

Description	N/A	✓	Notes
1. Building location, including:			
a. dimensions from property lines			
b. main floor level:			
i. geodetic elevation or			
ii. relative to benchmark			
2. Differentiation between existing/new for addition/renovation projects by cross-hatching/shading			
3. Limits of construction			
4. Location of temporary shoring			
5. Grading/earthwork:			
a. proposed levels/elevations (some of this information may appear on landscape architectural drawings or civil engineering drawings)			
6. Landscaping, including:			
a. existing planting/trees to be removed/retained/protected			
b. proposed new landscaping may be developed later by landscape architect			
c. cross-check against landscape architecture drawings			
7. Site works, such as:			
a. paving:			
i. materials			
ii. dimensions including unobstructed distance from road/driveway to hydrant/fire department connection			
iii. direction of slopes			
iv. parking areas/roads			
v. fire access route(s)			
vi. extent of light/medium/heavy duty asphalt			
vii. parking lot layout/painted lines			
b. sidewalks/curbs/ramps, including:			
i. materials			
ii. dimensions			
iii. direction of slopes			
c. other construction, with dimensions <i>as required</i> :			
i. concrete pads for transformers/air conditioning condenser			
ii. oil tank			
iii. septic tank/disposal bed			
iv. well			
v. fencing/walls/garbage enclosure/hoarding			
d. surface water drainage, such as:			
i. ditches/swales/catch basins			
ii. flood control/containment/confined areas/other environmental protection			
iii. siltation control devices			
e. site servicing information, with dimensions as required:			
i. some or all of this may be shown on engineering drawings			
ii. system of foundation drainage			
iii. catch basins/fire hydrants/maintenance access covers			
iv. utilities and other service connections			
v. site lighting			
vi. pad-mounted transformers			
vii. cross-check against engineering drawings			
f. site details cross-referenced to other drawings			