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7URICH [®]

Risk Engineering Wet Work Permit Company Name: _ Project Name: Instructions Prior to the start of work Subcontractor: Y N NA Do you have a copy of the GC/CMs written plan 1. Complete permit information, subcontractor approvals detailing what to do in the event of a leak or and precaution and safe guard checklist. water damage? Submit the form to the GC/CM for approval. Do you know the locations of the valves and After approval, post Wet Work Permit at location of are they accessible? work being performed. Are valves placarded or tagged for easy 4. When work is complete, verify Final Inspections and identification? obtain GC/CM final approval. Are there pipe diagrams easily accessible at the lo-cation of work being performed under this permit? **Permit Information** Has the piping been drained prior to the start Location/Building/Floor of any wet work? Is a lockout/tagout procedure required for the Description of work to be done: work being performed under this permit? Please attach a copy to this permit if required. Is there a spill response cart available at the If no spill response cart is available, is one Description of monitoring practices: required for the work being performed under this permit? Have floor openings or cracks through which a leaking fluid may pass and damage areas below been protected? Is electrical and other sensitive equipment pro-Approvals tected from potential water damage? **Subcontractor Approvals** Confirm all drains (floor and sink) in the area of Worker name (print): the work being performed under this permit are functional and clean. Date: Worker signature: _ If work being performed under this permit is on the roof, are the temporary or permanent Y N roof drains/scuppers connected, free of debris Worker and water watch has been briefed and functioning properly? on precautions and emergency procedures? **GC/CM Approvals Workday End or Completion of Work** GC/CM signature: Y N NA I have verified that the above location has been inspected Confirm all countertops with automatic sensored and the required precautions and safeguards have been faucets are free of all debris, materials and tools. taken. Permission is authorized only for the above work. Has the hose bibb been shut off and all Date permit expires Time hoses drained at the end of each work day? Check that nothing is leaking before leaving Date work started Time area at any time during the work day and at the end of each day. Date work completed Time Will the system be drained after testing?



CAUTION!WET WORK IN PROGRESS

In case of a	ı water leak
Call	
At	
Water Watch Instructions	
Maintain watch throughout work. Watch must be mainta shifts or as approved by the GC/CM as described on this as directed and approved by GC/CM as described on this areas have been inspected with no signs of leaking or wa	permit. Maintain watch for a minimum of 30 minutes (o permit) following the completion of work to assure all iter damage.
Designated Water Watch name:	
Deviation Work Aven Inquestions	
Periodic Work Area Inspections (completed by supervisor during wet work an	d post wet work period)
Inspection time:: am/pm Work in compliance	Inspection time:: am/pm Work in compliance Yes No Initials:
Inspection time: am/pm Work in compliance Yes No Initials:	Inspection time:: am/pm Work in complianceYes No Initials:
Final work area inspection (completed by sub-	contractor at conclusion of work)
Fime wet work ended:: am/pm All areas have been inspected with no signs of leaking Work completed in accordance with this permit.	
Subcontractor name (print):	Date: Time:
Subcontractor Signature:	Position:
Permit close out (completed by GC/CM)	
Permit closed based upon:	
Permit and work completed in satisfactory manner	
Authorizer name (print):	
Authorizer Signature:	Title: