

## NOTES:

- 1. This plan does not apply for new sidewalk construction in undeveloped areas.
- 2. 5-ft transition panels are required when cross slope of adjacent existing walk exceeds 2.0%.
- 3. 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.
- 4. Typical sidewalk diversion angle shall be 2.5 to 1. The diversion angle may be increased to 1 to 1 as directed by the engineer.
- 5. Back of sidewalk shall be a minimum of 0.5 ft inside of the right—of—way. Sidewalk width may be decreased to 3 ft as directed by the Engineer to ensure sidewalk is within the right—of—way.
- 6. Use in conjunction w/ Std Dwg C-18 when ramping over and diverting around tree roots is required.
- 7. See Std Dwg C-5 for general sidewalk requirements. Provide additional expansion joints as shown.
- 8. Place topsoil and hydroseed or sod as directed by the Engineer.
- 9. Relocate or replace existing sprinkler systems as needed.
- 10. 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:	
			CIDEWALK DEDAID Chia Booky 6,	6/20/18 Date:
			SIDEWALK REPAIR CITY ENGINEER, PE 16804	DATE:
			$DIVERSION$ $AT$ $TREES$ DWG NO. $\bigcirc$ 19	
			DIVEIVEIVEIV AT IIVEE $ D  =  D $	