

NOTES:

1. THRIE BEAM AND W BEAM SECTIONS SHALL BE JOINED SO THAT THE SPLICES

1. THRIE BEAM AND WITH THE DIRECTION OF TRAFFIC.

2. FOR GUARDRAIL DETAILS AND BILL OF MATERIAL SEE WN-S0497.

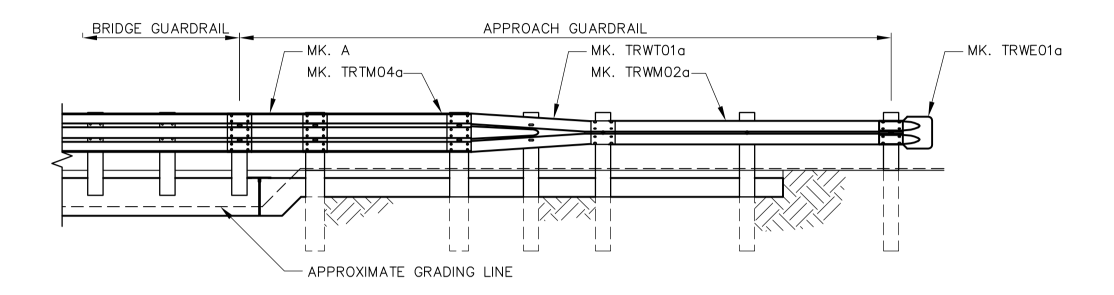
3. READ THIS SHEET IN CONJUNCTION WITH THE STANDARD 98PL2

4. NESTED THRIE BEAM IS TWO SECTIONS OF GUARDRAIL, ONE SET INSIDE THE

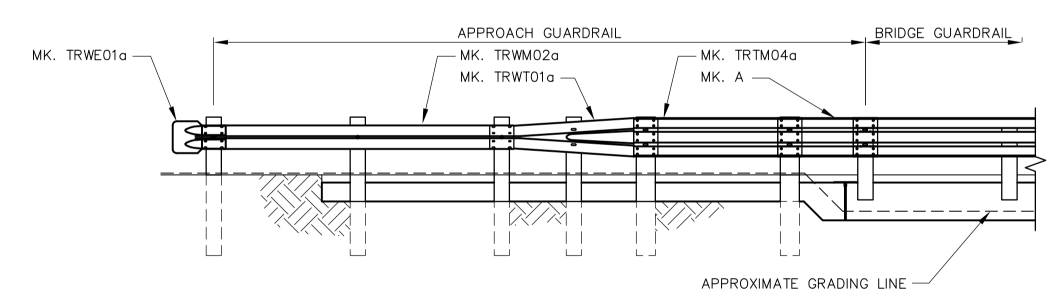
5. POST OFFSET DIMENSIONS SHOWN ARE FROM INSIDE FACE OF CURB. 6. ALL NAILS TO BE GALVANIZED.

7. ALL SPLICE BOLTS AND HEX. BOLTS (EXCLUDING POST BOLTS) TO BE TORQUED

8. SEE MTGS GUARDRAIL/POST STANDARD DRAWINGS AT: www.gov.mb.ca\tgs\TrafEng\Guardrail.html



WEST ELEVATION SCALE 1:50



EAST ELEVATION

SCALE 1:50

NORTH	APPROACH	GUARDRAIL	PLAN					
SCALE 1.50								

SCALE 1:50

	B.M. ELEV.			9 c	H2MHILL	S Fauth Took	ENGINEER'S SEAL	
<u> </u>						ckson Cooper	Earth Tech A Tyco International Ltd. Company	ORIGINAL SIGNED BY
Certificate of Authorization					DESIGNED BY	AP/JC	CHECKED BY JC	J.N. CRANG
Earth Tech Canada Inc.					DRAWN BY	KC	APPROVED BY AHL	07/11/09
No. 730					SCALE:	AS NOTED	RELEASED FOR CONSTRUCTION BY:	
	00	ISSUED FOR TENDER	07/11/09	PAAP			R. SOROKOWSKI	CONSULTANT DRAWING NO.
	NO.	REVISIONS	DATE	BY	DATE	07/11/09	DATE 07/11/09	WN-S0496

NEER'S SEAL	THE CITY OF W	
ORIGINAL SIGNED BY	Winnipeg WATER AND WASTE DEPARENCE ENGINEERING DIVISION	RTMENT
J.N. CRANG	WATER TREATMENT PLANT	CITY FILE NUMBER

CONSTRUCTION OF ROADS SHEET OF AND LANDSCAPING CITY DRAWING NUMBER STRUCTURAL EASTERN BRIDGE 1-0601N-A-S0496-001-00D APPROACH GUARDRAIL LAYOUT AND DETAILS