









B AREA U - S612 - SECTION SCALE 1:50

| <b>APEGN</b>                       | B.M.<br>ELEV. |                   | FIELD BOOK #: |            |     |                           |            |                           | ENGINEER'S SEAL |                 |
|------------------------------------|---------------|-------------------|---------------|------------|-----|---------------------------|------------|---------------------------|-----------------|-----------------|
| Certificate of Authorization       | POS           | TED TO LBIS       |               |            |     |                           |            |                           | OUINCE OF MA    |                 |
| Alliance Engineering Services Inc. |               |                   |               |            |     | Engineering Services Inc. |            |                           |                 | AFG             |
| No.2906 Date:                      |               |                   |               |            |     | DESIGNED<br>BY            | JC         | CHECKED<br>BY             | AFG             | で<br>GOSSE      |
|                                    |               |                   |               |            |     | DRAWN<br>BY               | JC         | APPROVED<br>BY            |                 | GOSSE PROFESSIO |
|                                    |               |                   |               |            |     | HOR. SCALE                | 1:50       | RELEASED FOR CONSTRUCTION |                 | CONSULTANT DRA  |
|                                    | 00            | ISSUED FOR TENDER |               | 2010-12-21 | AFG | VERTICAL                  | 1:50       |                           |                 | 11111           |
|                                    | NO.           | REVISIONS         |               | DATE       | BY  | DATE                      | 2010-08-10 | DATE                      |                 | UM1.3           |



A.F.G.

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2010 HVAC REPLACEMENT AND ASSOCIATED WORKS

SECONDARY SECONDAR

KEY NOTES

OPENING TO REMAIN.

SECONDARY CLARIFIER 3

KEY PLAN

1 EXISTING DOWNBLAST, BELT DRIVEN ROOF MOUNTED EXHAUST FAN S680-EF AND ROOF CURB TO BE REMOVED; ROOF OPENING TO REMAIN.

2 EXISTING DOWNBLAST, BELT DRIVEN ROOF MOUNTED EXHAUST FAN S612-EF AND ROOF CURB TO BE REMOVED; ROOF

WEWPCC

CITY DRAWING NUMBER 1-0103V-M003-001

SHEET 1 OF 1

AREA U — TUNNEL VENTILATION CONSULTANT DRAWING NO. S612 & S680 EXISTING CONDITIONS — PLAN & SECTION UM1.3

PROVIDE TAB TO ENSURE AIR DISTRIBUTION TO VOLUMES INDICATED. 9. NOT ALL EQUIPMENT/PIPING, ETC. IS SHOWN.