Name:_		Dock Location:		Date:	
Mailing <i>i</i>	Address:				
Phone:_		Inspector:	Permit #:	Ameren UE Dock #:	
		DOCK ELECTRICAL INSPECTION SHI	EET-VILLAGE OF FOUR SEASONS-I	SPECTION DEPARTMENTREVISED 4-25-17	
		NEC 2011 applie	es as directed by Village of Four Se	asons Ordinance 2014-01.	
Approved	Not Approved	DOCK APPROVED:		STICKER POSTED ON SUB-PANEL:	
		Residential docks shall be limited to residential house panel.	a service of <u>fifty (50) amps or less</u> , ar	nd shall be supplied by only (1) set of feeder conductors from the	
-			ound use. (Note; Inspections are limit	ed in rigid metal conduit, intermediate metal conduit Schedule 80 PVC ed due to visibility of buried make up of service run, Both #2 & #3.)	
-		•		s shall be replaced in a weather proof junction box where it exits the or the type of conductors used including the correct burial depth.	
**************************************	er-Manue.	flexible nonmetallic conduit, Sched		d the supply conductors. Liquid tight flexible metal conduit, liquid tight uivalent with approved fittings shall be permitted.	
	-	enclosure, have a <u>GFCI Class A (4-6</u> have the ability to isolate neutrals modules, pull out (AC) disconnects	MA) breaker(s) rated to match condi- and grounds, bond the grounds, and or regular breakers with only GFCI p	inches above ground, measured to the bottom of the equipment actors and have a disconnecting means. Disconnecting means shall protect all circuits with a GFCI personnel protection breakers. GFCI rotected outlets shall not be allowed. All service, feeder and branch so, irrigations pumps and other circuits).	
		grounding bus in the sub-panel an color. A grounding rod shall be in circuit (minimum #6) and be attac	d to the <u>ground rod. Grounding bus o</u> place. <u>At least 8 feet long and trade s</u> hed directly to the grounding rod. A r	ing bonding wires. The grounding conductors shall be connected to the and neutral bus must be separated. Natural conductors must be white in ize of ½ inch. The grounding conductor shall be sized correctly for the minimum #6 grounding wire from the ground rod will be attached to the ment will include lifts, ladders, water pumps housing and stiff arms.	
		7. All enclosures and exposed metal p non-current carrying metal <u>parts r</u>		bonded to the grounding bus. All metal parts, metal piping and all	
	Minimum	landing stages and below the enc shall be located above the finishe	losure that it serves. <u>All areas of the</u> d surface of the dock and the side of	ons shall be installed to protect wiring above deck of piers, docks and dock shall be considered a wet location. The complete electrical system the ramp. The finished dock surface. Outlets will be the WR type.	
		J. All Belleral ase outlet receptacies	56 a	ic mistica dock surface. Outlets will be the van type.	

Approved	Not Approved			
	***************************************	10. All shore power outlets dedicated for a piece of equipment shall be of the Marine Twist Lock Type (Yellow). <u>A disconnecting means must be within 30 inches of outlet or approved pedestal installation. All shore power receptacles shall be GFCI protected.</u> Pigtails used for shore power applications are unauthorized.		
		11. All enclosures exposed to weather shall be in weatherproof enclosures suitable for wet locations. <u>All raceway conduit connection points must be Supported by conduit caddies or brackets within code limits.</u>		
-		12. All luminaries and hanging devices (fans) below a roof or overhang shall be suitable for wet locations.		
	***********	13. All general use receptacles shall have an attachment plug cover. ("In use" type)		
	emission del mi	14. All switches shall be in <u>weatherproof enclosures</u> or cabinets.		
		15. Receptacles, switch boxes and junction boxes shall not be within 6 feet of a ladder for the dock.		
-		16. Ameren UE dock number and 911 address of dock location must be posted on dock. POSTING REQUIREMENTS MUST: <u>Display the permit number, street address and zip code</u> . Use 3"block lettering. Use a highly contrasting color from the background color. Be located on the lake side of the dock in a location visible from the cove or channel.		
		17. <u>All non-submersible pumps must be GFCI protected and must be properly bonded and grounded. SUBMERSIBLE PUMPS ARE NO LONGER ALLOWED AT THE LAKE OF THE OZARKS.</u>		
attended to	successive delications.	18. Hot, Neutral, and Ground conductor impedance level Must be less than 1 OHM		
Revised: NOTES:	4-25-17			
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