## **Checklist for USCG Section 9**

(All information is required prior to permit approval)

## **Bridge Permit Application**

Prov	Provide the following:	
	Water Quality Certificate	
	ACMP consistency finding	
	Environmental documentation	
	Other federal, state, and local permits	
	Fendering system description	
	Extent of removal of existing bridge, if applicable	
	Names and addresses of adjacent property owners within $\ensuremath{\frac{1}{2}}$ mile radius to the proposed bridge site	
	Drawings	
	Original and three copies of the vicinity map and plans	
	Location Map	
Show the following items in your location map:		
	·	
	Location of the existing bridge	
	Location of the existing bridge	
	Location of the existing bridge  Graphic bar scale	
	Location of the existing bridge  Graphic bar scale  North arrow	
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Location of the existing bridge  Graphic bar scale  North arrow  Direction of stream flow using an arrow	
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Location of the existing bridge  Graphic bar scale  North arrow  Direction of stream flow using an arrow  Plan View	
	Location of the existing bridge  Graphic bar scale  North arrow  Direction of stream flow using an arrow  Plan View  w the following items in your plan view drawings:	
	Location of the existing bridge  Graphic bar scale  North arrow  Direction of stream flow using an arrow  Plan View  w the following items in your plan view drawings:  Properties adjacent to the proposed bridge and identify respective owners	

	Banks of the waterway
	Navigation channel limits (dimensions)
	Structures immediately adjacent of the proposed bridge and their pier alignment in relation to the proposed bridge
	Graphic bar scale
	North arrow
	Horizontal clearance normal to the channel axis
	Channel axis
	Elevation View
Sho	w the following items in your elevation view drawings:
	Location of the proposed navigational openings of the proposed bridge outlined in red
	Datum used to determine clearances
	Horizontal clearance normal to the channel
	Vertical clearance above the appropriate datum
	Fendering System:
	Dimensions
	Minimum clear horizontal distance normal to the channel axis between most restrictive parts of the fendering system
	Falsework/Temporary structures:
	Minimum navigational clearances
	100-Year flood elevation
	Elevation of the waterway bottom
	Amount of fill below mean high water
	Graphic bar scale

## **Title Blocks**

Show the following items in the title blocks located in the lower right-hand corner on all of your drawings:	
	Applicant/Agent and Owner
	Waterway name
	Mile point of bridge location
	City, Borough, and State
	Date of plans
	Sheet number of total number of sheets in set
Арр	olication for Extensions of Time
If a time extension is necessary, provide the following:	
	Description of remaining construction
	Status of the construction work
	State why the project was not completed on time
	State why an extension is needed
	Percentage of project completed to date
	Projected completion date
	Water Quality Certificate
	ACMP consistency finding
	Other modified permits if applicable