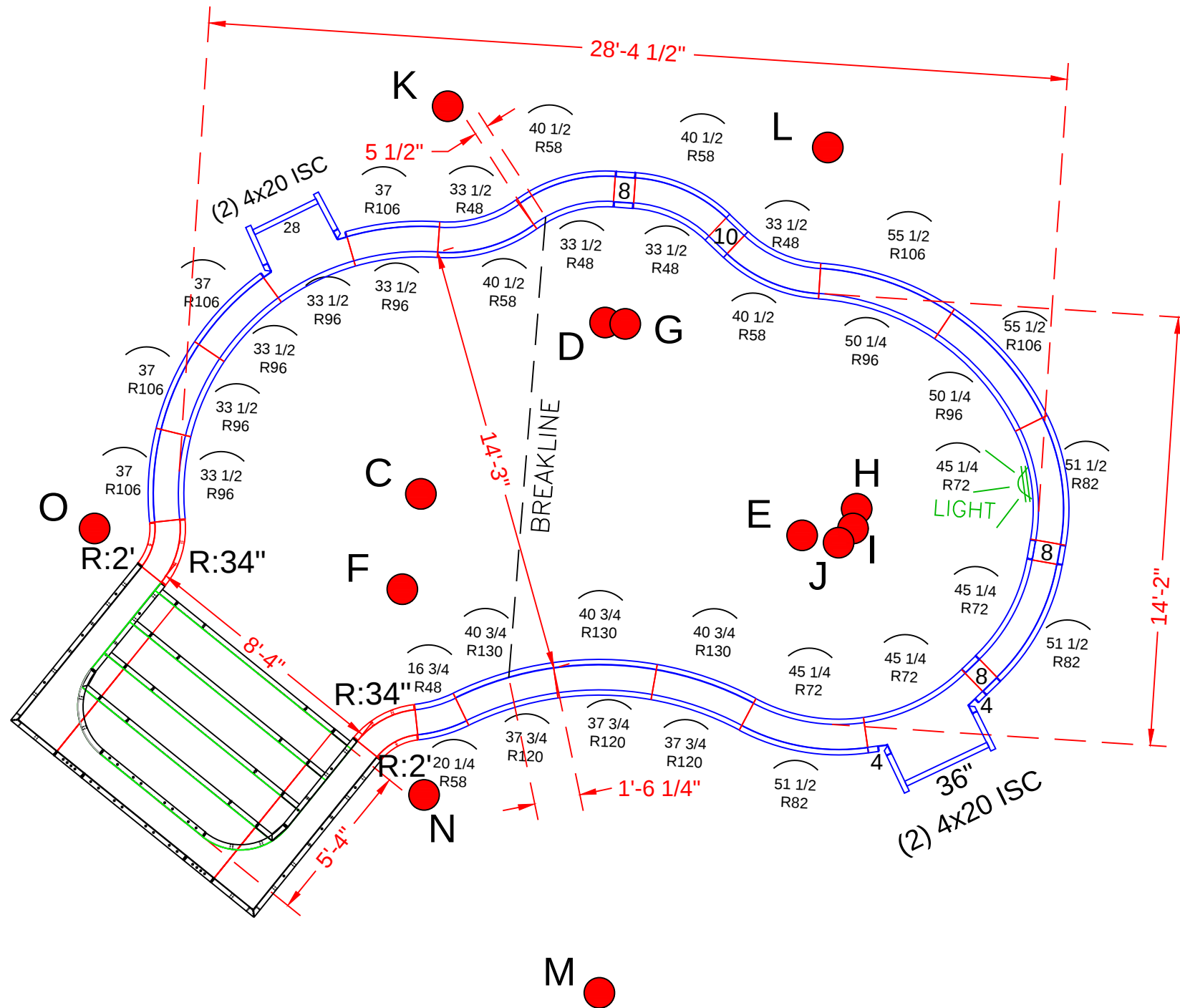


C-D = $8^{\circ}-3\frac{5}{8}''$	G-H = $9^{\circ}-9\frac{1}{4}''$
C-E = $12^{\circ}-7\frac{7}{8}''$	G-I = $10^{\circ}-1\frac{1}{4}''$
C-F = $3^{\circ}-2\frac{3}{8}''$	G-J = $10^{\circ}-1''$
C-G = $8^{\circ}-9\frac{1}{4}''$	G-K = $9^{\circ}-3\frac{3}{8}''$
C-H = $14^{\circ}-4\frac{5}{8}''$	G-L = $8^{\circ}-10\frac{3}{8}''$
C-I = $14^{\circ}-3\frac{3}{4}''$	G-M = $22^{\circ}-1\frac{1}{8}''$
C-J = $13^{\circ}-10\frac{1}{2}''$	G-N = $16^{\circ}-10\frac{3}{4}''$
C-K = $12^{\circ}-9\frac{7}{8}''$	G-O = $18^{\circ}-9\frac{1}{8}''$
C-L = $17^{\circ}-7\frac{7}{8}''$	
C-M = $17^{\circ}-5\frac{7}{8}''$	H-I = $0^{\circ}-8''$
C-N = $9^{\circ}-11\frac{1}{8}''$	H-J = $1^{\circ}-3\frac{1}{4}''$
C-O = $10^{\circ}-9\frac{7}{8}''$	H-K = $18^{\circ}-11\frac{1}{8}''$
	H-L = $11^{\circ}-11\frac{1}{2}''$
D-E = $9^{\circ}-6\frac{7}{8}''$	H-M = $18^{\circ}-1\frac{1}{8}''$
D-F = $11^{\circ}-0\frac{5}{8}''$	H-N = $17^{\circ}-1\frac{3}{8}''$
D-G = $0^{\circ}-8''$	H-O = $25^{\circ}-1\frac{3}{4}''$
D-H = $10^{\circ}-3\frac{7}{8}''$	
D-I = $10^{\circ}-7\frac{3}{4}''$	I-J = $0^{\circ}-8''$
D-J = $10^{\circ}-7\frac{1}{8}''$	I-K = $19^{\circ}-3\frac{3}{4}''$
D-K = $8^{\circ}-9\frac{5}{8}''$	I-L = $12^{\circ}-7\frac{1}{4}''$
D-L = $9^{\circ}-4\frac{1}{8}''$	I-M = $17^{\circ}-5\frac{1}{2}''$
D-M = $22^{\circ}-1\frac{1}{2}''$	I-N = $16^{\circ}-8''$
D-N = $16^{\circ}-8\frac{1}{4}''$	I-O = $25^{\circ}-0\frac{1}{4}''$
D-O = $18^{\circ}-1\frac{7}{8}''$	
	J-K = $19^{\circ}-4''$
E-F = $13^{\circ}-3\frac{3}{4}''$	J-L = $13^{\circ}-0\frac{1}{2}''$
E-G = $9^{\circ}-1\frac{1}{8}''$	J-M = $16^{\circ}-9\frac{7}{8}''$
E-H = $2''$	J-N = $16^{\circ}-0\frac{1}{8}''$
E-I = $1^{\circ}-8\frac{3}{8}''$	J-O = $24^{\circ}-6\frac{5}{8}''$
E-J = $1^{\circ}-2\frac{3}{4}''$	
E-K = $18^{\circ}-4\frac{3}{8}''$	K-L = $12^{\circ}-7\frac{3}{8}''$
E-L = $12^{\circ}-9\frac{7}{8}''$	K-M = $29^{\circ}-8\frac{1}{2}''$
E-M = $16^{\circ}-6\frac{1}{8}''$	K-N = $22^{\circ}-8\frac{3}{4}''$
E-N = $15^{\circ}-1\frac{5}{8}''$	K-O = $18^{\circ}-1\frac{7}{8}''$
E-O = $23^{\circ}-4\frac{1}{8}''$	
	L-M = $28^{\circ}-10\frac{3}{4}''$
F-G = $11^{\circ}-5\frac{1}{4}''$	L-N = $25^{\circ}-2\frac{1}{8}''$
F-H = $15^{\circ}-2\frac{5}{8}''$	L-O = $27^{\circ}-3\frac{1}{8}''$
F-I = $15^{\circ}-0\frac{1}{8}''$	
F-J = $14^{\circ}-5\frac{1}{4}''$	M-N = $8^{\circ}-8\frac{3}{4}''$
F-K = $16^{\circ}-0\frac{1}{8}''$	M-O = $22^{\circ}-7\frac{5}{8}''$
F-L = $20^{\circ}-2\frac{7}{8}''$	
F-M = $14^{\circ}-9\frac{7}{8}''$	N-O = $13^{\circ}-11\frac{3}{4}''$
F-N = $6^{\circ}-9\frac{7}{8}''$	
F-O = $10^{\circ}-4\frac{1}{8}''$	

[RADII MEASUREMENTS](#)

C = 8' RADIUS
D = 4' RADIUS
E = 8' RADIUS
F = 4' RADIUS
G = 4' RADIUS
H = 6' RADIUS
I = 6' RADIUS
J = 6' RADIUS
K = 4'-9 $\frac{7}{8}$ " RADIUS
L = 4'-9 $\frac{7}{8}$ " RADIUS
M = 10'-9 $\frac{7}{8}$ " RADIUS
N = 2'-9 $\frac{7}{8}$ " RADIUS
O = 2'-9 $\frac{7}{8}$ " RADIUS



QTY.	DESCRIPTION
1	8'-4" x 5'-4" x 48" Step Assembly w/2' Radius
4	4 x 20 x 48" Adj Offset Hinged ISC (Pilaster)
1	28" x 48" Panel-SA
1	36" x 48" Panel-SA
	2'-9 7/8" Radius Panels
2	18 1/4 x 48" 24" Radius 45° Corners-SA
2	26 x 48" 34" Radius 45° Corners-SA
	Straight Panels
2	4" x 48" Panel
6	8" x 48" Panel
2	10" x 48" Panel
	Radius Panels
1	16 3/4" x 48" 48" Radius IS Panel
1	20 1/4" x 48" 58" Radius OS Panel
4	33 1/2" x 48" 48" Radius Panel
4	40 1/2" x 48" 58" Radius Panel
4	45 1/4" x 48" 72" Radius IS Panel
3	51 1/2" x 48" 82" Radius OS Panel
5	33 1/2" x 48" 96" Radius IS Panel
4	37" x 48" 106" Radius OS Panel
2	50 1/4" x 48" 96" Radius IS Panel
2	55 1/2" x 48" 106" Radius OS Panel
3	37 3/4" x 48" 120" Radius OS Panel
3	40 3/4" x 48" 130" Radius IS Panel

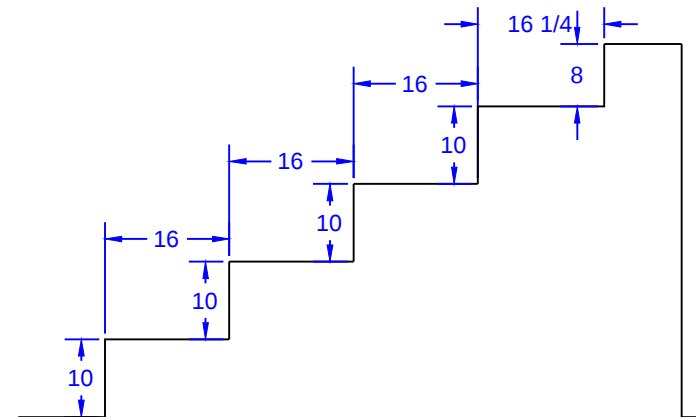
Skimmer Panels {

BYRNES - 2 New York Court
14' x 28' - 10" Concrete Wall - Sierra
w/ 8'-4" x 5'-4" Vinyl Covered Step
Concrete Yards
- Pool Walls & Steps: 16.5 yards (15.82 exact)
Pool Perimeter = 87'
Pool Area = 421 SQ. FT.

JOB #: 300406
DATE: 06-03-2011
SCALE: 1' = 1/6 "
DRAWN BY: SA & LH

	REVISIONS		





77' 15/16"

2' 9/16"

74" 1/16"

2' 9/16"

Bottom Tie 74" Full

61' 15/16"

2' 9/16"

60' 1/16"

2' 9/16"

2nd Bottom Tie 58" Full

45' 15/16"

2' 9/16"

44' 1/16"

2' 9/16"

3rd Top Tie 42" Full

30' 1/16"

2' 9/16"

28' 3/16"

2' 9/16"

2nd Top Tie 26" Full

13' 15/16"

2' 9/16"

2'

2'

2'

2' 9/16"

12' 1/16"

2' 9/16"

Top Tie 10" Full

Qty(12)

SEASONAL WORLD