



**EAST SIDEWALK RETAINING WALL ELEVATION**  
1:75 LOOKING EAST

RETAINING WALL REINFORCEMENT			
<b>A</b> 16-ES15001 4-ES15010 HORIZ. F.F. & B.F. 16-ES25001 VERT. DWLS. F.F. (CUT TO FIT) 16-ES25002 VERT. DWLS. B.F. (CUT TO FIT)	<b>F</b> 11-ES15001 11-ES20005 VERT. F.F. & B.F. 7-ES15006 HORIZ. F.F. & B.F. 11-ES25001 VERT. DWLS. F.F. 11-ES25002 VERT. DWLS. B.F.	<b>K</b> 12-ES15001 12-ES20010 VERT. F.F. & B.F. 7-ES15002 HORIZ. F.F. & B.F. 12-ES25001 VERT. DWLS. F.F. 12-ES25002 VERT. DWLS. B.F.	<b>P</b> 17-ES15001 17-ES20013 VERT. F.F. & B.F. 7-ES15015 HORIZ. F.F. & B.F. 17-ES25001 VERT. DWLS. F.F. 17-ES25002 VERT. DWLS. B.F.
<b>B</b> 17-ES15001 17-ES20009 VERT. F.F. & B.F. 5-ES15009 HORIZ. F.F. & B.F. 17-ES25001 VERT. DWLS. F.F. (CUT TO FIT) 17-ES25002 VERT. DWLS. B.F. (CUT TO FIT)	<b>G</b> 11-ES15001 11-ES20004 VERT. F.F. & B.F. 7-ES15005 HORIZ. F.F. & B.F. 11-ES25001 VERT. DWLS. F.F. 11-ES25002 VERT. DWLS. B.F.	<b>L</b> 12-ES15001 12-ES20010 VERT. F.F. & B.F. 7-ES15011 HORIZ. F.F. & B.F. 12-ES25001 VERT. DWLS. F.F. 12-ES25002 VERT. DWLS. B.F.	<b>Q</b> 20-ES15001 20-ES20010 VERT. F.F. & B.F. 6-ES15018 HORIZ. F.F. & B.F. 20-ES25001 VERT. DWLS. F.F. 20-ES25002 VERT. DWLS. B.F.
<b>C</b> 16-ES15001 16-ES20008 VERT. F.F. & B.F. 5-ES15007 HORIZ. F.F. & B.F. 16-ES25001 VERT. DWLS. F.F. 16-ES25002 VERT. DWLS. B.F.	<b>H</b> 15-ES15001 15-ES20003 VERT. F.F. & B.F. 7-ES15004 HORIZ. F.F. & B.F. 15-ES25001 VERT. DWLS. F.F. 15-ES25002 VERT. DWLS. B.F.	<b>M</b> 12-ES15001 12-ES20010 VERT. F.F. & B.F. 7-ES15012 HORIZ. F.F. & B.F. 12-ES25001 VERT. DWLS. F.F. 12-ES25002 VERT. DWLS. B.F.	<b>R</b> 20-ES15001 5-ES15016 HORIZ. F.F. & B.F. 20-ES20001 VERT. DWLS. F.F. (CUT TO FIT) 20-ES25002 VERT. DWLS. B.F. (CUT TO FIT)
<b>D</b> 16-ES15001 16-ES20007 VERT. F.F. & B.F. 6-ES15008 HORIZ. F.F. & B.F. 16-ES25001 VERT. DWLS. F.F. 16-ES25002 VERT. DWLS. B.F.	<b>I</b> 15-ES15001 15-ES20002 VERT. F.F. & B.F. 7-ES15003 HORIZ. F.F. & B.F. 15-ES25001 VERT. DWLS. F.F. 15-ES25002 VERT. DWLS. B.F.	<b>N</b> 12-ES15001 12-ES20011 VERT. F.F. & B.F. 7-ES15013 HORIZ. F.F. & B.F. 12-ES25001 VERT. DWLS. F.F. 12-ES25002 VERT. DWLS. B.F.	<b>NOTES:</b> 1. REBAR SPACING AT 300 (MAX.) TYP. UNL.S. 2. F.F. - FRONT FACE OF RETAINING WALL (FACING THE ROAD) 3. B.F. - BACK FACE OF RETAINING WALL (FACING THE SIDEWALK)
<b>E</b> 16-ES15001 16-ES20006 VERT. F.F. & B.F. 7-ES15007 HORIZ. F.F. & B.F. 16-ES25001 VERT. DWLS. F.F. 16-ES25002 VERT. DWLS. B.F.	<b>J</b> 14-ES15001 14-ES20001 VERT. F.F. & B.F. 7-ES15002 HORIZ. F.F. & B.F. 14-ES25001 VERT. DWLS. F.F. 14-ES25002 VERT. DWLS. B.F.	<b>O</b> 20-ES15001 20-ES20012 VERT. F.F. & B.F. 7-ES15014 HORIZ. F.F. & B.F. 20-ES25001 VERT. DWLS. F.F. 20-ES25002 VERT. DWLS. B.F.	

**DRAWING REDUCED  
NOT TO SCALE**

DESIGNED BY: NBO/NRD CHECKED BY: NRD REVISION BY: NRD		ENGINEER'S SEAL R.A. WIEBE 09-11-07	ENGINEER'S SEAL A.S. DERAJ 05-11-07	<b>THE CITY OF WINNIPEG</b> PUBLIC WORKS DEPARTMENT 2007 CAPITAL PROGRAM ANNABELLA STREET UNDERPASS RETAINING WALL REHABILITATION AND ROADWORKS	CITY DRAWING NUMBER: U223-07-09 SHEET 9 OF 12
NO. PERSONS: 2 DATE: APRIL 2007	FOR SCALE: AS SHOWN RELEASED FOR CONSTRUCTION ORIGINAL DRAWING BY: B. A. MERRICK	CONSULTANT PROJECT NO. 06-7122-2000		NORTHBOUND SIDEWALK RETAINING WALL & PEDESTRIAN HANDRAIL LAYOUT	BID OPP NO. 291-2007