

## Notes:

- 1. This plan does not apply for new sidewalk construction in undeveloped areas.
- 2. A 5-ft transition panel is required when cross slope of adjacent existing walk exceeds 2.0%
- 3. The maximum ramp running slope shall not require the ramp length (L) to exceed 15 ft to avoid chasing the slope indefinitely; increase the maximum running slope as directed by the Engineer. No additional construction tolerance is allowed.
- 4. Root areas shall be undisturbed as much as practical. Loose soil shall be lightly hand tamped. If root trimming is necessary contact the City Urban Forestry department.
- 5. Fill voids around roots to provide sidewalk support w/ layer of spoon excavatable Controlled Density Fill (CDF). A 1—inch minimum cover over the highest root is required.
- 6. See Std Dwg C-5 for general sidewalk requirements.
- 7. Place topsoil and hydroseed or sod as directed by the Engineer to match existing conditions.
- 8. Raise, relocate, or replace existing sprinkler system as needed.
- 9. 1.0% minimum cross slope and 2.0% maximum cross slope. No additional construction tolerance is allowed.

REVISION	APPROVED	DATE	CITY OF COEUR d'ALENE STANDARD DRAWING	APPROVED BY:
			SIDEWALK REPAIR	Chris Booley 6/20/18
			SIDEWALK KEPAIK	CITY ENGINEER, PE 10864 DATE:
			RAMPING AT TREES	DWG NO.
			IVAMITING AT TIVEES	<u>C-18</u>