



The permanent metal stanchion was a good grounding choice, but the ground wire has pulled loose from the clamp. The chain is attached to the insulation and is not making a good electrical connection. **This is not a suitable ground.**



This attempt at grounding may look good, but it is not an effective ground. The metal barricade is sitting on the concrete. It is isolated from earth ground, making it a poor choice for grounding.



How about these stairs? See how the foundation is just sitting on top of the earth? Note that there is no underground foundation (rebar) that goes down into the soil. **This would not serve as a good ground.**

This would be a good place to attach a ground. Green wiring as shown is part of the unit ground grid. Note the green wire that is running down into the ground goes to the underground grid system.



2. PPE Requirements – Hearing Protection Reminder:



Areas, processes or tasks at or above 95 dBA require the use of double hearing protection (ear muffs over ear plugs). Permanent and temporary double hearing protection areas shall be posted and labeled accordingly. (Call Storehouse Contact Office at ext. 4-4227 or 4-3058 for appropriate sign.)