SITE SPECIFIC DEMOLITION MEETING (NEW CONSTRUCTION PROJECTS)

	Demolition Subcontractor:	Demolition Superintendent:	
	MEP Subcontractor:	MEP Superintendent:	
	Electrical:	Electrical:	
	Mechanical:	Mechanical:	
	Plumbing:	Plumbing:	
	Fire/Other:	Fire/Other:	
	Fire/Other:	Fire/Other:	
	Foushée Superintendent:		
	Foushée Project Manager:	······	
	Foushée Safety:		
	Project Name:		
	Date:		
-	d Safety Department for review. All known or suspected utilities must be	em and note <u>N/A</u> if an item is not applicable. Send a copy to the Foushée e clearly marked and located. Call Before You Dig to request locates. Call	
	811 or go to: www.callbeforeyoudig.org . DEMO SUPERVISOR'S INITIAL:		
		COMPANY:	
2.	Utility companies have been notified to service lines before demolition is starte	shut off, cap or control all electric, gas, water, steam, sewer, and other d.	
		FOUSHÉE SUPERINTENDENT'S INITIAL:	
		COMPANY:	
3.	If necessary, to maintain power, water or relocated and protected. Coordinate wi	or other utilities during demolition, such lines must be temporarily ith local utilities.	
		DEMO SUPERVISOR'S INITIAL:	
		COMPANY:	
4.	•		
		DEMO SUPERVISOR'S INITIAL:	
		COMPANY:	

5.	Confirm all applicable permits have been obtained, i.e., rat abatement, asbestos (PSCAA/ L&I), demolition permit.
	DEMO SUPERVISOR'S INITIAL:
	COMPANY:
6.	Prior to starting demolition operations, the demolition subcontractor has provided an engineering survey of the structure conducted by a competent person to determine the condition and structural integrity of the structure. Adjacent structures, as appropriate, must also be checked where employees are exposed. DEMO SUPERVISOR'S INITIAL:
	COMPANY:
7.	Demolition subcontractor will submit a written demolition plan tailored to the operation and the types of hazards involved. The demolition plan must incorporate condition of the framing, floors, and walls, and potential of unplanned collapse of any portion of the structure(s) identified in the engineering survey. This plan must be available on the job site for inspection by LNI.
	DEMO SUPERVISOR'S INITIAL:
	COMPANY:
8.	A Hazard Analysis has been completed and submitted for review prior to demolition that includes measures taken for dust/silica, fumes, potential run off, and worker/public safety. FOUSHÉE SUPERINTENDENT'S INITIAL:
	COMPANY:
9.	Perform scanning of concrete slab to locate rebar, electrical, communication conduits, and post-tension cables prior to cutting, coring, or drilling process. (Complete Drilling/Corring/Cutting into Concrete OR PT Slab Checklist) \\fs01\templates\Safety\FIELD SAFETY\Post Tension Cables\Drilling Coring Cutting into Concrete OR Post Tension Slab Checklist 201125.pdf DEMO SUPERVISOR'S INITIAL:
	COMPANY:
10.	Provide fall protection where the outside bottom edge of the wall opening is 4 feet or more above a lower level and the inside bottom edge of the wall opening is less than 39 inches above the working surface. DEMO SUPERVISOR'S INITIAL:
	COMPANY:
11.	Debris removed from elevations will use trash chutes or the area will be completely enclosed with barricades minimum 42 inches high and at least 20 feet back from the projected edge of above opening. Removal below is not allowed until above debris handling has ceased.
	DEMO SUPERVISOR'S INITIAL:
	COMPANY:
12.	All floor openings, not used as material drops, must be covered with material substantial enough to support the weight of any load which may be imposed. Secure and label covers to prevent accidental movement. DEMO SUPERVISOR'S INITIAL:
	COMPANY:
13.	The sequence of demolition of exterior walls and floors will begin from top proceeding downward. DEMO SUPERVISOR'S INITIAL:
	COMPANY:
14.	Personnel on lower levels must be protected form exposure to above demolition operations. DEMO SUPERVISOR'S INITIAL:
	COMPANY:

1	15. Employee entrances to multistory structures must be protected with sidewalk sheds and/or ca of 8 feet from face of building. Construct canopies 2 feet wider than building entrances (one for side) capable of sustaining a load of 150 pounds/SF. (Building demolition and employee/public	oot wider on each exposure)
	FOUSHÉE SUPERINTENDENT'S INITIAL:	
	COMPANY:	
1	16. Authorized personnel only are allowed within the demolition area. FOUSHÉE SUPERINTENDENT'S INITIAL:	
	COMPANY:	
1	17. The jobsite supervisor will walk the job daily with the individual crafts involved in the demolitic evaluate and address potential hazards.	on activities to
	FOUSHÉE SUPERINTENDENT'S INITIAL:	
	COMPANY:	
SA	AFETY ITEMS:	
1.	. Weekly Site Safety Meeting: A weekly site-specific safety meeting will be held to identify hazards	5.
2.	2. Fire Reporting: Call 911 and notify Foushée Project Superintendent.	

- 3. Fire Extinguishers: The demolition contractor will provide an adequate number of fully charged fire extinguishers, distinctly marked, readily accessible. Annual certifications will be current.
- 4. Welding: Proper protective clothing will be worn at all times, goggles (ANSI standards) and leather welding gloves (as required). Follow manufacturer's recommendations for setting up and operating equipment.
- 5. Fire Protection Alarm System: Use extreme care when working around or near fire protection/detection alarm systems. Smoke detectors have been covered?
- 6. Debris: The accumulation of all debris inside the building will be kept to a minimum during the demolition process; no debris shall be placed in fire lanes, walkways, roadways, and sidewalks.
- 7. Injury Reporting: Notify the Foushée Project Superintendent immediately. Call 911 in case of emergency.

NEAREST HOSPITAL:	

- 8. Protective Barriers/Warning Signs: Effective barricades and warning signage will be posted to delineate overhead work for the protection of personnel from entering hazardous operations and moving equipment. Barricades will be erected prior to the start of demolition activity.
- 9. Protective Equipment: At a minimum, gloves, hard hats, high-visible Class 2 Level 2 vests, safety glasses (ANSI Z87.1 with side shields), and safety shoes are required. All protective equipmentshall meet DOSH Requirements. A PPE Analysis of the demolition activities will be completed by the competent person and reviewed with the crew performing demolition prior to starting work.
- 10. Ladders/Scaffolds: Inspect ladders/scaffolds before use for physical defects. Ladders must be equipped with safety (non-skid) feet. Metal ladders will not be used near or for electric service. All ladders will be tied off top and bottom and inspected prior to use. Scaffold designed by qualified person.
- 11. Hand Tool/Electrical Tools: Inspect tools and use only for the purpose intended. Defective/ damaged tools will be removed from service. All electrical tools will be double-insulated or grounded. Hand and portable power tools and equipment will be guarded.

- 12. Control of Hazardous Energy (Lockout/Tag Out): Control of hazardous energy (active or stored) when servicing and maintaining equipment or machines. Power will be disconnected, and all energy isolation devices will be locked out and tagged out before starting work. The authorized person will verify the isolation and de-energization. (Lockout/Tag out procedure/form submitted to Foushée Project Superintendent).
- 13. Electrical Wiring and Equipment: All electrical wiring and equipment will be a type listed by UL or another recognized listing agent. Temporary electrical wiring will be adequately installed and placed to avoid physical damage from other operations. Extension cord sets used with portable electrictools and appliances must be of 3-wire type and must be designed for hard or extra-hard usage. Flexible cords used with temporary and portable lights must be designed for hard or extra-hardusage.

COMPANY	NAME	DATE	
DEMOLITION SUPERINTENDENT			
FOUSHÉE SUPERINTENDENT			
*The above safety items have been ack	nowledged as completed and accepted p	rior to beginning demolition by:	