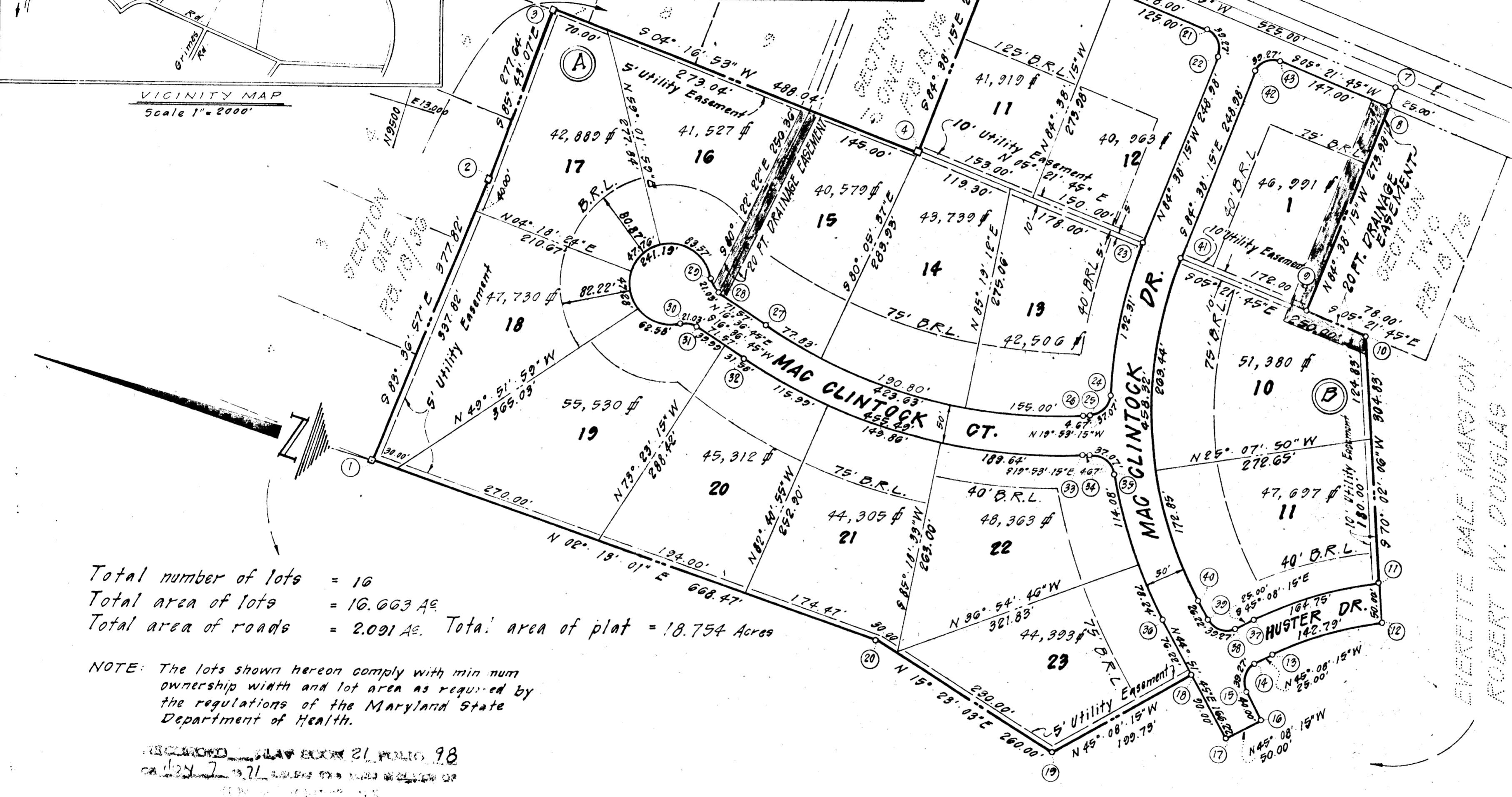


CURVE DATA					
No	Radius	Arc	Tangent	Δ	Chd Bearing & Dist.
21-22	25.00'	39.27'	25.00'	90° 00' 00"	S50° 21' 45" W 35.36'
23-24	545.00'	192.31'	27.17'	20° 13' 03"	S85° 15' 13" W 191.31'
24-25	25.00'	37.07'	22.90'	84° 58' 03"	N62° 22' 17" W 33.77'
26-27	665.00'	423.64'	213.28'	36° 30' 00"	N01° 38' 15" W 416.51'
28-29	25.00'	21.03'	11.18'	48° 11' 23"	N40° 42' 26" E 20.41'
29-30	50.00'	241.19'	44.72'	276° 22' 46"	N73° 23' 15" W 66.67'
30-31	25.00'	21.03'	11.18'	48° 11' 23"	S07° 28' 56" E 20.41'
32-33	715.00'	455.43'	235.77'	36° 30' 00"	S01° 38' 15" E 447.82'
34-35	25.00'	37.07'	22.90'	84° 58' 03"	S22° 35' 47" W 33.77'
35-36	545.00'	192.31'	27.17'	20° 13' 03"	S54° 58' 17" W 191.31'
36-37	25.00'	39.27'	25.00'	90° 00' 00"	S80° 51' 45" W 35.36'
37-38	325.00'	142.79'	72.56'	25° 10' 21"	N32° 33' 05" W 141.64'
38-39	715.00'	455.43'	235.77'	36° 30' 00"	N32° 33' 05" W 163.43'
39-40	25.00'	39.27'	25.00'	90° 00' 00"	N00° 08' 15" W 35.36'
40-41	435.00'	436.29'	233.46'	50° 30' 00"	N70° 06' 45" E 422.30'
41-42	25.00'	39.27'	25.00'	90° 00' 00"	S39° 38' 15" E 35.36'

NOTE: The origin of the coordinates shown hereon is assumed.

COORDINATES					
No	North	East	No	North	East
1	9416.07	12564.81	22	8545.49	13350.43
2	9374.06	12470.29	23	8508.72	13102.54
3	9357.06	13167.29	24	8552.89	12911.88
4	8870.39	13130.86	25	8568.55	12881.96
5	8844.79	13403.04	26	8572.94	12880.38
6	8842.45	13428.53	27	8989.28	12868.47
7	8324.42	13329.68	28	9057.80	12888.97
8	8322.08	13354.57	29	9073.33	12902.25
9	8347.69	13081.79	30	9092.39	12838.36
10	8270.03	13074.50	31	9072.15	12841.02
11	8165.95	12787.99	32	9003.57	12820.56
12	8148.87	12741.00	33	8555.93	12888.36
13	8268.26	12664.79	34	8551.54	12834.95
14	8285.30	12647.07	35	8520.36	12821.97
15	8285.82	12611.72	36	8410.55	12665.31
16	8257.46	12583.50	37	8303.70	12700.06
17	8292.73	12548.06	38	8321.34	12682.34
18	8356.52	12611.54	39	8356.70	12682.26
19	8497.42	12469.98	40	8375.28	12700.75
20	8748.10	12538.95	41	8518.94	13097.87
21	8568.00	13377.66	42	8495.67	13345.76
			43	8468.44	13368.31

VICINITY MAP  
Scale 1" = 2000'



Total number of lots = 16  
 Total area of lots = 16.663 Ac.  
 Total area of roads = 2.091 Ac. Total area of plat = 18.754 Acres

NOTE: The lots shown hereon comply with min num ownership width and lot area as required by the regulations of the Maryland State Department of Health.

OWNER & DEVELOPER  
 Maple Hills Farm Association  
 9315 Annapolis Road  
 Lanham, Md. 20801

SECTION FOUR  
**WARFIELD ESTATES**  
 Fourth Election District  
 Howard County, Md.  
 Scale: 1" = 100' January, 1971

APPROVED: For Private Water & Private Sewerage, Systems, Howard County Health Department  
 \_\_\_\_\_ Date 11-21  
 County Health Officer  
 APPROVED: Howard County Office of Planning and Zoning  
 \_\_\_\_\_ Date 6-4-71  
 Director  
 APPROVED: For Storm Drainage Systems & Public Roads Howard County Department of Public Works  
 \_\_\_\_\_ Date

**OWNER'S CERTIFICATE**  
 We, Everett Dale Marston & Robert W. Douglas owners of the property shown & described hereon adopt this plan of subdivision and reserve the fee simple title to the beds of the streets/roads hereon and in consideration of the approval of the plat by the Office of Planning & Zoning grant into Howard County, Maryland the right & option to acquire for the consideration of one dollar the fee simple title to the beds of streets shown hereon within the period of five years from the date of recording of this plat among the and Records of Howard County, Maryland.  
 \_\_\_\_\_  
 Everett Dale Marston  
 \_\_\_\_\_  
 Robert W. Douglas  
 ROBERT W. DOUGLAS

**SURVEYOR'S AND ENGINEER'S CERTIFICATE**  
 I, Herbert Malmud, hereby certify that the plan shown hereon is correct, that it is a subdivision of part of that land which by deed dated May 20, 1968 and recorded among the land records of Howard County, Maryland in Liber CMP 487 Folio 745 was granted & conveyed by G. Aileen Ames (unmarried) to Everett Dale Marston and Robert W. Douglas and that stones or concrete monuments marked thus are placed as shown.  
 I further certify that the requirements of Section 60-B Article 17 of the Annotated Code of Maryland (as amended) as far as they relate to the making of this plat have been complied with.  
 \_\_\_\_\_  
 Herbert Malmud  
 HERBERT MALMUD Md. Reg. No. 7558  
 January 13, 1971  
 Date

**SILBERMANN & ASSOCIATES**  
 ENGINEERS  
 PLANNERS  
 SURVEYORS  
 902 W. 36th St  
 Baltimore, Md.  
 21211  
 PB21 F 98