



**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.

FLOW METER  
 (COC-S-961-VE/FE)  
 (HYDROVISION #Q-EYE)

JUNCTION BOX  
 LEVEL TRANSMITTER  
 (COC-S-951-LIT)  
 (E+H #FMR240)

INCLINOMETER  
 (COC-S-851-ZT1/ZT2)  
 (TURCK # B2N)

JUNCTION BOX

LEVEL TRANSMITTER  
 (COC-S-661-LIT)  
 (SIEMENS #LR200)

FLOW METER  
 (COC-S-651-VE/LE)  
 (TELEDYNE ISCO #ADFM)

| 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

| CSO OUTFALL MONITORING |                               |
|------------------------|-------------------------------|
| TITLE:                 | COCKBURN ELECTRICAL SITE PLAN |
| JOB No.                | 111211190                     |
| DATE:                  | MAR. 19, 2009                 |
| SCALE:                 | N.T.S.                        |
| DWG. No.               | E-502                         |
| CHECKED:               | D.W.D.                        |