

WORKING POINTS (W.P.) UTM COORDINATES				
Mk. No.	NORTHING	EASTING	ELEVATION	STATION
WP1	5528928.940	622263.087	236.439	0+496.275
WP2	5528932.349	622276.304	236.344	0+509.925
WP3	5528935.846	622289.860	236.246	0+523.925
WP4	5528939.255	622303.078	236.150	0+537.575

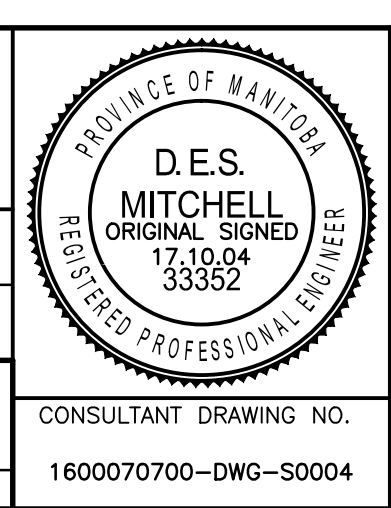
STEEL PILES WORKING POINTS (W.P.) UTM COORDINATES			
Mk. No.	NORTHING	EASTING	REMARKS
WP5	5528944.350	622256.213	CENTERLINE OF STEEL PILES
WP6	5528945.739	622264.092	
WP7	5528949.127	622281.477	
WP8	5528948.673	622294.469	

1 GENERAL ARRANGEMENT - PLAN  
1 : 200



B.M. ELEV.	DATE	BY

<b>TETRA TECH</b>			
DESIGNED BY	D.M.	CHECKED BY	J.Z.
DRAWN BY	G.I. / B.M.	APPROVED BY	E.F.S.
HOR. SCALE: AS NOTED		ACCEPTED BY	
VERTICAL: AS NOTED		DATE	
ORIGINAL DRAWING SIGNED BY: D. MUHURDAREVIC, P.ENG.			
DATE 17.10.04			
B. MUHURDAREVIC, P.ENG. BRIDGE PROJECTS ENGINEER			



<b>THE CITY OF WINNIPEG</b> PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION		CITY DRAWING NUMBER <b>B248-17-004</b> SHEET 4 OF 69
SASKATCHEWAN AVE AT STURGEON CREEK BRIDGE CONSTRUCTION		<b>GENERAL ARRANGEMENT - PLAN</b> <b>4</b>