Name:_		Dock Location:		Date:
Mailing	Address:			
Phone:_		Inspector:	Permit #:	Ameren UE Dock #:
		DOCK ELECTRICAL INSPECTION SH	EET-VILLAGE OF FOUR SEASONS-II	NSPECTION DEPARTMENTREVISED 9-2-14
		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:
		1. Residential docks shall be limited to a service of fifty (50) amps or less. NEC 2011, Section 554.2		
		conduit, or equivalent for undergro	ound use.	ed in rigid metal conduit, intermediate metal conduit Schedule 80 PVC
—		NEC 2011, Section 300.5(4) Note: Variance from schedule 80 PVC to schedule 40 PVC is granted. 3. Any NM, NMC, and NMS used as the service of feeder service conductors shall be replaced in a weather proof junction box where it exits the dwelling. UF cable shall meet all the current installation requirements for the type of conductors used including the correct burial depth. NEC 2011, Section 554.4 (A)		
	—	4. Flexibility of the wiring system shal flexible nonmetallic conduit, Sched	ule 40 PVC (sunlight resistant), or equ l Nonmetallic Tubing (ENT) is not allo	d the supply conductors. Liquid tight flexible metal conduit, liquid tight uivalent with approved fittings shall be permitted. wed.
		5. The sub-panel shall be onshore and enclosure, have a GFCI Class A (4-6) have the ability to isolate neutrals a modules, pull out (AC) disconnects	within 6 feet of the dock ramp, be 42 MA) breaker(s) rated to match condu- and grounds, bond the grounds, and p or regular breakers with only GFCI pr d GFCI breakers (lighting, receptacles	2 inches above ground, measured to the bottom of the equipment ctors and have a disconnecting means. Disconnecting means shall protect all circuits with a GFCI personnel protection breakers. GFCI otected outlets shall not be allowed. All service, feeder and branch , irrigations pumps and other circuits).
		6. All grounding conductors shall have grounding bus in the sub-panel and color. A grounding rod shall be in pl	e continuous green outer finish includ I to the ground rod. Grounding bus an lace. At least 8 feet long and trade siz ed directly to the grounding rod. A m oved terminals.	ing bonding wires. The grounding conductors shall be connected to the nd neutral bus must be separated. Natural conductors must be white in the of ½ inch. The grounding conductor shall be sized correctly for the inimum #6 grounding wire from the ground rod will be attached to the
			arts of the electrical system shall be ust be bonded to the sub-panel.	bonded to the grounding bus. All metal parts, metal piping and all

Approved Not Approved

		8. Electrical Metallic Tubing or nonmetallic conduit suitable for wet locations shall be installed to protect wiring above deck of piers, docks and
		landing stages and below the enclosure that it serves. All areas of the dock shall be considered a wet location. The complete electrical system
		shall be located above the finished surface of the dock and the side of the ramp.
		NEC 2011, Sections 554.14 and 554.14(B)(3)
		 All general use outlet receptacles shall be a minimum 36 inches from the finished dock surface. Outlets will be the TR/WR type. NEC 2011, Section 554.16(A)
		10. All shore power outlets dedicated for a piece of equipment shall be of the Marine Twist Lock Type (Yellow). A disconnecting means must be
		within 30 inches of outlet or approved pedestal installation. All shore power receptacles shall be GFCI protected. Pigtails used for shore power applications are unauthorized.
		NEC 2011, Sections 554.15, 554.15(A&B) and 554.16(A)
		11. All cabinets and cutout boxes shall be a minimum of ¼ inch of airspace between the enclosure and supporting surface. All enclosures exposed to
		weather shall be in weatherproof enclosures and suitable for wet locations with allowable weep holes.
		NEC 2011, Sections 312.3 and 554.13
		12. All luminaries and hanging devices (fans) below a roof or overhang shall be suitable for wet locations.
		NEC 2011, Section 410.10(A)
		13. All general use receptacles shall have an attachment plug cover. ("In use" type)
		NEC 2011, Section 406.9 (A&B)
		14. All switches shall be in weatherproof enclosures or cabinets.
		NEC 2011, Section 404.4(A&B)
		15. Receptacles, switch boxes and junction boxes shall not be within 6 feet of a ladder for the dock.
Revised: 9	-2-14	
NOTES:		