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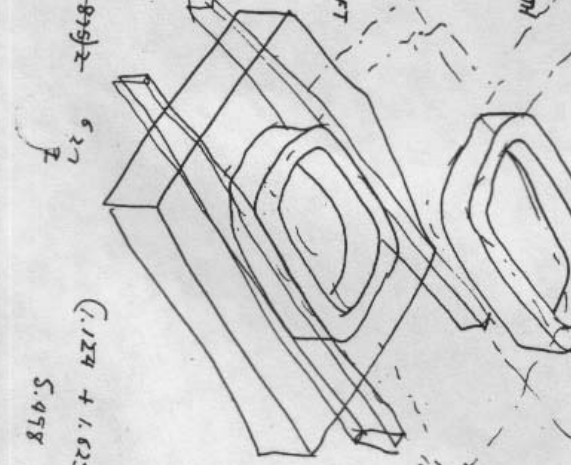
We do not guarantee that the information is correct, but hope to provide you with an outlet for the largest datastore of this type of information. With your support we will be able to keep the information current, concise and readily available to research.

That said, ZPESource welcomes you to the Zero Point!

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GAGE	TURNS LAYER	LAYERS	THICKNESS
16	19		.418 <u>.418</u> .836
17	21		(1.625 + .836) / 2 + (.875 + .836) / 2 4.922
18	24		5.294
19			5.974
20			6.474



AST LAYER 2 x 1.625 + 2 x 1.875

(2(.77) + 1.625) / 2 + (2(.87) + 1.875) / 2 = 6.27

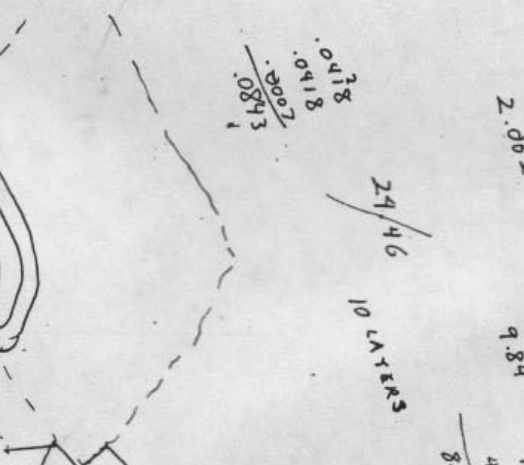
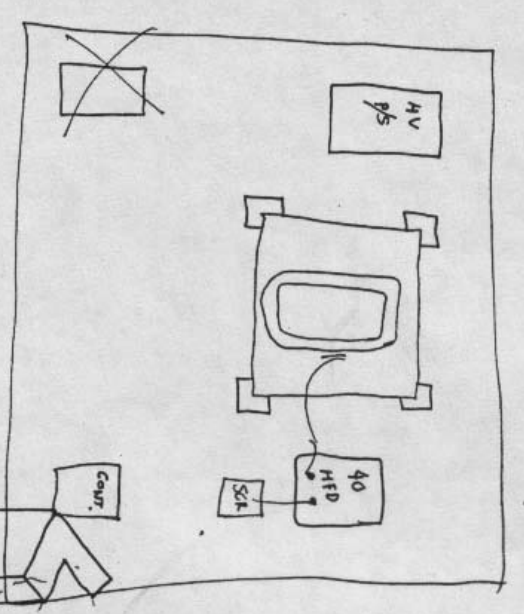
(1.129 + 1.625) / 2 + (1.129 + 1.875) / 2 = 5.978

11.5 LAYERS } 17 GA

19 LAYER } 16 GAGE

12.63 LAYERS } 5 FT THICK

13x



173 FT
18 GA 64 / coil

19 LAYER } 17 GA

11.5 LAYERS } 16 GAGE

12.63 LAYERS } 5 FT THICK

13x

.0375
.0375
.0007
.0753

.0339
.0339
.0007
.0675
2.0672

1 5/8 x 1 7/8
9.84

4.09
4.59
8.68

29/46
10 LAYERS

1.875
1.000
2.875

2.715
2.715
5.430