




Surface Impact Test Report

GENERAL SITE INFORMATION			
Location:	Legresley Park Newmarket, ON	Testing Date:	October 27, 2010
		Time:	4:00pm
	Hutcheson Sand & Gravel Ltd.	Weather:	Sunny
Inspector:	John Zandarin	Temperature:	14 degrees Celsius

SURFACING INFORMATION			
Protective Surfacing	Material:	Sand	Retaining Wall or Excavated Pit: Excavated pit with concrete retainer
	Size/Area:	17.25m diameter (circular shaped)	
Surface Condition:	Damp	Surface Temperature:	23.5 degrees Celsius
Compaction of Surface Material:	None found	Contamination of Surface Material:	Yes, gravel
Manufacturer/Supplier of Protective Surface:	Hutcheson Sand & Gravel	Contact Information for Manufacturer/Supplier:	800-461-5521
Maximum CSA Fall Height (for given surface system): pivot point of swing	260cm	Maximum Height of Equipment (for given surface system): top of protective barrier at pommel climber	335cm

TRIAxIAL TEST DROP LOCATIONS		
Location #1	Location #2	Location #3
 <p>Pivot point of tot seats</p>	 <p>Top of barrier at pommel climber</p>	 <p>Top of barrier at "O" climber</p>

Respectfully submitted



John Zandarin CCPI, CMMIII

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