## Longview School District School Access Project Requests Submitted to City of Longview February 4, 2016

## **Projects**

- 1. Columbia Valley Gardens Elementary School: Install a marked mid-block crossing with longitudinal (high-visibility) markings between Pine Street and Pennsylvania Street. Remove the marked crossings and associated School Crossing Assemblies at Pine Street and Pennsylvania Street to encourage use of the mid-block crossing.
- 2. Kessler Elementary School: Improve the Beach Street crossing with landing area in center for students and install rapid flashing beacons that are pedestrian activated during crossing.
- 3. Robert Gray Elementary School: Install sidewalks along 46<sup>th</sup> Avenue from the corner of Windermere Street to Olympia Way.
- 4. St Helens Elementary School: Improve the Beach Street crossings on 27<sup>th</sup> and/or 28<sup>th</sup> with rapid flashing beacons that are pedestrian activated during crossing.
- 5. Columbia Heights Elementary School: Install rapid flashing beacons at the corner of Hillcrest Drive and/or Parkview Drive and Columbia Heights that are pedestrian activated during crossing.
- 6. RAL/Monticello/Olympic Schools: Improve walk to school route from Hemlock Street to Washington Way on 28<sup>th</sup> Avenue. This may include improvements to sidewalk surfaces, ADA corner ramps, alley entrances and lighting.
- 7. Mint Valley Elementary School: Improve walk to school route along 38<sup>th</sup> avenue from Ocean Beach to Pennsylvania Street on the Westside of the Street. This may include improvements to sidewalk surfaces and ADA corner ramps.
- 8. Mount Solo Middle School: Create a walking path connecting Branch Creek Drive to Mount Solo Road.
- 9. On the 700 and 800 hundred block of Fir Street between 7<sup>th</sup> and 9<sup>th</sup> Avenues, build sidewalks. This is a densely populated area where students of all grades are forced to walk on mud paths to access the school bus stops located on 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> Avenues.