



**NOTES**

1. CONDUIT FOR ADFM PRO 20 SHALL BE 53mmC ALL OTHER CONDUIT SHALL BE 27mmC EXCEPT AS NOTED
2. ALL CONDUIT SHALL HAVE A MINIMUM BEND RADIUS OF 6".

HYDROVISION #QEPSC FLOW METER  
 ENDRESS+HAUSER #FMR240  
 TELEDYNE ISCO #ADFM PRO20  
 SIEMENS #LR200 RADAR LEVEL TRANSMITTER  
 TURCK #B2N INCLINOMETER  
 FLOOD LEVEL = 229.04

**BOLD ELEVATIONS** FROM STANTEC

**TBM Description, Elevation = 231.525**  
 Center punch N Rim MH, 3.6m S of N face of curb and 2.7m E of E building line of 635 Churchill Dr.

REV	DATE	NOTE
2	10.04.15	AS-BUILT
1	10.04.12	REVIEW BY BPR
0	10.03.08	CLIENT REV.

**THE CITY OF WINNIPEG**  
 WATER AND WASTE DEPARTMENT

Winnipeg

uma Stantec KGS GROUP

CSO OUTFALL MONITORING	
TITLE:	COCKBURN ELECTRICAL SITE PLAN
JOB No.	111211190
SCALE:	N.T.S.
CHECKED:	D.W.D.
DATE:	MAR. 19, 2009
DWG. No.	E-501