TOOLBOXTOPICS.COM

Company Name	Job Name
Date	
]	ILLUMINATION
Good illumination is important to maximize pro will lead to personal injury accidents tripping	oduction and maintain quality control. Poor lighting on the job-site g, falling and injuries from tools and equipment.
lighted by natural or artificial illumination. Tab for specific areas. For general construction area standard unit for measuring intensity of illumin follow layout marks without difficulty and use	ading stairs, ramps, corridors, storage areas, shops, offices, etc. be le D-3 in OSHA Standard 1926.56 indicates the intensities required is illumination must be equal to 5 foot candles; a foot candle being a ation. Generally speaking, if you are able to read drawings and cutting tools effectively and with ease, there is sufficient lighting on and offices require higher intensities of illumination.
	ust comply with the same codes as permanent wiring. Undersized pages, electrical shocks and even fires. Be sure wiring is protected
general illumination must be protected from acc	ghts must be designed for hard or extra-hard .usage, all lamps for cidental contact or breakage; metal case sockets must be grounded, their cords unless specifically designed for this means of suspension
	or other conductive locations such as vessels, drums and tanks but upter, otherwise the maximum permitted is 12 volts or less.
	ED IMMEDIATELY UPON COMPLETION OF CONSTRUCTION NG AND ILLUMINATION SEE OSHA STANDARD 1926.405.
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S Reviewed:	
_	
Attended By:	
