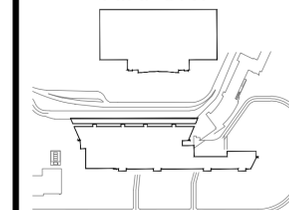


The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

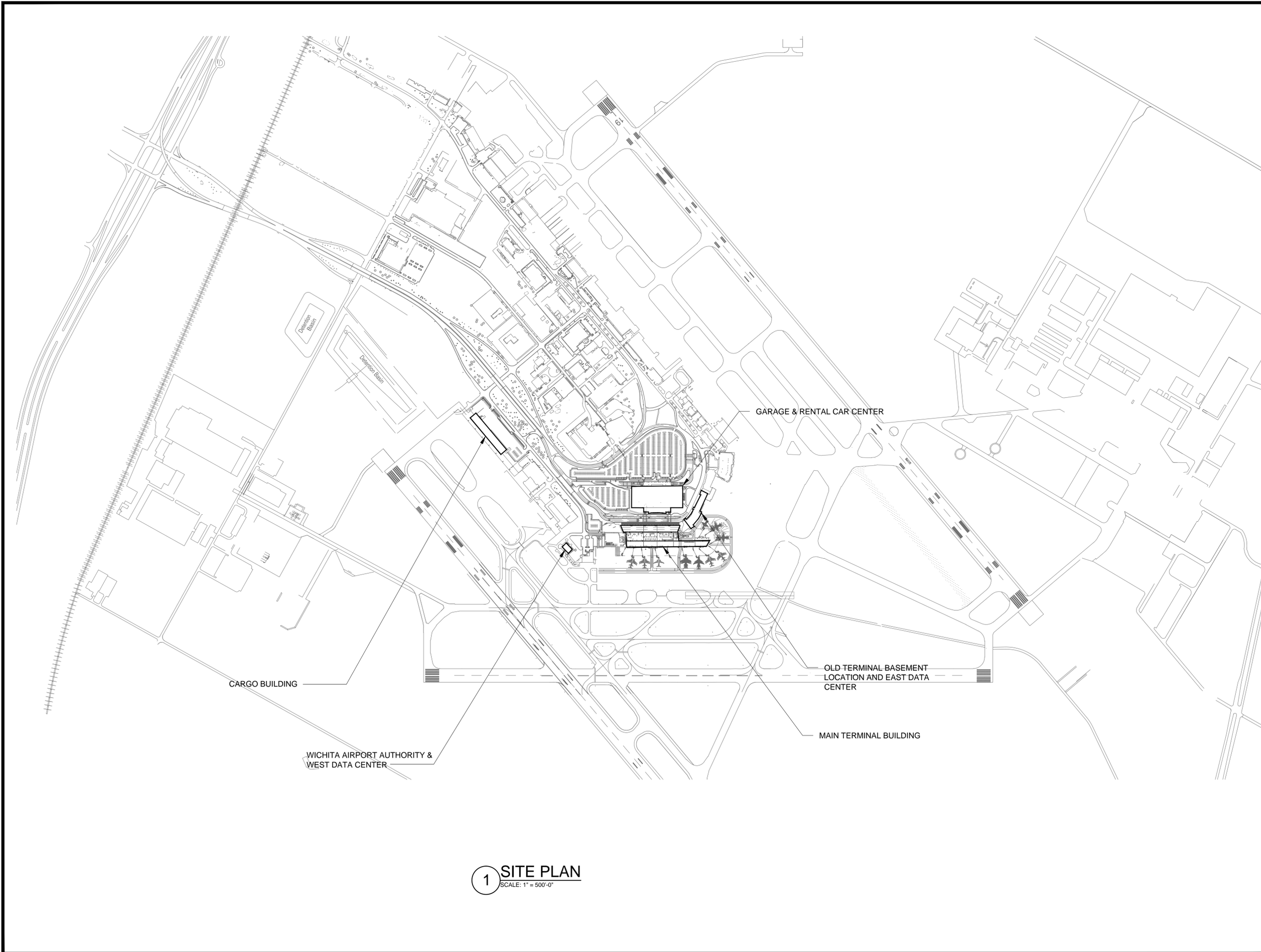
Drawing Scale: AS NOTED

Drawing Title:

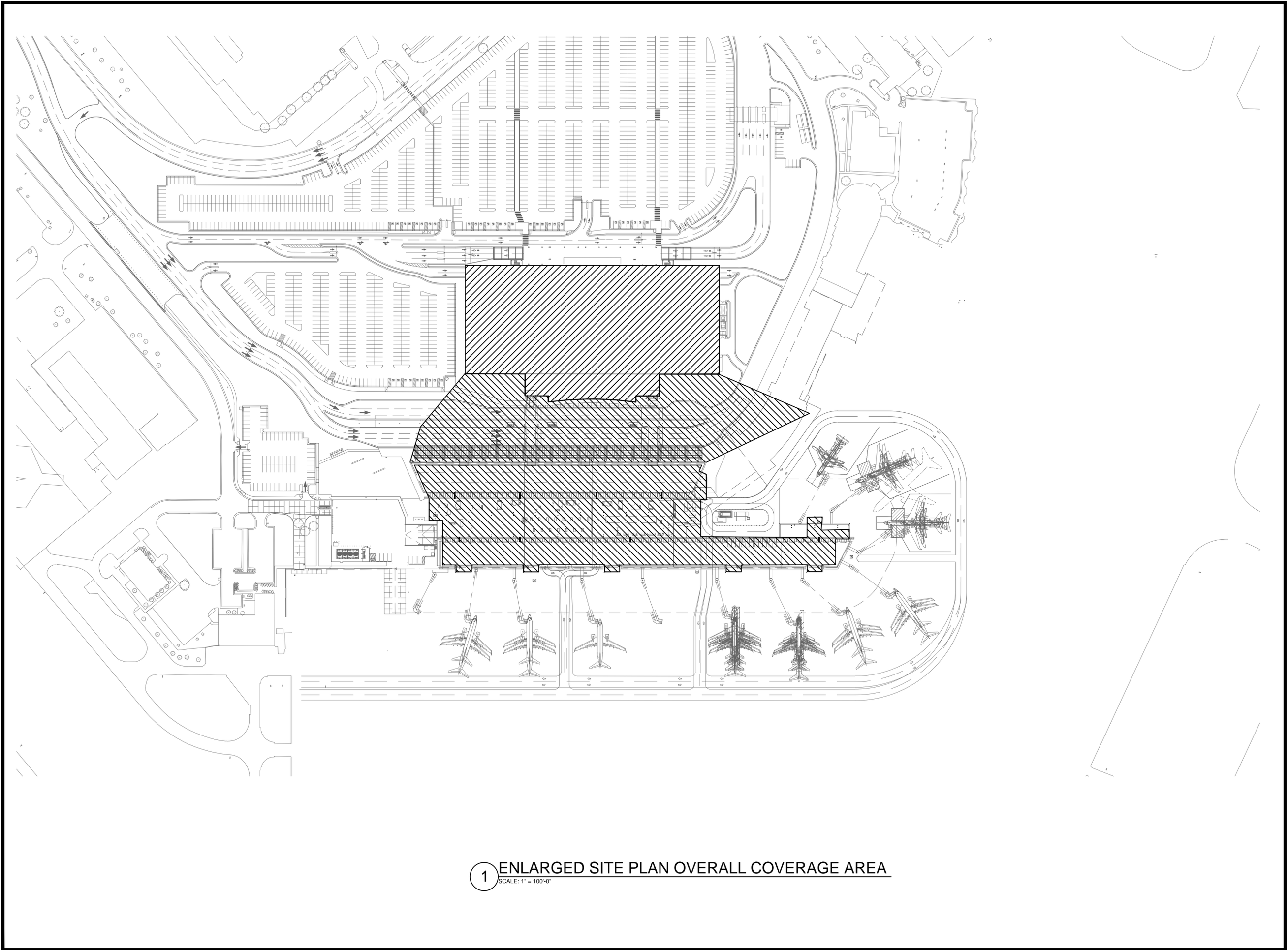
SITE PLAN

Drawing No.

T1.000



1 SITE PLAN
SCALE: 1" = 500'-0"



1 ENLARGED SITE PLAN OVERALL COVERAGE AREA
SCALE: 1" = 100'-0"



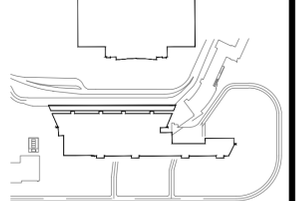
Faith Group

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT

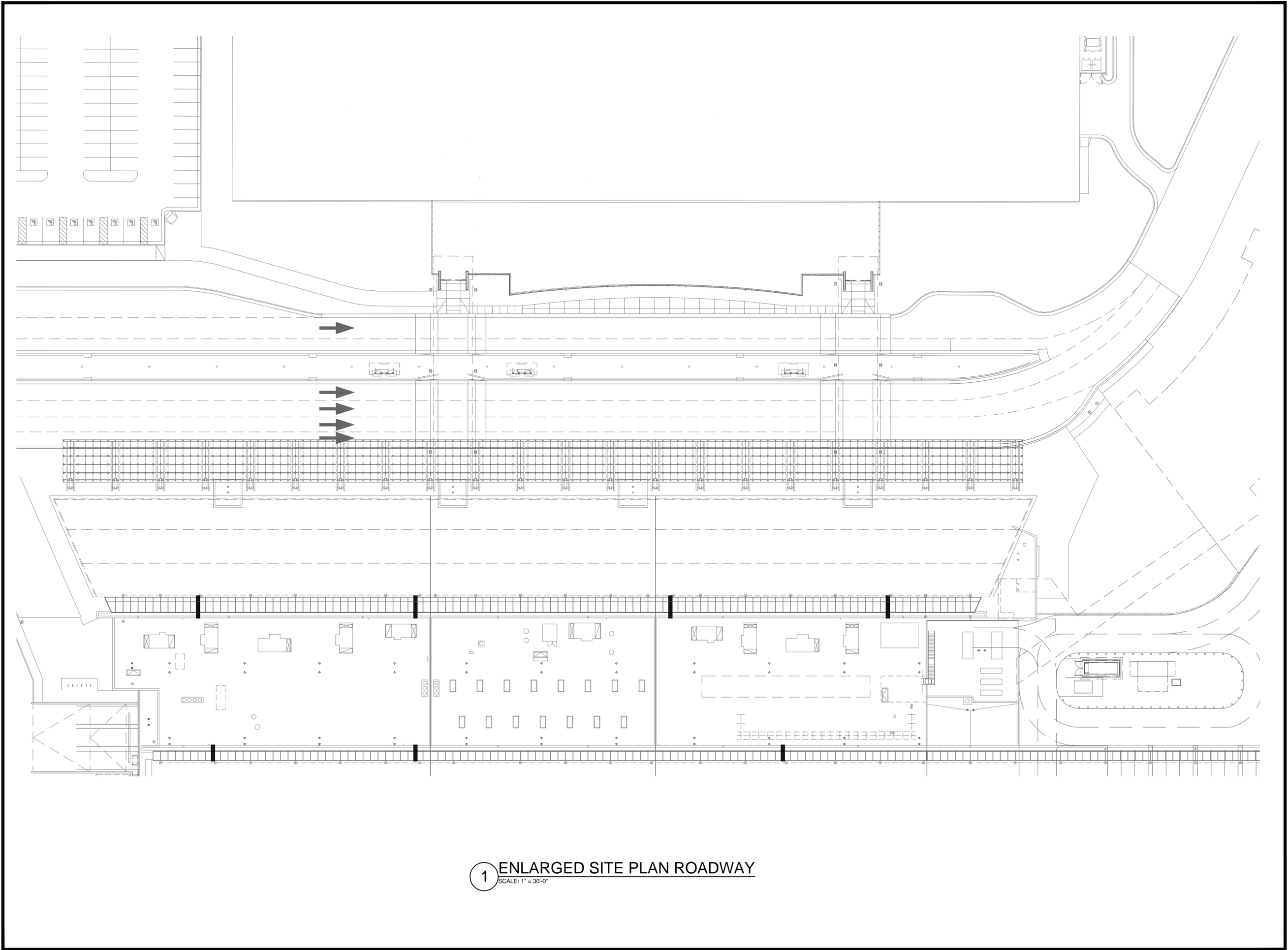


Key Plan

Project No.:	
Designed By:	ZV
Drawn By:	CB
Checked By:	CH
Issue Date:	TBD
Drawing Scale:	AS NOTED

Drawing Title:
**ENLARGED SITE PLAN
 OVERALL COVERAGE
 AREA**

Drawing No.
T1.001



1 ENLARGED SITE PLAN ROADWAY
SCALE: 1" = 30'-0"



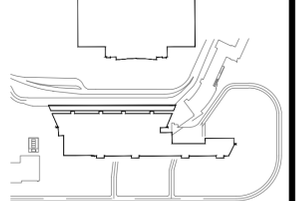
Faith Group

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:	
Designed By:	ZV
Drawn By:	CB
Checked By:	CH
Issue Date:	TBD
Drawing Scale:	AS NOTED

ENLARGED SITE PLAN ROADWAY

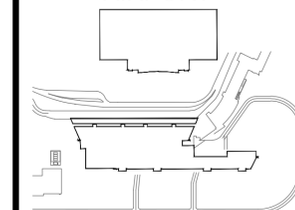
Drawing No.
T1.002

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

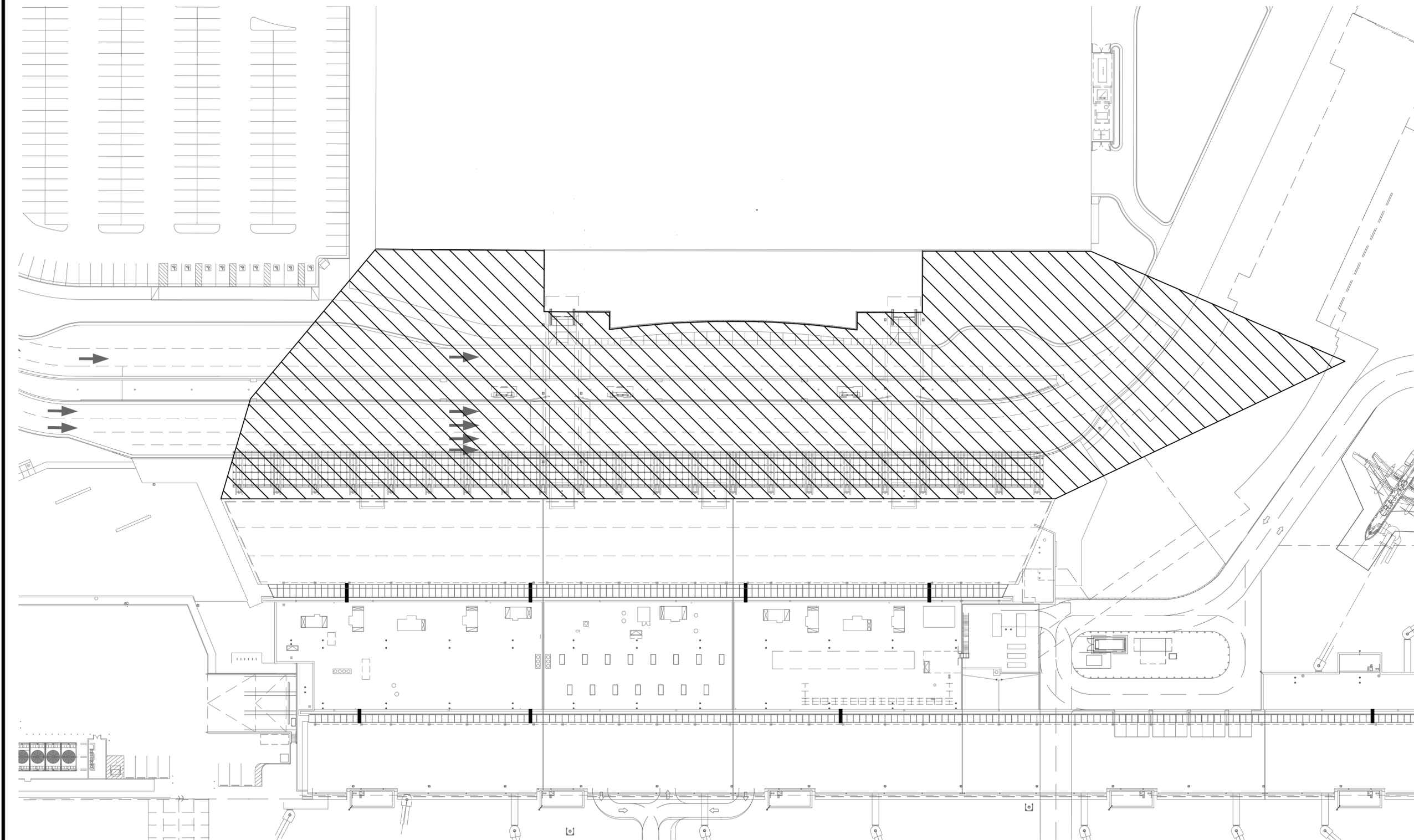
Drawing Scale: AS NOTED

Drawing Title:

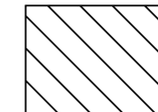
ENLARGED SITE PLAN
ROADWAY COVERAGE

Drawing No.

T1.003



1 ENLARGED SITE PLAN ROADWAY COVERAGE
SCALE: 1" = 40'-0"



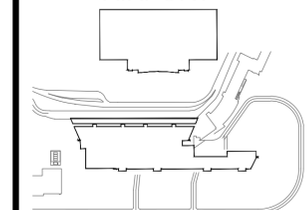
COVERAGE AREA:
126,668 SQ/FT

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

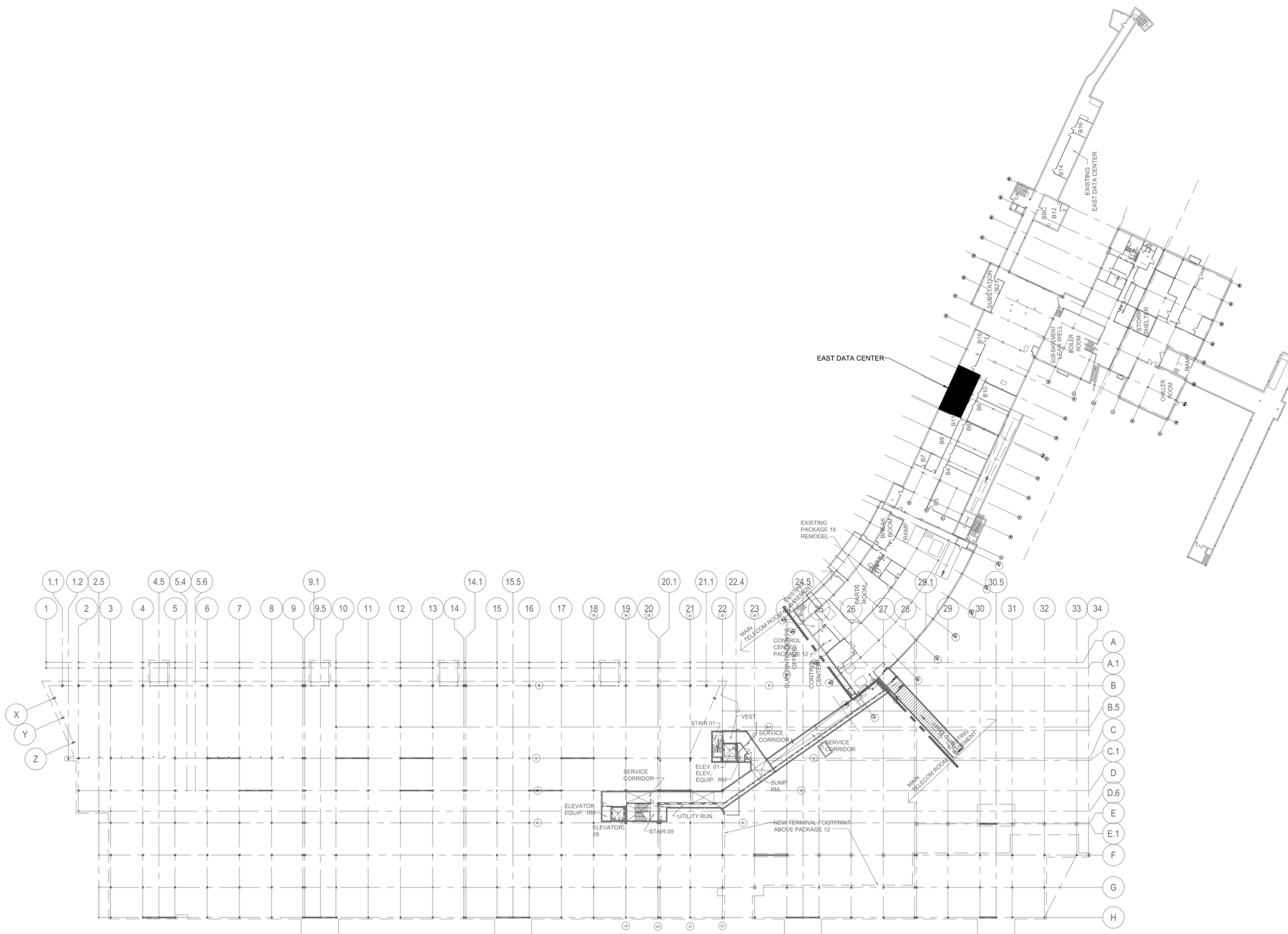
Drawing Scale: AS NOTED

Drawing Title:

OVERALL TUNNEL
LEVEL TECHNOLOGY
PLAN

Drawing No.

T2.000



1 OVERALL TUNNEL LEVEL TECHNOLOGY PLAN

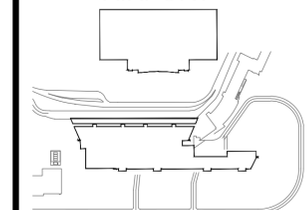
SCALE: 1" = 50'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

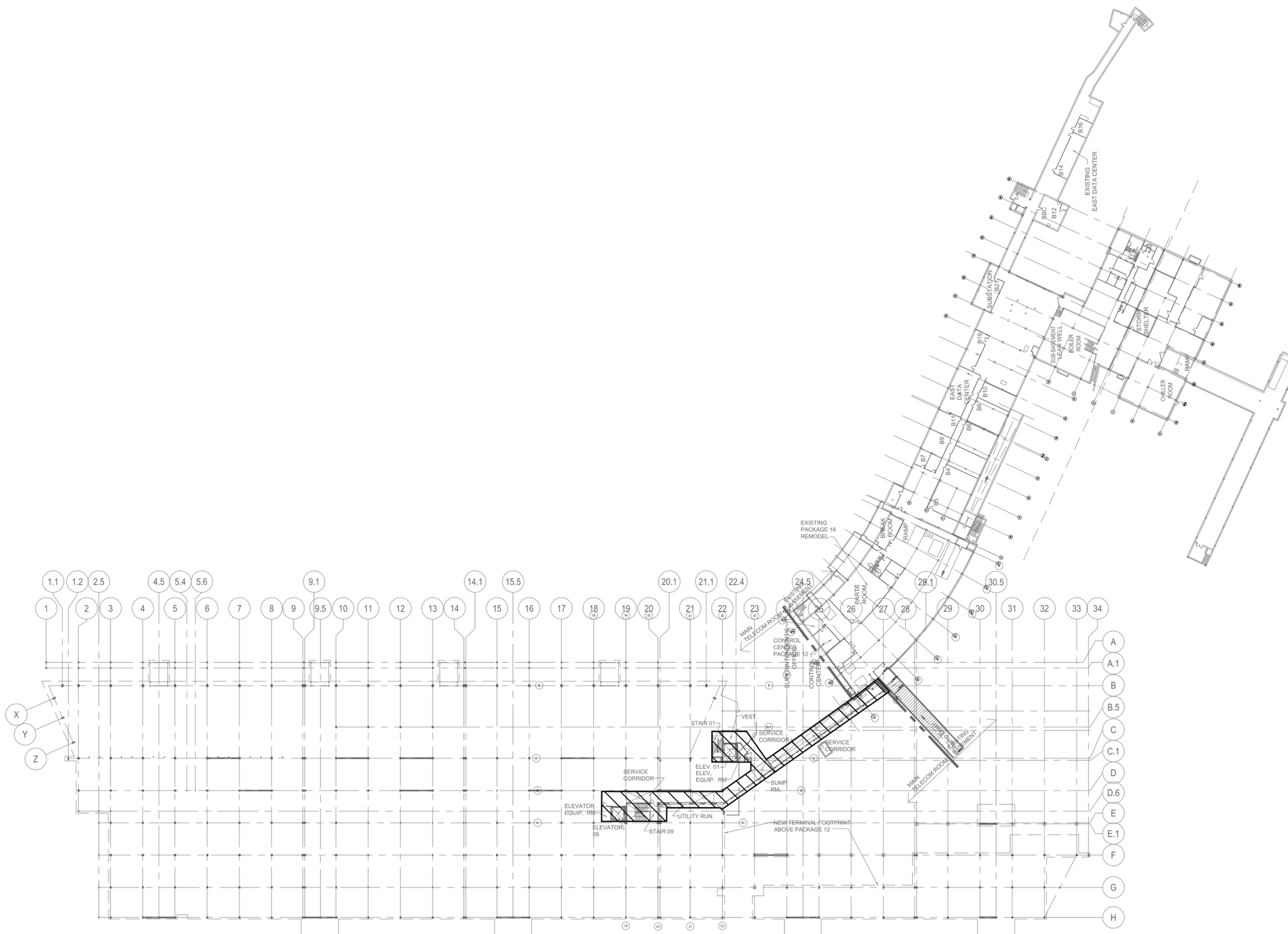
Drawing Scale: AS NOTED

Drawing Title:

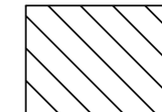
**OVERALL TUNNEL
LEVEL COVERAGE PLAN**

Drawing No.

T2.001



1 OVERALL TUNNEL LEVEL COVERAGE PLAN
SCALE: 1" = 50'-0"



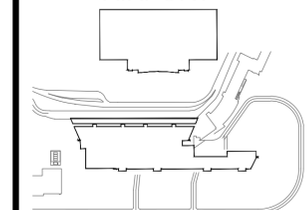
COVERAGE AREA:
6,395 SQ/FT

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

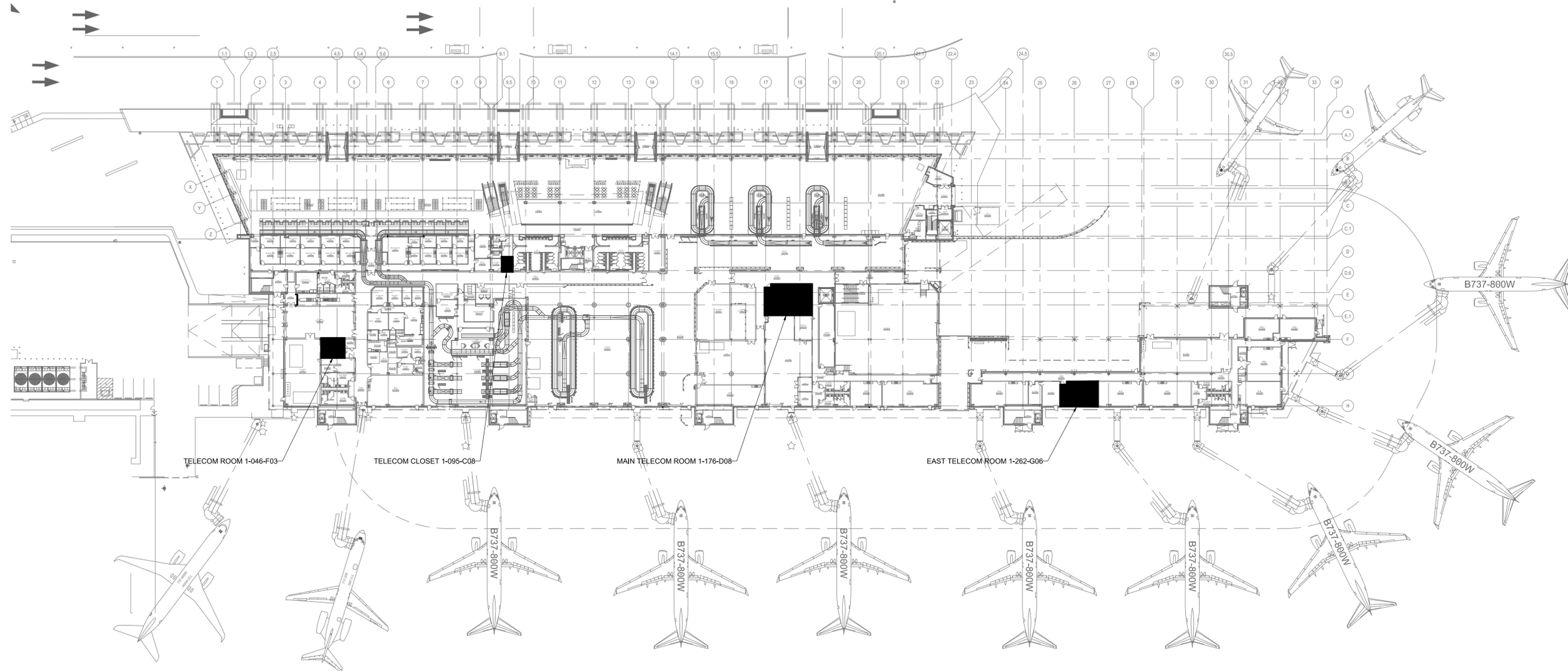
Drawing Scale: AS NOTED

Drawing Title:

**OVERALL FIRST LEVEL
TECHNOLOGY PLAN**

Drawing No.

T2.100



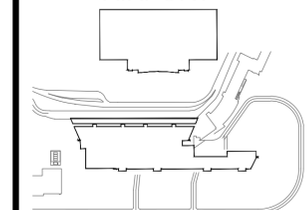
1 OVERALL FIRST LEVEL TECHNOLOGY PLAN
SCALE: 1" = 50'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

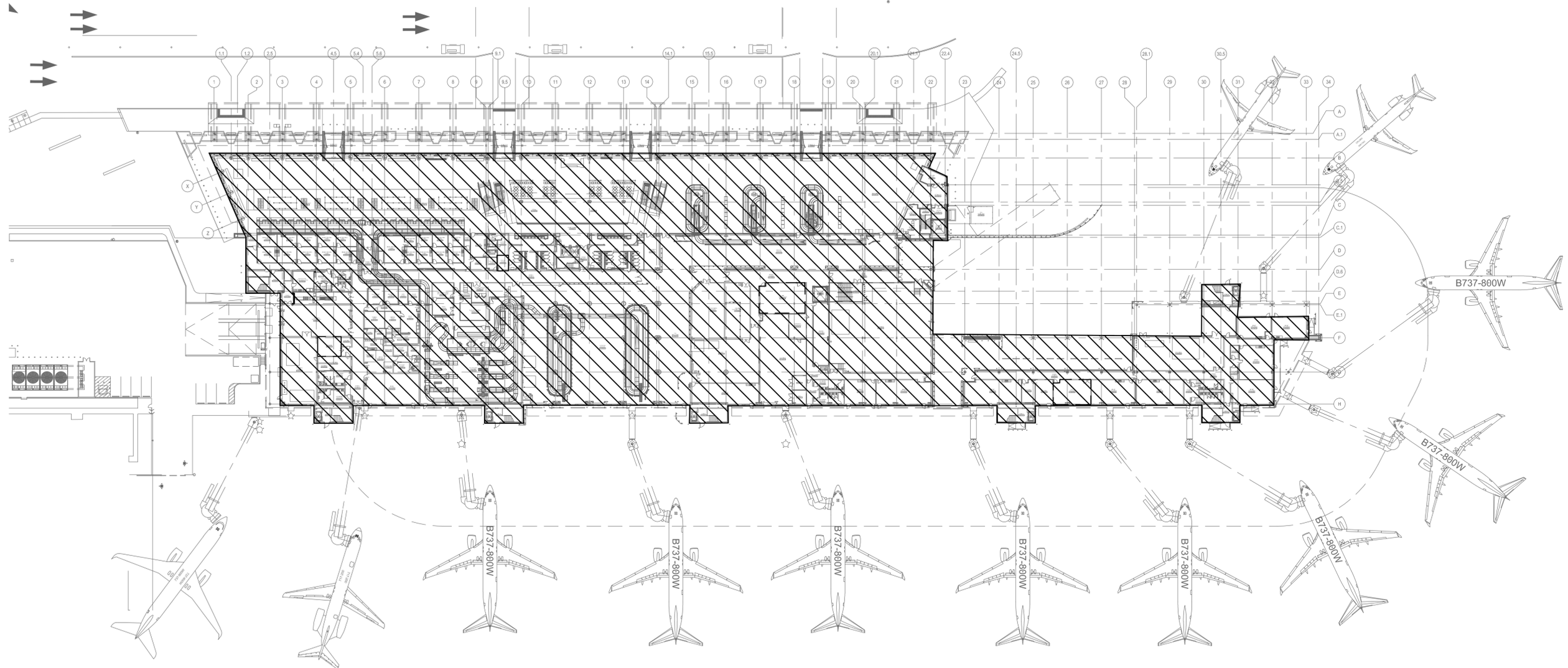
Drawing Scale: AS NOTED

Drawing Title:

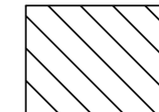
OVERALL FIRST LEVEL
COVERAGE PLAN

Drawing No.

T2.101A



1 OVERALL FIRST LEVEL COVERAGE PLAN
SCALE: 1" = 50'-0"



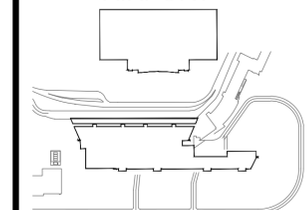
COVERAGE AREA:
156,288 SQ/FT

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

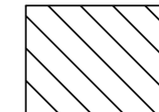
Drawing Title:

OVERALL FIRST LEVEL
COVERAGE PLAN
ALTERNATE 1

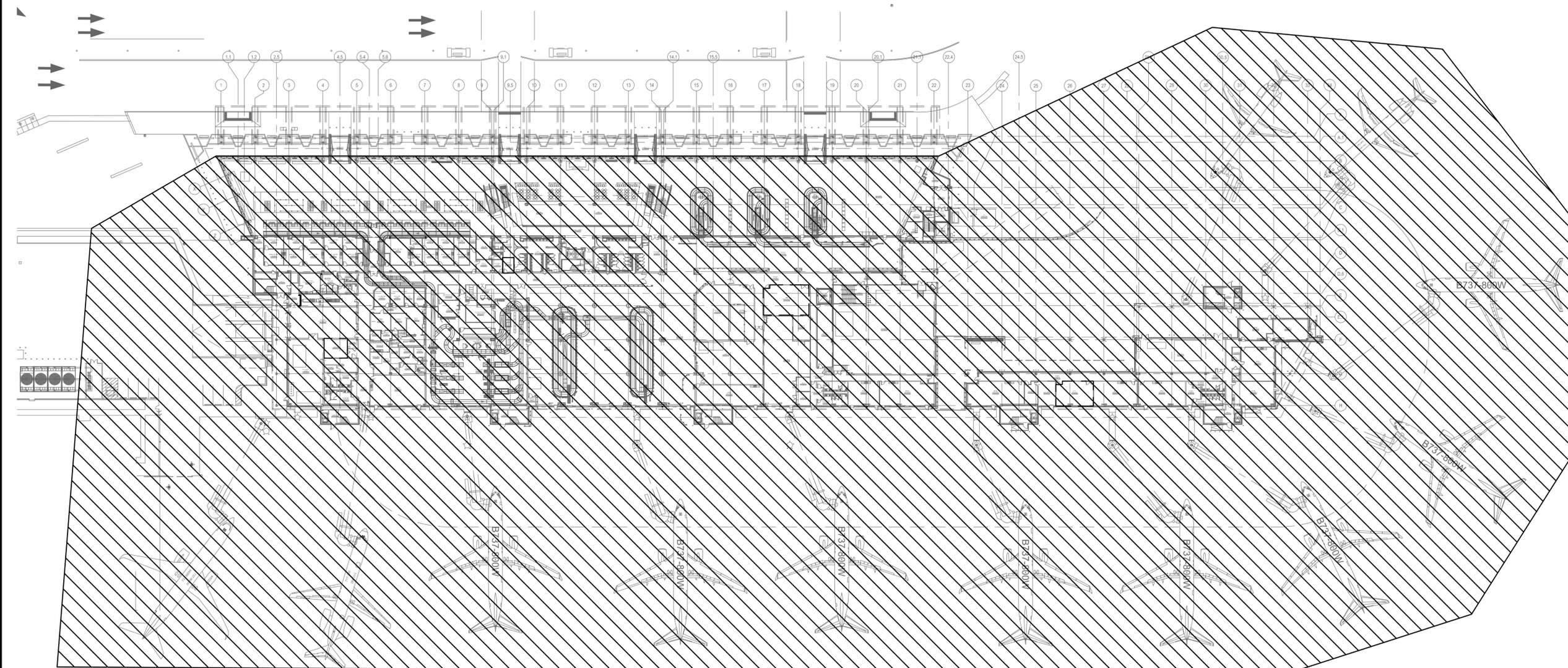
Drawing No.

T2.101B

1 OVERALL FIRST LEVEL COVERAGE PLAN
SCALE: 1" = 50'-0"



COVERAGE AREA:
618,088 SQ/FT

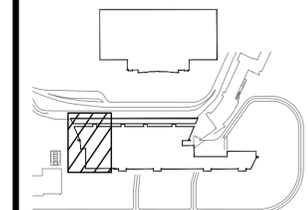


The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

Drawing Title:

**PARTIAL FIRST LEVEL
TECHNOLOGY PLAN**

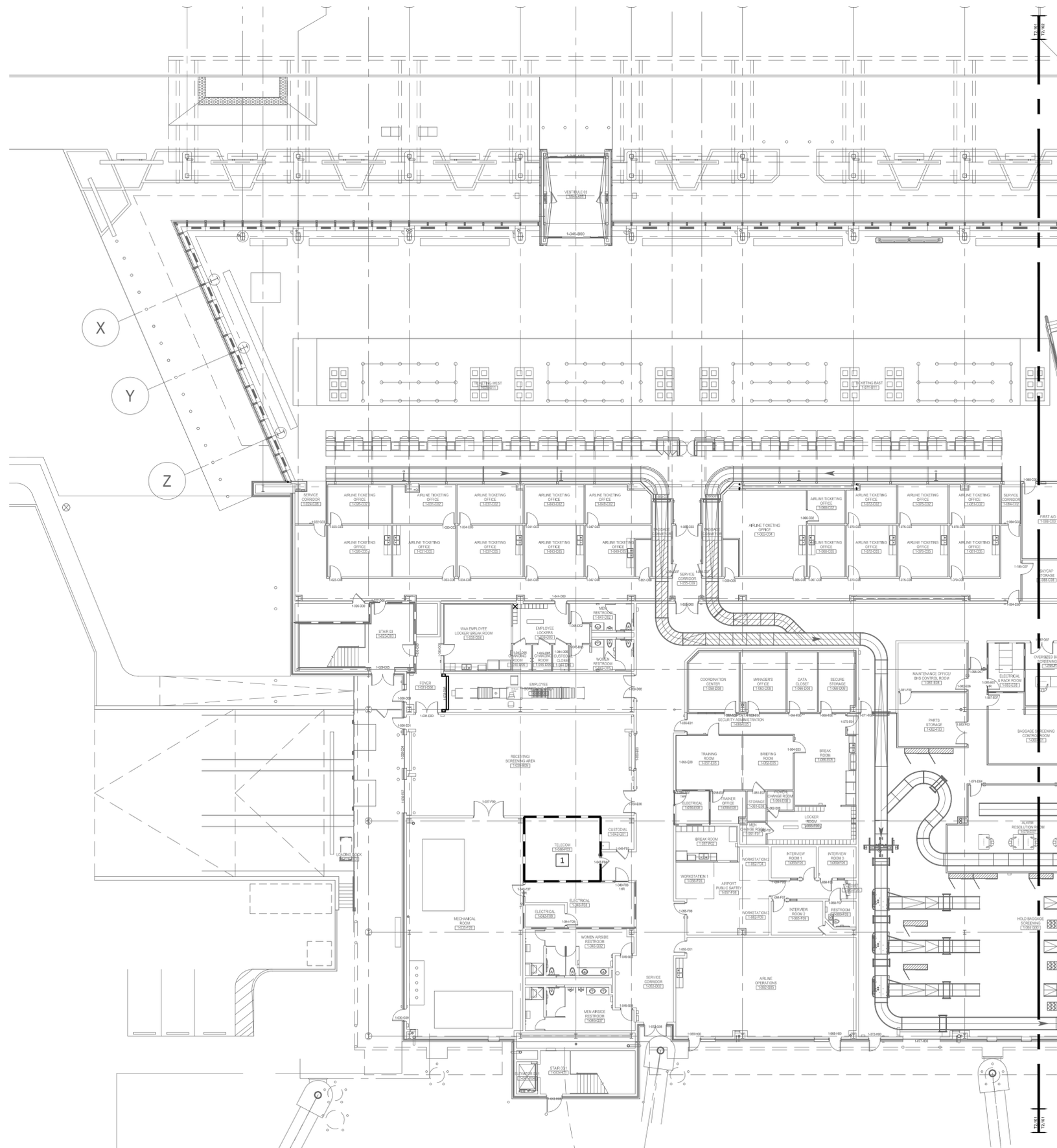
Drawing No.

T2.102

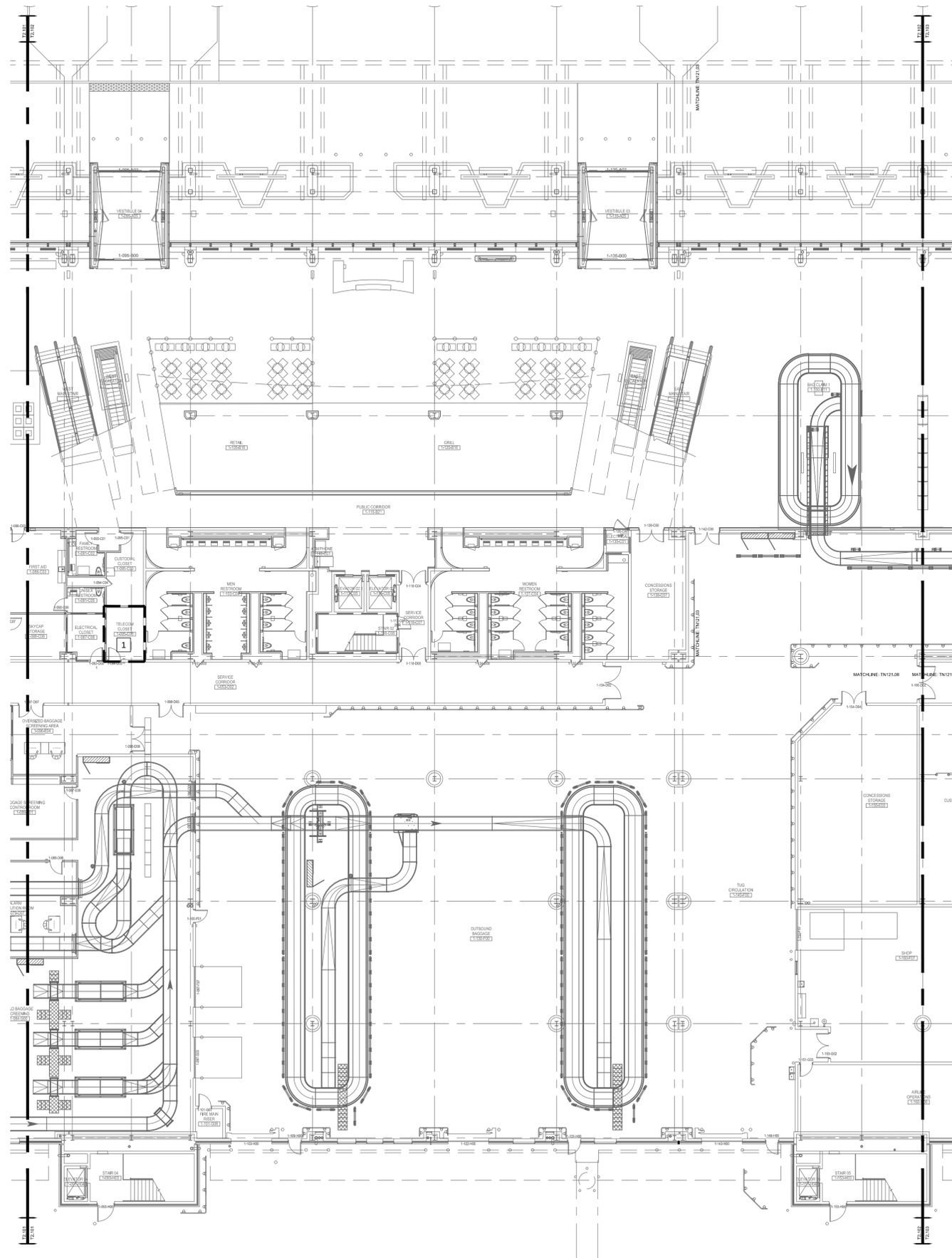
KEYED NOTES

(THIS SHEET ONLY)

- 1 TELECOM ROOM TO BE USED FOR ALL ACTIVE DAS EQUIPMENT.



1 PARTIAL FIRST LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"



KEYED NOTES

(THIS SHEET ONLY)

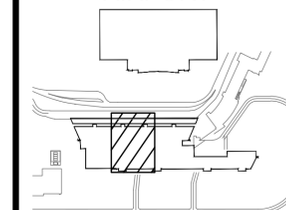
- 1 TELECOM ROOM TO BE USED FOR ALL ACTIVE DAS EQUIPMENT.

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

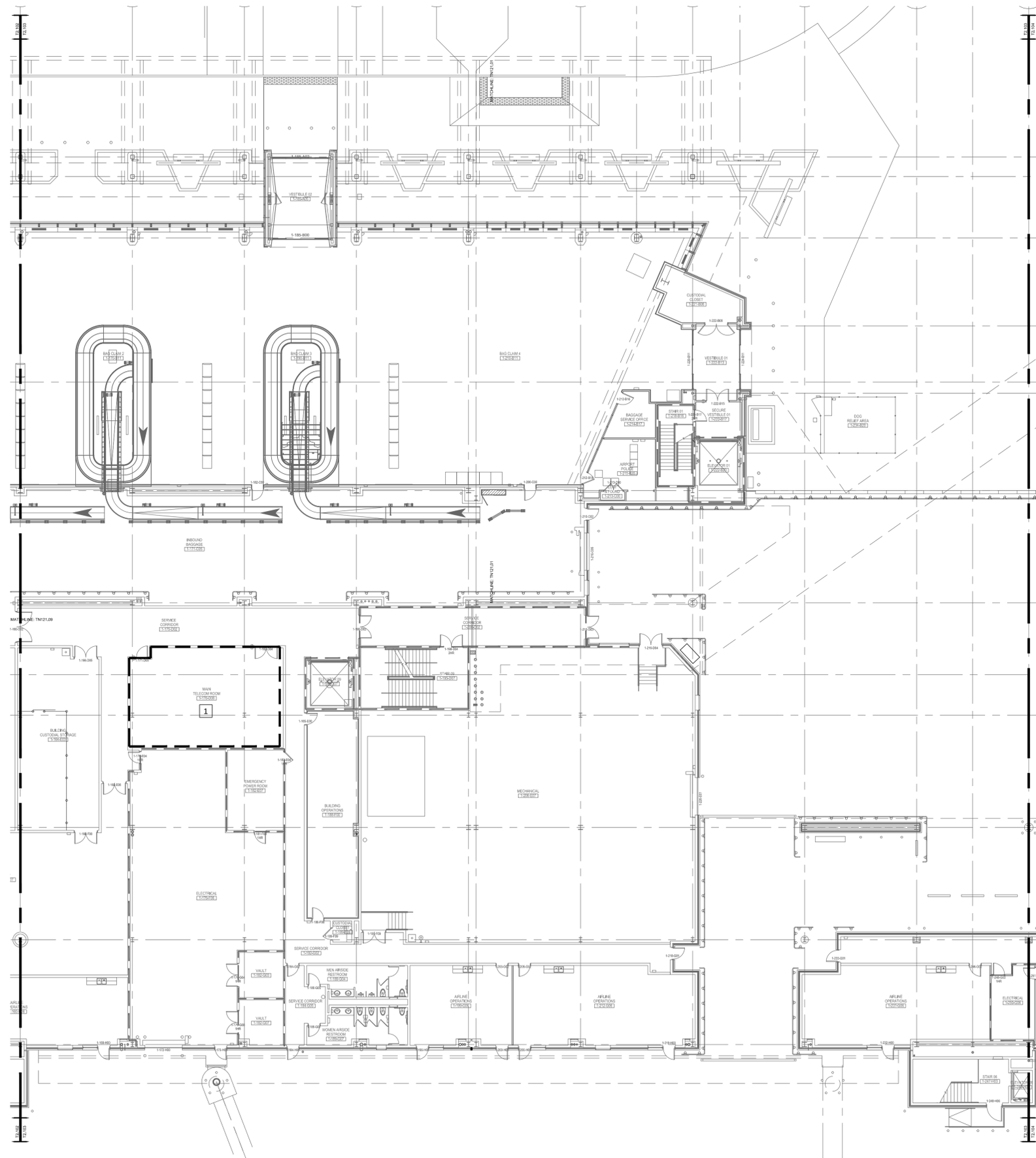
Drawing Title:

**PARTIAL FIRST LEVEL
TECHNOLOGY PLAN**

Drawing No.

T2.103

1 PARTIAL FIRST LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"



KEYED NOTES

(THIS SHEET ONLY)

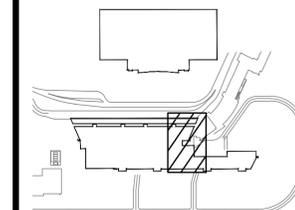
- 1 TELECOM ROOM TO BE USED FOR ALL ACTIVE DAS EQUIPMENT.

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

Drawing Title:

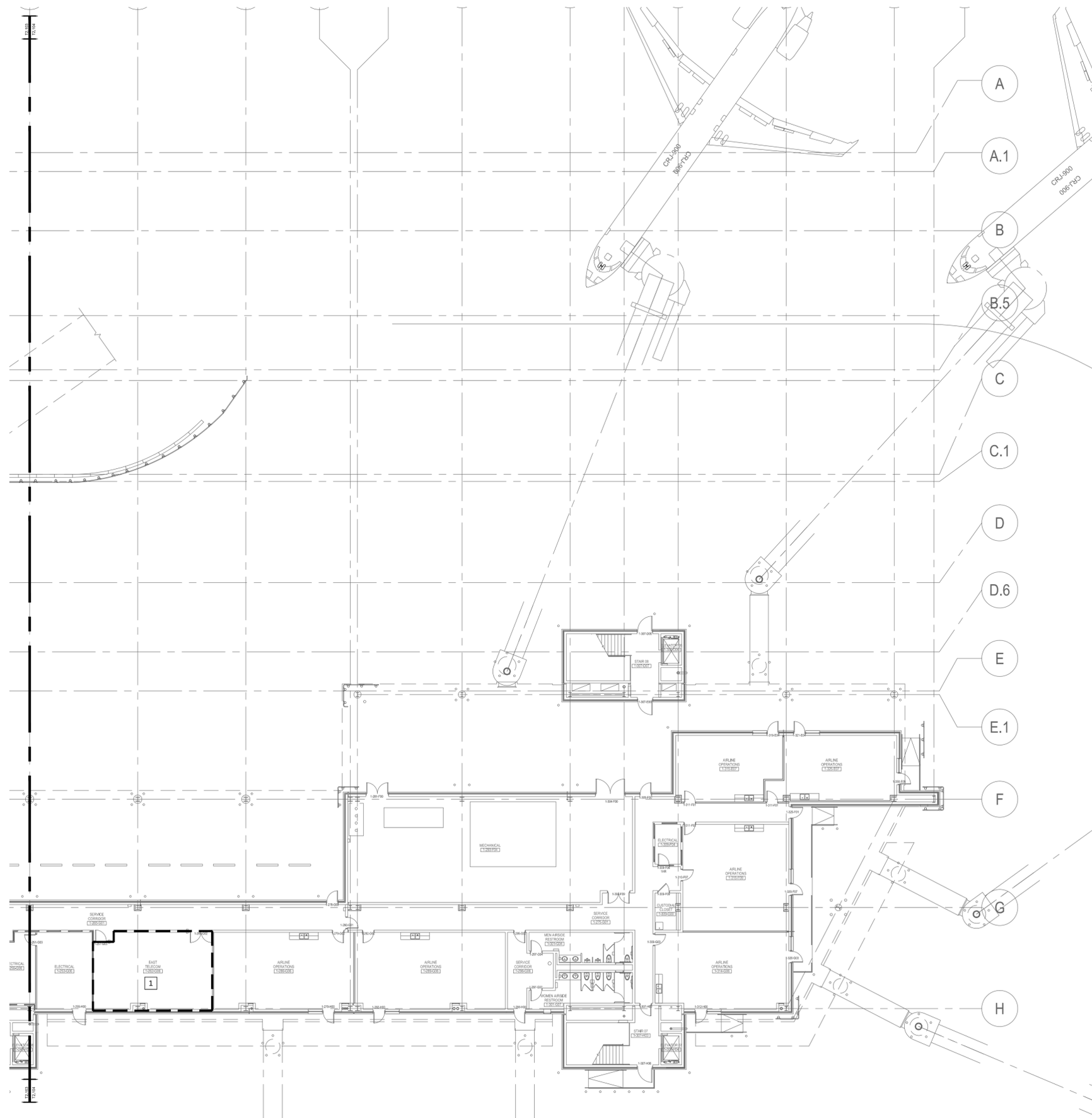
**PARTIAL FIRST LEVEL
TECHNOLOGY PLAN**

Drawing No.

T2.104

1 PARTIAL FIRST LEVEL TECHNOLOGY PLAN

SCALE: 1/16" = 1'-0"



KEYED NOTES

(THIS SHEET ONLY)

- 1 TELECOM ROOM TO BE USED FOR ALL ACTIVE DAS EQUIPMENT.

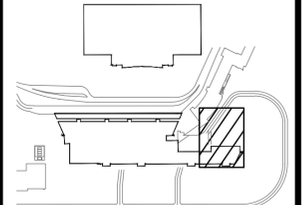
1 PARTIAL FIRST LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:	
Designed By:	ZV
Drawn By:	CB
Checked By:	CH
Issue Date:	TBD
Drawing Scale:	AS NOTED

Drawing Title:

PARTIAL FIRST LEVEL TECHNOLOGY PLAN

Drawing No.

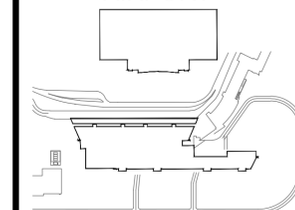
T2.105

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

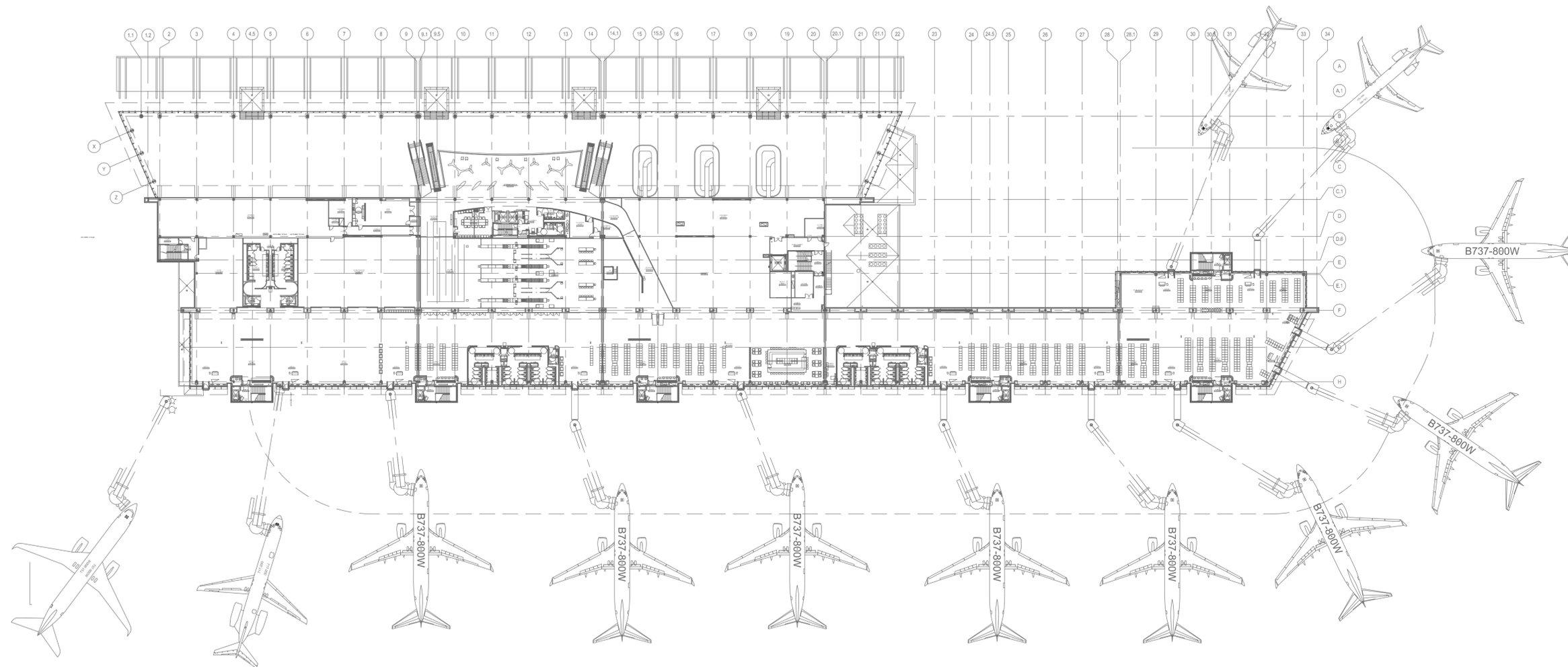
Drawing Scale: AS NOTED

Drawing Title:

**OVERALL SECOND
LEVEL TECHNOLOGY
PLAN**

Drawing No.

T2.200



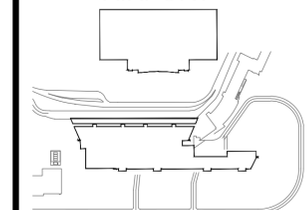
1 OVERALL SECOND LEVEL TECHNOLOGY PLAN
SCALE: 1" = 50'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

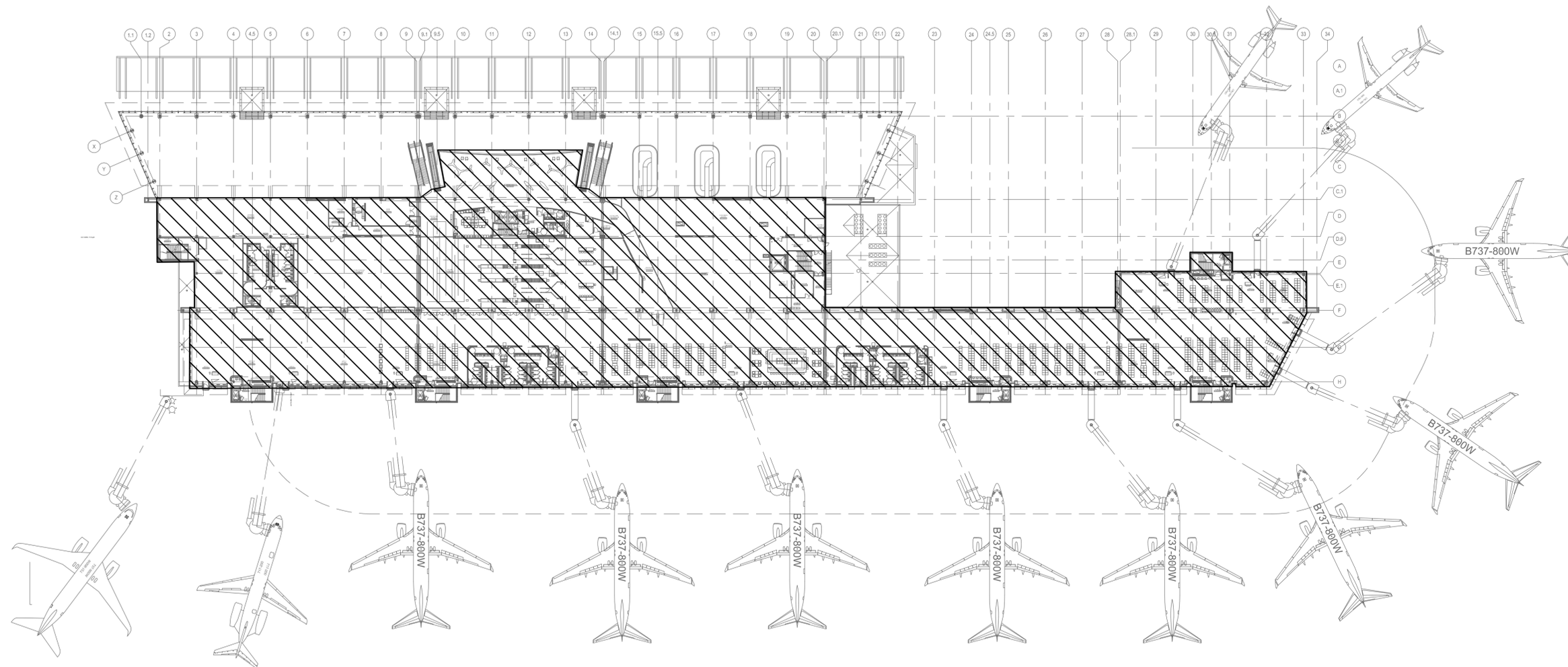
Drawing Scale: AS NOTED

Drawing Title:

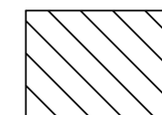
**OVERALL SECOND
LEVEL COVERAGE PLAN**

Drawing No.

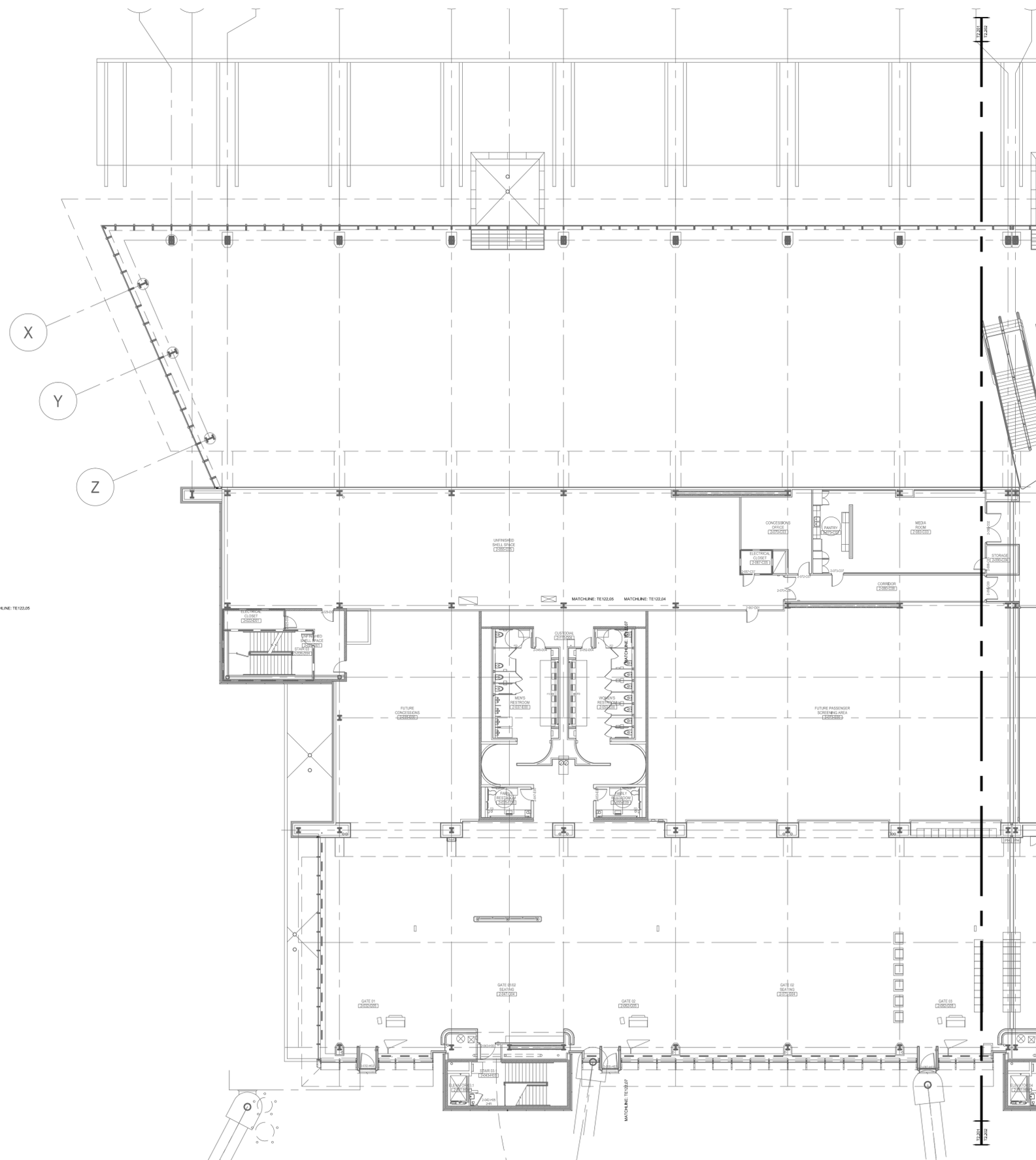
T2.201



1 OVERALL SECOND LEVEL COVERAGE PLAN
SCALE: 1" = 50'-0"



COVERAGE AREA:
114,835 SQ/FT



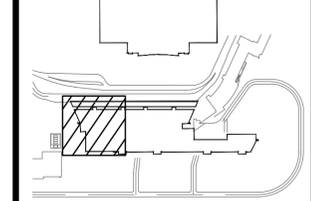
1 PARTIAL SECOND LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan

Project No.:

Designed By: ZV

Drawn By: CB

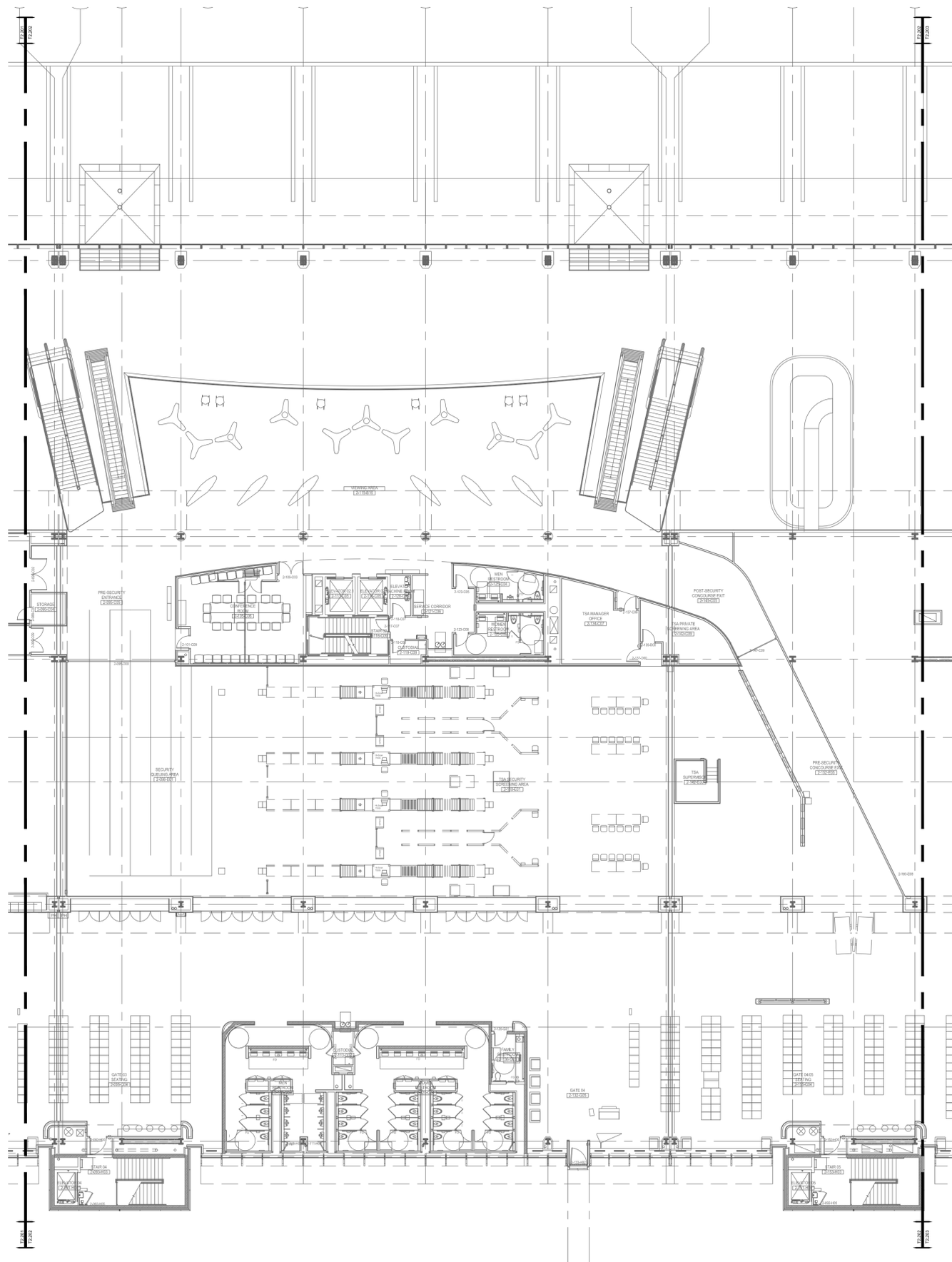
Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

Drawing Title:
PARTIAL SECOND LEVEL TECHNOLOGY PLAN

Drawing No.
T2.202



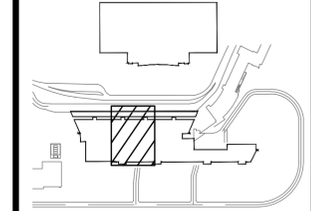
1 PARTIAL SECOND LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT

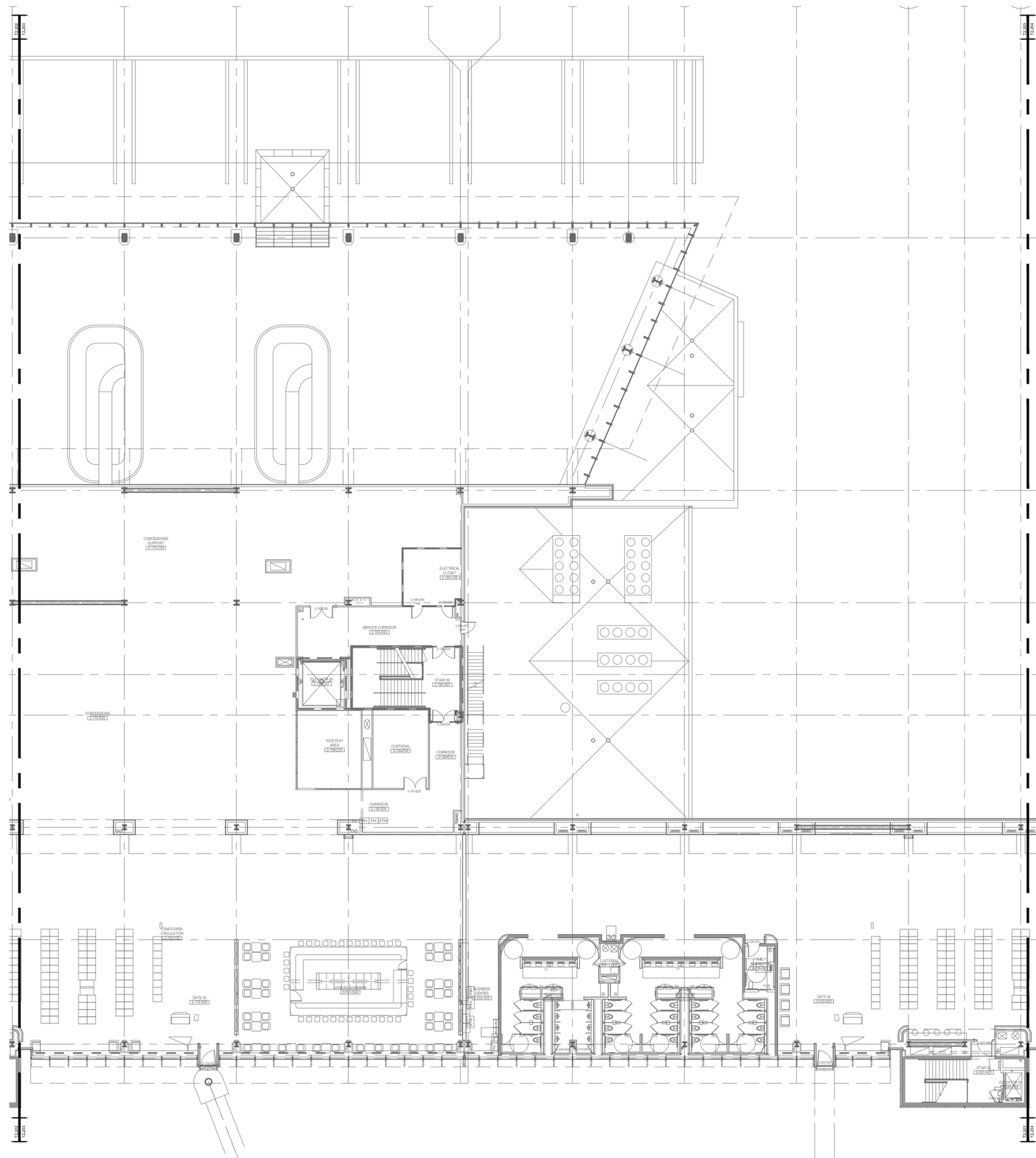


Key Plan

Project No.:
 Designed By: ZV
 Drawn By: CB
 Checked By: CH
 Issue Date: TBD
 Drawing Scale: AS NOTED

Drawing Title:
PARTIAL SECOND LEVEL TECHNOLOGY PLAN

Drawing No.
T2.203



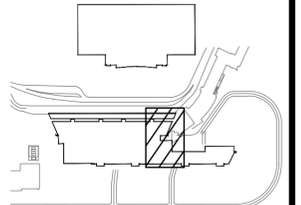
1 PARTIAL SECOND LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT

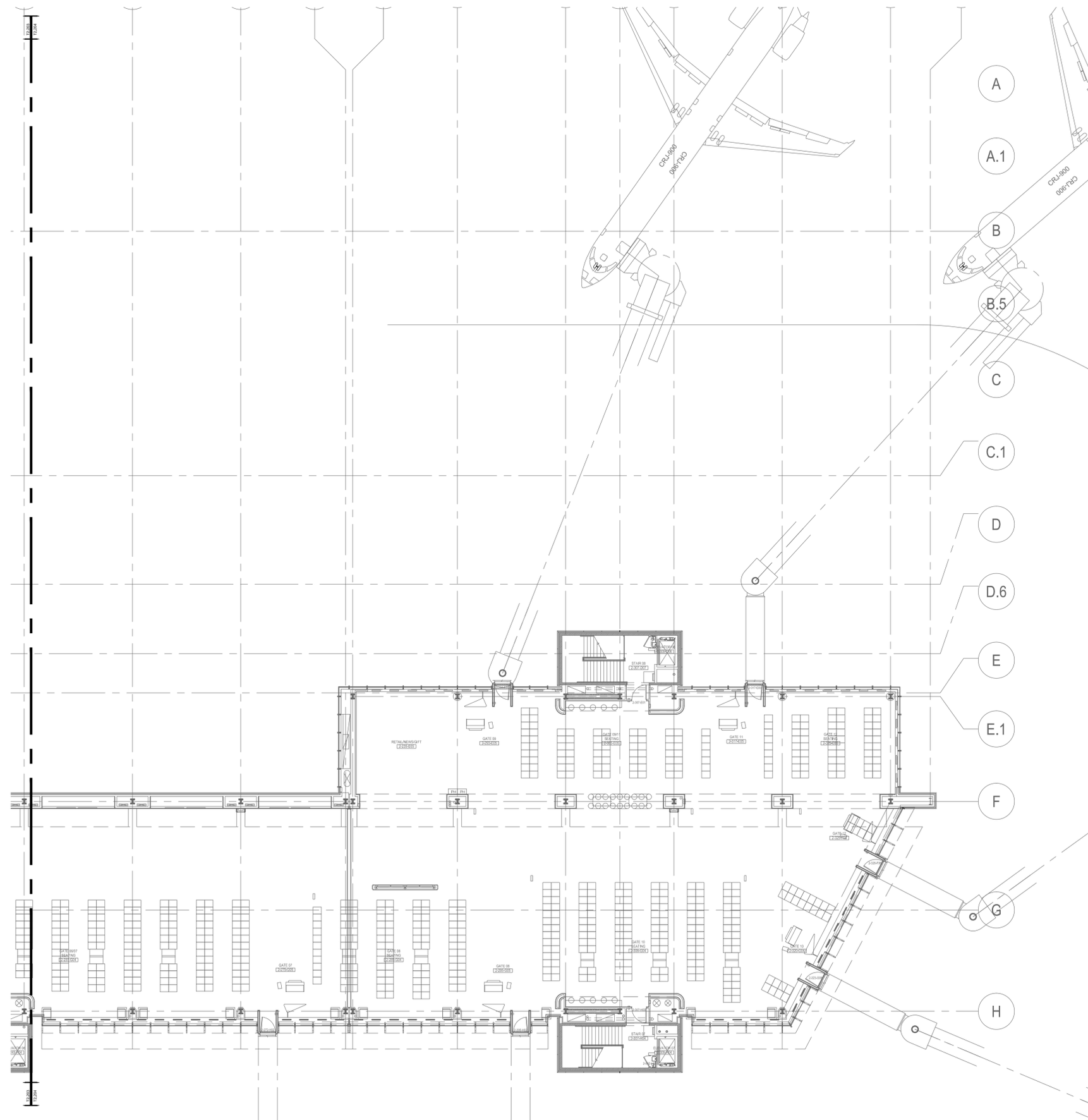


Key Plan

Project No.:	
Designed By:	ZV
Drawn By:	CB
Checked By:	CH
Issue Date:	TBD
Drawing Scale:	AS NOTED

Drawing Title:
PARTIAL SECOND LEVEL TECHNOLOGY PLAN

Drawing No.
T2.204



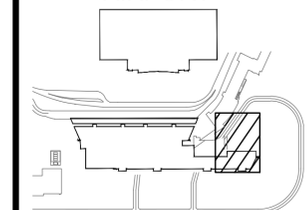
1 PARTIAL SECOND LEVEL TECHNOLOGY PLAN
SCALE: 1/16" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

Drawing Title:

PARTIAL SECOND LEVEL TECHNOLOGY PLAN

Drawing No.

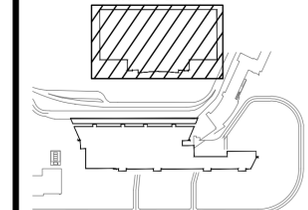
T2.205

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

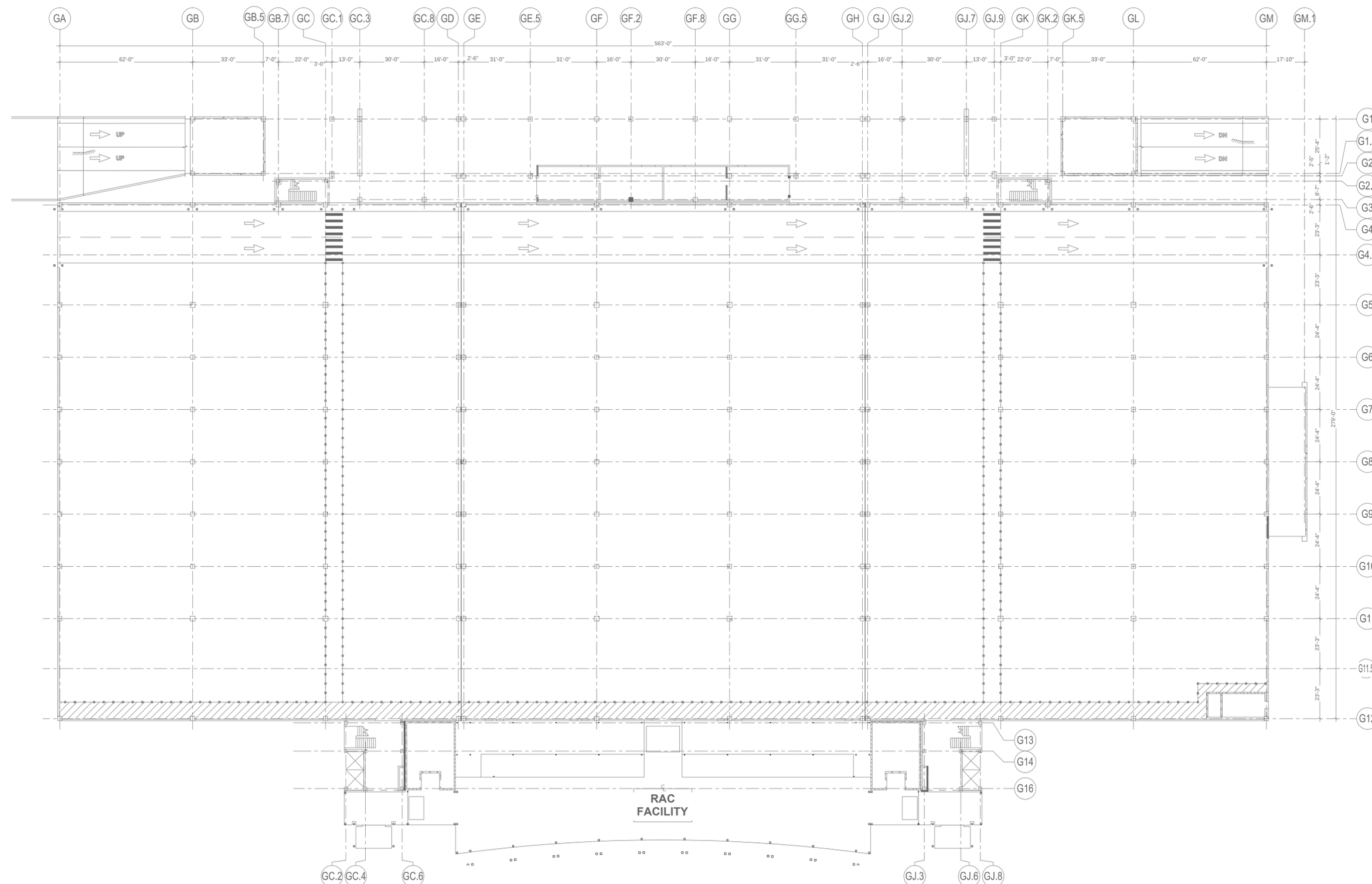
Drawing Scale: AS NOTED

Drawing Title:

**GARAGE FIRST LEVEL
PLAN**

Drawing No.

T3.101



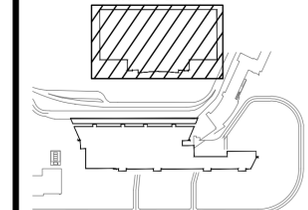
1 GARAGE FIRST LEVEL PLAN
SCALE: 1" = 25'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

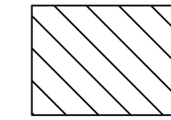
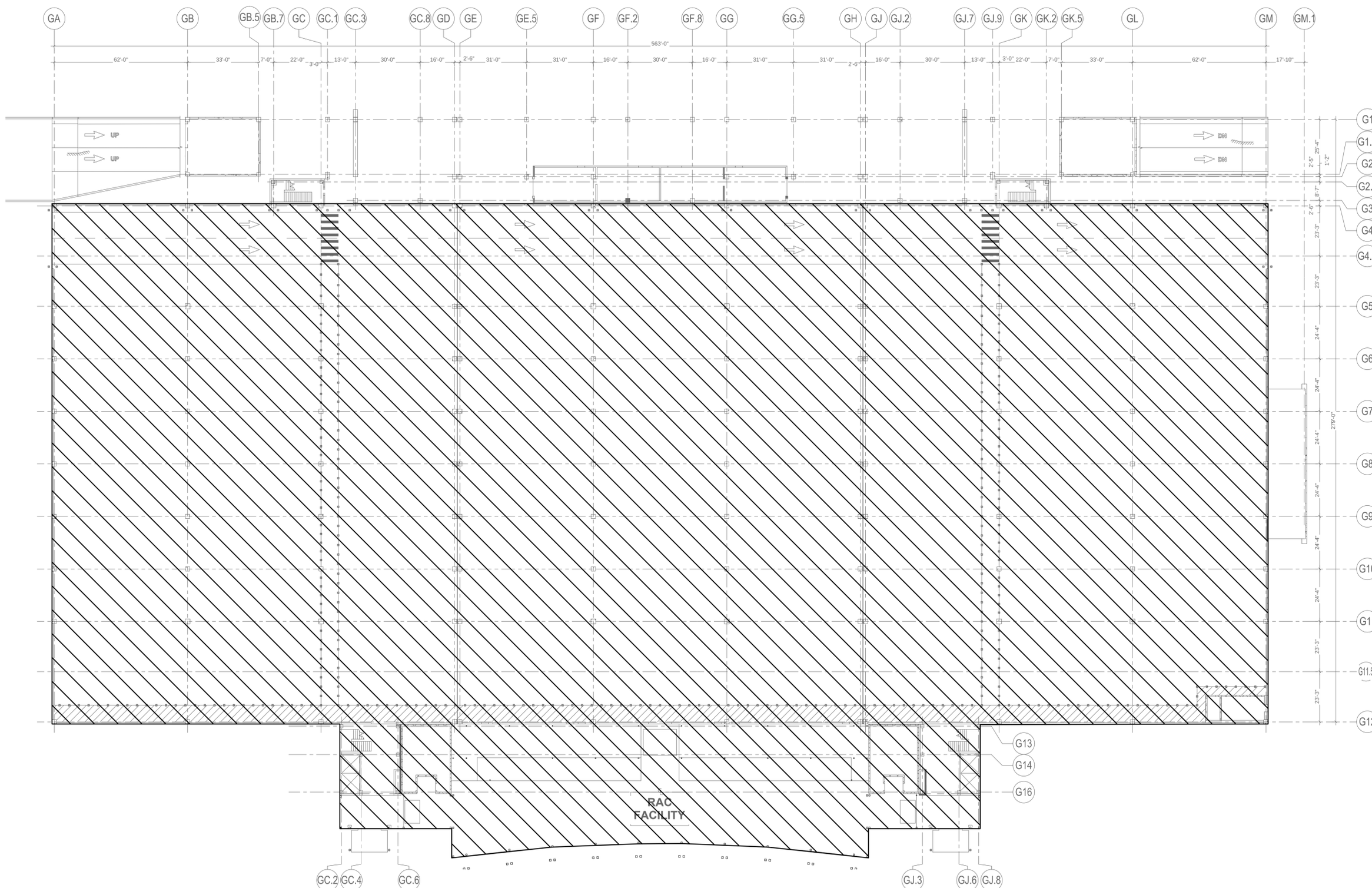
Drawing Scale: AS NOTED

Drawing Title:

**GARAGE FIRST LEVEL
COVERAGE PLAN**

Drawing No.

T3.102



COVERAGE AREA:
152,409 SQ/FT

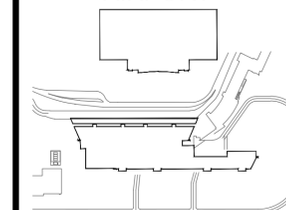
1 GARAGE FIRST LEVEL COVERAGE PLAN
SCALE: 1" = 25'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

Drawing Scale: AS NOTED

Drawing Title:

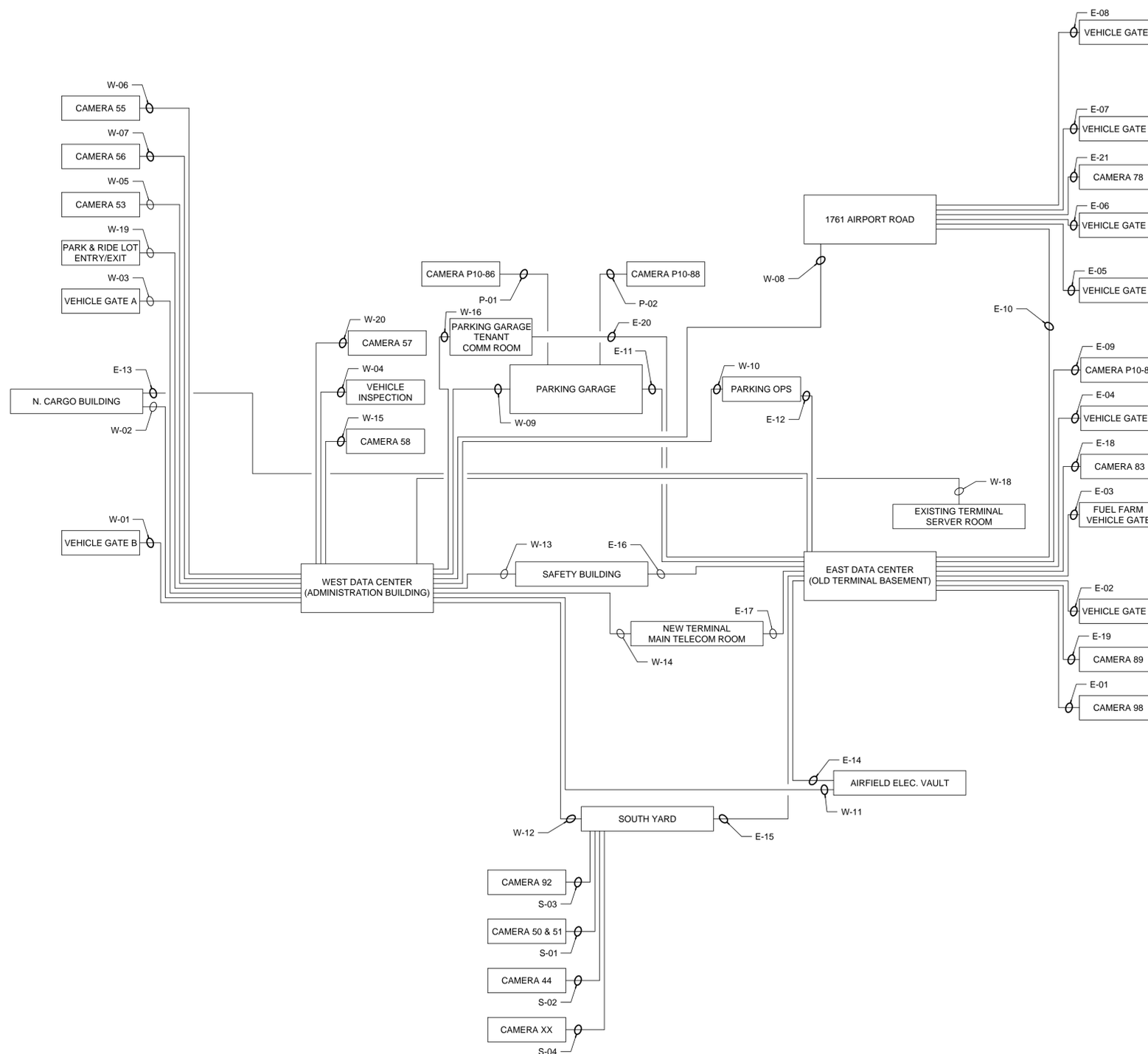
EXISTING PREMISES
DISTRIBUTION SYSTEM
SITE INFRASTRUCTURE
BLOCK DIAGRAM

Drawing No.

T6.001

CABLE ID	FROM	TO	CABLE TYPE	COMMENT
E-01	ATCT CAM 98	EAST DATA CENTER	6-ST SMFO	
E-02	GATE D, CAM 84	EAST DATA CENTER	6-ST SMFO	
E-03	FUEL FARM VG, CAM 82	EAST DATA CENTER	6-ST SMFO	
E-04	GATE E, CAM 81	EAST DATA CENTER	6-ST SMFO	
E-05	GATE F, CAM 76	1761 AIRPORT RD	6-ST SMFO	
E-06	GATE G, CAM 80	1761 AIRPORT RD	6-ST SMFO	
E-07	GATE H, CAM 79	1761 AIRPORT RD	6-ST SMFO	
E-08	GATE I, CAM 77	1761 AIRPORT RD	6-ST SMFO	
E-09	CAM P10-87	EAST DATA CENTER	4-ST SMFO	
E-10	1761 AIRPORT RD	EAST DATA CENTER	(2) 12-ST SMFO	
E-11	PARKING GARAGE	EAST DATA CENTER	(2) 12-ST SMFO	
E-12	PARKING OPERATIONS OFFICE & EXIT PLAZA	EAST DATA CENTER	12-ST SMFO	
E-13	N. CARGO BLDG.	EAST DATA CENTER	(2) 12-ST SMFO	
E-14	AIRFIELD ELEC. VAULT	EAST DATA CENTER	12-ST SMFO	
E-15	SOUTH YARD BLDG.	EAST DATA CENTER	(2) 12-ST SMFO	
E-16	SAFETY BUILDING	EAST DATA CENTER	12-ST SMFO, (5) 12-ST MMFO	EXISTING, PROVIDED IN PACKAGE 3
E-17	NEW TERMINAL	EAST DATA CENTER	72-ST SMFO	EXISTING, PROVIDED IN PACKAGE 12
E-18	CAM 83	EAST DATA CENTER	4-ST SMFO	
E-19	CAM P10-89	EAST DATA CENTER	4-ST SMFO	
E-20	PARKING GARAGE TENANT COMM ROOM	EAST DATA CENTER	(2) 12-ST SMFO	
E-21	CAM 78	1761 AIRPORT RD	4-ST SMFO	
P-01	CAM P10-86	PARKING GARAGE	4-ST SMFO	
P-02	CAM P10-88	PARKING GARAGE	4-ST SMFO	
S-01	CAM 50 & 51	SOUTH YARD BUILDING	4-ST SMFO	EXISTING
S-02	CAM 44	SOUTH YARD BUILDING	4-ST SMFO	EXISTING
S-03	CAM 119	SOUTH YARD BUILDING	4-ST SMFO	
S-04	CAM XX	SOUTH YARD BUILDING	4-ST SMFO	
W-01	GATE B, CAM 85	WEST DATA CENTER	6-ST SMFO	
W-02	N. CARGO BLDG.	WEST DATA CENTER	12-ST SMFO, (2) 12-ST MMFO	EXISTING, PROVIDED IN N. CARGO BLDG. PACKAGE
W-03	GATE A, CAM 39, CAM 66	WEST DATA CENTER	2-ST MMFO, 2-ST MMFO	EXISTING, PROVIDED IN PACKAGE 1
W-04	VEHICLE INSPECTION	WEST DATA CENTER	12-ST SMFO	
W-05	CAM 53	WEST DATA CENTER	2-ST MMFO	EXISTING, PROVIDED IN PACKAGE 1
W-06	CAM 55	WEST DATA CENTER	4-ST SMFO	
W-07	CAM 56	WEST DATA CENTER	4-ST SMFO	
W-08	1761 AIRPORT RD	WEST DATA CENTER	(2) 12-ST SMFO	
W-09	PARKING GARAGE	WEST DATA CENTER	(2) 12-ST SMFO	
W-10	PARKING OPERATIONS OFFICE & EXIT PLAZA	WEST DATA CENTER	12-ST SMFO	
W-11	AIRFIELD ELEC. VAULT	WEST DATA CENTER	12-ST SMFO	
W-12	SOUTH YARD BLDG.	WEST DATA CENTER	(2) 12-ST SMFO	
W-13	SAFETY BUILDING	WEST DATA CENTER	12-ST SMFO, 12-ST MMFO	EXISTING, PROVIDED IN PACKAGE 3
W-14	NEW TERMINAL	WEST DATA CENTER	36-ST SMFO	PROVIDED IN PACKAGE 12
W-15	CAM 58	WEST DATA CENTER	6-ST SMFO	
W-16	PARKING GARAGE TENANT COMM ROOM	WEST DATA CENTER	(2) 12-ST SMFO	
W-17	NOT USED			
W-18	EXISTING TERMINAL SERVER ROOM	WEST DATA CENTER	(2) 12-ST MMFO	EXISTING, PROVIDED IN PACKAGE 3
W-19	PARK & RIDE ENTRY/EXIT	WEST DATA CENTER	6-ST SMFO, 6-ST MMFO	EXISTING, PROVIDED IN PACKAGE 1

2 CABLE SCHEDULE



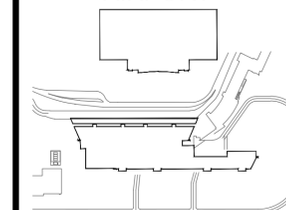
1 EXISTING PREMISES DISTRIBUTION SYSTEM
SITE INFRASTRUCTURE BLOCK DIAGRAM

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL
AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

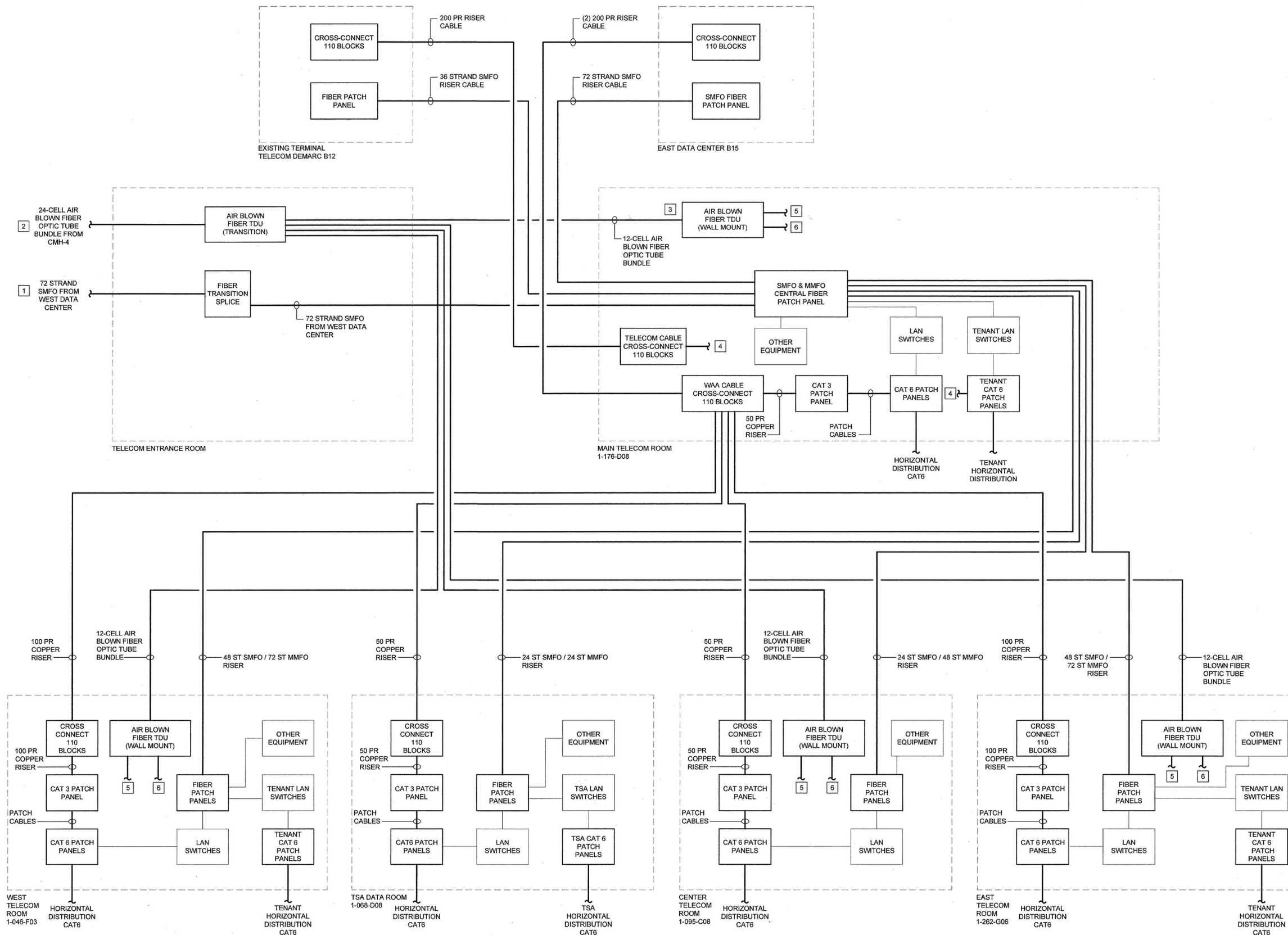
Drawing Scale: AS NOTED

Drawing Title:

EXISTING NETWORK
ARCHITECTURE BLOCK
DIAGRAM

Drawing No.

T6.002



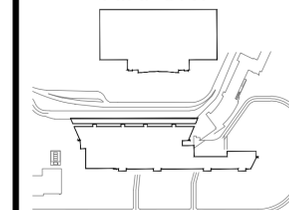
1 EXISTING NETWORK ARCHITECTURE BLOCK DIAGRAM

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

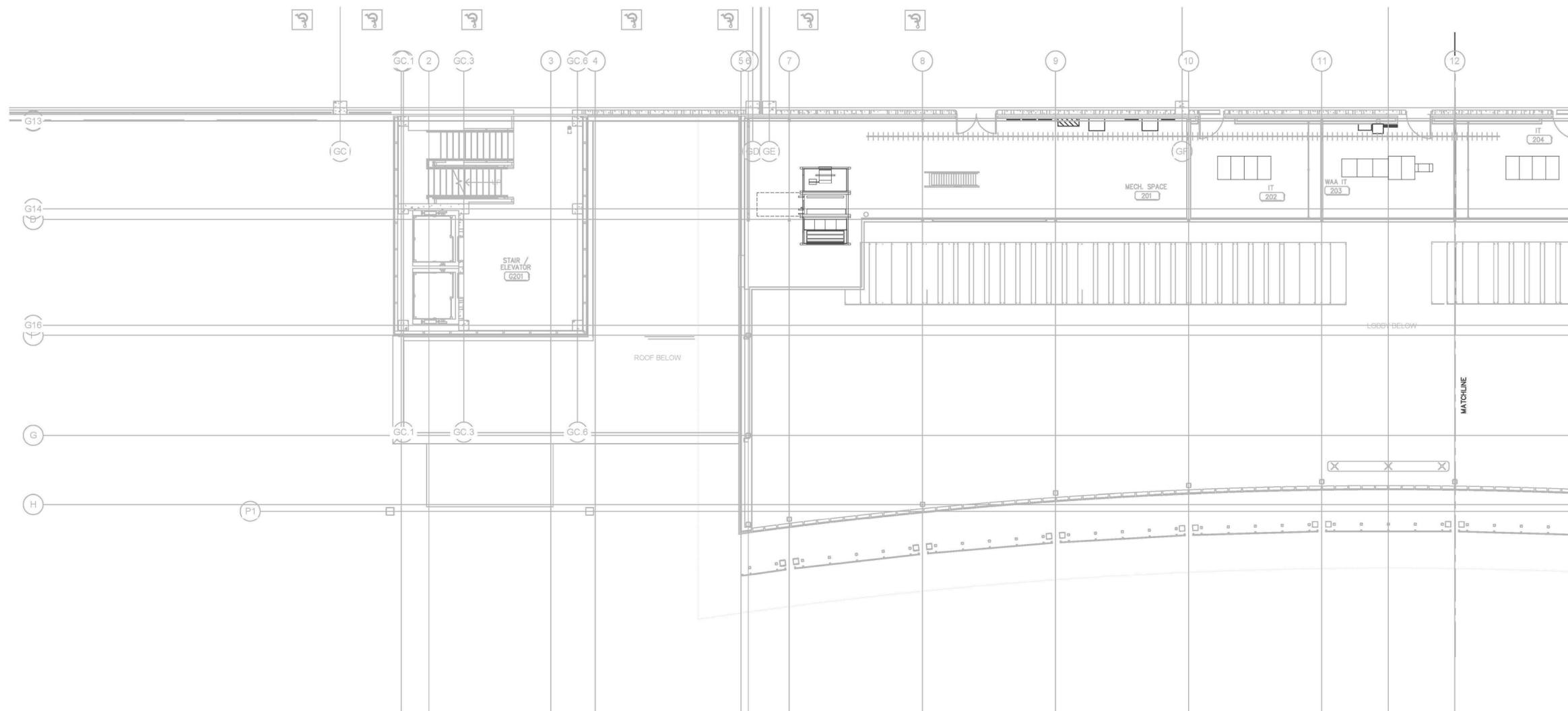
Drawing Scale: AS NOTED

Drawing Title:

MECHANICAL SPACE
201

Drawing No.

T6.003



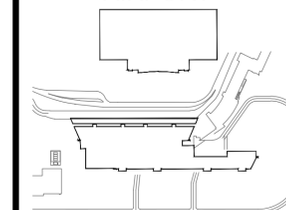
MECHANICAL SPACE 201 - PARKING GARAGE
1/8" = 1'-0"

The Professional Engineer, whose signature and personal seal appear on this document, assumes responsibility only for what appears hereon, and disclaims responsibility for all other plans, specifications, estimates, reports, documents or instruments not sealed by the Professional Engineer relating to, or intended to be used for, any part or parts of the engineering project to which this document refers. Prints sealed by the Engineer bear the embossed or wet seal of the Engineer across the signature and date. Copies of this document, as signed and sealed, have been retained by the Professional Engineer. The Professional Engineer will not be responsible for subsequent changes to this document, unless the changes are made by the Engineer or with the Engineer's written authorization.

Revisions

No.	DATE	DESCRIPTION
1	4/13/2016	ADDENDA #2
2	4/27/2016	ADDENDA #4

WICHITA NATIONAL AIRPORT



Key Plan



Project No.:

Designed By: ZV

Drawn By: CB

Checked By: CH

Issue Date: TBD

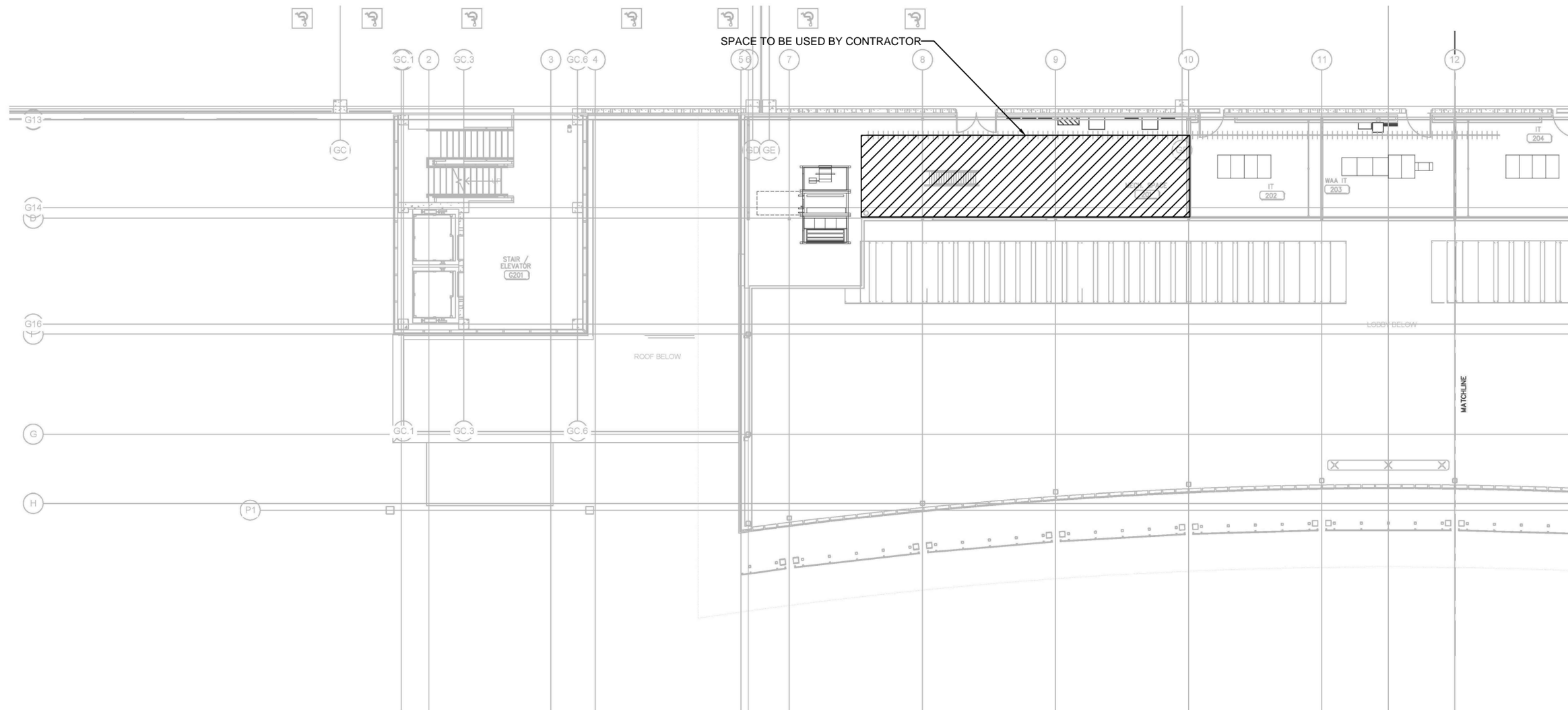
Drawing Scale: AS NOTED

Drawing Title:

**MECHANICAL SPACE
201
SPACE AVAILABLE**

Drawing No.

T6.004



MECHANICAL SPACE 201 - PARKING GARAGE
1/8" = 1'-0"