

SHEET NUMBER COMPOSITION

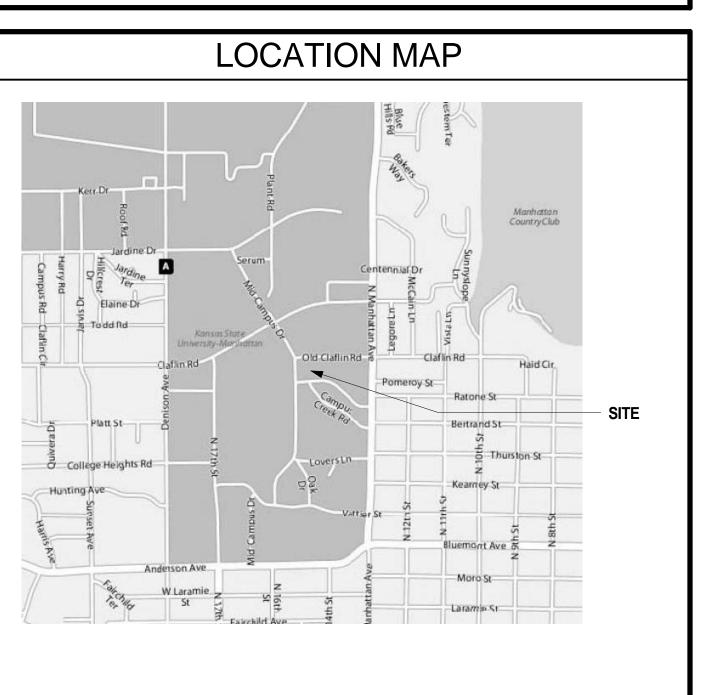
DISCIPLINE PREFIX——

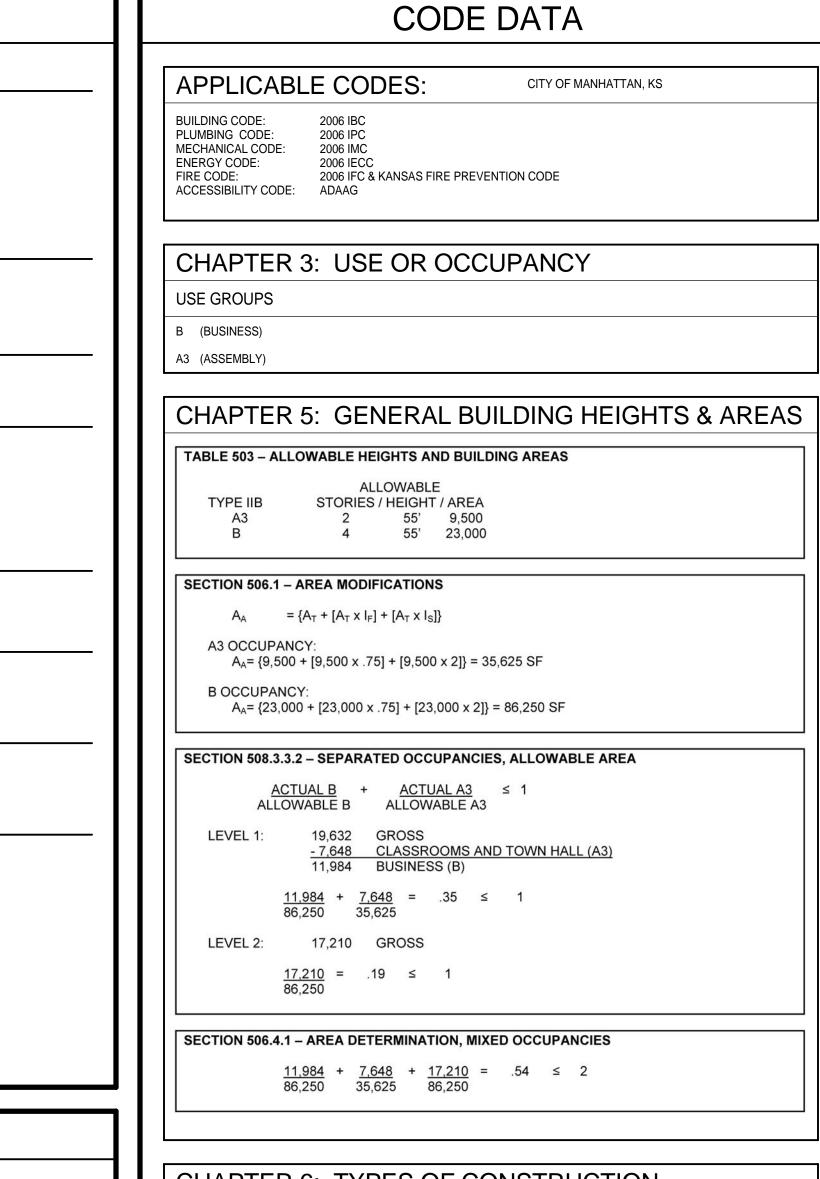
GROUP NUMBER_____

SHEET NUMBER (FLOOR LEVEL

ON MULTI-FLOOR PROJECTS) ___

MATERIAL INDICATIONS





	FIRE RESISTIVE RATIN	GS OF STRUCTURAL ELEMENTS	
	CONSTRUCTION TYPE	: IIB	FIRE RESIS RATING
1.	EXTERIOR WALLS	LOADBEARING	0 HOURS
•	EXTERIOR WILLS	NONLOADBEARING	0 HOURS
2.	FIRE WALLS AND PARTY WALLS		N/A
3.	FIRE SEPARATION ASSEMBLIES	FIRE ENCLOSURE	1 HOUR
		MIXED USE AND FIRE AREA SEPARATIONS	1 HOUR
		OTHER SEPARATION ASSEMBLIES	1 HOUR
4.	FIRE PARTITIONS	EXIT ACCESS CORRIDORS	0 HOURS
		TENANT SPACES SEPARATIONS	N/A
5.	DWELLING UNIT SEPARATION		N/A
6.	SMOKE BARRIERS		1 HOUR
7.	OTHER NONLOADBEARING PARTITIONS		0 HOURS
8.	INTERIOR LOADBEARING WALLS	SUPPORTING MORE THAN ONE FLOOR	0 HOURS
		SUPPORTING ONE FLOOR ONLY OR A	0 HOURS
		ROOF ONLY	0 HOURS
9.	STRUCTURAL MEMBERS SUPPORTING WALL		0 HOURS
10.	FLOOR CONSTRUCTION INCLUDING BEAMS		0 HOURS
11.	ROOF CONSTRUCTION	15' OR LESS IN HEIGHT TO LOWER MEMBER	0 HOURS
	INCLUDING BEAMS, TRUSSES AND FRAMING, ARCHES AND ROOF DECK	MORE THAN 15' BUT LESS THAN 20' IN HEIGHT TO LOWEST MEMBER	0 HOURS
		20' OR MORE IN HEIGHT TO LOWEST MEMBER	0 HOURS

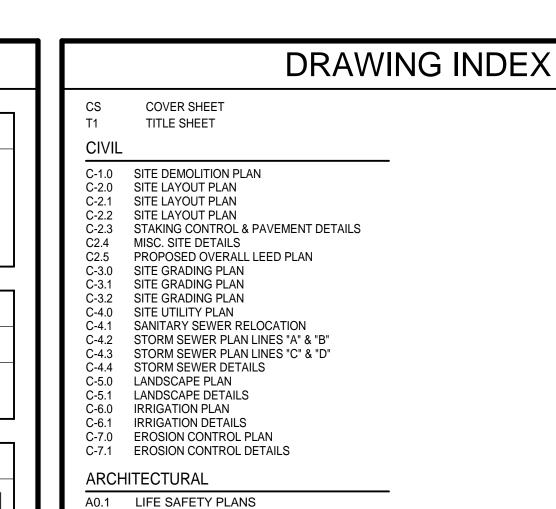
FUNCTION OF	SPACE	FLOOR AREA PER OCC	AREA	OCC. LOAD		
BUSINESS		SEE SHEET A0.1	FOR DETAIL	482		
ASSEMBLY		SEE SHEET AU.		390		
TOTAL OCC LOAD				901		
EXIT REQUIREMENTS						
SECTION	REQUIREME	NT				

CHAPTER 10: MEANS OF EGRESS/OCCUPANT LOAD

SECTION	REQUIREMENT										
1005.1	CAPACITY OF EGRES	CAPACITY OF EGRESS COMPONENTS									
			occ	LOAD	REQ \	VIDTH	PROPOSE	ED WIDTH			
		FACTOR	LEVEL 1	LEVEL 2	LEVEL 1	LEVEL 2	LEVEL 1	LEVEL 2			
	STAIRWAYS	.20	N/A	241	N/A	48.2"	N/A	131"			
	DOOR/CORRIDOR .15 631 241 130.8" 36.15" 136" 96"										
1009.1	MINIMUM WIDTH OF STAIRS: 44"										
1008.1.1	MINIMUM CLEAR WIE	OTH OF DOC	DRS: 32"								

	WATER (CLOSET	LAV	ATORY	DRINKING	SERVICE
	MALE	FEMALE	MALE	FEMALE	FOUNTAIN	SINK
TOTAL REQUIRED:	8	8	5	5	6	1
ΓΟΤΑL PROVIDED:	8	8	5	5	6	1

NOTES



	C-5.1 C-6.0 C-6.1 C-7.0 C-7.1	EROSION CONTROL PLAN
l		HITECTURAL
	A0.1	LIFE SAFETY PLANS
ı	A1.1	SITE PLAN
ı	A1.2	SITE PLANS & DETAILS
	A2.1	FLOOR PLAN
ı	A2.2	FLOOR PLAN
	A2.3	ROOF PLAN
	A2.4	ENLARGED FLOOR PLANS
	A2.5	ENLARGED FLOOR PLANS
l	A2.6	ENLARGED PERGOLA PLANS AND DETAILS
ı	A3.1	EXTERIOR ELEVATIONS
	A3.2	EXTERIOR ELEVATIONS
	A4.1	SECTIONS
	A4.2	SECTIONS
	A4.3	SECTIONS
	A4.4	SECTIONS
	A5.1	EXTERIOR DETAILS
	A5.2	EXTERIOR DETAILS
	A5.3	NOT USED
	A5.4	PLAN DETAILS
	A5.5	PLAN DETAILS
	A6.1	PARTITION TYPES AND DETAILS
	A6.2	DOOR SCHEDULE
	A7.1	INTERIOR ELEVATIONS
	A7.2	INTERIOR ELEVATIONS
	A8.1	INTERIOR DETAILS
	A9.1	REFLECTED CEILING PLAN
	A9.2	REFLECTED CEILING PLAN ENLARGED CEILING PLAN
	A9.3	
	INTER	RIORS
	ID1.1	
	ID1.2 ID1.3	FINISH PLAN FINISH PLAN

FOUNDATION PLAN LEVEL 2 FRAMING PLAN ROOF FRAMING PLAN HIGH ROOF FRAMING PLAN SECTIONS AND DETAILS S12 SECTIONS AND DETAILS MECHANICAL M1.0 HVAC FIRST FLOOR PLAN M1.1 HVAC SECOND FLOOR PLAN M1.2 HVAC ROOF PLAN M2.0 HVAC SCHEDULES AND DETAILS ELECTRICAL E1.0 SITE PLAN ELECTRICAL E1.1 FIRST FLOOR PLAN - POWER E1.2 SECOND FLOOR PLAN - POWER E2.1 FIRST FLOOR PLAN - LIGHTING E2.2 SECOND FLOOR PLAN - LIGHTING E3.1 FIRST FLOOR PLAN - SYSTEMS E3.2 SECOND FLOOR PLAN - SYSTEMS E3.3 ROOF PLAN - SYSTEMS E4.1 ELECTRICAL DETAILS E5.1 PANEL SCHEDULES E5.2 PANEL SCHEDULES & ELECTRICAL DIAGRAMS E5.3 SPECIFICATIONS, GENERAL NOTES & SYMBOLS

P1.1 FIRST FLOOR PLAN - PLUMBING

P1.3 ROOF PLAN - PLUMBING

P2.1 PLUMBING RISER

P1.2 SECOND FLOOR PLAN - PLUMBING

P2.2 PLUMBING DETAILS AND SCHEDULES

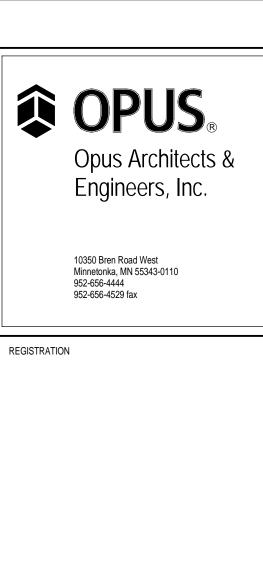
PLUMBING

STRUCTURAL

TITLE SHEET

STATEMENT OF SPECIAL INSPECTIONS

Т		<u> </u>	ISSUE RECORD	,
SSUE	DATE	REV.	DESCRIPTION	SHEET NO.
1	10/7/08	-	SCHEMATIC DESIGN	SEE SHEETS
2	10/30/08	-	DESIGN DEVELOPMENT	SEE SHEETS
3	2/16/09	-	CONSTRUCTION DOCUMENTS - PERMIT SET	SEE SHEETS
4	5/6/09	-	CONSTRUCTION ISSUE	SEE SHEETS
5	6/26/09	-	GEN. REV. 1	SEE SHEETS
6	01/01/10	-	FINAL DRAWINGS	SEE SHEETS



Kansas DFM

Project Number: A-010993

Agency-Building No.: 36700-00195

ISSUE RECORD

10/30/08 DESIGN DEVELOPMENT

PERMIT SET

5/6/09 CONSTRUCTION ISSUE

2/16/09 CONSTRUCTION DOCUMENTS -

12/30/08 60% CD SET

2/3/09 95% CD SET

6/26/09 GEN. REV. 1

DESIGN NUMBER

11062100

PROJECT NUMBER

11062.10

PROJECT MANAGER

S. ANDERSON

G. HAWKINS, G. SCHUBERTH

Errors may occur in the transmission of

damages, or expenses arising out of the

reflect the final as-built conditions. It is

the responsibility of the user to verify all

layouts, dimensions, and other related

electronic files. The Opus companies

are not responsible for any claims,

unauthorized use of the information

Electronic files may not accurately

This document may not be used or

copied without prior written consent.

Opus Northwest, L.L.C

460 Nichols Road, Suite 300 Kansas City, MO 64112

816.480.4344 fax

LEADERSHIP

TITLE SHEET

PLOT DATE: 3/8/2010 12:56:28 PM

STUDIES

LOCATION

Manhattan, KS

DRAWINGS 01/01/10

© all rights reserved

contained in electronic files.

2/16/09

J. DUFF

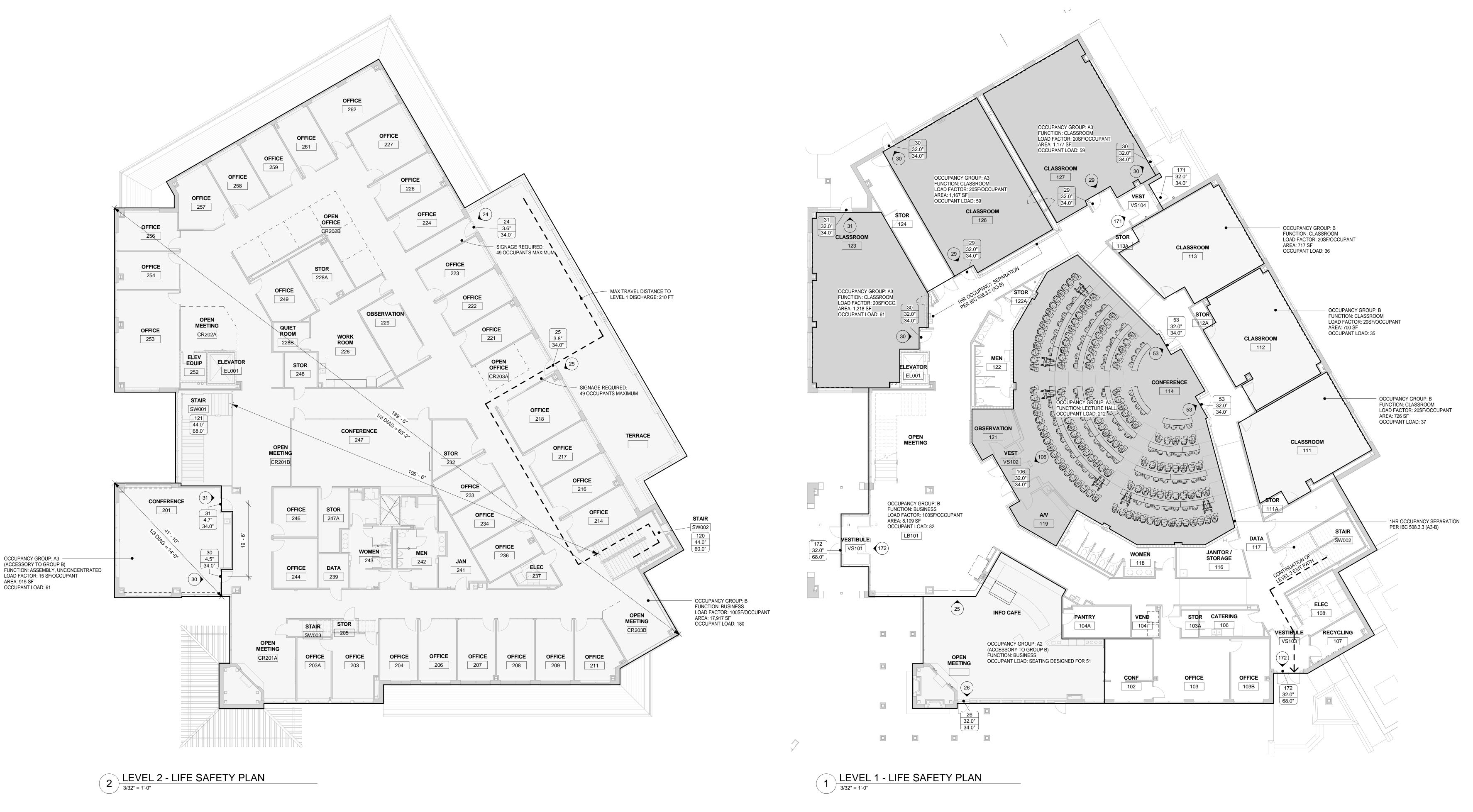
CHECKED BY

information.

DRAWN BY

01/01/10 FINAL DRAWINGS

KSU SCHOOL OF



OCCUPANCY FUNCTION OF SPACE OCCUPANT GROUP IBC 1004.1.1 LOAD LEVEL NUMBER CONFERENCE 114 LECTURE HALL **CLASSROOM 123** A3 CLASSROOM **CLASSROOM 126** A3 CLASSROOM A3 **CLASSROOM 127** CLASSROOM 390 SUBTOTAL (LEVEL 1 ASSEMBLY) CLASSROOM CLASSROOM 111 CLASSROOM 112 CLASSROOM CLASSROOM 113 CLASSROOM ASSEMBLY, UNCONCENTRATED INFO CAFÉ ALL OTHER AREAS BUSINESS SUBTOTAL (LEVEL 1 BUSINESS) 241 2 CONFERENCE 201 B ASSEMBLY, UNCONCENTRATED
2 ALL OTHER AREAS B BUSINESS
SUBTOTAL (LEVEL 2 BUSINESS)

180 241

390

TOTAL (OCCUPANCY GROUP B)
TOTAL (OCCUPANCY GROUP A3)

OCCUPANT LOAD

OCCUPANCY GROUP	OCCUPANT LOAD		FIXTURES	REQUIRED
VATER CLOSET	S		MALE	FEMALE
В	482	1 PER 25 FOR THE FIRST 50	1	1
		1 PER 50 FOR THE REMAINDER EXCEEDING 50	4.5	4.5
A3	195 M + 195 F	1 PER 125 MALE; 1 PER 65 FEMALE	2	3
OTAL WATER	CLOSETS REQUI	RED	16 (81	/I + 8F)
AVATORIES				
В	482	1 PER 40 FOR THE FIRST 80	1	1
		1 PER 80 FOR THE REMAINDER EXCEEDING 80	3	3
A3	390	1 PER 200	1	1
OTAL LAVATO	RIES REQUIRED		10 (5N	/I + 5F)
	d-12000000			
RINKING FOUN	ITAINS			
В	482	1 PER 100		5
A3	390	1 PER 500	3	1
OTAL DRINKIN	G FOUNTAINS RI	EQUIRED		6
ERVICE SINKS				
B	482	1 PER 100		1
A3	390	1 PER 500		1
	SINKS REQUIRE	And the state of t		2

SYMBOLS LEGEND $-- \rightarrow$ EXIT PATH OCCUPANT LOAD 15.0" EXIT WIDTH REQUIRED EXIT WIDTH PROVIDED OCCUPANT LOAD THRU EXIT OCCUPANT LOAD IN AREA

Opus Architects & Engineers, Inc.

> Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 10/30/08 DESIGN DEVELOPMENT 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON CHECKED BY G. HAWKINS, G. SCHUBERTH

DESIGN NUMBER

11062100

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

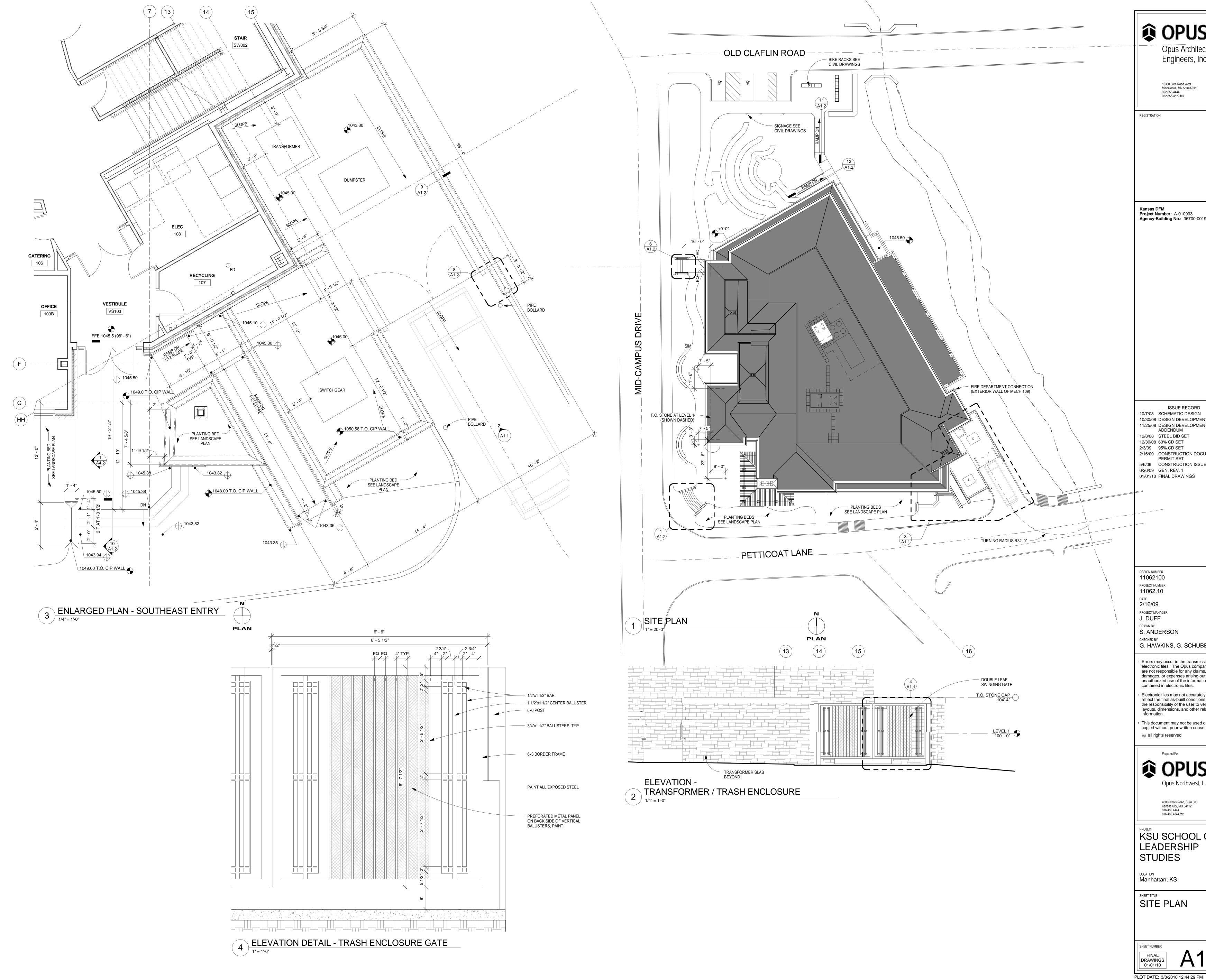
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

Manhattan, KS

LIFE SAFETY PLANS

PLOT DATE: 3/8/2010 12:43:26 PM



Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/7/08 SCHEMATIC DESIGN 10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM 12/8/08 STEEL BID SET 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET 5/6/09 CONSTRUCTION ISSUE

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER

J. DUFF DRAWN BY S. ANDERSON CHECKED BY G. HAWKINS, G. SCHUBERTH

> Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

OPUS_® Opus Northwest, L.L.C.

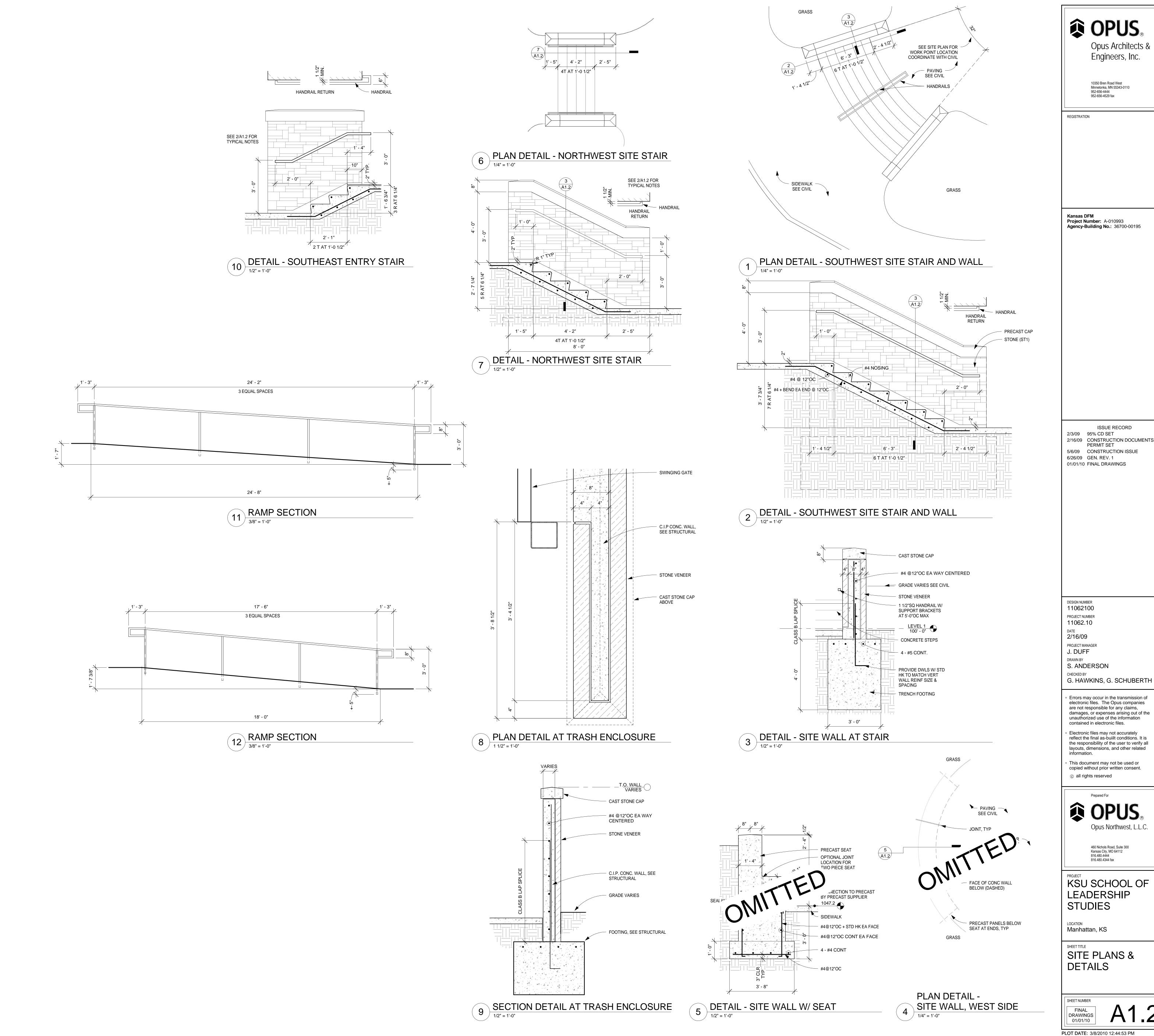
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

SHEET TITLE
SITE PLAN

FINAL DRAWINGS 01/01/10



OPUS_® Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

2/3/09 95% CD SET
2/16/09 CONSTRUCTION DOCUMENTS PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 DATE 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

OPUS_® Opus Northwest, L.L.C.

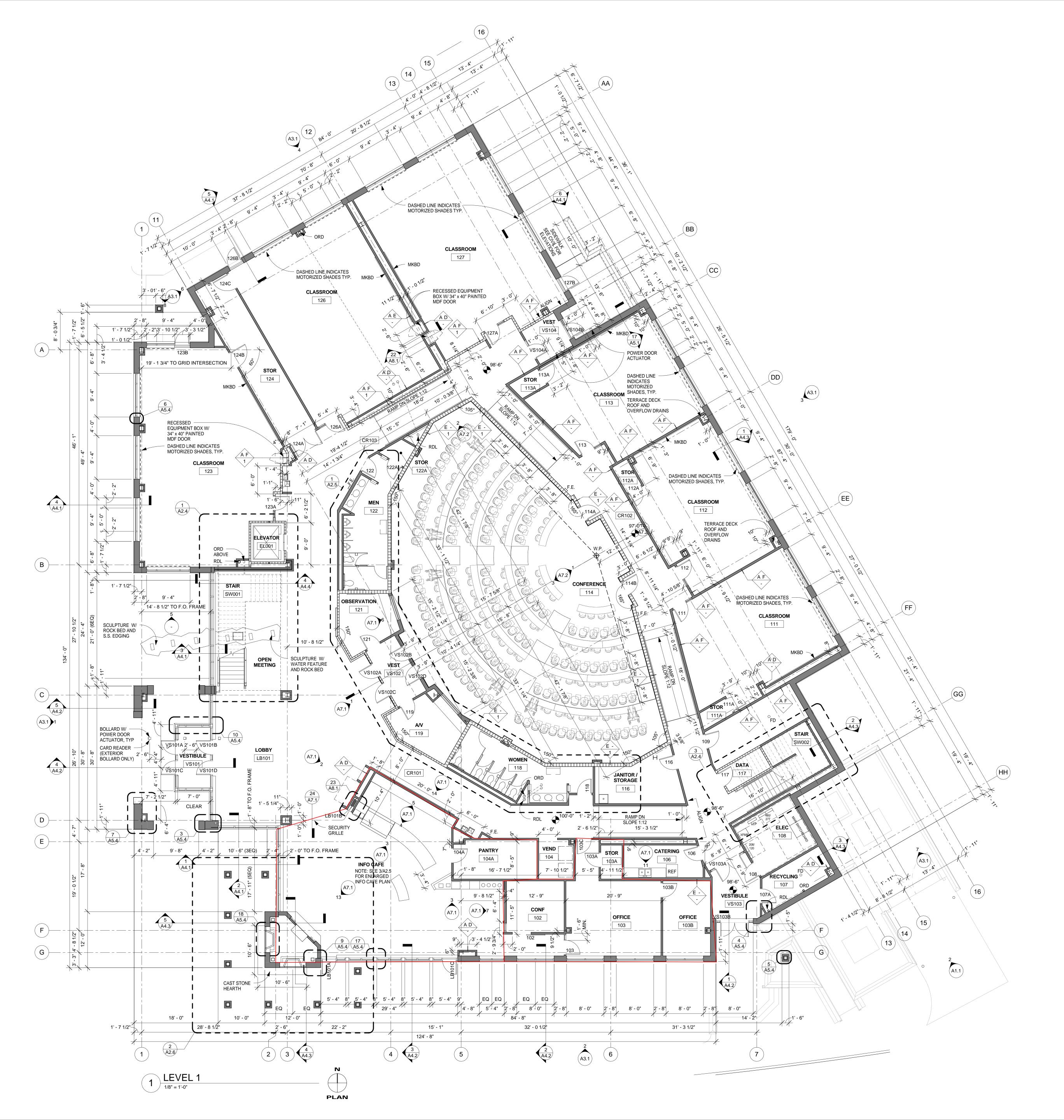
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

SITE PLANS & **DETAILS**

FINAL DRAWINGS 01/01/10



GENERAL NOTES

- ALL PLAN DIMENSIONS ARE NOMINAL TO FACE OF FINISH WALL UNLESS NOTED OTHERWISE. SEE PARTITION SCHEDULE FOR ACTUAL PARTITION SIZES.
- . ALL WOOD BLOCKING AND FRAMING TO BE FIRE RESISTANT.
- 3. ALL PARTITIONS BETWEEN OFFICES TO HAVE ACOUSTICAL BATTS IN STUD CAVITY.
- 4. F.E. DENOTES FIRE EXTINGUISHER LOCATION, VERIFY FINAL LOCATION WITH LOCAL FIRE DEPT.

Opus Architects & Engineers, Inc. 10350 Bren Road West Minnetonka, MN 55343-0110

952-656-4529 fax

OPUS®

REGISTRATION

Kansas DFM

Project Number: A-010993

10/7/08 SCHEMATIC DESIGN

12/8/08 STEEL BID SET

12/30/08 60% CD SET

2/3/09 95% CD SET

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM

2/16/09 CONSTRUCTION DOCUMENTS -

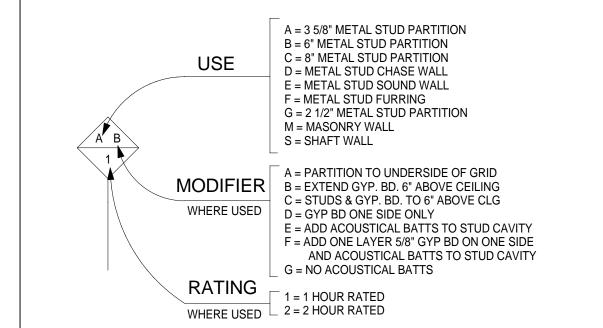
PERMIT SET

5/6/09 CONSTRUCTION ISSUE

Agency-Building No.: 36700-00195

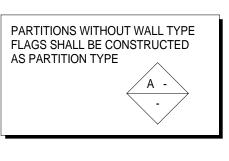
PARTITION SCHEDULE

- . FOR PARTITION TYPES SCHEDULE SEE SHEET A6.1.
- 2. ALL PARTITION METAL STUDS & GYPSUM BOARD EXTEND TO THE UNDERSIDE OF STRUCTURE UNLESS OTHERWISE MODIFIED.

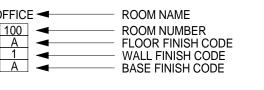


PLAN INDICATIONS

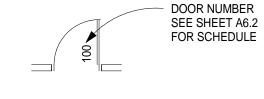
NON-RATED PARTITION ______ 1 HOUR RATED PARTITION



SYMBOLS KEY



FIRE RATING (IN HOURS)



FOR SCHEDULE PARTITION TYPE WITH STUD SIZE, GA., SPACING & GYP BD MODIFICATIONS TO BASIC PARTITION -HEIGHT, GA., LAYERS OF GYP BD AND BATT INSUL, ETC.

> DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER

J. DUFF S. ANDERSON CHECKED BY

> Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information

G. HAWKINS, G. SCHUBERTH

contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all

layouts, dimensions, and other related

information. This document may not be used or copied without prior written consent. © all rights reserved



460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

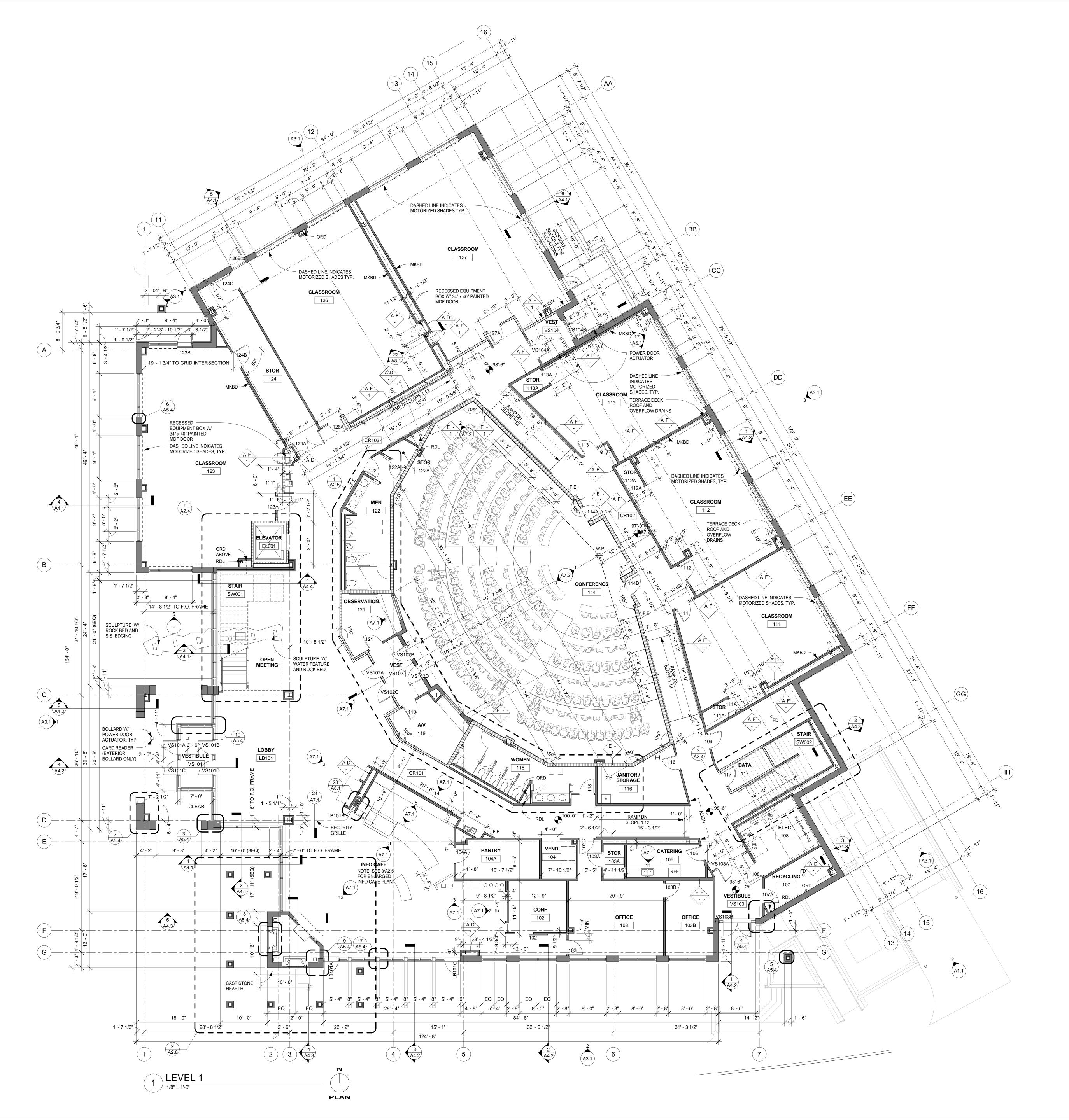
KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION **Manhattan, KS**

FLOOR PLAN

FINAL DRAWINGS 01/01/10

PLOT DATE: 3/8/2010 12:45:36 PM



GENERAL NOTES

- ALL PLAN DIMENSIONS ARE NOMINAL TO FACE OF FINISH WALL UNLESS NOTED OTHERWISE.
 SEE PARTITION SCHEDULE FOR ACTUAL PARTITION SIZES.
- 2. ALL WOOD BLOCKING AND FRAMING TO BE FIRE RESISTANT.
- B. ALL PARTITIONS BETWEEN OFFICES TO HAVE ACOUSTICAL BATTS IN STUD CAVITY.
- 4. F.E. DENOTES FIRE EXTINGUISHER LOCATION, VERIFY FINAL LOCATION WITH LOCAL FIRE DEPT.

Opus Architects & Engineers, Inc.

Minnetonka, MN 55343-0110

952-656-4529 fax

OPUS®

REGISTRATION

Kansas DFM

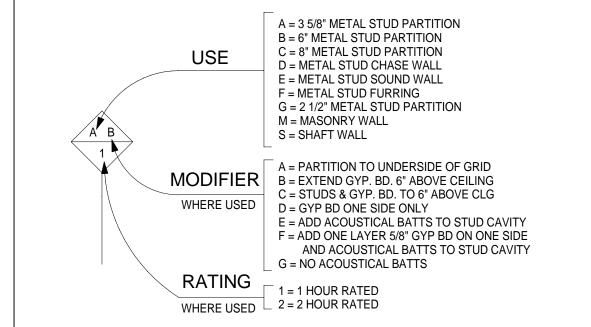
Project Number: A-010993

Agency-Building No.: 36700-00195

PARTITION SCHEDULE

FOR PARTITION TYPES SCHEDULE - SEE SHEET A6.1.

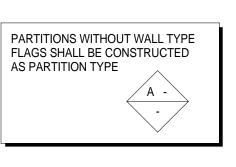
2. ALL PARTITION METAL STUDS & GYPSUM BOARD EXTEND TO THE UNDERSIDE OF STRUCTURE UNLESS OTHERWISE MODIFIED.



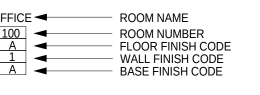
PLAN INDICATIONS

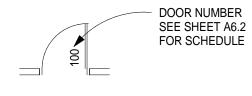
NON-RATED PARTITION

1 HOUR RATED PARTITION



SYMBOLS KEY





PARTITION TYPE WITH STUD SIZE, GA., SPACING & GYP BD MODIFICATIONS TO BASIC PARTITION -HEIGHT, GA., LAYERS OF GYP BD AND BATT INSUL, ETC.
FIRE RATING (IN HOURS)

10/7/08 SCHEMATIC DESIGN

12/8/08 STEEL BID SET

12/30/08 60% CD SET

2/3/09 95% CD SET

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM

2/16/09 CONSTRUCTION DOCUMENTS -

PERMIT SET

5/6/09 CONSTRUCTION ISSUE

11062100
PROJECT NUMBER
11062.10
DATE
2/16/09
PROJECT MANAGER

DESIGN NUMBER

DRAWN BY
S. ANDERSON
CHECKED BY
G. HAWKINS, G. SCHUBERTH

J. DUFF

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information

layouts, dimensions, and other related

unauthorized use of the information contained in electronic files.

• Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all

information.This document may not be used or copied without prior written consent.© all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

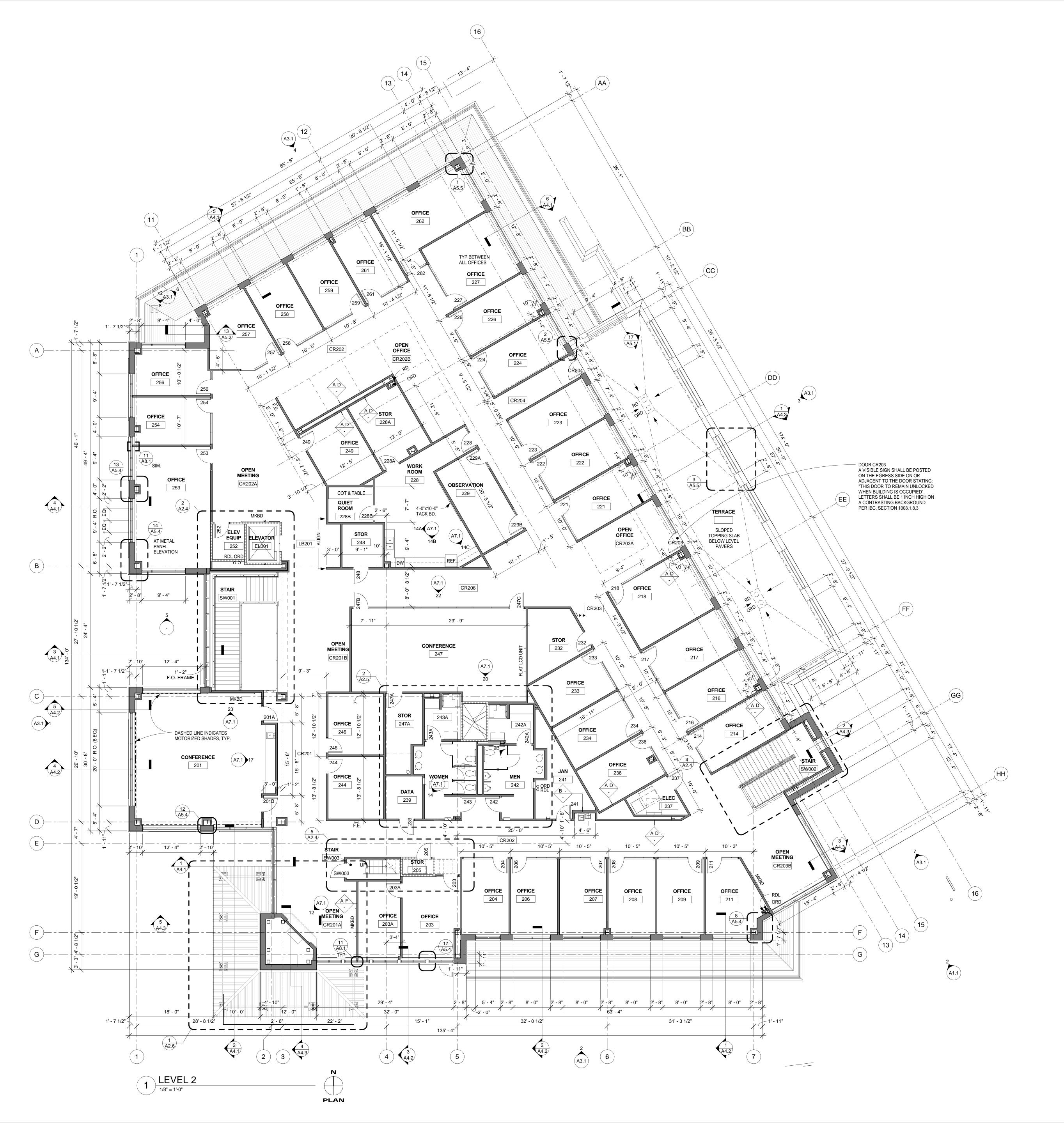
FLOOR PLAN

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

A2

PLOT DATE: 3/8/2010 12:45:36 PM



GENERAL NOTES

- ALL PLAN DIMENSIONS ARE NOMINAL TO FACE OF FINISH WALL UNLESS NOTED OTHERWISE.
 SEE PARTITION SCHEDULE FOR ACTUAL PARTITION SIZES.
- 2. ALL WOOD BLOCKING AND FRAMING TO BE FIRE RESISTANT.

PARTITION SCHEDULE

OTHERWISE MODIFIED.

PLAN INDICATIONS

SYMBOLS KEY

OFFICE ◀

NON-RATED PARTITION

1 HOUR RATED PARTITION

I. FOR PARTITION TYPES SCHEDULE - SEE SHEET A6.1.

RATING

ROOM NAME

ROOM NUMBER
FLOOR FINISH CODE
WALL FINISH CODE

OF GYP BD AND BATT INSUL, ETC.

FIRE RATING (IN HOURS)

BASE FINISH CODE

- 3. ALL PARTITIONS BETWEEN OFFICES TO HAVE ACOUSTICAL BATTS IN STUD CAVITY.
- 4. F.E. DENOTES FIRE EXTINGUISHER LOCATION, VERIFY FINAL LOCATION WITH LOCAL FIRE DEPT.

. ALL PARTITION METAL STUDS & GYPSUM BOARD EXTEND TO THE UNDERSIDE OF STRUCTURE UNLESS

A = 3 5/8" METAL STUD PARTITION

B = 6" METAL STUD PARTITION
C = 8" METAL STUD PARTITION
D = METAL STUD CHASE WALL

E = METAL STUD SOUND WALL

C = STUDS & GYP. BD. TO 6" ABOVE CLG

E = ADD ACOUSTICAL BATTS TO STUD CAVITY
F = ADD ONE LAYER 5/8" GYP BD ON ONE SIDE
AND ACOUSTICAL BATTS TO STUD CAVITY
G = NO ACOUSTICAL BATTS

PARTITIONS WITHOUT WALL TYPE

FLAGS SHALL BE CONSTRUCTED

DOOR NUMBER SEE SHEET A6.2

FOR SCHEDULE

AS PARTITION TYPE

F = METAL STUD FURRING G = 2 1/2" METAL STUD PARTITION

D = GYP BD ONE SIDE ONLY

M = MASONRY WALL S = SHAFT WALL

MODIFIER

A = PARTITION TO UNDERSIDE OF GRID
B = EXTEND GYP. BD. 6" ABOVE CEILING

1 = 1 HOUR RATED

PARTITION TYPE WITH STUD SIZE, GA., SPACING & GYP BD MODIFICATIONS TO BASIC PARTITION -HEIGHT, GA., LAYERS

WHERE USED 2 = 2 HOUR RATED



Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

10350 Bren Road West

REGISTRATION

Kansas DFM
Project Number: A-010993
Agency-Building No.: 36700-00195

ISSUE RECORD

10/7/08 SCHEMATIC DESIGN

10/30/08 DESIGN DEVELOPMENT

11/25/08 DESIGN DEVELOPMENT
ADDENDUM

12/8/08 STEEL BID SET

12/30/08 60% CD SET

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS PERMIT SET

5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

11062100

PROJECT NUMBER
11062.10

DATE
2/16/09

PROJECT MANAGER
J. DUFF

DRAWN BY

DESIGN NUMBER

S. ANDERSON

• Errors may occur in the transmission of electronic files. The Opus companies

are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

• Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all

layouts, dimensions, and other related

information.This document may not be used or copied without prior written consent.all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

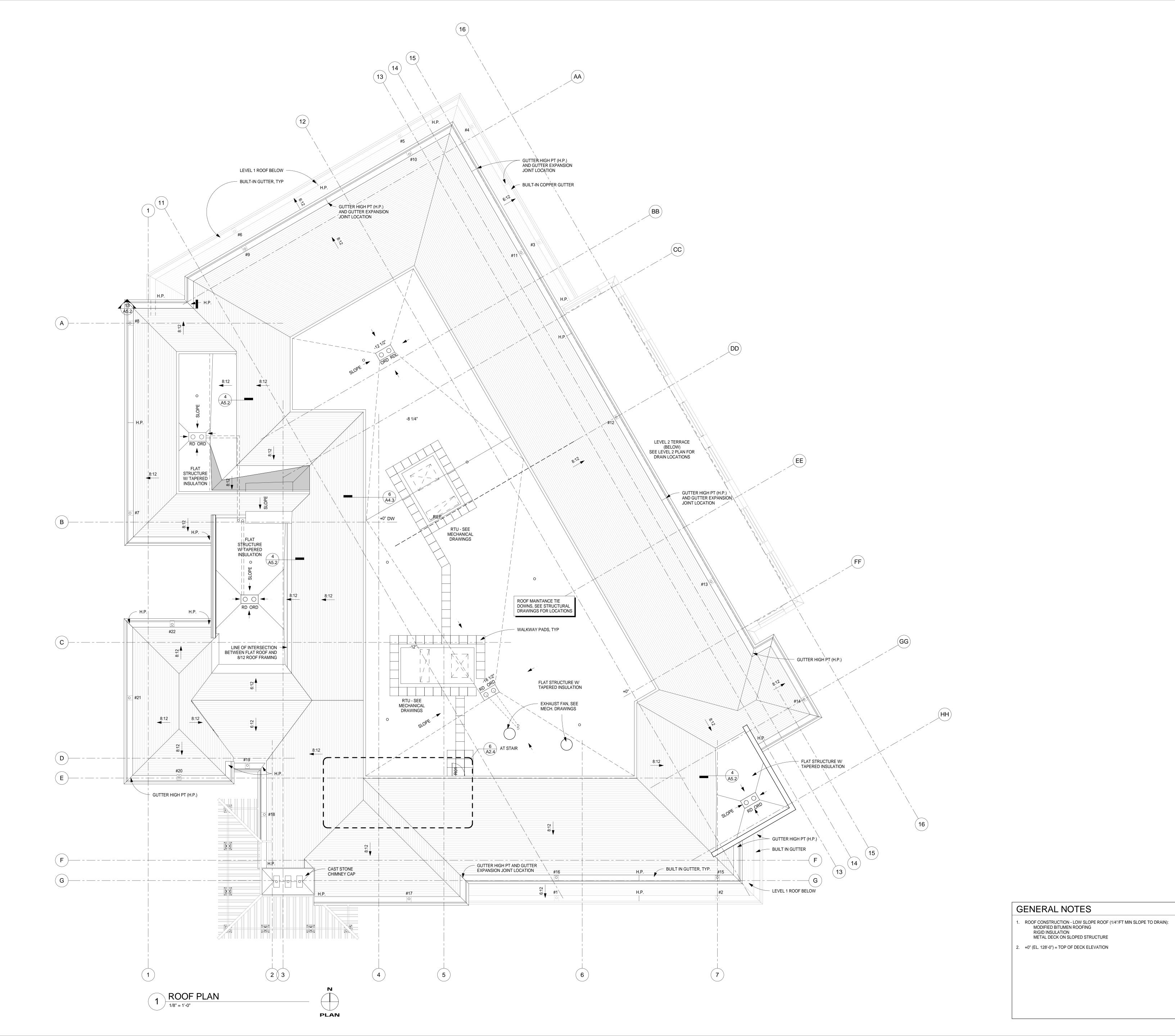
KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION **Manhattan, KS**

FLOOR PLAN

NUMBER
INAL
WINGS
(01/40)

PLOT DATE: 3/8/2010 12:45:59 PM



OPUS_®

Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/30/08 DESIGN DEVELOPMENT 12/8/08 STEEL BID SET 12/30/08 60% CD SET

2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY

DESIGN NUMBER

S. ANDERSON CHECKED BY G. HAWKINS, G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately

reflect the final as-built conditions. It is the responsibility of the user to verify all

layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

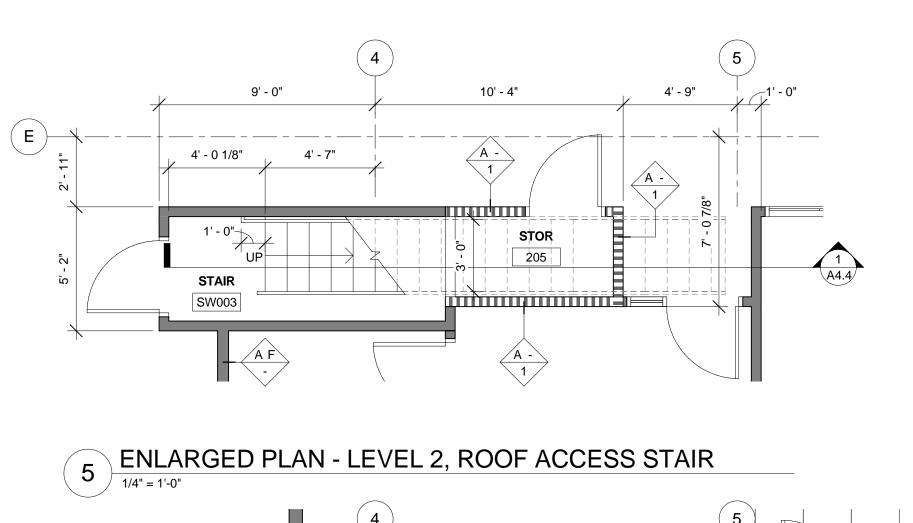
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

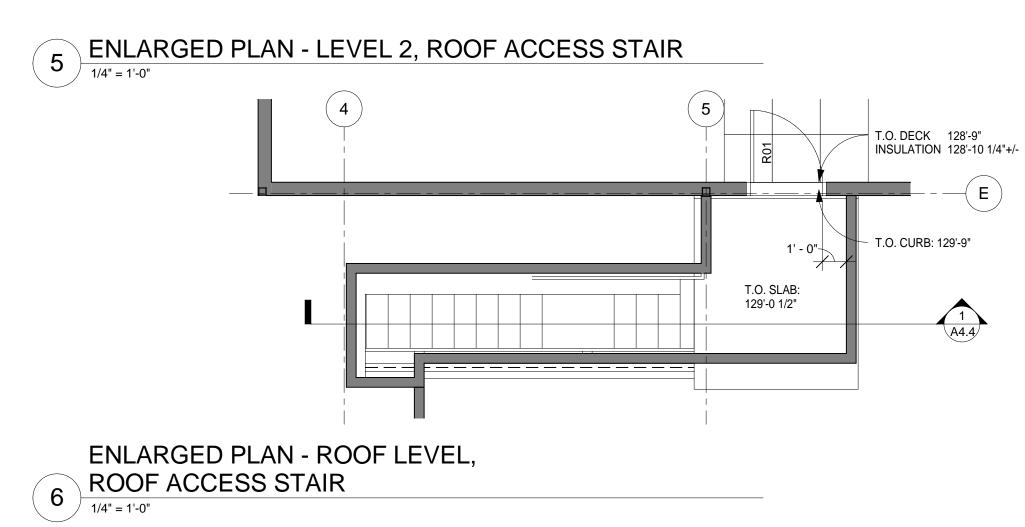
KSU SCHOOL OF LEADERSHIP STUDIES

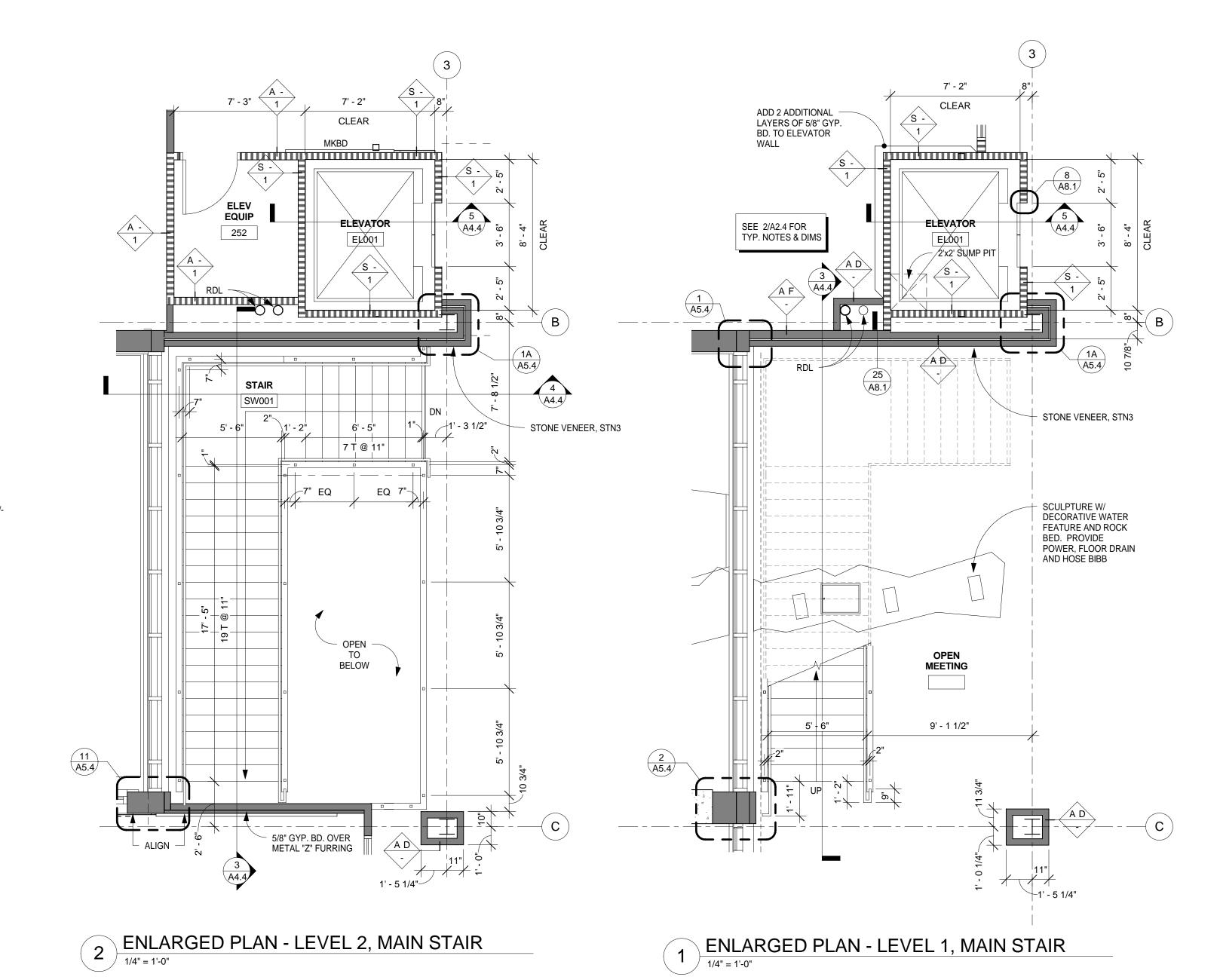
Manhattan, KS

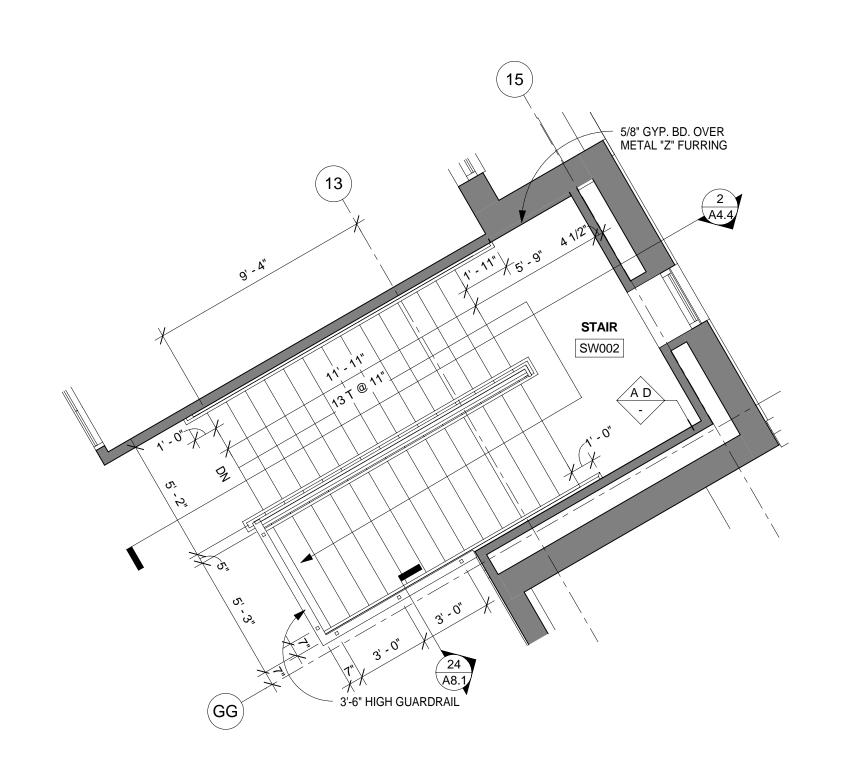
ROOF PLAN

PLOT DATE: 3/8/2010 12:46:36 PM

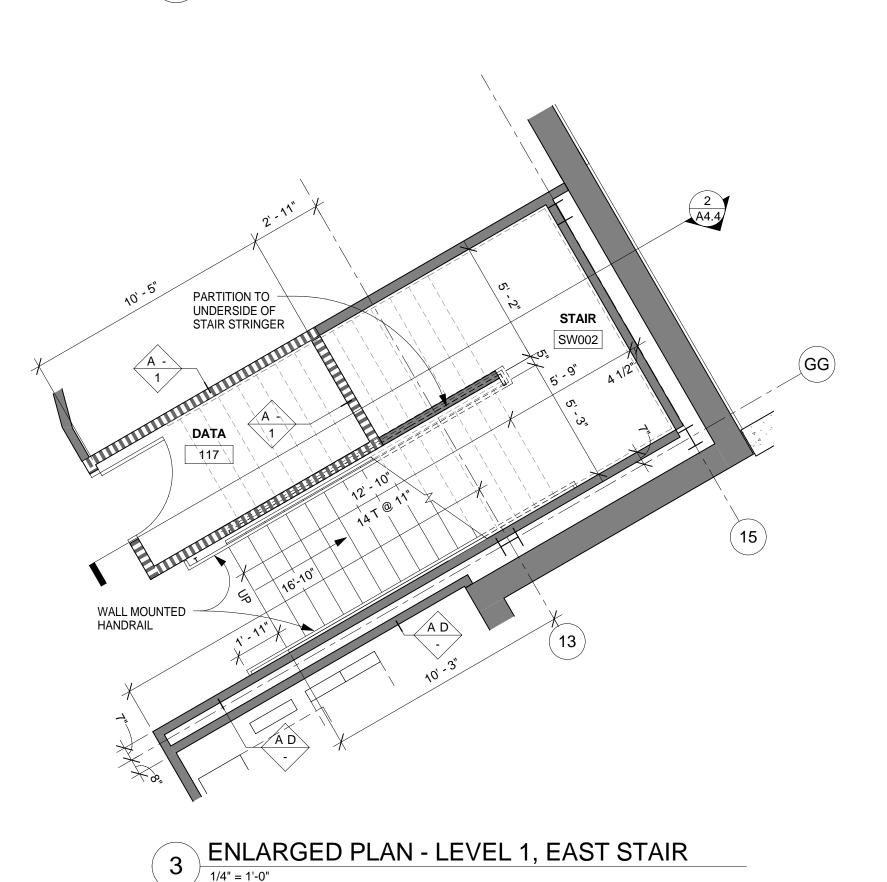














- . ALL PLAN DIMENSIONS ARE NOMINAL TO FACE OF FINISH WALL UNLESS NOTED OTHERWISE. SEE PARTITION SCHEDULE FOR ACTUAL PARTITION SIZES.
- 2. ALL WOOD BLOCKING AND FRAMING TO BE FIRE RESISTANT.
- 3. ALL PARTITIONS BETWEEN OFFICES TO HAVE ACOUSTICAL BATTS IN STUD CAVITY.
- 4. F.E. DENOTES FIRE EXTINGUISHER LOCATION, VERIFY FINAL LOCATION WITH LOCAL FIRE DEPT.

OPUS_® Opus Architects & Engineers, Inc. 10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM

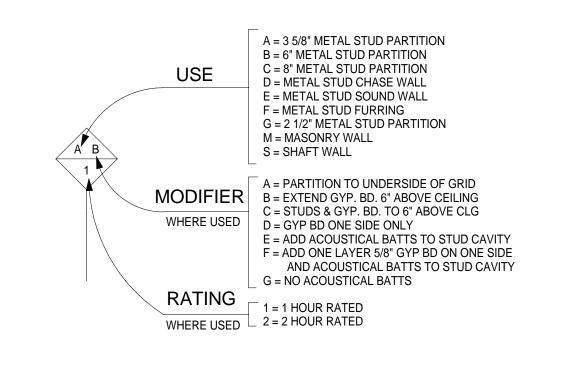
Project Number: A-010993

Agency-Building No.: 36700-00195

PARTITION SCHEDULE

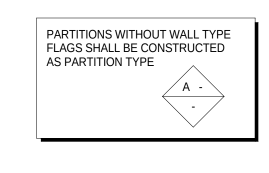
. FOR PARTITION TYPES SCHEDULE - SEE SHEET A6.1.

2. ALL PARTITION METAL STUDS & GYPSUM BOARD EXTEND TO THE UNDERSIDE OF STRUCTURE UNLESS OTHERWISE MODIFIED.



PLAN INDICATIONS

NON-RATED PARTITION 1 HOUR RATED PARTITION

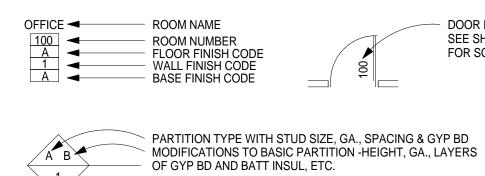


DOOR NUMBER

SEE SHEET A6.2

FOR SCHEDULE

SYMBOLS KEY



FIRE RATING (IN HOURS)

10/30/08 DESIGN DEVELOPMENT 12/30/08 60% CD SET

2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET

5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09

PROJECT MANAGER J. DUFF

DRAWN BY

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of

electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately

reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

 This document may not be used or copied without prior written consent. © all rights reserved

Opus Northwest, L.L.C.

Kansas City, MO 64112 816.480.4344 fax

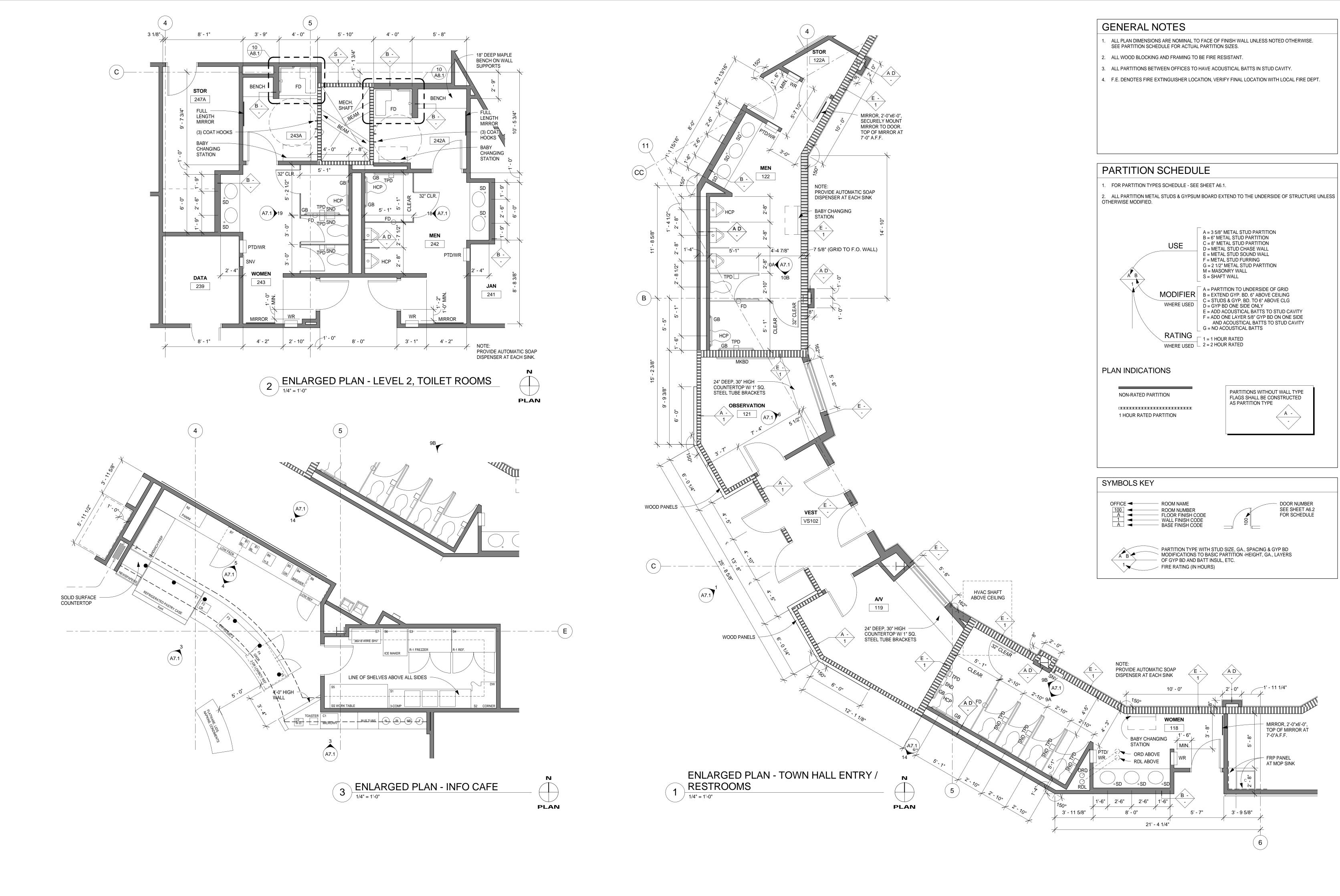
460 Nichols Road, Suite 300

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

ENLARGED FLOOR **PLANS**

PLOT DATE: 3/8/2010 12:46:54 PM



Opus Architects & Engineers, Inc.

Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

10350 Bren Road West

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD

10/30/08 DESIGN DEVELOPMENT

12/30/08 60% CD SET

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET

5/6/09 CONSTRUCTION ISSUE

01/01/10 FINAL DRAWINGS

6/26/09 GEN. REV. 1

DESIGN NUMBER
11062100
PROJECT NUMBER
11062.10
DATE
2/16/09
PROJECT MANAGER
J. DUFF
DRAWN BY
S. ANDERSON
CHECKED BY
G. HAWKINS, G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.
all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112

PROJECT
KSU SCHOOL OF
LEADERSHIP

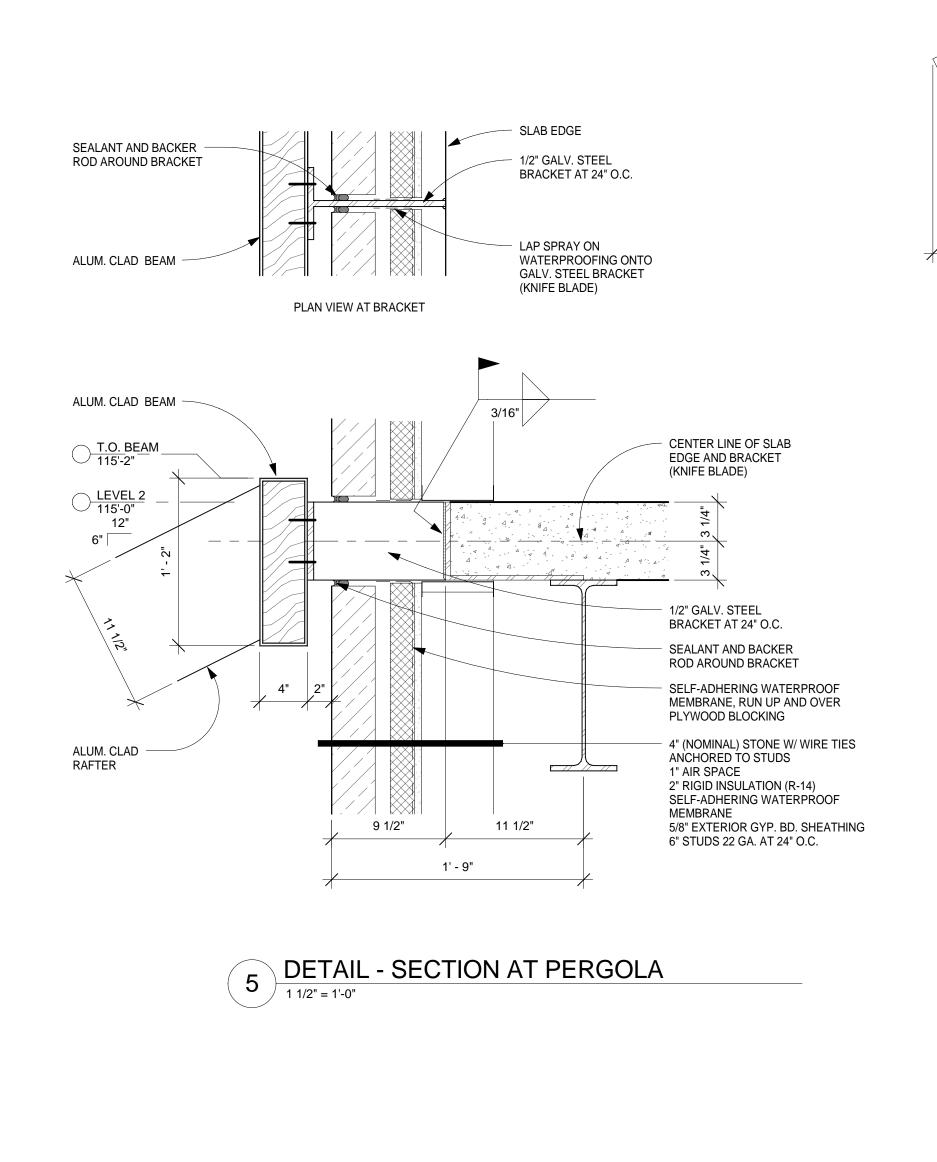
STUDIES

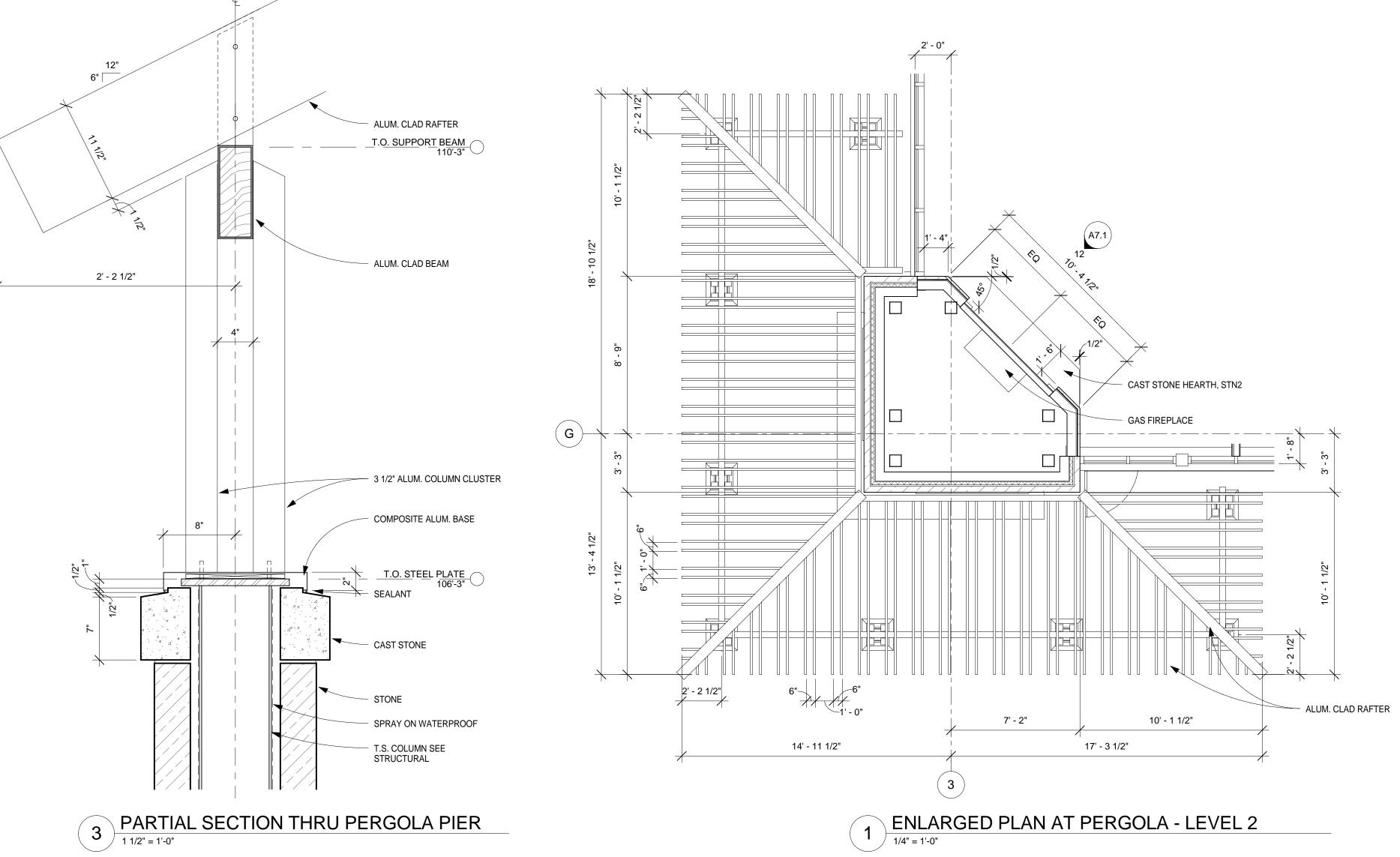
LOCATION
Manhattan, KS

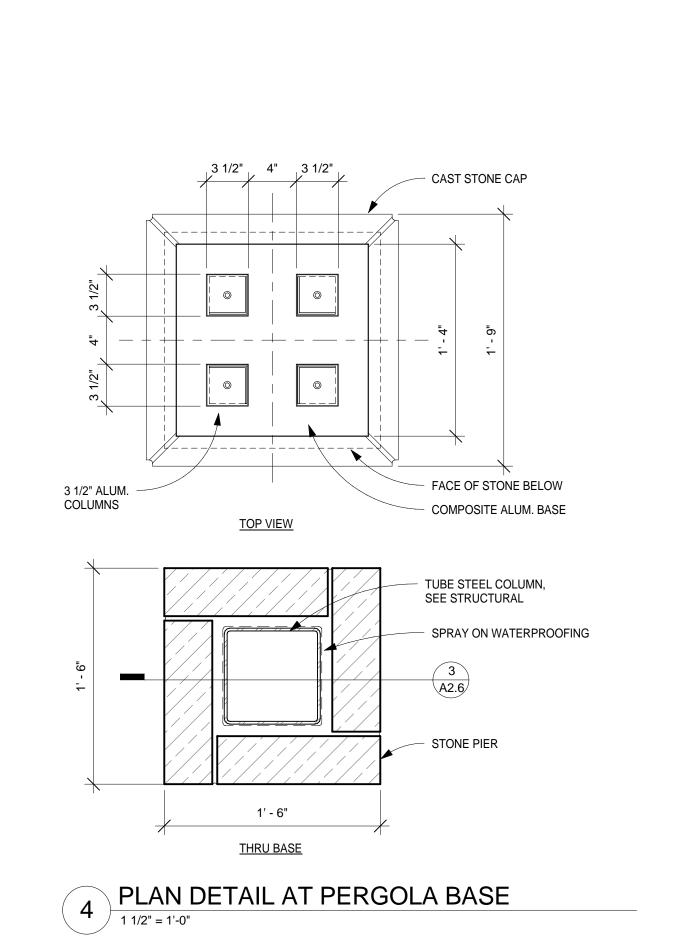
ENLARGED FLOOR
PLANS

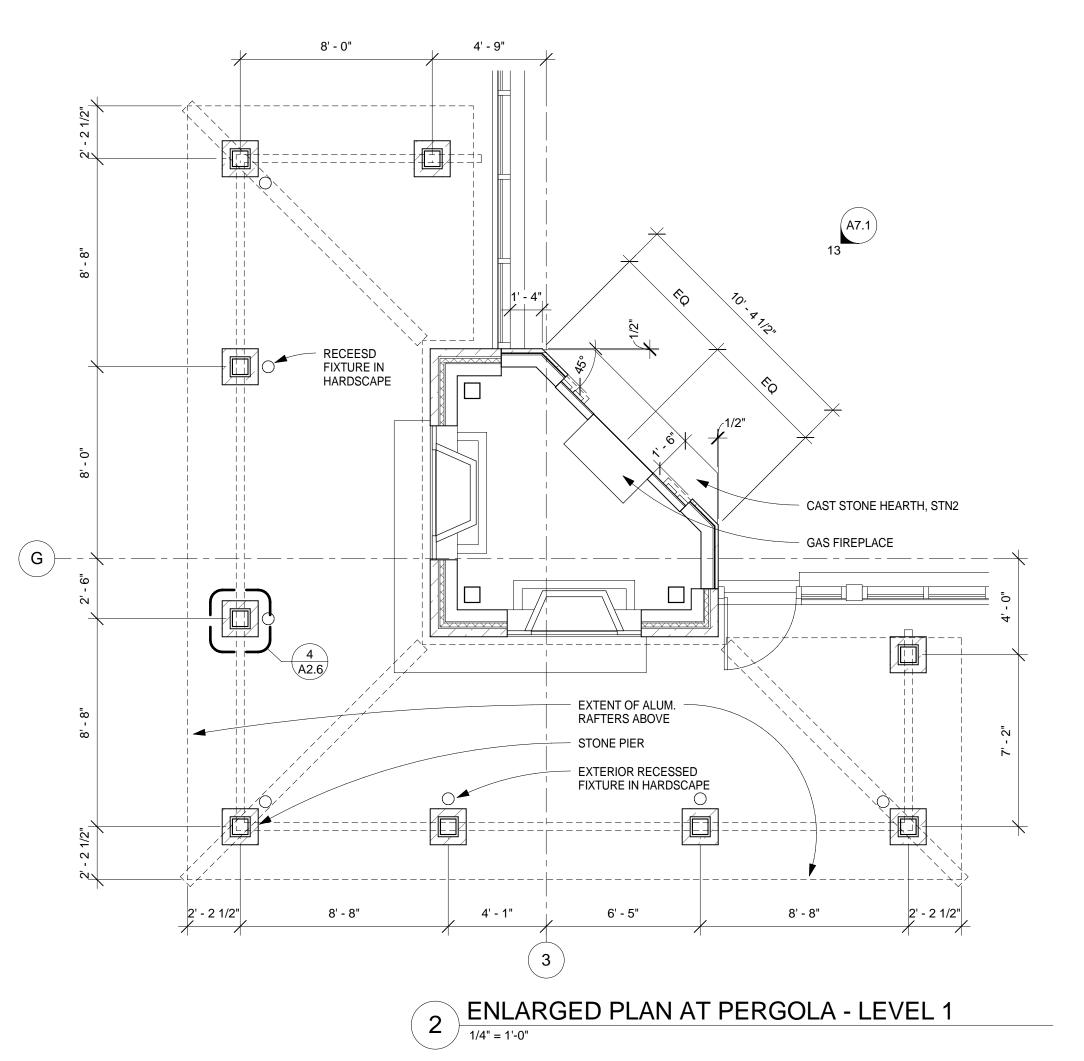
FINAL PRAWINGS 01/01/10 A25

PLOT DATE: 3/8/2010 12:47:21 PM









OPUS®
Opus Architects &
Engineers, Inc.

952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100
PROJECT NUMBER
11062.10

DATE
05/06/09
PROJECT MANAGER
J. DUFF
DRAWN BY
T. BAILEY
CHECKED BY
G. HAWKINS, G. SCHUBERTH

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.
 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all

layouts, dimensions, and other related information.This document may not be used or copied without prior written consent.

© all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

Opus Northwest, L.I.

460 Nichols Road, Suite 300
Kansas City, MO 64112
816.480.4444
816.480.4344 fax

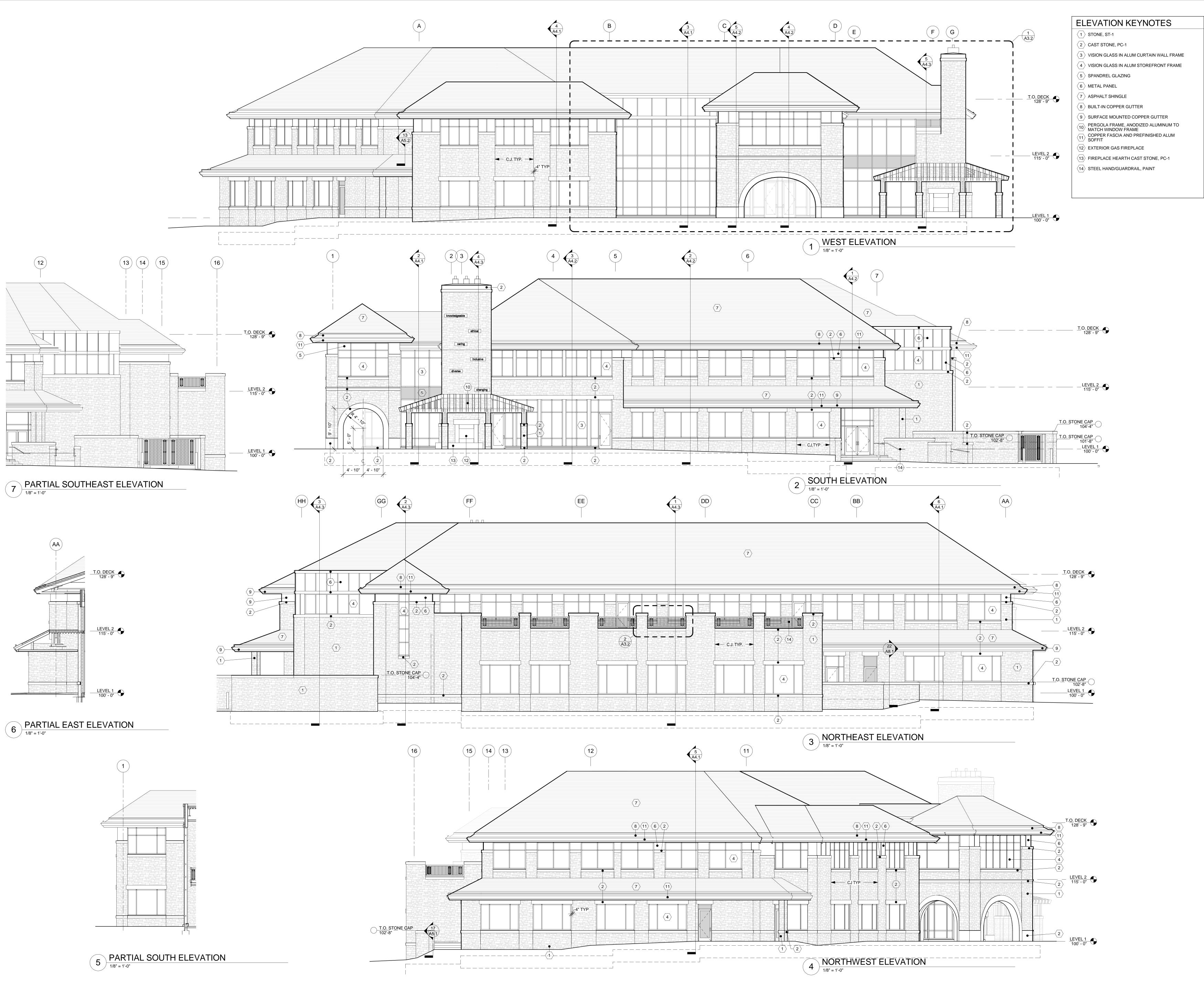
KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION **Manhattan, KS**

ENLARGED
PERGOLA PLANS
AND DETAILS

FINAL DRAWINGS 01/01/10 A26

PLOT DATE: 3/8/2010 12:47:41 PM



REGISTRATION

Kansas DFM Project Number: A-010993

Agency-Building No.: 36700-00195

OPUS_®

Opus Architects &

Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

ISSUE RECORD

10/7/08 SCHEMATIC DESIGN

10/30/08 DESIGN DEVELOPMENT

12/8/08 STEEL BID SET

12/30/08 60% CD SET

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET

5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100

PROJECT NUMBER
11062.10

DATE
2/16/09

PROJECT MANAGER
J. DUFF

DRAWN BY
S. ANDERSON

G. HAWKINS, G. SCHUBERTH
 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the

CHECKED BY

unauthorized use of the information contained in electronic files.

• Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

 This document may not be used or copied without prior written consent.
 all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112

816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

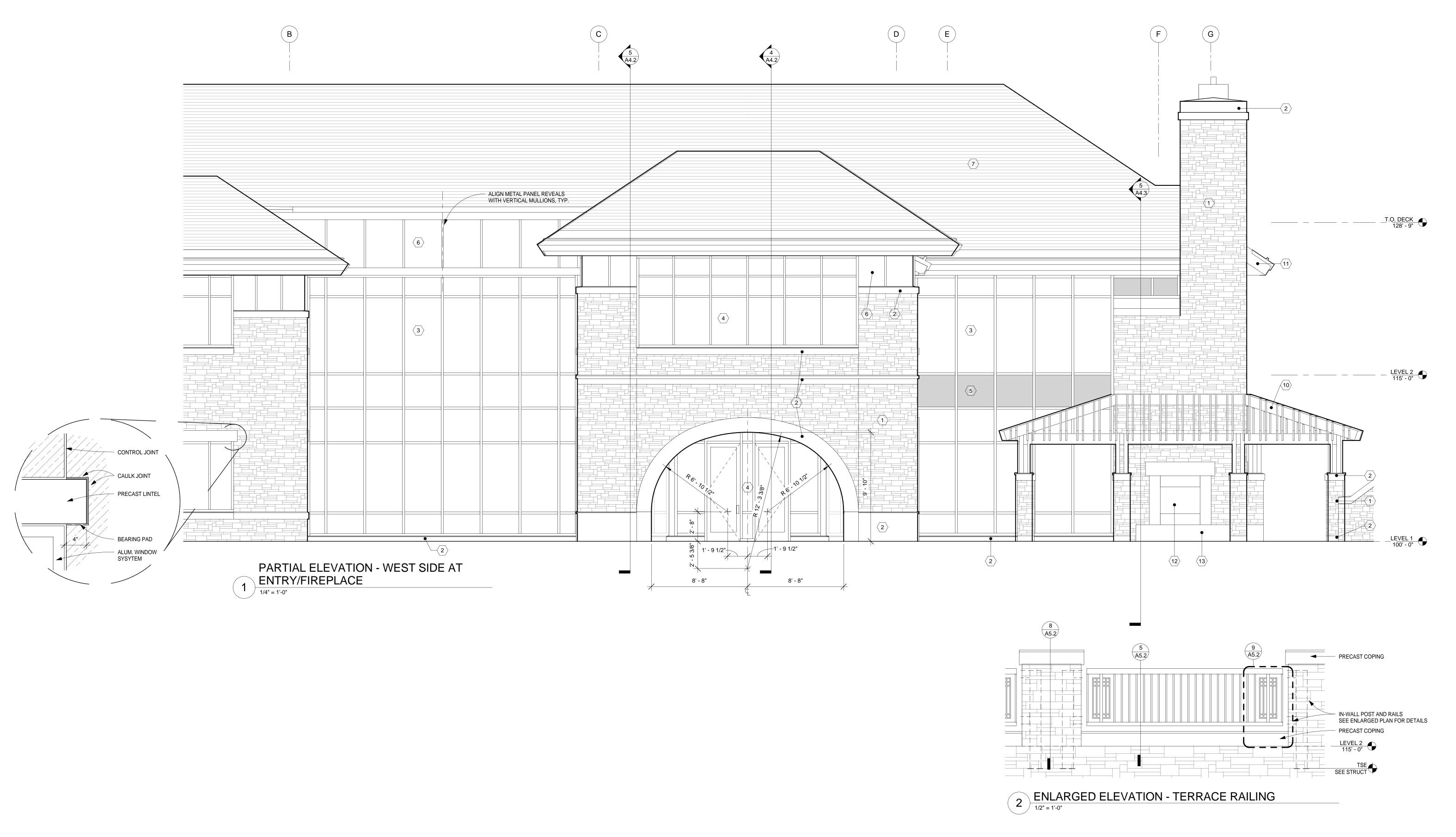
EXTERIOR ELEVATIONS

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

A3

DRAWINGS 01/01/10 PLOT DATE: 3/8/2010 12:48:15 PM



Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 DATE 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON CHECKED BY

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately

reflect the final as-built conditions. It is

G. HAWKINS, G. SCHUBERTH

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

PROJECT KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

ELEVATION KEYNOTES

3 VISION GLASS IN ALUM CURTAIN WALL FRAME

4 VISION GLASS IN ALUM STOREFRONT FRAME

1 STONE, ST-1

 $\langle 2 \rangle$ CAST STONE, PC-1

 $\overline{\left\langle 5\right\rangle }$ SPANDREL GLAZING

7 ASPHALT SHINGLE

8 BUILT-IN COPPER GUTTER

12 EXTERIOR GAS FIREPLACE

(14) STEEL HAND/GUARDRAIL, PAINT

9 SURFACE MOUNTED COPPER GUTTER

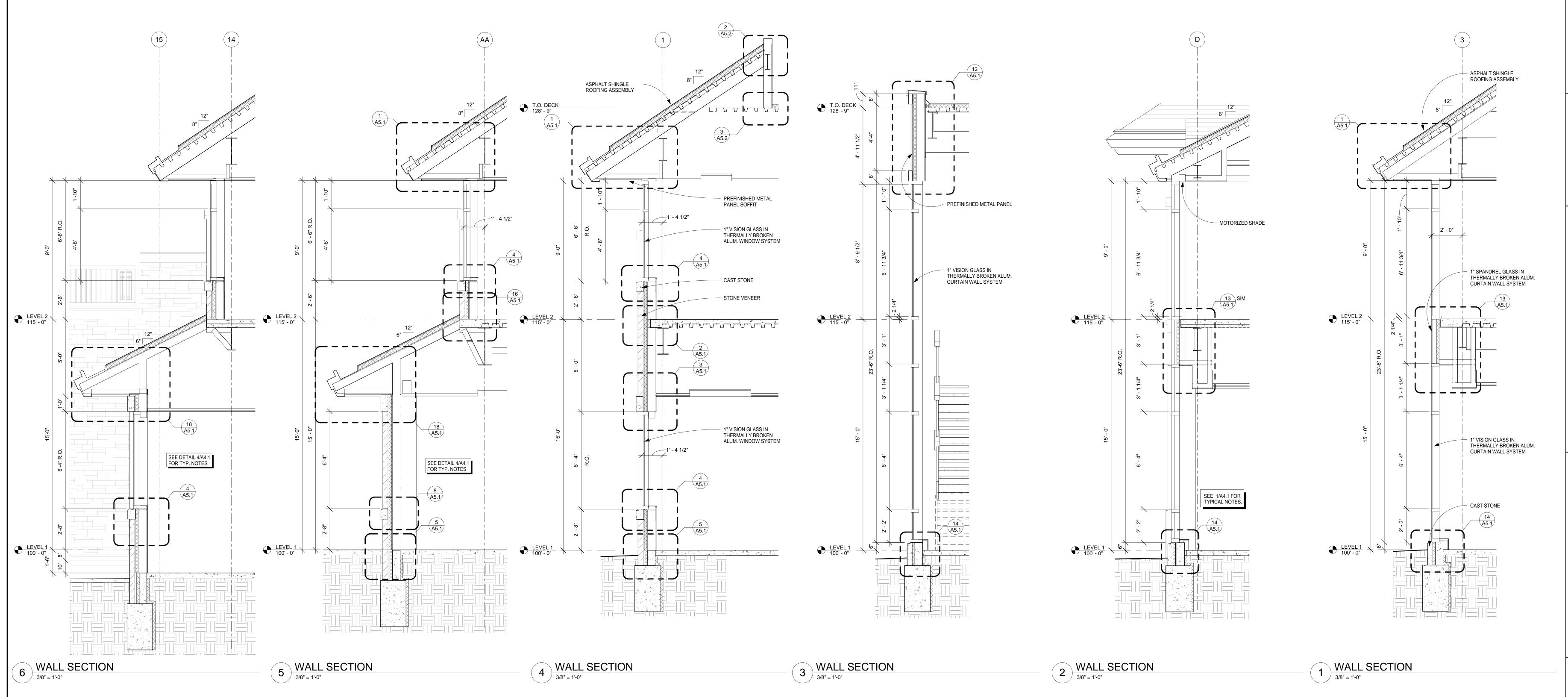
(13) FIREPLACE HEARTH CAST STONE, PC-1

PERGOLA FRAME, ANODIZED ALUMINUM TO MATCH WINDOW FRAME
COPPER FASCIA AND PREFINISHED ALUM SOFFIT

6 METAL PANEL

EXTERIOR ELEVATIONS

PLOT DATE: 3/8/2010 12:48:31 PM



© OPUS®
Opus Architects &
Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD
10/30/08 DESIGN DEVELOPMENT
12/8/08 STEEL BID SET
12/30/08 60% CD SET
2/3/09 95% CD SET

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET

5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100

PROJECT NUMBER
11062.10

DATE
2/16/09

PROJECT MANAGER
J. DUFF

DRAWN BY
J. ELLINGSON
CHECKED BY
G. HAWKINS, G. SCHUBERTH

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.
 Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

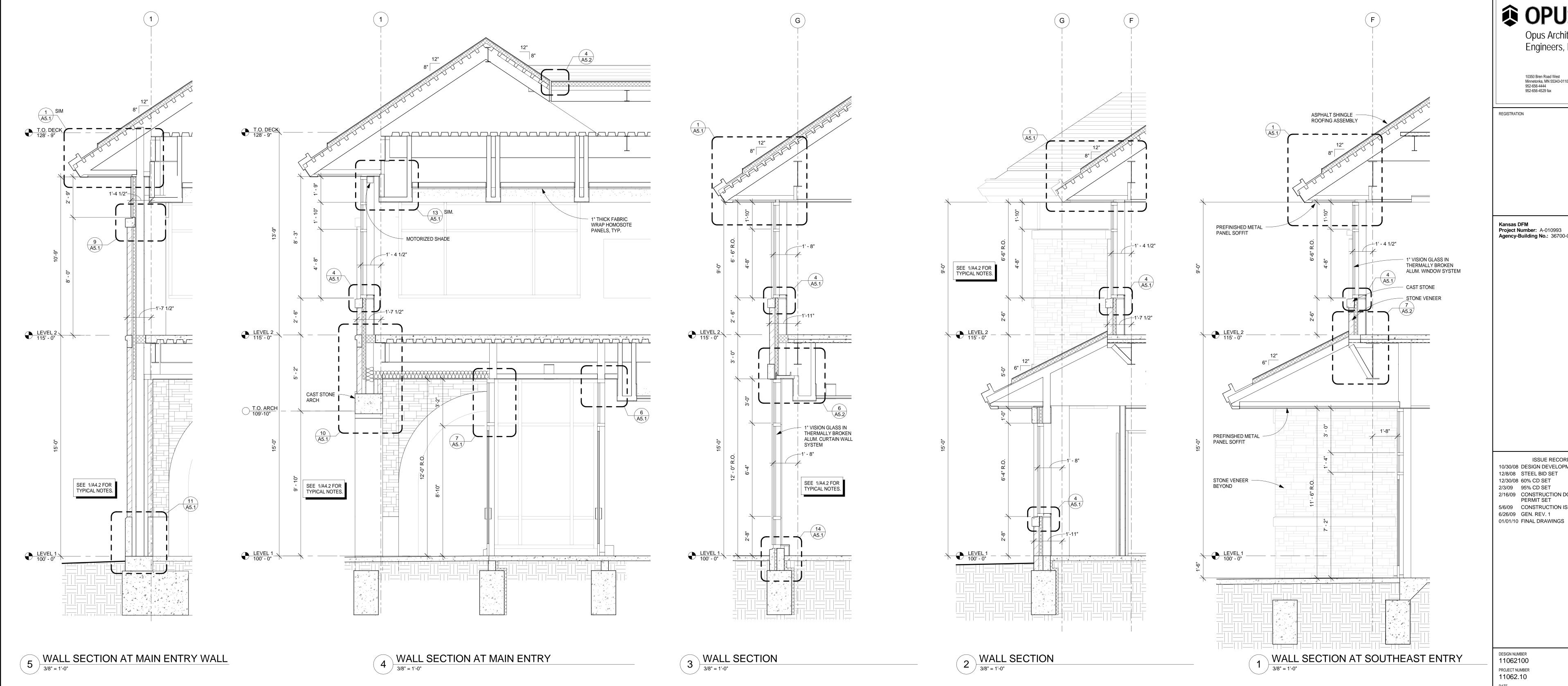
LOCATION **Manhattan, KS**

SECTIONS

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

PLOT DATE: 3/8/2010 12:49:46 PM



© OPUS_®
Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/30/08 DESIGN DEVELOPMENT 12/8/08 STEEL BID SET 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 DATE 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY J. ELLINGSON CHECKED BY

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately

G. HAWKINS, G. SCHUBERTH

reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or

copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

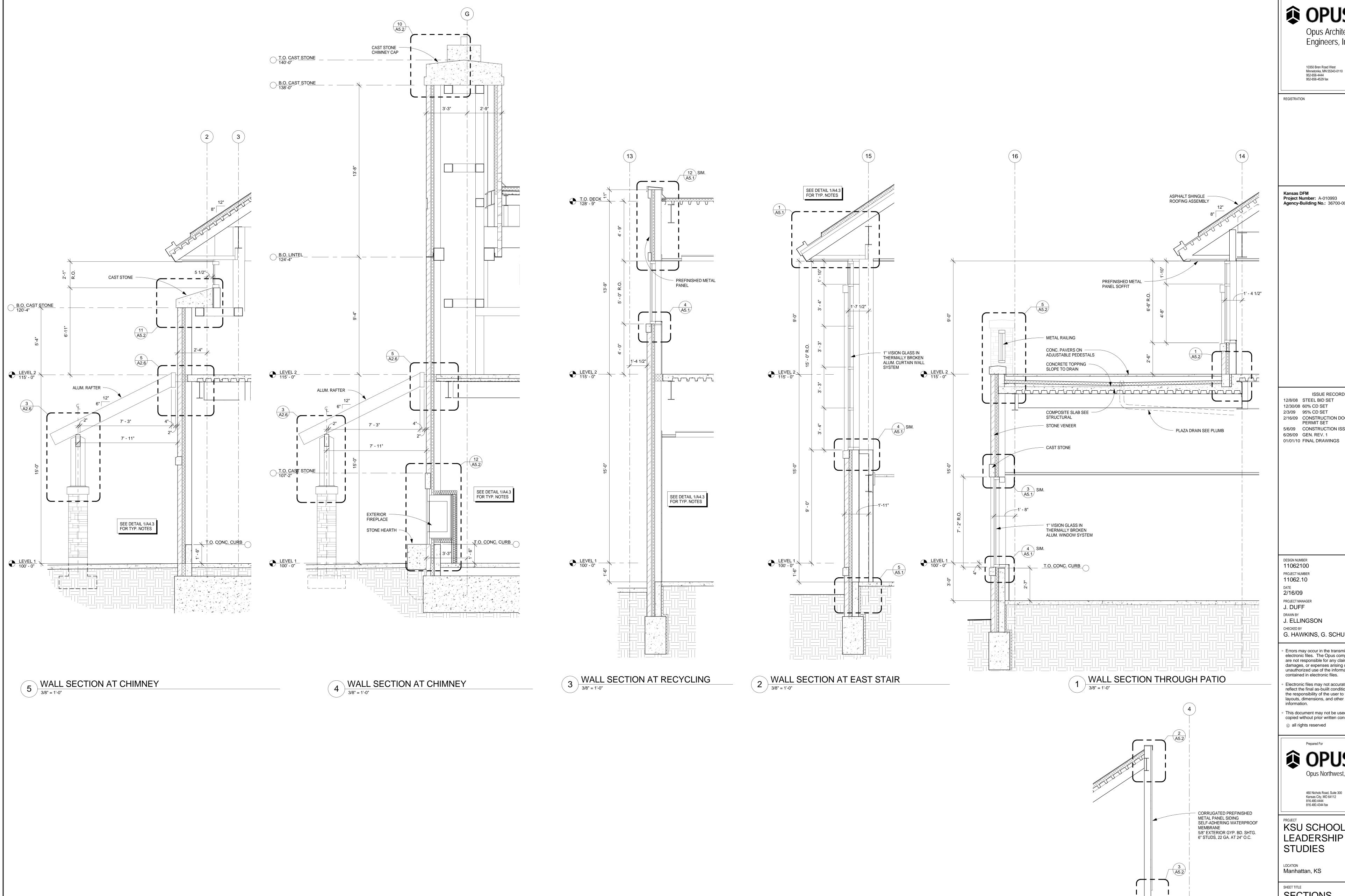
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION **Manhattan, KS**

SECTIONS

PLOT DATE: 3/8/2010 12:50:07 PM



OPUS_® Opus Architects & Engineers, Inc.

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

12/8/08 STEEL BID SET 12/30/08 60% CD SET

2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information

contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

 This document may not be used or copied without prior written consent. © all rights reserved



460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP

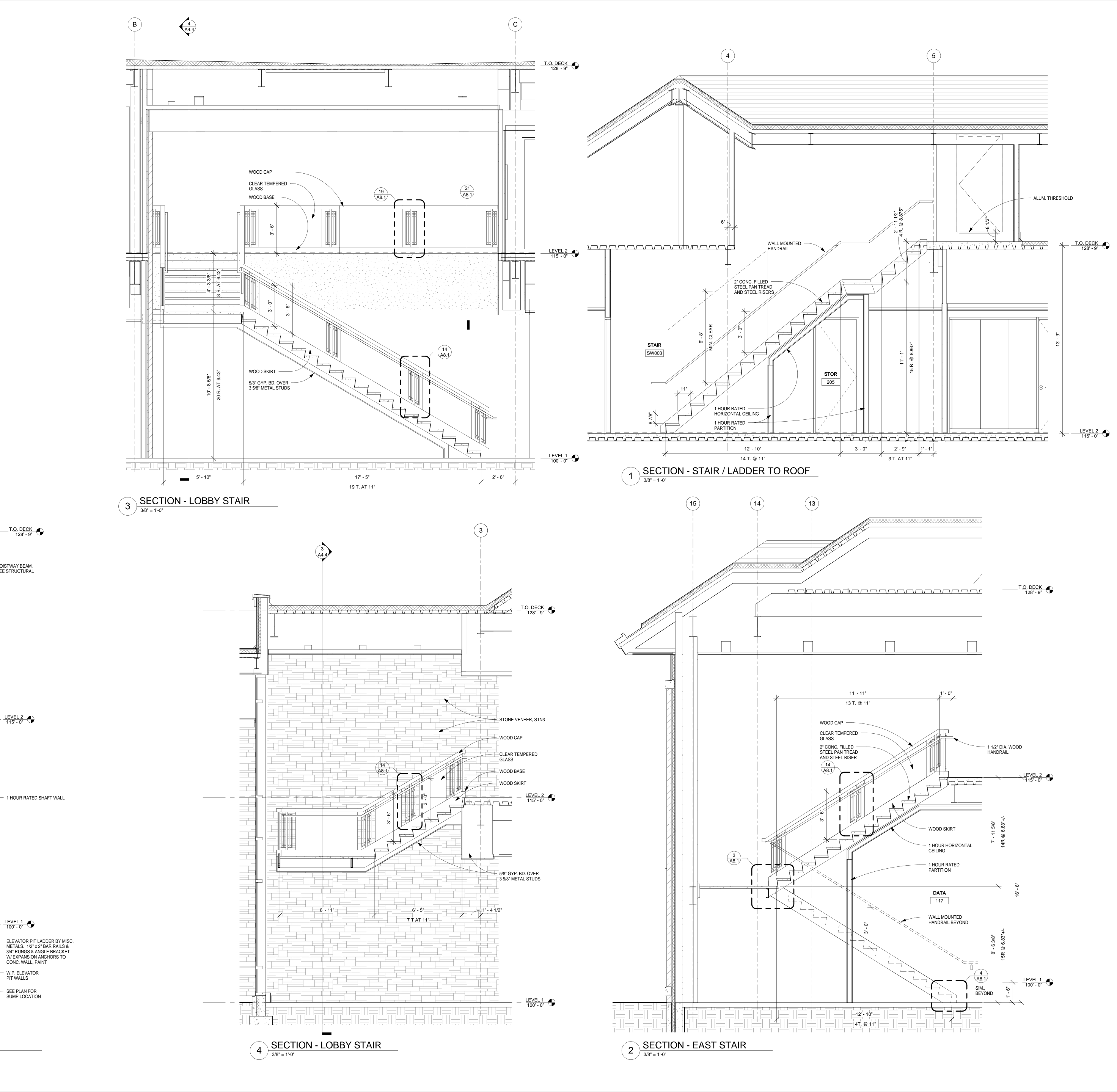
T.O. DECK 128' - 9"

6 WALL SECTION AT ROOF
3/8" = 1'-0"

SECTIONS

FINAL DRAWINGS 01/01/10

PLOT DATE: 3/8/2010 12:50:26 PM



HOISTWAY BEAM,
 SEE STRUCTURAL

CONC. WALL, PAINT

W.P. ELEVATOR
PIT WALLS

SEE PLAN FOR SUMP LOCATION

5 SECTION - ELEVATOR

3/8" = 1'-0"

Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/30/08 DESIGN DEVELOPMENT 12/8/08 STEEL BID SET 12/30/08 60% CD SET 2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY

J. ELLINGSON

CHECKED BY

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information

contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent. © all rights reserved



460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

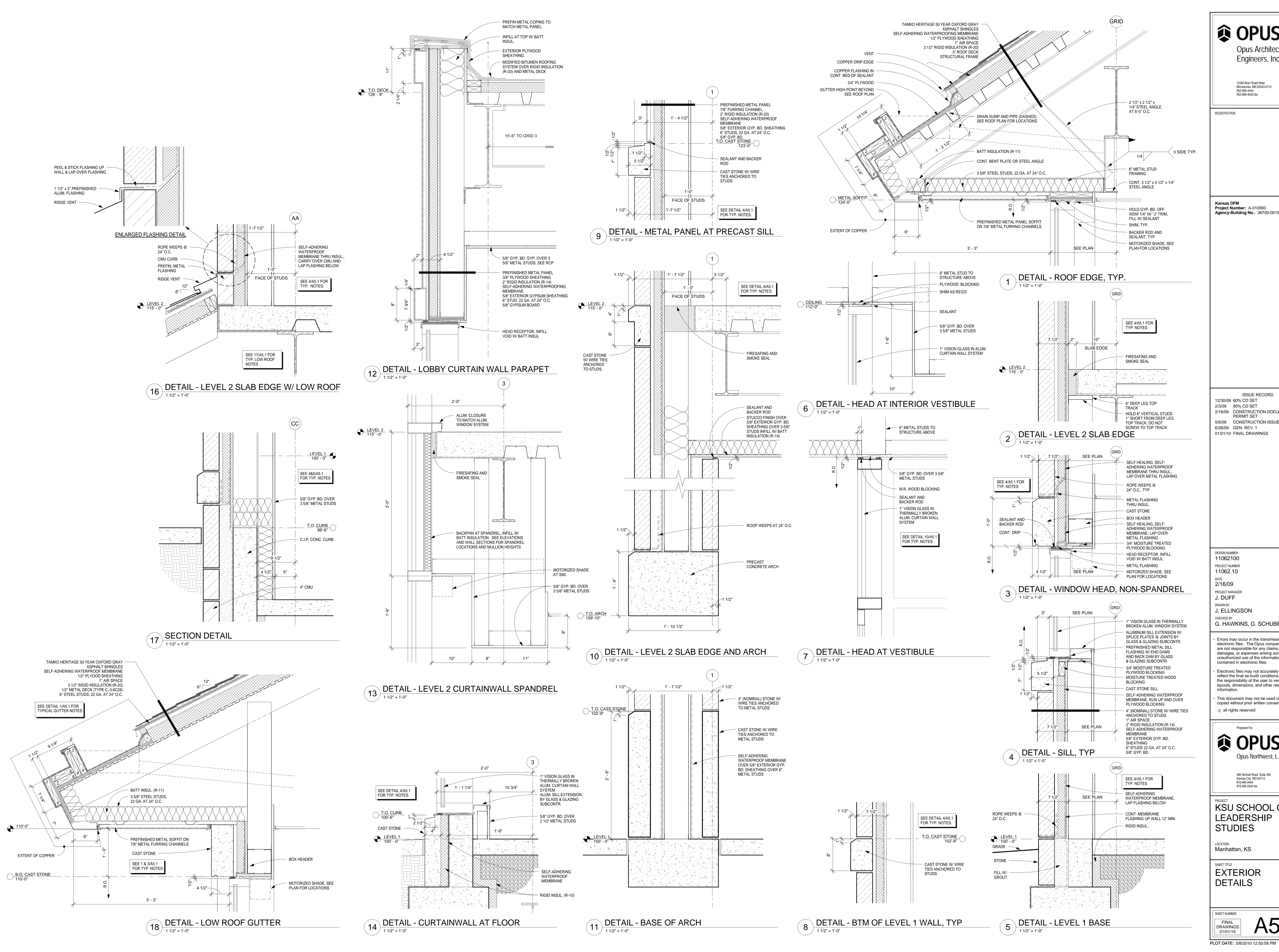
KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

SHEET TITLE SECTIONS

FINAL DRAWINGS 01/01/10

PLOT DATE: 3/8/2010 12:50:37 PM



Opus Architects & Engineers, Inc. Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims,

damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related

This document may not be used or copied without prior written consent. © all rights reserved

OPUS® Opus Northwest, L.L.C.

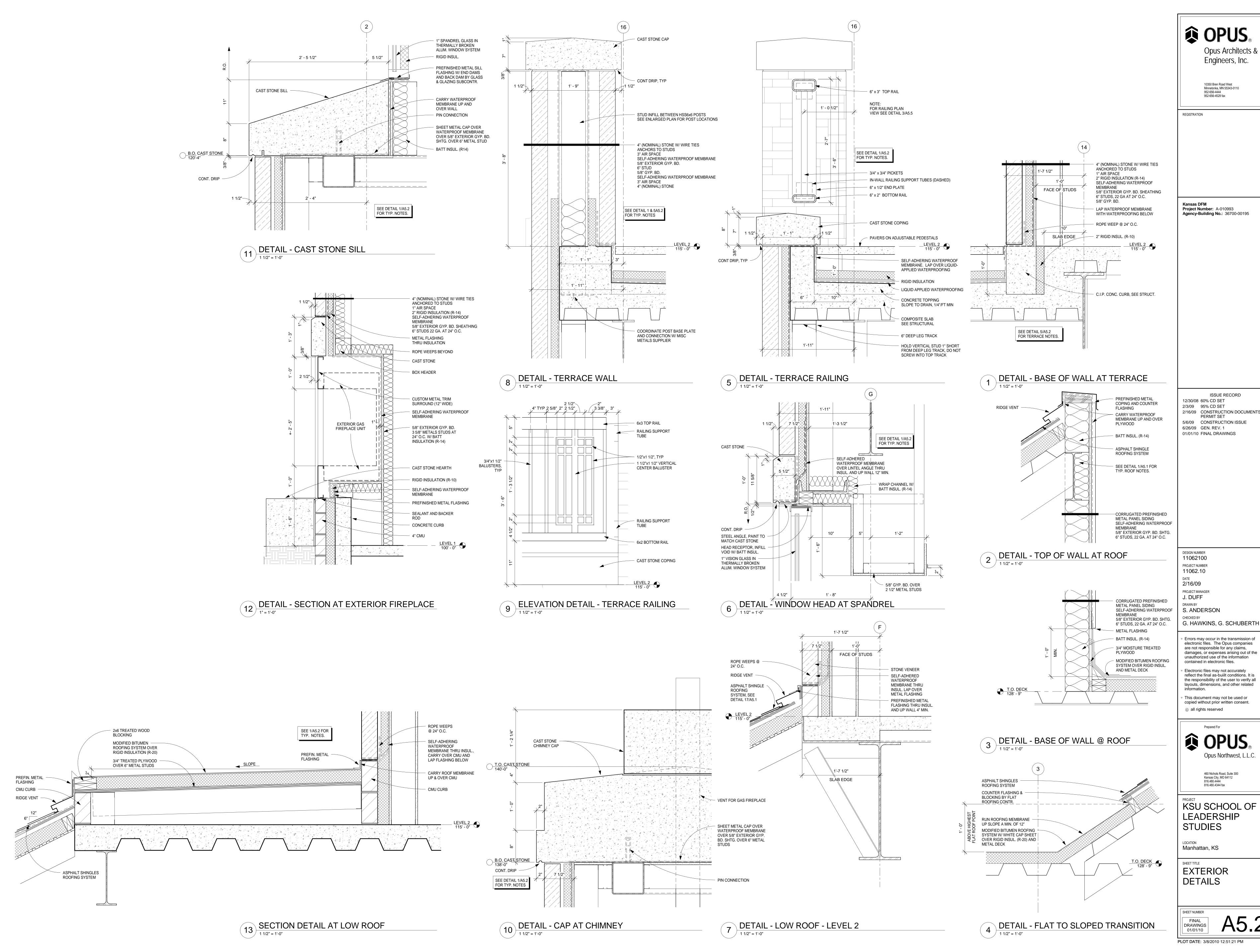
460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

Manhattan, KS

SHEET TITLE **EXTERIOR DETAILS**

DRAWINGS 01/01/10



Opus Architects & Engineers, Inc.

Minnetonka, MN 55343-0110 952-656-4444

Kansas DFM Project Number: A-010993

ISSUE RECORD 12/30/08 60% CD SET PERMIT SET

2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100 PROJECT NUMBER PROJECT MANAGER

S. ANDERSON

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related

This document may not be used or copied without prior written consent. © all rights reserved

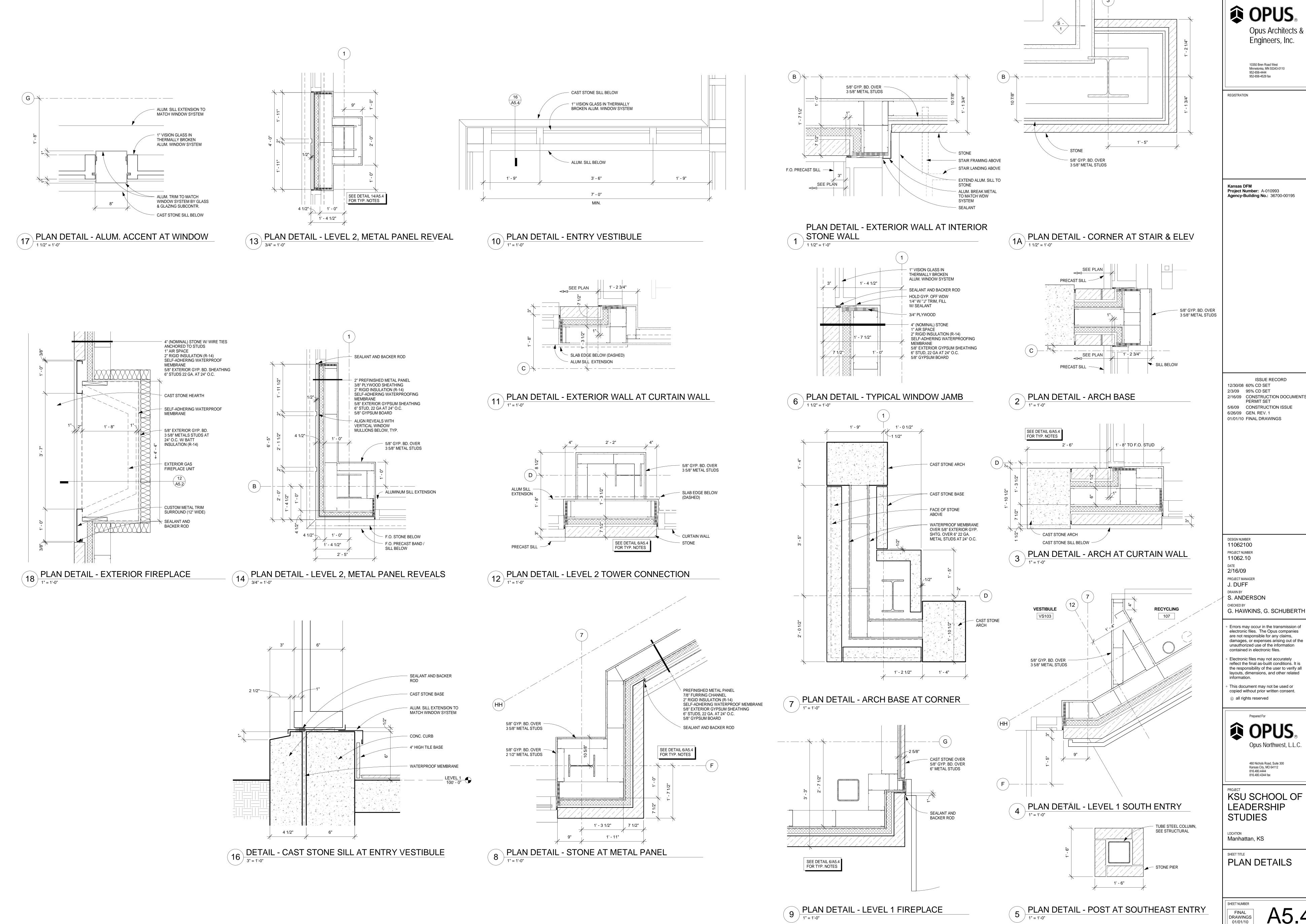


460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP

EXTERIOR DETAILS

A5.2 FINAL DRAWINGS 01/01/10



OPUS_® Opus Architects & Engineers, Inc. 10350 Bren Road West

Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related

This document may not be used or copied without prior written consent. © all rights reserved

OPUS® Opus Northwest, L.L.C.

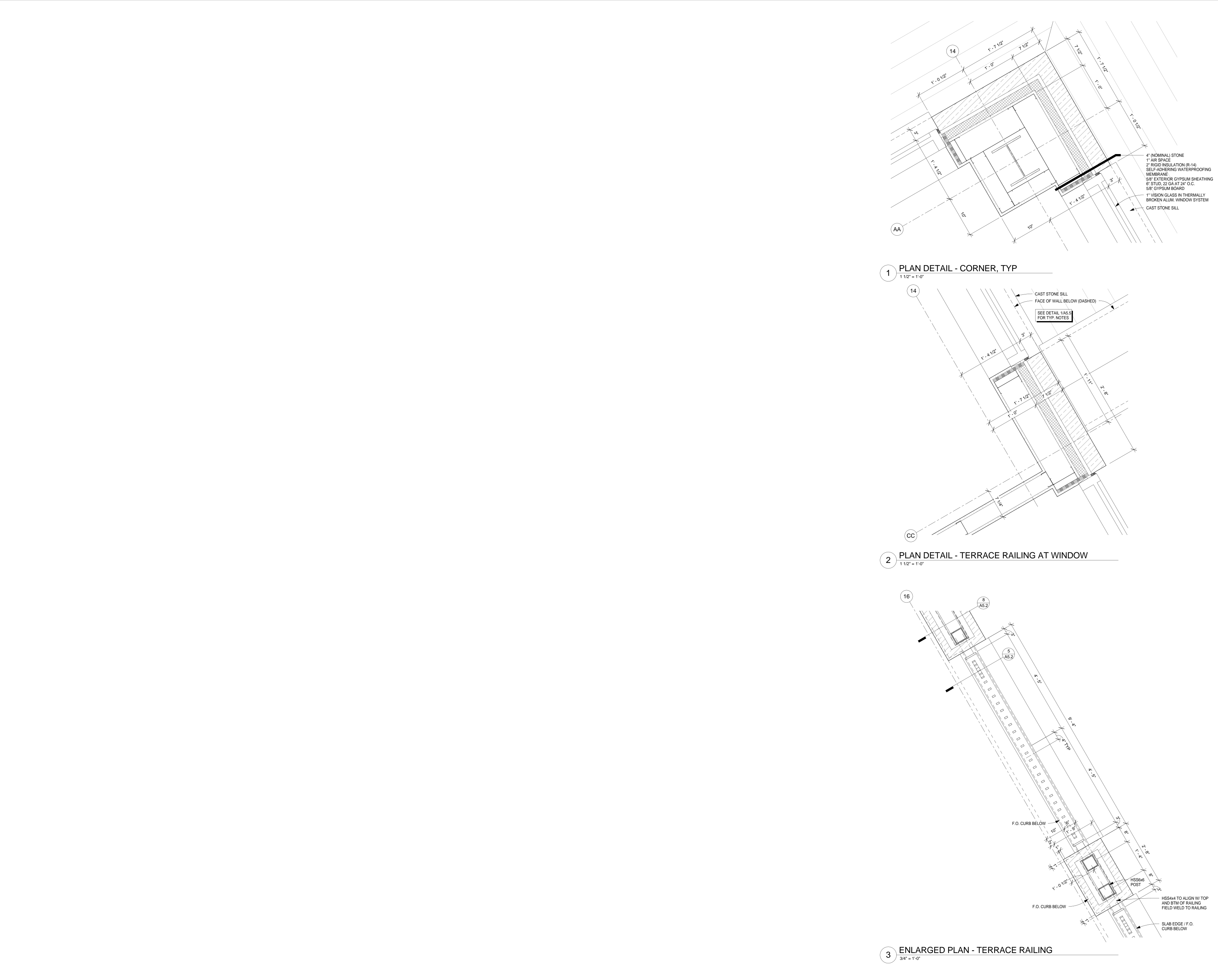
> 460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

PLAN DETAILS

PLOT DATE: 3/8/2010 12:51:42 PM

A5.4 FINAL DRAWINGS 01/01/10



Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM
Project Number: A-010993
Agency-Building No.: 36700-00195

ISSUE RECORD

12/30/08 60% CD SET

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET

5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100
PROJECT NUMBER
11062.10
DATE
2/16/09
PROJECT MANAGER
J. DUFF
DRAWN BY
S. ANDERSON
CHECKED BY
G. HAWKINS, G. SCHUBERTH

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.
 Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.

© all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300
Kansas City, MO 64112
816.480.4444
816.480.4344 fax

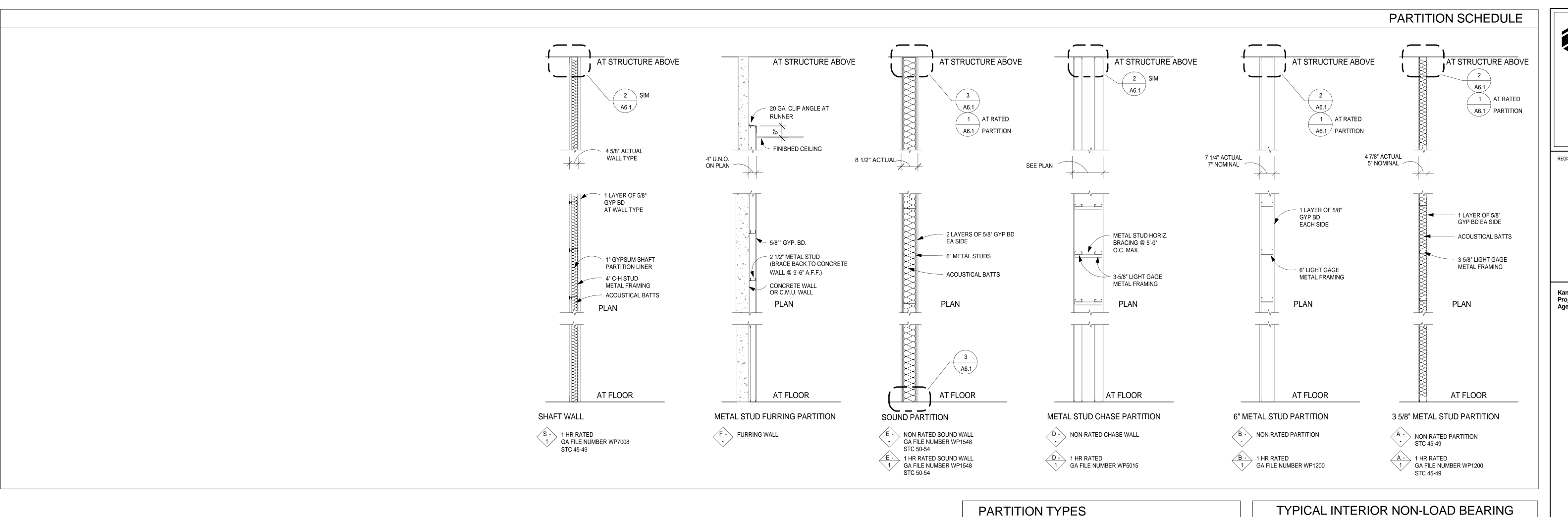
KSU SCHOOL OF LEADERSHIP STUDIES

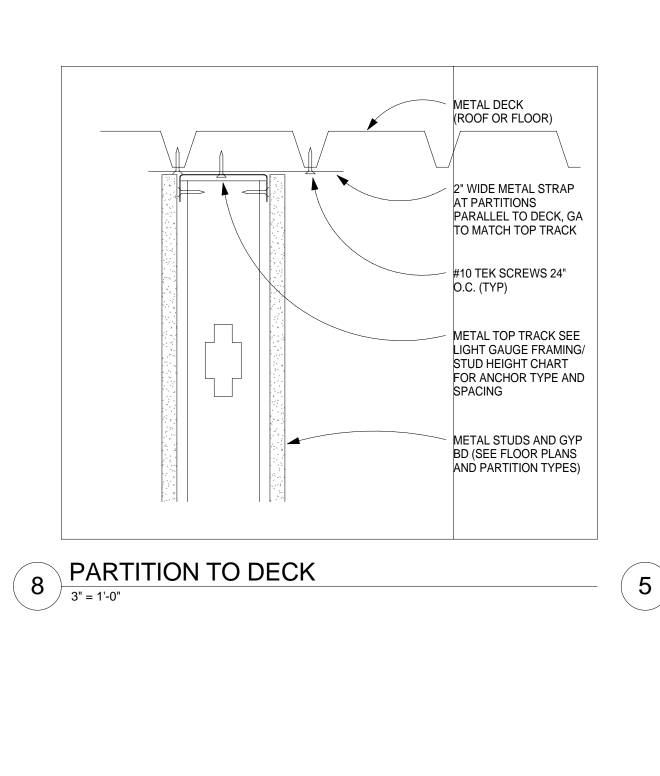
LOCATION Manhattan, KS

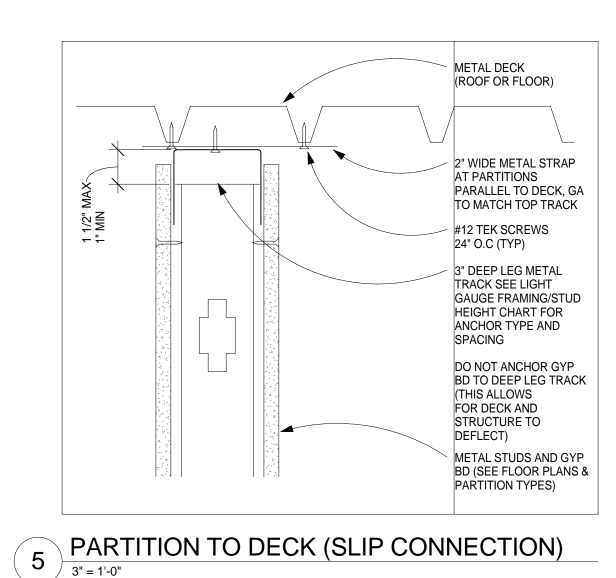
PLAN DETAILS

PLOT DATE: 3/8/2010 12:51:57 PM

FINAL DRAWINGS 01/01/10







6 PARTITION TO FLOOR
3" = 1'-0"

METAL STUDS AND GYP

BD (SEE FLOOR PLANS

AND PARTITION TYPES

METAL BOTTOM TRACK

FRAMING/STUD HEIGHT

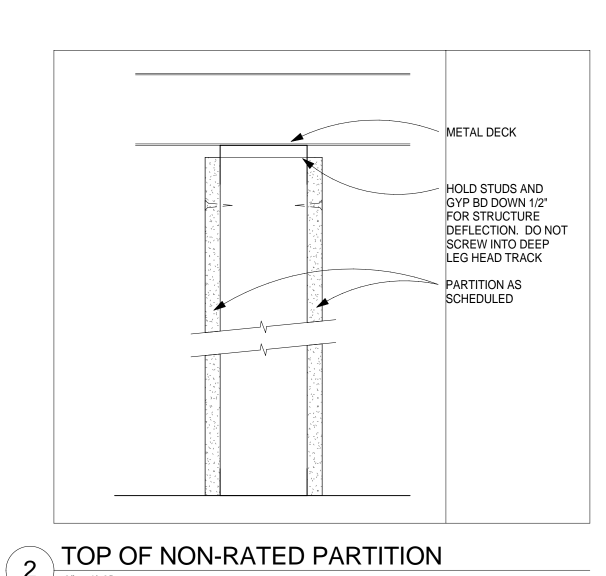
CHART FOR ANCHOR

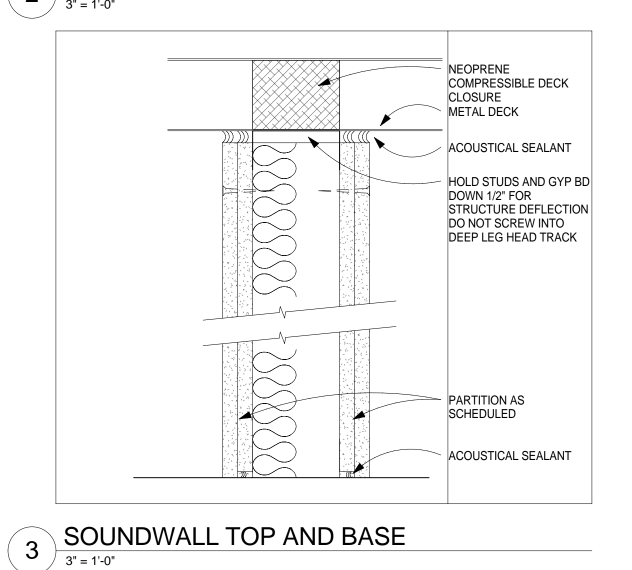
TYPE AND SPACING

FLOOR STRUCTURE

#10 SCREWS EA FLANGE (TYP)

SEE LIGHT GAUGE



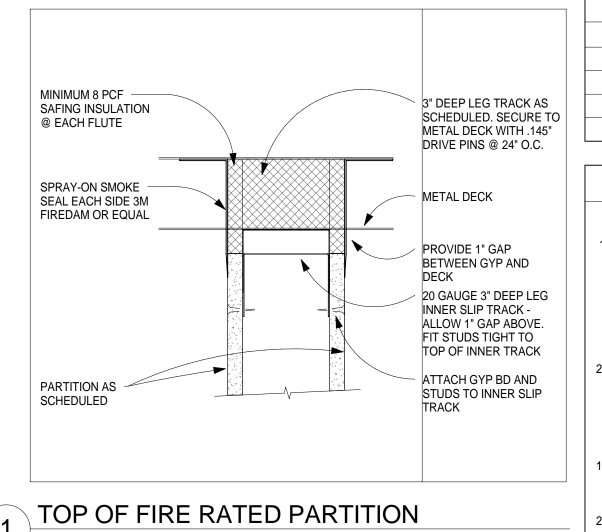


	PARTITION TYPES SCHED	NULE OFF OUTET 40.4
2. ALL		DULE - SEE SHEET A6.1.
THE		& GYPSUM BOARD EXTEND TO RE UNLESS OTHERWISE MODIFIED.
	USE	A = 3 5/8" METAL STUD PARTITION B = 6" METAL STUD PARTITION C = 8" METAL STUD PARTITION D = METAL STUD CHASE WALL E = METAL STUD SOUND WALL F = METAL STUD FURRING G = 2 1/2" METAL STUD PARTITION M = MASONRY WALL S = SHAFT WALL
	MODIFIER WHERE USED	A = PARTITION TO UNDERSIDE OF GRID B = EXTEND GYP. BD. 6" ABOVE CEILING C = STUDS & GYP. BD. TO 6" ABOVE CLG D = GYP BD ONE SIDE ONLY E = ADD ACOUSTICAL BATTS TO STUD CAVITY F = ADD ONE LAYER 5/8" GYP BD ON ONE SIDE AND ACOUSTICAL BATTS TO STUD CAVITY G = NO ACOUSTICAL BATTS
	RATING WHERE USED	1 = 1 HOUR RATED 2 = 2 HOUR RATED

30 . IF VE . AL . PF	ROVIDE VERTICAL AND HORIZONTAL CONTROL JOINTS IN GYP BD SURFACES AT '-0" O.C. MAX. GYP BD IS ONE SIDE ONLY, PROVIDE HORIZONTAL BRIDGING AT 5'-0" O.C. ERTICALLY. LL GYP BD IS 5/8" TYPE 'X' UNLESS NOTED OTHERWISE. ROVIDE WATER RESISTANT GYP BD AT ALL TOILET ROOM PARTITIONS UNLESS DIED OTHERWISE.
. IF VE . AL . PR	GYP BD IS ONE SIDE ONLY, PROVIDE HORIZONTAL BRIDGING AT 5'-0" O.C. ERTICALLY. L GYP BD IS 5/8" TYPE 'X' UNLESS NOTED OTHERWISE. ROVIDE WATER RESISTANT GYP BD AT ALL TOILET ROOM PARTITIONS UNLESS
3. AL 4. PF NC	L GYP BD IS 5/8" TYPE 'X' UNLESS NOTED OTHERWISE. ROVIDE WATER RESISTANT GYP BD AT ALL TOILET ROOM PARTITIONS UNLESS
NC	
DE	JIED OTHERWISE.
	ROVIDE SOLID BLOCKING WITHIN PARTITIONS AT WALL HUNG EQUIPMENT.
	PACE STUDS AT 24" O.C. UNLESS NOTED OTHERWISE OR REQUIRED FOR SPAN.
	ROVIDE 20 GAGE FRAMING AT DOOR JAMBS. STUDS AT JAMBS TO CONTINUE TO
_	RSIDE OF DECK ABOVE. DEEP LEGS AT ALL TOP 'SLIP' TRACK.
	ARTITIONS WITH CERAMIC TILE FINISH TO USE 20 GAGE (MIN) FRAMING
	EMBERS.
	ATED PARTITIONS AROUND COLUMNS TO RETAIN ADJOINING FIRE RATED
	VELOPE.
SF	JBCONTRACTOR TO BE RESPONSIBLE FOR USING THE MINIMUM GAGE AND PACING REQUIRED FOR ALL LIGHT GAGE FRAMING. REFER TO THE ADJACENT RAMING CHART.
	KAMING CHART. HAFT WALL STUD LIMITING HEIGHTS ARE GIVEN FOR 1 HOUR WALL — ASSEMBLIES.
13. AD	DD ACOUSTICAL BATTS TO STUD CAVITY WHERE SHOWN ON PLAN AND WHERE PECIFICALLY SHOWN IN THE PARTITION TYPE.
14. FC	DR PENETRATIONS THROUGH PARTITIONS, SEE FIRE RATED DETAILS SHEET(S) THE A0 DRAWING SHEET SERIES.

	STUD FRAMING TO E		J: ALLOWABLE	TRACK THICKNESS TH REQUIRED: RE		TR. THIC	DP-"SLIP" TRACK IICKNESS EQUIRED:	
SSMA	DIETRICH REFERENCE	(IN)	HEIGHT (FT-IN)	MILS	GAUGE	MILS	Gauge	
162S125-18	1 5/8" 25 GA STN	16	6'-11"	30	20-DW	33	20	
250S125-18	2 1/2" 25 GA STN	16	9'-6"	30	20-DW	43	18	
250S125-30	2 1/2" 20 GA STE	16	11'-7"	30	20-DW	43	18	
250S162-33	2 1/2" 20 GA CSJ	16	13'-0"	33	20	43	18	
250S162-43	2 1/2" 18 GA CSJ	16	14'-2"	33	20	43	18	
362S125-18	3 5/8" 25 GA STN	16	12'-5"	30	20-DW	43	18	
362S125-30	3 5/8" 20 GA STE	16	15'-0"	30	20-DW	43	18	
362S162-33	3 5/8" 20 GA CSJ	16	17'-5"	33	20	43	18	
362S162-43	3 5/8" 18 GA CSJ	16	19'-0"	33	20	43	18	
600S162-33	6" 20 GA CSJ	16	26'-0"	33	20	54	16	
600S162-43	6" 18 GA CSJ	16	28'-4"	33	20	54	16	
600S162-54	6" 16 GA CSJ	16	30'-4"	33	20	68	14	
600S162-68	6" 14 GA CSJ	16	32'-7"	33	20	68	14	
600S162-97	6" 12 GA CSJ	16	36'-1"	43	18	68	14	
800S162-33	8" 20 GA CSJ	16	32'-9"	33	20	68	14	
800S162-43	8" 18 GA CSJ	16	35'-8"	33	20	68	14	
800S162-54	8" 16 GA CSJ	16	38'-4"	33	20	68	14	
800S162-68	8" 14 GA CSJ	16	41'-1"	33	20	97	12	
800S162-97	8" 12 GA CSJ	16	45'-8"	43	18	97	12	
162S125-18	1 5/8" 25 GA STN	24	6'-0"	30	20-DW	33	20	
250S125-18	2 1/2" 25 GA STN	24	8'-4"	30	20-DW	43	18	
250S125-30	2 1/2" 20 GA STE	24	10'-1"	30	20-DW	43	18	
250S162-33	2 1/2" 20 GA CSJ	24	11'-4"	33	20 20	54	16	
250S162-43	2 1/2" 18 GA CSJ	24	12'-4"	33	20	54	16	
362S125-18	3 5/8" 25 GA STN	24	10'-2"	30	20-DW	43	18	
362S125-10	3 5/8" 20 GA STE	24	13'-1"	30	20-DW	43	18	
362S162-33	3 5/8"20 GA CSJ	24	15'-2"	33	20-000	43	18	
362S162-43	3 5/8" 18 GA CSJ	24	16'-7"	33	20	54	16	
600S162-33	6" 20 GA CSJ	24	22'-8"	33	20	68	14	
600S162-43	6" 18 GA CSJ	24	24'-9"	33	20	68	14	
600S162-54	6" 16 GA CSJ	24	26'-6"	33	20	68	14	
600S162-68	6" 14 GA CSJ	24	28'-5"	33	20	97	12	
600S162-97	6" 12 GA CSJ	24	31'-6"	43	18	97	12	
800S162-97	8" 20 GA CSJ	24	28'-7"	33	20	97	12	
800S162-33	8" 18 GA CSJ	24	31'-2"	43	18	97	12	
800S162-43 800S162-54	8" 16 GA CSJ	24	31-2	43	18	97	12	
	8" 14 GA CSJ		35'-11"			97		
800S162-68 800S162-97	8" 14 GA CSJ 8" 12 GA CSJ	24	39'-11"	43	18 18	97	12 12	
	SHAF	Τ \Λ/Δ	LL FRA	NAINI	<u> </u>			

METAL STUD PARTITIONS



TOP OF FIRE RATED PARTITION
3" = 1'-0"

SHAFTWALL STUD	SPACING (IN)	ALLOWABLE HEIGHT (FT- IN)	TOP AND BOTTOM TRACKS
2 1/2" 25 GA C-H	24	12'-1"	2 1/2" - 24 GA. J-RUNNER
2 1/2" 20 GA C-H	24	15'-3"	2 1/2" - 20 GA. J-RUNNER
4" 25 GA C-H	24	16'-11"	4" - 24 GA. J-RUNNER
4" 20 GA C-H	24	18'-2"	4" - 20 GA. J-RUNNER
6" 20 GA C-H	24	25'-1"	6" - 20 GA. J-RUNNER
6" 20 GA DBL. E	24	28'-0"	6" - 20 GA. J-RUNNER

TABLE NOTES	
TACH STUD TO BOTTOM TRACK WITH #10 SCREWS THROUGH EACH FLANGE. A DITTOM TRACK TO SLAB WITH POWDER ACTUATED FASTENERS ACCORDING TO	-
NON POST-TENSIONED SLABS:	
ATTACH TRACK TO SLAB WITH 1 POWDER ACTUATED FASTENER (MIN IANK DIAMETER = 0.138", MIN EMBEDMENT = 1") AT EACH STUD ICATION. SPACE FASTENERS AT 12" O.C. FOR STUDS THAT ARE IT. WITH WALL HEIGHTS GREATER THAN 34 FEET.	SPACED

POST-TENSIONED SLABS:	
ATTACH TRACK TO SLAB WITH 1 POWDER ACTUATED FASTENER (MIN SHANK DIAMETER = 0.138", MAX EMBEDMENT = 3/4") AT EACH STUD LOCATION. SPACE FASTENERS AT 12" O.C. FOR STUDS THAT ARE 5" O.C. WITH WALL HEIGHTS GREATER THAN 30 FEET. SPACE FASTENERS AT 12" O.C. FOR STUDS THAT ARE SPACED 24" O.C. WITH	SPACED

WALL HEIGHTS GREATER THAN 34 FEET. ATTACH TOP TRACK TO ROOF DECK WITH A MINIMUM OF ONE #10 SCREW SPACED AT

OPUS_® Opus Architects & Engineers, Inc. 10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY V. RICHARDSON CHECKED BY

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the

unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related

information. This document may not be used or copied without prior written consent. © all rights reserved



KSU SCHOOL OF LEADERSHIP STUDIES

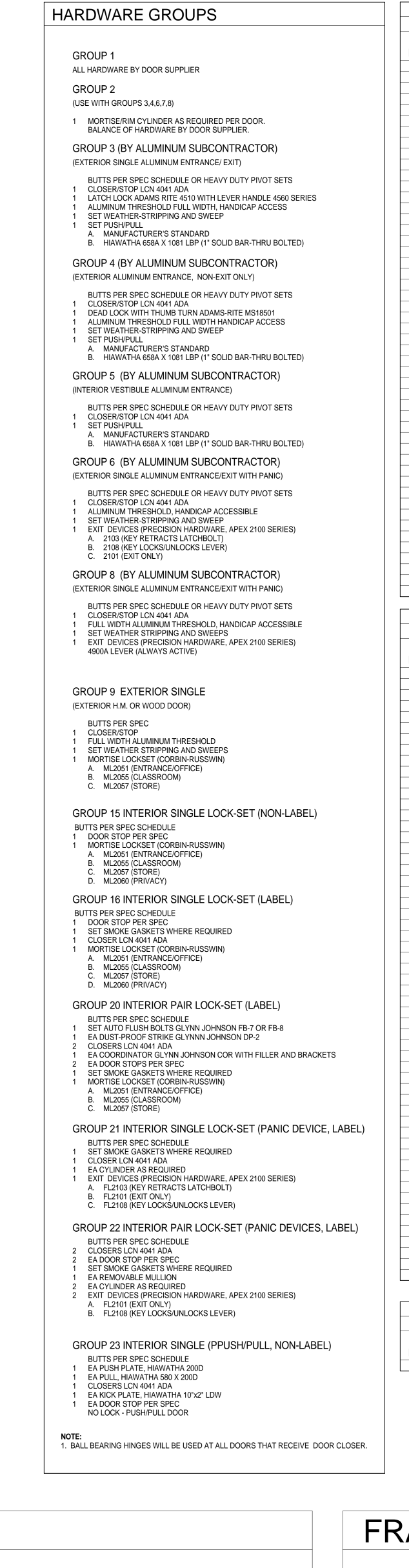
816.480.4344 fax

Manhattan, KS

PARTITION TYPES AND DETAILS

DRAWINGS 01/01/10

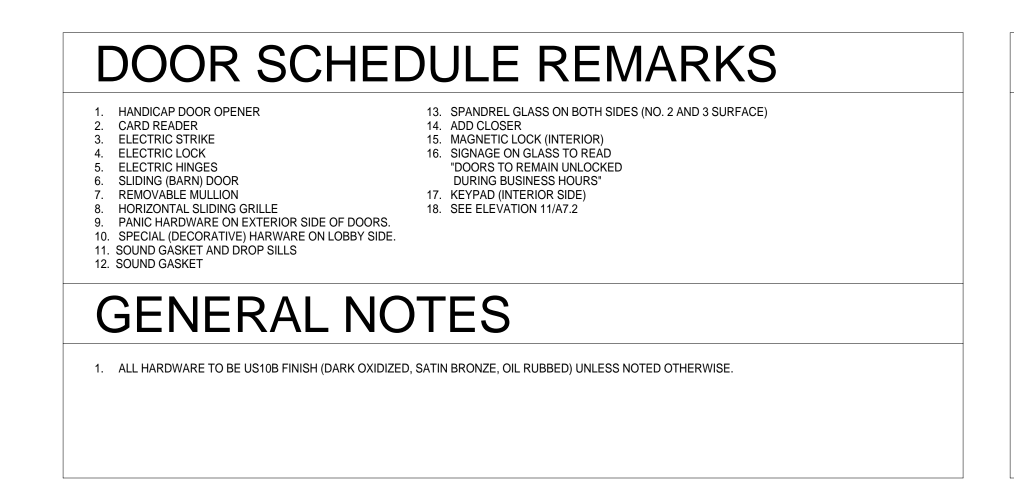
PLOT DATE: 3/8/2010 12:52:16 PM

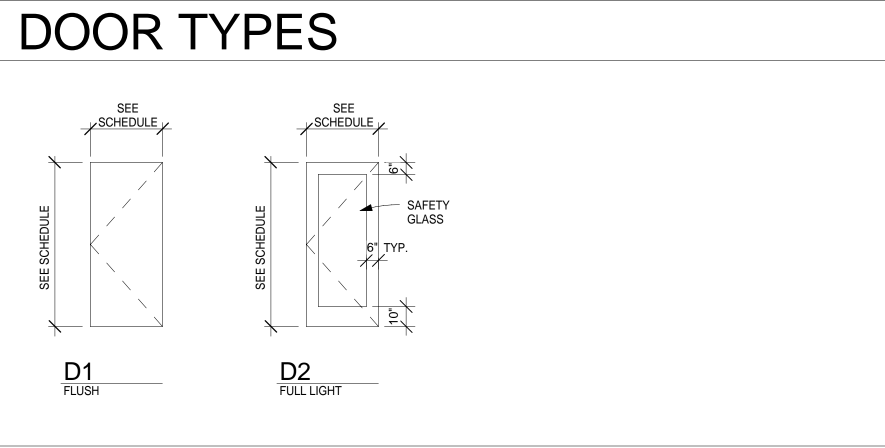


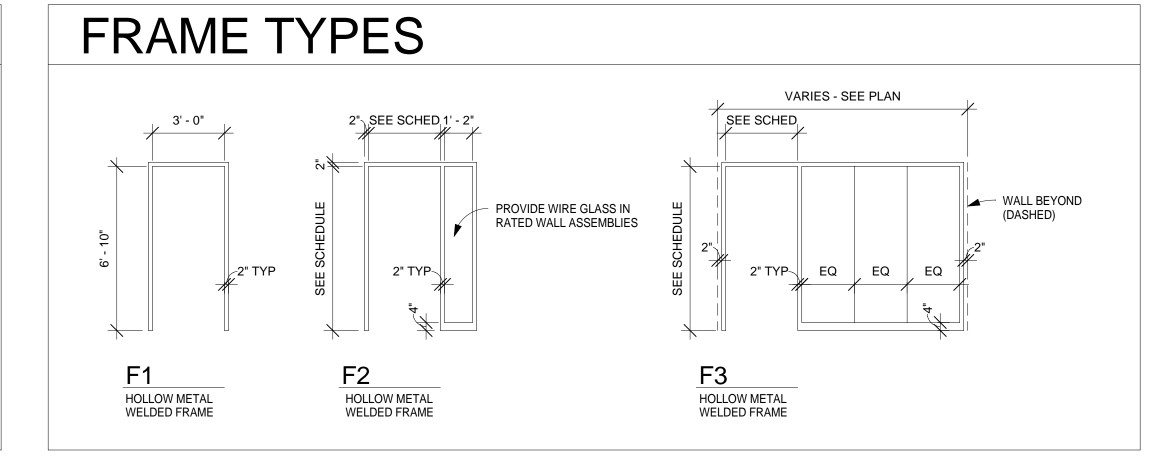
				LEVEL 1 D	OOR SCHE	DULE					
DOOR FRAME											
NUMBER	W S	IZE H	TYPE	MATL	TYPE	MATL	HDW NO	FIRE RATING	REMARK		
102	4' - 0"	8' - 4"	D2	WD	-	-	1		6, 18		
103	3' - 0"	8' - 4"	D2	WD	F1	HM	15A		•		
103A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
103B	3' - 0"	8' - 4"	D1	WD	F1	HM	15A				
103C	3' - 0"	8' - 4"	D1	WD	F1	HM	15A				
104A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
106	3' - 0"	8' - 4"	D1	WD	F1	HM	15A				
107A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14		
108	3' - 0"	8' - 4"	D1	WD	F1	HM	21A				
109	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
111	3' - 0"	8' - 4"	D1	WD	F2	HM	15B		11		
111A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
112	3' - 0"	8' - 4"	D1	WD	F2	HM	15B		11		
112A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
113	3' - 0"	8' - 4"	D1	WD	F2	HM	15B		11		
113A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
114A	3' - 0"	8' - 4"	D1	WD	F1	WD	21C	45 MIN	11		
114B	3' - 0"	8' - 4"	D1	WD	F1	WD	21C	45 MIN	11		
116	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14		
117	3' - 0"	8' - 4"	D1	WD	F1	HM	15C	45 MIN			
118	3' - 0"	8' - 4"	D1	WD	F1	HM	23				
119	3' - 0"	8' - 4"	D1	WD	F1	HM	16A	15 MIN			
121	3' - 0"	8' - 4"	D1	WD	F1	HM	16A	15 MIN			
122	3' - 0"	8' - 4"	D1	WD	F1	HM	23				
122A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C				
123A	3' - 0"	8' - 4"	D1	WD	F2	HM	21C	45 MIN	11		
123B	3' - 0"	7' - 9"	D2	ALUM	-	ALUM	6C				
124A	6' - 0"	8' - 4"	D1	WD	F1	HM	20C	45 MIN			
124B	3' - 6"	8' - 4"	D1	WD	F1	HM	15C				
124C	3' - 6"	8' - 4"	D1	WD	F1	HM	15C				
126A	3' - 0"	8' - 4"	D1	WD	F2	HM	21C	45 MIN	11		
126B	3' - 0"	7' - 9"	D2	ALUM	-	ALUM	6C		13		
127A	3' - 0"	8' - 4"	D1	WD	F2	HM	21C	45 MIN	11		
127B	3' - 0"	7' - 9"	D2	ALUM	-	ALUM	6C		13		
LB101A	3' - 0"	8' - 9 1/2"	D2	ALUM	-	ALUM	6B		3		
LB101B	20' - 0"	8' - 6"	-	ALUM	-	-	1		8		
LB101C	3' - 0"	8' - 9 1/2"	D2	ALUM	-	ALUM	6B		3		
VS101A	3' - 0"	8' - 10"	D2	ALUM	-	ALUM	6B		1, 2, 3		
VS101B	3' - 0"	8' - 9 1/2"	D2	ALUM	-	ALUM	5		1		
VS101C	3' - 0"	8' - 10"	D2	ALUM	-	ALUM	6B		2,3		
VS101D	3' - 0"	8' - 9 1/2"	D2	ALUM	-	ALUM	5				
VS102A	3' - 0"	8' - 4"	D1	WD	F1	WD	21C	45 MIN	10		
VS102B	3' - 0"	8' - 4"	D1	WD	F1	WD	23		11		
VS102C	3' - 0"	8' - 4"	D1	WD	F1	WD	21C	45 MIN	10		
VS102D	3' - 0"	8' - 4"	D1	WD	F1	WD	23		11		
VS103A	6' - 0"	7' - 0"	D2	ALUM	-	ALUM	5A				
VS103B	6' - 0"	7' - 0"	D2	ALUM	-	ALUM	6B		2, 4, 5, 7		
VS104A	3' - 0"	7' - 9"	D2	ALUM	-	ALUM	5A				
VS104B	3' - 0"	7' - 9"	D2	ALUM	-	ALUM	6B				

		DOOD			OOR SCHED				
		DOOR		T	FRA	NIVI⊏	_		
NUMBER	SIZE H		TYPE	MATL	TYPE	MATL	HDW NO	FIRE RATING	REMARKS
201A	3' - 0"	8' - 4"	D1	WD	F2	HM	15B		
201B	3' - 0"	8' - 4"	D1	WD	F2	HM	15B		
203	3' - 0"	8' - 4"	D1	WD	F2	HM	15A		12
203A	3' - 0"	8' - 4"	D1	WD	F1	HM	15A		12
204	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
205	3' - 0"	8' - 4"	D1	WD	F1	HM	16C	45 MIN	
206	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
207	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
208	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
209	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
211	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
214	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
216	3' - 0"	8' - 4"	D1	WD	F3	НМ	15A		12
217	3' - 0"	8' - 4"	D1	WD	F3	НМ	15A		12
218	3' - 0"	8' - 4"	D1	WD	F3	НМ	15A		12
221	3' - 0"	8' - 4"	D1	WD	F3	НМ	15A		12
222	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
223	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
224	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
226	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
227	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
228	3' - 0"	8' - 4"	D1	WD	F2	HM	15A		
228A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14
228B	3' - 0"	8' - 4"	D1	WD	F1	HM	15D		
229A	3' - 0"	8' - 4"	D1	WD	F2	HM	15A		
229B	3' - 0"	8' - 4"	D1	WD	F2	HM	15A		
232	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14
233	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
234	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
236	3' - 0"	8' - 4"	D1	WD	F1	HM	15A		12
237	3' - 0"	8' - 4"	D1	WD	F3	HM	21A		12
239	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		
241	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14
242	3' - 0"	8' - 4"	D1	WD	F1	HM	23		14
242 242A	3' - 0"	7' - 10"	D1	WD	F1		15D		
						HM			
243	3' - 0" 3' - 0"	8' - 4"	D1	WD	F1	HM	23		
243A		7' - 10" 8' - 4"	D1	WD	F1	HM	15D		40
244	3' - 0"		D2	WD	F1	HM	15A		12
246	3' - 0"	8' - 4"	D2	WD	F1	HM	15A		12
247A	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14
247B	3' - 0"	8' - 4"	D1	WD	SEE ELEV	HM	15B	-	
247C	3' - 0"	8' - 4"	D1	WD	SEE ELEV	HM	15B	-	A 4
248	3' - 0"	8' - 4"	D1	WD	F1	HM	15C		14
249	3' - 0"	8' - 4"	D2	WD	F1	HM	15A		12
252	3' - 0"	8' - 4"	D1	WD	F1	HM	16C	45 MIN	40
253	3' - 0"	8' - 4"	D1	WD	F1	HM	15A		12
254	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
256	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
257	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
258	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
259	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
261	3' - 0"	8' - 4"	D1	WD	F3	HM	15A		12
262	3' - 0"	8' - 4"	D1	WD	F2	НМ	15A		12
CR203	3' - 0"	7' - 0"	D2	ALUM	-	ALUM	8		9, 15, 16, 17
CR204	3' - 0"	7' - 0"	D2	ALUM	-	ALUM	8		9, 15, 16, 17
SW003	3' - 0"	8' - 4"	D1	WD	F1	НМ	15C		

	ROOF LEVEL DOOR SCHEDULE										
		DOOR			FRA	AME					
	SI	SIZE						FIRE			
NUMBER	W	Н	TYPE	MATL	TYPE	MATL	HDW NO	RATING	REMARKS		
R01	3' - 0"	7' - 0"	D1	HM	F1	HM	9A	-			







Engineers, Inc. 10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444

952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON CHECKED BY

G. HAWKINS, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or

copied without prior written consent. © all rights reserved

Opus Northwest, L.L.C. 460 Nichols Road, Suite 300 Kansas City, MO 64112

KSU SCHOOL OF LEADERSHIP STUDIES

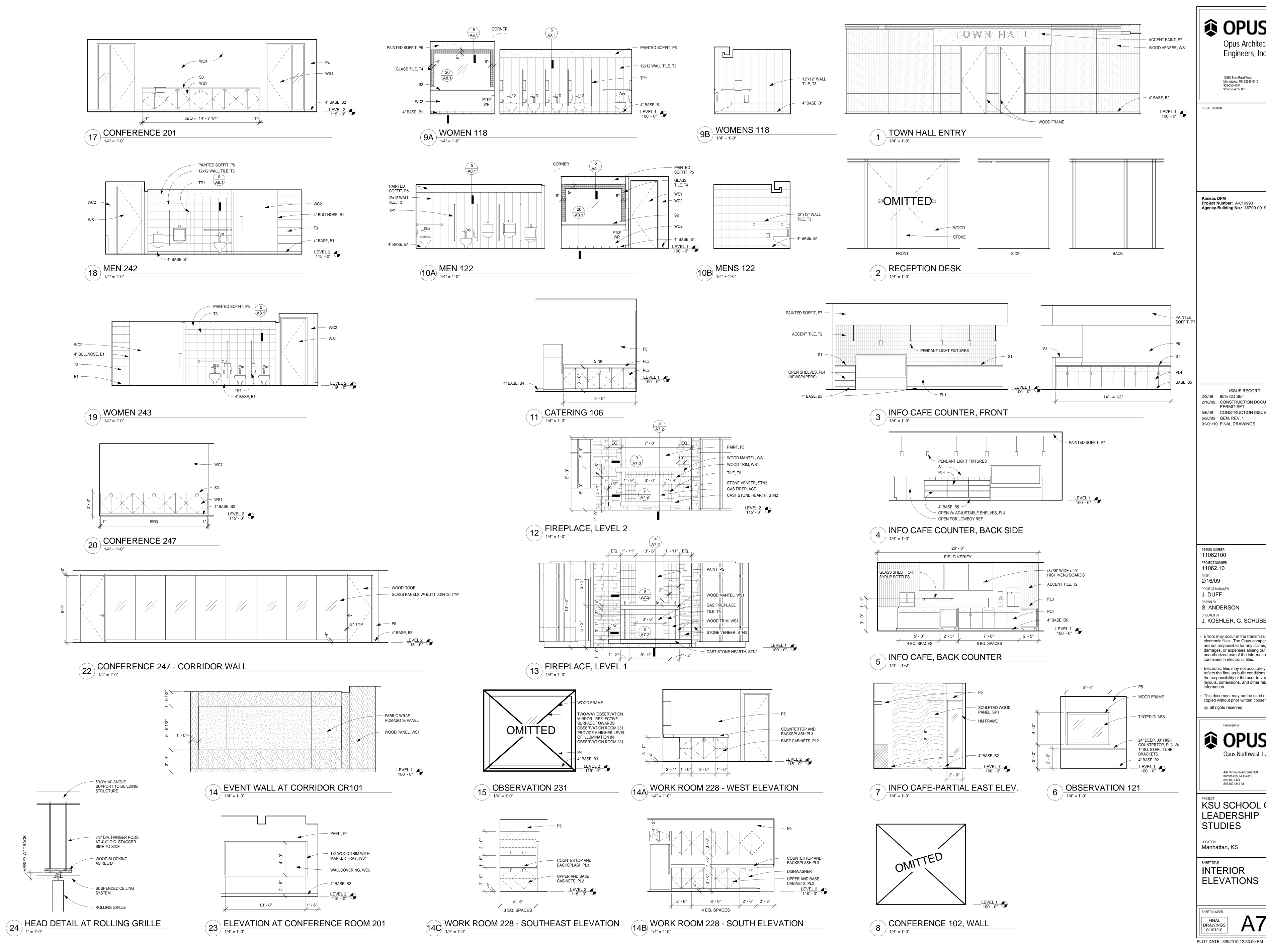
816.480.4344 fax

LOCATION **Manhattan, KS**

DOOR SCHEDULE

PLOT DATE: 3/8/2010 12:52:30 PM

FINAL DRAWINGS 01/01/10



OPUS_® Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS - PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF

J. KOEHLER, G. SCHUBERTH Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information

contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all

layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

OPUS. Opus Northwest, L.L.C.

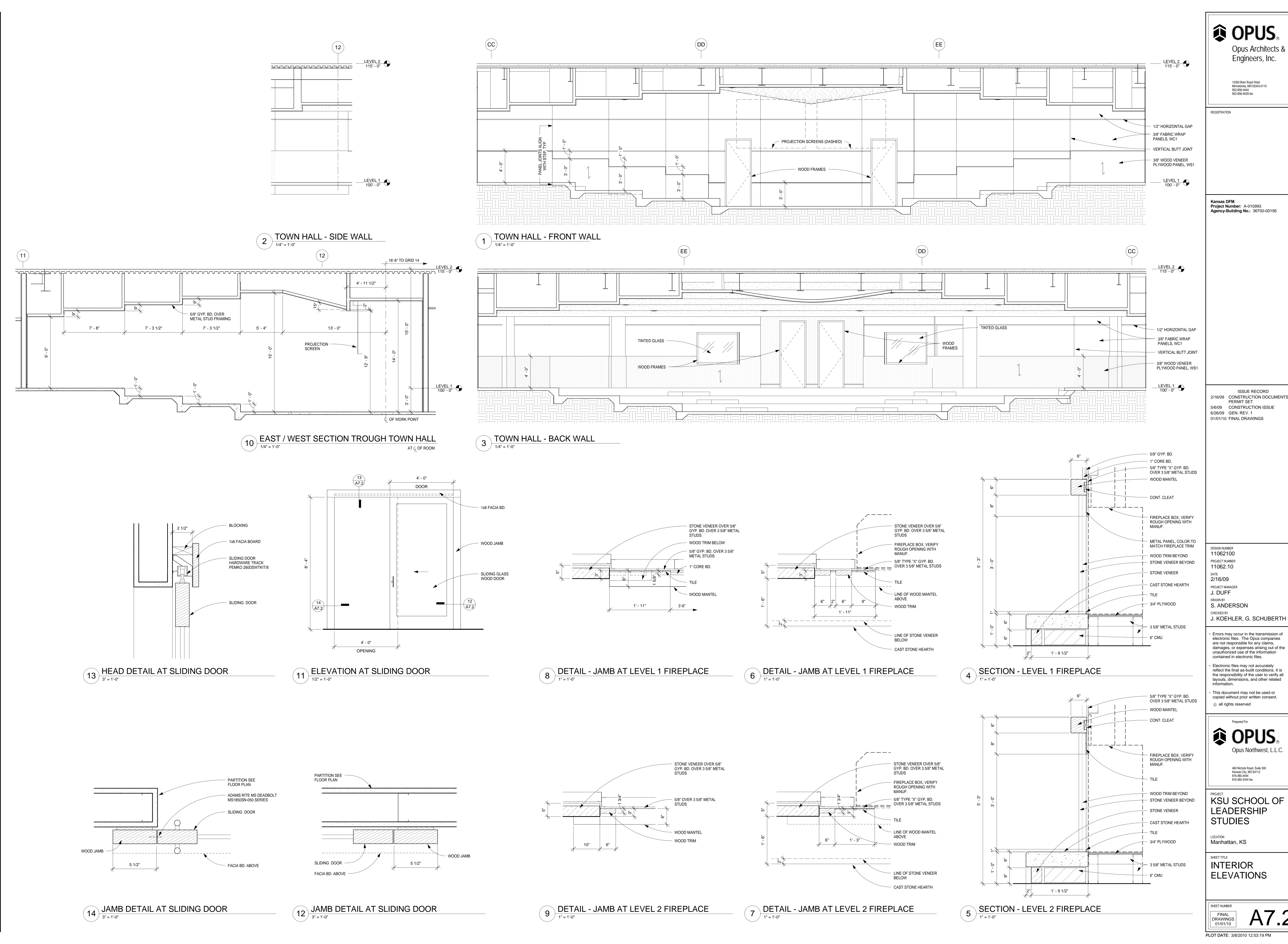
> 460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

Manhattan, KS

INTERIOR **ELEVATIONS**

SHEET NUMBER FINAL DRAWINGS 01/01/10



Opus Architects & Engineers, Inc. 10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM Project Number: A-010993

ISSUE RECORD 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is

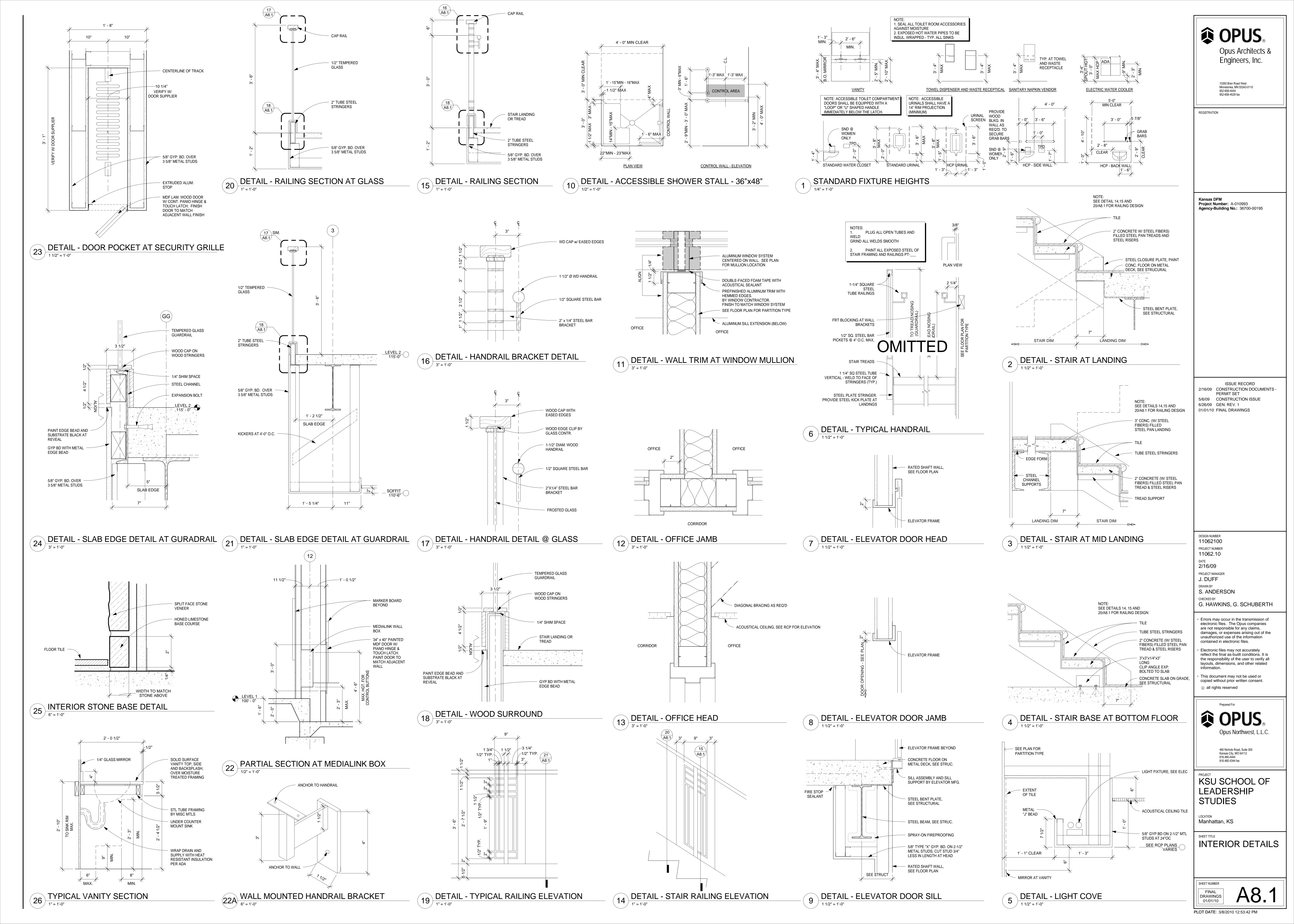
This document may not be used or copied without prior written consent.

OPUS® Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP

INTERIOR **ELEVATIONS**







10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM 12/30/08 60% CD SET 2/3/09 95% CD SET 2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET

5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON CHECKED BY

G. HAWKINS, G. SCHUBERTH

DESIGN NUMBER

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

 Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or

copied without prior written consent. © all rights reserved

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION Manhattan, KS

SPEAKER

DIFFUSER

A.V. ACCESS PANEL

REFLECTED **CEILING PLAN**

FINAL DRAWINGS 01/01/10

PLOT DATE: 3/8/2010 12:54:11 PM





10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

10/30/08 DESIGN DEVELOPMENT 11/25/08 DESIGN DEVELOPMENT ADDENDUM 12/30/08 60% CD SET 2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS -PERMIT SET 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100 PROJECT NUMBER 11062.10 2/16/09 PROJECT MANAGER J. DUFF DRAWN BY S. ANDERSON CHECKED BY

DESIGN NUMBER

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

reflect the final as-built conditions. It is

G. HAWKINS, G. SCHUBERTH

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

© all rights reserved

Electronic files may not accurately

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

SPEAKER

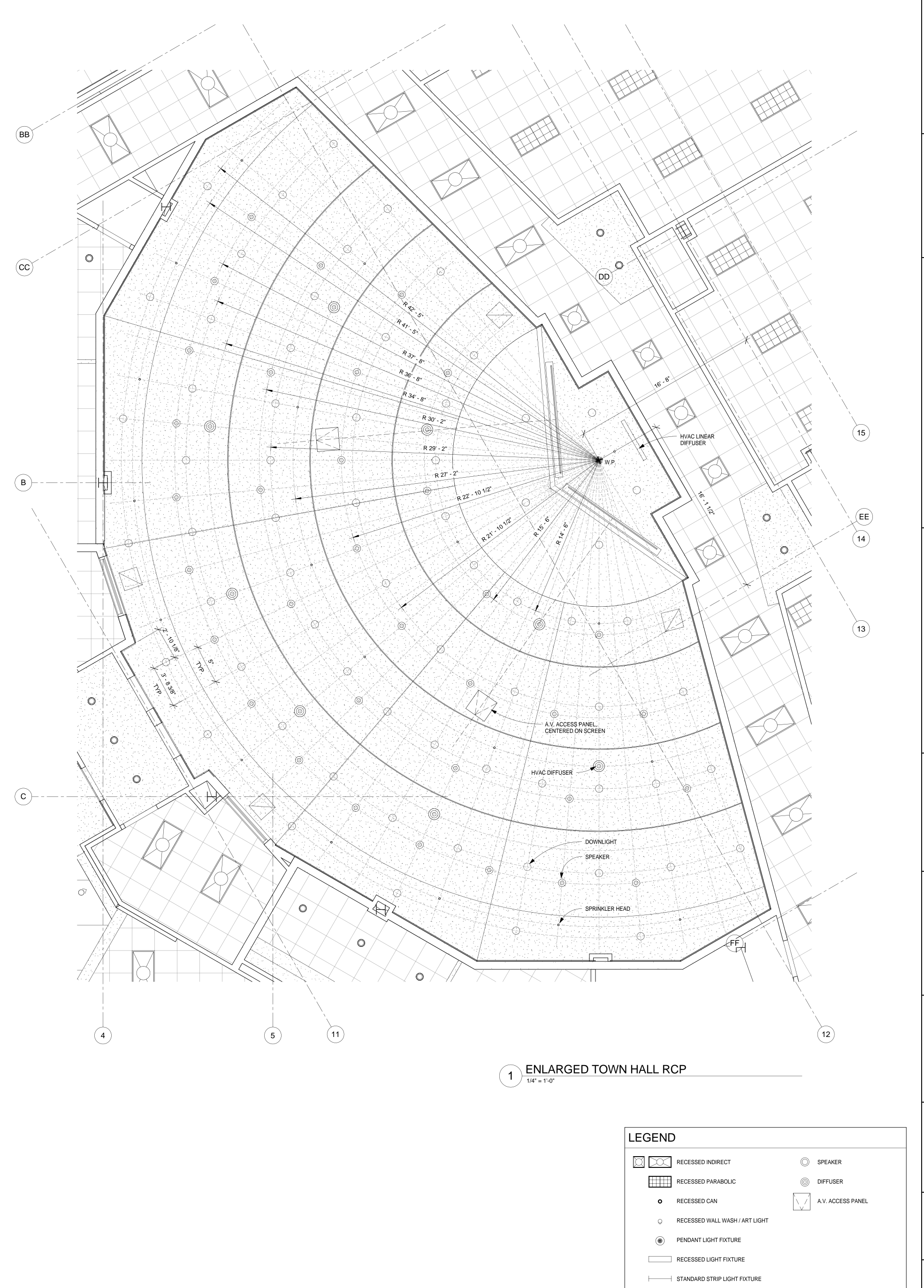
DIFFUSER

A.V. ACCESS PANEL

REFLECTED CEILING PLAN

PLOT DATE: 3/8/2010 12:54:33 PM

A9.2



OPUS_® Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

01/01/10 FINAL DRAWINGS

DESIGN NUMBER 11062100 PROJECT NUMBER 11062.10 10/02/09 PROJECT MANAGER

J. DUFF DRAWN BY
T. BAILEY CHECKED BY G. HAWKINS / G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files. Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information. This document may not be used or copied without prior written consent.

© all rights reserved

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

ENLARGED
CEILING PLAN

PLOT DATE: 3/8/2010 12:54:49 PM

KANSAS STATE UNIVERSITY SCHOOL OF LEADERSHIP STUDIES

Manhattan, Kansas

Kansas DFM

Project Number: A-010993

Agency-Building No.: 36700-00195



OPUSOpus Architects & Engineers, Inc.

Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Kansas DFM

Project Number: A-010993

ISSUE RECORD 10/30/08 DESIGN DEVELOPMENT

12/30/08 60% CD SET
2/3/09 95% CD SET
2/16/09 CONSTRUCTION DOCUMENTS
PERMIT SET
5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100
PROJECT NUMBER
11062.10
DATE
2/16/09
PROJECT MANAGER
J. DUFF

DRAWN BY
S. ANDERSON
CHECKED BY
G. HAWKINS, G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

Electronic files may not accurately reflect the final as-built conditions. It is

the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.

Prepared For OPUS

Opus Northwest, L.L.C

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

COVER SHEET

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

LOCATION General	TAG ACOUSTICAL C ACT1 Manufacturer: Texture: Size: Color: Edge:	Armstrong Ceiling Systems Dune #1774 2' x 2' x 5/8" White Angled Tegular	SUSTAINABILITY GUIDELINES 39-65% recycled content, 40% fire guard. Low emitting product	INSTALLATION NOTES	Level two common spaces	F9 Manufacturer: Style: Fiber Content: Width: Color: Contact:	Arc Com Sagrada AC-68806 48% cotton, 35% nylon, 17% poly 54" Eggplant #7 Becky Zimmerman 952-892-5179	Rapidly Renewable Content: (LEED credit MR6) 48%	Stain resistant finish This fabric exceeds 150,000 double rubs	LOCATION Info Café fireplace, Level two fireplace	TAG STONE STN2 Supplier: Description: Size: Color: Finish:	TBD Cast Stone Slab	SUSTAINABILITY GUIDELINES
Level one common	Grid: Grid color: Contact: ACT2 Manufacturer:	Prelude 15/16" exposed tee grid White Ed Bock 612.968.0613 Sound Concepts	Review recycled content - some products have	Large format ceiling tiles,	Level two office chair option	F10 Manufacturer: Style: Fiber Content: Width:	Arc Com Diamond Derby AC-67170 54"			Exterior stone, Info Café fireplace, Level two fireplace	STN3 Supplier: Description: Size:	TBD Exterior limestone	
space/hallway	Texture: Size: Color:	Euro-Mat standard, white acoustically transparent coating See drawings White	higher contents than others	concealed grid - accessible	Level two	Color: Contact: F11 Manufacturer:	Wild Plum #1 Becky Zimmerman 952-892-5179 HBF				Color: Finish: Contact:		
	Edge: Grid: Grid color: Contact:	Bevelled resin hard w/ kerf/shiplap design Concealed, accessible White Tegan Marketing, Jim 763.475.1340			conference seating 247 & 229	Style: Fiber Content: Width: Color: Contact:	Circle Shadow 674-77 6% cotton, 20% poly, 74% rayon 54" Port Sharon Dvorak 612-339-3224			LOCATION Level one common space/hallway floor, elevator floor, info café bar floor	TAG TILE T1 Manufacturer: Style: Description: Size:	Tile by Design Travertino Romano Porcelain tile 12" x 24" & 24"x24" (see dwgs)	SUSTAINABILITY GUIDELINES %%uAdhesive: VOC content of 65 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification
LOCATION Restrooms, Level one common	TAG BASE B1 Manufacturer: Description:	Tile x Design Travertino Romano, porcelain tile	SUSTAINABILITY GUIDELINES %%uAdhesive: VOC content of 65 g/L or less as recommended by manufacturer; must	INSTALLATION NOTES Bullnose finished edge	Level two conf. 203 & 253 seating	F12 Manufacturer: Style: Fiber Content:	Maharam Defer 464250 66% recycled poly, 28% cotton,				Finish: Color: Contact:	Vein-cut, matt Walnut Denny Wegleitner 612-961-5850	
space/hallway	Size: Color: Finish: Contact:	12"x4" Walnut Vein-cut, matt Denny Wegleitner 612-961-5850	comply with CRI Green Label Certification			Width: Color: Contact:	6% recycled poly (post-consumer) 58" 005 Sugarplum Maggie Cosgrove 612-702-0929			Level one Info. Café accent wall	T2 Manufacturer: Style: Description: Size: Finish:	American Olean Urban Canvas Ceramic tile Subway tile, 2"x4" vertical Gloss	%%uAdhesive: VOC content of 65 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification
General	B2 Manufacturer: Description: Size: Color: Contact:	Wood base 4"h Stain to match WS1	%%uAdhesive: VOC content of 100 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification. Clear wood finish to have VOC content of 275 g/L or less	Send two samples for approval prior to order. Clip all Sap wood	Level two bench seating	F13 Manufacturer: Style: Fiber Content: Width: Color:	Pollack 5062/05 36% cotton, 16% poly, 48% viscose 55" Irish Coffee			Restroom floor & wall tile	Color: Contact: T3 Manufacturer: Style:	Bright Artichoke Pam Kottas Gilbert 952-938-2599 Tile by Design Travertino Romano	%%uAdhesive: VOC content of 65 g/L or less as recommended by manufacturer; must
General	B3 Manufacturer: Description: Size: Color:	Atlas Carpet base, Inizio 4"h Briar Patch IZ06	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification	Carpet base: bind top edge with matching twill tape (or overcast with matching thread); send sample prior to order;	Conference 201 ceiling wrapped panels, level one	Style: Fiber Content:	Marcy Russ (612) 375-0046 Guilford of Maine Vert. Surface Solids 2402 100% Recycled Poly				Description: Size: Finish: Color: Contact:	Porcelain tile 12"x12" Vein-cut, matt Walnut Denny Wegleitner 612-961-5850	comply with CRI Green Label Certification
General	Contact: B4 Manufacturer: Description: Size:	Susan Bosch 800-367-8188 x2343 Johnsonite Vinyl base 4"h	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification	vinyl: coved @ hard-surfacesd areas, straight @ carpeted areas	corr. Info boards Level one conf. 102	Width: Color: Contact: F15 Manufacturer:	366 Neutral David Wells (612) 321-0102 Luna Textiles			Restroom accent tile	T4 Manufacturer: Style: Description: Size:	RBC Tile & Stone Oceanside Glasstile Mosaic glass tile	%%uAdhesive: VOC content of 65 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification
Info Café bar	Color: Contact: B5 Manufacturer:	150 Wetlands Rick Gale 952-884-0434 Johnsonite	Use rubber base in place of vinyl if budget allows %%uAdhesive: VOC content of 50 g/L or less as	vinyl: coved @ hard-surfacesd	seating & guest chairs	Style: Fiber Content: Width:	Allegra HAL-24 38% wool, 35% cotton, 24% poly, 3% nylon 54"			Info. Café fire-	Color: Contact: T5 Manufacturer:	Suede #6, #8, #306, #308 Becky Anderson 763-559-5531 RBC Tile & Stone	%%uAdhesive: VOC content of 65 g/L or less as
	Description: Size: Color: Contact:	Vinyl base 4"h 167 Fudge Rick Gale 952-884-0434	recommended by manufacturer; must comply with CRI Green Label Certification Use rubber base in place of vinyl if budget allows	areas, straight @ carpeted areas	Level one bench	Color: Contact: F16 Manufacturer:	Claret Sharon Dvorak 612-339-3224 Arc Com			place accent	Style: Description: Size: Finish:	Walker Zanger Mizu tile 4"x4" Gloss	recommended by manufacturer; must comply with CRI Green Label Certification
LOCATION Info Café, Level one offices	TAG CARPET C1 Manufacturer: Style:	Shaw Carpet Reed Tile 59523	SUSTAINABILITY GUIDELINES Carpet must be CRI Green Label IAQ Certified	INSTALLATION NOTES Secondary backing: Ecoworx	seating	Style: Fiber Content: Width: Color:	Premiere 100% wool face 54/55" Eggplant #1				Color: Contact:	Sand, Rice Paper or Tea - random color placement Becky Anderson 763-559-5531	
	Construction: Fiber Content: Ounce weight: Width: Color:	Multi-level pattern loop 100% eco-solution Q nylon 28 oz. 24"x24" modular tile Driftwood 23750	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification	Random tile installation	Level two student org conference 201	Contact: F17 Manufacturer: Style: Fiber Content:	Becky Zimmerman 952-892-5179 Stratford Hall Textiles Girder 100% Nylon			LOCATION Restrooms	TAG TOILET PARTITIO TP1 Manufacturer: Description: Color: Contact:	Accurate Solid HDPE Polymer #9202 Tan 706.827.2700	SUSTAINABILITY GUIDELINES
Classrooms	Contact: C2 Manufacturer: Style: Construction:	Nora Lewandowski 612-865-1818 Patcraft & Designweave Concept 10158 Multi-level pattern loop	Carpet must be CRI Green Label IAQ Certified %%uAdhesive: VOC content of 50 g/L or less as	Primary backing: Non-woven synthetic backing Secondary backing: Ecoworx	LOCATION	Width: Color: Contact: TAG GROUT	54" Feldspar #3 Jill Zitzer 651-216-1233	SUSTAINABILITY GUIDELINES	INSTALLATION NOTES	LOCATION General	TAG VINYL COMPOSIT VCT1 Manufacturer: Style: Size:	TION TILE Azrock Thru-quartz 12"x12"	SUSTAINABILITY GUIDELINES %%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification
	Fiber Content: Ounce weight: Width: Color: Contact:	Eco-solution Q nylon 22 oz. 24"x24" modular tile 00104 Thesis Michele Gears 800-713-6697 x5218	recommended by manufacturer; must comply with CRI Green Label Certification	Monolithic tile installation	Level one common spaces/hallway, Restrooms	G1 Manufacturer: Description: Color: Contact:	Hydroment Floor and wall grout H163 Linen Kirk Grossnickle 773-248-6294	COSTAIN DELTA COIDEENTEC	With latex acrylic admixture Epoxy base	LOCATION Town hall	Color: Contact: TAG WALLCOVERING WC1 Manufacturer:	Canvas TQ290-3 Chuck Amlaw 800-239-6556 x8230 Maharam	5% Pre-Consumer Recycled Content SUSTAINABILITY GUIDELINES Reduced emissions: Indoor air quality certified under
Level two offices	C3 Manufacturer: Style:	Atlas Inizio	Carpet must be CRI Green Label IAQ Certified		LOCATION General ceiling, General elec/data/	TAG PAINT P1 Manufacturer: Finish:	Sherwin Williams Satin & Flat	SUSTAINABILITY GUIDELINES VOC content of 50g/L or less	INSTALLATION NOTES Application at ceiling: Fog with flat finish. All walls,	TOWITHAII	Style: Description: Type:	Parallel 901180 Systems & Upholstered Walls	the Greenguard for children and schools program. %%uwww.greenguard.org
	Construction: Fiber Content: Ounce weight: Width: Color:	Textured loop Antron legacy type 6,6 nylon 32 oz. 12'6" broadloom Briar Patch IZ06	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification		mech rooms Classroom	Color: Contact: P2 Manufacturer: Finish:	SW 6154 Nacre Nick Bindl 651-592-8958 Benjamin Moore Satin	Option: Progreen 200 VOC content of 50g/L or less	satin finish.	Town hall	Width: Color: Contact: WC1A Style:	66" 023 Linen Maggie Cosgrove 612-702-0929 Parallel 901180 (see WC1)	
Corridor level two	Contact: C4 Manufacturer:	Susan Bosch 800-367-8188 x2343 Patcraft & Designweave	Carpet must be CRI Green Label IAQ Certified	Primary backing: Synthetic		Color: Contact:	HC-26 Monroe bisque Jason Walker 773-597-8698	Zero VOC option - Ben. Moore "Matura"		Restrooms	WC2 Manufacturer: Style:	Wolf Gordon G4854876	
	Style: Construction: Fiber Content: Ounce weight:	Z6452 Cashmere EW24 Multi-level pattern loop 100% eco-solution Q nylon solution dyed 30 oz.	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification %%u	Secondary backing: Ecoworx Brick tile installation	classroom accent	P3 Manufacturer: Finish: Color: Contact:	Benjamin Moore Satin HC-98 Providence Olive Jason Walker 773-597-8698	VOC content of 50g/L or less Zero VOC option - Ben. Moore "Matura"			Description: Type: Width: Color: Contact:	Vinyl wallcovering 52"/54" Laga 736.01 Valerie Pederson 612-251-5330	
Conf. rooms level	Width: Color: Contact: C5 Manufacturer:	24"x24" modular tile 522 Sublime night Michele Gears 800-713-6697 x5218 Karastan Contract	Carpet must be CRI Green Label IAQ Certified	UltraSet	Level two office/ conference	P4 Manufacturer: Finish: Color: Contact:	Benjamin Moore Satin HC-21 Huntington Beige Jason Walker 773-597-8698	VOC content of 50g/L or less Zero VOC option - Ben. Moore "Matura"		Lobby	WC3 Manufacturer: Style: Description: Type:	Custom wall mural	
two	Style: Construction: Fiber Content: Ounce weight:	Studded DT139 Tufted Colorstrand SD nylon, solution dyed 32 oz.	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification %%u	Monolithic tile installation	General wall level one and two, RR soffit	P5 Manufacturer: Finish: Color: Contact:	Sherwin Williams Satin SW 6142 Macadamia Nick Bindl 651-592-8958	VOC content of 50g/L or less Option: Progreen 200		Level two conf. 201	Width: Color: Contact: WC4 Manufacturer:	MDC Wallcovering	
Town hall	Width: Color: Contact: C6 Manufacturer:	24"x24" modular tile 7111 Accidental Cheri Nourse 800-554-6637 x62730 Karastan Contract	Carpet must be CRI Green Label IAQ Certified	Composite foundation	Info café accent, town hall accent, Info café conf. wall	P7 Manufacturer: Finish: Color: Contact:	Benjamin Moore Satin 2072-10 Dark Basalt Jason Walker 773-597-8698	VOC content of 50g/L or less Zero VOC option - Ben. Moore "Matura"		accent wall	Style: Description: Type: Width: Color:	Sash, Encore Collection Vinyl wallcovering 54" CSA7509 Chopstick	
TOWITHAII	Style: Construction: Fiber Content:	Symphonic Pulse KC155 Ultra performance system RE Colorstrand nylon/ Solutia ultron nylon 6,6	%%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification	Composite roundation	LOCATION Info Café main & side bar fronts	TAG PLASTIC LAMINA PL1 Manufacturer: Style: Finish:	LaminArt Gloss finish	SUSTAINABILITY GUIDELINES For EQ4.4: Specify Urea-Formaldehyde free substrate	INSTALLATION NOTES Install on face of Info Café main & side bar - see elevations	Conf. 201 & 253 dry erase wall-	Contact: WC5 Manufacturer: Style:	JoAnne Mrosak 763-218-7207 Walltalkers Erase Rite	
	Ounce weight: Width: Color: Contact:	33 oz. 12' broadloom Tempo 858 Cheri Nourse 800-554-6637 x62730	%%u		Catering millwork, workroom 228,	Color: Contact: PL2 Manufacturer: Style:	3028-G Havana walnut Sarah Chiger 847-909-5551 Wilsonart Laminate	For EQ4.4: Specify Urea-Formaldehyde free substrate		covering	Description: Type: Width: Color: Contact:	dry erase presentation wallcovering 60" 20 light beige Vicki Anderson 612-751-4142	
LOCATION General	TAG DRAPERIES D1 Supplier: Style: Description: Size:	Mechoshade Euro twill 6000 series twill weave	SUSTAINABILITY GUIDELINES	INSTALLATION NOTES	elevator cab wall Catering counter,	Finish: Color: Contact: PL3 Manufacturer:	Matte 7919-38 Amber Cherry Amie Moonan 763-424-1151 Nevamar Laminate	Reduced emissions: Indoor air quality certified under Greenguard - www.greenguard.org %%u For EQ4.4: Specify Urea-Formaldehyde free		Executive offices	WC6 Manufacturer: Style: Description: Type:	Wolf Gordon G6299178 Vinyl wallcovering	
	Fabric: Lining: Hardware: Contact:	6013 Bronze Jim Tegan 763-475-1340			observation 121 worksurface, work- room 228, Info café back countertop	Style: Finish: Color: Contact:	Textured RK6003T Verdicts in Heather Lepper 612-803-1831	substrate		Level two conf. 247	Width: Color: Contact: WC7 Manufacturer:	54" Dream Soft DRM 5-8304 Valerie Pederson 612-251-5330	
LOCATION Info Café	TAG FABRIC F1 Manufacturer: Style: Fiber Content:	Maharam Radiant 462500 48% rayon, 29% poly, 21% wool,	SUSTAINABILITY GUIDELINES Reduced emissions: Indoor air quality certified under the Greenguard for children and schools program. %%uwww.greenguard.org	INSTALLATION NOTES	Info café millwork	PL4 Manufacturer: Style: Finish: Color:	LaminArt Tex finish 3028-T Havana walnut	For EQ4.4: Specify Urea-Formaldehyde free substrate	Refer to Info Café elevations for placement	accent wall	Style: Description: Type: Width:	Maharam Dissolve 399431 Vinyl wallcovering	
	Width: Finish: Color:	2% nylon 54" Add stain resistant finish 006 Intrigue	%%u		Info café table surface	PL5 Manufacturer: Style:	Sarah Chiger 847-909-5551 Wilsonart Laminate	For EQ4.4: Specify Urea-Formaldehyde free substrate		LOCATION	Color: Contact: TAG WALK-OFF MAT	003 Sand Maggie Cosgrove 612-702-0929	SUSTAINABILITY GUIDELINES
Level two office chair option, office tack board fabric	Contact: F2 Manufacturer: Style: Fiber Content:	Maggie Cosgrove 612-702-0929 Pallas Fresco 29.026.076 71% poly, 20% cotton, 9% acrylic		Crypton Finish/Backing This fabric exceeds 70,000 double rubs	Meeting place 228	Finish: Color: Contact: PL6 Manufacturer:	Matte 4844-60 Loden Zephyr Amie Moonan 763-424-1151 Wilsonart Laminate	For EQ4.4: Specify Urea-Formaldehyde free		Entry vestibules	WM1 Manufacturer: Style: Description: Color: Contact:	The C/S Group of Companies C/S Pedisystems Pedimat 9303 Sandbar 1.800.233.8493	
	Width: Color: Contact:	54" Seafoam Janet Sweeney 612-827-8282			table surface, level two open office team space table surface	Style: Finish: Color: Contact:	Matte 4846-60 Morro Zephyr Amie Moonan 763-424-1151	substrate		Info Café entrances	WM2 Manufacturer: Style: Description:	Sbemco Premier Image 36oz. Nylon, solution dyed mat	
Info Café	F3 Manufacturer: Style: Fiber Content: Width: Color:	Arc Com Fanfare AC-68550 100% wool face 54" Eggplant #1	Rapidly Renewable Content: (LEED credit MR6) 100%	This fabric exceeds 65,000 double rubs	LOCATION Info. Café counter	TAG SOLID SURFACING S1 Manufacturer: Style: Finish:	Cambria Gloss	SUSTAINABILITY GUIDELINES Reduced emissions: Indoor air quality certified under Greenguard - www.greenguard.org	INSTALLATION NOTES	LOCATION General	Color: Contact: TAG WOOD STAIN WS1 Supplier: Wood Species	130 Brownstone 800.468.0860 Dooge Veneer	SUSTAINABILITY GUIDELINES %%uAdhesive: VOC content of 100 g/L or less as
Level one main lobby	Contact: F4 Manufacturer: Style: Fiber Content:	Arc Com Coco AC-67094 60% poly, 36% viscose, 4% cotton	Rapidly Renewable Content: (LEED credit MR6) 4%	This fabric exceeds 60,000 double rubs	Restroom vanity	Size: Color: Contact: S2 Manufacturer:	see drawings Hyde Park Amie Moonan 763-424-1151 Cambria	Reduced emissions: Indoor air quality certified under			Wood Species Cut: Flitch: Grade: Stain color:	Makore Qtd. Plain #877A2 AWI Premium see sample	recommended by manufacturer; must comply with CRI Green Label Certification. Clear wood finish to have VOC content of 275 g/L or less %%uAdditional options: Select an FSC Certified wood
Level two	Width: Color: Contact: F5 Manufacturer:	54" Mink #5 Becky Zimmerman 952-892-5179 Knoll Textiles		This fabric exceeds 100,000+		Style: Finish: Size: Color: Contact:	Gloss see drawings Somerset Amie Moonan 763-424-1151	Greenguard - www.greenguard.org		GENERAL NOTES:	Gloss level: Contact:	30% Gloss Rob Gibson 616-698-6450	species such as Eucalyptus; has larger logs and more consistant graining. Less cost than Cherry wd.
common spaces	Style: Fiber Content: Width: Color: Contact:	Vibe K1029/4 100% polyurethane 54" Indulgent Lisa Kirkbride 952-451-8646		double rubs	Conference 201 & 247 countertop	S3 Manufacturer: Style: Finish: Size:	LG Viatera quartz surfacing Gloss see drawings			All switches and out B. Paint fire extinguishe C. Provide change in flo D. All interior metal doo	rices and electrical/data wall plates so elets to be the color gray or cabinets to match adjacent wall fin oor materials centered under doors in rs and HM door frames shall be pair	nish.	
Town Hall Seating	F6 Manufacturer: Style: Fiber Content: Width:	Pallas Trevi #27.154.012 55% recycled poly, 45% poly 54"			LOCATION	Color: Contact: TAG SEALED CONCR SC See outline specif	ication	SUSTAINABILITY GUIDELINES	INSTALLATION NOTES	Architect / Designer	be field verified. as specified. No substitutions will b	pe allowed without prior written approval of the	
Level one info fact.	Color: Contact: F7 Manufacturer:	Via Appia Tiffany Moore 816-822-2618			LOCATION Info Café accent wall	TAG SPECIALTY PRO SP1 Manufacturer: Style:	DUCT Interlam SOT002x4	SUSTAINABILITY GUIDELINES %%uCore material option: Medite - FR2 Class 1 flame retardant material. SCS Certified for 100% recovered and recycled wood fiber content	INSTALLATION NOTES	H. Submit samples of al Samples must be from I. Do not install materia	Il materials to Designer prior to insta m the same production run as those Il from two dyelots adjacent to each o	e being used on the project. other or in the same room.	
Level one info tack- able wall	Style: Fiber Content: Width:	Guilford of Maine Belgrade #4052 100% Recycled Poly 66"			LOCATION	Finish: Size: Color: Contact: TAG STAIR TREADS	Painted high gloss - See P7 see drawing see P7 Susan Golz 952-239-1974	100% recovered and recycled wood fiber content. Contributes to LEED credits MR4.1 & 4.2, 5.1 & 5.2 %%uAdhesive: Low VOC content; must comply with CRI Green Label Certification SUSTAINABILITY GUIDELINES	INSTALLATION NOTES	J. Submit electrical plan prior to installation. K. Provide the following	floor transition materials: a) porcelain tile to recessed e	entry mat: 1/4" zinc terrazzo strip	
Level two	Color: Contact: F8 Manufacturer:	051 Light Moss David Wells (612) 321-0102 Arc Com		Stain resistant finish	LOCATION Main & back stair- well	ST1 Manufacturer: Style: Description:	Tile by Design Travertino Romano Porcelain tile	SUSTAINABILITY GUIDELINES %%uAdhesive: VOC content of 50 g/L or less as recommended by manufacturer; must comply with CRI Green Label Certification	INSTALLATION NOTES		c) porcelain tile to vct: Johnsod) porcelain tile to sealed conee) carpet to porcelain tile: 1/4	·	
common spaces	Style: Fiber Content: Width: Color: Contact:	Lotus AC-68848 53% rayon, 47% poly, Nano-Tex 54" Bark #9 Becky Zimmerman 952-892-5179		This fabric exceeds 150,000 double rubs		Size: Finish: Color: Contact:	12" x 12" Vein-cut, matt Walnut Denny Wegleitner 612-961-5850				g) carpet to vct @ level two: J	Johnsonite vinyl reducer strip, color: 150 Wetlands Johnsonite vinyl reducer strip, color: 47 Brown ed concrete: 1/4" zinc terrazzo strip	
	Contact:	Becky Zimmerman 952-892-5179											

PROPUSOpus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

INSTALLATION NOTES

INSTALLATION NOTES
Elevator flooring: 12" x 24"

Install tile vertically

INSTALLATION NOTES

INSTALLATION NOTES

INSTALLATION NOTES

*** WC1 to be ordered
unbacked ***

Fabric wrapped panels

Direct glue application

Cherry wood trim at Conf. 201

Painted trim "P4" at

Conf. 253

INSTALLATION NOTES

Recessed mounted mat

Loose entry floor mats (qty:2)

INSTALLATION NOTES

Veneer lay-up: send two 12" x 12" samples for approval prior to order;

Clip all Sap wood

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD
2/3/09 95% CD SET
2/16/09 CONSTRUCTION DOCUMENTS PERMIT SET
5/6/09 CONSTRUCTION ISSUE
6/26/09 GEN. REV. 1
01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100
PROJECT NUMBER
11062.10

DATE
2/16/09
PROJECT MANAGER
J. DUFF
DRAWN BY
K. NYLUND
CHECKED BY
J. KOEHLER, G. SCHUBERTH

Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.
 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.
 all rights reserved



460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

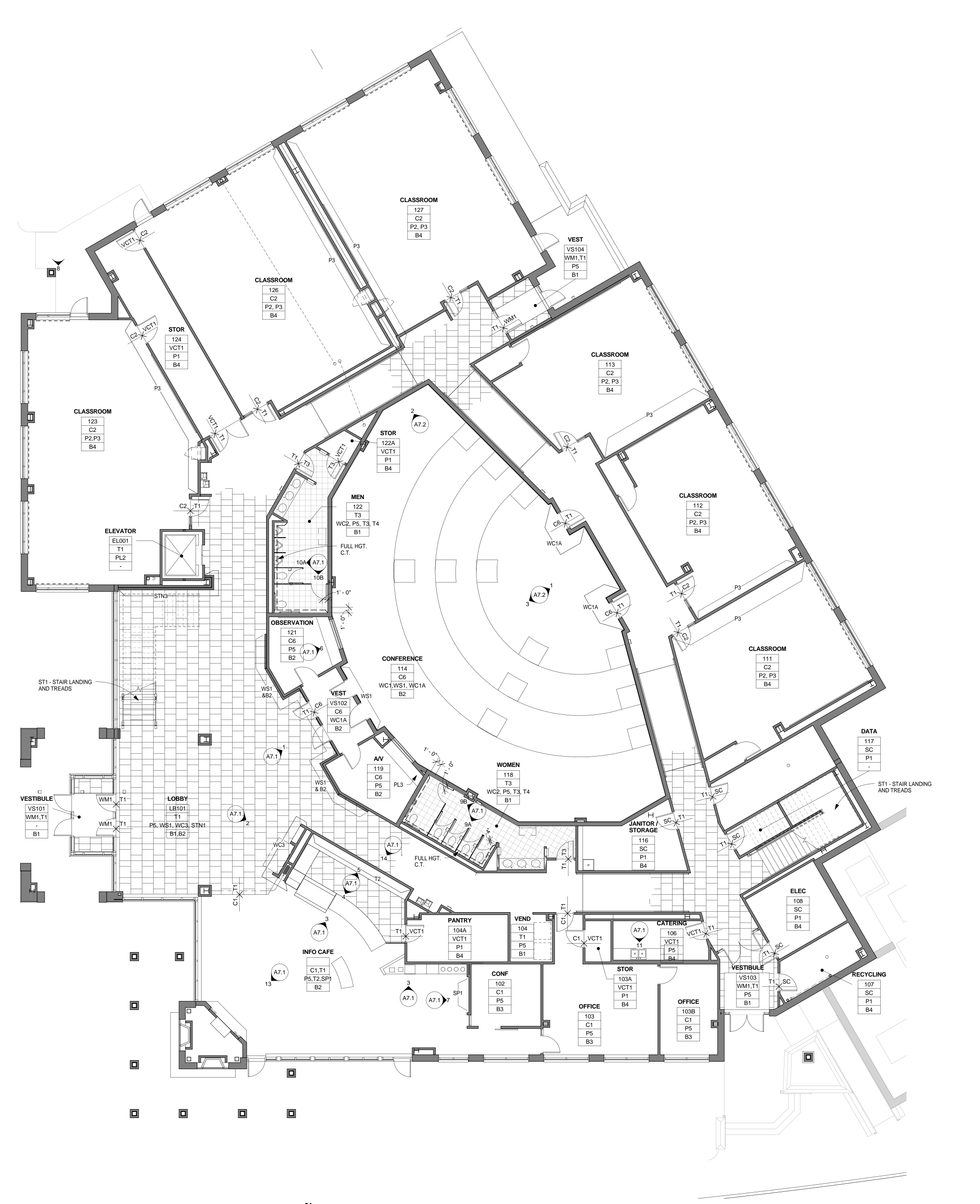
Manhattan, KS

FINISH SCHEDULE

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

PLOT DATE: 3/8/2010 12:55:24 PM



Opus Architects &

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

Opus Architects & Engineers, Inc.

REGISTRAT

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD 5/6/09 CONSTRUCTION ISSUE 6/26/09 GEN. REV. 1 01/01/10 FINAL DRAWINGS

11062100

PROJECT NUMBER
11062.10

DATE
04/17/09

PROJECT MANAGER
J. DUFF

DESIGN NUMBER

DRAWN BY
K. NYLUND
CHECKED BY
J. KOEHLER, G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.
all rights reserved



460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION **Manhattan, KS**

SHEET TITLE
FINISH PLAN

SHEET NUMBER

FINAL
DRAWINGS
01/01/10

PLOT DATE: 3/8/2010 12:55:48 PM



OPUS_®
Opus Architects & Engineers, Inc.

10350 Bren Road West Minnetonka, MN 55343-0110 952-656-4444 952-656-4529 fax

REGISTRATION

Kansas DFM Project Number: A-010993 Agency-Building No.: 36700-00195

ISSUE RECORD

2/3/09 95% CD SET

2/16/09 CONSTRUCTION DOCUMENTS PERMIT SET

5/6/09 CONSTRUCTION ISSUE

6/26/09 GEN. REV. 1

01/01/10 FINAL DRAWINGS

DESIGN NUMBER
11062100
PROJECT NUMBER
11062.10
DATE
2/16/09

2/16/09
PROJECT MANAGER
J. DUFF

DRAWN BY
K. NYLUND
CHECKED BY
J. KOEHLER, G. SCHUBERTH

 Errors may occur in the transmission of electronic files. The Opus companies are not responsible for any claims, damages, or expenses arising out of the unauthorized use of the information contained in electronic files.

 Electronic files may not accurately reflect the final as-built conditions. It is the responsibility of the user to verify all layouts, dimensions, and other related information.

This document may not be used or copied without prior written consent.
 all rights reserved

Prepared For

OPUS

Opus Northwest, L.L.C.

460 Nichols Road, Suite 300 Kansas City, MO 64112 816.480.4444 816.480.4344 fax

KSU SCHOOL OF LEADERSHIP STUDIES

LOCATION

Manhattan, KS

SHEET TITLE
FINISH PLAN

SHEET NUMBER

FINAL DRAWINGS 01/01/10

PLOT DATE: 3/8/2010 12:56:09 PM



