

DAGSWORTH AVENUE BAYSIDE PAVING PROJECT

WB Paving:

Conventional: Grade roadway approximately 1100ft x 25ft; Apply weed killing compact stone base after grading; Pave with 3 inches of hot mix asphalt compacted 2.5 inches after rolled with road paver.

- **\$37,000 total (\$18,500 deposit)**

Custom Paving:

Option 1: Pervious: Grade and Level existing base rock (& roll); Compact with vibratory roller/base and finish; Lay Asphalt Recycled Millings (approx. 2inches); Tear Out Asphalt Where Needed; Spray Tack and Grass Killer on Grade; Pave with 3-inch Porous Hot Mix; Cut Out Grass and Widen Asphalt.

- **\$46,000 total (\$23,000 deposit)**

Option 2: Conventional: Cut Out Grass and Widen Asphalt; Spray Tack and Grass Killer on Grade; Pave with Top Coat Hot Mix (3 inches); Grade and Level Existing Base Rock (& Roll); Bring In Crushed Stone Level and Grade Spread and Roll; Lay Asphalt Recycled Millings for finish grade.

- **\$35,000 total (\$15,000 deposit)**

Peninsula Paving:

Option 1: Pervious: Box-out approx. 1856 square feet replace with 4 inches of GABC (326 tons); Roto-mill and/or saw cut all transition locations for smoothness; Apply liquid trackless tackifier to vertical edges for adhesion; Machine apply 2 inches Pervious asphalt (215 ton) hot mix to 1857 square yards of paving limits and compact with 3 smooth drum rollers; Compaction performed with three vibratory smooth drum rollers and plate compactors; layout and latex line striping per plan.

- **\$67,000 total**

Option 2: Conventional: Box out approx. 1856 square yards replace with 4 inches of GACB (326 tons); Roto-mill and/or saw cut all transition locations for smoothness; Apply liquid trackless tackifier to vertical edges for adhesion; Machine apply 2 inches Type C (215 ton) hot mix to 1857 square yards of paving limits and compact with 3 smooth drum rollers; compaction performed with three vibratory smooth drum rollers and plate compactors; Layout and latex line striping per plan.

- **\$52,500 total**



