Message

From: Sent: To: CC: Subject:	JWharrie@stlawrencecement.com [JWharrie@stlawrencecement.com] 10/4/2007 9:34:34 AM DHainer@stlawrencecement.com PGamble@stlawrencecement.com; BrDodds@stlawrencecement.com Skid Resistance Testing - Redhill Valley		
Dave,			
FYI.			
Please find a	ttached from Andro regarding skid re	esistance testing	to take place at 10:00AM Tuesday, October 9, 2007.
Thanks,			
James Wharr	rie		
Project Engineer - Dufferin Construction Company Red Hill Valley Project Mainline Paving - PW-06-243 (RHV)			
Dufferin Cons 690 Dorval D Suite 200 Oakville, ON L6K 3W7	struction Company rive		
Mobile Phone: (905) 961-6638 Site Office Phone: (905) 578-6999 Site Office Fax: (905) 578-6995 Forwarded by James Wharrie/CAN/Holcim on 10/04/2007 09:33 AM			
<andro< th=""><th rowspan="2">Reyes, Andro" o_DelosReyes@golder.com> = 2007 09:29 AM</th><th>To</th><th>"Philips Red Hill" <philipsrhv@bellnet.ca>, "james" <jwharrie@stlawrencecement.com></jwharrie@stlawrencecement.com></philipsrhv@bellnet.ca></th></andro<>	Reyes, Andro" o_DelosReyes@golder.com> = 2007 09:29 AM	To	"Philips Red Hill" <philipsrhv@bellnet.ca>, "james" <jwharrie@stlawrencecement.com></jwharrie@stlawrencecement.com></philipsrhv@bellnet.ca>
		cc	"Uzarowski, Ludomir" <ludomir_uzarowski@golder.com>, "Delos Reyes, Andro" <andro_delosreyes@golder.com>, "marco" <moddi@hamilton.ca></moddi@hamilton.ca></andro_delosreyes@golder.com></ludomir_uzarowski@golder.com>
		Subject	FW: Red Hill Valley Parkway - City of Hamilton
		4 4	
Gentlemen,			
For your i	nformation and permission.		
Thanks,			
Andro			
Origi	nal Message		

From: Marciello, Frank (MTO) [mailto:Frank.Marciello@ontario.ca]

Sent: October 4, 2007 8:52 AM

To: Raymond, Chris (MTO)

Cc: Delos Reyes, Andro; Uzarowski, Ludomir; Lane, Becca (MTO)

Subject: Red Hill Valley Parkway - City of Hamilton

Friction testing on the above roadway will occur on Tuesday October 9, provided the pavement conditions are dry, temperature is above 4 Deg.Celc. and no debris/contaminants are present. Testing will occur at the posted speed limit during simulated wet pavement conditions at a frequency of one test per approximately 500m of travel. Frequency of testing may change if certain pavement conditions are encountered. All 4 lanes will be surveyed, unless maintenance/construction activities are occurring.

As discussed with Andro Delos Reyes of Golder Associates, I plan to be at the Red Hill Valley Parkway entrance at Barton Street by 10:00am.

Frank Marciello Supervisor, Pavement Evaluation Unit Pavement and Foundations Section MTO