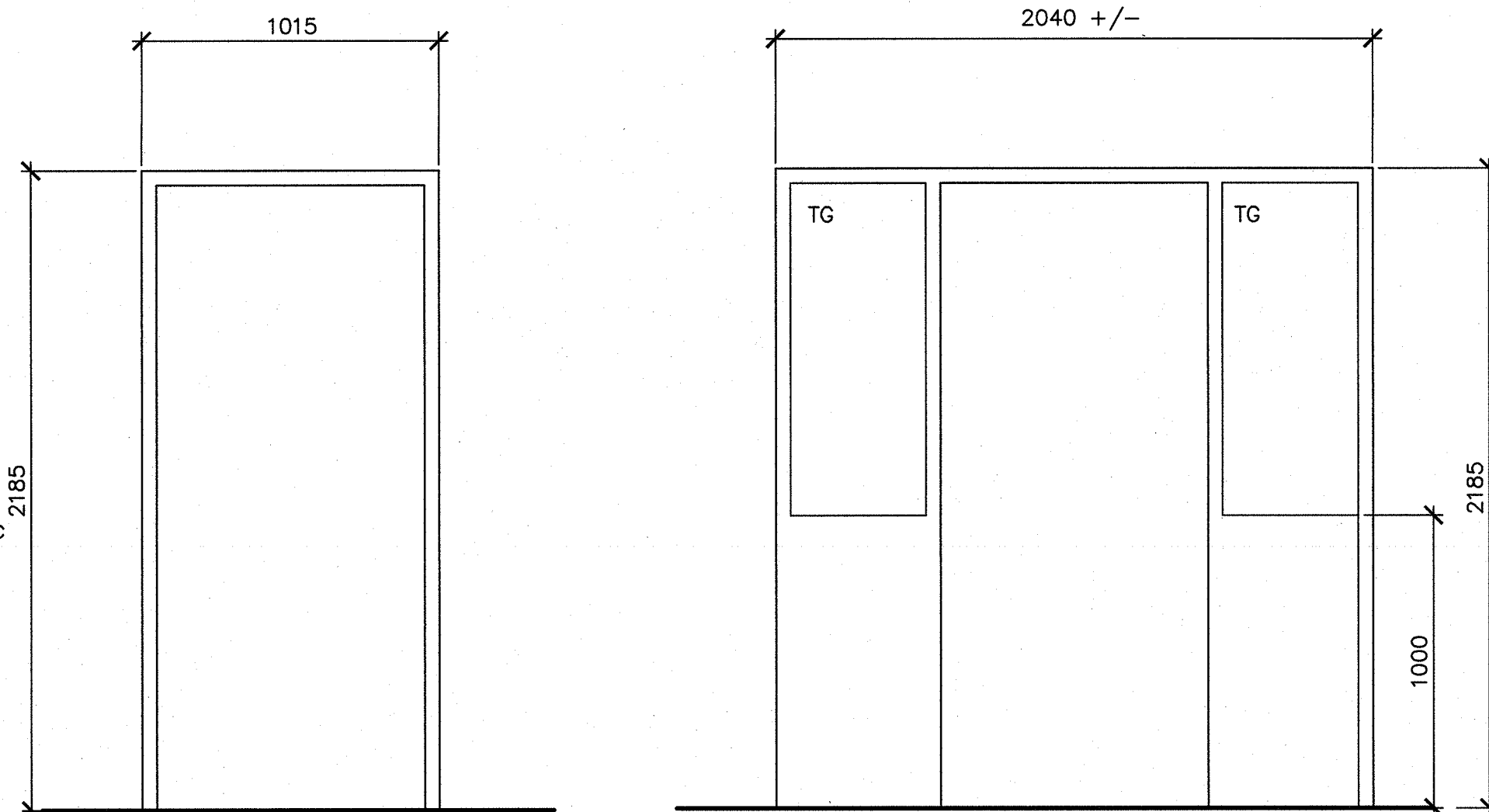


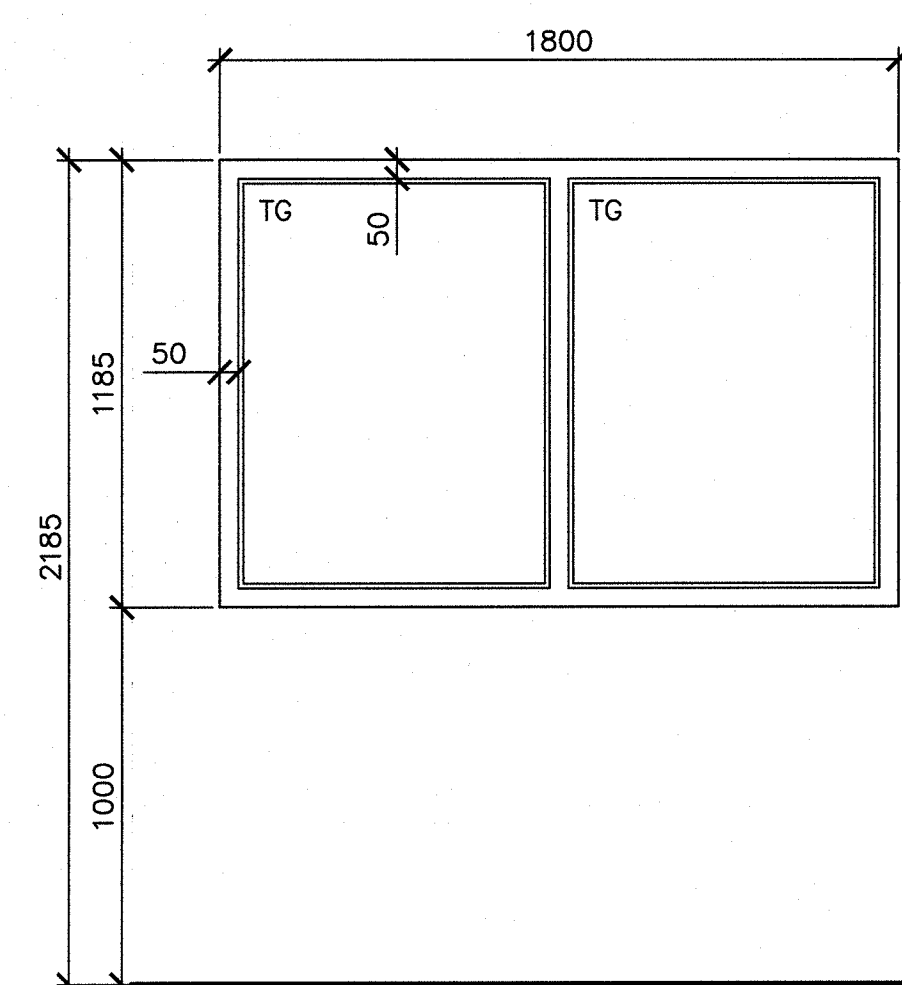
DOOR ELEVATION DOOR D101
-COMMERCIAL TYPE INSULATED STEEL
DOOR (PT)
-13 mm TEMPERED THERMO GLASS
(TG)

DOOR ELEVATION DOOR D102
-COMMERCIAL TYPE STEEL DOOR (PT)
-6mm TEMPERED GLASS (TG)

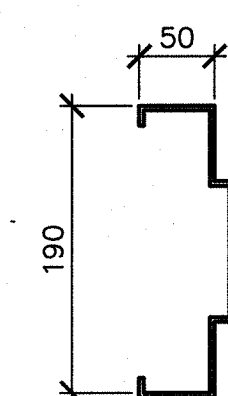


FRAME ELEVATION DOOR D101
-PRESSED STEEL FRAME (PT)
-THERMO BROKEN
-14 GAUGE
-SEE TYPE 1 FRAME

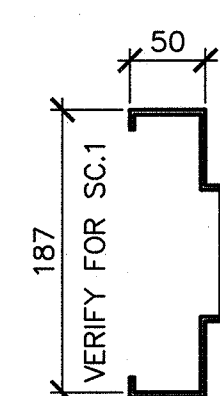
FRAME ELEVATION DOOR D102
-PRESSED STEEL FRAME (PT)
-6mm TEMPERED GLASS SIDELIGHTS
-14 GAUGE
-SEE TYPE 2 FRAME



TYPE SC.1 ROOM 101
-PRESSED METAL FRAME (PAINTED)
-6mm TEMPERED GLASS

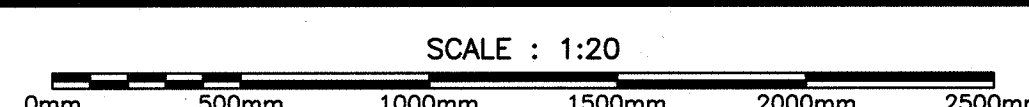


TYPE 1 DOOR D101
-PRESSED STEEL FRAME (PT)
-THERMO BROKEN
-14 GAUGE
-CONCRETE ANCHORS (FOR
EXISTING WALLS)
-PLUGS AT SIDES AND TOP
OF FRAME FOR INSULATION.
WELD AFTER INSULATING

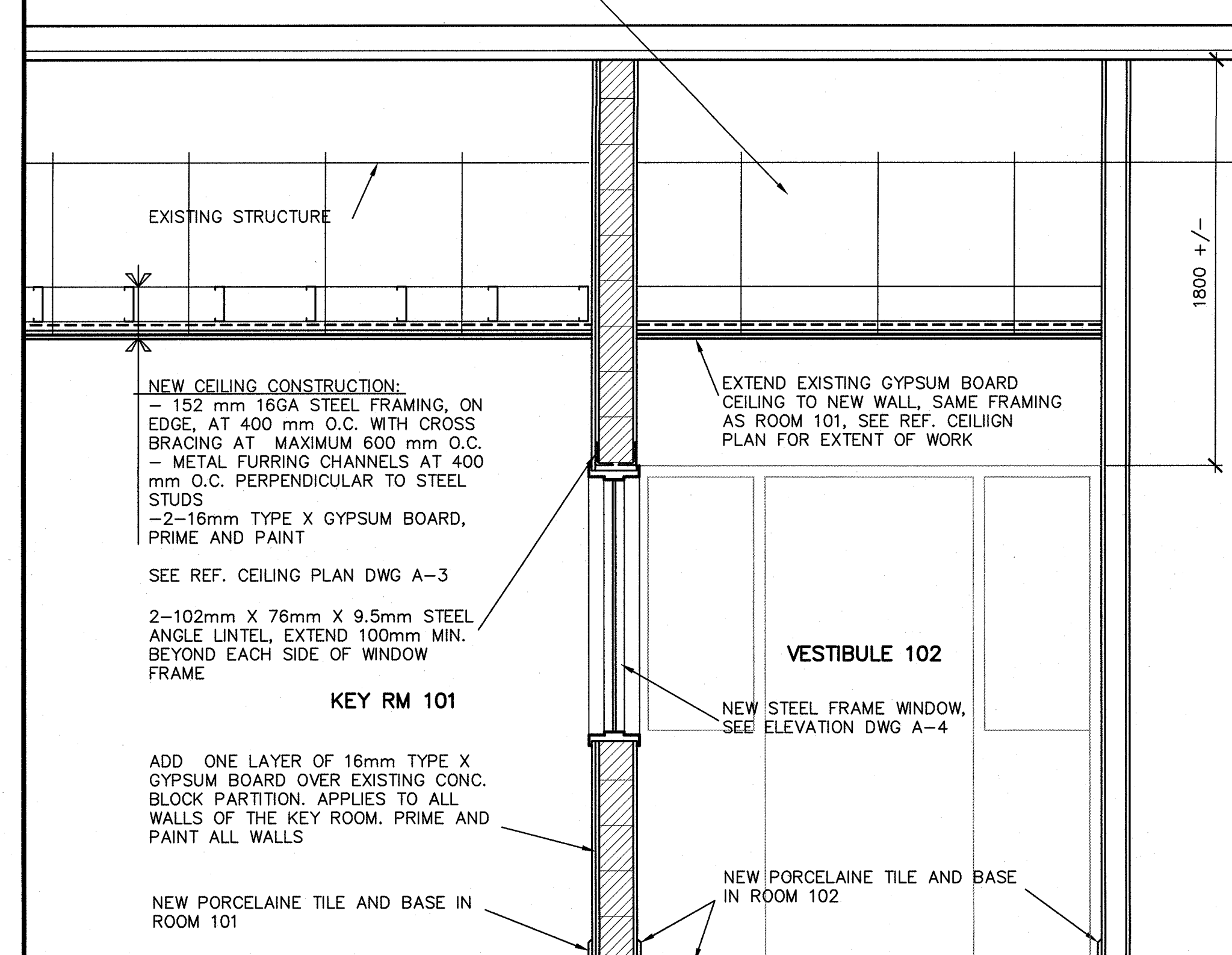


TYPE 2 DOOR D102
-PRESSED STEEL
FRAME (PT)
-14 GAUGE
-EXISTING WALL ANCHORS
-FILL WITH GROUT
-VERIFY THROAT OPENING
SITE

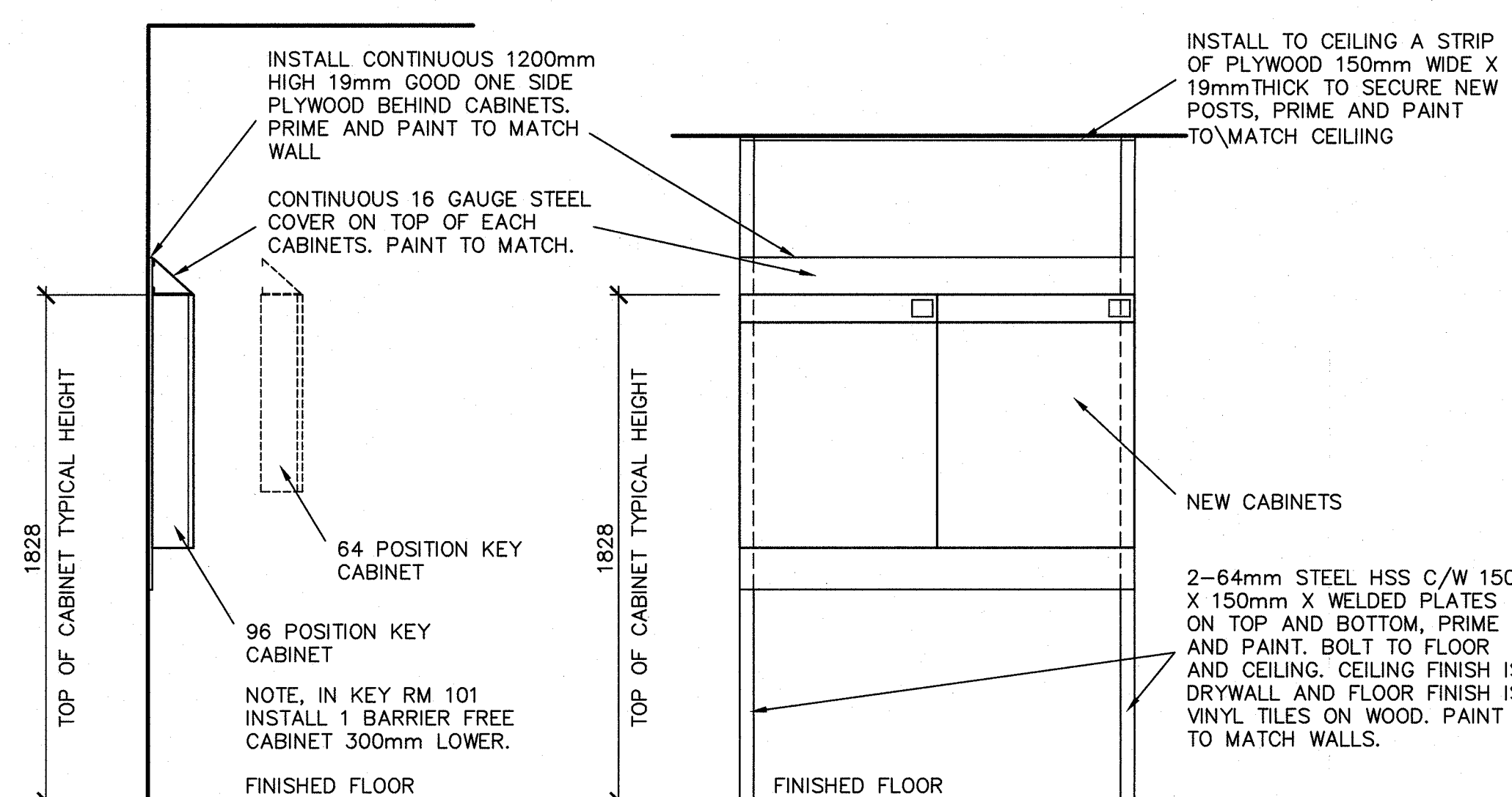
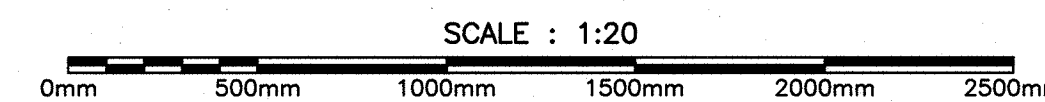
FRAME SECTIONS



WALL CONSTRUCTION OVER NEW DOOR / FRAME
ASSEMBLY:
-2 LAYERS OF 16mm TYPE X GYPSUM BOARD,
PRIME & PAINT
-92 STEEL STUDS @ 300mm O/C
-2 LAYERS OF 16mm TYPE X GYPSUM BOARD,
PRIME & PAINT EXTEND TO U/S OF STRUCTURE
CAULK INTERSECTIONS



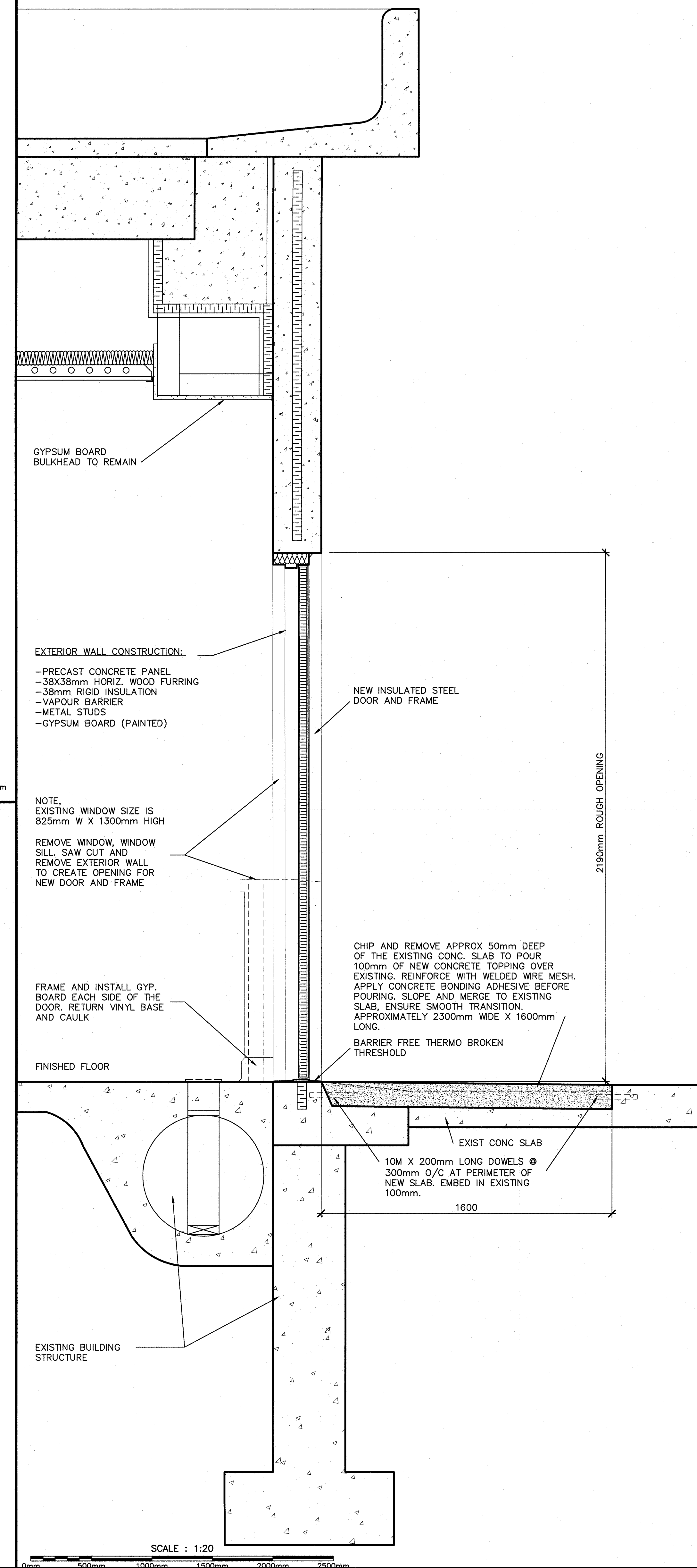
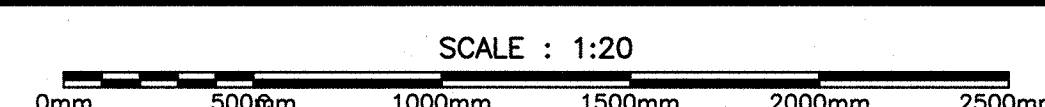
SECTION @ KEY RM 101/102



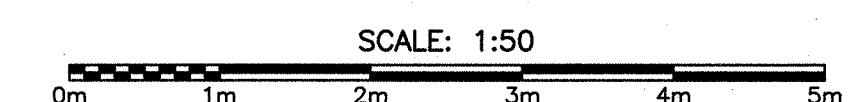
TYP CABINET SECTION

ELEVATION @ BLDG 2

CABINET SECTION & ELEVATION



SECTION @ KEY RM DOOR 101



1	ISSUED FOR TENDER	NO. 2015
0		
revisions		date

project
**INSTALL KEY CONTROL
& ACCESS SYSTEM
BLDG 1,2,3
SPRINGHILL INSTITUTION
SPRINGHILL, NS**

drawing
**DOOR & WINDOW
FRAMES
SECTION**

designed PWGSC
date JUNE 2015
drawn M.DEGRACE
date DECEMBER 2015
approved
date
Tender
PWGSC Project Manager
project number
R.061860.001

drawing no.
A-4