

**1050 NOTRE DAME AVE., SUDBURY, ON
CANADA REVENUE AGENCY MAIL PROCESSING ROOM - PHASE 1**

PROJECT NO. R.087411.001

PAGE 1 of 6
DATE: August 1, 2017

The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.

GERNE

1. Please see attached Architectural Addendum No. 1 dated July 26, 2017, including sketch AD1-SK1 and AD1-SK2.

Enclosures: Architectural Addendum No. 1 and Sketch AD1-SK1 & AD1-SK2 –
Total Five (5) pages

1. ARCHITECTURAL DRAWINGS

1.1 Drawing 1/A1 Revised Level 1 - New Construction Plan:

Add door 120C as indicated.

Modify layout of low level wall protection trolley rail in coordination with door location.

Omit requirement for (2) acoustic wall panels located in front of door.
Redistribute acoustic wall panel layout between door and existing column E-6

Refer to attached AD1-SK01

1.2 Drawing 1/A4 Door Schedule:

Add Door 120C as indicated.

Refer to attached AD1-SK02

1.3 Drawing 1/A4 Door Schedule:

For Door 120:

Revise door height from 2135mm to 2440mm to match architectural specification section 08 71 00 FINISH DOOR HARDWARE, article 3.5 Schedule, item .1 as indicated on revised schedule.

For Door 120a:

Revise door height from 2135mm to 2440mm to match architectural specification section 08 71 00 FINISH DOOR HARDWARE, article 3.5 Schedule, item .2 as indicated on revised schedule.

Refer to door schedule for additional notes on door size.

For Door 120b:

Revise door height from 2135mm to 2440mm to match architectural specification section 08 71 00 FINISH DOOR HARDWARE, article 3.5 Schedule, item .3 as indicated on revised schedule.

Refer to attached AD1-SK02

2. ARCHITECTURAL SPECIFICATIONS

2.1 Section 08 11 00 Metal Doors and Frames.

For article 1.1 RELATED REQUIRMENTS:

Delete "item .8 Division 28 Electronic Safety and Security."

2.2 Section 08 71 11 Finish Hardware.

For article 1.1 RELATED REQUIRMENTS:

Delete "item .6 Division 28 Electronic Safety and Security."

2.3 Section 08 71 11 Finish Hardware

For article 3.5 SCHEDULE: Add "hardware item .8"

Single Door 120c(processing room)

(1)965 x 2135 x 44 - HM DR w/ PS FR
-LH F.R.R. 45 min

.1 3 ea. standard hinges A5111,
NRP, 127 x 101 mm 630 Stainless steel.

.2 1 electric strike

.3 1 keeper switch

.4 1 exit device Rim ANSI 156.3-2001 grade 1 / ANSI Function 03 c/w lever to
match existing.

.5 permanent cylinder, 6 pin UL437-rated high security cylinder.

.6 12ga steel latch guard

.7 1 surface closer (pull side regular mounted)..

.8 1 mounting plate.

.9 1 " mop type" stainless steel kick plate 305 mm x 927 mm (push side)

.10 1 neoprene gasketed UL rated door bottom seals.

.11 Continuous surface mounted silicone rubber weather stripping around
rabbet of jambs and head

of door frame. Ensure closer can be mounted on head gasketing for continuous
seal.

.12 1 956mm surface door sweep at base of door(surface mounted on push side.

Security Hardware (By Security Contractor.)

Security Door Contacts, TREX, Card Reader, Motion Security Detector.

2.4 Section 09 21 99 Partitions for Minor Works.

For article 1.1 RELATED REQUIRMENTS:

Delete "item .8 Division 28 Electronic Safety and Security."

END OF ADDENDUM No.1

Attachments:

AD1-SK-1

AD1-SK-2

Total of two (2) pages



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

Project title: SUDBURY, ONTARIO
CANADA REVENUE ADJACENCY
1050 NOTRE DAME AVE.

ADDENDUM-01

Drawing title: **NEW DOOR LOCATION
INTO PROCESSING ROOM**

Drawing no.: AD1-SK01

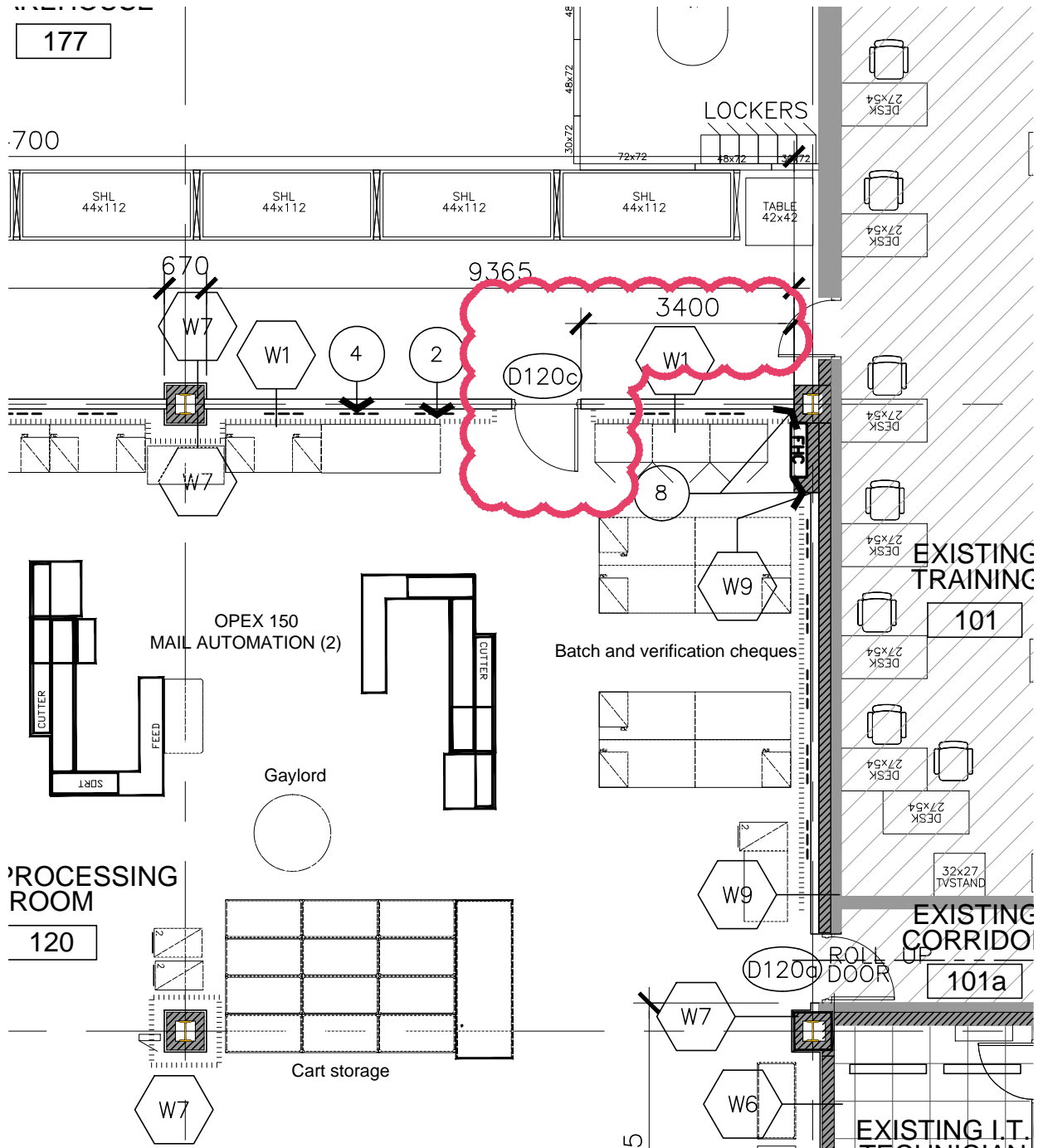
Project no.: R.087411.001

Project date: **2017-07-26**

Designed by: **CD**

Approved by:

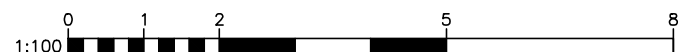
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REVISED LEVEL 1 - NEW CONSTR. PLAN

1 : 100



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	2440	44	HM	PT	'B'	TG	GW	PT	'A'	1.,2, 3.3/4 HR FRR DOOR,
D120a	1220	2440	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	2440	44	HM	PT	'A'	TG	PS	PT	'A'	1.,2, 3.3/4 HR FRR DOOR,
D120c	965	2440	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

1
A4

DOOR SCHEDULE