URISA BC Spring Seminar

Asset Management/Asset Accounting GIS Brings them Together



2:05 - 2:35 p.m.

2:40 - 3:10 p.m.

3:10 - 3:30 p.m.

Urban and Regional Information
Systems Association (URISA - BC Chapter)

	ril 18,2007 Hilton, Metroton LKay Avenue	n William	Systems Association (URISA - BC Chapter)
Date: AP	ril 18,2001 Hilton, Metroton Hikon, Avenue AcKay Avenue	8:00 - 8:30 a.m.	Registration - Breakfast and Coffee
Burnaby	Hilton, Avenue AcKay Avenue		INTRODUCTION
,6083		8:30 - 8:50 a.m.	Welcome to the Seminar - Asset Management/Asset Accounting - GIS Brings them together Phil Bates, President, URISA BC
			PRESENTATIONS
		8:50 - 9:25 a.m.	Information Management - The Basis for Asset Management and Valuation
			Speaker: Francois Morton, Regional VP, UMA Engineering Ltd.
NAGEMENT/ASSET ACOUNTING		9:30 - 10:00 a.m.	Accounting for Capital Assets - What is PSAB 3150 and Why Are We Doing This? Speakers: Sam Weller, Executive Director, Government Finance Officers Association (GFOA)
			Mindy Smith, Assistant Director of Finance and Information Technology, City of New Westminster
2		10:00 - 10:25 a.m.	Coffee Break
ET A		10:25 - 10:55 a.m.	Using MDW to Comply with PSAB Requirements Speakers: Joe Tiernay, Ontario Good Roads Association (OGRA) Steve Desrocher, President, ASI Technologies
ZASS		11:00 - 11:30 a.m.	Building and Delivering an Infrastructure Management Solution Speaker: David James, Project Manager, Infrastructure Management, City of Vancouver
		11:30 - 12:40 p.m.	Lunch Break
ME		12:40 - 1:10 р.т.	Asset Management and PSAB 3150 - An Operations Perspective Speaker: Chris Webber, President, Pacific Alliance Technologies
46E		1:15 - 1:45 p.m.	Service Requests in the Management Lifecycle Speaker: Rob Costanzo, Deputy Operations Manager, City of Surrey
A		1:45 - 2:05 p.m.	Coffee Break

Mapping your Assets: Conditions and Concepts

The Asset Management Pathway to Sustainability

Speaker: Ian Woodbury, President, RIVA

Closing Remarks and Door Prizes

Speaker: Jim Higgs, Manager, Engineering Systems, City of Burnaby