	LOCKOUT TAGOUT PR	
Equipment	Equipment Name/Description:	Band Saw
Identification	Equipment Location:	1 st Year Sculpture & Installation
	Total # of Energy Isolation Devices/locks:	1
	FORE SERVICING THIS MACHINE, N DNLY PROPERLY TRAINED AND AU PERFORM LOCKOUT TA	THORIZED PERSONNEL SHALL
2 - Andrew of other trade by trade by the second se	RF-LAG MATTY PARTICIPATION PARTICI	

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	Breaker box	Plastic breaker adaptor	Stop machine, flip breaker switch and install plastic breaker adaptor, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGO	OUT PROC	CEDURE	
Equipment	Equipment Name/Description	on:	Band Saw	
Identification	Equipment Location:		1 st Year So Installation	
	Total # of Energy Isolation Devices/locks:			
	FORE SERVICING THIS MA DNLY PROPERLY TRAINED PERFORM LOC	AND AUTHO	DRIZED PER	SONNEL SHALL
			ANGER O NOT PERATE UIPMENT CKED OUT	CACK

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGOUT PR	
Equipment	Equipment Name/Description:	Disc and Belt Sander
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio
	Total # of Energy Isolation Devices/locks:	
	FORE SERVICING THIS MACHINE , N DNLY PROPERLY TRAINED AND AUT PERFORM LOCKOUT TAG	HORIZED PERSONNEL SHALL

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx	Revision #:		
Approved by: Date:			

	LOCKOUT TAGOUT PI			
Equipment	Equipment Name/Description:	Bench Grinder		
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio		
	Total # of Energy Isolation Devices/locks:			
	FORE SERVICING THIS MACHINE , ONLY PROPERLY TRAINED AND AU PERFORM LOCKOUT TA	JTHORIZED PERSONNEL SHALL		
PERFORM LOCKOUT TAGOUT PROCEDURE				

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGOUT PROCEDURE		
Equipment	Equipment Name/Description	on: Drill Press	
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio Room 159	
	Total # of Energy Isolation Devices/locks:	1	
	ONLY PROPERLY TRAINED	ACHINE , NOTIFY AFFECTED PERSONNEL. AND AUTHORIZED PERSONNEL SHALL KOUT TAGOUT PROCEDURE	
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Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	Breaker box	Plastic breaker adaptor	Stop machine, flip breaker switch to the off position, install plastic breaker adaptor, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGOUT PRO	CEDURE		
Equipment	Equipment Name/Description:	Flexible Shaft Power Tool		
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio		
	Total # of Energy Isolation Devices/locks:			
	ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL			
ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL PERFORM LOCKOUT TAGOUT PROCEDURE				

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR				
LOTO Procedure # A-xxxxxxx	TO Procedure # A-xxxxxx Revision #:			
Approved by: Date:				

	LOCKOUT TAGOUT PROCEDURE				
Equipment	Equipment Name/Description:	Panel Saw			
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio Room 170			
	Total # of Energy Isolation Devices/locks:	1			
	ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL				
ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL PERFORM LOCKOUT TAGOUT PROCEDURE					

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGOUT PRC			
Equipment	Equipment Name/Description:	Scroll saw		
Identification	Equipment Location:	1 st Year Sculpture & Installation Room 159		
	Total # of Energy Isolation Devices/locks:	1		
	NOTICE ABEFORE SERVICING THIS MACHINE, NOTIFY AFFECTED PERSONNEL. ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL PERFORM LOCKOUT TAGOUT PROCEDURE			
		<image/>		

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxxx Revision #: 0			
Approved by: Date: 01-26-2012			

	LOCKOUT TAGOUT PRO	CEDURE		
Equipment	Equipment Name/Description:	Slide Compound Saw		
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio Room 159		
	Total # of Energy Isolation Devices/locks:	1		
	ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL			

Energy	Location	Type of EID/lock to	Steps for locking &	Verification
Source		be used	tagging	Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGOUT PRO	CEDURE
Equipment Identification	Equipment Name/Description:	Vertical Oscillating Spindle Sander
	Equipment Location:	1 st Year Sculpture & Installation Studio Room 159
	Total # of Energy Isolation Devices/locks:	1
	ONLY PROPERLY TRAINED AND AUTH	DRIZED PERSONNEL SHALL
NOTICE BEFORE SERVICING THIS MACHINE, NOTIFY AFFECTED PERSONNEL. ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL PERFORM LOCKOUT TAGOUT PROCEDURE		

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxx Revision #:			
Approved by: Date:			

	LOCKOUT TAGO	OUT PROC		
Equipment	Equipment Name/Description	on:	Resistance Spot Welder	
Identification	Equipment Location:		1 st Year Sculpture & Installation Studio	
	Total # of Energy Isolation Devices/locks:			
	NOTICE AFFECTED PERSONNEL. ONLY PROPERLY TRAINED AND AUTHORIZED PERSONNEL SHALL PERFORM LOCKOUT TAGOUT PROCEDURE			

Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	End of cord	Plastic clamshell and padlock	Stop machine, unplug cord, and install clamshell, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR			
LOTO Procedure # A-xxxxxx	Revision #:		
Approved by: Date:			

	LOCKOUT TAGOUT PRO	
Equipment	Equipment Name/Description:	Table saw
Identification	Equipment Location:	1 st Year Sculpture & Installation Studio Room 159
	Total # of Energy Isolation Devices/locks:	1
	FORE SERVICING THIS MACHINE , NO DNLY PROPERLY TRAINED AND AUTH PERFORM LOCKOUT TAGO	IORIZED PERSONNEL SHALL
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Energy Source	Location	Type of EID/lock to be used	Steps for locking & tagging	Verification Procedure
Electrical	Breaker box	Plastic breaker adaptor	Stop machine, flip breaker switch and install plastic breaker adaptor, lock, and tag.	Attempt to start machine, visually confirm it will not start.

IF SYSTEM CANNOT BE LOCKED OUT OR IF SYSTEM FAILS VERIFICATION PROCEDURE, STOP & CONTACT YOUR SUPERVISOR		
LOTO Procedure # A-xxxxxxx Revision #:		
Approved by: Date:		