Pulling wire through a stud

Facility:	Written By:	Approved By:	Date Created:	Date of Last Revision

Hazards Present:	PPE or Devices R	equired:	Additional Training Required:	
Debris in the eyes	Eye protection			
Pinching	Hand protection			
Slivers				
	Safe Work	Procedure:		
1. Use a drill and prop	er size drill bit to drill the loc	ations in their d	esired location ensuring that the edge of	
the drilled hole is a	t least 1¼ inches in from the f	face of the stud		
	•	e first stud and f	feed the wire through the successive studs	
until you reach the	termination point			
3. Cut the wire to the	desired length at each end of	f the wire		
If an emergency situation	occurs while conducting this emergency stop and follo		s an equipment malfunction, engage the procedure	
		ow the lock out	procedure	
	emergency stop and follo	ow the lock out UATIONS TO YO	procedure	
RE	emergency stop and follo	ow the lock out UATIONS TO YO This Safe Wor	procedure UR SUPERVISOR	
RE Guidance Docum	emergency stop and follo	ow the lock out UATIONS TO YO This Safe Wor	<i>procedure</i> UR SUPERVISOR ^r k Procedure will be reviewed any time the	
RE Guidance Docum	emergency stop and follo	ow the lock out UATIONS TO YO This Safe Wor task, equipme	procedure UR SUPERVISOR k Procedure will be reviewed any time the ent or materials change and at a minimum	
RE Guidance Docum	emergency stop and follo	ow the lock out UATIONS TO YO This Safe Wor task, equipme	procedure UR SUPERVISOR rk Procedure will be reviewed any time the ent or materials change and at a minimum of every three years	
RE Guidance Docum	emergency stop and follo	ow the lock out UATIONS TO YO This Safe Wor task, equipme	procedure UR SUPERVISOR rk Procedure will be reviewed any time the ent or materials change and at a minimum of every three years	