Penetration Safety: Penet Work Request # (if application)	.1 / \	Date Permit Submitted:	5-19-09
General Information			
Assolution	Date(s) work will be	Job description (location of	penetration, material to

Area/location	Date(s) work will be performed	Job description (location of penetration, material to be penetrated, tools, etc)
001B	5-19-09	Set t"x13 anchors in concrete well
Responsible line manager or designee Name/Organization)	Phone #	Other information (e.g., depth of penetration, etc)
Hans Imfeld AEG	3472	< 2"

Class 1 Penetration Checklist

Hollow walls, ceilings or floors, or 2 inches or less into solid material

	Yes	N/A
Checked other side of walls, under floors, or through false ceilings for hazards?		
Verified stud locations?		K
Non-conductive tools to be used?		X
Masonry bits and hand tools to be used for Initial penetration?		
Drill bit stops or short drill bits (2 inches or less) to be used for solid material?	X	
Electrical tools equipped with GFCIs or double insulated?	X	
GFCIs tested?	A	
Appropriate PPE specified (see page 3) and obtained?	_X	
PPE inspection(s) up to date?	_X	
Penetration is within a radiologically controlled area or a radioactive material management area? If yes, complete the "Radiation Safety" portion of the form.		X
Penetration is part of accelerator shielding (for example: the Accelerator Housing Structure, End Station A Hall, Klystron Gallery Floor)? If yes, complete the 'Radiological Safety'' section of the form.		X
A Radiation Safety Work Control Form (RSWCF) is required for all		
penetrations that meet any of the following conditions (contact the		
area safety officer for more information):		_A_
 Into or through non-concrete radiation shielding Into concrete radiation shielding, with penetration exceeding 2 inches in diam 	eter	
Into concrete radiation shielding, with penetration exceeding 6 inches deep	il i	
Into concrete radiation shielding where penetration is not re-filled with a dens concrete or steel)	e mater	ial (e.g.
All the way through concrete radiation shielding		
The transfer of the transfer o	5-10	9-00
Checklist completed by: Hans Late d Date:_	2 1	7-0

Complete "Hazards and Required Controls" section.

Class 2 Penetration Checklist

Greater than 2 inches into solid material

	Yes N/A
Reviewed historical records, engineering plans, and drawings?	4-
Area responsible person/designee, customer/requester, or other personnel consulted?	
Visually inspected proposed location of penetration?	
Checked other side of walls, under floors, or through false ceilings for hazards?	10011
De-energized and locked/tagged-out energy sources as required?	
NDT used to determine if additional hazards exist?	
If yes, list results under "Hazards."	
NDT used to determine wall reinforcement?	
Electrical tools equipped with GFCI or double-insulated?	334 -0
GFCIs tested?	
Appropriate PPE specified (see page 3) and obtained?	
PPE inspection(s) up to date?	
Short drill bits used or equipment marked to limit penetration depth?	
Penetration is within a radiologically controlled area or a radioactive material management area. If yes, complete the "Radiological Safety" section of the form	2.
Penetration is part of accelerator shielding (for example: the Accelerator Housin Structure, End Station A Hall, Klystron Gallery Floor)? If yes, complete the "Radiological Safety" section of the form.	
A Radiation Safety Work Control Form (RSWCF) is required for all penetrations that meet any of the following conditions (contact the area safety officer for more information):	
Into or through non-concrete radiation shielding Into concrete radiation shielding with posterior succeeding 2 inches in the land.	100 a 200
 Into concréte radiation shielding, with penetration exceeding 2 inches in diar Into concrete radiation shielding, with penetration exceeding 6 inches deep 	
 Into concrete radiation shielding where penetration is not re-filled with a dense concrete or steel) 	
All the way through concrete radiation shielding	
Checklist completed by: Date:	

Complete "Hazards and Required Controls" section.

Penetration Safety: Penetration Permit

Hazards and Required Controls

May reference JHAM or AHA if hazards/controls are documented there

Hazards

Type and size of energy sources present (including results from NDT, if used):

Hazards specific to the tools that will be used:

Work environment hazards (such as moisture, lead, asbestos, etc.):

Other hazards:

Controls

Procedural requirements: Use depth gauge set to

L 2"

Types and classification of PPE: safety slasses
hearing protection

Other controls:

Complete the "Radiological Safety" section if appropriate, and complete the Review, Approval, and Authorization section at the end of this form.

Penetration Safety: Penetration Permit

Radiological Safety

management area, or accelerator housin	e penetration will be within a radiologically controlled area, radioactive materials ig. Please allow two days.
☐ Pre-work survey required ☐ Rad	liological HEPA vacuum cleaner required
Additional requirements for this penet	tration:
Penetration does not need special re	equirements
Checked by:	Date:
/	
Review, Approval, and Au	uthorization
Any deviation from the scope of permit. This penetration permit of	f work identified on this permit requires re-validation of this expires 30 days after issuance.
permit. This penetration permit of Class 1 & 2 Authorizations	expires 30 days after issuance. nd controls with the workers and verified that they are
Permit. This penetration permit of Class 1 & 2 Authorizations I have discussed the hazards ar	expires 30 days after issuance. nd controls with the workers and verified that they are work.
Permit. This penetration permit of Class 1 & 2 Authorizations I have discussed the hazards ar	expires 30 days after issuance. Indicontrols with the workers and verified that they are work. DATE: 5-19-09
Class 1 & 2 Authorizations I have discussed the hazards ar trained/qualified to perform the	nd controls with the workers and verified that they are work. DATE: 5-19-09