### SUBMITTAL REQUIREMENTS (REFERENCE SHEET DAIL A ON ABE-3)

- **For Work Involving Alteration of Sidewalk, Site Permit Application Form and Plans to be submitted to the Engineer (CPC) before 1000, 1st Street, to be routed to DPW-INS for review.**
- **All roadway, sidewalk and curb ramp designs shall be proposed using standard engineering guidelines. All proposed elevations and dimensions shall be provided in sidewalk feet, rounded to the nearest one hundredth of one foot (2.00 feet).**
- **All proposed grades and spot elevations shall be proposed using positive numbers only, with higher elevations using numbers larger than lower elevations. Zero elevation point chosen for each survey area must be at or below the lowest elevation point within the area. Survey areas must extend at least three feet (approximately 10 feet) beyond the proposed project line at adjoining buildings or facilities. Survey areas must extend beyond the face of curb at least 6 feet into the roadway.**
- **Sidewalk surface cross-slopes shall be measured perpendicular to the curb for a distance of curb, not the face of curb. Typical curb width is 6 inches. Label, actual curb method.**
- **Slope arrows shall be placed between each adjacent pair of spot elevations for running grade and cross-slope directions. Slope arrows shall point in the direction of the lower elevation point (sidewalk).**
- **Sidewalk cross-slopes shall be measured perpendicular to the curb. Typical running grade slopes shall be measured parallel to the centerline of the street typicallly.**
- **Indicate and label, and dimension the property lines and dimension to face of building, face of curb, and other structures.**
- **Indicate, label, and dimension sidewalks width to face of curb and width of curb.**
- **Indicate, label, and dimension entrances to be made accessible that are accessible.**
- **Indicate, label, and dimension entryways and exits that are not accessible at stairs, indicate the spot elevation where the stair meets the sidewalk at each side of the stair. Indicate the height of the lowest stair riser (or step) at each side of the stair (or steps) above the average river level of the flood of stairs connected to the sidewalk.**
- **Indicate, label, and dimension tree wells, landscaped areas, sidewalk benches or other seating. Bus shelters, fire hydrants, utility poles.**
- **Indicate, label, and dimension access covers, sub-sidewalk access handicap, bike rack, name, utility cabinets, Culverts, billboards, traffic signs, curb ramps, rainwater, etc.**
- **Indicate, label, and dimension the vertical clearances above existing and new sidewalks to overhanging or protruding objects, including but not limited to fire department connections, signs, awnings, canopies, depends, windows, and doors, and doors.**
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### GENERAL NOTES

- **This standard is developed and adopted by public works pursuant to boards of supervisors ordinance 1991-16 mandatory disability access improvements.**
- **Public works accessibility standards and their specific definitions and requirements.**
- **In accordance with California building code and ADA requirements for new construction and alterations, and public:**
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