

BEARING TAPERED PLATE				
	PROFILE SLOPE			
S-0	-0.76			
S-1	-0.21			
S-2	0.21			
S-3	0.64			
S-4	1.06			
S-5	1.51			

NOTE:
THE PROFILE SLOPE PROVIDED IS THE VERTICAL PROFILE OF THE
COMPLETED BRIDGE FOLLOWING CONSTRUCTION. SLOPES GIVEN
ALONG CONTROL LINE GOING UP STATION. UNLESS OTHERWISE
ACCOUNTED FOR THE BEARING DESIGNER, THE BEARING SOLE PLATE
SHALL BE TAPERED TO BE LEVEL FOLLOWING BRIDGE CONSTRUCTION.

	ENGINEERS GEOSCIENTISTS MANITOBA
•	ertificate of Authorization etra Tech Canada Inc. No. 6499

	B.M. ELEV.			1		DA TECLI		
F				\$	TETI	KA IECH		
F				DESIGNED BY	RL	REVIEWED SA		
F				DRAWN BY	EV	APPROVED KA		
\vdash				SCALE:		ACCEPTED BY	DATE	
L					AS NOTED	CAM WARD, P.ENG.	25.09.07	CONSULTANT DRAWING NO.
(0 ISSUED FOR TENDER	25.08.07	SA			CAIVI WARD, P.EING.	25.06.07	704-INF.MBI03007.01-DWG-S2116
N	IO. REVISIONS	DATE	BY	DATE 2	25.08.07			704-INF.MBI03007.01-DWG-52116

Winnipeg PUBLIC YENGINEE

THE CITY OF WINNIPEG

winnipeg	ENGINEERING	DIVISION		
LAGIMODIERE TW	CITY DRAWING NUMBER B123-25-2116			
REHABILITATION AND			SHEET OF 16	47
SOUTHBOUND ST BEARING DETAILS			211	6