



Use Cadman DrainX Pervious Concrete Pavement...

. . . For Your Project . . . For Our Environment

- OrainX helps maximize your land use by serving as a detention vault as well as driving surface.
- DrainX naturally recharges the ground water table and conserves water while protecting our streams.
- OrainX can be stained or colored to enhance it's overall appearance.

Available in Two Great Mix Designs:



designed with 3/8" gravel



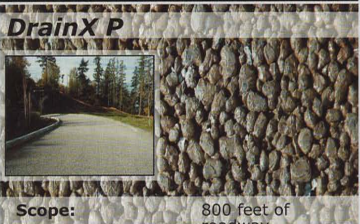
designed with 1/4" gravel

See samples of our two great mix designs at our Cadman Building Materials Store (425) 868-7334

WHEN IT'S RAINING, IT'S DRAINING DrainX Pervious Concrete Pavement

Project Profiles

ıkilteo Short Plat



roadway

DrainX Utilized:

250 cubic yards

Estimated Savings:

\$1,000,000

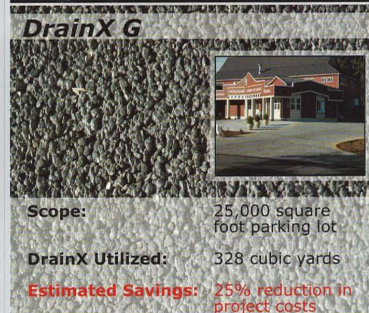
Contractor:

Finishing Edge

"Cadman's DrainX pervious concrete is consistent in its manageability and quality. We count on Cadman to provide the materials we need, when we need them."

Kevin Morrison, Vice President Finishing Edge Concrete Construction

Snoqualmie Gourmet Ice Cream



Barry & Shahnaz Owner:

> "Using DrainX allowed me to take out the detention vault and detention pond which resulted in significant cost savings"

Barry Bettinger, Owner Snoqualmie Gourmet Ice Cream

| Cadman DrainX | P (3/8") | G (1/4") |
|-------------------------------------|-------------------------|------------------------|
| Infiltration Rate (Inches Per Hour) | 200+ | 200+ |
| Void Content (Target) | 15-25% | 15-25% |
| Compressive Strength | 3000psi | 2500psi |
| Lbs. Per Cubic Foot | 107 | 100 |
| Bulk Density Per Cubic Foot | 170 | 170 |
| Slump | 0-1" | 0-1" |
| Material Sub-Grade** | Cadman Clear Crushed | Cadman Clea Crushed |
| Subgrade Depth*** | 4-8" | 4-8" |
| Freeze Thaw Resistent | YES | YES |

Savings estimates based on value of land that retention vault would have used

and vault itself.

Subgrade should consist of free draining material without fines. Prepare subgrade with minimum 6" of Cadman clear crushed or washed gravel.

Depth of subgrade material depends on conditions of site. Please consult your engineer to determine depth.

