



- 1) Ø10mm rebar matt, max 300mm OC.
- 2) Base Form
- 3) Ø10mm X 450mm rebar, 300mm OC
- 4) Self drilling/tapping screw, the resulting hole must be repaired after the form is stripped.
- 5) Plywood form
- 6) Ø10mm x 100mm rebar "stubs", 450mm OC, secured with a 4mm fillet welds*
- 7) 2" X 2" X 3/16"W tube (60mmx60mmx5mm) W/ capped ends** square tube 7mmm proud of FSB
- 8) Ø10mm rear grid 450mm OC in both axis
- 9) 2" x 1/4" hot rolled plate (to prevent spalling of exposed hard edges)**
- 10) Ø10mm x 100mm rebar "Stubs" secured @ 300mm OC with 6mm fillet welds*
- 11) Expansion joints shall only be used around vertical elements, implimentation elsewhere is not acceptable.
- * All welded areas are to be treated with zinc rich Galvicon or equivalent.
- ** Stock lengths of steel shall be pre treated with zinc rich Galvicon or equivalent.



van der Zalm + associates inc.
Landscape Architecture * Urban Design * Parks & Recreation

Suite 2200 1177 W.Hastings St. P 604.882.0024 Vancouver, British Columbia F 604.882.0042 V6E 2K3 info@www.vdz.ca

The Warehouse Design Studio
8938 192 Street P 6
Surrey, British Columbia F 6
V4N 3W8 info@

P 604.882.0024 F 604.882.0042 info@www.vdz.ca

NOTES

RE CONSTRUCTION SEOI

 Copyright reserved. This drawing and design is the property of van der Zlam + associates inc. and may not be reproduced or used for other projects without permission.

0.	Issue for Tender	Mar. 03/06
No.	Description	Date
REVISIONS-DRAWING ISSUE		

CONTRACTOR SHALL CHECK ALL DIMENSIONS
ON THE WORK AND REPORT ANY DISCREPANCY
TO THE CONTRACT ADMINISTRATOR BEFORE
PROCEEDING. ALL DRAWINGS AND
SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY
OF THE CONTRACT ADMINISTRATOR AND MUST
BE RETURNED AT THE COMPLETION OF THE WORK.

PROJECT:

Komenda Memorial Park

OCATION:

Winnipeg, Man.

DRAWN	
ML]
CHECKED	
MV	
APPROVED	CAD FILE
MV	LEDGE
SCALE	DATE
NTS	Sept. 11/05

RAWING NO.

PR2005-37