## Southeast Island School District Capital Improvement Plan Priorities

District Priority	Project Title & Description
1	Thorne Bay K-12 School Fire Suppression System
-	Replacement
	This project will replace badly corroded and failing thin wall
	sprinkler piping, and make other needed repairs to the fire
	school's fire suppression system.
2	Hollis K-12 School Replacement
	This project will replace the 34 year old modular building that
	has served as the Hollis School with a new permanent school
	facility similar to the Howard Valentine School. The existing
	building was moved from another site in 1993. It is in poor
	condition, and is much too small with a projected enrollment
	of over 400% of existing capacity.
3	Thorne Bay K-12 School Mechanical Control Upgrade
	This project will replace the failing 25+ year old pneumatic
	HVAC controls at the school with a modern DDC control
	system for greater reliability and energy efficiency.
4	Thorne Bay K-12 School Underground Storage Tank
	Replacement
	This project will replace two 2000 gal underground fuel tanks
	that serve the main school and multi-purpose buildings. These
	are single wall steel fuel tanks that have been in the ground for
	over 25 years.
5	Port Alexander & Thorne Bay K-12 Schools Roof
	<b>Replacement</b>
	The roofing at the PA and Thorne Bay school buildings has reached the end of its lifespan and requires replacement. The
	district was able to replace a portion of the PA school roof
	prior to funding becoming available. This project will recover
	district funds used for already replaced roofing, and install
	new metal roofing on the remaining portion of the PA and
	Thorne Bay roofs.
6	Thorne Bay K-12 School Flooring Replacement
-	This project is for recovery of funds expended to replace
	extremely worn carpet and resilient flooring in both the main
	school and multi-purpose buildings. The carpet had become a
	trip hazard, and was not an appropriate material in the
	cafeteria.
7	Port Alexander K-12 School Domestic Water Pipe
	Replacement
	The domestic water piping in the school is nearly 40 year old.
	The school's water has tested with unacceptably elevated
	levels of lead and copper. This project will replace the
	domestic water piping in the school to make the water safe for
	students to drink.