On May 7, 2020 and pursuant to Section 16.116(d), the Director of the Department of Planning and Zoning, Director of the Department of Public Works and Administrator of the Office of Community Sustainability considered and approved your request for a variance with respect to Section 16.116(a)(1) and Section 16.116(a)(2)(iv) of the Subdivision and Land Development Regulations to restore a wetland and associated wetland buffer, to restore a perennial stream and associated 50 ft buffer, to construct SWM outfalls and to permit an existing stream crossing, auto repair building and driveway entrance to remain within the 50 ft stream buffer. Please see the attached Final Decision Action Report for more information.

On May 7, 2020 and pursuant to Section 16.1216, the Director of the Department of lanning and Zoning, Director of the Department of Recreation and Parks and Administrator of the Office of Community Sustainability considered and approved your request for a variance with respect to Section 16.1205(a)(3) and Section 16.1209(b)(1) of the Subdivision and Land Development Regulations to remove three (3) specimen trees and to educe the 75 ft minimum width requirement for Forest Conservation Easements along the erennial streams. Please see the attached Final Decision Action Report for more

On May 6, 2020 and pursuant to Section 16.104, the Director of the Department of Planning and Zoning considered and approved your request for alternative compliance with respect to Section 16.115(c)(2) of the Subdivision and Land Development Regulations to construct two (2) outfalls within the 100-year floodplain.

The Department of Planning and Zoning hereby determines that you have demonstrated to its satisfaction that strict enforcement of Section 16.115(c)(2) would esult in unwarranted hardship. This determination is made with consideration of your alternative compliance application and the four (4) items you were required to address, pursuant to Section 16.104(a)(1):

Section 16.115(c)(2)- No clearing, excavating, filling, altering drainage, or impervious paying, may occur on land located in a floodplain

Approval of this Alternative Compliance is subject to the following conditions:

- .Stormwater management specifications will be required on the site development plan. The use of non-structural practices will not be permitted since the site includes vehicle maintenance. No part of the stormwater management facilities will be permitted within an environmental area or buffer. Outfall pipes may be permitted on a case-by-case basis by DPZ as determined as part of the environmental concept plan and/or site development plan review process. All stormwater management devices shall be appropriately constructed, inspected and maintained in accordance with the approved plans.
- .All driveways, parking areas and storage areas shall be constructed of asphalt or concrete surface and identified on the site development plan. The storage areas shall be square or rectangular shaped and clearly defined on the plan by dimension and use.
- .The site development plan shall identify all existing and proposed utilities and their connections to public infrastructure. This includes house connections and associated meter locations. The proposed utility connections to the existing garage building shall be located entirely within the paved areas.

Directors Action: Approval of alternative compliance of Section 16.116(a)(1) and Section .6.116(a)(2)(iv) is subject to the following conditions:

- Approval of a site development plan will be required for the proposed stream and wetland restoration and construction of the paved areas and associated site improvements. The site development plan shall demonstrate compliance with all Maryland Department of the Environment requirements for stream and wetland restoration and mitigation.
- 2. The proposed stream crossing shall be the minimum width required for safe single-lane vehicular traffic. All remaining sections of the existing 24" HDPE pipe shall be removed from the stream channel, as shown on the alternative compliance plan exhibit.
- .All equipment, storage materials, gravel and pavement shall be removed from the wetlands, streams and their required buffers. The existing garage building and adjacent concrete pad, existing driveway entrance and timber retaining wall will be permitted to remain within the stream buffer, as shown on the alternative compliance plan exhibit.
- . The existing oil tank in the rear of the garage building shall be removed from within the 50' stream bank buffer. A replacement location shall be identified on the site
- 5. The existing carport structure shall be removed from the wetland and 25' wetland buffer.
- .All disturbed areas within the wetlands, wetland buffers and stream buffers shall be replanted with a mix of native canopy and understory trees. The species, density and planting specifications shall be approved by DPZ on a site development plan and shall be in accordance with the Forest Conservation Manual. The plantings will be bonded with a Developer Agreement and inspected for survivability as part of the site development plan

AREA TABULATION CHART

- 1. Total number of Buildable Lots to be recorded: 2
- Total area of Buildable Lots to be recorded: 4.221 Acres±
- 2. Total area of Public Road Right of Way to be recorded: O Acres
- 3. Total area of Subdivision to be recorded: 4.221 Ac. ±

APPROVED: For Public Water and Public Sewage Systems

APPROVED: Howard County Department of Planning and Zoning

1/21/22

Howard County Health Department

7.A permanent barrier shall be constructed along the edge of the proposed pavement adjacent to any stream buffer, wetland buffer or forest conservation easement to discourage encroachment or dumping within the environmental areas. The barrier shall consist of guardrail or chain-link fencing at least 6' in height with posts set in concrete and shall be installed in the locations shown on the alternative compliance plan exhibit. Construction details shall be included on the site development plan.

Directors Action: Approval of alternative compliance of Section 16.1205(a)(3) and Section 16.1209(b)(1) is subject to the following conditions:

- 1. Forest conservation for Lots 3 and 4 shall be addressed on the site development plan in accordance with Section 16.1202 of the Howard County Code. The forest conservation calculations will be based on the existing conditions prior to the unpermitted disturbance. Aerial photographs prior to 2017 can be used to determine the extent of the existing forest resources. The site contains priority areas for forest conservation and any obligation shall be satisfied onsite through the recordation of forest conservation easements. A forest stand delineation and forest conservation plan will be required as part of the site development plan
- 2. The reduction of the minimum 75' width requirement for forest conservation easements along the perennial streams, per Section 16.1209(b)(1), is permitted as shown on the alternative compliance plan exhibit. All on-site sensitive areas including floodplain, wetlands, wetland buffers and stream buffers shall be protected within forest conservation easements, except for the existing driveway entrance and timber retaining wall, existing 20' sewer right-of-way, proposed stream crossing and stormwater management outfalls as shown on the plan exhibit.
- 3. The removal of the three specimen trees (ST #2, #3 and #5) is permitted as shown on the alternative compliance plan exhibit. The removal of any additional specimen tree is not permitted under this alternative compliance request. The developer shall plant six 3" minimum-caliper native shade trees in addition to the required wetland and stream buffer restoration plantings to mitigate the removal of the three specimen trees. The six trees shall be planted within the proposed forest conservation easements to ensure long-term protection. All necessary planting details shall be included on the site development plan. These trees will be bonded along with the required restoration plantings as part of the Developer Agreement.
- 4. The applicant shall coordinate with the owner of adjacent Parcel 586 to restore the offsite wetland and existing forest conservation easement to its previous condition through the removal of gravel and replanting of forest resources. Planting details shall be included on the site development plan. The plantings will be bonded with a Developer Agreement and inspected for survivability as part of the site development plan approval. Written authorization from the owner of Parcel 586 shall be submitted to DPZ with the site

	PROPERTY BOUNDARY COORDINATE TABLE									
	NO.	NORTHING	EASTING							
	101	545,816.847	1,377,402.701							
	102	545,928.376	1,377,346.254							
	103	546,039.906	1,377,289.807							
	104	546,378.019	1,377,943.370							
1	105	546,266.275	1,377,999.407							
	106	546,154.532	1,378,055.444							

	Floodplo	in Line Table		Floodplai	n Line Table		Floodplai	n Line Table
Line #	Distance	Bearing	Line #	Distance	Bearing	Line #	Distance	Bearing
FP01	9.238	570° 54' 26.98"E	FPII	23.647	N66° 04' 50.55"E	FP21	20.234	N42" 31' 35,97"E
FP02	23.449	529° 20' 29.48"E	FP12	12.329	N28° 23' 59.40"W	FP22	36.889	N71° 23' 17.33"E
FP03	7.753	N63° 22' 49.50"E	FP13	37.811	N63° 49' 58.64"E	FP23	28.107	958° 46' 51.10"E
FP04	32.122	N64" 41" 12.33"E	FP14	12.143	534° 16' 04.15"E	FP24	20.889	584° 18' 49.91"E
FP05	51.211	N59° 39' 13.66"E	FP15	7.727	N62° 41' 02.23"E	F17#	1.426	575° 41' 13.10"E
FP06	79.445	N89" 431 01.16"E	FPI6	13.684	NO2" 121 18.82"E	F16#	7.717	369° 19' 56.48"E
FP07	102.470	N72" 22" 17.72"E	FP17	41.847	N51° 381 02.178E	F15#	4.992	577° 34' 46.25"E
FP08	43.234	N25° 59' 44.09"E	FP18	73.716	N46' 48' 41.35"E	FP25	13.919	N79° 16' 53.76"E
FP09	24.999	N57° 47' 42.30"E	FP19	26.176	N84° 05' 29.43"E	F08#	2.996	N79° 16' 53.76"E
FP10	19.301	566° 44' 50.75"E	FP20	62.957	N70° 581 56.258E	F09#	3.478	585° 29' 29.06"E

The Requirements § 3-108, The Real Property Article, Annotated Code of Maryland, 1999 Replacement Volume, (As supplemented) as far as they relate to the making of this Plat and the Setting of Markers have been complied with.

12-13-2021 Mohammad Najib Roshan (Pro. Land Surveyor #11049) Date

12-15.202 Palencia, 7461 Montevideo Road, LLC

Reservation Of Public Utility And Forest Conservation Easements

"Developer reserves unto itself, its successors and assigns, all easements shown on this plan for water, sewer, storm drainage, other public utilities and forest conservation (designated as "Forest Conservation Easement") located in, on, over, and through lots 3 and 4, any conveyances of the aforesaid lots shall be subject to easements herein reserved, whether or not expressly stated in deed(s) conveying said lot(s). Developer shall execute and deliver deeds for easements herein reserved to Howard County, with a Metes and Bounds Description of forest conservation area, upon completion of the public utilities and their acceptance by Howard County, and, in the case of the forest conservation easement(s), upon completion of the Developer's obligation under the Forest Conservation Installation and Maintenance Agreement executed by Developer and the county, and the release of Developer's surety posted with said agreement, the county shall accept the easements and record the deed(s) of easement in the land records of Howard County."

GEODETIC SURVEY CONTROL

Denotes Howard County Geodetis Control (Stamped brass or aluminum disc set on top of a 3' deep column of concrete.) 43ED-N 548,525.015 E 1,376,023.094 (NAD 83/91) Elev. 210.200 (NGVD 88)

> 43EE-N 545,238.207 E 1,377,580.450 (NAD 83/91) Elev. 192.103 (NGVD 88)

Wet	lands	Line Table	Forest	Conserv	ration Line Table	Forest	Conserv	ation Line Tab
Line #	Distance	Bearing	Line #	Distance		Line #	Distance	Bearing
MOI	0.721	N62° 29' 12.61"W	F01	78.151	526° 37' 58.06"E	FI8	56.512	S52" 36' 33.96'
W02	36.416	N58° 53' 07.47"E	F02	242.273	581° 27' 46.30"W	FI9	3.885	S52" 39' 07.78"
MOS	19.083	N60° 46' 41.44"E	F03	230.308	N62" 38' 44.72"E	F20	2.008	959° 44' 16.49"
W04	7.848	N08° 33' 45.73"W	F04	487.398	N62° 38' 44.72"E	F21	2.035	S61" 42" 03.82"
W05	7.993	NI9" 43" 13.54"E	F05	245.494	N81° 27' 46.30"E	F22	36.075	560* 43' 33.70"
M06	7.615	N28" 04" 37.63"E	F06	52.231	526° 37' 58.06"E	F23	18.922	574° 441 22.151
W07	7.623	N41° 191 29.83"E	F07	5.858	563° 22' 01.94"W	F24	57.787	574° 44' 22.15"V
M08	7.971	N53" 271 29.47"E	F08	2.996	N79" 16" 53.76"E	F25	14.919	586° 18' 02.37"
MOG	9.585	N70" 05" 41.31"E	F09	3.478	585° 29' 29.06"E	F26	101.374	958* 121 10.36*H
MIO	11.390	N82° 12' 54.44"E	FIO	95.971	526° 37' 58.06"E	F27	76.421	563° 06' 23.16"k
MII	12.988	N86° 29' 42.91"E	FII	90.830	562° 381 45.81"W	F28	37.387	554° 58' 16.33"V
WI2	7.628	N81° 21' 23.73"E	FI2	91.253	N27° 21' 14.19"W	F29	12.668	574° 51' 50.45"
MIS	9.783	N75° 01' 39.08"E	FI3	71.228	N52" 47" 11.36"E	F30	14.775	N64" 06" 53.03"
WI4	8.960	N67° 10' 53.08"E	FI4	2.818	N79" 16' 53.76"E	F31	52,276	NO9" 35' 45.59"
WI5	14.296	N55" 45" 24.76"E	F15	4.992	N77" 34' 46.25"W	F32	10.000	580° 01' 09.47"
MI6	3.932	N38° 07' 36.18"E	FI6	7.717	N69" 191 56.48"W	F33	55.402	509" 37' 33.47"
MI7	4.818	N23* 351 32.33"E	FI7	1.426	N75° 41' 13.10"W	F34	140.676	562° 38' 45.26"
MIB	2.988	NI4" 43' 59.29"E						tura maturazion para pro emperormano menoriamente de la composition della compositio
WI9	2.712	N50° 03' 06.80"W	Forest	Conserv	ation Line Table	Forest	Conserve	ation Line Table

PROFESSIONAL CERTIFICATION

hereby certify that these documents were prepared by me

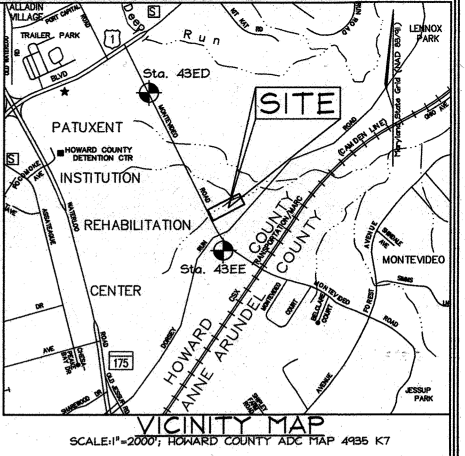
Maryland, as amended.

or under my responsible charge, and that I am a duly

licensed land surveyor under the laws of the State of

Maryland, License No. #11049, Expiration Date: 2/10/2023.

Forest	Consery	vation Line Table	Forest	Conserv	ration Line Table
Line #	Distance	Bearing	Line #	Distance	Bearing
F35	44.538	571° 59' 08.54"W	F54	26.198	NI4" 10' 27.53"E
F36	22.323	583° 34' 15.24"W	F55	37.405	N17" 21" 12.82"E
F37	54.156	583° 43' 19.20"W	F56	4.375	N27" 381 32.64"E
F38	4.370	N26° 501 41.00"W	F57	8.087	N54° 41' 34.25"E
F39	5.000	N63° 09' 19.00"E	F58	51.280	N54° 47' 45.04"E
F40	20.000	N26° 50' 41.00"W	F59	20.095	N62" 55" 32.50"E
F41	5.000	563° 09' 19.00"W	F60	37.165	N65' 03' 41.69"E
F42	45.953	N26° 50' 41.00"W	F61	39.036	N61" 15' 50.73"E
F43	17.000	N27" 21" 14.20"W	F62	9.375	N59" 06" 33.83"E
F44	72.002	N62" 38' 45.80"E	F63	31.876	527° 551 05.83"W
F45	7.229	N62" 381 45.80"E	F64	17.178	521° 39' 01.55"W
F46	14.073	N17' 40' 33.53'E	F65	24.956	568° 44' 40.48"W
F47	18.410	N22" 09' 58.26"E	F66	5.000	523° 25' 19.46"E
F48	11.399	N36" 46" 58.08"E	F67	16.601	521° 10' 31.91"E
F49	8.237	N43" 06" 43.01"E	F68	5.021	S67° 34' 52.31"W
F50	9.660	N53* 071 26.77"E	F69	28.519	523° 13' 56.30"E
F51	8.622	N60° 32' 42.66"E	F70	21.137	523° 13' 56.30"E
F52	8.928	N72" 031 23.02"E	F71	1.510	523° 13' 56.30"E
F53	31.145	N71' 40' 52.59"E	F72	315.817	562° 38' 45.81"W



GENERAL NOTES

1. Site Data: Property Address: 7461 Montevideo Road, Jessup, MD 20794. Tax Map 43; Grid 16; 1st Election District Parcel 96; Liber 17487 Folio 377; Area = 4.221 ac.±

2. The subject property is zoned M-2 per the 10/6/13 Comprehensive Zoning Plan.

3. There are floodplains, wetlands, wetland buffers, streams and stream buffers located on-site. No grading, removal of vegetative cover or trees, paving and new structures shall be permitted within the limits of wetlands, streams, or their required buffers, floodplain and

forest conservation easement areas.
4. Per FEMA (FIRM Map) 24027C0170D a FEMA delineated floodplain exists within the subject property.

5. To the best of our knowledge there are no historic structures or cemeteries on-site.
6. This property is subject to the Amended 5th edition of the Howard County Subdivision

and Land Development Regulations.

7. Field run boundary and topographic survey (within projects disturbed area) was performed by FSH Associates in December 2017, March 2018 and April 2019.

8. Forest stand was delineated by Exploration Research inc. in March 2019

9. Forest Conservation Eggements have been established to fulfill the requirements of Section 16.1200 of the Howard County Code and Forest Conservation Act. No clearing, grading or construction is permitted within the Forest Conservation Easement, however Forest Management Practices as defined in the Deed of Forest Conservation Easement are allowed.

Forest Conservation requirements per Section 16.1200 of the Howard County Code were addressed with a Forest Conservation Plan under SDP-20-021. This plat is exempt from forest conservation requirements in accordance with Section

16.1202(b)(1)(vi) since it is a correction plat.

11. The wetlands delineation study for this project was prepared by Exploration Research, Inc., dated March 8, 2018. The Maryland Department of the Environment approved the wetland boundary per an onsite investigation on 3/8/18.

12. Coordinates based on NAD '83, Maryland Coordinate System as projected by Howard County Geodetic Control Stations No. 43ED and No. 43EE." 13. All areas are more or less (+/-).

14. Storm water management practices are required in accordance with the Design Manuals. Prito signature approval of the final plat or site development plan, the developer will be required to execute the declaration of covenant and/or a developer's agreement for the

construction of the storm water management practices and a maintenance agreement. 15. The lots shown hereon comply with the minimum ownership width and lot area as required by the Maryland State Department of the Environment.

16. This project is in conformance with the latest Howard County Standards unless waivers

17. There is an existing dwelling and structures located on Lot 4. No new buildings, extensions or additions to the existing dwelling are to be constructed at a distance less than the

18. The following DPZ file references apply to this plan: WP-18-135, WP-19-074, CE-17-246, ECP-19-053, WP-20-088, SDP-20-021, F-22-014.

19. This plat is exempt from the requirements of Section 16.124 of the Howard County Code and the Landscape Manual because it is a revision plat / plat of correction that does not create any new lots / parcel divisions.

20. See alternative compliance (WP-20-088) note to the left, on this sheet

OWNER/DEVELOPER

7461 Montevideo Road, LLC 7461 Montevideo Road c/o lyis Tapanes 2842 Stuart Drive Falls Church, VA 22042

Tel: 703-538-0992 PURPOSE NOTE

The purpose of this plat is to correct the Forest Conservation Line Table, rows F43 through F71, depicted on sheet 1, Plat Nos. 25893-25894.

Recorded as Plat No. 25974 on 124/2022 Among the Land Records of Howard County, Maryland.

A CORRECTION TO PLAT NOS. 25893-25894

SUBDIVISION

HOWARD COUNTY PLAT NO. 25893-25894 ZONED: M-2 TAX MAP 43 GRID 16 PARCEL 96 IST ELECTION DISTRICT HOWARD COUNTY, MARYLAND

> Scale: As Shown Date: December 8, 2021 Sheet 1 of 2

OWNER'S CERTIFICATE

1. Walter Palencia, 7461 Montevideo Road, LLC, owner of the property shown and described hereon, hereby adopt this plan of subdivision, and in consideration of the approval of this final plat by the Department of Planning and Zoning, establish the minimum building restriction lines and grant unto Howard County, Maryland, its successors and assigns: (1) The right to lay, construct and maintain sewers, drains, water pipes and other Municipal utilities and services in and under all road and street Rights-of-Way and the specific easement areas shown hereon; (2) The right to require dedication for Public use the beds of the streets and/or roads and Floodplains and Open Space where applicable and for good and other valuable consideration hereby grant the right and option to Howard County to acquire the Fee Simple Title to the beds of the streets and/or roads and Floodplains, Storm Drainage Facilities and Open Space where applicable; (3) The right to require dedication of Waterways and Drainage easements for the specific purpose of their construction, repair and maintenance; And (4) That no building or similar structure of any kind shall be erected on or over said

Witness my hand this 12 th day of December, 2021.

7461 Montevideo Road, LLC

W20 18.070 N85 48 36.19 E

W21 3.030 S63* 41' 38.65"W

W22 17.976 SI4" 48' 08.75"W

17-13-202

FSH Associates

Engineers Planners Surveyors

6339 Howard Lane Elkridge, MD 21075

Tel:410-567-5200 Fax: 410-796-1562

E-mail: info@fsheri.com

SURVEYOR'S CERTIFICATE

I hereby certify that the final plat shown hereon is correct; that it

is a subdivision of all of the lands conveyed by Gary Beachum, personal representative of the estate of Alice O. Beachum, to 7461 Montevideo

Road LLC, a Maryland Limited Liability Company by deed dated March

7, 2017 and recorded in the Land Records of Howard County in Liber 17487 Folio 377, and that all monuments are in place or will be in

place prior to the acceptance of the streets in the subdivision by

Howard County as shown, in accordance with the Annotated Code of

