U.S. Army Corps of Engineers

South Pacific Division



Nationwide Permit Pre-Construction Notification (PCN) Form

This form integrates requirements of the U.S. Army Corps of Engineers Nationwide Permit Program within the South Pacific Division (SPD), including General and Regional Conditions. You MUST fill out all boxes related to the work being done. Fillable boxes in this form expand if additional space is needed.

Box 1 Project Name							
Oak Creek Stream Bank	Stabilization at Cave Spring						
Applicant Name		Applicant Title					
Applicant Company, A	Agency, etc.	Applicant's internal track	king number (if any)				
Mailing Address							
Work Phone with area code	Mobile Phone with area code	Home Phone with area code	Fax # with area code				
E-mail Address	Relationship o	of applicant to property: Purchaser Lessee	e Other:				
Application is hereby made for verification that subject regulated activities associated with subject project qualify for authorization under a U.S. Army Corps of Engineers Nationwide Permit or Permits as described herein. I certify that I am familiar with the information contained in this application and, that to the best of my knowledge and belief, such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the agency to which this application is made the right to enter the above-described location to inspect the proposed, in-progress or completed work. I agree to start work only after all necessary permits have been received and to comply with all terms and conditions of the authorization.							
Signature of applicant		Date (mm/dd/yyyy)					
	med as the Applicant will be in con uring the permit process, Box 2 MU		Engineers representing the				
Box 2 Authorized Age		Agent/Operator Title					
Agent/Operator Com	pany, Agency, etc.	E-mail Address					
Mailing Address							
Work Phone with area code	Mobile Phone with area code	Home Phone with area code Fax # with area code					
I hereby authorize the above named authorized agent to act in my behalf as my agent in the processing of this application and to furnish, upon request, supplemental information in support of this permit application. I understand that I am bound by the actions of my agent and I understand that if a federal or state permit is issued, I, or my agent, must sign the permit.							
Signature of applicant Date (mm/dd/yyyy)							
I certify that I am familiar with belief, such information is true	th the information contained in t e, complete, and accurate.	his application, and that to the	e best of my knowledge and				
Signature of authorized		Date (mm/dd/yyyy)					

Box 3 Name of Property Owner(s), if other than Applicant:								
Owner Title		Owner Company, Agency, etc.						
Mailing Address								
Work Phone with area code	Mobile Phone wit	th area code	Home Phone with area code					
Box 4 Name of Contractor(s)	(if known):							
Contractor Title		Contractor Co	ompany, Agency, etc.					
Mailing Address								
Work Phone with area code	Mobile Phone wit	th area code	Home Phone with area code					
Box 5 Site Number 1 of 1. Prostate, zip code where proposition County	-		reet address, city, county,					
Name of Waterbody(ies) (if kn	own, otherwise ente	r "an unnamed tribu	tary to"):Oak Creek					
Tributary to what named, downs	tream waterbody:	Verde River						
Latitude & Longitude (D/M/S, DD, or U °N 34.998766, °W -111.739740	TM with Zone):	Section, Township, Range:						
County Assessor Parcel Number (Include County name):	USGS Quadrangle map name:						
Watershed (HUC and watershed name ¹): C Watershed ¹http://water.usgs.gov/GIS/regions.html	ak Creek	Size of permit area or project boundary: acres linear feet						
Directions to the project location On US Highway 89A, drive south Sedona. Cave Springs is a mile s are located just off the paved him	n about 14 miles i outh (downstrea	from Flagstaff or m) of Pine Flat C	north about 12 miles from					

Access limitations or restrictions (if any):

Box 6 Nature of Activity (Description of the project, include all features):

The stream bank stabilization design will include mechanically removing material from the island/sandbar that is located on the opposite side of the Cave Springs campground (left side of Oak Creek looking downstream) and placing the material on the right side of Oak Creek, which is where the Cave Springs campground is located. The material will be used to further stabilize the stream bank of Oak Creek that is adjacent to the Cave Springs campground after the dismantlement of the concrete stream bank is complete. Materials that will be used during the re-stabilization construction phase of the stream bank are sand, gravel, and large boulders (i.e. material excavated from the island) and salvaged material from the concrete stream bank. Trees will also be transplanted from the island/sandbar to the stream bank adjacent to Cave Springs campground and care will be taken in order to minimize the disturbance of riparian vegetation. The excavation of the earthen material will be done through the use of heavy equipment. All equipment will be serviced, fueled and maintained on uplands to prevent contamination of Oak Creek.

Project Purpose (Description of the reason or purpose of the project):

The purpose of the project is to stabilize the stream bank of Oak Creek that is adjacent to the Cave Springs campground, while minimizing the impact of the Narrow-headed Garter snake. The stream bank of concern is currently made of grouted rock bank armor material with rebar elements and polyethylene tubing for internal drainage. The artificial bank was constructed in 1996 due to serious erosion which threatened the campground access road. The failure of the grouted rock bank design is the reason behind the need for the re-stabilization of the stream bank.

Reason(s) for Discharge into Waters of the United States (Description of why dredged and/or fill material needs to be placed in Waters of the United States):

Dredged and/or fill material may be placed in the waters of the U.S. unintentionally due to construction activities. Material from the dismantlement of the artificial bank also may be unintentionally discharged into the waters of U.S.

Proposed discharge of dredge and/or fill material. Indicate total surface area in **acres** and **linear feet** (where appropriate) of the proposed impacts to Waters of the United States, indicate water body type (tidal wetland, non-tidal wetland, vernal pool, riparian wetland, ephemeral stream/river, intermittent stream/river, perennial stream/river, pond/lake, vegetated shallows, bay/harbor, lagoon, ocean, etc.), and identify the impact(s) as permanent and/or temporary for each requested Nationwide Permit¹:

¹ Enter the intended permit number(s). See Nationwide Permit regulations for permit numbers and qualification information:

http://www.usace.army.mil/Missions/CivilWorks/RegulatoryProgramandPermits/NationwidePermits.aspx

	Reque	sted NWP	Number	: 13	Reques 10	sted NWP N	Number:	Section	Reque	sted NWP	Number	:	
Water Body	Permanent		Tempo	Temporary		Permanent		Temporary		Permanent		Temporary	
Type	Area	Length	Area	Length	Area	Length	Area	Length	Area	Length	Area	Length	
Perennial stream/river													
perennial stream/river													
Total:													

Total volume (in cubic yards) and into Waters of the United States:	type(s) of material proposed to	be dredged from or discharged				
Material Type	Total Volume Dredged	Total Volume Discharged				
Rock Slope Protection (RSP)	Total Volume Dreaged	Total Volume Dischargea				
Clean spawning gravel						
River rock						
Soil/Dirt/Silt/Sand/Mud						
Concrete						
Structure						
Stumps/Root wads						
Other:						
Total:						
requested waiver: NWP #13 Stream Bank Stabilization Activity will result in the loss of grain If yes, provide an electronic copy appropriate Federal and State Presency Coordination, Section 2 and 4):	eater than ½-acre of Waters of (compact disc) or multiple hard	the United States? Yes No Copies (7) of the complete PCN for				
Describe direct and indirect effects	s caused by the activity (General C	ondition #31, District Engineer's Decision:				
Potential cumulative impacts of pr	oposed activity(if any):					
Drawings and figures (see each U.S. Arr	ny Corps of Engineers District's Minimum Stand	dards Guidance):				
Vicinity map: Attached (or mail of	opy separately if applying electronically)					
To-scale Plan view drawing(s):	Attached (or mail copy separately if app	plying electronically)				
To-scale elevation and/or Cross Section drawing(s): Attached (or mail copy separately if applying electronically) Numbered and dated pre-project color photographs: Attached (or mail copy separately if applying electronically)						
Sketch drawing(s) or map(s):	• •					
Has a wetlands/waters of the U.S.		ying electronically)				
Yes, Attached ² (or mail copy separate						
If a delineation has been complete		og by the Corns?				
Yes, Date of preliminary or approved jurisc		·				
² If available, provide ESRI shapefiles (NAD83) for o		Corps file number: NO				
		gation dredging into inland or near-				
shore waters of the U.S. (including	·					
	_	(ITM) guidelines (including Tier I				
·	oosed offshore, a proposed SAF	P prepared according to the Ocean				
Disposal Manual.						
³ Or mail copy separately if applying electronically	complete? VEC MAC					
Is any portion of the work already	complete? YES NO					
If yes, describe the work:						

Box 7 Authority: Is Section 10 of the Rivers and Harbors Act applicable?: YES □ NO Is Section 404 of the Clean Water Act applicable?: YES □ NO
Is the project located on U.S. Army Corps of Engineers property or easement?: YES NO If yes, has Section 408 process been initiated?: YES NO Would the project affect a U.S. Army Corps of Engineers structure?: YES NO If yes, has Section 408 process been initiated?: YES NO
Is the project located on other Federal Lands (USFS, BLM, etc.)?: \boxtimes YES \square NO Is the project located on Tribal Lands?: \square YES \boxtimes NO
Box 8 Is the discharge of fill or dredged material for which Section 10/404 authorization is sought part of a larger plan of development?: \square YES \boxtimes NO
If discharge of fill or dredged material is part of development, name and proposed schedule for that larger development (start-up, duration, and completion dates):
Location of larger development (if discharge of fill or dredged material is part of a plan of development, a map of suitable quality and detail of the entire project site should be included):
Box 9 Measures taken to avoid and minimize impacts to waters of the United States:
Construction activities will be conducted during the dry season in order to minimized run-off in Oak Creek or further erosion.

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Box 10 Proposed Compensatory Mitigation related to fill/excavation and dredge activities. Indicate in acres and linear feet (where appropriate) the total quantity of Waters of the United States proposed to be created, restored, enhanced and/or preserved for purposes of providing compensatory mitigation. Indicate water body type (tidal wetland, non-tidal wetland, vernal pool, riparian wetland, ephemeral stream/river, intermittent stream/river, perennial stream/river, pond/lake, vegetated shallows, bay/harbor, lagoon, ocean, etc.) or non-jurisdictional (uplands¹). Indicate mitigation type (permittee-responsible on-site/off-site, mitigation bank, or in-lieu fee program). If the mitigation is purchase of credits from a mitigation bank, indicate the bank to be used, if known: ¹ For uplands, please indicate if designed as an upland buffer.

Site	Water Body Type	Cre	eated	Res	stored	Enhanced		Pres	served	Mitigation
Number		Area	Length	Area	Length	Area	Length	Area	Length	Type
	Perennial stream/ river									
Total:										
litigation R http://www.us Gacramento o p/regulatory/p .os Angeles I Albuquerque	/conceptual mitigule ² and District ace.army.mil/Mission.and San Francisco df/Mitigation_Monitor District-http://www.District-http://www.ached (or mail copy	Guide s/CivilWo Districts ring_Guid spl.usace v.spa.usa	lines ^{3,4,5} rks/Regulas- http://ww elines.pdf army.mil/ ce.army.m	etoryProg ww.spk.u Missions, il/reg/mit	ramandPersace.army. /Regulatory tigation/SP	rmits/miti mil/orgar <u>/.aspx</u>	ig_info.asp nizations/co al%20Mitio	x espk-		
_	igation plan mus			-		_				
litigation si	ite(s) Latitude &	Longit	ude (D/M	1/S, DD,	USGS ()uadrai	ngle ma	p name	e(s):	
ssessor Pa	rcel Number(s):				Section	(s), To	wnship(s), Rar	nge(s):	
ther location	on descriptions,	if knov	vn:							
irections to	o the mitigation	locatio	n(s):							

Box 11 Threatened or Endangered Species and Essential Fish Habitat Please list any federally-listed (or proposed) threatened or endangered species or critical habitat (or proposed critical habitat) within the project area (include scientific names (e.g., Genus species), if known):
a. Narrow Headed Gartersnake b.
c. d.
e. f.
Have surveys, using U.S. Fish and Wildlife Service/NOAA Fisheries protocols, been conducted?
Yes, Report attached (or mail copy separately if applying electronically) No
Has a biological assessment or evaluation been completed for the proposed project?
Yes, Report attached (or mail copy separately if applying electronically) Not attached
Has Section 7 consultation been initiated by another federal agency?
Yes, Initiation letter attached (or mail copy separately if applying electronically) No
Has Section 10 consultation been initiated for the proposed project?
Yes, Initiation letter attached (or mail copy separately if applying electronically) No
Has the USFWS/NOAA Fisheries issued a Biological Opinion?
Yes, Attached (or mail copy separately if applying electronically) No
If yes, list date Opinion was issued (m/d/yyyy):
,
http://swr.nmfs.noaa.gov/hcd/HCD_webContent/EFH/index_EFH.htm
Day 13 Historia Dranautica and Cultural Descursor
Box 12 Historic Properties and Cultural Resources:
Are any cultural resources of any type known to exist on-site? Yes No
Please list any known historic properties listed, or eligible for listing, on the National
Register of Historic Places:
a. b.
c.
e. f.
Has a cultural resource records search been conducted?
Yes, Report attached (or mail copy separately if applying electronically) No
Has a cultural resource pedestrian survey been conducted for the site?
Yes, Report attached (or mail copy separately if applying electronically) No
Has another federal agency been designated the lead federal agency for Section 106 consultation?
Yes, Designation letter/email attached (or mail copy separately if applying electronically)
Has Section 106 consultation been initiated by another federal agency?
Yes, Initiation letter attached (or mail copy separately if applying electronically)
Has a Section 106 MOA or PA been signed by another federal agency and the SHPO?
Yes, Attached (or mail copy separately if applying electronically)
If yes, list date MOA or PA was signed (m/d/yyyy):

Box 13 Section 401 Water Quality Certification: Applying for certification? Yes, Attached (or mail copy separately if applying electronically) No Not applicable (projects proposed for authorization under RHA Section 10 only)							
Certification issued (including Programmatically)? Yes, Attached (or mail copy separately if applying electronically) No Certification waived? Yes, Attached (or mail copy separately if applying electronically) No Certification denied? Yes, Attached (or mail copy separately if applying electronically) No							
Exempted activity? Yes No Agency concurrence? Yes, Attached No If exempt, state why:							
Box 14 Coastal Zone Management Act:							
Is the project located within the Coastal Zone? Yes No (If no, proceed to Box 15)							
If yes, applying for a coastal commission-approved Coastal Development Permit? Yes, Attached (or mail copy separately if applying electronically) If no, applying for separate CZMA-consistency certification? Yes, Attached (or mail copy separately if applying electronically) No							
Permit/Consistency issued? Yes, Attached (or mail copy separately if applying electronically) No							
Exempt?							
Box 15 List of other certifications or approvals/denials received from other federal, state, or local agencies for work described in this application:							
Agency Type of Approval ⁴ Identification Date Date Number Applied Approved Denied							
4 Would include but is not restricted to zoning, building, and flood plain permits							

Nationwide Permit General Conditions (GC) checklist: (http://www.gpo.gov/fdsys/pkg/FR-2012-02-21/pdf/2012-3687.pdf)

Check	General Condition	Rationale for compliance with General Condition
	1. Navigation	
	2. Aquatic Life Movements	
	3. Spawning Areas	
	4. Migratory Bird Breeding Areas	
	5. Shellfish Beds	
	6. Suitable Material	
	7. Water Supply Intakes	
	8. Adverse Effects from Impoundments	
	9. Management of Water Flows	
	10. Fills Within 100-Year Floodplains	
	11. Equipment	
	12. Soil Erosion and Sediment Controls	
	13. Removal of Temporary Fills	
	14. Proper Maintenance	
	15. Single and Complete Project	
	16. Wild and Scenic Rivers	
	17. Tribal Rights	
	18. Endangered Species	See Box 11 above.
	19. Migratory Bird and Bald and Golden Eagle	
	Permits	
	20. Historic Properties	See Box 12 above.
	21. Discovery of Previously Unknown Remains	
	and Artifacts	
	22. Designated Critical Resource Waters	
	23. Mitigation	See Box 10 above.
	24. Safety of Impoundment Structures	
	25. Water Quality	See Box 13 above.
	26. Coastal Zone Management	See Box 14 above.
	27. Regional and Case-by-Case Conditions	
	28. Use of Multiple Nationwide Permits	
	29. Transfer of Nationwide Permit Verifications	
	30. Compliance Certification	
	31 Pre-Construction Notification	

NWP Regional Conditions (RC) checklist:

Los Angeles District (SPL) in Arizona and California:

۱.	Is the project located within a waterbody supporting any federally-listed threatened or endangered fish species? \square Yes \square No
	If yes, unless determined to be impracticable by the U.S. Army Corps of Engineers (Corps), the permittee shall design all road crossings to ensure that the passage and/or spawning of fish is not hindered. In these areas, the permittee shall employ bridge designs that span the stream or river, including pier- or pile-supported spans, or designs that use a bottomless arch culvert with a natural streambed.
2.	Is the project located within the State of Arizona or the Mojave and Sonoran (Colorado) desert regions of California in the Los Angeles District 1 ? \boxtimes Yes \square No
	¹The desert regions in California are limited to four USGS Hydrologic Unit Code (HUC) accounting units (Lower Colorado − 150301, Northern Mojave − 180902, Southern Mojave-181001, and Salton Sea − 181002.
	If yes, is the applicant aware of the restriction described below? ☐ Yes ☐ No ☐ Not Applicable
	Nationwide Permits (NWP) 3, 7, 12-15, 17-19, 21, 23, 25, 29, 35, 36, 39-46, and 48-52 cannot be used to authorize structures, work, and/or the discharge of dredged or fill material that would result in the "loss" of wetlands, mudflats, vegetated shallows, or riffle and pool complexes, as defined at 40 CFR Part 230.40-45. The definition of "loss" for this regional condition is the same as the definition of "loss of waters of the United States" used for the Nationwide Permit Program.
3.	Is pre-construction notification (PCN) required? ☐ Yes ☐ No
	If yes, then in accordance with General Condition 31, the appropriate Corps District shall be notified using either the South Pacific Division PCN Checklist or a signed application form (ENG Form 4345) with an attachment providing information on compliance with all of the General and Regional Conditions. The PCN Checklist and application form are available at: http://www.spl.usace.army.mil/Missions/Regulatory.aspx . In addition, the PCN shall include:

- a. A written statement describing how the activity has been designed to avoid and minimize adverse effects, both temporary and permanent, to waters of the United States; and
- b. Drawings, including plan and cross-section views, clearly depicting the location, size and dimensions of the proposed activity as well as the location of delineated waters of the U.S. on the site. The drawings shall contain a title block, legend and scale, amount (in cubic yards) and area (in acres) of fill in Corps jurisdiction, including both permanent and temporary fills/structures. The ordinary high water mark or, if tidal waters, the mean high water mark and high tide line, should be shown (in feet), based on National Geodetic Vertical Datum (NGVD) or other appropriate referenced elevation. All drawings for projects located within the boundaries of the Los Angeles District shall comply with the most current version of the *Map and Drawing Standards for the Los Angeles District Regulatory Division* (available on the Los Angeles District Regulatory Division website at: http://www.spl.usace.army.mil/Missions/Regulatory.aspx); and
- c. Numbered and dated pre-project color photographs showing a representative sample of waters proposed to be impacted on the project site, and all waters proposed to be avoided on and immediately adjacent to the project site. The compass angle and position of each photograph shall be documented on the plan-view drawing required in subpart b of this regional condition.

If yes, is the PCN attached?

	☐ Yes ☐ No ☐ Not Applicable
4.	Are any of the regulated activities located in the following areas:
	 a. All perennial waterbodies and special aquatic sites within the State of Arizona and within the Mojave and Sonoran (Colorado) desert regions of California, excluding the Colorado River in Arizona from Davis Dam to River Mile 261 (northern boundary of the Fort Mojave Indian Tribe Reservation). The desert region in California is limited to four USGS HUC accounting units (Lower Colorado -150301, Northern Mojave-180902, Southern Mojave-181001, and Salton Sea-181002). ☐ Yes ☐ No b. All areas designated as Essential Fish Habitat (EFH) by the Pacific Fishery Management Council (i.e., all tidally influenced areas - Federal Register dated March 12, 2007 (72 FR 11092)), in which case the PCN shall include an EFH assessment and extent of proposed impacts to EFH. Examples of EFH habitat assessments can be found at: http://www.swr.noaa.gov/efh.htm. ☐ Yes ☐ No c. All watersheds in the Santa Monica Mountains in Los Angeles and Ventura counties bounded by Calleguas Creek on the west, by Highway 101 on the north and east, and by Sunset Boulevard and Pacific Ocean on the south. ☐ Yes ☐ No d. The Santa Clara River watershed in Los Angeles and Ventura counties, including but not limited to Aliso Canyon, Agua Dulce Canyon, Sand Canyon, Bouquet Canyon, Mint Canyon, South Fork of the Santa Clara River, San Francisquito Canyon, Castaic Creek, Piru Creek, Sespe Creek and the main-stem of the Santa Clara River. ☐ Yes ☐ No
	If yes to a, b, c, or d, notification to the Corps pursuant to General Condition 31 and Regional Condition 3 is required.
5.	Will the proposed activity result in the discharge of fill material into jurisdictional vernal pools? \square Yes \square No
	If yes, an Individual Permit is required unless the discharges are for the purpose of restoration, enhancement, management, or scientific study of vernal pools, which may be authorized under NWPs 5, 6, and/or 27 with the submission of a PCN in accordance with General Condition 31 and Regional Condition 3.
6.	a) Is project within the Murrieta Creek or Temecula Creek watersheds in Riverside County? ☐ Yes ☑ No
	b) Will the project require new permanent fill in perennial or intermittent watercourses? Yes No
	If yes to a and b, then projects which would otherwise be authorized under NWPs 29, 39, 42, or 43 (including cases where NWP 14 would be used in conjunction with above NWPs), will require an Individual Permit.
	c) Is the project located in an ephemeral watercourse? Yes No
	d) Will the project impact greater than 0.1 acre of waters of the U.S.? Yes No
	If yes to a, c, and d, then projects which would otherwise be authorized under NWPs 29, 39, 42, or 43 (including cases where NWP 14 would be used in conjunction with above NWPs), will require an Individual Permit.
7.	a) Is the project a bank stabilization project in San Luis Obispo Creek or Santa Rosa Creek in San Luis Obispo County? \square Yes \boxtimes No
	b) Is the project a bank stabilization or grade control structure in Gaviota Creek, Mission Creek, or Carpinteria Creek in Santa Barbara County? Yes No If yes to a or b, then an Individual Permit (Standard Individual Permit or 404 Letter of Permission) is required.

3.	Is the project located within the Los Angeles District's Special Area Management Plan (SAMP) areas for the San Diego Creek Watershed and San Juan Creek/Western San Mateo Creek Watersheds in Orange County, California? Yes No
	If yes, then the Corps' Division Engineer, through his discretionary authority, has revoked the use of the following 26 selected NWPs within these SAMP watersheds: 3, 7, 12, 13, 14, 16, 17, 18, 19, 21, 25, 27, 29, 31, 33, 39, 40, 41, 42, 43, 44, 46, 49, and 50. Consequently, these NWPs are no longer available in the above watersheds to authorize impacts to waters of the United States from discharges of dredged or fill material under the Corps' Clean Water Act section 404 authority.
€.	Will the activity result in the loss of greater than 300 linear feet of intermittent and/or ephemeral streams for NWPs 29, 39, 40, 42, 43, 44, 51, and 52 or result in the loss of greater than 500 linear feet along the bank for NWP 13? \square Yes \square No
	If yes, is the applicant requesting a waiver of the linear foot limit? \square Yes \square No \square Not Applicable
	If yes, then the request shall include the following:
	 a. A narrative description of the stream. This should include known information on: volume and duration of flow; the approximate length, width, and depth of the water body and characters observed associated with an Ordinary High Water Mark (e.g. bed and bank, wrack line, or scour marks); a description of the adjacent vegetation community and a statement regarding the wetland status of the associated vegetation community (i.e. wetland, non-wetland); surrounding land use; water quality; issues related to cumulative impacts in the watershed, and; any other relevant information; and b. An analysis of the proposed impacts to the waterbody in accordance with General Condition 31 and Regional Condition 3; and c. Measures taken to avoid and minimize losses, including other methods of constructing the proposed project; and d. A compensatory mitigation plan describing how the unavoidable losses are proposed to be compensated, in accordance with 33 CFR Part 332.
10.	Will the permittee complete the construction of any compensatory mitigation required by special condition(s) of the NWP verification before or concurrent with commencement of construction of the authorized activity? \square Yes \square No
	If no, then the proposed activity may not be in compliance with Regional Condition 10, unless construction of compensatory mitigation prior to or concurrent with commencement of construction of the authorized activity is specifically determined impracticable by the Corps.
	Will the mitigation involve use of a mitigation bank or in-lieu fee program? \square Yes \square No
	If yes, then the permittee shall submit proof to the Corps of payment prior to commencement of construction of the authorized activity.