

Site Safety Plan Checklist

A Site Safety Plan should include the following before being submitted:

- ✓ Location of all construction fences around job site and/or mobilization area.
- ✓ Locations of all gates fences.
- ✓ Location of guard rail around excavation during excavation, when required.
- ✓ Horizontal and vertical netting program, including details of the initial installation, of horizontal jumps
- ✓ Vertical installations, and designated crane and derrick lifting areas where horizontal netting is omitted.
- ✓ Location of required sidewalk sheds.
- ✓ Location of temporary walkways.
- ✓ Location of foot bridges and motor vehicle ramps.
- ✓ Protection of site excavation, when required.
- ✓ Location of street and sidewalk closing(s).
- ✓ Approximate location of material and personnel hoist(s) and loading areas.
- ✓ Approximate location of all crane and derrick loading areas, if required.
- ✓ Location of surrounding buildings, indicating occupancy, height, and type of roof where required.
- ✓ Location of standpipe system and siamese hose connection(s).
- ✓ Location of temporary elevator for Fire Department use when building is above 75 feet in height.
- ✓ Location of all contractor's exterior staging areas, debris container etc.
- ✓ Safety netting and scaffolding, when required by Section BC - 3308 .
- ✓ Sidewalk and roadway widths, all traffic information, and all exits from job site.
- ✓ Location of all exits.
- ✓ Location of scaffolding& stair towers.
- ✓ Location of fire hydrants (and other forms of fire protection).
- ✓ Interior of building as required
- ✓ Plan reflects entire site.
- ✓ Plan shows phased protection plan.
- ✓ FDNY closure of exits
- ✓ FDNY location of 'holding areas'
- ✓ Statement of "D.O.B-790A" relating to the 10-Hour OSHA training course for workers.
- ✓ A statement in the site Safety Plan that all workers employed on the site will receive a Site Specific Safety orientation program addressing hazardous activities on each job.
- ✓ A Statement to include prior to performing any work on the project that all workers have successfully completed a 10-Hour OSHA course within the previous five calendar years.
- ✓ Location of overhead power lines.