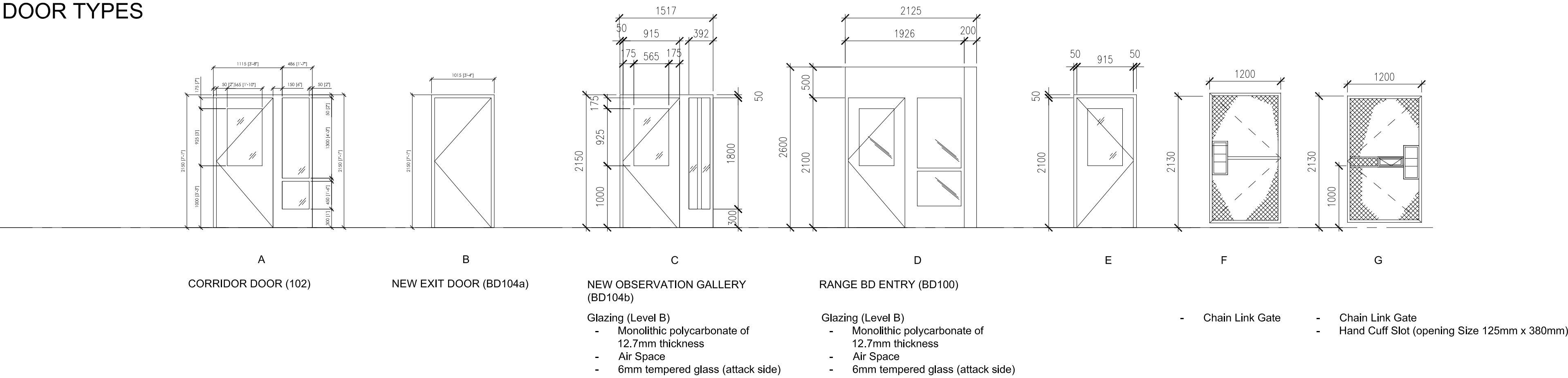


DOOR SCHEDULE

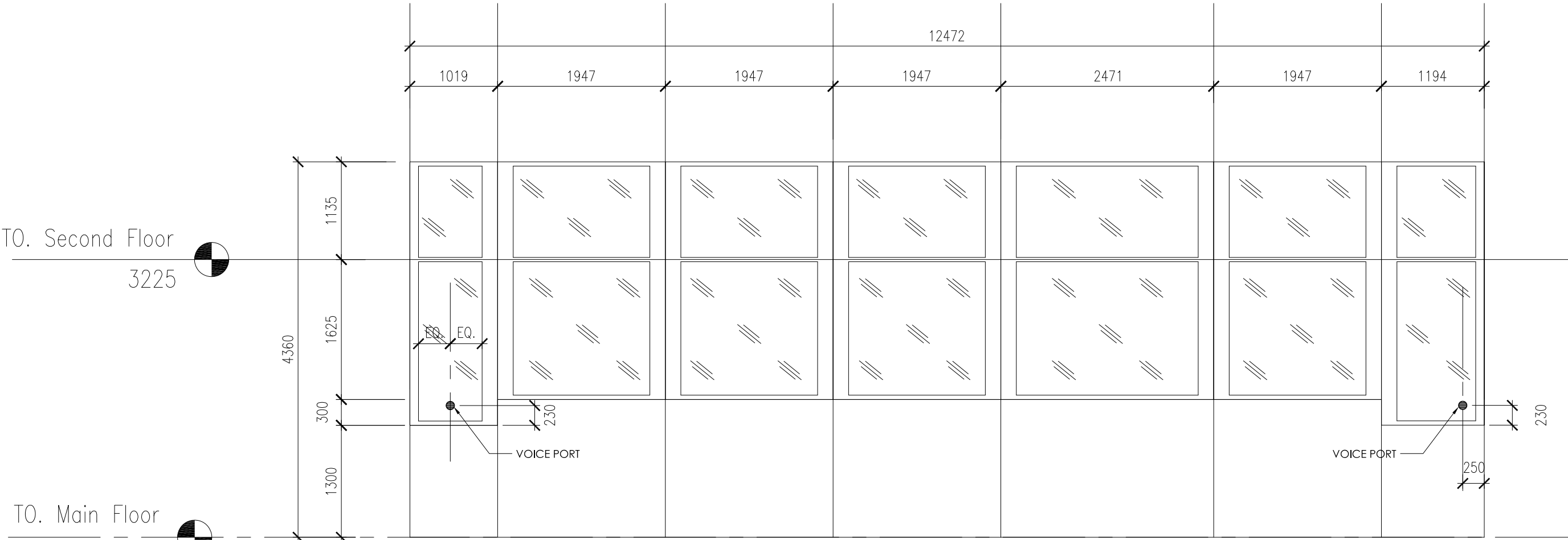
| Door Number | Room Name | Fire Rating | Door Schedule | | | | | | | | | | | Glazing | Hardware | Remarks | SECURITY REQUIREMENTS | HARDWARE REMARKS (REFER TO SPECIFICATIONS FOR GROUPS) |
|-------------|-------------------------|-------------|---------------|--------------------|---------------|--------|----------------|--------------|-----------------|------------------|---|---|---|--|----------|--|--|---|
| | | | Door | | | | Frame | | | | | | | | | | | |
| | | | Size | Panel & Frame Type | Door Material | Finish | Frame Material | Frame Finish | Frame Dimension | Throat Dimension | | | | | | | | |
| | | | Width | Height | Thickness | | | | | | | | | | | | | |
| Main Floor | | | | | | | | | | | | | | | | | | |
| 100a | WORK STATIONS AREA | | 915 | 2150 | 45 | E | HM | P | PS | P | - | - | - | Achieve Level B Protection Glazing, As per Technical Criteria CSC | 01 | New Door & Frame | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH1); Remote Controlled |
| 100b | WORK STATIONS AREA | | 915 | 2150 | 45 | E | HM | P | PS | P | - | - | - | | 07 | New Door and Frame | Door controlled from New Control Post (107) Card reader, intercom | To meet Detention Hardware (DH1); Remote Controlled |
| 101 | NEW VAULT | 1.5hr | 915 | 2150 | 45 | B | HM | P | PS | P | - | - | - | | 09 | New Door and Frame | Card Reader | To meet Detention Hardware (DH1); |
| 102 | CORRIDOR | | 915 | 2150 | 45 | A | HM | P | PS | P | - | - | - | Bar-less Detention Window (DWB) - for Secure Contr. 2; Monolithic polycarbonate 12.7mm thick protected by Tempered Glass or Georgian wired glass | 02 | New Door & Frame | Controlled from New Control Post 107 intercom | To meet Detention Hardware (DH1); Remote Controlled |
| 105a | NURCES OFFICE | | 915 | 2150 | 45 | B | HM | P | PS | P | - | - | - | | 09A | New Door and Frame | Card Reader | To meet Detention Hardware (DH1); |
| 108 | NEW DISPENSARY | | 915 | 2150 | 45 | B | HM | P | PS | P | - | - | - | | 08 | New Door and Frame | Card Reader | To meet Detention Hardware (DH1); |
| BD100 | RANGE D | | 915 | 2150 | 45 | D | HM | P | PS | P | - | - | - | Achieve Level B Protection Glazing, As per Technical Criteria CSC | 03 | New Door & Frame | Door controlled from New Control Post (107) Keyed Lock | To meet Detention Hardware (DH2); Remote Controlled |
| BD104a | CORRIDOR (SPECIAL POP.) | | 915 | 2150 | 45 | B | HM | P | PS | P | - | - | - | No Glazing | 04 | New Door & Frame, Exterior, Insulated | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH2); Remote Controlled |
| BD104b | CORRIDOR (SPECIAL POP.) | | 915 | 2150 | 45 | C | HM | P | PS | P | - | - | - | Achieve Level B Protection Glazing, As per Technical Criteria CSC | 03 | New Door & Frame, DD2 Door Frame | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH2); Remote Controlled |
| BE101 | CORRIDOR BE101 | | - | - | - | - | - | - | - | - | - | - | - | | 05 | Existing Door to remain - adding an intercom | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH1); Remote Controlled |
| BE102 | CORRIDOR BE102 | | 915 | 2150 | 45 | E | HM | P | PS | P | - | - | - | | 06 | New DSoor and Frame - adding an intercom | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH1); Remote Controlled |
| 27 | CORRIDOR BE101 | | - | - | - | - | - | - | - | - | - | - | - | | - | Existing Door to remain - adding an intercom | Door controlled from New Control Post (107) Keyed Lock, intercom | To meet Detention Hardware (DH1); Remote Controlled |
| G01 | EXIT GATE | | 915 | 2150 | - | F | GS | - | GS | - | - | - | - | | 10 | Exterior Gate | Keyed Lock | To meet Detention Hardware (DH1); Mechanical Lock |
| G02 | NEW COURTYARD A | | 1200 | 2130 | - | G | GS | - | GS | - | - | - | - | | 11 | Exterior Gate with Hand Cuff Slots | Keyed Lock, intercom | To meet Detention Hardware (DH1); Mechanical Lock |
| G03 | NEW COURTYARD B | | 1200 | 2130 | - | G | GS | - | GS | - | - | - | - | | 12 | Exterior Gate with Hand Cuff Slots | Keyed Lock, intercom | To meet Detention Hardware (DH1); Mechanical Lock |
| G04 | EXIT GATE | | 1200 | 2130 | - | F | GS | - | GS | - | - | - | - | | 10 | Exterior Gate | Keyed Lock | To meet Detention Hardware (DH1); Mechanical Lock |

* ALL EXISTING DOORS AND DOOR FRAMES TO BE CONFIRMED AT DEMOLITION STAGE
** ALL FINISHES DAMAGED OR AFFECTED BY CONSTRUCTION TO BE MADE GOOD

DOOR TYPES



FRAME ELEVATIONS



WINDOW SCHEDULE

| WINDOW SCHEDULE (INTERIOR) | | | | | | |
|----------------------------|-------|--------|-------------|----------|---|-------|
| TYPE MARK | WIDTH | HEIGHT | HEAD HEIGHT | OPERATOR | NOTES | COUNT |
| W1 | 8549 | 2186 | 3100 | NO | Detention Level 2 Window (DW2) for Secure Construction Level 3 application - Barred | 1 |
| W2 | 682 | 2186 | 3100 | NO | Detention Level 2 Window (DW2) for Secure Construction Level 3 application - Barred | 1 |
| W3 | 2504 | 1486 | 2400 | NO | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W4 | 3189 | 1486 | 2400 | YES | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W5 | 4174 | 1486 | 2400 | YES | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W6a | 1398 | 2400 | 2400 | NO | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W6b | 1926 | 2400 | 2400 | NO | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W6c | 2856 | 2400 | 2400 | NO | Bar Less Detention Window (DWb) for Secure Construction Level 2 application | 1 |
| W7 | 12472 | 2910 | 4512 | NO | Control Post Level B Protection | 1 |
| W8 | 1356 | 1486 | 2400 | NO | Commercial Level 2 application; Medium Duty Heat Tempered Glass | 1 |

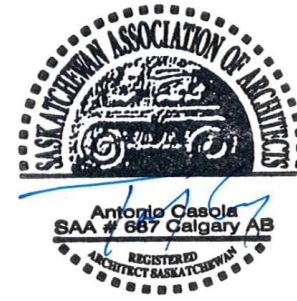
DOOR & FRAME LEGEND

MATERIALS

| | |
|----|------------------|
| HM | HOLLOW METAL |
| SS | STAINLESS STEEL |
| GS | GALVANIZED STEEL |

FINISH

| | |
|----|-----------------|
| P | PAINT |
| PS | PRESSED STEEL |
| TG | TEMPERED GLASS |
| LG | LAMINATED GLASS |



| | | |
|----------|-------------------|------------|
| 5 | | |
| 4 | | |
| 3 | | |
| 2 | | |
| 1 | | |
| 0 | ISSUED FOR TENDER | 2018/12/20 |
| Revision | Description | Date |
| Client | | Client |

CORRECTIONAL SERVICES
CANADA

BOW UNIT REDEVELOPMENT

Designed by PM
Drawn by MW, RH
Approved by

PWSSC Project Manager
EH

BOW UNIT
DOOR & WINDOW SCHEDULE