

My signature on the corresponding CFN-1251, UPF Construction Attendance Sheet, indicates that I have read the JHA and have received answers to any questions I had relative to the JHA. My signature further indicates my willingness to comply with the provisions and requirements of the JHA.

JHA NO.:	JHA NO.: JHA-0		REV:	1	ISSUE DATE: 12/31/24		
JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER: N/A SPECIFIC LOCATION: N/A					
Activity	Sub-Activity	Hazard	Control		,		
Personal	General	Laceration	· PPE shall be capable of providi	ng protection against r	risk(s) without compromising		
Protective Equipment	Requirements	Abrasion Contusion	individual safety				
(PPE)			· PPE shall properly fit the user/v	vorker			
			· PPE shall be compatible with the	ne work to be performe	ed		
			<ul> <li>PPE shall be of safe design and for the work to be performed. National organizations:</li> </ul>	d construction and in c lly recognized PPE sta	ompliance with a nationally recognized standard indards include those from the following		
			o American National Standards Institute (ANSI)				
			o American Society for Testing and Materials (ASTM)				
			o National Fire Protection Association (NFPA)				
			o National Institute for Occupational Safety and Health (NIOSH)				
			o Underwriters Laboratories, Inc. (UL)				
			<ul> <li>PPE shall be used and maintained in a sanitary and reliable condition. PPE that has been altered beyond the manufacturer's recommendations is prohibited at the UPF construction site. Any such PPE shall be removed from the site and then either repaired or destroyed</li> </ul>				
			<ul> <li>Specialized PPE, such as respirators or fall protection, requires additional training and/or me qualifications before use. These items are outlined in their respective procedures</li> </ul>				
Personal Protective	Site Minimum	Laceration	Safe Work Apparel—Construction/\				
Equipment	- Clothing	Abrasion	· Minimum safe work apparel requirements include:				
(PPE)			o Durable shirts with full-length sleeves (continuous) that cover the entire upper torso and arms. Shirts constructed of mesh and/or netting material are prohibited				
			NOTE: Arm sleeves (synthetic/compre requirement.	ession material) combi	ined with short-sleeved shirts do not meet this		

Page 1 of 16

RC-UPF DMC	
01/21/25 08:58	



JHA NO.:	JHA NO.: JHA-00712		REV:	1	ISSUE DATE: 12/31/24		
JHA TITLE:	JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION:	N/A	
Activity	Sub-Activity	Hazard	Control		-		
			o Full length durable pants in good	condition that extend to the	ankles		
			o Clothing made of natural fibers (e.	g., cotton) is recommende	d		
			o Avoid wearing loose clothing, rings, and/or necklaces that may contact or get caught or tangled in moving parts, equipment, or energized systems				
Personal Protective	Site Minimum - Headwear	Struck-by Overhead	Head Protection				
Equipment (PPE)		Hazard	Hardhats must comply with ANSI Z89.1, American National Standard for Industrial Head Protection. Hardhats must be worn in accordance with the manufacturer's requirements and with the brim facing forward, unless the ES&H Manager or designee provides a written exception. Hardhats, other than those issued by the UPF, or current employer (subcontractor), are prohibited  Do not wear a ball cap or any unapproved headgear under the hardhat. Hardhats fit best when worn directly on the head however, some garments (e.g., bandanas, welding skullcaps, fabric winter liners, and tight-knit stocking caps) may be worn under the hardhat as long as these items do not diminish the protective properties of the hardhat				
			· Hardhats must be worn at all times while on the UPF construction site, with the following exceptions				
			o Inside an enclosed vehicle/equipment cab				
			o In an office				
		o Taking a break in a designated PPE-free area					
			o Walking on a designated PPE-free pathway between the office/trailer building and the parking lot				
			· A hardhat must be worn in conjunction with a welding hood when performing welding or similar hot work operations				



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24	
JHA TITLE: Barricades, PPE, FLHA		•	WORK PACKAGE NUMBER: N/A SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control			
			The use of a welding hood alone without a hardhat is allowed if approved/authorized by the Responsible Superintendent and an ES&H Representative. This exemption may occur when welding to take place in a location that is physically restrictive and impedes the safe use of a hardhat. The usualternative head/face protection must be evaluated and implemented as determined by the evaluation			
			· Store hardhats in a clean and dry location. Never use paint, solvents, hydrocarbon-type cleaners, glue, or other similar chemicals on hardhats. These substances can cause serious damage that may not by visible upon inspection			
			<ul> <li>Visually inspect the shell and suspension system of the hardhat daily for breakage, cracks, scratches gouges, hairline cracks, discoloration, chalky appearance, or other unusual condition. Inspect the shell for brittleness by flexing the brim. Any of these conditions indicates a loss of protection from impact and electrical conductivity</li> </ul>			
			Alternate Forms of Head Protection	1		
			Alternate forms of head protect select work tasks that require maneuv hazards from falling/flying objects are	ering in tight spaces with lo	climbing helmets, may be suitable for ow overhead clearance or overhead	
			· Use of an alternate form of hea	d protection may be allowe	d when:	
			o Hardhats have been demonstrate	d to be impractical or create	e an additional hazard	
			o There is no exposure to falling/flyi	ng objects that a hard hat v	vould protect the user from	
			o The task is evaluated by the Resp documented on the Field Level Hazar			
Personal Protective Equipment (PPE)	Site Minimum - Footwear	Struck-by Contusion Abrasion	leather work boots that cover the ankl Specification for Performance Require	g Construction/Warehousir e and meet or exceed the r ements for Protective (Safe s, sandals, moccasins, high	ng areas shall wear safety-toed, sturdy requirements of ASTM F2413, Standard ty) Toe Cap Footwear. Footwear such as n heels, boat shoes, and mules are not	



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24				
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A				
Activity	Sub-Activity	Hazard	Control						
			Footwear must be in good condestrive qualities	lition, free from holes, teal	rs, and other damage that impacts their				
			· Use metatarsal guards in conju	nction with the protective	footwear as identified in the JHA for the task				
			Personnel assigned to or visiting Construction/Warehousing Support Facilities (e.g., office trailer buildings) shall wear sturdy, closed-toed shoes in good condition with a maximum one-inch heel. Foots such as open-toed shoes, sandals, moccasins, high heels, boat shoes, flats, mules, etc., are not accept footwear						
Protective - Eyewear	Site Minimum - Eyewear	Flying Particles	· Eye protection (safety glasses) Standard for Occupational and Educa		ons of ANSI Z87.1, American National Face Protection Devices				
Equipment (PPE)					inside a building or other structure with prescription or non-prescription glasses				
			· Wear eye protection at all times while on the UPF construction site or warehouse area, except when:						
			o In an office or a trailer						
			o Operating a vehicle or equipment	inside an enclosed cab					
			o Wearing goggles or respiratory pr	otection that provides equ	al or greater levels of protection				
			<ul> <li>Personal prescription eyewear must have impact-rated (ANSI Z87.1) lens, frames, and permanel affixed side shields. If assistance is needed in determining whether specific glasses meet the ANSI standard, then contact a supervisor or an ES&amp;H Representative</li> </ul>						
			Inspect eye and face protection for damage and wear and tear before each use. Before wearing safety glasses, inspect the frames for cracks and deformation and inspect the lenses for extensive scratches that limit visibility. Inspect goggles for pliability to ensure a good fit to the face. Check the headband and vents, if applicable, for signs of degradation and deterioration. Inspect face shields and suspension systems for breakage, cracks, scratches, and other detrimental conditions						



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
JHA TITLE:	JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER: N/A SPECIFIC LOCATION: N/A				
Activity	Sub-Activity	Hazard	Control				
			Safety glasses, goggles, and fac ammonia, alkaline cleaners, abrasive c		ned with an eyeglass cleaner. Do not use or solvents		
Personal Protective Equipment (PPE)  Site Minimum - Hand Abrasion Contusion  - Hand Abrasion Contusion  - Hand Abrasion Contusion  - Hand Abrasion Contusion - Hand Abrasion Contusion - Hand protection shall be worn in all active Construction and Value designated PPE-free areas or for tasks that have been evaluated at touchscreen use)					ated and require gloves to be removed (e.g.,		
(* ' =)			· Utilize hand protection appropria	te for the hazards and	the tasks to be performed		
			· The following are for hand protect	ction:			
			o Impacts, cuts, abrasions, and infect	tions			
			o Extreme temperatures				
			o Chemicals and other hazardous sul	bstances			
			o Inspect hand protection before each other signs of deterioration	h use. Discard damag	ed and/or worn gloves with holes, tears, and/or		
			· The following are for Hand Prote	ction selection:			
			o Use only hand protection that is appured UPF Gloves Matrix, for a sample of Pro		by the Project. Refer to ML-SH-801768-A003, rotection		
			· Selected hand protection must m	neet or exceed the follow	owing minimum requirements		
			· Gloves must meet cut resistance equal to or greater than Level A5 as defined in ANSI/Ir Safety Equipment Association (ISEA) 105 (2016), American National Standard for Hand Prote Classification, or equivalent				
			· Gloves must meet puncture resis Protective Gloves against Mechanical I	ater than Level 2 as defined in EN 388 2003,			
			Where impact hazards are identified (e.g., present risks to hands or fingers such in/between or struck by/against hazards), gloves with impact protection are required				



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24	
JHA TITLE:	JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER: N/A SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control			
Personal Protective Equipment (PPE)	Site Minimum - High Visibility Apparel	Struck-by	Wear appropriate, high-visibility apparel when required in accordance with <b>Table 1</b> . High-visibility apparel includes safety vests, jackets, shirts, and other personal protective safety clothing that is intended to provide visibility during both daytime and nighttime usage and that meets the Performance Class 2 requirements of ANSI 107, <i>American National Standard for High-Visibility Apparel and Headwear</i> .			
Personal Protective	Hot Work	Burn	Clothing shall be selected to minimize shock. Personnel performing welding			or electric
Equipment (PPE)				s the requirements of hazard risk category 2 (in Resistant Clothing for Protection of Industrial Personnel ire)		
			· Wear pants/trousers made from prevent spatter from entering	n heavier materials (e.g., he	eavy cotton, denim) that overlap fo	ootwear to
			· Keep sleeves and collars buttor	ned		
			· Wear clothing that is free from p	oockets, hoods, or cuffs that	at can trap sparks or slag	
				For heavy work (e.g., Carbon Arc Cutting over 500Amps, Oxyfuel Gas Weld over 1/2" plate), flame-resistant leggings or other equivalent means shall be used to give added protection to the legs, when necessary		
			Cape sleeves or shoulder cover worn during overhead welding, cutting		r or other flame-resistant material n necessary	l shall be
			Additional evaluation of hot wor job/FLHA card briefing	k PPE will be performed du	uring the hot work permit process	and pre-
Personal Protective	Welding	Arc Flash	Personnel performing welding a requirements of ANSI Z87.1 to protect		ng helmet (hood) that meets the arc, sparks, and spatter	



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control				
Equipment (PPE)			Filter lenses shall be selected for the specific welding operation in accordance with ANSI 2 American National Standard for Safety in Welding, Cutting, and Allied Processes, Table 1 – "Gui Shade Numbers." Refer to Appendix B, Guide for Shade Numbers in Welding – reference task sy for specific shade requirements.				
			NOTE: Minimum shade requirements	for welding operations are	e identified in the JHA for the activity.		
			· Safety glasses or goggles must	be worn in addition to the	e welding helmet		
			· Support personnel in the immed	diate welding area must w	ear a similar level of eye and face protection		
Personal Protective	Task Specific Eye/Face	Flying Particles	· Refer to ML-SH-801768-A002, protection directives	UPF Eye and Face Proted	ction List, for task-specific eye and face		
Equipment (PPE)	Protection		· Goggles and sealed eyewear (e.g., spoggles) may be required to provide protection from impact, dust, mists, and splashes that are generated by work activities				
			· Face shields are required when workers are exposed to flying objects, molten metal, liquid chemicals, or potentially hazardous light radiation. Face shields shall be worn in conjunction with primary eye protection (safety glasses or goggles)				
Personal Protective Equipment (PPE)	Rotating Equipment	Caught Between	Wearing gloves or loose clothing around rotating equipment can pose a risk of entanglement. An ES&H Representative and Responsible Superintendent will evaluate the task, equipment function, and manufacturer's instructions and provide recommendations for the task.				
Personal Protective	Hearing Protection -	Noise	Refer to UPF-CP-312, <i>Hearing Conservation Program</i> , for the selection and use of hearing protect equipment				
Equipment (PPE)	General		· Care includes discarding disposable earplugs when they possess visible signs of uncleanliness.  Reusable earplugs and earmuffs must be cleaned and sanitized. Cleaned and sanitized reusable hearing protection must be kept in a clean, dry area				



-Activity	Barricades, PPE, FLHA Hazard	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A		
-Activity	Hazard	Control				
		Control				
		· Inspect reusable earplugs and e disposal.	armuffs for wear and tear.	Return damaged earmuffs for repair or		
ring	Noise	· Refer to ML-SH-801768-A011,	Sound Levels of Common	Construction Power Tools		
ection - se Levels		· Wear approved single hearing p	rotection devices with a m	inimum NRR of 21		
veen		· Barricade and Signage:				
and ety-Nine		o Install caution sign, or caution barricade tape with caution signs or tags requiring hearing protection on the barricade to establish the eighty-five (85) dBA boundary around the work area				
dBA.		o Contact Industrial Hygiene to evaluate noise levels for new/changed work activities or when working in enclosed areas.				
ring	Noise	· Reference ML-SH-801768-A011 Sound Levels of Common Construction Power Tools				
ection - se Levels One-		· At a minimum, wear single hearing protection devices with NRR of 33 (i.e. red, white and blue foam earbuds) AND ear muffs				
dred )) dBA		· Contact IH or ES&H Representative if the anticipated noise levels are greater than 114dBA prior to engaging in the activity				
		<ul> <li>Use employee and or job rotation to reduce the time of exposure. When performing activitienclosed spaces such as enclosed cells, pits, vaults or other similar spaces that may adversely a levels or where multiple noise sources are present contact ES&amp;H for further evaluation</li> </ul>				
		· Barricade and Signage:				
		o Install danger barricade tape with danger signs or tags to identify the one hundred (100) dBA bound area				
		o Identify area outside of danger barricade with caution single hearing protection required signs. Contact IH to evaluate size of these boundaries				
		o Contact IH to evaluate noise levels for new/changed work activities or when working in enclosed areas.				
r	veen ty-Five and ty-Nine dBA.  ring ection - e Levels One- dred	reen ty-Five and ty-Nine dBA.  ing ection - e Levels One- dred	reen ty-Five and ty-Nine dBA.  Noise  Noise  Reference ML-SH-801768-A011  At a minimum, wear single heard earbuds) AND ear muffs  Contact IH or ES&H Representate engaging in the activity  Use employee and or job rotation enclosed spaces such as enclosed cell levels or where multiple noise sources  Barricade and Signage:  O Install danger barricade tape with or area  O Identify area outside of danger bar IH to evaluate size of these boundaries	reen ty-Five and ty-Nine dBA.  Solution Signage:  O Install caution sign, or caution barricade tape with caution sign the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade to establish the eighty-five (85) dBA boundary around the barricade tape with caution signate.  O Contact Industrial Hygiene to evaluate noise levels of Commo enclosed areas.  O At a minimum, wear single hearing protection devices with earbuds) AND ear muffs  Contact IH or ES&H Representative if the anticipated noise engaging in the activity  Use employee and or job rotation to reduce the time of expending enclosed spaces such as enclosed cells, pits, vaults or other simple levels or where multiple noise sources are present contact ES&H  Barricade and Signage:  O Install danger barricade tape with danger signs or tags to ide area  O Identify area outside of danger barricade with caution single IH to evaluate size of these boundaries		



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
JHA TITLE: Barricades, PPE, FLHA		WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control				
Field Level Hazard Assessment (FLHA)	Field Level Hazard Assessment Process	Unidentified and Unmitigated Hazards	FLHA is a pre-task briefing that must be used daily by crews at the beginning of their work shift or when new tasks are undertaken. It is a process of employee participation to identify and mitigate environmental, safety, and health risks and hazards associated with their planned work that day. The JHA process must not replace, or be a substitute for, the daily FLHA process.				
Field Level Hazard	Implementing Field Level	Unidentified and	Prior to beginning work activities each weekend), perform the following:	day or after an extended	break or interruption (e.g., shift change,		
Assessment (FLHA)	Hazard Assessment	Unmitigated Hazards	· Perform a Walkdown and review	w the work location with ir	nvolved personnel		
,		, riazaras	· Review area hazards to ensure they are identified and hazard controls/mitigations are in place to eliminate/reduce them				
			· Ensure there are no new hazards unidentified and uncontrolled by the approved JHA				
			Using UCN-23552, perform the following:				
			o Conduct a FLHA briefing with the work crew and support disciplines				
			o Resolve any issues/concerns with	the work crew			
			o List and discuss the scope of work to be performed	k, anticipated hazards, and	d controls/mitigation measures for the work		
			o Ensure personnel document partic	cipation in the "Employee"	section of UCN-23552		
			o Conduct appropriate FLHA briefing	gs when any of the follow	ing conditions exist:		
			· The work area changes				
	· Personnel with different classifications will be we				vill be working in close proximity		
			· Differing types of work are performed in close proximity				
			· The work activity changes				
			· The Responsible Superintendent deems it necessary				



JHA NO.:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control				
				ection points. The end	<ol> <li>UCN-23544, CFN-1268) as applicable at the of shift review/de-briefing section must be</li> </ol>		
Field Level Hazard Assessment (FLHA)	Startup Operations	Unidentified and Unmitigated Hazards	For Startup operations, implement the FLHA process identified in Section 3.5, <i>FLHA Process</i> . For Startup Testing and test support activities, use UCN-23464. For Startup Preventive Maintenance activities, use UCN-23544.				
Field Level Hazard Assessment (FLHA)	Tower Crane Operations	Unidentified and Unmitigated Hazards	For UPF Tower Crane operations, implement the FLHA process identified in Section 3.5, using CFN-1268.				
Barricades and Signs (Life Critical	General Requirement	Improper Barricade Use			or is identified in the workplace and cannot be e guarded by a barricade appropriate for the		
Activity)			Signs or tags must be used in conjunction with barricades to provide specific warnings and information about the hazards and risks that exist beyond the barricade.				
			Barricades, signs, and tags may incorp other environmental, safety, or health in		to indicate severity of hazard or communicate		
Barricades and Signs	Barricade Types	Improper Barricade Use	A barricade is defined as a system or device designed to warn personnel about a hazard or restricted				
(Life Critical Activity)			Barricades can be classified as protective (hard) or warning (soft), depending on the intended use and the hazard necessitating their use.				
	Barricades completely enclose the hazard, are equipped with a designated entry an exclusion zones), and contain a sign or tag identifying the barricade owner and haza						
			Protective barricades, also referred to a potential hazard to protect people and/		ovide a physical barrier erected around a specific area.		



JHA NO.: JHA-00712		REV:	1	ISSUE DATE: 12/31/24					
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	SPECIFIC LOCATION: N/A					
Activity	Sub-Activity	Hazard	Control		•				
					e., permanent handrails, scaffold, and timber , significant hazards, or environmentally				
Barricades and Signs	Guardrail Systems	Improper Barricade Use	When barricades are used for fall prev	When barricades are used for fall prevention, they must meet the specification of a guardrail system.					
(Life Critical Activity)			Top rails shall be 42 inches plus-or-mi level.	nus three inches (i.e., 3	9 to 45 inches) above the walking/working				
			When conditions warrant, the height of the top edge may exceed the 45-inch height, provided the guardrail system meets all other criteria of this section.						
			surface (approximately 21 inches) · Screens and mesh, when used, shall entire opening between the top rail su	petween the top rail of the to the following guidelined at a height midway be lextend from the top rail poorts	ne guardrail system and				
			Guardrail systems shall be capable of withstanding, without failure, a force of at least 200 pounds applied within two inches of the top edge, in any outward or downward direction, at any point along the top edge.						
			A toeboard, or equivalent mesh/debris netting, must be installed on guardrails for all elevated work surfaces where dropped objects can present a hazard to personnel working below.  Toeboards shall be a minimum of 3½ inches in vertical height from their top edge to the level of the walking/working surface. They shall have no more than ½-inch clearance above the walking/working surface.						



JHA TITLE:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A		
Activity	Sub-Activity	Hazard	Control				
Barricades and Signs (Life Critical Activity)	Warning Barricades	Improper Barricade Use	Warning barricades, also referred to as soft barricades, are used to provide temporary warning of hazards or denote restricted access and are erected to alert personnel that they be nearing a hazard.				
			Warning barricades may include plastic chain, flagging, rope, fabric, and plastic mesh netting. They do not provide the same level of physical protection as protective barricades.				
			Where hazards are expected to exist for more than 24 hours (e.g., excavations), a protective barricade should be erected.				
			Danger (red) warning barricades are erected around imminent danger activities (i.e., dropped object prevention, pressure testing activities, respiratory protection required areas).				
			Caution (yellow) warning barricades can be erected around activities that pose minor to moderate safety risk (i.e., wet/slippery surfaces, tripping hazards).				
			<b>NOTE</b> : Soft barricades are <u>never</u> to be used for edge protection for fall hazards greater than 6 feet, regardless of the length of exposure				
Barricades and Signs	Barricade Management	Improper Barricade Use	Barricades must be erected as directed by the supervisor responsible for the work.				
(Life Critical Activity)			Personnel initiating work necessitating a barricade are responsible for erecting it, unless such duties are assigned to a specific project group or subcontractor.				
			Personnel working inside a barricade are responsible for maintaining it.				
			Barricades must be erected and tagged prior to starting work and removed as soon as the work is con				
Barricades	Barricade Construction		Barricades must be complete, continuous, and uninterrupted for the location being protected				
and Signs	Construction		Permanent or substantial structures that prevent entry may be used as part of the barricade.				



JHA TITLE: E		JHA-00712	REV:	1	ISSUE DATE: 12/31/24				
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A				
Activity	Sub-Activity	Hazard	Control						
(Life Critical Activity)			Barricade size must be appropriate for the workspace, and large enough to provide protection to personnel from the hazardous task being performed and should not occupy more area than is needed to accomplish the work task.						
			Over-barricading for convenience (e.g., large-scale space acquisition by trades to keep other trades from accessing non-work areas) should not occur.						
			Barricades should be erected in a manner that will allow other personnel and work groups to carry out the work. However, barricades must be kept separate and cannot share a side with barricades used by other work groups.  Coordination between work crews must occur where Simultaneous Operations (SIMOPS) will exist (i.e., when the execution of two or more tasks by two or more work crews at the same location at the same time will occur).  Barricade boundaries must be an adequate distance away from hazards to assure that employees outside the barricade are not affected by the hazard.						
			Tags and/or signs must be used to provide personnel outside of barricades with important safety information						
Barricades and Signs	Access Requirements	!!!	Barricades should have at least one designated access point (e.g., entry/egress gate).						
(Life Critical Activity)			Access points should be opened only for the purpose of moving authorized personnel and equipment into or out of the barricade						
			Entry to barricades should be thought the access point(s). Personnel should not climb over or duck under barricades.						
			Red (danger) barricades must be erected around hazards that pose immediate danger to life and health.						



JHA TITLE: Barrio		JHA-00712	REV:	1	ISSUE DATE: 12/31/24		
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A		
Activity	Sub-Activity	Hazard	Control				
			Only personnel working to eliminate a barricaded area while the work activity		pers of the work crew, may be inside a red e hazard exists.		
			Entry by other personnel not involved in the work task is prohibited.				
			Yellow (caution) barricades can be erected around hazards that pose a minor or moderate safety risk.				
			Personnel may enter yellow barricaded areas, providing they have a legitimate reason to enter, have recognized the hazard, and receive verbal approval from a member of the work crew responsible for the barricade.  The barricade owner should require personnel making entry to read and sign the FLHA verifying their understanding of the identified hazards and agreement to follow safe work practices.				
Barricades and Signs (Life Critical Activity)	Radiography Barricading	Improper Barricade Use	The radiography area must be clear of visual surveillance during each exposu		el prior to each exposure and under constant		



JHA NO.: JHA TITLE:		JHA-00712	REV:	1	ISSUE DATE: 12/31/24			
		Barricades, PPE, FLHA	WORK PACKAGE NUMBER:	N/A	SPECIFIC LOCATION: N/A			
Activity	Sub-Activity	Hazard	Control					
			Bypassing a radiography barricade, a the equivalent of bypassing a red (dar		hy area, by unauthorized personnel is			
Barricades and Signs (Life Critical Activity)	Exclusion Zones	Improper Barricade Use Exclusion zones can be for safety, health, or environmental reasons. They most common posing immediate danger to life and health, a significant need for environmental protectio of a significant incident.						
			They differ from other red barricade areas in that no personnel can access an exclusion zone unless the hazard or condition has been completely removed or otherwise made safe, and at least one side of the exclusion zone barricade has been removed or lowered to the walking surface.					
			Tags and/or signs must clearly indicate	established as an exclusion zone.				
Barricades and Signs (Life Critical Activity)	Signs and Tags	Improper Barricade Use	ent (e.g., plastic or metal), or protected in a way					
			Signs should be removed when the hazard is no longer present, and replaced when significantly damaged or illegible. Signs should include a description of the hazard(s) and instructions, as applicable.					
			Signs should be provided to help enforce proper use of personal protective clothing and equipmen provide specific instructions appropriate to tasks or conditions.					
		Prohibition signs can be displayed for restricting access or entry, no smoking areas, n other unauthorized acts.						
			Tags should include a description of the hazard(s) and instructions, as applicable. Contact infor the Responsible Supervisor should be included on the tag.					



JHA NO.:	JHA-00712	REV:	1	ISSUE DATE:	12/31/24			
JHA TITLE:	Barricades, PPE, FLHA	WORK PACKAGE NUM	IBER: N/A	SPECIFIC LOCATION:	N/A			
Ensure a new corresponding CFN-1251, UPF Construction Attendance Sheet, is signed and inserted in the CWP to document JHA briefing.								
PREPARER:		Nicholas Prewitt		12/31/24				
		Printed Name/Signature			Date			
APPROVAL:								
ES&H:		Anton Panev	Am Park		01/15/25			
		Printed Name/Signature		Date				
SITE MANAGER: (DOA-CM-801768-A214	1)	Dustin Reddick	ustin Reddick		01/15/25			
		Printed Name/Signature			Date			