

Jefferson Lab Facilities Management

Request Date:

1/22/2013

FLOOR, WALL and CEILING PENETRATION PERMIT REQUEST

Exclusions for this permit are: penetrations up to 1" into CMU walls, the thickness of gypsum-board sheet (self drilling wall anchors do not require a permit) and up to 1.5" into the top side of concrete floors. Drill Stops are required.

Submit request to Facilities Management at least seven days before needed start date.

This permit is valid for 14 days from the approval date unless specifically authorized by Facilities on this permit.

DO NOT start work until you have received a signed, approved copy of this document.

	I. Requester	
Company or JLab Group performing work:	JLAB	Phone number:
Location of penetration:	TED HIGH BAY	Desired start date: 1-22.13
Purpose of penetration:	CLEAN ROOM INSTALLATION	
Supervisor of penetration work:	Mauri Ungaro x 7578	Phone number: × 7578
Work Order Number	Project Title:	Account Code:

For interior or exterior penetration of a building or structure, use project drawing, a sketch below, or attach diagram to illustrate location relative to nearby structure or reference points inside the building.

See attached sketch.
proposed Location bolts will hit Rebar. Rebar has been marked
to Aurid Rober. Facilities will
DECEIVED Submit a work Reguest to full JAN 29 2013 He existing holes
BY: It the existing holes BY: It the existing holes Formit is signed of species

II. SME APPROVAL

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	V. Facilities Mgmt. Approval		
	Mysea	Date:	3/JAu 13
Comments:	See comments	1 Pastud	How on
	cours had		

A copy of the Signed Permit is to be provided to Facilities Drafting (Bldg 28, room 75)

Permit and As-Built Drawings (if any) Returned to Facilities Management Drafting

Bv:	Date:
DV:	Date.

Authorized SMEs

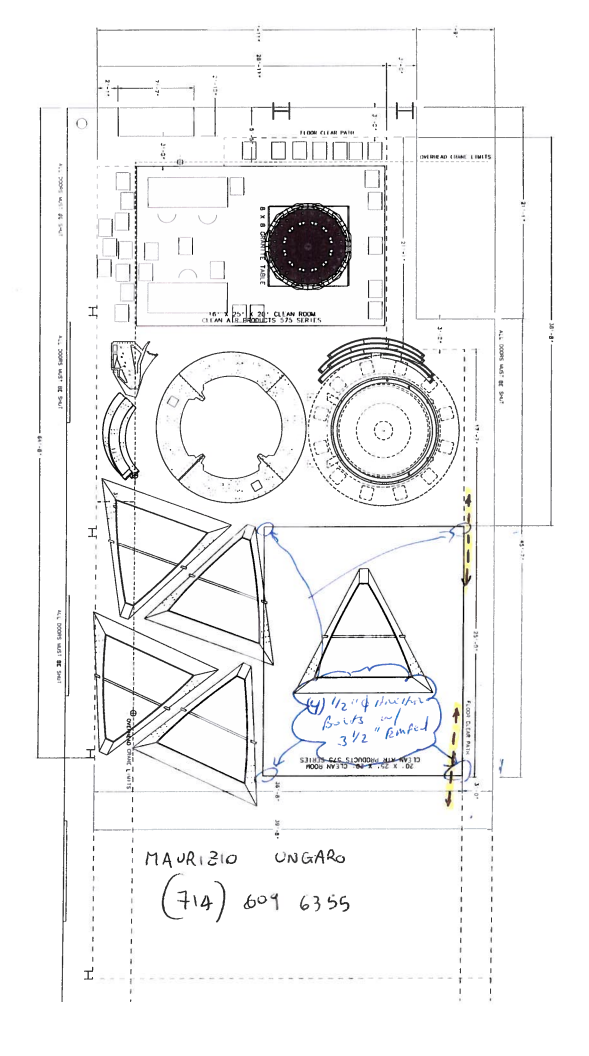
System	SME Department	SMEs
Accelerator OPS	Accelerator OPS	Steve Suhring/Randy
		Michaud/Arne Freyberger
RADCON	Required for any work within the accelerator	Keith Welch/Pavel
	fence and on any structure or surface that	Degtiarenko/David
	functions as a physical barrier to a	Hamlette/Gina Dixon/Vashek
	radiologically-controlled area	Vylet
Electrical	Facilities - FME	Paul Powers/Bob Rice) 76 15
Chilled, Cooling, Low	Facilities - FMM	Carroll Jones/Mike Sprouse/
Conductivity Water		Celia Whitlatch
Potable Water	Facilities - FMFC	Carroll Jones/Mike Sprouse
Sewer	Facilities - FMFC	Carroll Jones/Mike Sprouse
Communications/Data	Facilities -	Jason Willoughby/Bob Rice
Stormwater	Facilities - FMFC	Debra Brand/Ed Winslow
Structural	Facilities - FMFC	Suresh Chandra/Tom Renzo
Fire Protection/LLS	Facilities - FMFS	Dave Kausch/Tim Minga
Natural Gas	Facilities - FME	Carroll Jones/Bob Rice

APWA Uniform Color Code

	Proposed excavation
	Temporary survey marking
12/18/	Electric power cable or conduit
	Gas, oil, petroleum, gaseous materials

Telecommunications, data, alarm cables
Potable water
Irrigation water
Sewers & drains

-> 846 1707 -> 876 1778



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