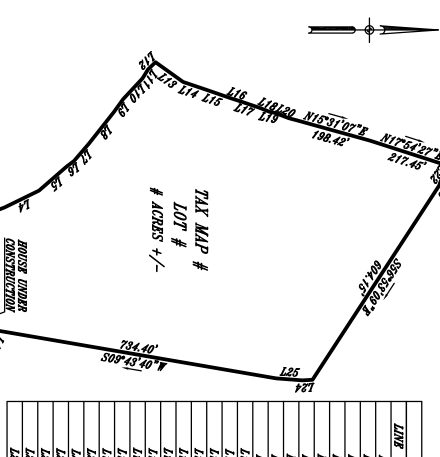


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MORTGAGE PLOT NOT A SURVEY

LINE TABLE

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LINE LENCTH BRARING L1 50.00 S65"34"30"E L2 118.81 N13"51"44"F L3 93.97 N20"48"16"F L4 100.26 N25"57"15"F L5 94.50 N41"06"54"F L6 24.76 N37"11'02"F L1 28.16 N49"12'02"F L1 28.26 N45"24'35"F L1 28.26 N46"55'12"F L1 28.26 N46"55'12"F L1 4 67.16 N48"29'54"E L1 5 63.55 N18"29'54"E L1 6 19.99 N18"00'54"E L1 6 19.99 N18"00'54"E L1 7 59.94 N18"29'17"E L1 8 28.06 N21"54"2"E L1 9 15.10 N12"64'42"E L2 14.07 S67"08'47"E L2 14.07 S67"08'47"E L2 29.69 S54"23'06"E L2 29.69 S54"23'06"E L2 29.69 S54"23'06"E	S04°20'59"#	68.59	L25
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 17 60.16 18 103.84 19 42.39 111 28.16 112 26.58 114 67.16 118 28.06 119 99 117 59.94 120 37.39 123 13.51	S02°47'04"E	26.56	L24
LINE LENCTH BE L1 50.00 BE L2 118.81 118.81 L3 93.97 93.97 L4 100.26 100.26 L5 94.50 94.50 L6 24.76 94.50 L7 60.16 94.2.39 L10 73.26 94.2.39 L11 28.16 94.2.39 L12 26.58 94.2.39 L14 67.16 99.94 L17 59.94 99.94 L18 28.06 97.39 L20 37.39 97.39 L21 14.07 97.39 L22 29.69 97.39	S71°20'28"E	13.51	L23
LINE LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L7 60.16 L10 73.26 L11 28.16 L11 28.16 L11 28.58 L114 67.16 L15 63.55 L16 19.99 L17 59.94 L19 37.39 L21 14.07	S54*23'06"E	29.69	L22
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 17 60.16 18 103.84 111 28.16 111 28.16 111 28.16 111 88.27 114 67.16 115 63.55 116 19.99 117 59.94 119 15.10 150.00	S67"08'47"B	14.07	L21
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 17 60.16 19 42.33 110 73.26 111 28.16 112 26.58 113 88.27 114 67.16 115 63.55 116 19.99 117 59.94 119 15.10	N20°59'12"E	37.39	L20
LINE LENGTH BE L1 50.00 50.00 L2 118.81 118.81 L3 93.97 93.97 L4 100.26 100.26 L5 94.50 94.50 L7 60.16 42.33 L9 42.33 42.33 L10 73.26 73.26 L11 28.16 98.27 L14 67.16 63.55 L16 19.99 117 L17 59.94 59.94 L18 28.06 28.06	N12°01'15"E	15.10	L19
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 17 60.16 19 42.33 110 73.26 111 28.16 112 863.56 114 67.16 19.99 117 59.94	N21°54'42"E	28.06	118
LINE LENGTH BE L1 50.00 50.00 L2 118.81 118.81 L3 93.97 93.97 L4 100.26 100.26 L5 94.50 94.50 L6 24.76 94.50 L7 60.16 94.2.33 L10 73.26 94.2.33 L11 28.16 94.2.35 L12 26.58 98.27 L14 67.16 93.55 L16 19.99 19.99	N18°32'35"B	59.94	L17
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 17 60.16 18 103.84 19 42.39 110 73.26 111 28.16 112 26.58 113 88.27 114 67.16 115 63.55	N18°00'54"E	19.99	L16
LINE LENGTH BE L1 50.00 BE L2 118.81 118.81 L3 93.97 93.97 L4 100.26 100.26 L5 94.50 94.50 L6 24.76 94.50 L7 60.16 94.2.39 L9 42.39 942.39 L10 73.26 73.26 L11 28.16 98.27 L13 88.27 98.27 L14 67.16 67.16	N19°07'43"E	63.55	115
LINE LENGTH BE L1 50.00 BE L2 118.81 118.81 L3 93.97 93.97 L4 100.26 100.26 L5 94.50 94.50 L6 24.76 94.50 L7 60.16 94.33 L9 42.33 93.26 L10 73.26 73.26 L11 28.16 98.27	N18º29'17"B	67.16	L14
LINE LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L7 60.16 L8 103.84 L9 42.39 L10 73.26 L11 28.16 L11 28.16	N35*39'54"E	88.27	L13
LINE LENCTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L7 60.16 L9 42.33 L10 73.26 L11 28.16	N43°16'22"#	26.58	L12
LINE LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L7 60.16 L8 103.84 L10 73.26	N58°24'08"#	28.16	111
LINE LENGTH BE. 11 50.00 12 118.81 13 93.97 14 100.26 15 94.50 16 24.76 18 103.84 19 42.33	N46°55'12"#	73.26	L10
LINE LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L8 103.84	N54°24'35"#	42.33	L9
LINE LENCTH BE L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76 L7 60.16	N51°42'02"#	103.84	87
LINE LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50 L6 24.76	N49°12'02"#	60.16	17
LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26 L5 94.50	N37"11"02"#	24.76	97
LENGTH BE. L1 50.00 L2 118.81 L3 93.97 L4 100.26	N41°06'54"#	94.50	<i>L5</i>
L1 50.00 L2 118.81 L3 93.97	N25°57'15"#	100.26	1.4
LENGTH BE. L1 50.00 L2 118.81	N20°48'16"#	93.97	L3
L1 50.00 BE	N13°51'44"#	118.81	L2
LENCTH	S65*34'30"E	50.00	11
	BEARING	LENCTH	LINB

20.00	20.00	٤
25 00	38 36	67
80.00	118.86	C1
RADIUS	LENCTH	CURVE
	CURVE TABLE	CUI

N12.36,1

SCALE: 1"=250"

NOT FOR FLOOD DETERMINATION PURPOSES

NOT FOR RECORDING PURPOSES FOR MORTGAGE PURPOSES ONLY

21,80°68A

EXAMPLE ROAD NAME

BUYER:_ BUYERS NAME

OUR FILE#:

SELLER: SELLERS NAME ADDRESS: EXAMPLE RD., EXAMPLE TOWN, STATE

DEED REFERENCE: 9990/123

PLAN REFERENCE:_ D-12345

FILE REFERENCE #: YOUR FILE NUMBER

HEREBY CERTIFY THE FOLLOWING TO EXAMPLE BANK NAME

- The building(s) on this attached plan is/are in compliance with the Zoning Laws of the when constructed except as shown in the County of **COUNTY NAME** Town/City of approximately as shown hereon and it was TOWN NAME
- 2. To the best of my belief and knowledge, all evidence of Easements and/or Encroachments. approximately as shown. whether they be overhead or underground, but plainly visible from the surface, are located

Drawn By:

ENGINEERING INC.

194 GILMANTON ROAD, P.O. BOX 338, BELMONT, NH 03220 TEL. 603-267-8023 FAX. 603-267-6559