Naz Hiyate BLA, OALA, CSLA

ASSOCIATE LANDSCAPE ARCHITECT NAK DESIGN STRATEGIES

Naz has been with NAK for almost 20 years, leading the design and implementation of award-winning planned communities, streetscapes, urban parks and innovative stormwater management facilities. He specializes in community design and recreational planning, managing all aspects of his projects from consultant and client service to project coordination and costing, detailed design, the preparation of working drawings and contract administration.

Naz's attention to detail and superior time and project management skills have been instrumental in the success of complex, multidisciplinary projects and small, detailed, assignments.

EDUCATION

Bachelor of Landscape Architecture

University of Toronto Toronto, ON

PROFESSIONAL EXPERIENCE

1998-Present

Associate NAK Design Strategies Toronto, ON

1998

Landscape Designer Alexander Budrevics + Assoc. Toronto, ON

1997

Acting Landscape Architect Parks and Recreation Dept. North York, ON

RECENT AWARDS

2010 Landscape Ontario Award of Excellence

- Lakelands Village Park, Brampton, ON

2007 Best New Community, City of Brampton Urban Design Awards

-Lakelands Village, Brampton, ON

2006 Markham Design Excellence Awards

-Cornell Community, Bur Oak Avenue, Live-Work Units, Markham, ON

SELECTED PROJECTS

Cornell Community Parks
Markham ON

Boxgrove Community

Markham, ON

Wheeler Mill Community

Whitchurch-Stoufville, ON

High Park Condominium

Mississauga, ON

Laurelwood Condominium Collection

Mississauga, ON

Springbrook Community

Brampton, ON

Lakelands Community North and South

Brampton, ON

Fletcher's Meadow Community

Brampton, ON

Vales of Castlemore

Brampton, ON

Arbor Glen Community

Georgetown, ON

Wismer Commons Community

Markham, ON

Churchill Meadows Community

Mississauga, ON

Aurora 2C Community

Aurora, ON

Batsmans Community Park

Brampton, ON

Bur Oak Streetscape

Markham, ON

Mount Pleasant Village

Brampton, ON

Nashville Heights Community

Vaughan, ON











