

| DOOR NO. | DOOR | | | | | | GLAZ'G | FRAME | | | | NOTES |
|----------|-------|--------|---------|------|------|-------|--------|-------|------|------|---|-------|
| | WIDTH | HEIGHT | THICKN. | MAT. | FIN. | ELEV. | | MAT. | MAT. | FIN. | ELEV. | |
| D101a | 965 | 2135 | 44 | HM | PT | 'A' | TG | PS | PT | 'A' | | |
| D110d | 2-965 | 2135 | 44 | HM | PT | 'B' | TG | PS | PT | 'A' | | |
| D110e | 965 | 2150 | 44 | HM | PT | 'C' | TG | GW | PT | 'A' | 1.,2, 3. 3/4 HR F.R.R. DOOR DOOR SIZE TO WORK WITH EXISTING BLOCK DIMENSIONS. LOCATE DOOR IN PLAN, ON BLOCK MODULE. | |
| D120 | 2-965 | 2135 | 44 | HM | PT | 'B' | TG | GW | PT | 'A' | 1.,2, 3. 3/4 HR FRR DOOR, | |
| D120a | 1220 | 2135 | 44 | HM | PT | 'B' | TG | GW | PT | 'A' | 1.,2, 3. 3/4 HR FRR DOOR (EXTRA WIDE DOOR) DOOR SIZE TO BE INSTALLED INSIDE EXISTING STEEL OVERHEAD DOOR FRAME INSULATED STC 50 | |
| D120b | 965 | 2135 | 44 | HM | PT | 'A' | TG | PS | PT | 'A' | 1.,2, 3. 3/4 HR FRR DOOR, | |
| | | | | | | | | | | | | |
| D121 | 965 | 2135 | 44 | HM | PT | 'A' | TG | PS | PT | 'A' | | |
| D124 | 965 | 2135 | 44 | HM | PT | 'A' | TG | PS | PT | 'A' | | |
| D125 | 965 | 2135 | 44 | HM | PT | 'C' | | PS | PT | 'A' | 3. INSULATED STC 50 | |
| | | | | | | | | | | | | |

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A4

DOOR SCHEDULE

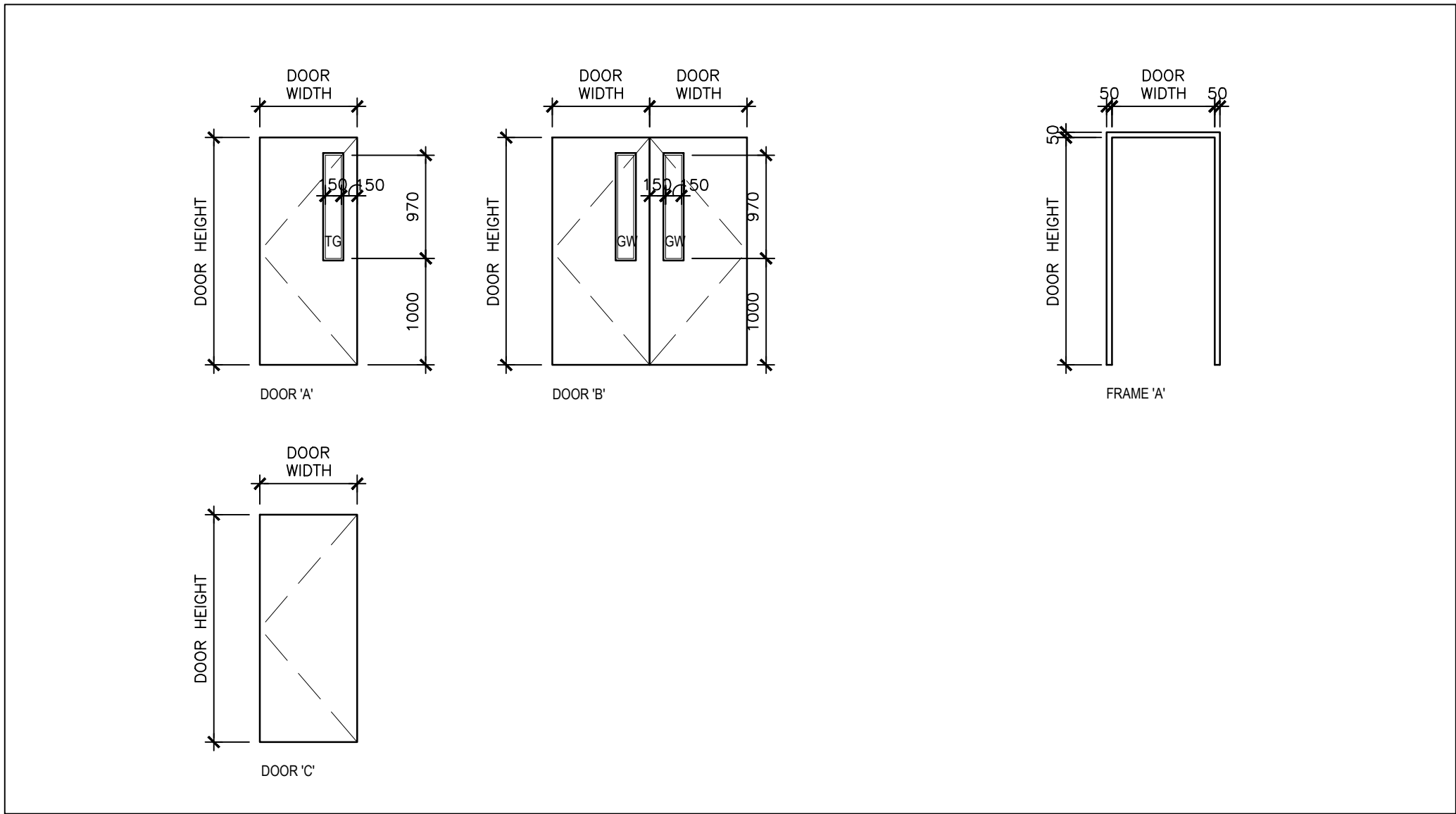
- NOTES: REFER ALSO TO COVER SHEET FOR ABBREVIATIONS
- DOOR TO BE INSULATED.
 - USE GEORGIAN WIRE GLAZING AT RATED DOORS.
 - ACCESS DOOR 120,120a AND 120b TO BE GASKETED AND WEATHER STRIPPED BETWEEN CLIMATE ZONES. DOOR 125 TO BE GASKETED AND WEATHER STRIPPED FOR ACOUSTICS.

| ROOM No. | ROOM NAME | FLOOR | | BASE | | NORTH WALL | | SOUTH WALL | | WEST WALL | | EAST WALL | | CEILING | | NOTES |
|----------|----------------------|--------|--------|------------|------------|------------|-------|------------|-------|-----------|-------|-----------|-------|---------|--------|---|
| | | MAT. | FIN. | MAT. | FIN. | MAT. | FIN. | MAT. | FIN. | MAT. | FIN. | MAT. | FIN. | MAT. | FIN. | |
| 104 | SOUTH CORRIDOR | (e)vct | (e)vct | (e)res | | (e) cb | (e)pt | (e) cb | (e)pt | (e) cb | (e)pt | (e) cb | (e)pt | (e)act | (e)act | PATCH AND REPAIR DAMAGED AREAS OF CONCRETE BLOCK AROUND NEW DOOR OPENING D110d. |
| 110c | RELOCATED I.T. ROOM | (e)af | (e)af | (e)res | | (e) rp | (e)vc | GYP | PT | GYP | PT | (e) rp | (e)vc | (e)act | (e)act | NEW GYPSUM WALLS ON RELOCATED I.T. ROOM SIDE TO HAVE PAINT FINISH TO MATCH EXISTING BULKHEADS. EXISTING VINYL COVER PANELS TO REMAIN. |
| 110d | REDUCED LAN ROOM | (e)af | (e)af | (e)res/RES | (e)res/RES | (e) rp | (e)vc | GYP | PT | GYP | PT | (e) rp | (e)vc | (e)act | (e)act | NEW GYPSUM WALLS TO HAVE PAINT FINISH TO MATCH EXISTING BULKHEADS. |
| 120 | MAIL PROCESSING ROOM | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | GBD | PT | ACT-1 | ACT-1 | |
| 120a | BANCTEC SORTING | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | eWM | PT | ACT-1 | ACT-1 | |
| 121 | OPEX TECHNICIAN | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | GBD | PT | ACT-1 | ACT-1 | |
| 124 | BANCTEC TECHNICIAN | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | GBD | PT | ACT-1 | ACT-1 | |
| 124a | BANCTEC WORK AREA | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | | | ACT-1 | ACT-1 | |
| 124b | BANCTEC TECHNICIAN | VCT | VCT | RES | RES | | | GBD | PT | GBD | PT | GBD | PT | ACT-1 | ACT-1 | |
| 125 | MECH/ELECTRICAL RM. | VCT | VCT | RES | RES | GBD | PT | GBD | PT | GBD | PT | GBD | PT | N/C | N/C | |
| | | | | | | | | | | | | | | | | |
| 122 | FILE STORAGE | (e)vct | (e)vct | (e)res | | (e) rp | (e)vc | (e) rp | (e)vc | (e) rp | (e)vc | (e) rp | (e)vc | (e)act | (e)act | PATCH AND REPAIR AND FINISH INFILL AREA OF DOOR ON EXISTING FILE STORAGE SIDE OF WALL. |
| 123 | FILE STORAGE | (e)vct | (e)vct | (e)res | | (e) rp | (e)vc | (e) rp | (e)vc | (e) rp | (e)vc | (e) rp | (e)vc | (e)act | (e)act | PATCH AND REPAIR AND FINISH INFILL AREA OF DOOR ON EXISTING FILE STORAGE SIDE OF WALL. |
| 177 | WAREHOUSE | (e)epx | (e)epx | (e)res/RES | (e)res/RES | (e) cb | (e)pt | GBD | PT | (e) cb | (e)pt | (e) cb | (e)pt | (e)n/c | (e)n/c | NEW GYPSUM WALLS ON WAREHOUSE SIDE TO HAVE PAINT FINISH AND NEW RESILIENT BASE. |

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ROOM FINISH SCHEDULE

- NOTES: REFER ALSO TO COVER SHEET FOR ABBREVIATIONS
- IMPACT RESISTANT GYPSUM BOARD TO ALL WALLS.
 - (e)lower case INDICATES EXISTING MATERIAL AND FINISH TYPE.



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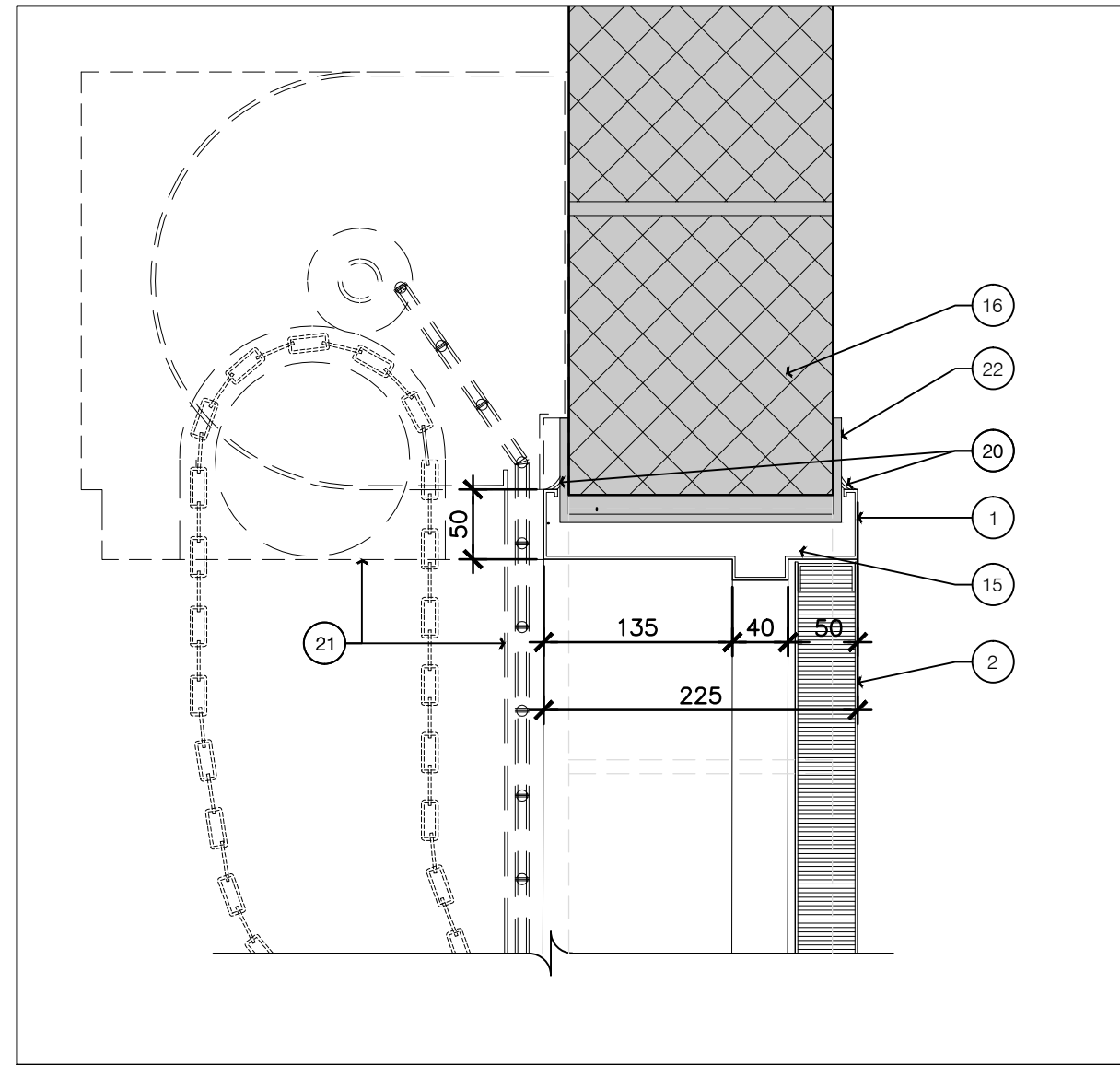
DOOR ELEVATIONS

SCALE 1:50

DRAWING NOTES – SHEET A-5

THESE NOTES APPLY TO DRAWING SHEET A-5 ONLY

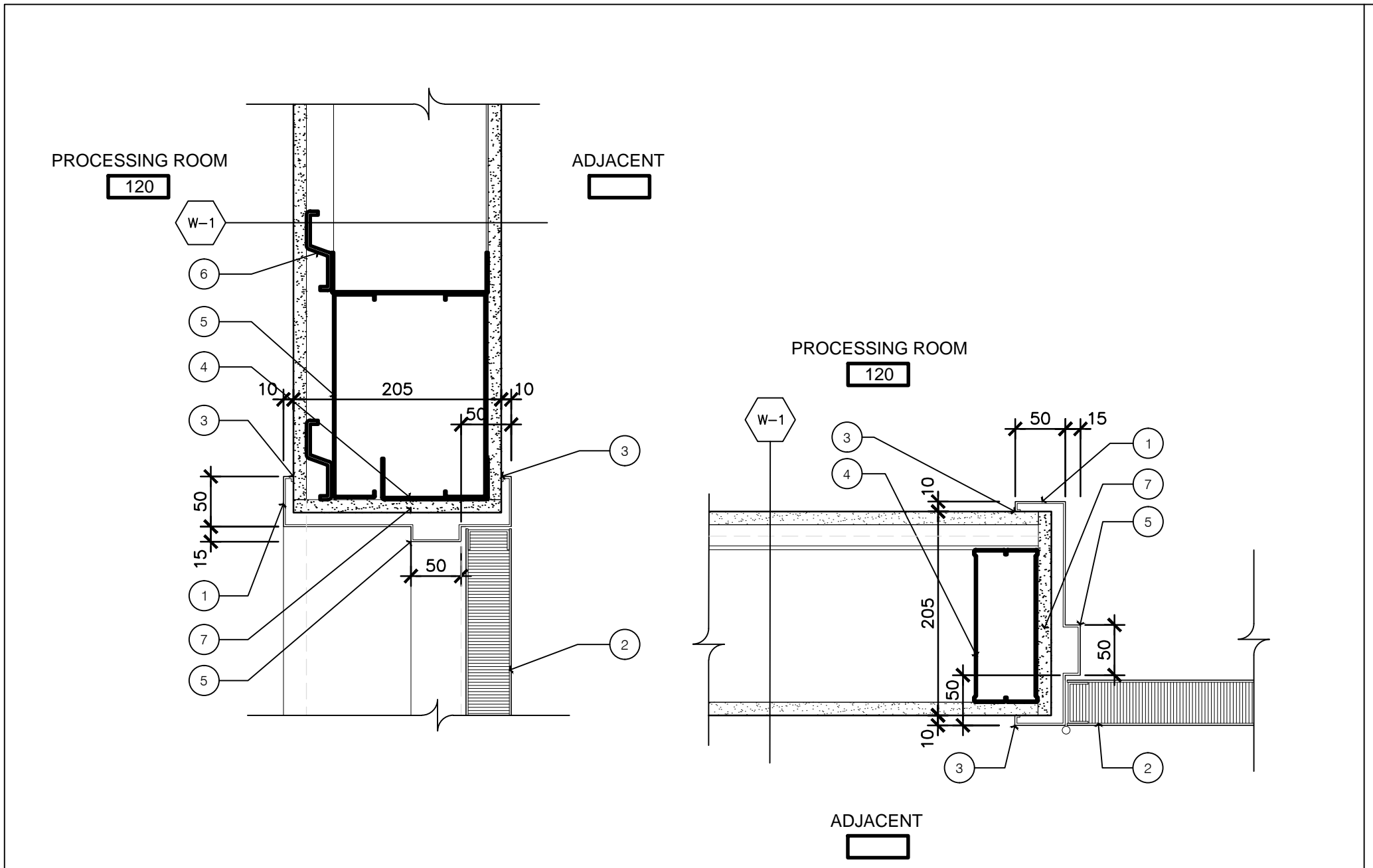
- HOLLOW METAL DOOR FRAME W/ PAINT FINISH. FASTEN FRAME TO NEW STUD WALL. PROVIDE 45 MIN FRR FRAME @ RATED WALL LOCATIONS.
- HOLLOW METAL DOOR W/ PAINT FINISH PROVIDE 45 MIN FRR FRAME @ RATED WALL LOCATIONS.
- CONTINUOUS CAULKING.
- METAL STUD.
- METAL CHANNEL OVER DOOR HEAD.
- INDICATES RESILIENT CHANNEL.
- 16mm TYPE 'X' GYPSUM RETURN AT DOOR JAMBS AND HEADS.
- EXISTING DE-MOUNTABLE GYPSUM PANELS.
- EXISTING 190MM CONCRETE BLOCK.
- PERIMETER BASE. INFILL BLOCK COURSE W/ CONCRETE.
- SAWCUT AND REMOVE EXISTING CONCRETE BLOCK WALL –FOR NEW OPENING.
- PROVIDE NEW 2 – BACK TO BACK STEEL UNTEL PAINT FINISH. NEEDLE INTO BLOCK ON BOTH SIDES OF OPENING. REFER TO STRUCTURAL FOR UNTEL SIZE AND BEARING LENGTH.
- INFILL PRESSED STEEL DOOR FRAME W/ GROUT SOLID.
- EXISTING CONCRETE BLOCK WALL.
- PRESSED STEEL DOOR FRAME, GROUT SOLID.
- PROVIDE NEW 2 – 100 x 100 x 8 MM STEEL UNTEL. PAINT FINISH. REFER TO STRUCTURAL.
- EXISTING DE-MOUNTABLE GYPSUM PANEL VINYL TRANSITION J-CLIP.
- PROVIDE CONTINUOUS LAYER OF FIRE RATED SEALANT AROUND PERIMETER OF BOTH SIDES OF NEW DOOR FRAME.
- EXISTING ROLLING OVERHEAD DOOR & COIL BOX TO BE REMOVED. DOOR & DOOR HARDWARE TO BE RETURNED TO DEPARTMENTAL REPRESENTATIVE.
- EXISTING OPENING FRAME TO REMAIN.



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TYPICAL DOOR DETAIL @ ROLLING OVERHEAD DOOR

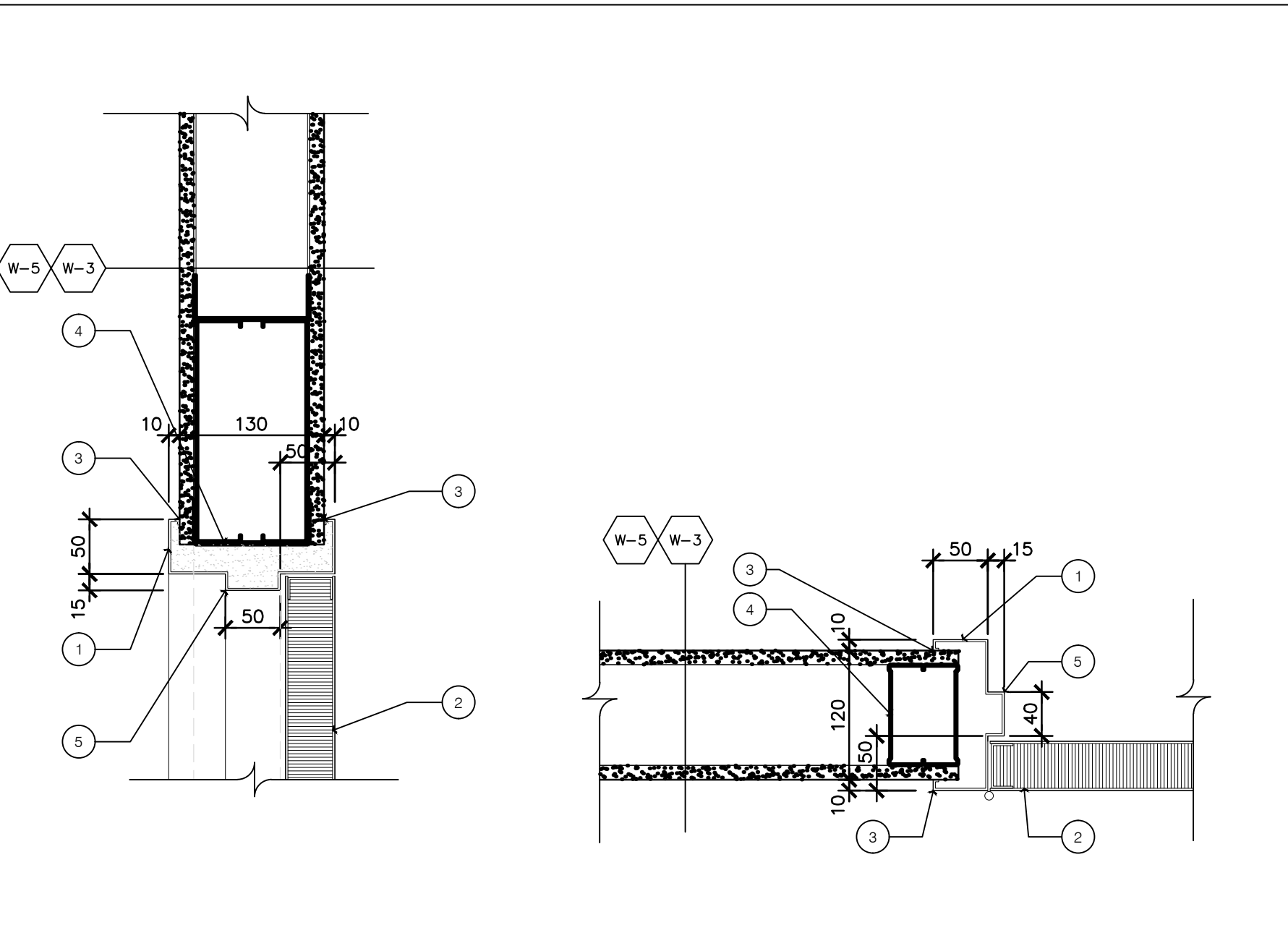
SCALE 1:5



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DOOR HEAD & JAMB DETAIL @ RATED WALL

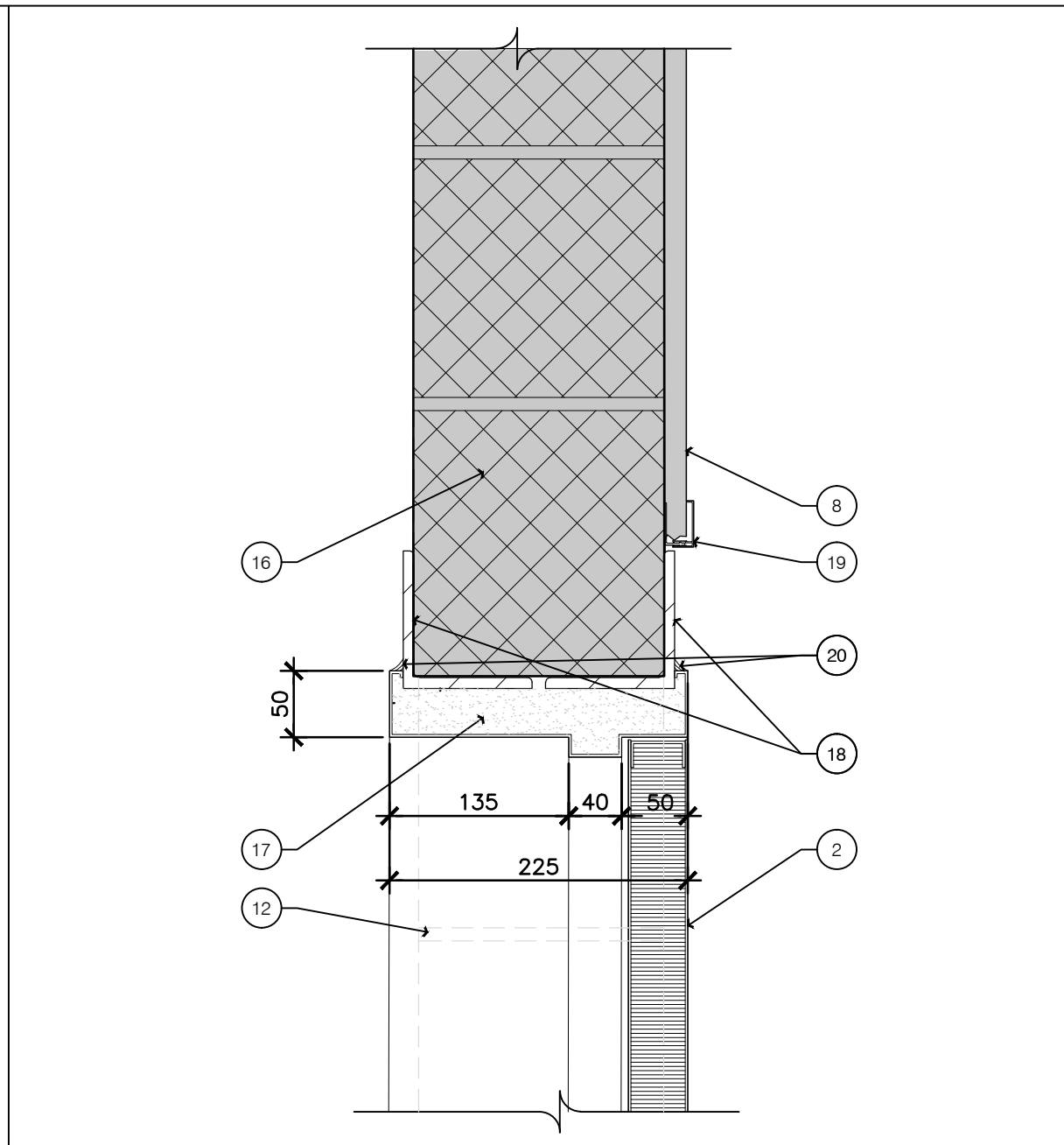
SCALE 1:5



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DOOR HEAD & JAMB DETAILS @ TYPICAL MTL.ST. PART.

SCALE 1:5



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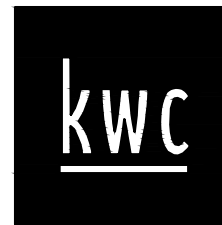
DOOR DETAILS

SCALE 1:5

Canada



Public Works and Government Services Canada
Travaux publics et services gouvernementaux Canada



383 Parkdale Avenue, Suite 201
Ottawa Ontario Canada K1Y 4R4

KWC ARCHITECTS INC.

PHONE (613) 238-2117
FAX (613) 238-8595
E MAIL kwc@kwc-arch.com

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| 2 | ISSUED FOR TENDER | 2017 06 30 |
| 1 | 66% CLIENT REVIEW | 2017 06 16 |

| revisions | description | date |
|-----------|---------------|------|
| A | A detail no. | A |
| C | C drawing no. | C |

project
CRA / MAIL PROCESSING RM.
INTERIOR FITUP/RENNOVATION

1050 NOTRE DAME AVE.,
SUDBURY, ON.

drawing
DOOR ELEVATIONS &
SCHEDULES & DETAILS

| | | |
|-------------|---------------------|--------------|
| Designed By | M.MARTIGNAGO | Conçu par |
| Date | 2015/11/09 | (yyyy/mm/dd) |
| Drawn By | C.DURKIN / T.CURLEY | Dessiné par |
| Date | 2015/11/09 | (yyyy/mm/dd) |
| Reviewed By | M.MARTIGNAGO | Examiné par |
| Date | 2015/11/09 | (yyyy/mm/dd) |
| Approved By | M.MARTIGNAGO | Approuvé par |
| Date | 2015/11/09 | (yyyy/mm/dd) |
| Tender | CRISTIAN BORS | Soumission |

Project Manager
Administrateur de projets

Project no.
No. du projet

PWGSC R.087411.001

Drawing no.
No. du dessin

A4