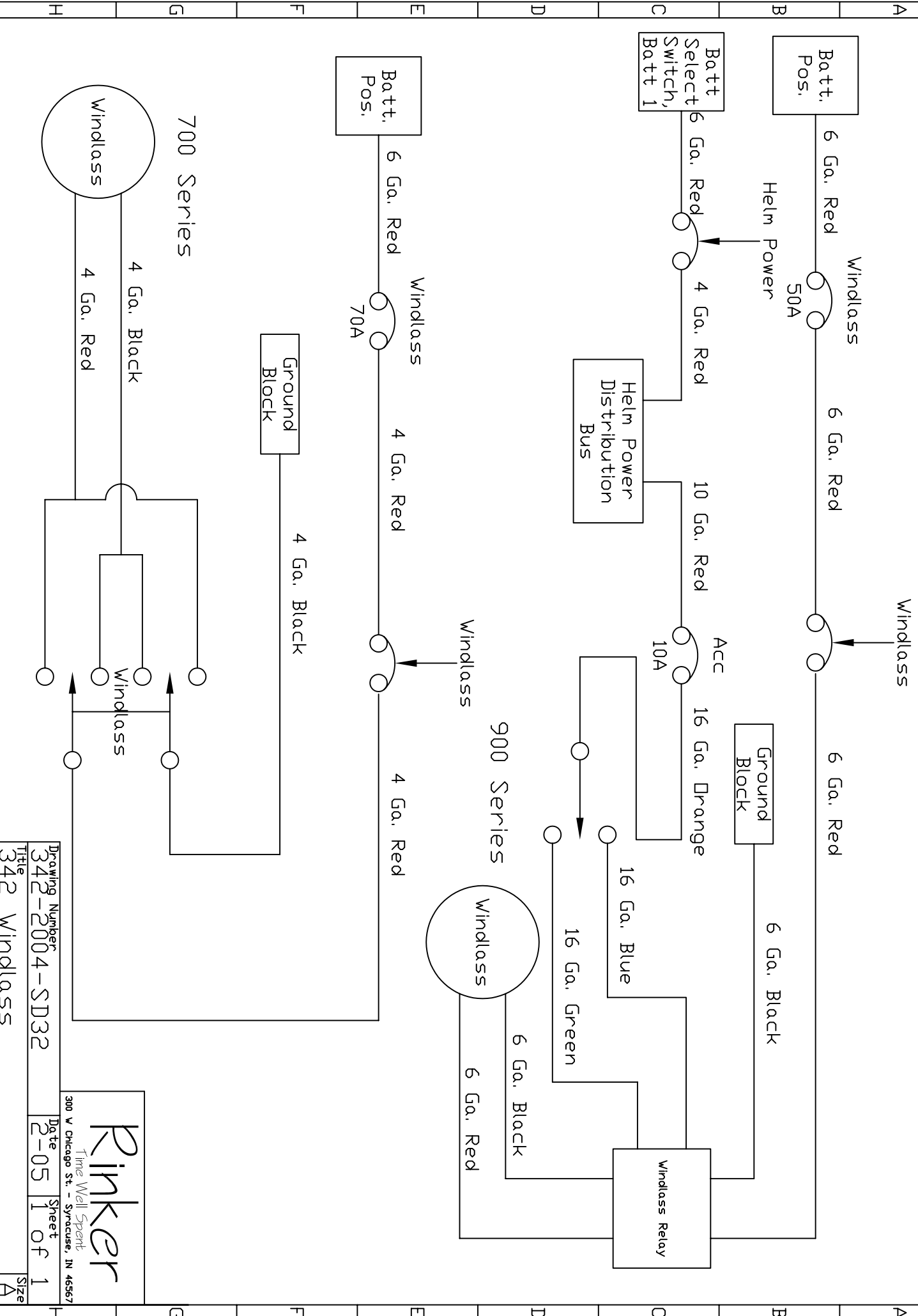
A	B	C	D	E	F	G	H
1	2	3	4	5	6	7	8
9	10						





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

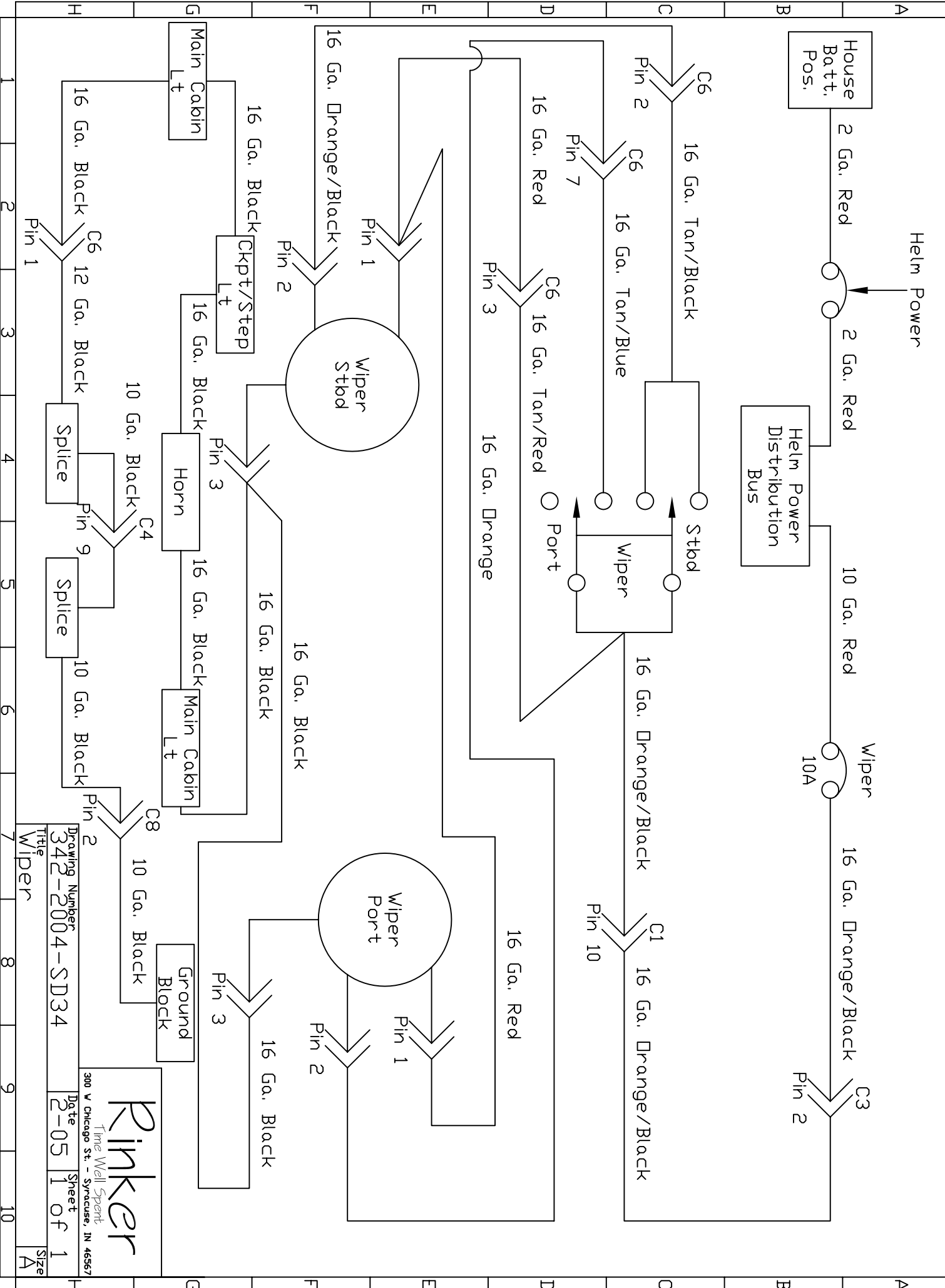
Drawing Number	342-2004-SD31	Date	2-05	Sheet	1 of 1	Size	A
Title	V-Berth lights						



Drawing Number	342-2004-SD32	Date	2-05	Sheet	1 of 1	
Title	342 Windlass	Size	A			

**Rinker**  
 Time Well Spent  
 300 V Chicago St. - Syracuse, IN 45667

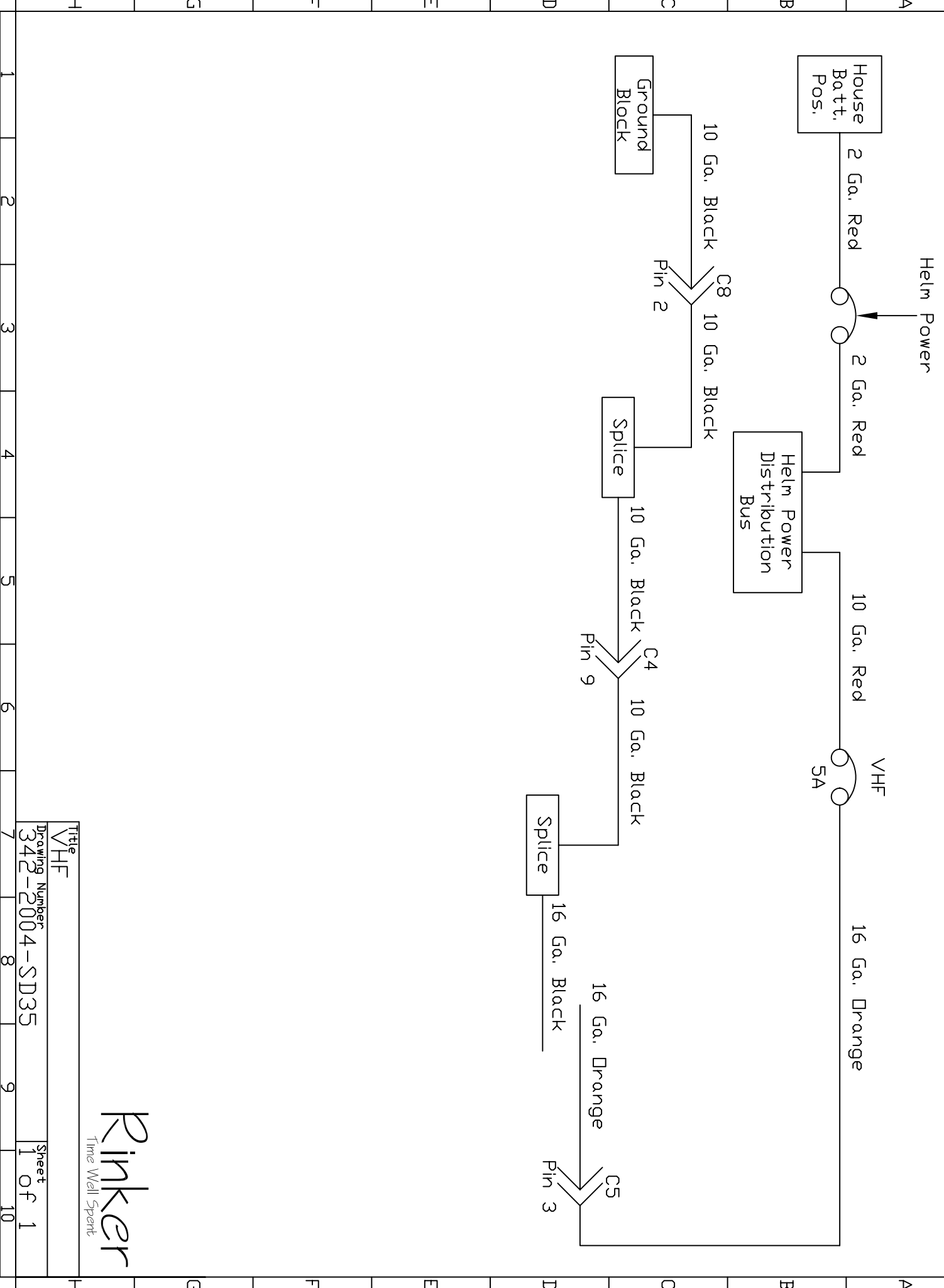




**Rinker**  
Time Well Spent  
300 V Chicago St. - Syracuse, IN 46567

Drawing Number: 342-2004-SD34  
Date: 2-05  
Sheet 1 of 1

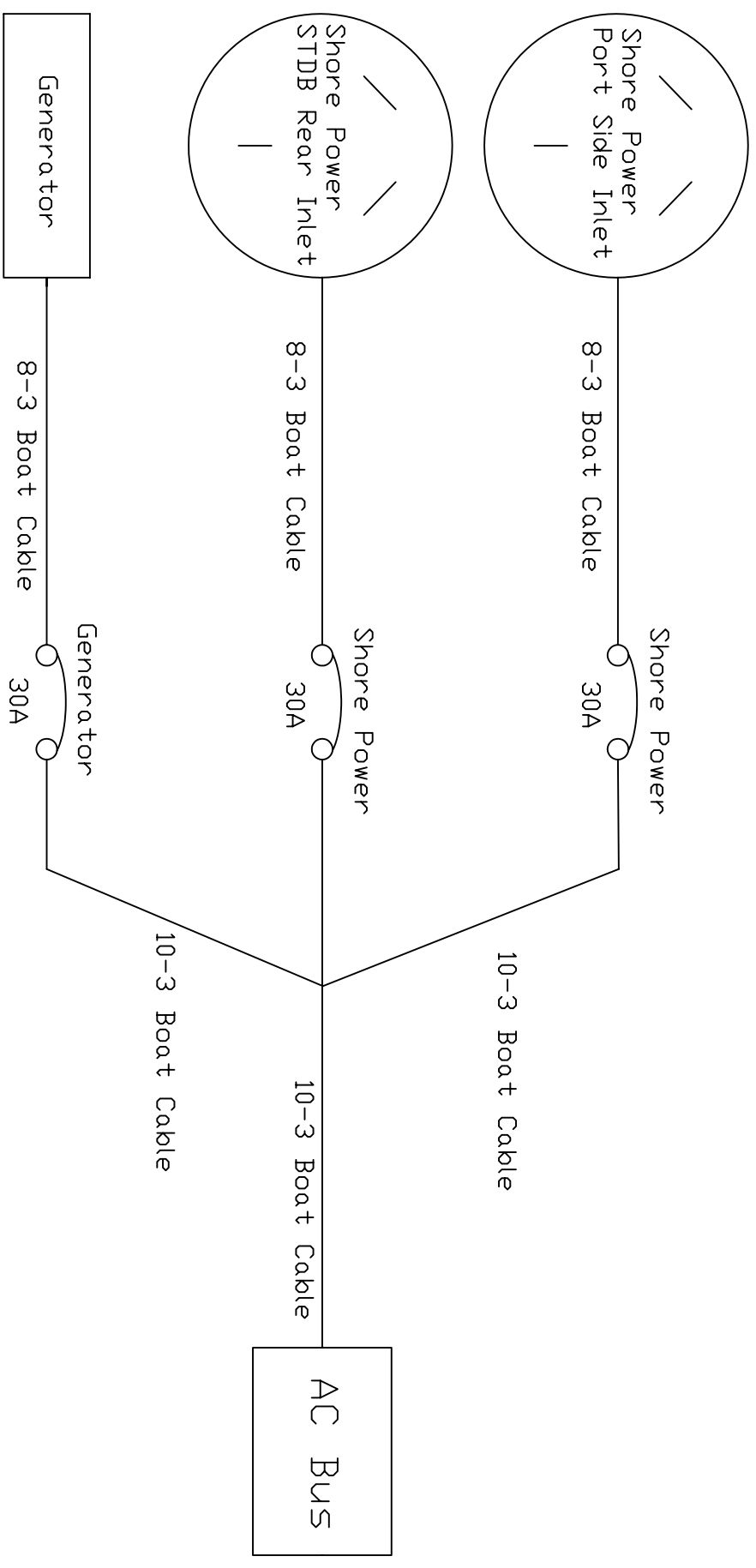
Title: Wiper  
Size: A



**Rinker**  
Time Well Spent

Title	VHF
Drawing Number	342-2004-SD35
Sheet	1 of 1





**Rinker**  
Time Well Spent

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