

TABLE OF COORDINATES					
No	NORTH	EAST	No	NORTH	EAST
1	11115.28	11353.90	35	9624.65	10862.86
2	11288.06	11121.24	36	9636.22	10896.26
3	1118.82	10940.58	37	9958.53	11019.96
4	11776.23	10609.91	38	10775.66	11255.87
5	11495.43	10561.15	39	10806.61	11238.78
6	11446.17	10552.61	40	10840.91	11119.95
7	11214.64	10512.41	41	10827.55	10998.38
8	11213.71	10479.42	42	10933.60	10963.54
9	10916.78	10431.14	43	10642.86	10550.6
10	10818.07	10415.09	44	10617.40	10511.53
11	10745.10	10293.82	45	10584.71	10502.11
12	10595.60	10334.76	46	10436.17	10577.12
13	10584.54	10286.70	47	10423.29	10592.96
14	10575.17	10236.66	48	10393.24	10533.45
15	10526.02	10245.87	49	10413.63	10532.49
16	10524.95	10239.86	50	10562.17	10457.48
17	10332.51	10272.72	51	10573.99	10425.57
18	10251.54	10233.42	52	10535.40	10295.91
19	9948.05	10858.66	53	10683.74	10521.85
20	9687.96	10732.41	54	10718.58	10527.90
21	9665.47	10721.50	55	10809.61	10463.82
22	9420.65	11225.88	56	10819.28	10436.63
23	9445.02	11232.92	57	10896.18	10463.99
24	10241.09	11462.69	58	10747.36	10568.78
25	10289.13	11476.56	59	10741.32	10603.61
26	10894.43	11651.27	60	10974.48	10934.76
27	11083.49	11396.70	61	11009.32	10940.81
28	10395.51	11198.13	62	11354.03	10698.09
29	10364.56	11215.22	63	11382.81	10738.97
30	10316.52	11201.35	64	10956.34	11039.26
31	10299.44	11170.40	65	10888.95	11133.82
32	9944.67	11068.00	66	10854.65	11252.65
33	9614.39	10941.25	67	10871.74	11283.60
34	9580.98	10952.82	68	11106.46	11365.77

TABLE OF CURVE DATA						
No	Radius	Length	Tangent	Delta	Chord Bearing	Chord Dist
9-10	50.00	157.08	180° 00' 00"	N 09° 14' 09" E	100.00	
12-13	600.33	49.33	24.68	04° 42' 29"	N 77° 02' 21" E	49.32
15-16	381.69	6.10	3.05	00° 54' 58"	S 79° 51' 05" W	6.10
28-29	25.00	39.27	25.00	90° 00' 00"	S 28° 54' 00" W	35.36
30-31	25.00	39.27	25.00	90° 00' 00"	S 61° 06' 00" W	35.36
32-33	2072.59	354.20	177.53	09° 47' 30"	S 20° 59' 45" W	353.77

TABLE OF CURVE DATA													
No	Radius	Length	Tangent	Delta	Chord Bearing	Chord Dist	No	Radius	Length	Tangent	Delta	Chord Bearing	Chord Dist
33-34	25.00	39.27	25.00	90° 00' 00"	S 19° 06' 30" E	35.36	44-45	25.00	37.42	23.21	85° 45' 14"	S 16° 05' 00" W	34.02
35-36	25.00	39.27	25.00	90° 00' 00"	N 70° 53' 30" E	35.36	53-54	25.00	39.27	25.00	90° 00' 00"	N 09° 51' 00" E	35.36
36-37	2022.59	345.65	173.25	09° 47' 30"	N 20° 59' 45" E	345.23	55-56	25.00	30.77	17.68	70° 31' 46"	N 70° 24' 53" W	28.87
38-39	25.00	39.27	25.00	90° 00' 00"	N 28° 54' 00" W	35.36	56-57	50.00	218.63	—	250° 31' 46"	—	—
40-41	225.00	157.17	79.13	38° 45' 00"	N 54° 31' 30" W	149.29	57-58	50.00	39.81	21.03	45° 36' 51"	S 12° 20' 34" E	38.76
41-42	25.00	39.27	25.00	90° 00' 00"	N 80° 09' 00" W	35.36	58-59	25.00	39.27	25.00	90° 00' 00"	S 80° 09' 00" E	35.36
43-44	650.33	46.65	23.34	04° 06' 37"	S 56° 54' 19" W	46.64	60-61	25.00	39.27	25.00	90° 00' 00"	N 09° 51' 00" W	35.36

AREA SHOWN SECTION #3
 PART I 42.189 Ac.
 PART II 27.622 Ac.
TOTAL AREA 69.811 ACRES ±
 INCLUDES WIDENINGS BUT NOT LOT 2 - BLOCK E

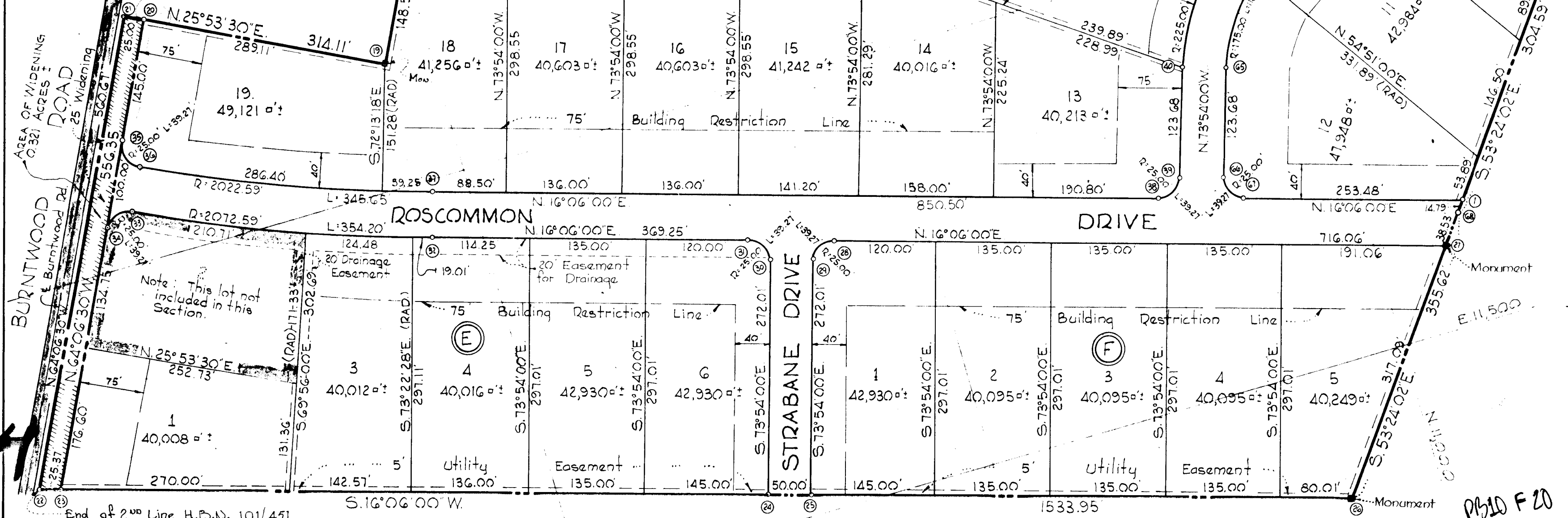


TABLE OF CURVE DATA						
No	Radius	Length	Tangent	Delta	Chord Bearing	Chord Dist
62-63	225.00	176.72	93.20	45° 00' 00"	N 57° 39' 00" W	172.21
64-65	275.00	215.99	113.91	45° 00' 00"	S 57° 39' 00" E	210.48
66-67	25.00	39.27	25.00	90° 00' 00"	N 61° 06' 00" E	35.36
46-47	25.00	21.03	11.18	48° 11' 21"	S 50° 53' 18" E	20.41
47-48	50.00	24.19	—	276° 22' 47"	—	—
48-49	25.00	21.03	11.18	48° 11' 21"	N 02° 21' 56" W	20.41
50-51	25.00	37.42	23.21	85° 45' 14"	N 69° 40' 14" W	34.02
51-52	650.33	135.54	68.02	11° 56' 28"	S 73° 25' 22" W	135.29
12-13	600.33	207.88	104.97	19° 50' 07"	N 64° 6' 04" E	206.79

SECTION 3
 (PART ONE)
BURNTWOOD
 3RD ELECTION DIST. - HOWARD Co, MD
 NOVEMBER 9, 1964 - Scale 1"=100'
 REV. JANUARY 8, 1965
 OWNER & DEVELOPER
BURNTWOODS DEVELOPMENT CORPORATION
 212 CROWNWOOD ROAD
 ELLICOTT CITY, MARYLAND

APPROVED: HOWARD COUNTY PLANNING COMMISSION
 Chairman: *W. J. Adams* 1-27-65
 Director: *Thomas A. Harris* 1-28-65
 APPROVED: HOWARD COUNTY HIGHWAYS DEPARTMENT
Stevenson S. McNeil 1-28-65
 ROADS ENGINEER
 APPROVED: HOWARD COUNTY METROPOLITAN COMMISSION
W. O. L. L. L. 1-28-65
 CHIEF ENGINEER

OWNED'S CERTIFICATE
 We, BURNTWOOD DEVELOPMENT CORP., owner of the property shown and described hereon, adopt this plan of subdivision and reserve the fee simple title to the beds of the streets and/or roads shown hereon and in consideration of the approval of the plat by the Planning Commission of Howard County, we for ourselves, our heirs or assigns do hereby give and grant unto the Board of County Commissioners the right and option to acquire for the consideration of One Dollar, the fee simple title to the beds of streets and/or roads shown hereon, within the period of five years from the date of the recording of this plat among the Land Records of Howard County, Maryland.
 Witness our hands and seals this 28th day of January 1965
M. A. W. Acelfield

ENGINEER'S CERTIFICATE
 I, Curt A. W. Jeschke, hereby certify that the plan shown hereon is correct, that it is a subdivision of a part of the land which by deed dated September 25, 1964 and recorded among the Land Records of Howard County, Maryland in Liber W.H.H. 422 at Folio 466 was granted and conveyed by the Glenelg Corporation to Burntwoods Inc. and that stones or concrete monuments marked thus " are in place as shown.
 I further certify that the requirements of Section 72 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.
 DATE: JAN. 8, 1965
Curt A. W. Jeschke
 REG. N° 2351

PURDUM & JESCHKE
 - ENGINEERS -
 24 PARK AVENUE
 ELLICOTT CITY, MARYLAND

224

RECORDED PLAT BOOK 11 FOLIO 20
 ON 1-29-65 AMONG THE LAND RECORDS OF
 HOWARD COUNTY, MD.