

parkit

PAISLEY PARK INC. FEATURE MAGAZINE



Elimination of Physical Boundaries

Interior and exterior outdoor living: pg 2

Spa-like Retreat

Created by modern simplicity: pg 3

Evolution of living space with the elimination of
physical boundaries



Elements of nature provide a solid solution in developing a dynamic design for this family's oasis while overcoming demographic challenges. Harmonizing lines and textures of the existing home, the vestibule integration, interior and exterior living space illustrate the successful merge between interior design and the natural setting. Granite, concrete, wood and glass are repeated throughout the design enhancing the open concept from interior to exterior function. An outdoor kitchen, dining area and lounge expand the repertoire of family living. Complementing the functional use of the design are multi-levelled textured gardens, illuminated concrete bridges and pathways providing movement throughout the space. The home celebrates its northern roots and satisfies the family's desire to find tranquility.

Subtle, earth-hewn colours inspire this spa-like bathroom renovation as it features dark brown wood finishes which ground the ever-shifting hues of sand, echoing the landscape of this lakefront property.

Spa-like retreat created by modern simplicity



Spacious luxuries and modern simplicity are accomplished with the design of a linear floating vanity and the use of soft reflective surfaces. The mirrored slide-out cabinet with integral laminar faucet and minimalist designed bath emphasize the grace and beauty of water while offering a unique design solution. Accentuating the grace and beauty is a glass shower wall enclosure featuring a stunning eight inch chrome rain head and a built-in vanity laminar faucet that feeds the soaker tub with a gentle water flow. The two framed windows are frosted for privacy allowing the glow of natural light, completely balanced with artificial lighting which casts gentle rays of illumination creating a pleasant calming effect.

ppi project feature

