

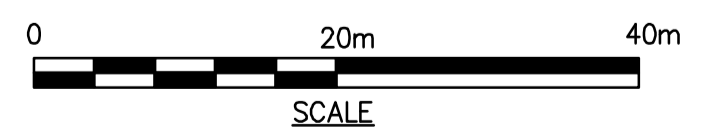
2134 RCP WTP OVERFLOW  
PIPING COORDINATE GEOMETRY DATA:

ITEM:	NORTHING	EASTING
PI CONNECT TO EX 1500" OVERFLOW	5524029.771	647723.539
PI 2134" 45° HORIZONTAL BEND	5524030.551	647726.258
PI 2134" 45° HORIZONTAL BEND	5524034.903	647728.669
PI 2134" 45° HORIZONTAL BEND	5524040.177	647747.052
PI 2134" 45° VERTICAL BEND	5524030.514	647764.489
PI 2134" 45° VERTICAL BEND	5524028.430	647768.250
PI 2134" 64°39' COMPOUND BEND	5524021.239	647781.228
PI 2134" 45° VERTICAL BEND	5524022.970	647785.164
PI 762" CONNECTION AND MANHOLE	5524036.998	647817.060
PI 2134" 34°56' BEND	5524037.839	647818.973
PI 762" CONNECTION (SUPERNATANT)	5524061.189	647833.185
PI 2134" TEE	5524065.228	647835.643
PI 2134" CONNECTION TO DAF OVERFLOW	5524060.825	647842.878
PI 2134" 45° 36' BEND	5524092.230	647852.077
PI 2134" 45° BEND	5524100.685	647888.530
2134" CONNECTION TO WTP OVERFLOW	5524099.955	647889.702

**SITE CONSTRUCTION NOTES:**  
 1. MAINTAIN UNRESTRICTED ROAD ACCESS TO THE DEACON BOOSTER PUMPING STATION AND CHEMICAL FEED FACILITY.

**BENCHMARK NOTES:**  
 DRAWING COORDINATES ARE UTM NAD83 - SCALE FACTOR 0.99983

B.M. No.	NORTHING	EASTING	ELEVATION
PILE 136	5523873.734	647764.406	236.242
PILE 133	5523256.606	647782.387	236.056



B.M. ELEV.	DESIGNED BY	CHECKED BY	DATE	BY	DATE
	EDT	MGM	07/03/01	WJd	
	WJd	BTW	07/01/26	WJd	
			2006/12/06		
			March 1, 2007		

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 HOR. SCALE: 1:500  
 VERTICAL SCALE: -

ENGINEER'S SEAL  
 ORIGINAL SIGNED BY  
 E. D. J. TOUPIN  
 2007/01/26

**UMA AECOM**

THE CITY OF WINNIPEG  
 WATER AND WASTE DEPARTMENT  
 ENGINEERING DIVISION

WINNIPEG WATER TREATMENT PROGRAM  
 WTP OVERFLOW SUPERNATANT LINE

CIVIL  
 WATER TREATMENT PLANT OVERFLOW PIPING  
 GENERAL PLAN

CITY FILE NUMBER  
 SHEET 1 OF 1  
 CITY DRAWING NUMBER  
 1-0601Y-C-0190-001-0D

CONSULTANT DRAWING NO.  
 WY C0190