ENG FORM 4345 CHECKLIST

	Additional information may be requested depending on site location and site conditions.
	Provide the name, mailing address, and contact information of the applicant, agent, and/or consultant (Blocks 5 through 10).
	Applicant's signature if agent or consultant is employed. (Block 11)
	Please provide name identifying the proposed project, e.g., Landmark Plaza. (Block 12)
	Provide the project's location including but not limited to name of waterbody, municipality, section, township, range, address
	of work, State Tax Parcel ID, latitude and longitude, and driving directions.(Blocks 13 through 17)
	Describe the overall activity. Indicate whether discharge of dredged material or fill material is involved. (Block 18)
	For Docks and Piers please provide the following:
	Construction methodology (i.e. wood, concrete, floating, etc.)
	Type of vessel and proposed use (recreational use by applicant, rental, commercial use by applicant, etc.)
	Number of existing slips (show the location of each slip on the project drawings as well)
	o For excavation/dredging activity(ies) provide the following:
	 Description, dimension, and location to be excavated/dredged (open water, existing channel, etc.) Method of executation (dredging (budge)) is alarmabell, horse mounted group, etc.)
	 Method of excavation/dredging (hydraulic, clamshell, barge-mounted crane, etc.) Description, dimensions, and location of disposal site
	 For Shoreline Stabilization please provide the following:
	Type of fill material to be used (i.e. concrete, wood, rock, etc.)
	 Construction methodology (type of equipment, from land or by barge, etc.)
	 Volume of backfill, if applicable
	State the purpose and need for the project; describe the intended use of the proposed activity. (Block 19)
	For Fill and Excavation Activities provide the following (Blocks 20 through 22):
	 Describe the area to be filled; i.e. wetlands or open water and give dimension in square feet or acres
	 Describe the quantity of fill material to be used in cubic yards
	o Describe the type and composition of the fill material and its source (i.e. rock, sand, clay, concrete, etc.)
_	Describe any temporary construction and access fills that may be required
	Provide a statement to show how the proposed impacts to waters of the U.S. (i.e. wetlands, surface waters, etc.) have been
	avoided, minimized, and compensated; or a brief description of why you believe mitigation is not required (Block 23)
	If work has begun or has been completed please provide a brief description of the completed activities.(Block 24) Provide the names and mailing addresses of the Adjoining Property Owners, Lessees, etc. whose property adjoins the project
	site or who may be affected by the proposed activity. (Block 25)
	Indicate if you have applied for or received authorization from other federal, state, or local agencies for the project. (Block
_	26)
Drawin	g and Illustration Information:
	Provide location map indicating site location and boundaries.
	Provide overlay of site conditions (i.e. wetlands and/or surface waters) with the proposed activity
	Provide separate plan view and cross-sectional drawings for existing and proposed site conditions.
Ц	Provide black and white legible plan view drawings on 8 ½" X 11" sized paper to include:
	O North arrow
	 Dimensions of existing and proposed activity(ies) Total plan of development
	 Total plan of development Indicate the location of cross-sectional views
	 Dimensions of site conditions to include the location of waters of the U.S.
	Provide black and white legible cross-sectional drawings on 8 ½" X 11" sized paper to include:
	Dimensions of proposed work
	o Indicate the mean/ordinary high water line and mean/ordinary low water line for project adjacent to waters of the
	U.S.
	mental Drawing Information:
	For In-Water Activities:
	o Indicate the height above the mean high water line, especially for docks or other in-water structures
	o Indicate the length of shoreline
	o Indicate the location of any vegetation along the shoreline and in-water resources (i.e. seagrasses, oysters, coral)
	Volume of dredge material noted on the drawing if applicable Evisting and proposed vistor double if dradging is proposed.
	Existing and proposed water depths if dredging is proposed Distance to any Federal Channel and width of waterway.
	 Distance to any Federal Channel and width of waterway For Fill or Excavation Activities:
Ц	Label area to be filled and/or excavated in acres or square feet
	 Distances of proposed activities to avoided resources.
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