

BRUNSWICK LANDING CONSTRUCTION PERMISSION REQUEST

1. Requester		2. Date of request:	
Phone Number:	Email:	Organization/Relation to Property Owner:	Contractor:
			Subcontractor:
3. Location of work area (Address):			
Intersecting streets or building number:		MRRA Lot Number	Navy (FOST) Parcel Number
4. Describe Proposed Work (Attach sketch or marked up map and any project plans. Include soil disturbance (area, depth) and potential contact with groundwater):			
5. Construction Schedule (Planned start date and completion date):			
6. Current Land Use Controls (LUCs) in construction area (identified in FOST/Deed or LUCIP):			
7. Identify proposed activities that may be inconsistent with LUCs (i.e., placing a utility trench in an area with a no soil disturbance restriction):			
8. Identify planned mitigation actions (i.e., soil management plan, dewatering plan):			
9. Identify planned exposure controls (i.e., PPE, exclusions zones, monitoring):			
10. Certifications: As the authorized representative of the property owner of the subject property, I hereby certify that: (Check all that apply)			
<input type="checkbox"/>	a. I possess a copy of the applicable FOST or LUCRD that identifies the LUCs and a map showing the LUC area.		
<input type="checkbox"/>	b. I acknowledge that residual contamination exists on the subject property and that further information on the site contaminants can be found in the administrative record located at the Navy CSO in Hangar 6.		
<input type="checkbox"/>	c. Information regarding site contamination will be provided to all contractors and subcontractors. Contractors and subcontractors to sign below upon receipt of information.		
Contractor:		Printed Name/Signature:	Date:
Subcontractor:		Printed Name/Signature:	Date:
<input type="checkbox"/>	d. The proposed construction will not change the land use (i.e., from industrial/commercial to residential).		
<input type="checkbox"/>	e. Potential exposures to contaminants by workers will be controlled through protective measures such as Personal Protective Equipment (PPE) or engineering controls such as dust suppression.		
<input type="checkbox"/>	f. Impacts to existing remedies will be avoided or mitigated at the expense of the owner (i.e., damage to a fence, soil cover, or monitoring well).		
<input type="checkbox"/>	g. Construction activities that could affect existing remedies by impacting groundwater infiltration or flow direction, vertical migration of residual contamination (i.e., soil vapor intrusion or mobilization of soil contaminants to groundwater or air in dust) will be anticipated, planned for, monitored, and mitigated.		
<input type="checkbox"/>	h. Any dewatering required will be conducted in accordance with the Former Naval Air Station Brunswick dewatering plan.		
<input type="checkbox"/>	i. Excess soil in an area with soil disturbance restriction will be properly managed, tested, and disposed based on the results.		
<input type="checkbox"/>	j. Previously unknown contamination encountered during construction will be immediately reported to the Navy (within 48 hours of discovery)		
Printed Name of Authorized Owner Representative		Signature Authorized Owner Representative	Date
11. Navy Review			
<input type="checkbox"/>	Requestor authorized to proceed*	Signatures/Date:	Serial No:
<input type="checkbox"/>	Further information is requested		Date:
<input type="checkbox"/>	Permit denied		
<input type="checkbox"/>	Comments attached		
*Authorization to Proceed does not constitute approval of methods by which environmental, safety, and other regulations are met.			