RDGrade to Drain VALOUR 1% Refer to 2/L7 for Slope Section Exist. CB Retaining Wall to Step Down Refer to 2/L7 SARGENT AVE

Grading Plan Scale: 1:200

> Tyndall Stone Split Face Block 90mm high x 300mm deep x random length blocks. Step back each course 25mm. Fasten top course with industrial adhesive. Pattern/Stamped Concrete 150x275mm Conc. Edge Curb c/w 2#15m Rebar Cont. ___ Turf Bench 10m Ties @600 o.c. Wall to step down in equal increments at Wall ends Rounding 20mm — all edges Top of Wall to be Level Woodchip — Mulch 75mm depth Clean Fill, Compact /in 150 mm Lifts 2.5m Topsoil 5:1 Slope Planting Soil/ Shrub Bed 19mm dia. Limestone Down Compacted 300mm Min. Half Course Below

Finish Grade

Slope Section with Tyndall Stone Wall and Edge Curb

Scale: 1:25

© David Wagner Associates Inc. All rights reserved. All drawings are conceptual in nature. It is to be clearly understood that the author, in producing said drawings, shall not be liable for any and all loss, damage or injury that may result from the drawings themselves, or from the construction work produced from this plan, or from any claims may result subsequent to the project being constructed and use commencing on the site, whether such claims are brought by persons using the site, or by the owners or others of neighbouring properties.

The contractor shall check all dimensions and other data on site and report any discrepancies to the Landscape Architect.

rigured dimensions to be taken in preference to scaled dimen

DATE ISSUED

10 May 2005

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF <u>ALL</u> SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING

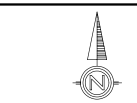
NOTE: DO NOT SCALE - DRAWING PLOT MAY NOT BE AT 100%

Notes:

- 1.) Contractor to establish Datum and Proposed Grades on site.
- 2.) Grading to be approved by Contract Administrator on



Manager Parks and Open Space Division Released For Construction



Valour Road Streetscaping

Winnipeg, Manitoba

Transit Loop Park Grading

Drawn	DW / MM	Approved
Date	10 May 2005	Scale Various
Job No.	0405-6	Drawing No. L7



David Wagner Associates Inc.

4 - 430 River Avenue Winnipeg, Manitoba. R3L 0C6 (204) 452-2426 LANDSCAPE ARCHITECTURE • URBAN DESIGN • GOLF COURSE ARCHITECTURE