PRE-CONSTRUCTION RISK ASSESSMENT (PCRA) Project # 568A4-21-709 Project Title: EHRM Installation of NextGen WiFi – Hot Springs, Est. Start Date: 3-30-2022 SD Area of Construction: Est. End Date: 9-30-2022 Contractor/Supervisor: Pending PCRA Completed by: Russ Skovlund, Gene Ensor, and Mark Tupper. SAFETY/ENGINEERING If YES, CIRCLE ILSM from list below or Y Ν describe other intervention Will exits or exit egress routes from occupied areas change? **A**, E, H, J, L Y Will the construction area have less than two remote exits? A, E, H, J, L Y Will there be excessive distance to exit? A, E, H, J, L A, B, I, J, L Will access to Emergency Services become blocked or obstructed? Will any part of the fire protection systems (detection, notification or suppression) be Y C, E, H, I, K shut down or impaired for >4 hours in a 24-hour period? Y Will smoke or firewalls be breached? A, E, G, H N Will any temporary construction partitions be built? \mathbf{D} Will the project result in the accumulation of construction debris? **E**, **F**, **G**, **H** Will construction affect grounds safety (pits, storage, equipment, etc.)? H Will construction present other life safety hazards? H, J Η N Will protection of hazardous areas be compromised? INTERVENTION Ensure Alternate Egress Routes E. Additional Fire Fighting Equipment Additional Training of Emergency Personnel Ensure Alternate Emergency Access Control Combustible Loads Ensure Additional Employee Education Fire Department Notification G. Conduct 2 Fire Drills Per Shift in All Areas Institute a Fire Watch w/documentation C. K. D. Ensure Smoke-Tight Temporary Construction H. Increase Hazard Surveillance Rounds Post temporary signage CONSTRUCTION ACTIVITY If YES, describe intervention Will there be any anticipated utility shutdowns? (Communications, electrical, Y Coordination with station chiefs. heating/cooling, HVAC, medical gases, vacuum, water, server) Will noise levels be excessive? Coordination with station chiefs. Y Will vibration levels be excessive? Coordination with station chiefs. Will additional security measures be implemented? In support of IT closet access Additional Requirements: See attached document as guidance for the entire campus. It may become a living document to support patient and hospital needs. PATIENT SAFETY COORDINATOR CONSTRUCTION ACTIVITY Does this project involve a patient care area either directly or adjacent to? Y List: Do areas involved have knowledge of construction? Y List: Does this project alter patient access building/patient care area, either temporarily or permanently? If YES, indicate intervention: 1. The new/temporary access path should be intuitive, i.e. easy to follow. 3. The access path should be smooth, without tripping hazards. Signage should be adequate for decreased visual acuity and at appropriate Access The access path should be handicap accessible. viewing levels for both ambulating and w/c bound individuals. Constructi Construction areas should not be accessible by unauthorized personnel. Construction materials and tools should be moved and stored on Area/ Construction areas should be visually identified. appropriately to preclude unauthorized access? Materials Critical clinical alarms shall be functional and audible within and adjacent to the construction zone? Including but not limited to: Critical a. Emergency CODE Systems c. Wander guard technology e. Medication//Nutrition Pumps Alarms b. Medical Gas Alarms (Oxygen, Air, Suction) d. Vital Sign Monitoring/Telemetry Systems f. Nurse Call Systems Additional Requirements: Coordination with biomed will be needed.

NITT	ECTION CONTROL CO		N CONTROL RISK								
	ECTION CONTROL CO										
Y	N CONSTRUCTION ACT		* 1 C '1'	Y	N	PATIENT RISK G	ROUP (may modify as apprpriate				
		we activity-includes, not lim sq ft), painting (not sanding)									
		g, activities which do not g				Low Risk- (ex Offic	e Areas)				
	cutting of walls or access	to ceilings other than for vi	sual inspection.								
			s-includes but not limited to			Medium Risk-(ex Cardiology, ECHO, Endoscopy, Nuclear Medicine, Physical Therapy, Radiology/MRI,					
	or ceiling where dust mig		chase spaces, cutting of walls			Respiratory Therapy					
			ist or requires demolition or			Respiratory Therapy)				
	removal of any fixed build	ding components or assemb	lies. Includes but not limited			High Risk-(ex CCU, ER, Labor & Delivery, Laboratorie					
		inting or wall covering; rem	(specimen), Newborn Nursery, Outpatient Surgery, Pediatrics, Pharmacy, Post Anesthesia care, Surgical								
	work above the ceilings: r	 k; new wall construction; m major cabling activity; any a 	activity which cannot be			Units)	, Post Allesthesia care, Surgical				
	completed in a single wor					,					
	D.M. I. I. I.		1			Highest Risk-(ex An					
		nstruction activities-Include secutive work shifts; require					ed patients, Burn Unit, Cardiac Cath Supply, ICU, Medical Unit, Negativ				
		oling system; new construct				pressure isolation rooms, Oncology, Operating rooms					
	1					including C-section)					
	Patient Risk Group	TYPE A	TYPE B			TYPE C	TYPE D				
Proje	LOW Risk MEDIUM Risk	<u> </u>	I II II		<u>II</u>		III/IV IV				
Class	HIGH Risk	I	II			III/IV	IV				
	HIGHEST Risk	II	III/IV			III/IV	IV				
	During Constru					Upor	n Completion of Project				
CLAS			ist from construction operations	s.							
	Immediately replace : Include all items from	any ceiling tile displaced for Class Labove	r visuai ilispection.								
			from dispersing into atmosphere	e		 Wipe su 	rfaces with disinfectant.				
		aces to control dust while c	utting.				construction waste before transport				
CLAS	SS 4. Seal unused doors wi 5. Block off and seal air						overed containers. p and/or vacuum with HEPA filtered				
II		ess points of work area.					before leaving work area.				
	7. Contain construction	waste before transport in tig				Remove	isolation of HVAC system in areas				
	-	n in areas where work is bei	ng performed to prevent contar	ninati	on of	duct where w	ork is being performed.				
	system.					1. Include	all items from Class I/II above				
							remove barriers from work area until				
	1. Include all items from						ed project is thoroughly cleaned as				
	3 Complete all critical l		pefore construction begins. ood, plastic, to seal area from n	non-w	ork ar		by Chief, EMS and Infection Contrator				
CLAS	implement control cu		c covering and sealed connection				barrier materials carefully to				
III	with HEPA vacuum i	for vacuuming prior to exit)	before construction begins.				te spreading of dirt and debris				
	4. Maintain negative air5. Cover transport recent	pressure within work site u otacles or carts. Tape coveri	itilizing HEPA equipped air filt	ration	units		ed with construction. I work area with HEPA filtered				
	5. Cover transport recep	nacies of carts. Tape coverr	ng umess sond na.			4. Vacuum					
							p area with disinfectant.				
	Include all items fron	n Class I/II/III above									
		ontrol in design/planning l	pefore construction begins.								
OT 4.0		duits, and punctures approp				1 4 2					
CLAS IV		4. If exiting to a patient care area, construct anteroom and require all personnel to pass through this room so they can be vacuumed using a HEPA vacuum cleaner before leaving work site or they 1. Include all items from Class I/II/III above									
- '		can wear cloth or paper coveralls that are removed each time they leave the work site.									
			cking of heavy dirt and dust fro	om co	nstruc	etion					
		ay be considered in certain									
CRA	A PROJECT CLASS: S	ee attached spreadsh	neet								
Y	⊠N RISK OF TB	EXPOSURE T	YPE OF RISK:								
f ves	s, describe intervention:	"									
	tional Requirements:										
Iddi	aronar requirements.										

Building	Floor	Area Description	ICRA	Hours	Hours	NOTES
248	11001	7.1.00 2000.1011	Class	Occupied	G.C. Work	
1	Basement	Offices	II	0800-1630	No restrictions	
	First	Offices	II	0800-1630	No restrictions	
	Second	Offices	П	0800-1630	No restrictions	
	Second	Mental Health	II	0800-1630	After 1700 hrs	Area noted on drawings
	Third	Offices	II	0800-1600	No restrictions	
2	Sub-basment	Offices	II	0800-1600	No restrictions	
	Basement	Offices	II	0800-1600	No restrictions	
	First			Breakfast, lunch,		
	First	Dining	II	diner	After hours	Work to be conducted after dining hours, coordinate with C.O.R.
	First	Kitchen	III	0600-1800	After 1800 hrs	After dining hours, coordinate with C.O.R.
	Second	Clinic	Ш	0800-1630	After 1700 hrs	
3	Basement	Volunteers	II		No restrictions	
	First	Nat. Call Center	П		No restrictions	
	Second	Nat. Call Center	П		No restrictions	
4	Basement	Nat. Call Center	II		No restrictions	
	First	Nat. Call Center	II		No restrictions	
	Second	Nat. Call Center	II		No restrictions	
5	Basement	Kitchen	111	0700-1430	After 1500 hrs	After dining hours, coordinate with C.O.R.
	Basement	Retail	11		No restrictions	
	First	Resident floor	Ш	0-2400	0800-1630 hrs	Patient area
	Second	Isolation Ward	III	0-2400	0800-1630 hrs	
						Occupancy may vary at time of construction, coordinate with C.O.R.
6	Basement	DOM Quarters	II	0700-1530	0700-1530 hrs	Work cannot occur after hours.
	First	DOM Quarters	- 11		No restrictions	W. J. J. J. J. G. B. J. W. G. D.
_	Second	Patient Activities	II			Work around schedule of use, coordinate with C.O.R.
7	Basement	Patient Activities	- 11	0.2400	0000 4630 h	Work around schedule of use, coordinate with C.O.R.
	First	Resident floor	111	0-2400	0800-1630 hrs	Patient area
0	Second	Resident floor	III	0-2400	0800-1630 hrs	Patient area
8	Basement	Storage Resident floor	II III	0800-1600 0-2400	No restrictions	Datient area
	First Second	Resident floor	III	0-2400	0800-1630 hrs 0800-1630 hrs	Patient area Patient area
9	Basement	Storage	II	0-2400	No restrictions	ratient area
3	First	Chapel		Sundays	No restrictions	No work on Sundays and religious holidays
10	Basement	Спарсі		Sundays	No restrictions	No work on surrous and religious nortidays
- 10	First	Chapel	II	Sundays	No restrictions	No work on Sundays and religious holidays
11	Basement	Call Center	II	0800-1630	After 1700 hrs	Connector corridor work: no restrictions
	First		II		No restrictions	
	Second		II		No restrictions	
12	Basement	Sector A: Clinic	III	0800-1630	After 1700 hrs	Area noted on drawings
	Basement	Sector A: Files	II	0800-1630	No restrictions	
	_	Sector C, D: Central			.6===1	
	Basement	Sterile	IV	0800-1630	After 1700 hrs	Area noted on drawings
	Basement	Sector C, D: Offices	II		No restrictions	Area noted on drawings
	Ground	Sector A: Urgent Care	Ш	0700-2000	After 2000 hours	Area noted on drawings
	Ground	Sector A: Clinic	III	0700-1630	After 1700 hrs	Area noted on drawings
	Ground	Sector B: Imaging	Ш	0800-1630	After 1700 hrs	
	Ground	Sector B: Clinic	Ш		No restrictions	
	Ground	Sector C, D: Comp. Rx	IV	0800-1630	0800-1630 hrs	Compounding Pharmacy; area noted on drawings
	Ground	Sector C, D: Rx	IV	0800-1630	No restrictions	Pharmacy
	First	Sector A: Acute Care	IV	0-2400	0800-1630 hrs	
	First	Sector B: Eye Clinic	Ш	0800-1630	After 1700 hrs	
	First	Sector C, D: Dental	Ш	0800-1630	After 1700 hrs	
	First	Sector C, D: Offices	П		No restrictions	
	Second	Sector A: Sterile Strg	IV	0800-1630	0800-1630 hrs	Note area to be be coordinated indicated in drawings
	Second	Sector B: Dialysis	IV	High use	Weekends	Saturday after 1600 hrs to Monday 0500 hrs
	Second	Sector B: Offices	П	0800-1630	0800-1630 hrs	
	Second	Sector C, D: Sp. Clinic	III	0800-1630	After 1700 hrs	Area noted on drawings
	Second	Sector C, D: Dialysis	IV	High use	Weekends	Saturday after 1600 hrs to Monday 0500 hrs
	Second	Sector C, D: Offices	II	0800-1630	0800-1630 hrs	
	Third	Sector B: Offices	II		No restrictions	
	Third	Sector C, D: Biomed	II		No restrictions	
	Third	Sector C, D: Sleep Lab	III	2000-0800	0800-1630 hrs	
	Third	Sector C, D:Respiratory	Ш	0800-1630	After 1700 hrs	Area noted on drawings
	Third	Sector C, D: Admin	II	0800-1630	After 1700 hrs	Area noted on drawings
	Fourth	Lab Admin	II		No restrictions	
	Fourth	Laboratory	IV	0800-1630	0800-1630 hrs	

Building	Floor	Area Description	ICRA	Hours	Hours	NOTES
			Class	Occupied	G.C. Work	
13	First	Painter/pipefitter	I		No restrictions	
14	First	Engineering	II		No restrictions	
17	First	Garage	I		No restrictions	
18	First	Engineering	- 1		No restrictions	
20	Basement	Residence	II		No restrictions	
	First	Residence	II		No restrictions	
23	Basement	Residence	II		No restrictions	
29	Basement	Residence	III	0800-1630	0800-1630 hrs	
43	Basement	Laundry	Ţ	0800-1630	0800-1630 hrs	
53	Basement		II	0800-1630	0800-1630 hrs	
	Ground	Kitchen	III	0700-1430	After 1500 hrs	After dining hours, coordinate with C.O.R.
	First	Call Center	II	0800-1630	After 1700 hrs	
	First	Library	II		No restrictions	Coordinate with C.O.R.
65	Ground	MCR	III		No restrictions	
	Ground	Offices	II	0800-1630	0800-1630 hrs	
66	Ground	Police, FD	II	0800-1630	0800-1630 hrs	