

2344 Manor House Crt., Mississauga, Ontario, Canada, L5M 5Y3 Tel: (416) 410-7506 Fax: (905) 812-8036

## **ASTM F1292 Test Report**

Date: May 22, 2008

There shall be one report for each play structure or functionally linked play structures and for each type of surface material. Each test shall comprise of a minimum of 3 impact locations per playspace or type of surfacing material with three drops from the same height to the same point. The report shall be descriptive enough to assist the user of the report in determining compliance with contracts and Standards. The CSA Z614-03 and the ASTM F1292 set minimum values as the Gmax shall not exceed 200 and the HIC shall not exceed 1000 from the drop height stipulated by the owner/operator prior to purchase.

| Agency requesting the tests       |                    | Playground Site     |                     | Manufact                   | Manufacturer/Supplier/Installer of Surface |  |  |  |
|-----------------------------------|--------------------|---------------------|---------------------|----------------------------|--|--|--|--|
| Name Pine Valley Enterprises Inc. |                    | Name Crosby Park, S | enior Creative      | Name Everplay Installation |  |  |  |  |
| Address 73A Corstat               | te Ave             | Address             |                     | Address 1                  | Address 18 Automatic Rd, Unit 12           |  |  |  |
| City Concord Star                 | te/Prov ON         | City Richmond Hill  | State/Prov ON       | City Bran                  | npton State/Prov ON                        |  |  |  |
| Zip/Postal L4K 4Y2 Country CAN    |                    | Zip/Postal          |                     | Zip/Postal L6S 5N5         |  |  |  |  |
| Contact name Joe Cacciola         |                    | Contact name        |                     | Contact name Henry Helps   |  |  |  |  |
| Contact phone 905 760-2215        |                    | Contact phone       |                     | Contact phone 416 410-3056 |  |  |  |  |
| <u> </u>                          |                    |                     |                     |                            |  |  |  |  |
| Date of test:                     | May 22, 2008       |                     | Name of test appara | tus:                       | Triax 2000                                 |  |  |  |
| Description of surface            | e(s): Poured Rubbe | er                  |                     |                            |  |  |  |  |

| Date of test: May 22, 2008               |               |          |           |  | Name of test apparatus: Triax 2 |            |                      |             | Triax 20 | 2000      |               |                  |       |          |          |  |
|--|---------------|----------|-----------|--|---------------------------------|------------|----------------------|-------------|----------|-----------|---------------|------------------|-------|----------|----------|--|
| Description of s                         | urface(s):    | Poured   | d Rubbei  | •  |                                 |            |                      |             |          |           |               |                  |       |          |          |  |
| Type:                                    | Synthetic     | Pro      | oduct na  | me: l  | Everplay                        | Date insta |                      | alled       | 1: N/A   | N/A       |               | Critical height: |       | >        | > 3.27 m |  |
| Thickness of sur                         | rface materia | l: N     | /A        |  | maxir                           | num:       | 15.02 cm minimum: 11 |             |          | 11.5      | 5 cm average: |                  |       | 12.77 cm |          |  |
| Evenness (comr                           | nent on wear  | patterns | s and dis | ruption  | n):                             |            |                      |             |          |           |               |                  |       |          |          |  |
| Seams: location: None                    |               |          |           | gaps and condition:  |                                 |            |                      | level acros |          | seams:    |               |                  |       |          |          |  |
| Fasteners: N/A                           |               |          |           | type: condition:   |                                 |            |                      |             |          |           |               |                  |       |          |          |  |
| Weather condition of test: Sunny, v      |               |          | warm      |  |                                 | fro        | ozen:                | zen: dry    |          | y:        |               | wet:             | Yes   |          |          |  |
| Surface condition:                       |               |          |           |  |                                 |            |                      |             |          |           |               |                  |       |          |          |  |
| Temperature: ambient air:                |               |          |           | surface temperature taken 6" depth for loose fill or ½" depth for unitary: |                                 |            |                      |             |          |           |               |                  |       |          |          |  |
| Other conditions or observations:        |               |          |           |  |                                 |            |                      |             |          |           |               |                  |       |          |          |  |
| Mats, walkways or ramps; N/A nu          |               |          | numb      | er:  | ·                               | cond       | ition:               |             | •        |           | require       | es impact        | test: | no       |          |  |
| Pictures (file names); general playgroun |               |          | ound      | See below  |                                 |            | test locations:      |             |          | See below |               |                  |       |          |          |  |

The drop height each test location shall be the greater of the critical height for the surface material, the fall height for the play structure as stated in the relevant playground Standard or the height specified by the owner/operator prior to purchase. The drop height is physically measured. The drops are performed from the same drop height to the same point on the surface.

| Drop #  | Drop           | Drop location in relation to structure | Picture  | Velocity | Gmax | HIC |
|---------|----------------|--|----------|----------|------|-----|
|         | height         |  |          | cm/sec   |      |     |
| 1       | 3.27 m         | Spiral slide, top of barrier           | DSCN0520 | 792      | 68   | 403 |
| 2       |                |  |          | 792      | 68   | 394 |
| 3       |                |  |          | 792      | 70   | 426 |
| Av. 2&3 |                |  |          |          | 69   | 410 |
| Drop #  | Drop<br>height | Drop location in relation to structure | Picture  | Velocity | Gmax | HIC |
| 1       | 2.75 m         | Double slide, top of barrier           | DSCN0521 | 726      | 76   | 450 |
| 2       |                |  |          | 726      | 77   | 425 |
| 3       |                |  |          | 729      | 73   | 386 |
| Av. 2&3 |                |  |          |          | 75   | 406 |
| Drop #  | Drop<br>height | Drop location in relation to structure | Picture  | Velocity | Gmax | HIC |
| 1       | 2.5 m          | Single slide, top of barrier           | DSCN0522 | 693      | 85   | 455 |
| 2       |                |  |          | 693      | 90   | 490 |
| 3       |                |  |          | 693      | 88   | 457 |
| Av. 2&3 |                |  |          |          | 89   | 474 |

The results herein reflect the performance of the tested playground surface at the time of testing and at the temperature(s) and ambient conditions reported. Performance will vary with temperature, moisture content and other factors.

| Test performed by: | Jonathan Huber | Authorized signature: |
|--------------------|----------------|-----------------------|