

City of Glendale, AZ

Technical Guideline

Building Inspection Department

aZa'Vgej plecnI wlf gnlpg'' '' aaa'Kpvgtrt gvcvlqp'' '' aaa'O qf lhlecvlqp''

Kunwg'F cvg<'61: 14232''

Eqf gIUgevlqp<pqv'ur geltlecm('cff t gungf 'lp'\'y g'4228'Wpllqto 'Rnwo dlpi 'Eqf g''

Crrt qxgf <F gdqt c j 'O c | q{gt.'Dwlrf lpi 'Qlllecn''

F gxgmr gf 'd{<Rnwo dlpi 10 gej cplecnEt quulEqppgevlqp'F grct w gpw''

Tglgt gpegu<'''

Kunwg<Vgto kpcvkqp'qhirnwo dkpi 'xgpvu'wpf gt'*dgpgcvj+'c'rj qvqxqncke'rcpgr0''

I wif gripg: Unless specifically prohibited by the manufacturer of the photovoltaic panel, the top of the plumbing vent pipe shall terminate a minimum of one inch below the bottom of the photovoltaic panel at all locations. Where lead flashings need to be cut to obtain this spacing, they shall be adequately sealed against the pipe. If the panel is installed as such an angle that sewer gas may be funneled up the slope of the roof to within ten feet of an opening into the building, the vent pipe shall be relocated so as to not conflict with the termination requirements of Chapter Nine of the 2006 Uniform Plumbing Code (or the plumbing code currently adopted by the city of Glendale)