

**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 MANHOLE	5524036.998	647817.060
PI 762 33 BEND	5524032.538	647819.021
PI 762 STUB	5524027.606	647818.201
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

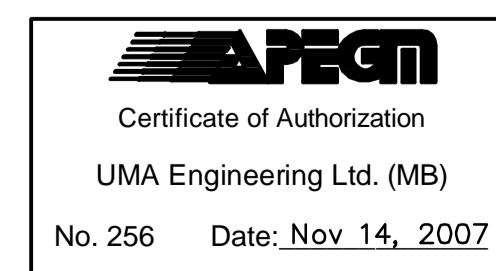
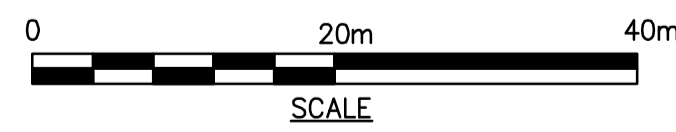
SITE CONSTRUCTION NOTES:

1. MAINTAIN UNRESTRICTED ROAD ACCESS TO THE DEACON BOOSTER PUMPING STATION AND CHEMICAL FEED FACILITY.
2. USE DESIGNATED CROSSING TO CROSS ELECTRICAL DUCT BANK WITH CONSTRUCTION EQUIPMENT.

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



NO.	REVISIONS	DATE	BY
01	681-2007 ADDENDUM 2	07/11/12	WJd
00	681-2007 ISSUED FOR TENDER	07/09/27	WJd

DESIGNED BY	EDT	CHECKED BY	MGM
DRAWN BY	WJd	APPROVED BY	CCM
DATE	2007/09/27	RELEASED FOR CONSTRUCTION BY:	Ron Sorokowski
DATE	2007/09/27	DATE	October 1, 2007

ENGINEER'S SEAL
ORIGINAL SIGNED BY: E. D. J. TOUPIN MEMBER 23484 2007/10/01
CONSULTANT DRAWING NO. WY C0216

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT
ENGINEERING DIVISION

WINNIPEG WATER TREATMENT PROGRAM
CONSTRUCTION OF WATER TREATMENT
PLANT OVERFLOW

CIVIL
WATER TREATMENT PLANT OVERFLOW PIPING
GENERAL PLAN

CITY FILE NUMBER
SHEET 1 OF 1
CITY DRAWING NUMBER
1-0601Y-C-C0216-001-01D

UMA REVIEW DRFT CHK