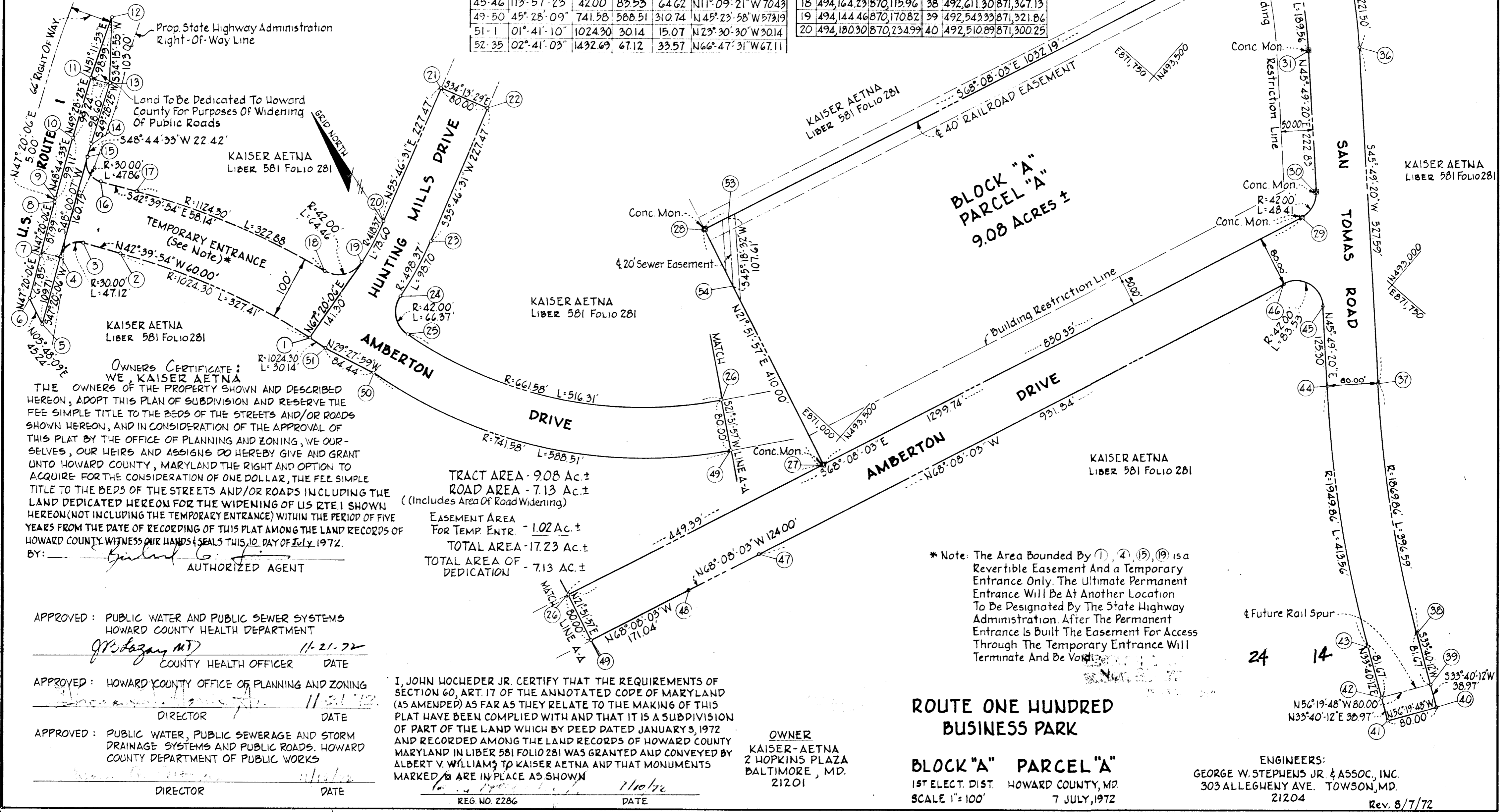


CURVE DATA						
NO	Δ	RADIUS	LENGTH	TAN	L.C.B	DIST.
1-2	18°-18'-50"	1024.30	327.41	165.11	N33°30'-28"W 326.01'	
3-4	90°-00'-00"	30.00	47.12	30.00	N87°39'-52"W 42.45'	
15-16	91°-24'-27"	30.00	47.86	30.75	S03°02'-20"W 42.94'	
17-18	16°-27'-16"	1124.30	322.88	162.56	S34°26'-16"E 321.77'	
18-19	87°-56'-02"	42.00	64.46	40.51	S70°10'-39"E 58.32'	
19-20	10°-04'-49"	418.37	73.60	36.90	N60°48'-56"E 73.51'	
23-24	11°-20'-51"	498.37	98.70	49.51	S61°26'-56"W 98.54'	
24-25	90°-32'-31"	42.00	66.37	42.40	S21°51'-07"W 59.68'	
25-26	44°-42'-54"	661.58	516.31	272.11	S45°46'-36"E 503.31'	
29-30	66°-02'-37"	42.00	48.41	27.30	N78°50'-38"E 45.78'	
31-32	15°-21'-17"	707.34	189.56	95.35	N38°08'-42"E 188.99'	
32-33	08°-36'-06"	707.34	106.19	53.20	N26°10'-00"E 106.09'	
34-35	07°-50'-15"	787.34	107.70	53.93	S25°47'-04"W 107.61'	
35-36	16°-07'-08"	787.34	221.50	111.49	S37°45'-46"W 220.77'	
37-38	12°-09'-08"	1869.86	396.59	199.04	N39°44'-46"E 395.85'	
43-44	12°-09'-08"	1949.86	413.56	207.56	N39°44'-46"E 412.78'	
45-46	113°-57'-23"	42.00	83.53	64.62	N11°09'-21"W 70.43'	
49-50	45°-28'-09"	741.58	588.51	310.74	N45°28'-58"W 573.19'	
51-1	01°-41'-10"	1024.30	30.14	15.07	N23°30'-30"W 30.14'	
52-35	02°-41'-03"	1432.69	67.12	33.57	N66°-47'-31"W 67.11'	

COORDINATES					
NO	NORTH	EAST	NO	NORTH	EAST
1	494,090.01	870,040.43	21	494,308.24	870,423.07
2	494,361.84	869,860.46	22	494,242.10	870,468.07
3	494,405.96	869,819.79	23	494,114.16	870,279.99
4	494,407.69	869,777.40	24	494,067.06	870,193.43
5	494,333.34	869,696.73	25	494,011.67	870,171.22
6	494,378.36	869,701.30	26	493,660.63	870,531.91
7	494,424.34	869,751.20	27	493,493.26	870,948.96
8	494,483.97	869,815.90	28	493,873.77	871,101.66
9	494,487.36	869,819.57	29	493,176.56	871,738.14
10	494,552.72	869,894.08	30	493,185.42	871,783.05
11	494,617.20	869,969.51	31	493,340.71	871,942.86
12	494,679.23	870,046.66	32	493,489.34	872,059.59
13	494,594.10	869,988.66	33	493,584.56	872,106.38
14	494,530.04	869,913.72	34	493,554.77	872,180.62
15	494,515.25	869,896.86	35	493,457.87	872,133.81
16	494,472.36	869,894.59	36	493,283.33	871,998.61
17	494,429.62	869,933.99	37	492,915.66	871,620.23
18	494,164.23	870,115.96	38	492,611.30	871,367.13
19	494,144.46	870,170.82	39	492,543.33	871,321.86
20	494,180.30	870,234.99	40	492,510.89	871,300.25

Note: Coordinates Are Based Upon Plane Coordinates Maryland State System State Highway Administration Proposed Md. Rte 100 Sta. 341400 N 492,614.396 E 870,268.232



OWNERS CERTIFICATE:
 WE, KAISER AETNA
 THE OWNERS 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
 THIS PLAN BY THE OFFICE OF PLANNING AND ZONING, WE OUR-
 SELVES, OUR HEIRS AND ASSIGNS DO HEREBY GIVE AND GRANT
 UNTO HOWARD COUNTY, MARYLAND THE RIGHT AND OPTION TO
 ACQUIRE FOR THE CONSIDERATION OF ONE DOLLAR, THE FEE SIMPLE
 TITLE TO THE BEDS OF THE STREETS AND/OR ROADS INCLUDING THE
 LAND DEDICATED HEREON FOR THE WIDENING OF US RTE. 1 SHOWN
 HEREON (NOT INCLUDING THE TEMPORARY ENTRANCE) WITHIN THE PERIOD OF FIVE
 YEARS FROM THE DATE OF RECORDING OF THIS PLAN AMONG THE LAND RECORDS OF
 HOWARD COUNTY. WITNESS OUR HANDS AND SEALS THIS 10 DAY OF JULY 1972.
 BY: Albert V. Williams
 AUTHORIZED AGENT

TRACT AREA - 9.08 Ac. ±
 ROAD AREA - 7.13 Ac. ±
 (Includes Area Of Road Widening)
 EASEMENT AREA
 FOR TEMP. ENTR. - 1.02 Ac. ±
 TOTAL AREA - 17.23 Ac. ±
 TOTAL AREA OF - 7.13 AC. ±
 DEDICATION

* Note: The Area Bounded By (1), (4), (15), (19) is a Revertible Easement And a Temporary Entrance Only. The Ultimate Permanent Entrance Will Be At Another Location To Be Designated By The State Highway Administration. After The Permanent Entrance Is Built The Easement For Access Through The Temporary Entrance Will Terminate And Be Void.

APPROVED: PUBLIC WATER AND PUBLIC SEWER SYSTEMS
 HOWARD COUNTY HEALTH DEPARTMENT
W. D. Dazey MD 11-21-72
 COUNTY HEALTH OFFICER DATE

APPROVED: HOWARD COUNTY OFFICE OF PLANNING AND ZONING
John J. ... 11-21-72
 DIRECTOR DATE

APPROVED: PUBLIC WATER, PUBLIC SEWERAGE AND STORM
 DRAINAGE SYSTEMS AND PUBLIC ROADS. HOWARD
 COUNTY DEPARTMENT OF PUBLIC WORKS
... 11/21/72
 DIRECTOR DATE

I, JOHN HOCHEDER JR. CERTIFY THAT THE REQUIREMENTS OF SECTION 60, ART. 17 OF THE ANNOTATED CODE OF MARYLAND (AS AMENDED) AS FAR AS THEY RELATE TO THE MAKING OF THIS PLAN HAVE BEEN COMPLIED WITH AND THAT IT IS A SUBDIVISION OF PART OF THE LAND WHICH BY DEED DATED JANUARY 3, 1972 AND RECORDED AMONG THE LAND RECORDS OF HOWARD COUNTY MARYLAND IN LIBER 581 FOLIO 281 WAS GRANTED AND CONVEYED BY ALBERT V. WILLIAMS TO KAISER AETNA AND THAT MONUMENTS MARKED ARE IN PLACE AS SHOWN
John Hocheder Jr. 11/21/72
 REG. NO. 2286 DATE

OWNER
 KAISER-AETNA
 2 HOPKINS PLAZA
 BALTIMORE, MD.
 21201

ROUTE ONE HUNDRED
 BUSINESS PARK

BLOCK "A" PARCEL "A"
 1ST ELECT. DIST. HOWARD COUNTY, MD.
 SCALE 1"=100' 7 JULY, 1972

ENGINEERS:
 GEORGE W. STEPHENS JR. & ASSOC., INC.
 303 ALLEGHENY AVE. TOWSON, MD.
 21204
 Rev. 8/7/72

Inspection - Riddle

F-13-01