SAFE WORK PERMIT #	SA	ŀΕ	WO	RK	<b>PER</b>	MIT	#	
--------------------	----	----	----	----	------------	-----	---	--



## **GRATING / DECKING / FLOOR / HANDRAIL REMOVAL FORM**

		THE HARD COPY ( RM TO THE BACK (					
Date:		S	Starting Time:		a.mp.m.		
Company:		Date:			From	To	
Location:							
Nature of Work:							
Observer (Name):							
Process Review – etc. when complet			on, Weath	er Condition	ıs, Emergei	ncy Evacuation,	
☐ JSA Completed and	pervisor	☐ Barricades In Place					
☐ Hazard Signs Poste	or G)	☐ Pers	onal Fall Arrest S	System			
☐ Area Inspected			☐ Cove	er			
☐ Attendant Assigned			☐ Cove	er Anchored Dow	/n		
☐ Additional Hazards of	or Safeguards						
The penetration / hole must be covered, or fixed handrails installed at all times.  The penetration / hole cover must be anchored / secured and have a sign in place at all times.  "DANGER FLOOR OPENING 100% TIE-OFF REQUIRED" or "DANGER HOLE – DO NOT REMOVE COVER"							
		Name		Signa	nture	Date	
Initiator							
Project Coordinator / Sup	Project Coordinator / Supervisor						
Owning Department Sup	Owning Department Supervisor						
HESS Representative							
•		TO DE COME	PLETED IN	N A POST JO	INT JOBSI	TE VIGIT (B LIEV)	
Handing Back a Sa	afe Work Ar	rea - TO BE COMP				IE VISIT (PJJSV)	
Grating and Platform Su (See back)	rvey Checklist	Completed by Servicing	Group?	☐ Yes		□ No	
Grating and Platform Su	rvey Checklist vey Checklist s	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for (		□ No	
Grating and Platform Su (See back) *Grating and Platform Sur	rvey Checklist vey Checklist s	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for (		□ No	
Grating and Platform Su (See back) *Grating and Platform Sur	vey Checklist sot require Grati	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for (		□ No	
Grating and Platform Su (See back) *Grating and Platform Sur *Handrail removal does no	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	
Grating and Platform Su (See back)  *Grating and Platform Sur *Handrail removal does not  Area Inspected – Comple  Owning Department	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	
Grating and Platform Su (See back)  *Grating and Platform Sur *Handrail removal does not  Area Inspected – Comple  Owning Department Supervisor (Print Name):	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	
Grating and Platform Su (See back)  *Grating and Platform Sur *Handrail removal does not  Area Inspected – Comple  Owning Department Supervisor (Print Name):  Signature:	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	
Grating and Platform Su (See back)  *Grating and Platform Sur *Handrail removal does not  Area Inspected – Comple  Owning Department Supervisor (Print Name):  Signature:  Date:	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	
Grating and Platform Su (See back)  *Grating and Platform Sur *Handrail removal does not  Area Inspected – Comple  Owning Department Supervisor (Print Name):  Signature:  Date:	vey Checklist so trequire Gration	Completed by Servicing	Group?	☐ Yes  Jobsite Visit for the completed.		No atform removals.	

Grating and Platform Survey Checklist									
Area:	Grating and		ate:	irvey Checklist					
Unit:		D.	ate.						
Completed by (Name):	ompleted		ments:						
Checklist Inspection Guidance									
The load bearing edges are generally the long ends of the grating where the bearing ends of the bearing bars sit on the support steel or concrete.									
Check for signs of excessive corrosion and physical damage to the grating, supports and grating clips									
Grating - General Conditions			No	Corrective Actions					
1	Is the grating missing?			If yes, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
2	Is the grating bent, bowed, not level, or flexes (greater than 1/4") when walked on?			If yes, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
3	Is the grating supported on load bearing edges with at least 1" of overlap onto the supports?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
4	Is the grating installed with the serrated surface facing up?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
5	For penetrations in the grating is a toe-board installed?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
6	Is grating and support system corroded to a point where the integrity of the grating is compromised?			If yes, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
7	Is the grating size and/or configuration such that the grating will not fall between the supports?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
Grating - Secured Down with Clips			No	Corrective Actions					
8	Are at least 2 "tie down" clips installed on each support (e.g. 6-8 clips per grating section)?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
9	Are grating clips tightened and secured in place?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					
Grating - Welded in Place			No	Corrective Actions					
10	Is the grating welded at a minimum of two places per support?			If no, hard barricade area immediately, notify supervisor and enter a Safety Work Order if the hazard cannot be fixed immediately					