

CURO ENGINEERING SERVICE

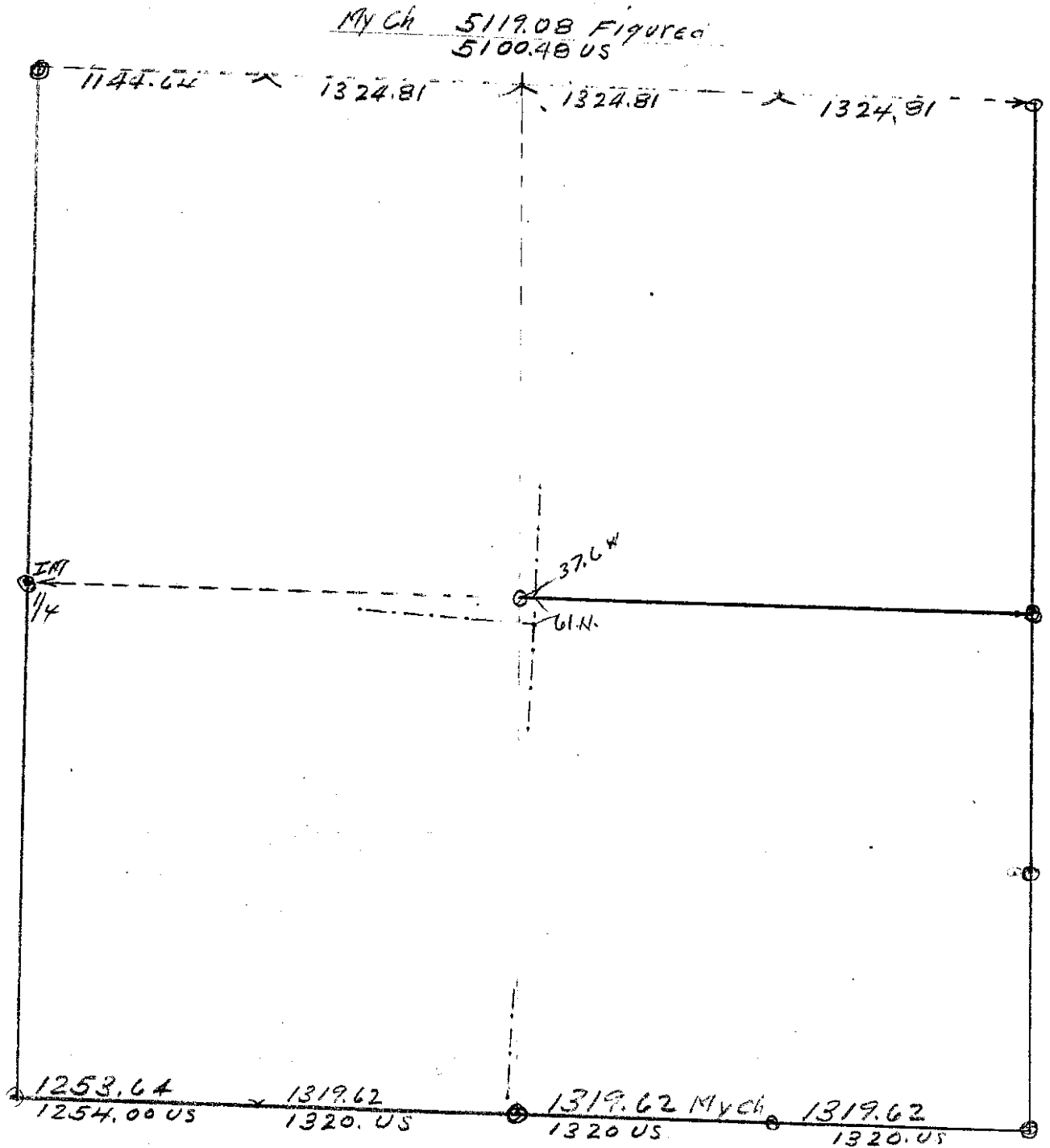
SPECIALIZING IN DIFFICULT SURVEY PROBLEMS
FAULTY TITLES PERFECTED

JOHN W. CURRO
ENGINEER

JENKINS, MINNESOTA

*Dernsen
Pequot*

R. G. PATTON
COUNSEL



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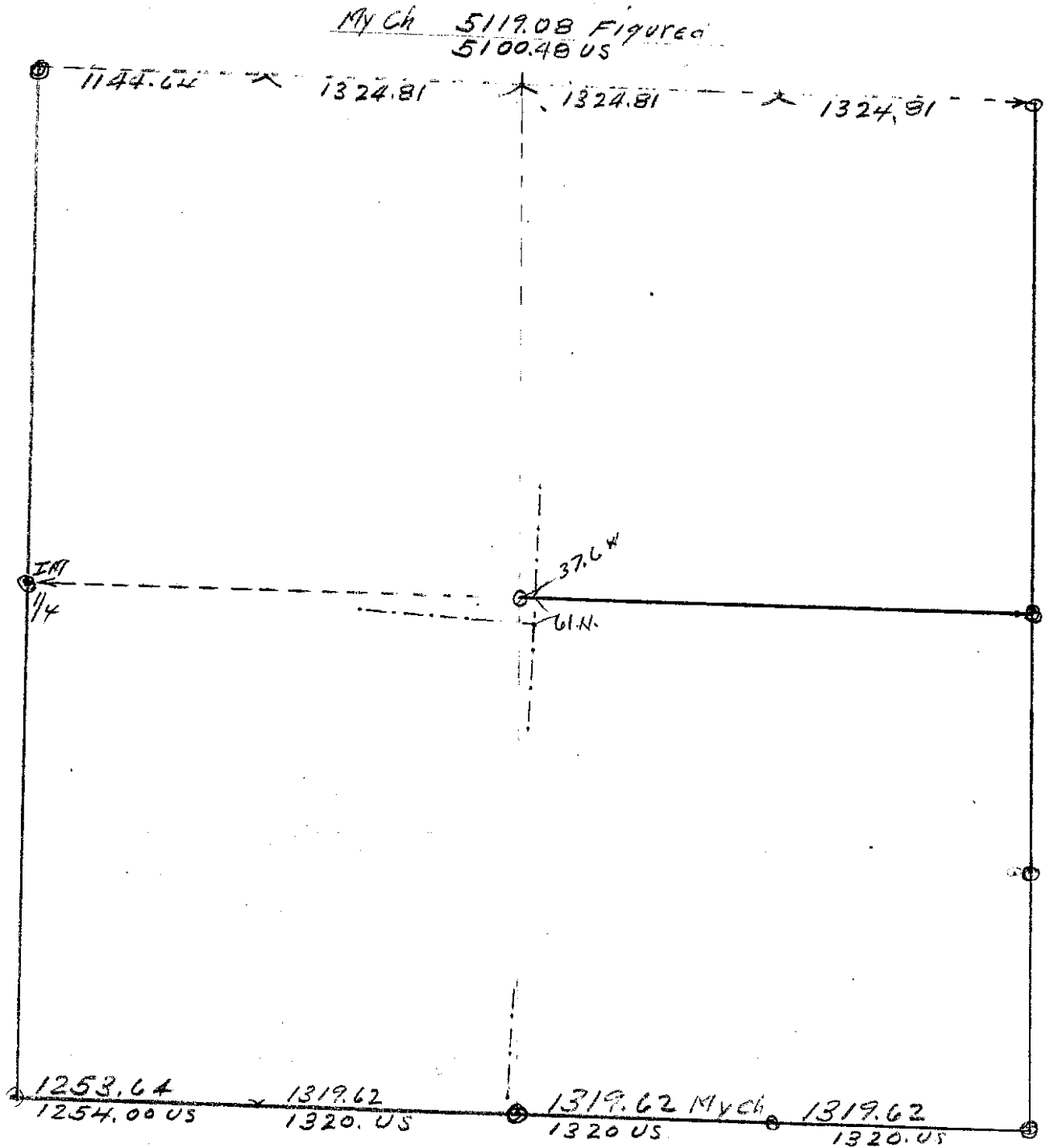
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110

5600.48 FT US = 5119.08
5219.08 Feet Figured = 18.60 Long

N 88° 44' W
5219.08 Ft = 5000.48 FT US Chain
5119.08

N 1° 00' 30" E 5308.10 Chain

89° 44' 1/2'

5117
10238

1" = 22' in 1000'
5219.08
5000
Sec 31-136-29 Request P.O.

4549

AFD



88° 44'
91916'

88° 43 1/2'
1327.78
2655.55

88° 43'
1327.78
5311.10 FT

88° 42 1/2'
1327.78
2655.55

1327.78

88° 42'
12
5212.50 FT Chain = 5214.00 FT US Chain = 1.50 Short

5280 FT US Ch = 5311.10 FT My chain = 31.10 Long (North assumed)



Request

1-A

1" = 16'

5