Guidelines for choosing the appropriate Inspection Type

<u>Rough-In/Layout</u> inspections are suitable for first stages of a project and before any work is concealed. An example of this type of inspection would be a sprinkler system piping and hanger inspection.

<u>Acceptance testing</u> inspections are suitable for any functional system testing including fire alarm systems, cellular dialers, fire sprinkler tamper and flow switches, and kitchen hood suppression systems.

<u>Final</u> inspections are conducted prior to occupancy of a building or a portion of a building. In some cases a final inspection maybe conducted concurrent with acceptance testing. Final inspections may be used to ensure that any remaining "punch list" items for a permit are completed and documented.

