

A103.1 1

2 A103.2

### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

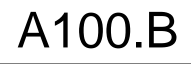
2 A103.1

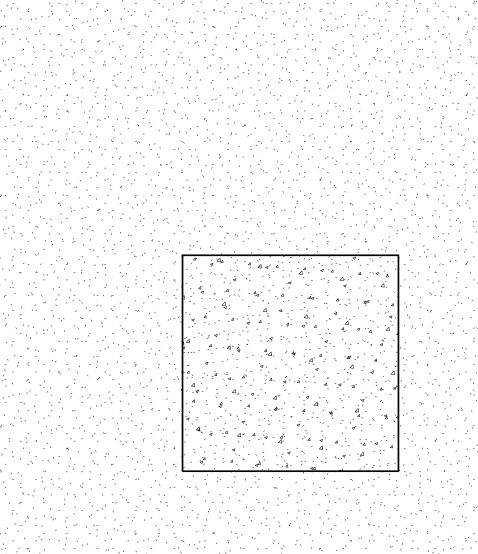


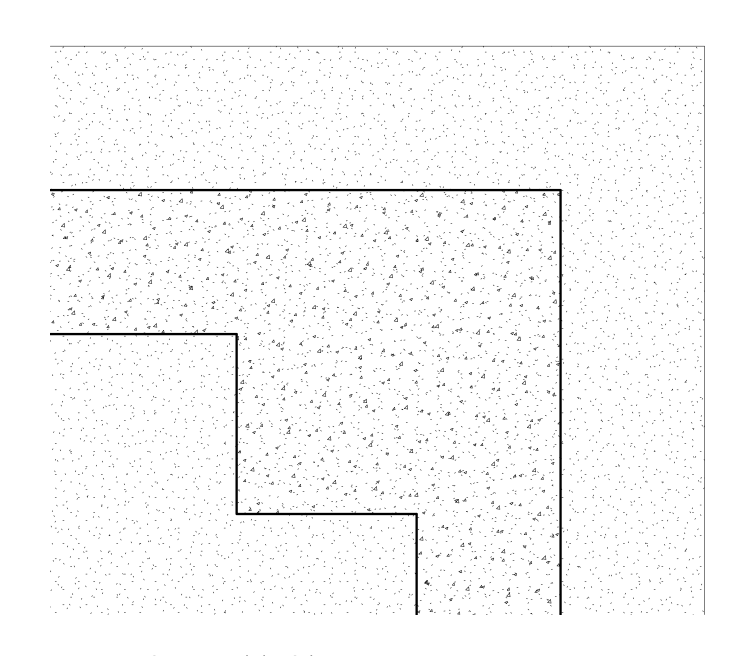
#### Francisco Morales Academic Campus Basement Floor Plan

Project number Date Drawn by Checked by

Project Number Fall 2011 Francisco Checker

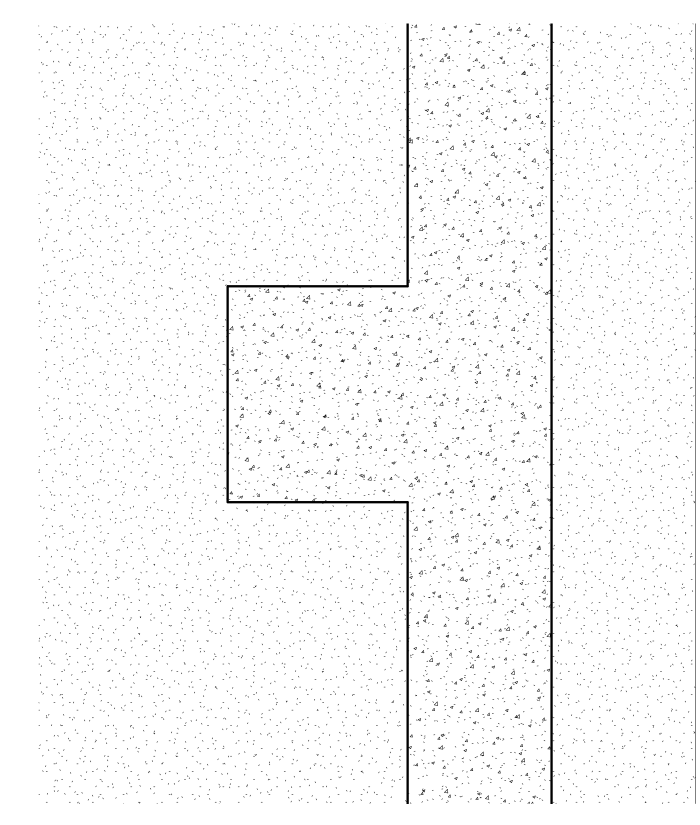






 Basement Corner Foundation Column

 1
 1/2" = 1'-0"



2 Basement Wall Foundation Column 1 1/2" = 1'-0"

#### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

 No.
 Description
 Date

 Image: Description
 Image: Description
 Image: Description
 Image: Description

 Image: Description
 Image: Description
 Image: Description
 Image: Description

Column Foundation Details Project Number Project Number

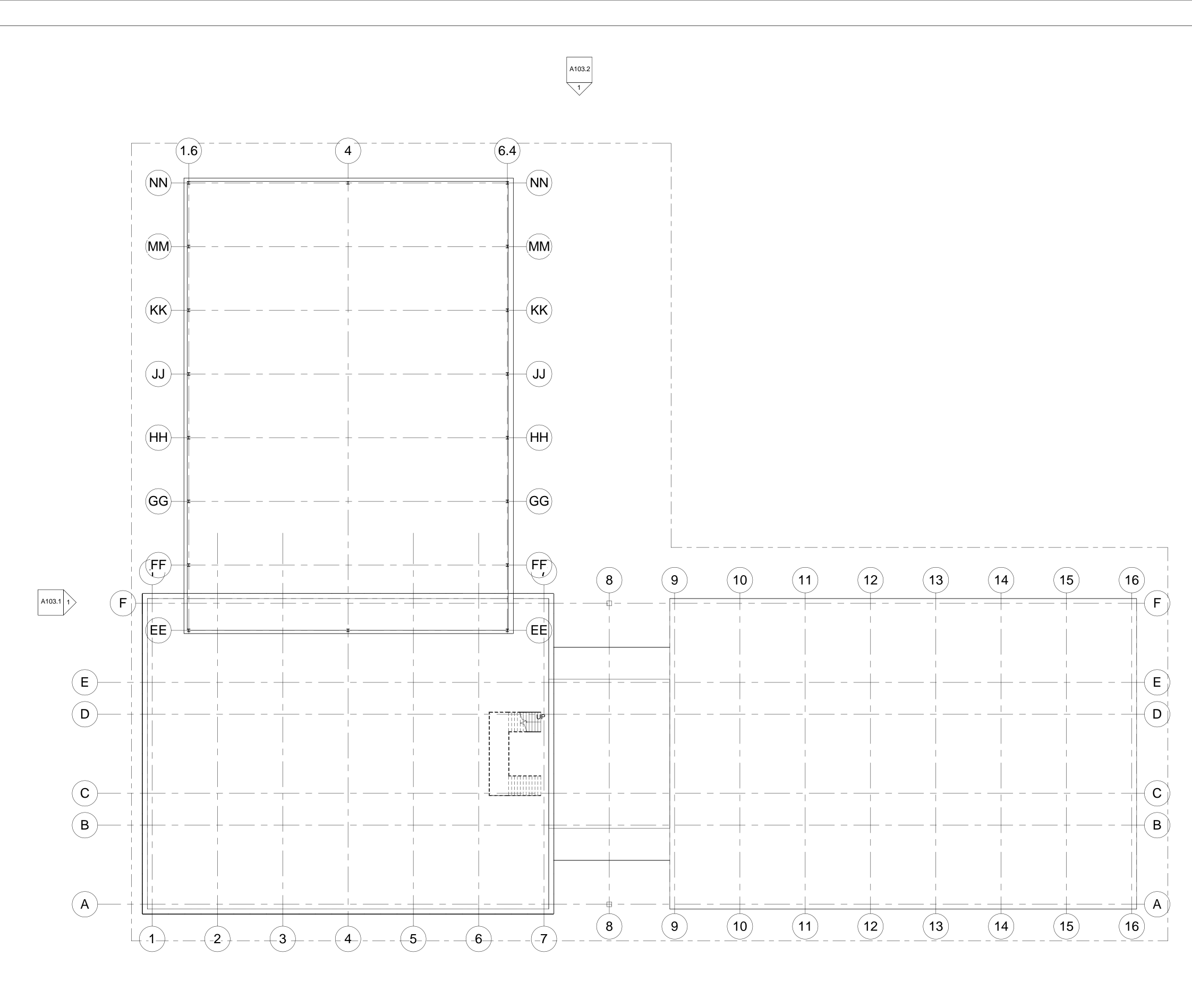
Date Drawn by Checked by

Scale

Project Number Fall 2011 Author Checker



20/2011 11:13:01 A



2 A103.2

#### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

NO.



Description

Date

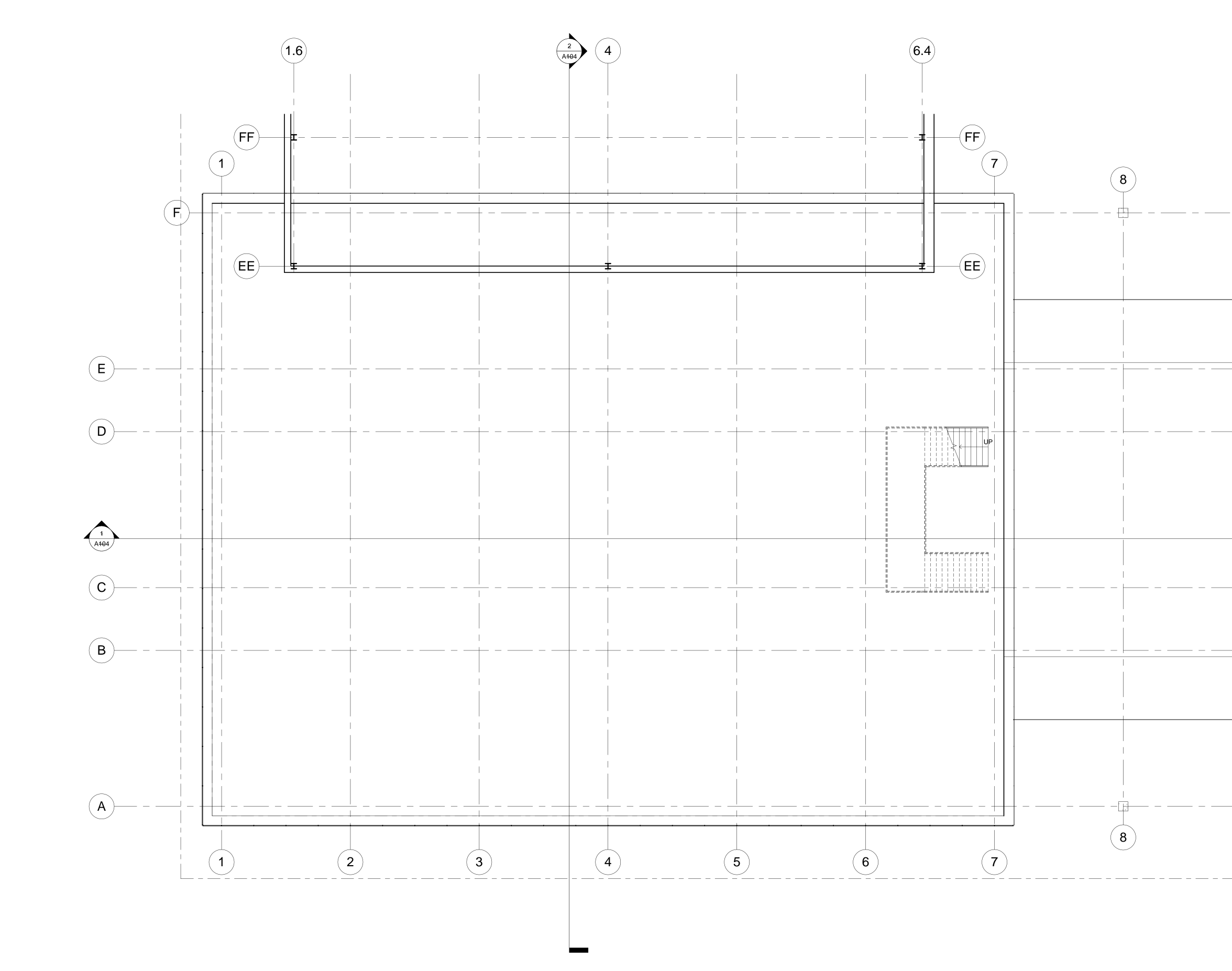
Francisco Morales Academic Campus Full Floor Plan

Project number Date Drawn by Checked by

Scale

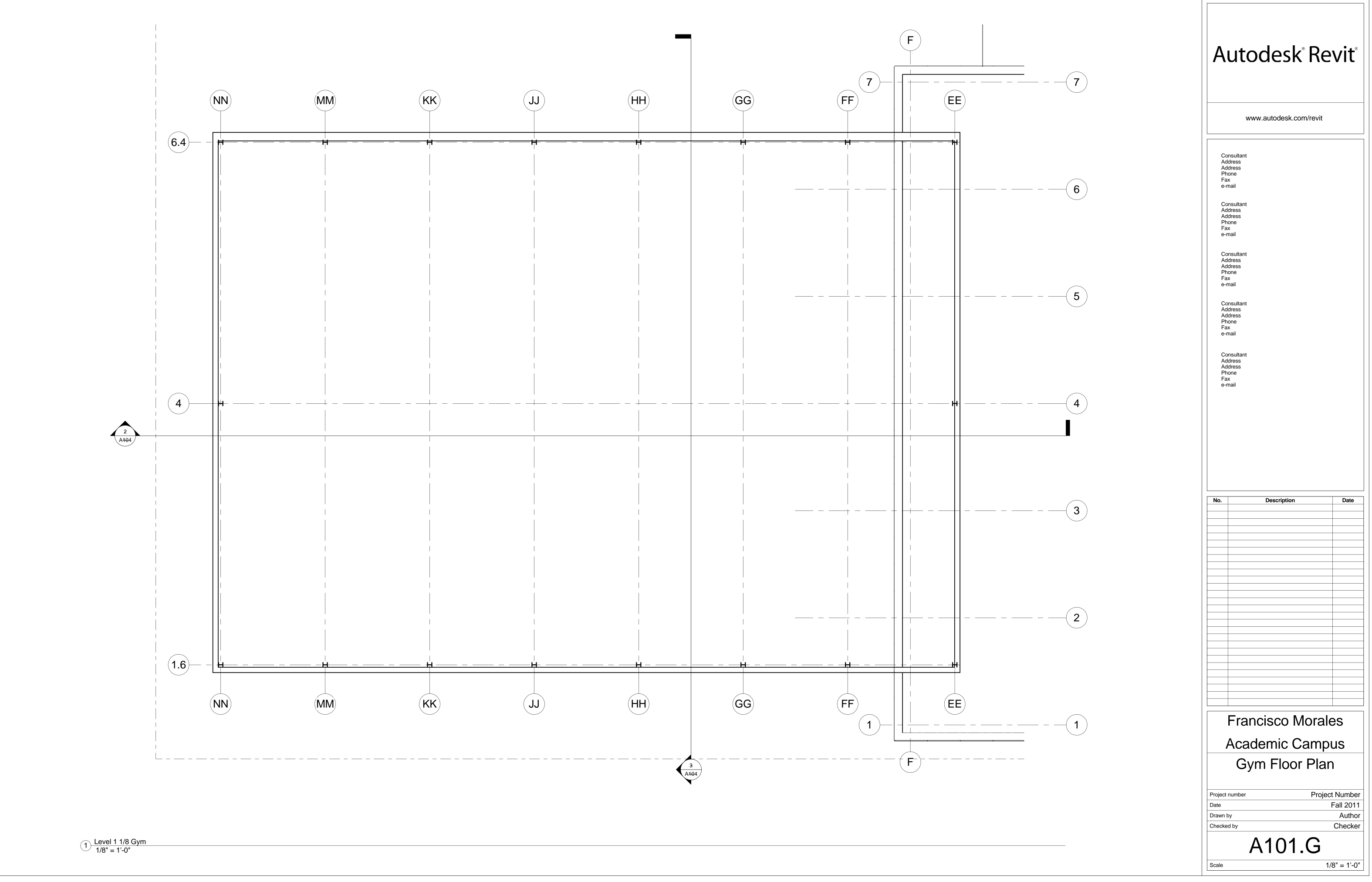
Project Number Fall 2011 Author Checker

A100.FP

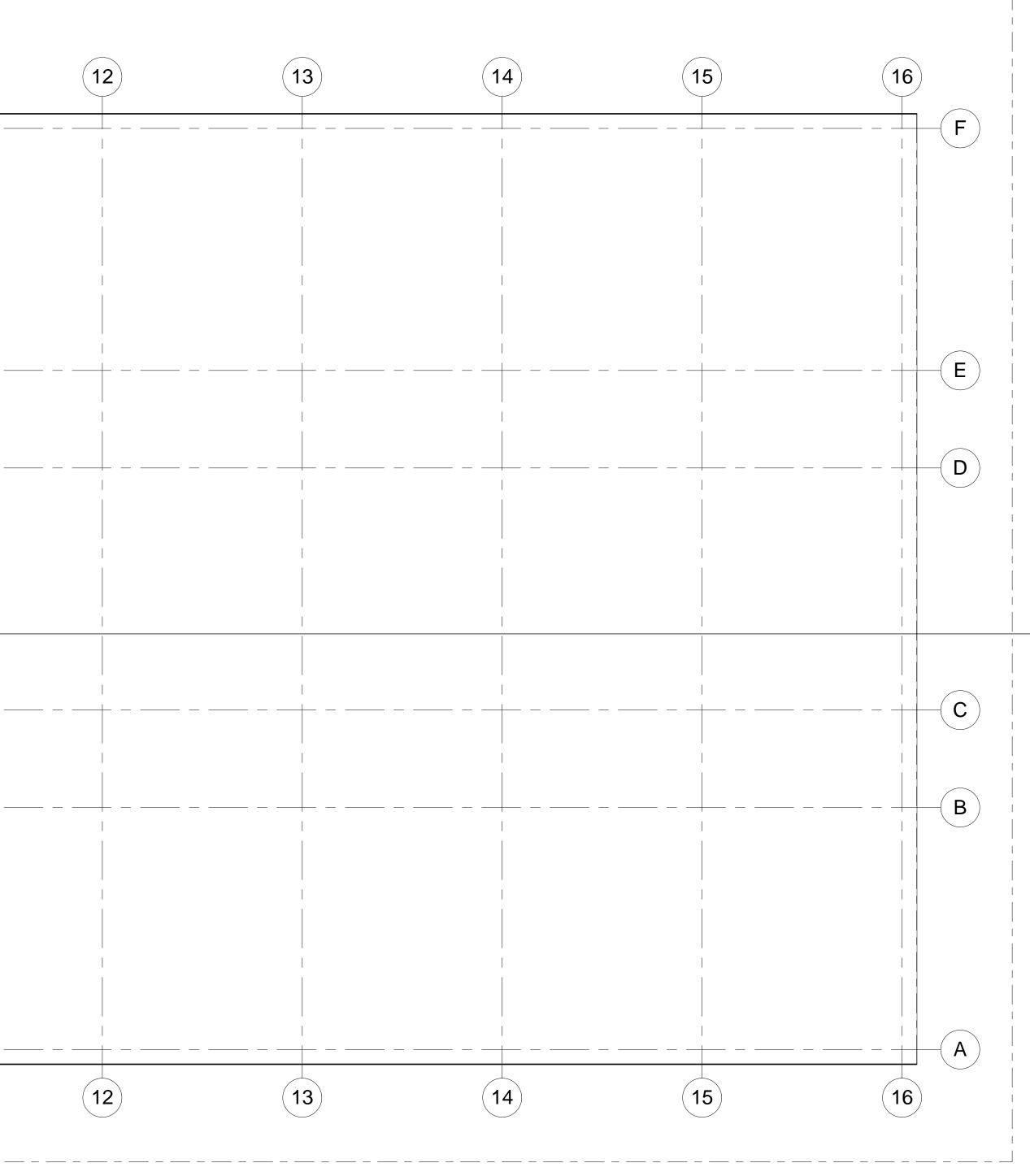


1 Level 1 1/8 Atrium 1/8" = 1'-0"

		Autodesk <sup>®</sup> Revit <sup>®</sup>
		www.autodesk.com/revit
9	(F)	Consultant Address Address Phone Fax e-mail Consultant Address Address Phone Fax e-mail e-mail
	E	Consultant Address Address Phone Fax e-mail Consultant Address Address Phone Fax e-mail Consultant Address Address Phone Fax e-mail
	C	No.         Description         Date
9	- (A)	Francisco Morales Academic Campus
		Atrium Floor PlanProject numberDateDateFall 2011Drawn byAuthorChecked byCheckerA101.AScale1/8" = 1'-0"



(10) 9 (11)  $(\mathbf{F})$ Ê D 1 (A104) (C) B A 10 11 (9)



### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

No.

Francisco Morales Academic Campus Lab Floor Plan

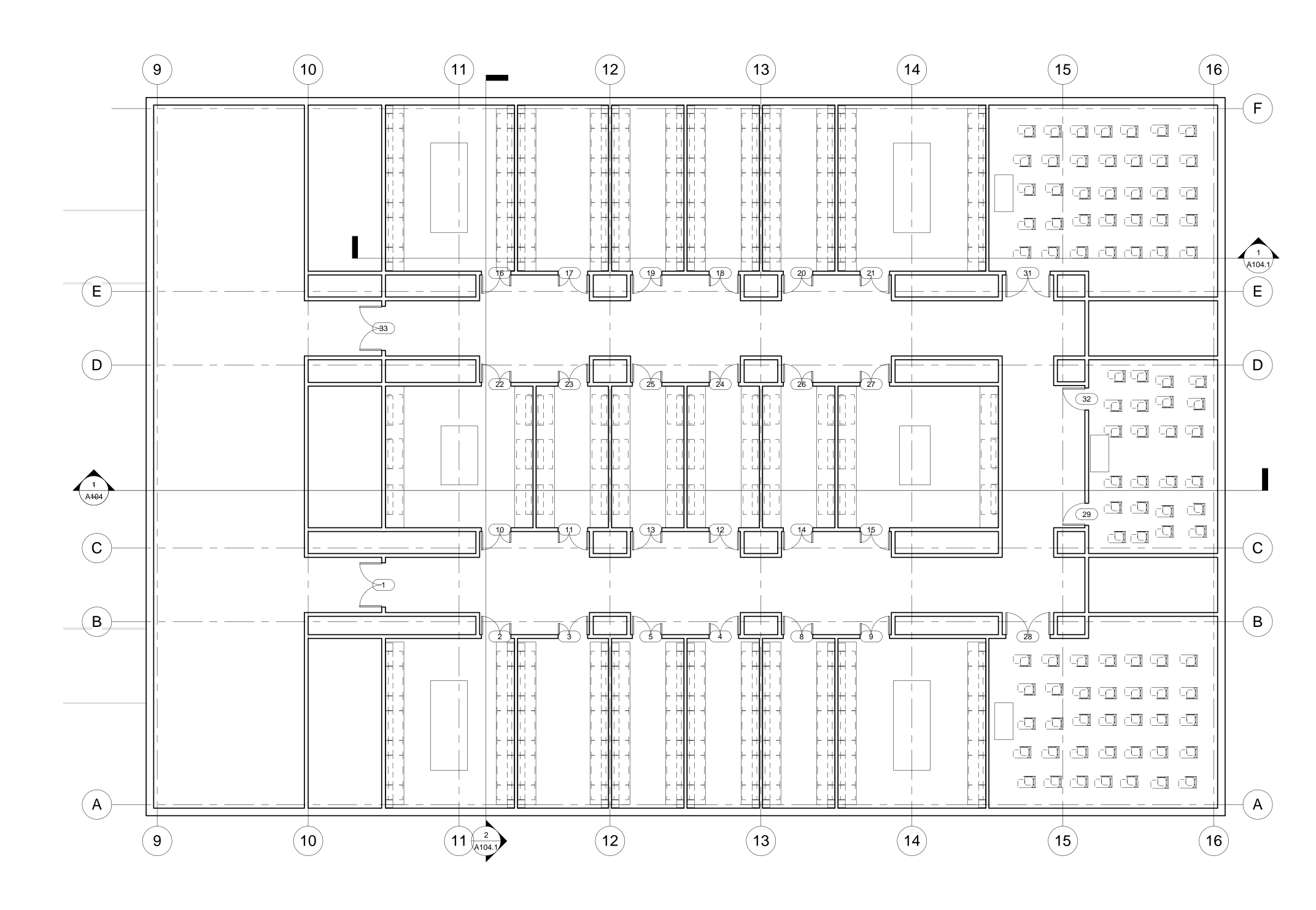
Description

Date

Project number Date Drawn by Checked by

er Project Number Fall 2011 Author Checker A101.L

1/8" = 1'-0"



 $1 \frac{\text{Lab Third Floor Plan}}{1/8" = 1'-0"}$ 

#### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

NO.

Francisco Morales Academic Campus Third Floor Plan

Description

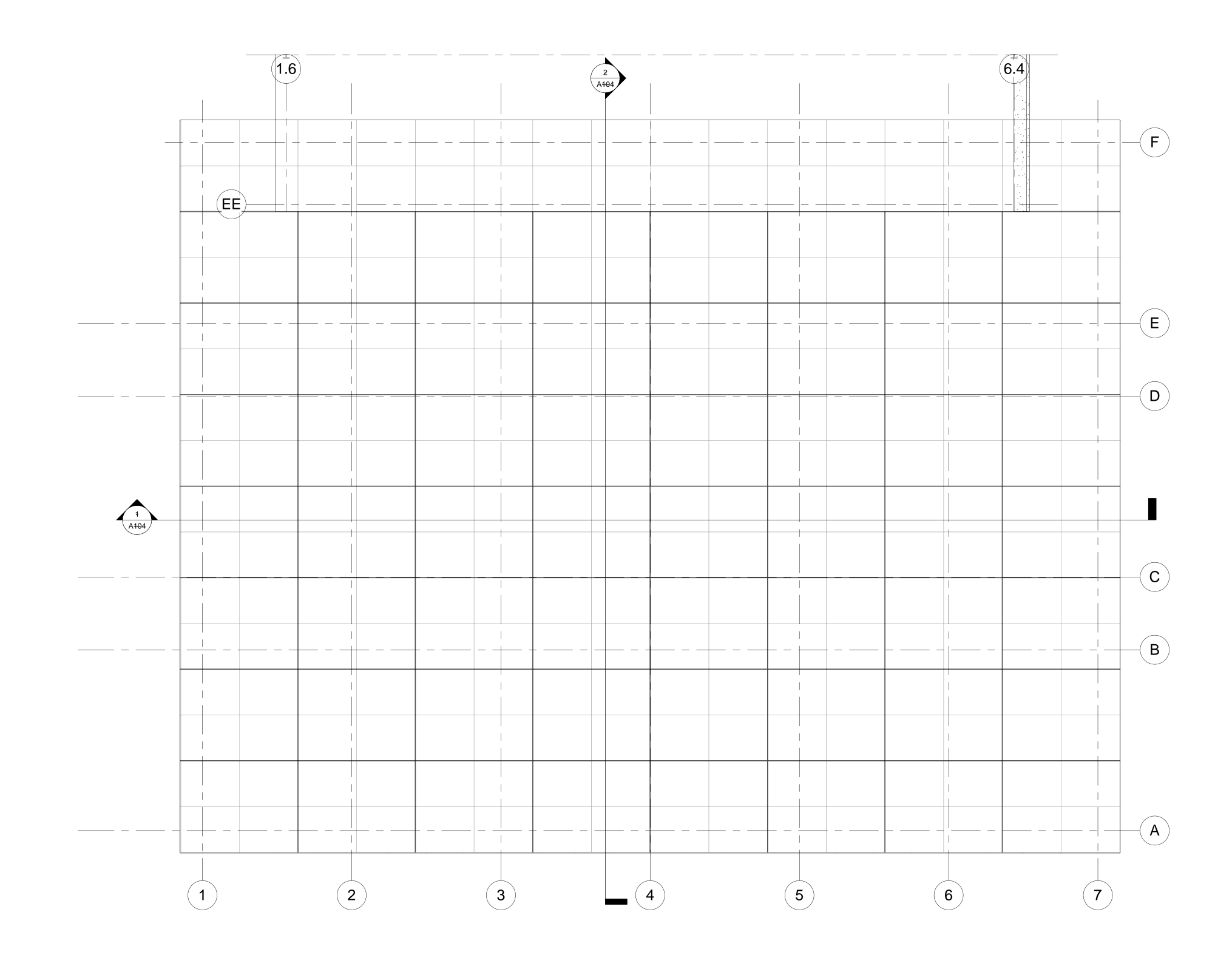
Date

Project number Date Drawn by Checked by

Project Number Fall 2011 Author Checker A101.L.1

Scale

1/8" = 1'-0"



1 Atrium Roof.C 1/8" = 1'-0"

### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

 No.
 Description
 Date

 Image: Description
 Image: Description
 Image: Description

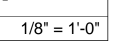
 Image: Description
 Image: Description
 Image: Description

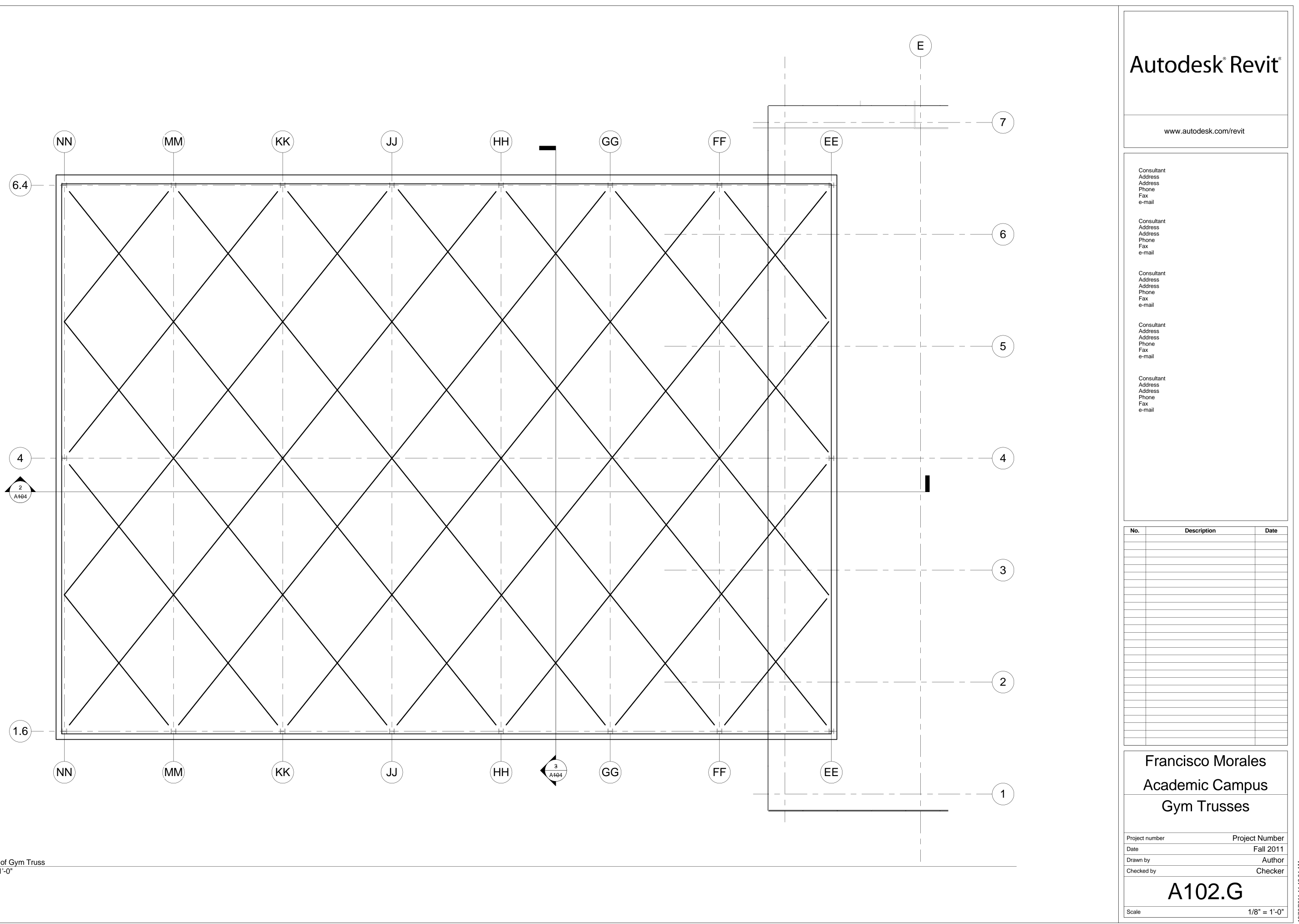
Academic Campus Atrium Roof

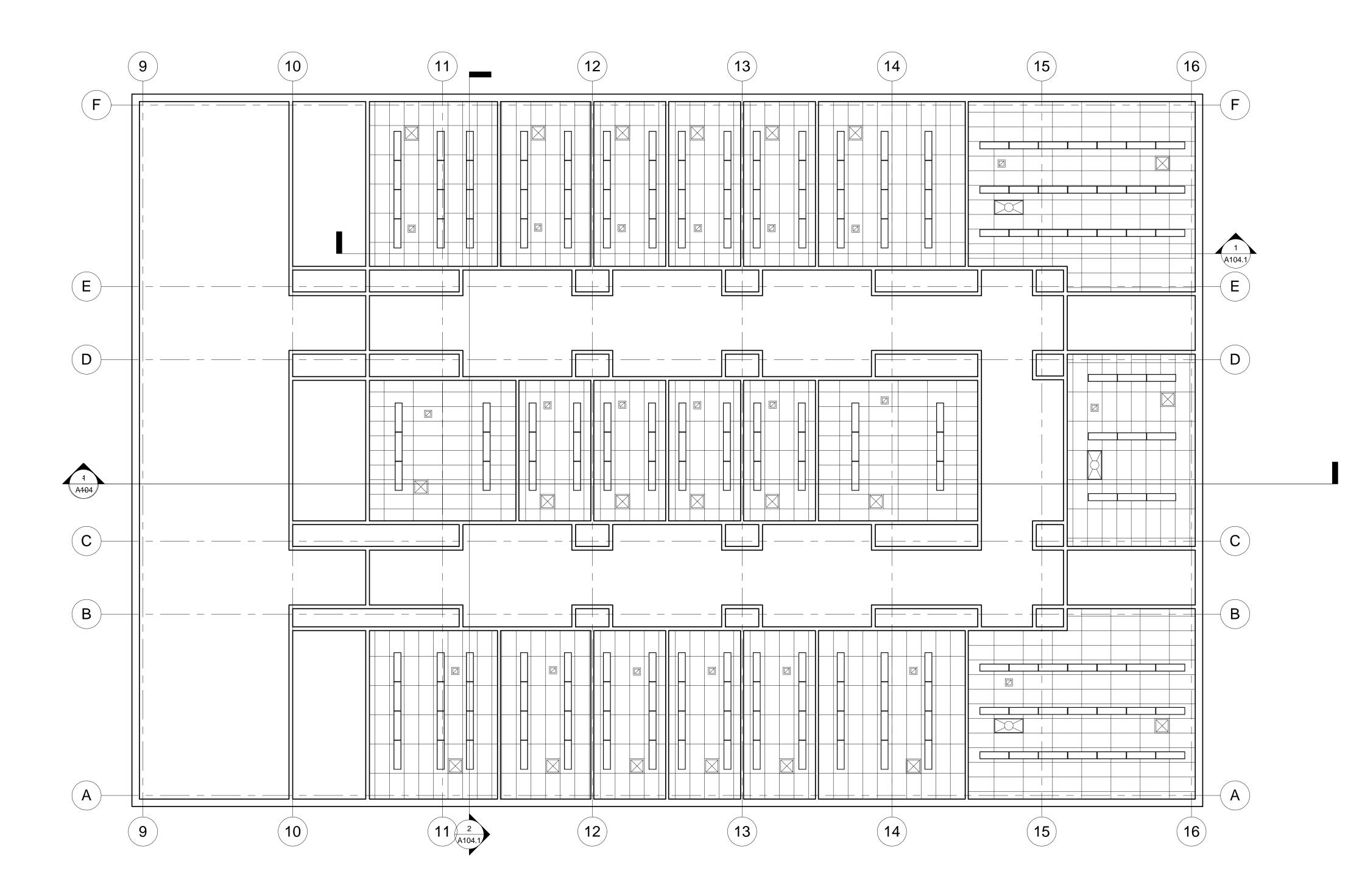
Project number Date Drawn by Checked by

Scale

er Project Number Fall 2011 Author Checker A102.A







1 Third Floor Ceiling Plan 1/8" = 1'-0"

#### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

No.

Francisco Morales Academic Campus Third Floor Ceiling Plan

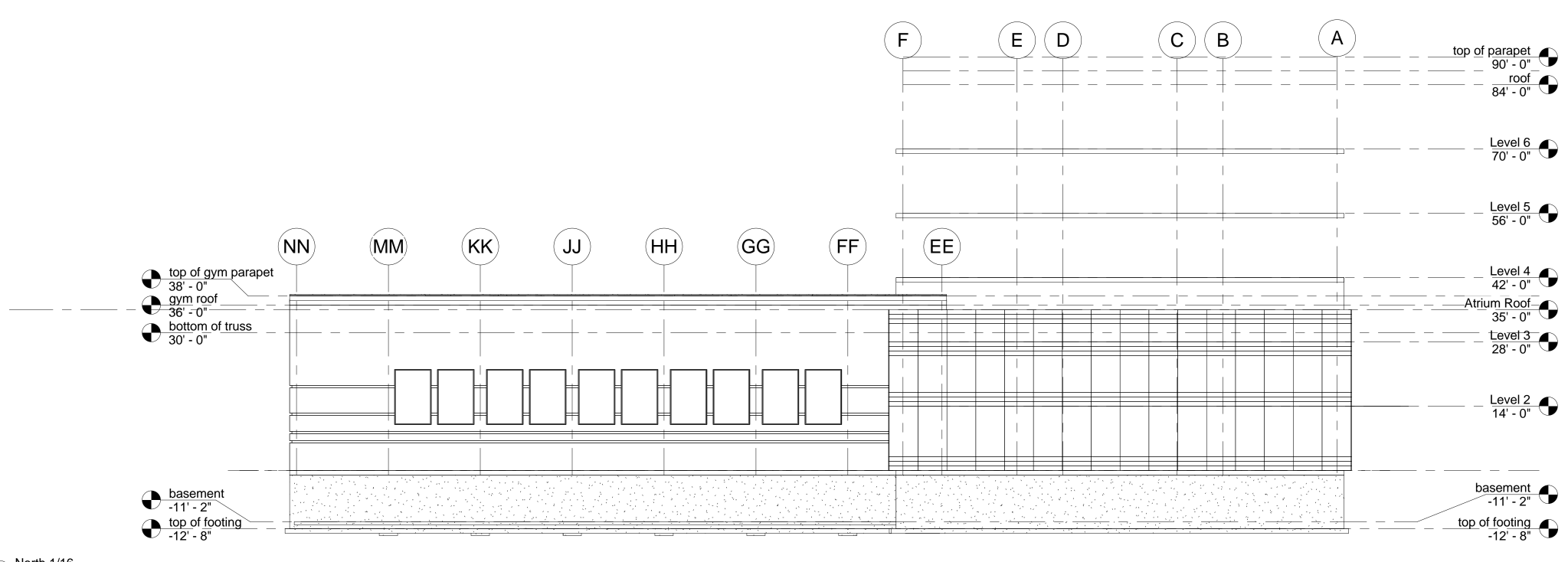
Description

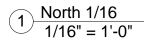
Date

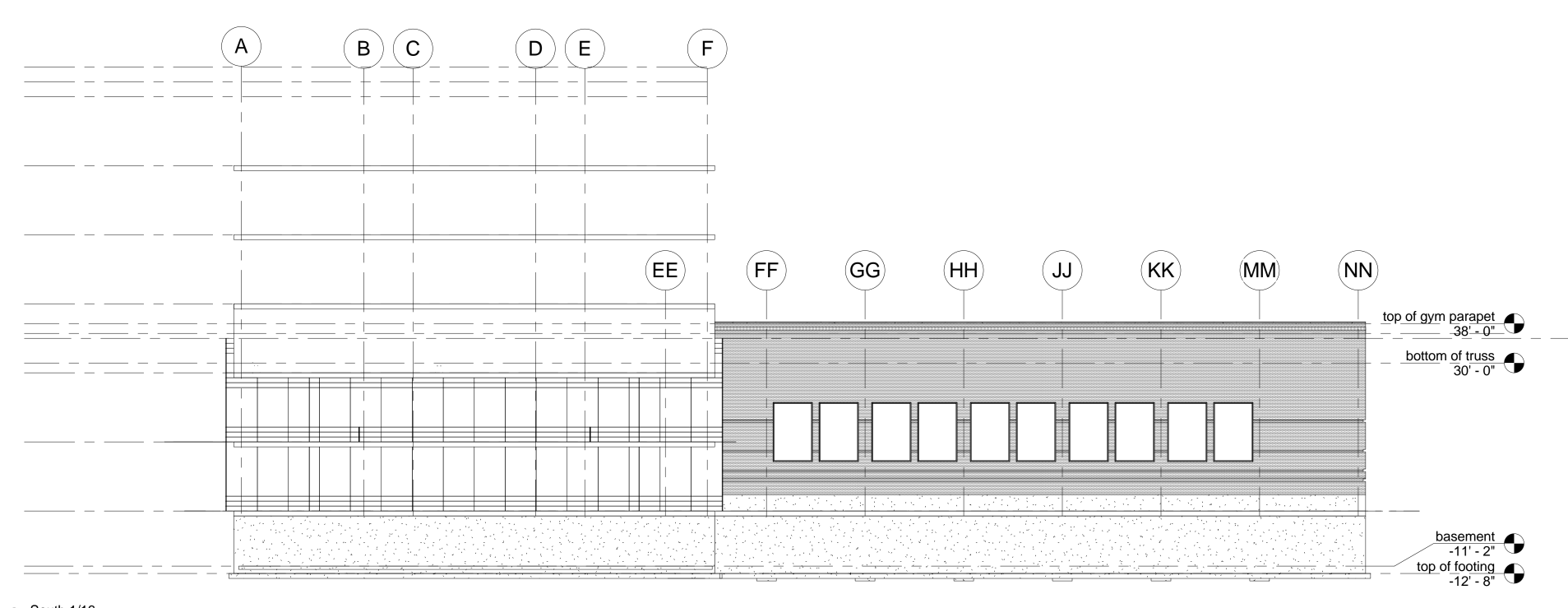
Project number Date Drawn by Checked by

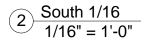
Project Number Fall 2011 Author Checker

A102.L

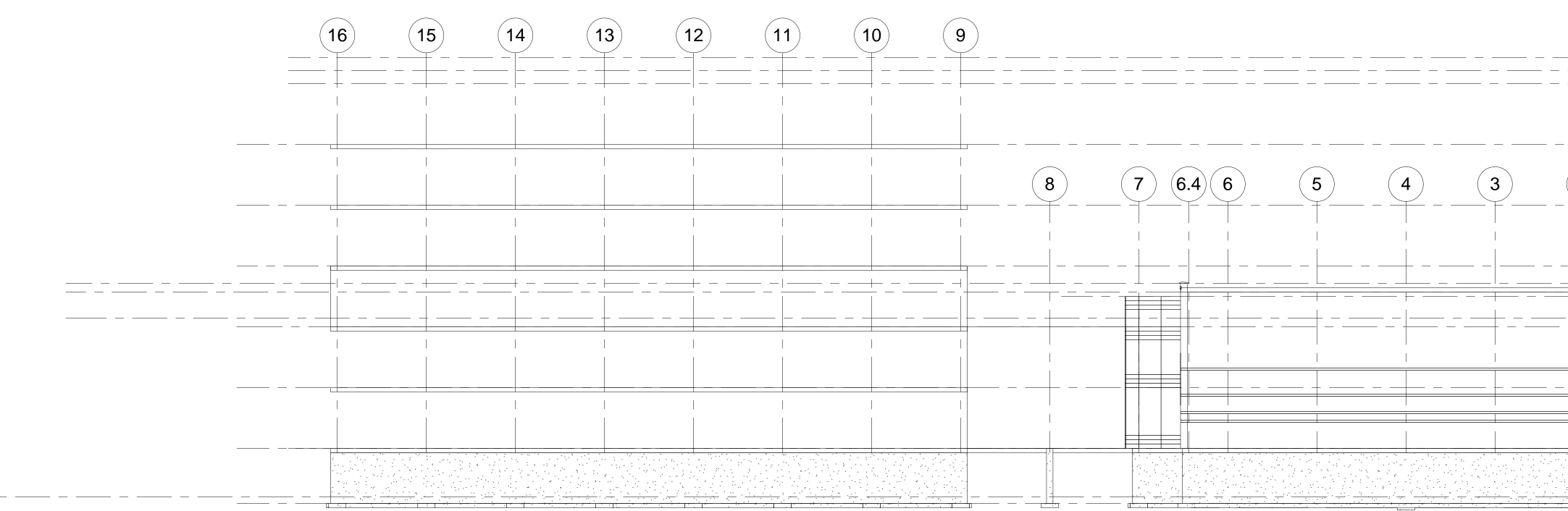




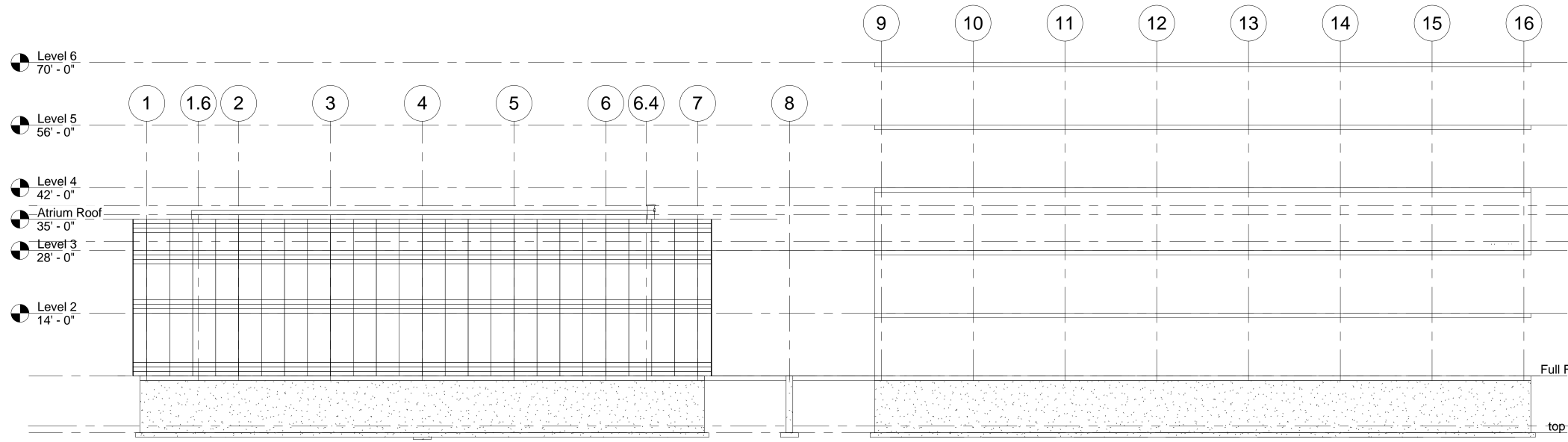




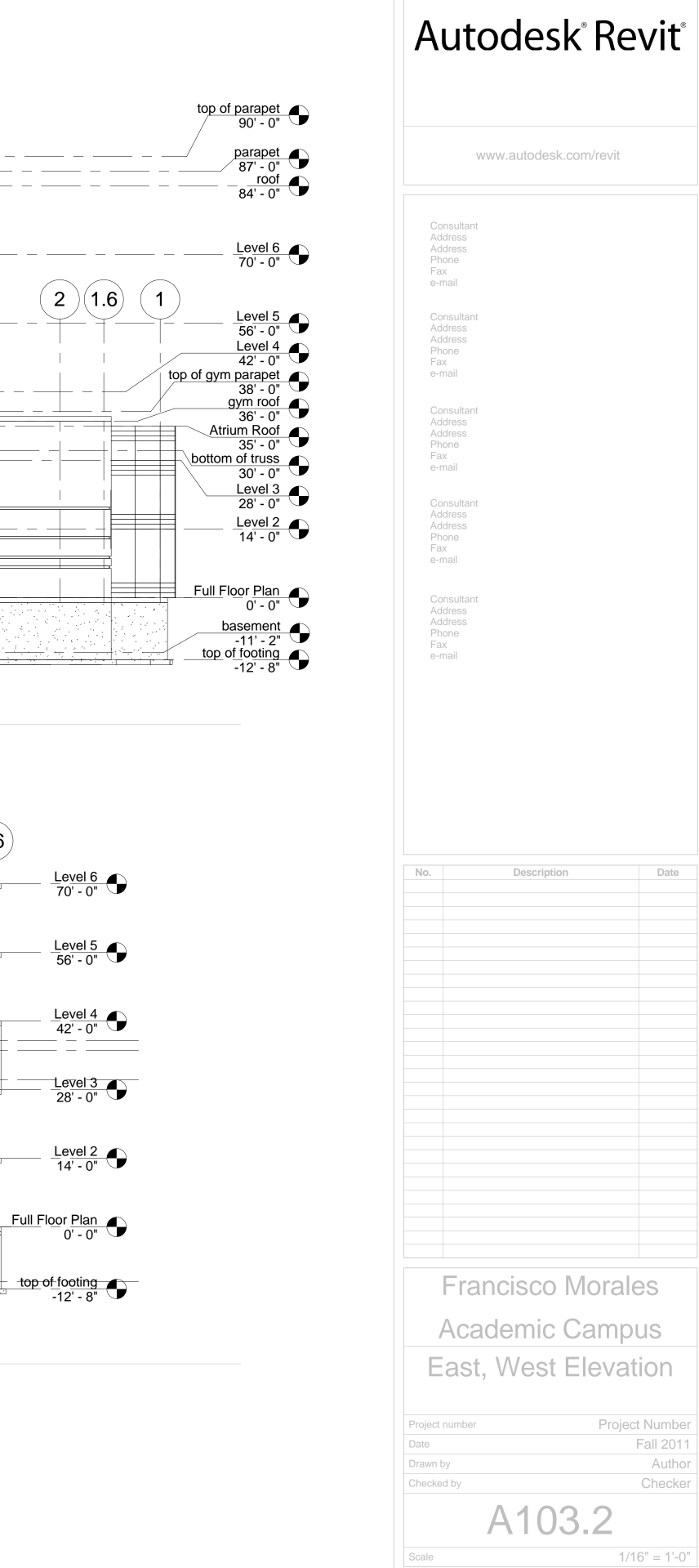
	Autodesk <sup>®</sup> Revit <sup>®</sup>
	www.autodesk.com/revit
	Consultant Address Phone Fax e-mail Consultant Address Address Phone Fax e-mail Consultant Address Phone Fax e-mail Consultant Address Phone Fax e-mail Consultant Address Phone Fax e-mail
	No.         Description         Date           Image:
-	Francisco Morales         Academic Campus         Academic Campus         North, South         Elevatioon         Project number       Project Number         Date       Fall 2011         Drawn by       Author         Checked by       Checker         A103.1       Scale



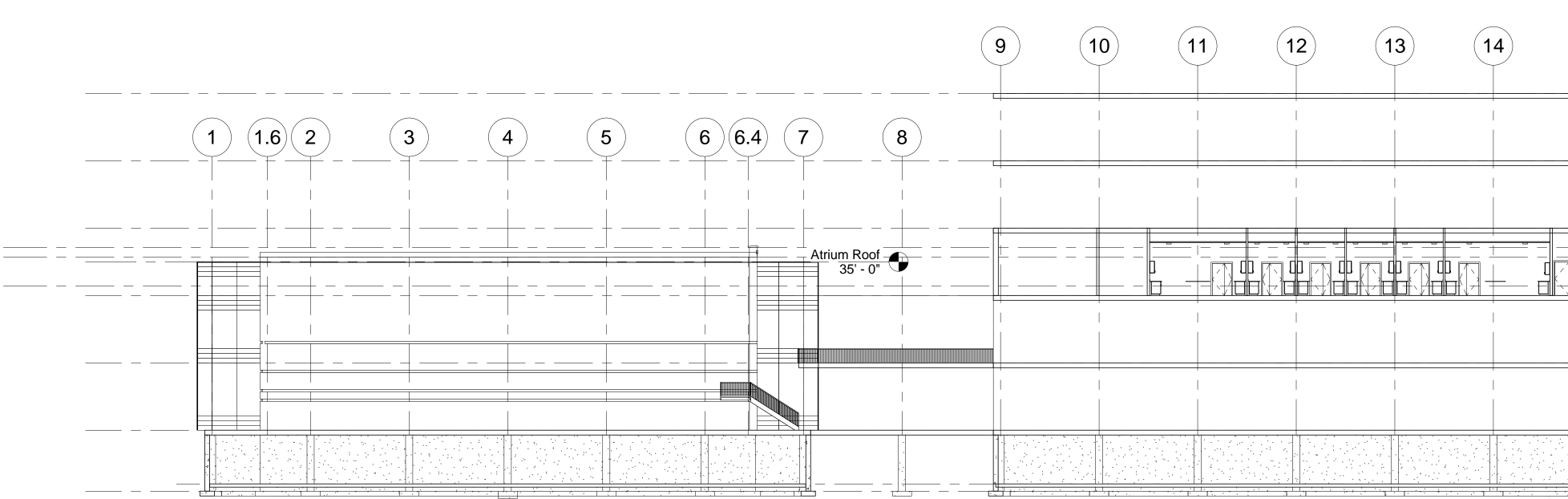
1 East 1/16 1/16" = 1'-0"

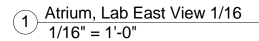


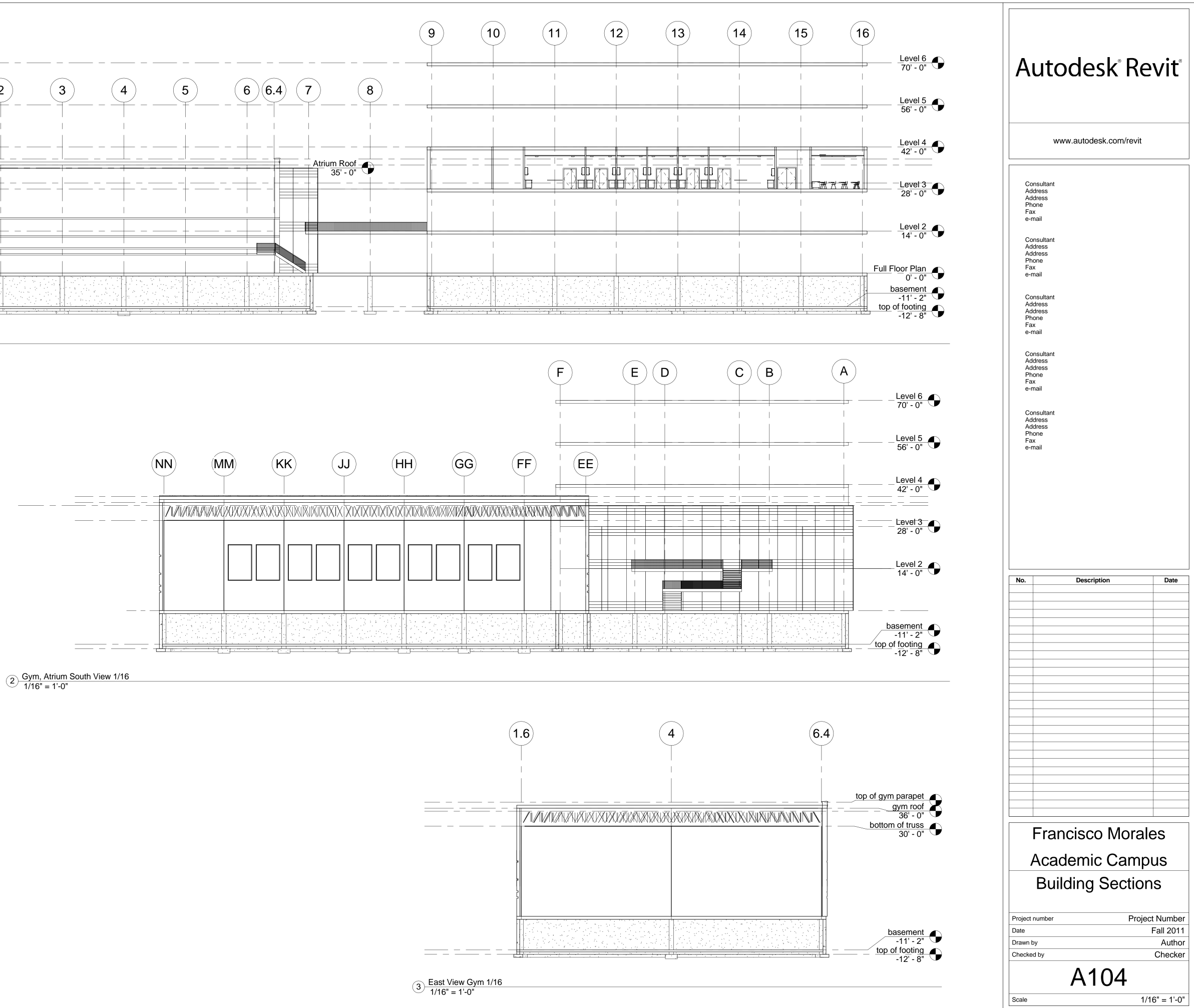
2 West 1/16 1/16" = 1'-0"

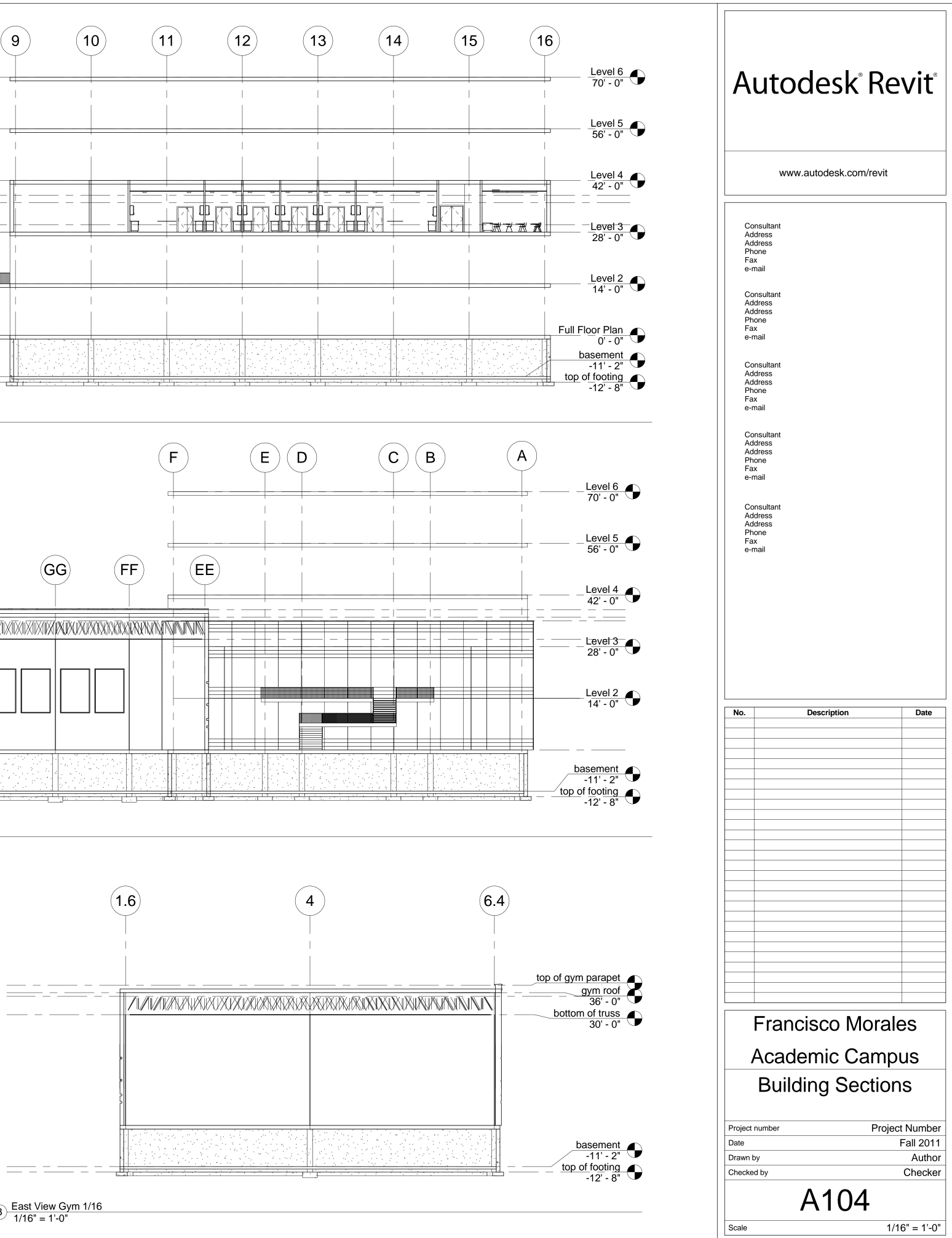


/2011 11:13:10 AM

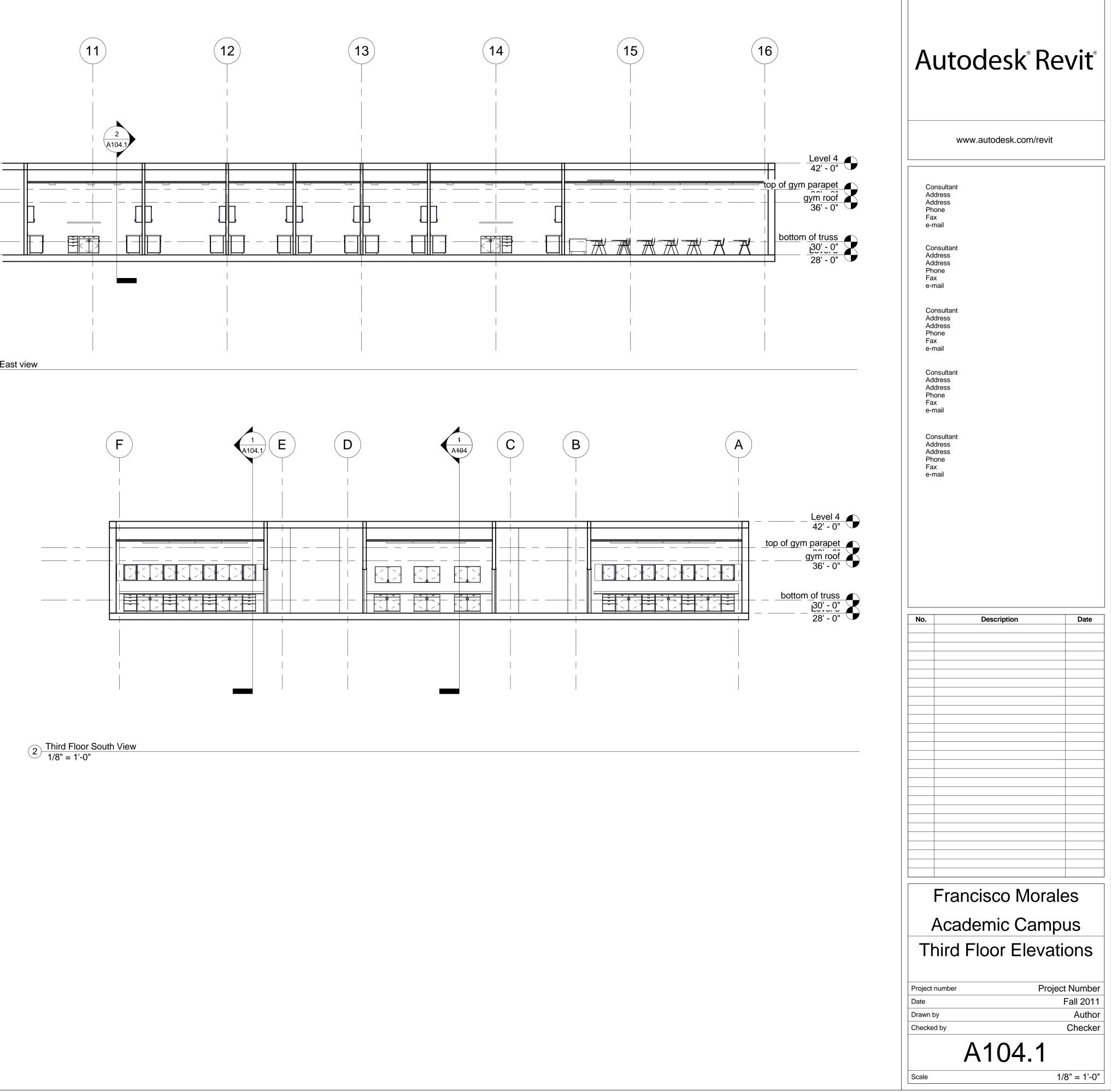


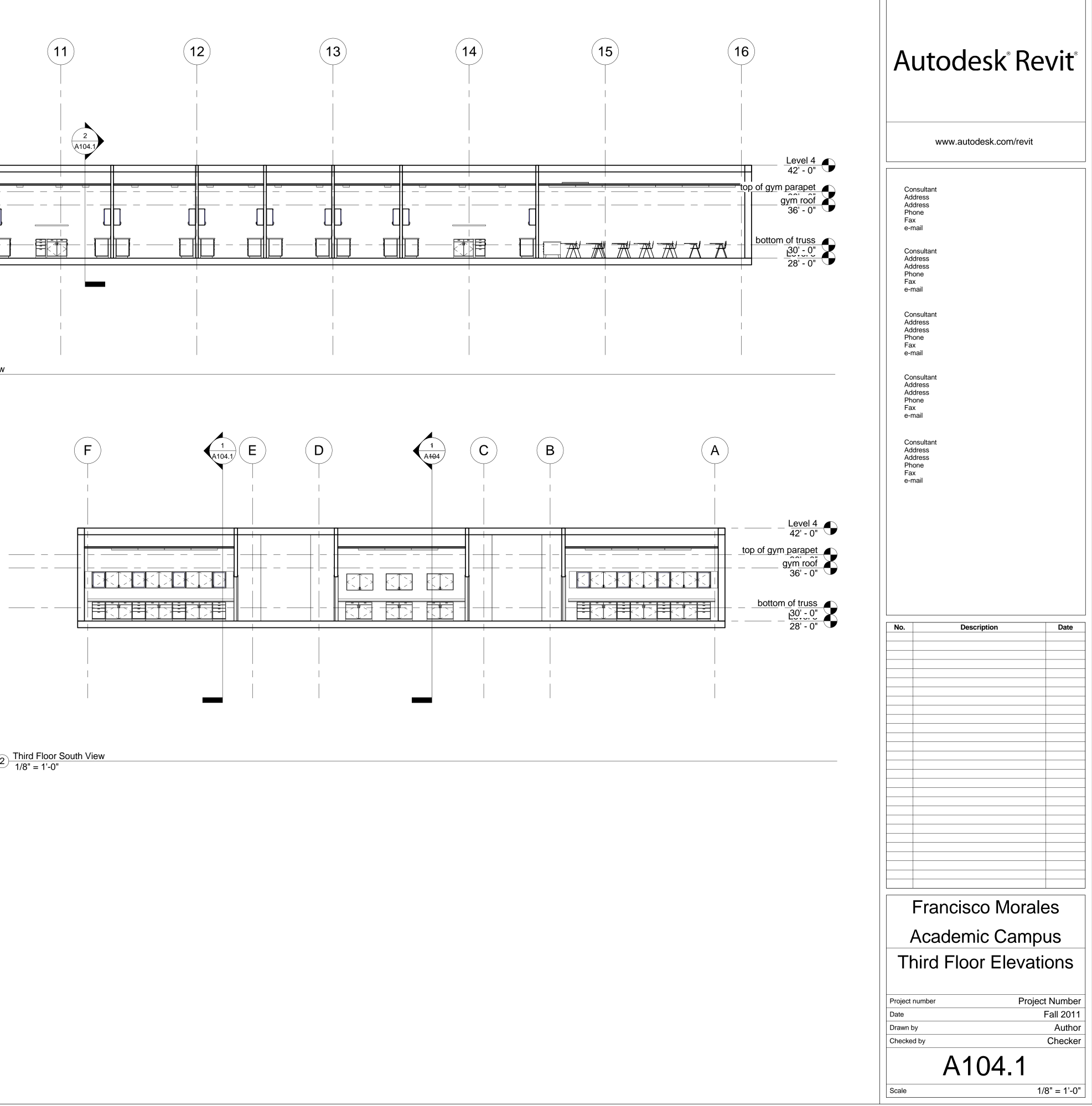


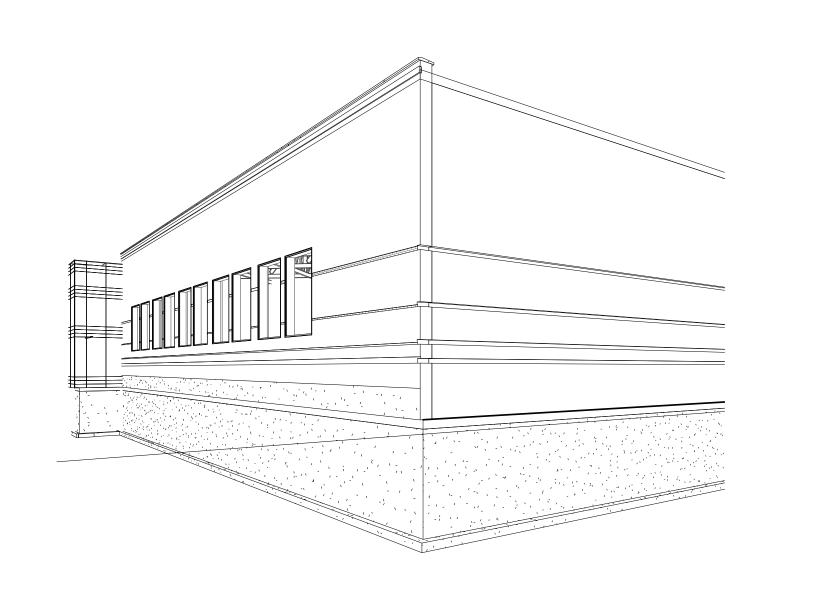


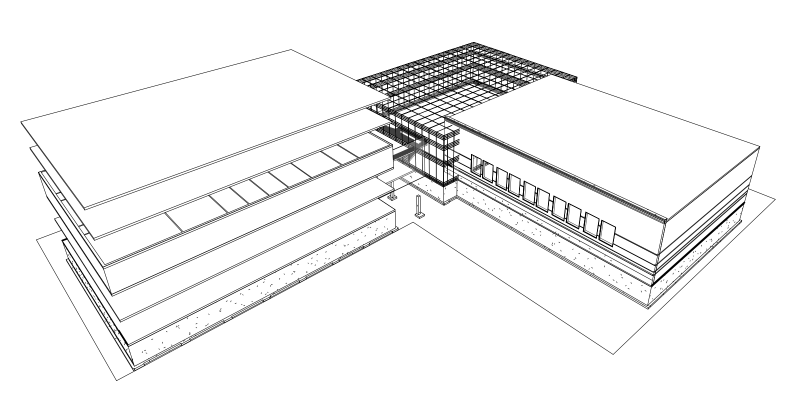


 $1 \frac{\text{Third Floor East view}}{1/8" = 1'-0"}$ 



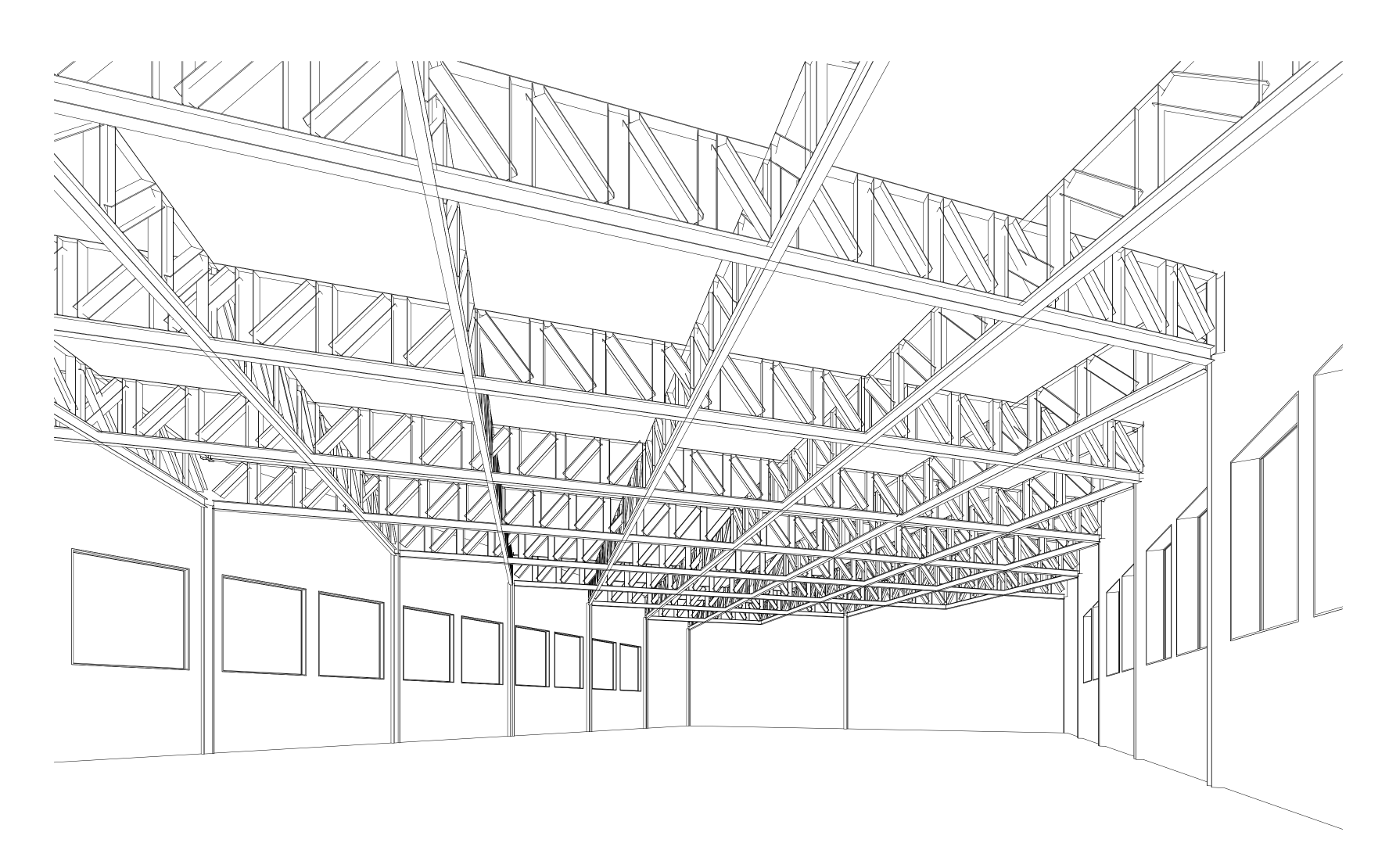


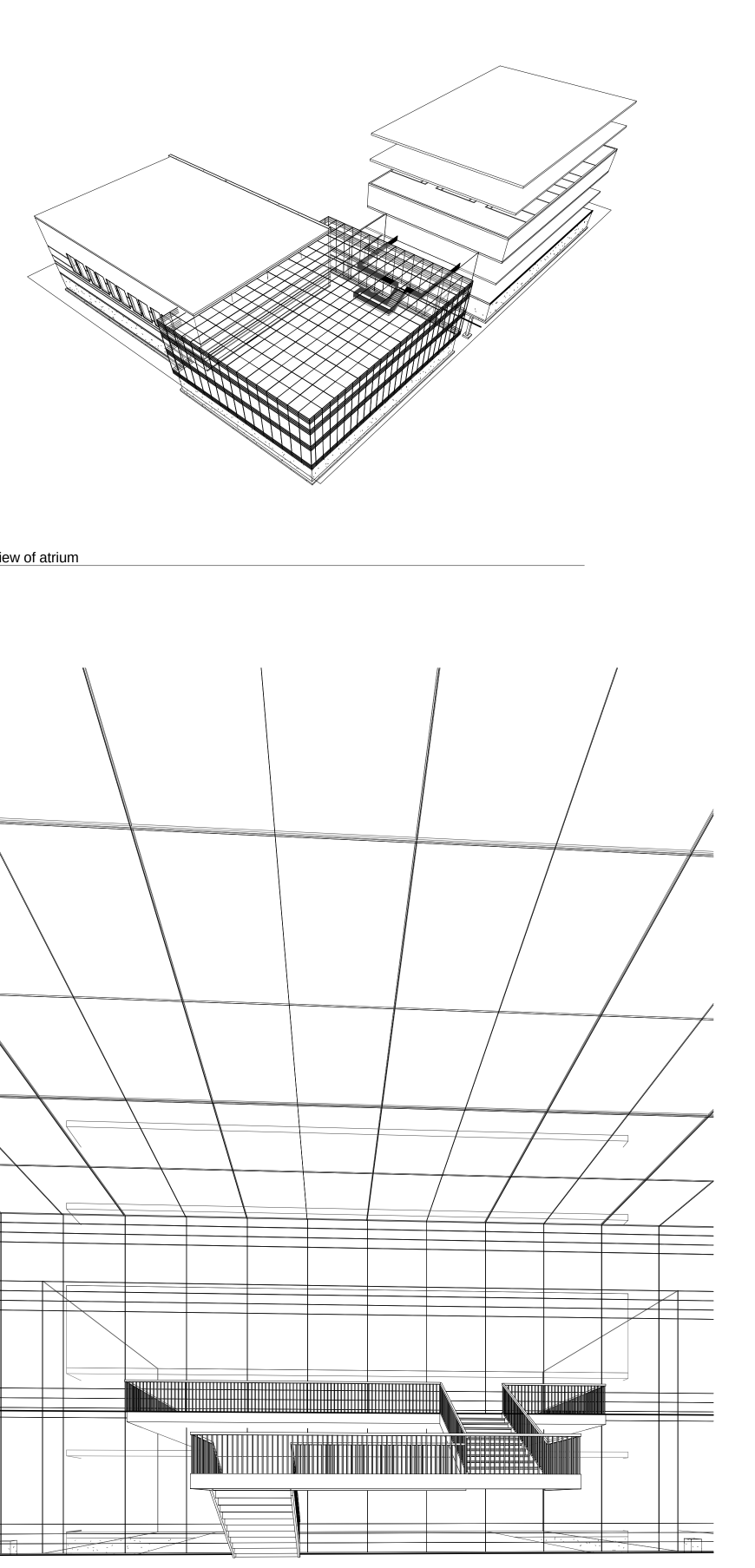


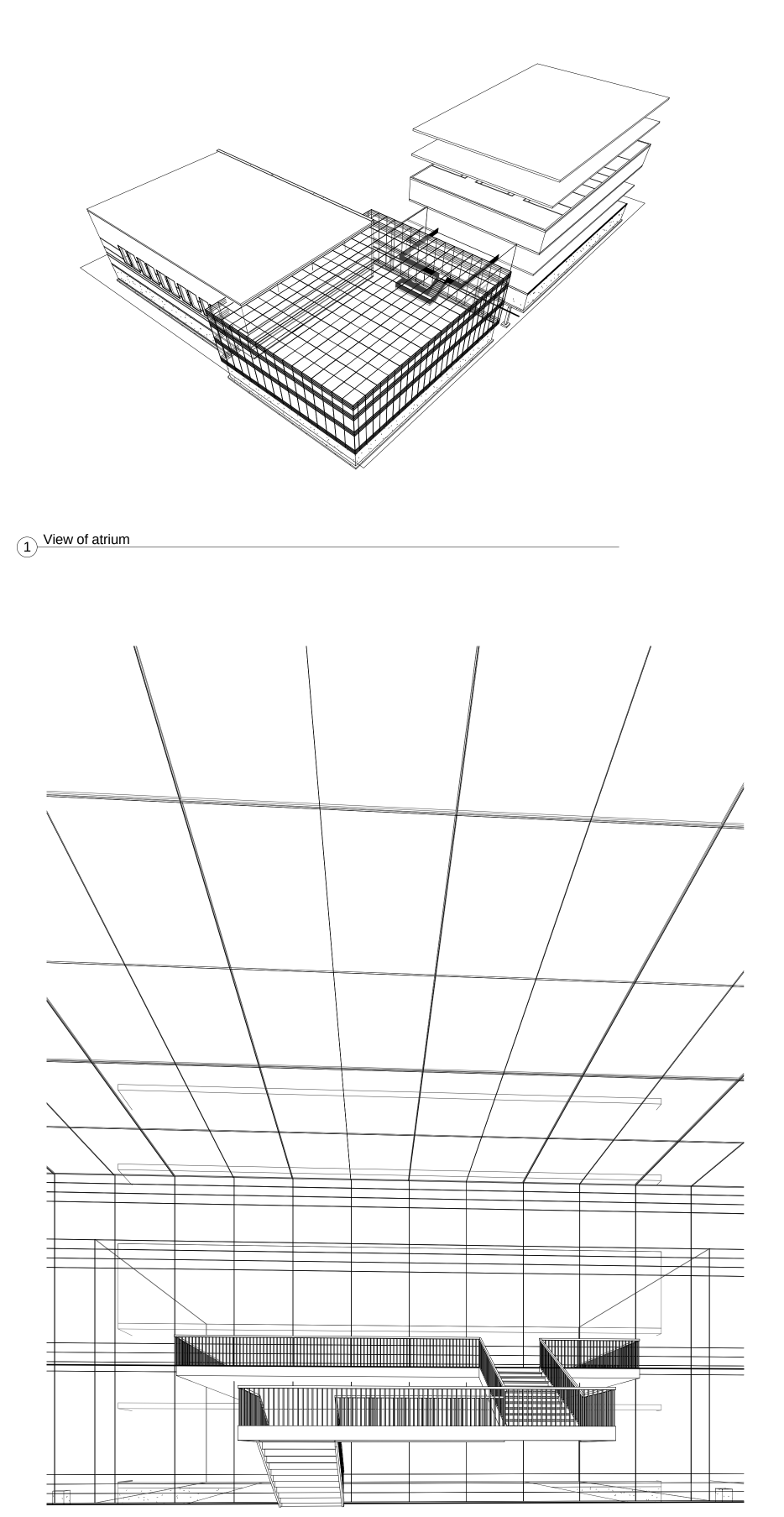


2 Gym Facade

4 Gym View from South







### Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/revit

Consultant Address Address Phone Fax e-mail

No.	Description	Date
NO.	Description	Date

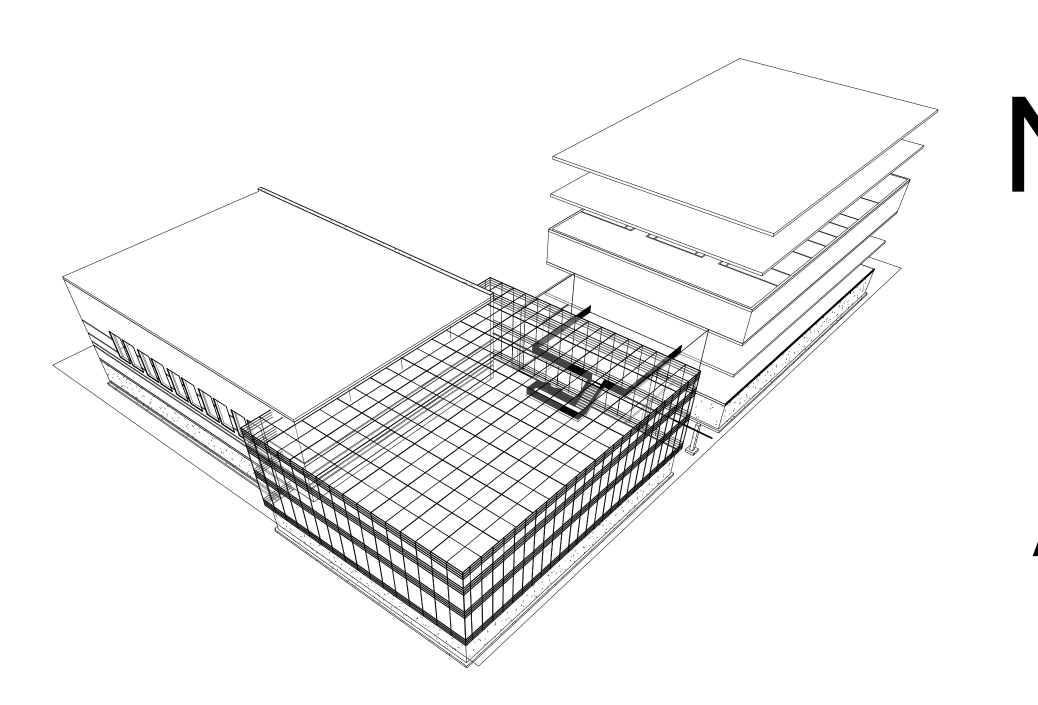
#### Francisco Morales Academic Campus Perspective Views

Project number Date Drawn by Checked by

Scale

Project Number Fall 2011 Author Checker





# Francisco Morales Prof. Paul C. King RA

				JIC			
Level	Mark	Assembly Description	Family and Type	Fire Rating Height	Туре	Type Mark	Width
Level 3	1	Interior Doors	Double-Flush: 72" x 84"	7' - 0"	72" x 84"	12	6' - 0"
Level 3	2	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	3	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	4	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	5	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	8	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	9	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	10	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	11	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	12	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	13	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	14	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	15	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	16	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	17	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	18	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	19	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	20	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	21	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	22	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	23	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	24	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	25	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	26	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	27	Interior Doors	Double-Uneven: 48" x 80"	6' - 8"	48" x 80"	16	4' - 0"
Level 3	28	Interior Doors	Double-Flush: 72" x 84"	7' - 0"	72" x 84"	12	6' - 0"
Level 3	29	Interior Doors	Single-Flush: 36" x 84"	7' - 0"	36" x 84"	1	3' - 0"
Level 3	31	Interior Doors	Double-Flush: 72" x 84"	7' - 0"	72" x 84"	12	6' - 0"
Level 3	32	Interior Doors	Single-Flush: 36" x 84"	7' - 0"	36" x 84"	1	3' - 0"
Level 3	33	Interior Doors	Double-Flush: 72" x 84"	7' - 0"	72" x 84"	12	6' - 0"

# NEW ACADEMY CAMPUS Learning Community ARCH 1290 & ARCH 1200

	W	/indow Schee	dule		
Family and Type	Constructio n Type	Assembly Name	Assembly Code	Assembly Description	Mark
Fixed: gym 96" x 144"			B2020100	Windows	13
Fixed: gym 96" x 144"			B2020100	Windows	14
Fixed: gym 96" x 144"			B2020100	Windows	15
Fixed: gym 96" x 144"			B2020100	Windows	16
Fixed: gym 96" x 144"			B2020100	Windows	17
Fixed: gym 96" x 144"			B2020100	Windows	18
Fixed: gym 96" x 144"			B2020100	Windows	19
Fixed: gym 96" x 144"			B2020100	Windows	20
Fixed: gym 96" x 144"			B2020100	Windows	23
Fixed: gym 96" x 144"			B2020100	Windows	24
Fixed: gym 96" x 144"			B2020100	Windows	25
Fixed: gym 96" x 144"			B2020100	Windows	26
Fixed: gym 96" x 144"			B2020100	Windows	27
Fixed: gym 96" x 144"			B2020100	Windows	28
Fixed: gym 96" x 144"			B2020100	Windows	29
Fixed: gym 96" x 144"			B2020100	Windows	30
Fixed: gym 96" x 144"			B2020100	Windows	31
Fixed: gym 96" x 144"			B2020100	Windows	32
Fixed: gym 96" x 144"			B2020100	Windows	33
Fixed: gym 96" x 144"			B2020100	Windows	34

Sheet List				
Sheet Name	Sheet Number			
Column Foundation Details	A100.F			
Atrium Floor Plan	A101.A			
Gym Floor Plan	A101.G			
Lab Floor Plan	A101.L			
Full Floor Plan	A100.FP			
Basement Floor Plan	A100.B			
East, West Elevation	A103.2			
North, South Elevatioon	A103.1			
Building Sections	A104			
Third Floor Elevations	A104.1			
Third Floor Plan	A101.L.1			
Third Floor Ceiling Plan	A102.L			
Gym Trusses	A102.G			
Atrium Roof	A102.A			
Perspective Views	A105			
Sheet Cover	А			

# Fall 2011

## Autodesk<sup>®</sup> Revit<sup>®</sup>

www.autodesk.com/rev

Consulta Address Phone Fax e-mail

Consultar Address Address Phone Fax e-mail

Consultar Address Address Phone Fax e-mail

Consultan Address Address Phone Fax e-mail

Address Address Phone Fax e-mai

No.	Description	Date
I		I

#### Francisco Morales Academic Campus **Sheet Cover**

A

Project number Drawn by Checked by

**Project Number** Fall 2011 Francisco Checker