

CURVE TABLE						
FROM	TO	RADIUS	Δ	ARC	TAN	CHORD
2	3	750.00	25°47'40"	337.65	171.73	N70°34'50"E 334.80'
13	14	360.00	17°49'27"	111.99	56.45	N17°04'33.5"W 111.54'
15	16	405.08	16°21'50"	115.64	58.31	S75°35'45"W 115.24'
22	23	488.56	04°32'25"	58.71	19.37	N62°15'09.5"E 38.70'
27	28	690.00	09°43'40"	117.15	59.72	N62°32'50"E 117.01'
30	31	1545.00	10°04'30"	271.68	136.19	S14°13'45"E 271.33'
32	33	488.56	11°22'56"	97.06	48.69	S76°05'26"W 96.90'
36	37	428.56	15°25'10"	116.58	58.65	N73°54'55"E 116.22'
40	42	465.02	11°40'00"	94.69	47.51	S77°56'30"W 94.52'
42	45	300.00	19°45'47"	103.48	52.26	N16°06'23.5"W 102.97'
46	47	1605.00	13°02'30"	365.33	183.46	N12°44'45"W 364.54'
49	4	690.00	09°25'20"	113.47	56.86	N78°46'00"E 113.34'
17	18	465.02	02°43'12"	22.08	11.04	N68°46'36"E 22.07'

COORDINATES		
NO.	WEST	SOUTH
1	26184.96	20330.30
2	26171.43	20321.74
3	25855.68	20210.43
4	25848.86	20270.04
5	25741.91	20679.17
6	25749.01	20686.17
7	25753.31	20701.58
8	25740.59	20705.12
9	25743.25	20897.11
10	25699.89	21023.56
11	25709.51	21044.80
12	25818.09	21099.25
13	25872.02	21125.55
14	25904.78	21018.92
15	25916.00	21010.09
16	26027.63	21038.76
17	26050.47	20983.36
18	26030.09	20975.37
19	26047.34	20921.96
20	26068.17	20750.94
21	26079.40	20705.58
22	26105.78	20651.67
23	26070.29	20636.07
24	26087.48	20587.80
25	26130.20	20416.86

COORDINATES		
NO.	WEST	SOUTH
26	26154.96	20381.01
27	26139.36	20372.45
28	26035.53	20318.51
29	26022.97	20324.17
30	26019.89	20332.97
31	25953.20	20595.97
32	25961.25	20601.14
33	26055.51	20630.46
34	26072.15	20583.17
35	26115.30	20440.40
36	26064.89	20698.83
37	25955.22	20665.43
38	25942.47	20675.24
39	25933.66	20939.42
40	25922.51	20950.44
41	25920.37	21150.55
42	26014.95	20970.19
43	26031.61	20918.59
44	26052.54	20726.73
45	26046.66	21000.33
46	26079.40	20668.73
47	25969.25	20313.17
48	25966.33	20304.37
49	25960.03	20292.12
50	25968.47	21180.98

O.T.G. 31 FOLIO 59

APR 13 1966 at 11:00 AM
same day recorded in liber O.T.G. No. 144 Folio 59
One of the Records of Baltimore County and examined, per

David W. Pommer
Clerk

HUNTSMOOR VILLAGE NORTH SECTION THREE

13TH DISTRICT BALTIMORE COUNTY, MARYLAND

THE PALLADI CONSTRUCTION CO. 5202 BALTIMORE NATIONAL PIKE BALTIMORE 29, MARYLAND

APPROVED BY THE PLANNING BOARD OF BALTIMORE COUNTY
3/31/66 DATE
John S. Purdie DIRECTOR

APPROVED BY BALTIMORE COUNTY
4/14/66 DATE
Richard J. Roth DEPUTY STATE & COUNTY HEALTH OFFICER

APPROVED BY BALTIMORE COUNTY
4/14/66 DATE
Richard J. Roth HIGHWAYS ENGINEER

The showing of streets and/or roads on this plat and their mention in deeds are for the purpose of description only and the same are not intended to be dedicated to public use; the fee simple title to their beds is expressly reserved in the grants of the deed to which this plat is attached, their heirs and assigns.

COORDINATED & BEARING AS SHOWN HEREIN REFER TO THE SYSTEM ESTABLISHED IN THE BALTIMORE COUNTY METROPOLITAN DISTRICT AND ARE COINCIDENT WITH VALUES HELD FOR RESUBDIVISION DE SECT. TWO ARBOUR MANOR, ALONG THE COMMON BOUNDARY.
SEE BOARD OF EDUCATION PROPERTY ON LOCATION INSET.

13650347

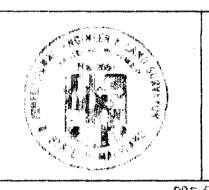
MON. B 26906.35 20186.64
MON. 33 26449.65 20497.72

OWNER'S CERTIFICATE
The plat shown is in compliance with Article 27 of the Annotated Code of Maryland, Chapter 101 of the Public Code, as amended by Chapter 108 and 278 of the Public Code, and the provisions of the same, and the same is a true and correct copy of the original as shown to me by the owner and a true and correct copy of the same as shown to me by the owner and a true and correct copy of the same as shown to me by the owner.

THE PALLADI CONSTRUCTION CO.
5202 BALTIMORE NATIONAL PIKE
BALTIMORE 29, MARYLAND

ENGINEER'S CERTIFICATE
I, DAVID W. POMMER, a Registered Professional Engineer and Land Surveyor of the State of Maryland, do hereby certify that the above plat is a true and correct copy of the original as shown to me by the owner and a true and correct copy of the same as shown to me by the owner and a true and correct copy of the same as shown to me by the owner.

David W. Pommer
REGISTERED ENGINEER & LAND SURVEYOR
OFFICE: 114 W 25TH ST. BALTO., MD.
SCALE 1"=50' ISSUED MAR. 15, 1966



Drawn by *D.W.P.*
Checked by *D.W.P.*
Date MAR. 14, 1966

DAVID W. POMMER
REGISTERED ENGINEER & LAND SURVEYOR
OFFICE: 114 W 25TH ST. BALTO., MD.
SCALE 1"=50' ISSUED MAR. 15, 1966