



Grading Plan Legend:

Typical Existing Elevations:
 (Refer to Existing Conditions/Demolition Plan L-1 for more Detailed Spots and Information-see also Survey Legend in Upper Right of this Sheet)

Typical Proposed Spot Elevations
 TT - elevation at top of timber edging
 BT - elevation at finished grade adjacent to timber edging (outside play area)
 A - elevation at top of finished asphalt path or mow strip

STEP TIMBER Indicates a One Course Drop in Finished Grade of Timber Edging - Typical. Provide sloped face out between courses at 30° angle-Typical. Coord. on Site at Time of Construction w/ Parks Arborist.

L.B. 292.05 Rim
 Typical Lawn Basin. Refer to Drawing L-3.

1.5% slope Typ. Typical slope arrows indicate direction of fall (1.5% Slope Min. where not shown).

Layout and Materials Legend:

Existing Tree to be Retained in Present Location and be Protected for Duration of Construction Schedule (Protected to CNW Tree By-Law Standards)

Existing Tree Cluster/Mass to Remain and be Protected for Duration of Construction Schedule (Protected to CNW Tree By-Law Standards)

Construction Limit Line (Equals Extent of Perimeter Snow Fence for Duration of Construction Schedule)

Typical Timber Round Edge Feature Detail Refer to Detail Ld-1 on L-4. REFER TO DEMOLITION AND FIELD COORDINATION NOTES ON L-1.

Typical 150mm sq. Timber Edge Detail Refer to Detail Ld-2 on L-4.

Typical Vertical Timber Edge Detail Refer to Detail Ld-1.3 on L-4.

New Benches - N.I.C. by Parks Dept.

New Trash Receptacles - N.I.C. by Parks Dept.

Shredded Wood Safety Surface with Subsurface Drainage, as approved by CNW Parks Dept. - Fibre or Equivalent Refer to Drawing L-3 for Subsurface Drainage System Layout. Extent of New Sodded or Seeded Lawn - N.I.C. (By Others). Represents approx. 1.5m offset line from edge of Existing or New Playground Edges to Line of Expected Disruption. Remediate/Blend Grades w/ Existing Conditions as required.

New Asphalt Paving-Path or Mow Strip Refer to Detail Ld-3 on L-4.

SURVEYOR'S LEGEND:

Integrated Survey Area No. 49 City of New Westminster
 Coordinates between control monuments BR-0208, BR-0209, and BR-0210
 Bench Marks: BR-0589 - 28.908 m; BR-0590 - 27.941 m

CB catch basin
 CN concrete nail - survey point
 LPL landscaping perimeter log
 F fence
 G ground elevation
 H horizontal - survey point
 GZ gravel
 CCM control monument
 CR old iron post found
 OLP old lead plug found

2 0 2 4 8
 GRAPHIC SCALE - METRES 1 : 100
 All distances are in metres

D.D. Hawley, B.C.L.S.
 B.C. Land Surveyor, Abbotsford, B.C.
 Phone: 604-864-4955
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 Date: 19th day of July, 2002
 File: 02 - 0715 - PL - 01-0209 - CPD

X Dec. 20th/02 Issued for Construction
 X Nov. 19th/02 Pre Construct. Review by CNW Parks
 X Nov. 6th/02 Pre Tender Review by CNW Parks
 no.: date: item:

Revision List:

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Other Consultant:

Stamp:

Project:

Hume Park Playground
 New Westminster, BC
 City of New Westminster Parks and Recreation Department

Drawn by: R.F. Date: October 7, 2002
 Checked by: R.F. Scale: 1:100 Metric

Project No.: 0214

Drawing Title:

Layout, Materials and Grading Plan

Drawing No.: L-2 of 4 Revision No.:

ISSUED FOR CONSTRUCTION-DECEMBER 20TH/2002

All information produced by Richard Findlay Landscape Architect on Macintosh™ platform. Software: PowerCAD™ version 4.0.