



Applicant Name:	Project Address:
Parcel Number:	Email:

Instructions:

- 1. Label all street names.
- 2. Clearly outline area(s) proposed for use.
- 3. Show all dimensions for work areas. Include setback distances from curbs, centerlines, driveways, right-of-way width, etc.
- 4. List affected street frontages in the table below.

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*Power poles, cabinets. covers.

*Fire hydrants. *Parking.

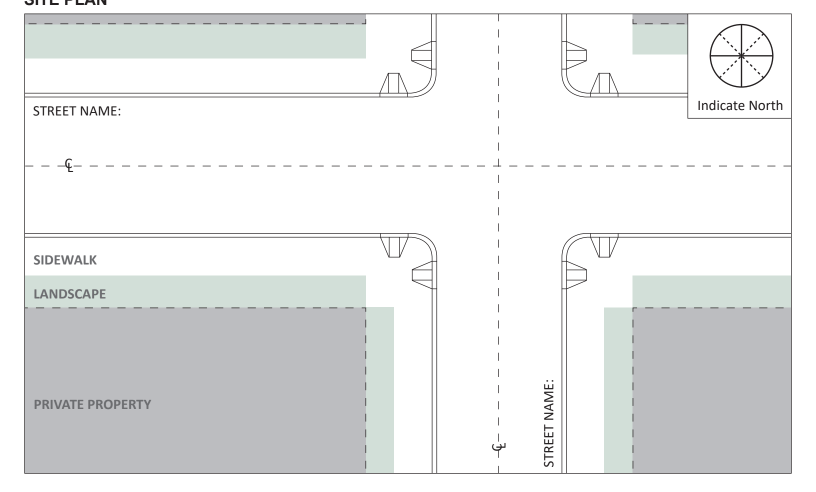
*Street fixtures (bike racks, fixed trash containers, etc.) *Transit or bus zones. *Vaults/meter boxes. *Near curb ramp(s).

*Areaways *Marked surfaces.

	Right of Way Impacts							
Frontages	Work Area (sq. ft.)	Sidewalk	Planting Strip	Parking Lane	Bike Lane	Travel Lane	Alley	Unimproved Right of Way
Example: 228th AVE SE	30' x 10'		Х		Х			

Notes/Inspector Comments:

SITE PLAN







Replacement Tree Description Table								
ID	Botanical Name	Common Name	Size	Quantity				
1.								
2.								
3.								
4.								
5.								

Replacement trees must be of like species to those trees proposed to be removed. In addition, replacement trees must meet the following specifications.

- 1. Replacement coniferous trees shall be at least eight feet in height.
- 2. Replacement deciduous trees shall be at least two and one-half inches in diameter (DBH).
- 3. Replacement trees shall be recommended by a Certified Arborist as having characteristics suitable to the proposed location of planting, or as otherwise approved by the City. Refer to the Right-of-Way Street Tree List found in Appendix F of the Public Works Standards.
- 4. The condition of replacement trees shall meet or exceed current American Nursery and Landscape Association or equivalent organization's standards for nursery stock.
- 5. Financial guarantees for replacement trees may be required consistent with the provisions of SMC Title 27A.
- 6. Installation of required replacement tree shall be in accordance with the International Society of Arboriculture's best management practices for arboriculture including, but not limited to, soil assessment, sampling, amendments and conservation, which ensure the tree's long-term health and survival.
- 7. Installation of trees shall follow all notes shown in Figure 19.2 Tree Installation Right-of-Way found in the Public Works Standards.