JOINT FEDERAL/STATE APPLICATION FOR THE ALTERATION OF ANY FLOODPLAIN, WATERWAY, TIDAL OR NONTIDAL WETLAND IN MARYLAND

App Dat Dat Typ	R AGENCY USE ONLY plication Number te Received by State te Received by Corps pe of State permit needed pe of Corps permit needed	Date of Field Review	
PaA	Please submit 1 original and 6 copies of this form. Any application that is not completed in full or a time delay to the applicant.	m, required maps and plans to the Wetlands ar	d Waterways Protection Program
Plea	se check one of the following:		
JUR	SUBMITTAL: APPLICATION AME ISDICTIONAL DETERMINATION ONLY: EVIOUSLY ASSIGNED NUMBER (RESUBM	APPLYING FOR AUTH	O AN EXISTING PERMIT:ORIZATION
DA	TE		
1.	APPLICANT INFORMATION:		
APP	PLICANT NAME:		
A. C.	Name: Company:	D. Email Address:	one:
E. F.	Address:City:	State:	Zip:
AGI	ENT/ENGINEER INFORMATION:		
A. C.	Name:	B. Daytime Teleph	one:
E.	Company: Address:	D. Elliali Address.	
F.	City:	State:	Zip:
ENV	VIRONMENTAL CONSULTANT:		
A. C.	Name: Company:	D. Email Address:	one:
E. F.	Address: City:		
CO			
A.			
C.	Name: Company:	D. Email Address:	one:
E.	Address:		
F.	City:	State:	Zip:
PRI	NCIPAL CONTACT:		
A.	Name:	B. Daytime Teleph	one:
C.	Company:	D. Email Address:	
Ε.	Address:		
F.	City:	State:	Zip:

2. PROJECT DESCRIPTION

a. GIVE WRITTEN DESCRIPTION OF PROJECT:

Has ar	y portion of the proj	ect been compl	eted?	Yes _	No I	f Yes, explain:				
	s a residential subdivopment?		ercial							
	, total number of acr			acres						
-	ere be temporary or per		ring occurri	ing on the ov	erall project	site (i.e., uplands and	l wetlands), including	g but not limited	
	clearing for site develo									
transmi	ssion, etc.)? Yes	No	_							
If yes, t	otal estimated acres of	tree clearing for	the overall	project site:		acres				
Does th	e application propose to	emporary fill imr	nacting wetl	ands or water	rwavs that wi	Il remain in place for	more than	one vear?	Yes	No
	CTIVITY: Check a		_		-	-		-		
approp		ii activities tilat	are propo	sed iii tile w	etiand, was	arway, moodpiam,	and nonn	uai wenan	id bullet as	
A.	filling		D	flooding	or impoundi	nσ	F	ora	ding	
В. –	dredging		ъ	water	or impounds	iig	G.	gru ren	noving or destroying	
Б. С.	excavating		E.	draining			G		etation	
C	CACavating		ъ	_ draining			H.		lding structures	
							11. <u> </u>		iding structures	
Area	for item(s) checked:	Wetland		(sq. ft.)	Buffer (N	ontidal Wetland O	nly)		(sq. ft.)	
	\		ffer (Nont			(sq.				
Δrea	of stream impact	Expanded Du	(sq. ft.)		u Omy)	(sq.	11.)			
	h of stream affected		(linea							
Lengi	ii or stream affected		(IIIICa	i icci)						
c. T	YPE OF PROJECT	S: Project Din	nensions							
square	ch activity, give over feet in column 3. Fo give average depth (or activities in t	idal waters completed	s, give maxi project in o	mum distan column 5. C	ce channelward (ir give the volume of Maximum/Averag	feet) in o	column 4. edged mate	For dam or small erial in column 6. Volume of fill/dredge	
			Length (Ft.)	Width (Ft.)	Area (Sq. Ft.)	Channelward Encroachment		Pond Donth	material (cubic yards) below MHW or OHW	7
			(Ft.) 1	2	(sq. rt.)	4		Depth 5	6	
A.	Bulkhead		1	2	3	4		3	U	
В. –	Revetment									
C. –	Vegetative Sta	abilization								
D. –	Gabions	iomzation								
E. –	Groins									
F. –	Jetties									
G. –	Boat Ramp									
H. –	Pier									
I. –	Breakwater									
J. –	Repair & Mai	ntenance								
K. –	Road Crossing									
L.	Utility Line	3								
L М.	Outfall Constr	nation								
N.	Small Pond	uction								
	Dam						-			
O	Lot Fill						-			
P		-4								
Q	Building Struct Culvert	ctures								
R.										
S	Bridge	alimati								
T	Stream Chann Parking Area	enzation								
U	Parving Area									
V	Dredging									

	PROJECT FURFUSE: Give other written description of the project purpose.
3.	PROJECT LOCATION:
a.	LOCATION INFORMATION:
A. D. E.	State stream use class designation:
F.	Directions from nearest intersection of two state roads:
	Is your project located in the Chesapeake Bay Critical Area (generally within 1,000 feet of tidal waters or tidal wetlands)?:
	YesNo
Н. І. J.	County Book Map Coordinates (Alexandria Drafting Co.); Excluding Garrett and Somerset Counties: Map: Letter: Number: (to the nearest tenth) FEMA Floodplain Map Panel Number (if known): 1 latitude
b.	ACTIVITY LOCATION: Check one or more of the following as appropriate for the type of wetland/waterway where you are posing an activity:
A. B. C. D. E.	Tidal Wetlands of special State concern) (outside stream channel) Special Aquatic Site G. In stream channel I. River, lake, pond (e.g., mudflat, 1. Tidal 2. Nontidal J. Other (Explain) vegetated shallows)
c.	LAND USE:
A.	Current Use of Parcel Is: 1. Agriculture: Has SCS designated project site as a prior converted cropland?Yes No
2.	Wooded 3 Marsh/Swamp 4 Developed
5.	Other:
В.	Present Zoning Is: 1 Residential 2 Commercial/Industrial 3 Agriculture 4 Marina 5 Other
C.	Project complies with current zoning Yes No
ТН	E FOLLOWING INFORMATION IS REQUIRED BY THE STATE (blocks 4-7):
	REDUCTION OF IMPACTS: Explain measures taken or considered to avoid or minimize wetland losses in F. Also check ns A-E if any of these apply to your project.
A.	Reduced the area of disturbance B. Reduced size/scope of D. Redocated structures Redesigned project
E.	Other

F.

Explanation

Descr	ribe reasons why impacts were not a	voided or red	uced in Q. Also check Items	G-P that a	pply to your project.
G.	Cost	K.	Parcel size	N.	Safety/public welfare issue
H.	Extensive wetlands on site	L	Other regulatory	O	Inadequate zoning
I.	Engineering/design		requirement	P	Other
	constraints	M	Failure to accomplish		
J	Other natural features		project purpose		
Q.	Description				
	ETTER OF AUTHORIZATION: I buffers, explain why the project qualifi		ying for a letter of authorization	n for activit	ies in nontidal wetlands and/or
A.	No significant plant or	В.	Repair existing structure/f	fill	
•	wildlife value and wetland impact	С.	Mitigation Project		
	1. Less than 5,000	D.	Utility Line		
	square feet	1	. Overhead		
	2. In an isolated nontidal	2			
	wetland less than 1 acre in size	2.	Onderground		
E.	Other (explain)				
F	Check here if you are not appl	ying for a lette	er of authorization.		
	IF YOU ARE APPLYING	FOR A LET	TER OF AUTHORIZATION	, PROCEI	ED TO BLOCK 10
check block	ALTERNATIVE SITE ANALYSIS: any items in D-L if they apply to your) 1 site	project. (If y			ition, do not complete this
7 1.	1 316	Б	2 4 5105	·	5 of more sites
	native sites were rejected/not considere				
D.	Cost	Н.	Greater wetlands	L.	Other
Ε.	Lack of availability	, <u> </u>	impact Water dependency	_	
F.	Failure to meet project	I. J.	Inadequate zoning		
1.	purpose	K. —	Engineering/design		
G.	Located outside		constraints		
•	general/market area				
M.	Explanation:				
	PUBLIC NEED: Describe the public project. (If you are applying for a let		1 0 1		check Items in A-E that apply to
A.	Economic	C.	Health/welfare	E.	Other
В.	Safety	D	Does not provide public		-
-	<u> </u>		benefits		
F.	Description				

	MITIGATION PLAN: Plant control of the Critical Area, do not control of the contro			ıformati	on. (If yo	ou are applying	for a lo	etter of autho	orization outside
	Description of a monetary cessary.	ompensation	proposal, if ap	plicable	(for state	requirements o	nly). A	ttach another s	sheet if
b.	Give a brief description o	f the proposed	d mitigation pro	oject.					
c.	Describe why you selected rejected.	l your propos	sed mitigation s	ite, inclu	uding what	other areas wer	e consid	dered and why	they were
d.	Describe how the mitigati	on site will b	e protected in tl	he futuro	e.				
	HAVE ADJACENT PRovide names and mailing address complete this block.)							es B for a letter o	No f exemption, do
10.	OTHER APPROVALS N	EEDED/GRA	ANTED:						
A.	a. Agency	b.	Date Sought	1.	c. De Granted	2. Denied	d.	Decision Date	e. Other Status
33 civi	FEDERALLY AUTHORIZ U.S.C. 408 because it will alt il works project, structure, property, etc.)?Yes	er or tempora operty, or eas	rily or permane	ently occ	cupy or use	e a U.S. Army C	orps of	Engineers' fe	derally authorized
(i.e	res, have you submitted a wri ., Baltimore district in Maryla res, please provide the date your	tten request for and or Philade	elphia district ii	n C & D	canal)?		having	jurisdiction or No	ver that project

located is	n an area encumbered b	y an existing n of a prior U	site protection J.S. Army Cor	instrument	such as a conservation eas	ement, deed res	triction, or declaration of re nment, or Environmental Pro	strictive
11. years ol					•	• • •	For example: structures aformation in Section 12.	
A	Yes B	No	C	Unknov	vn			
if neces	sary:				ng (see checklist for req		ious items. Attach anoth	er sneet
٨	Soil borings	•	D	Б	ield curveys	G	Site plan	
л. В	Soil borings Wetland data sl	neets	E E	1	Iternate site analysis	о. Н	Site plan Avoidance and	
	Photographs		F.	N	ield surveys Alternate site analysis Aarket analysis	m	inimization analysis	
I	Other (explain)							

CERTIFICATION:

Application is hereby made for a permit or permits to authorize the work described in this application. I hereby designate and authorize the agent named above to act on my behalf in the processing of this application and to furnish any information that is requested. I certify that the information on this application form and on the attached plans and specifications is true and accurate to the best of my knowledge and belief. I understand that any of the agencies involved in authorizing the proposed works may request information in addition to that set forth herein as may be deemed appropriate in considering this proposal. I certify that all wetlands, other special aquatic sites, and other waters, such as lakes and ponds, and all streams have been identified and delineated on site, and that all jurisdictional wetlands have been delineated in accordance with the 1987 Corps of Engineers Wetlands Delineation Manual and appropriate regional supplement(s). I grant permission to the agencies responsible for authorization of this work, or their duly authorized representative, to enter the project site for inspection purposes during working hours. I will abide by the conditions of all permit(s) or license(s) if issued and will not begin work without the appropriate authorization. I also certify that the proposed works are consistent with Maryland's Coastal Zone Management Plan. All information, including permit applications and related materials, submitted to MDE may be subject to public disclosure consistent with the Maryland Public Information Act, §4-101 et seq., General Provisions Article of the Maryland Code and the Freedom of Information Act, 5 USC Section 552 et seq. Pursuant to Clean Water Act Section 404(o), 33 USC 1344 (o), permit applications and permits will be available to the public. I understand that I may request that additional required information be considered confidential under applicable laws. I further understand that failure of the landowner to sign the application will result; in the application

Provisions Article of the Maryland Code and the Freedom of Information Act, 5 USC Section 552 et seq. Pursuant to Clean Water Act Section 404(o), 33 USC 1344 (o), permit applications and permits will be available to the public. I understand that I may
request that additional required information be considered confidential under applicable laws. I further understand that failure of the
landowner to sign the application will result in the application being dee ned incomplete.
LANDOWNER MUST SIGN: DATE: $5/9/25$
ROHIT ANANO
PRINTED NAME OF LANDOWNER ACERS (NFRA LUC
Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine
Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers, 33
CFR 320-332. Principal Purpose: Information provided on this JPA will be used in evaluating the application for a permit.
Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice. Submission of requested information is voluntary, however, if information is not provided, the permit application cannot be evaluated nor can a permit be issued.
State Authorities: Nontidal Wetlands Protection Act, Md. Ann. Code, Envir., Title 5, Subtitle 9; Waterway
Construction, Md. Ann. Code, Envir., Title 5, Subtitle 5; Tidal Wetlands Act, Md. Ann. Code, Envir., Title 16.
BEST MANAGEMENT PRACTICES VERIFICATION: I verify that my project will meet all Endangered Species Act Best Management Practices and Time of Year Restriction applicable to work in tidal waters and wetlands as required by the MDSPGP (see Section VII, General Conditions #14-15).
☐ Yes ☐ No ☐ Unknown Refer to the application instructions and the MDSPGP for additional information regarding these Best Management Practices.
I am the property owner/applicant and do not want to be contacted by MDE. All correspondence should occur with my authorized agent /principal contact designated in Section 3, located on the 1st page of this application. (By initializing the box, you are acknowledging that you will not receive any correspondence directly from MDE). I understand a copy of MDE's final decision regarding this application will be sent to me. This opt-out option does not apply to the U.S. Army Corps' correspondence, which will continue to be with the applicant/permittee.

May 9, 2025

Maryland Department of the Environment Water and Science Administration Regulatory Services Coordination Office 1800 Washington Blvd, Suite 430 Baltimore, Maryland 21230

Re: Joint Federal State Application for Floodplain Fill

Dear Maryland Department of the Environment,

unice Glad field

Acers Infra LLC is the contract purchaser of my property located at 8400A E. Patrick Street in Frederick, Maryland. As the managing member of 3M Farm LLC, I am aware of the submitted joint federal/state application to place fill in the floodplain. I authorize them to proceed as the point of contact for this application process and they will keep me informed of any comments prior to permit issuance. They have the ability to file and sign this application.

Sincerely,

Maurice Gladhill

Managing Member