MEDICAL SCHOOL BUILDING AIR DISTRIBUTION UPGRADES FLOORS 1-4

| SHEET LIST | | | | | | | | | | |
|------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| | | | | | | | | | | |
| AME 000 | COVER SHEET AND DRAWING INDEX | A 1.72A REFLECTED CEILING PLAN - LEVEL 4 A 1.69A REFLECTED CEILING PLAN - LEVEL 3 ME 000 MECHANICAL & ELECTRICAL SYMBOLS & E 2.31 THIRD FLOOR LIGHTING RENO RCP AREA A M 2.11 FIRST FLOOR MECHANICAL RENO AREA A AREA A - NEW ABBREVIATIONS F 2.32 THIRD FLOOR LIGHTING RENO RCP AREA B M 2.12 FIRST FLOOR MECHANICAL RENO AREA B | | | | | | | | |
| A 1.42 A 1.43 | FINISH PLAN – LEVEL I FINISH PLAN – LEVEL 2 | A 1.72B REFLECTED CEILING PLAN - LEVEL 4 A 1.69B REFLECTED CEILING PLAN - LEVEL 3 F 2.33 THIRD FLOOR LIGHTING RENO RCP AREA B | | | | | | | | |
| A 1.43 | FINISH PLAN - LEVEL 2 FINISH PLAN - LEVEL 3 | AREA B - DEMOLITION AREA B - NEW AREA B - NEW E 2.34 THIRD FLOOR LIGHTING RENO RCP AREA D M 2.14 FIRST FLOOR MECHANICAL RENO AREA D A 1.72C REFLECTED CEILING PLAN - LEVEL 4 A 1.69C REFLECTED CEILING PLAN - LEVEL 4 A 1.69C REFLECTED CEILING PLAN - LEVEL 4 A 2.69C REFLECTED CEILING PLAN - LEVEL 3 E 1.12 FIRST FLOOR LIGHTING DEMO RCP AREA B F 3.75 THIRD FLOOR LIGHTING PLAN - LEVEL 4 A 2.69C REFLECTED CEILING PLAN - LEVEL 4 A 3.69C REFLECTED CEILING PLAN - LEVEL 3 E 1.12 FIRST FLOOR LIGHTING DEMO RCP AREA B F 3.75 THIRD FLOOR LIGHTING PLAN - LEVEL 4 A 3.69C REFLECTED CEILING PLAN - LEVEL 3 A 4.69C REFLECTED CEILING PLAN - LEVEL 3 A 5.69C REFLECTED CEILING PLAN - LEVEL 3 A 5.69C REFLECTED CEILING PLAN - LEVEL 3 A 5.69C REFLECTED CEILING PLAN - LEVEL 3 A 6.69C REFLECTED CEILING PLAN - LEVEL 3 A 6.69C REFLECTED CEILING PLAN - LEVEL 3 A 6.69C REFLECTED CEILING PLAN - LEVEL 3 A 7.69C REFLECTED CEILING PLAN - LEVEL 3 A 7.69C REFLECTED CEILING PLAN - LEVEL 3 A 8.69C R | | | | | | | | |
| A 1.45 | FINISH PLAN - LEVEL 4 | AREA C - DEMOLITION AREA C - NEW E 1.13 FIRST FLOOR LIGHTING DEMO RCP AREA C F 2.36 THIRD FLOOR LIGHTING RENO RCP AREA F M 2.13 FIRST FLOOR MICHANICAL RENO AREA F | | | | | | | | |
| A 1.66A | REFLECTED CEILING PLAN - LEVEL I | AREA D - DEMOLITION AREA D - NEW E I. 15 FIRST FLOOR LIGHTING DEMO RCP AREA E E 3.41 FOURTH FLOOR LIGHTING DEMO RCP AREA A M 2.21 SECOND FLOOR MECHANICAL RENO AREA A | | | | | | | | |
| A 1.66B | AREA A - DEMOLITION REFLECTED CEILING PLAN - LEVEL I | A 1.72E REFLECTED CEILING PLAN - LEVEL 4 A 1.69E REFLECTED CEILING PLAN - LEVEL 3 E 1.16 FIRST FLOOR LIGHTING DEMO RCP AREA F E 2.42 FOURTH FLOOR LIGHTING RENO RCP AREA B M 2.22 SECOND FLOOR MECHANICAL RENO AREA B | | | | | | | | |
| | AREA B - DEMOLITION | AREA E - DEMOLITION AREA E - NEW A 1.72F REFLECTED CEILING PLAN - LEVEL 4 A 1.69F REFLECTED CEILING PLAN - LEVEL 3 E 1.21 SECOND FLOOR LIGHTING DEMO RCP AREA A E 2.43 FOURTH FLOOR LIGHTING RENO RCP AREA C M 2.23 SECOND FLOOR MECHANICAL RENO AREA D M 2.24 SECOND FLOOR MECHANICAL RENO AREA D E 2.44 FOURTH FLOOR LIGHTING RENO RCP AREA D M 2.24 SECOND FLOOR MECHANICAL RENO AREA D | | | | | | | | |
| A 1.66C | REFLECTED CEILING PLAN - LEVEL I AREA C - DEMOLITION | AREA F - DEMOLITION AREA F - NEW E 1.22 SECOND FLOOR LIGHTING DEMO RCP AREA B E 2.45 FOURTH FLOOR LIGHTING RENO RCP AREA E M 2.25 SECOND FLOOR MECHANICAL RENO AREA E | | | | | | | | |
| A 1.66D | REFLECTED CEILING PLAN - LEVEL I | A 1.65A REFLECTED CEILING PLAN - LEVEL I A 1.71A REFLECTED CEILING PLAN - LEVEL 4 E 1.24 SECOND FLOOR LIGHTING DEMO RCP AREA D E 2.46 FOURTH FLOOR LIGHTING RENO RCP AREA F M 2.26 SECOND FLOOR MECHANICAL RENO AREA F | | | | | | | | |
| A 1.66E | AREA D - DEMOLITION REFLECTED CEILING PLAN - LEVEL I | AREA A - NEW AREA A - NEW AREA A - NEW A I. 65B REFLECTED CEILING PLAN - LEVEL I A I. 71B REFLECTED CEILING PLAN - LEVEL 4 B I. 25 SECOND FLOOR LIGHTING DEMO RCP AREA E M I. 11 M I. 12 FIRST FLOOR MECHANICAL DEMO AREA A M 2. 31 THIRD FLOOR MECHANICAL DEMO AREA B M 2. 32 THIRD FLOOR MECHANICAL DEMO AREA B | | | | | | | | |
| A 1.66F | AREA E - DEMOLITION REFLECTED CEILING PLAN - LEVEL I | AREA B - NEW AR | | | | | | | | |
| A 1.001 | AREA F - DEMOLITION | A 1. 65C REFLECTED CEILING PLAN - LEVEL 4 E 1.32 THIRD FLOOR LIGHTING DEMO AREA D M 2.34 THIRD FLOOR MECHANICAL DEMO AREA D M 2.34 THIRD FLOOR MECHANICAL DEMO AREA D AREA C - NEW AREA C - | | | | | | | | |
| A 1.68A | REFLECTED CEILING PLAN - LEVEL 2 | AREA C - NEW A 1.65D REFLECTED CEILING PLAN - LEVEL I A 1.71D REFLECTED CEILING PLAN - LEVEL 4 E 1.33 THIRD FLOOR LIGHTING DEMO RCP AREA C M 1.15 FIRST FLOOR MECHANICAL DEMO AREA E M 2.35 THIRD FLOOR MECHANICAL DEMO AREA F AREA D - NEW AREA D - NEW AREA D - NEW AREA D M 1.16 FIRST FLOOR MECHANICAL DEMO AREA F M 2.36 THIRD FLOOR MECHANICAL DEMO AREA F | | | | | | | | |
| | AREA A - DEMOLITION | A 1.65E REFLECTED CEILING PLAN - LEVEL I A 1.71E REFLECTED CEILING PLAN - LEVEL 4 E 1.35 THIRD FLOOR LIGHTING DEMO RCP AREA E M. 21 SECOND FLOOR MECHANICAL DEMO AREA A M. 2.41 FOURTH FLOOR MECHANICAL DEMO AREA A | | | | | | | | |
| A 1.68B | REFLECTED CEILING PLAN - LEVEL 2 AREA B - DEMOLITION | AREA E - NEW AREA E - NEW AREA E - NEW M 1.22 SECOND FLOOR MECHANICAL DEMO AREA B M 2.42 FOURTH FLOOR MECHANICAL DEMO AREA B | | | | | | | | |
| A 1.68C | REFLECTED CEILING PLAN - LEVEL 2 | A 1.65F REFLECTED CEILING PLAN - LEVEL 1 A 1.71F REFLECTED CEILING PLAN - LEVEL 4 AREA F - NEW AREA F - NEW E 1.41 FOURTH FLOOR LIGHTING DEMO RCP AREA A M 1.23 SECOND FLOOR MECHANICAL DEMO AREA D M 2.44 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.44 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.44 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.45 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.46 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.47 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.48 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.49 FOURTH FLOOR MECHANICAL DEMO AREA D M 2.40 FOURTH FLOOR MECHANICAL DEMO AREA | | | | | | | | |
| A 1.68D | AREA C - DEMOLITION REFLECTED CEILING PLAN - LEVEL 2 | A L 67A REFLECTED CELLING PLAN - LEVEL 2 E 1.43 FOURTH FLOOR LIGHTING DEMO RCP AREA C M 1.25 SECOND FLOOR MECHANICAL DEMO AREA E M 2.45 FOURTH FLOOR MECHANICAL DEMO AREA E M 2.45 FOURTH FLOOR MECHANICAL DEMO AREA E | | | | | | | | |
| A 1.68E | AREA D - DEMOLITION REFLECTED CEILING PLAN - LEVEL 2 | AREA A - NEW F L 45 FOURTH FLOOR LIGHTING DEMO RCP AREA D W 1.20 SLOOND FLOOR WECHANICAL DEWO AREA T W 2.10 SLOOND FLOOR WE SL | | | | | | | | |
| | AREA E - DEMOLITION | E 1.46 FOURTH FLOOR LIGHTING DEMO RCP AREA F M 1.31 THIRD FLOOR MECHANICAL DEMO AREA A M 4.01 MECHANICAL SCHEDULES | | | | | | | | |
| A 1.68F | REFLECTED CEILING PLAN – LEVEL 2 AREA F – DEMOLITION | A 1.67C REFLECTED CEILING PLAN - LEVEL 2 E 2.11 FIRST FLOOR LIGHTING RENO RCP AREA A M 1.33 THIRD FLOOR MECHANICAL DEMO AREA C M 4.03 MECHANICAL SCHEDULES | | | | | | | | |
| A 1 70A | | A 1.67D REFLECTED CEILING PLAN - LEVEL 2 | | | | | | | | |
| A 1.70A | REFLECTED CEILING PLAN - LEVEL 3 AREA A - DEMOLITION | E 2.14 FIRST FLOOR LIGHTING RENO RCP AREA D M 1.36 THIRD FLOOR MECHANICAL DEMO AREA F M 5.01 MECHANICAL DETAILS | | | | | | | | |
| A 1.70B | REFLECTED CEILING PLAN - LEVEL 3 AREA B - DEMOLITION | AREA E - NEW E 2.15 FIRST FLOOR LIGHTING RENU RCP AREA E F 3.16 FIRST FLOOR LIGHTING DENO DCD ADEA F M 1.41 FOURTH FLOOR MECHANICAL DEMO AREA A | | | | | | | | |
| A 1.70C | REFLECTED CEILING PLAN - LEVEL 3 | M 1.42 FOURTH FLOOR MECHANICAL DEMO AREA B P 1.00 PLUMBING FLOOR PLAN | | | | | | | | |
| A 1.70D | AREA C - DEMOLITION REFLECTED CEILING PLAN - LEVEL 3 | E 2.21 SECOND FLOOR LIGHTING RENO RCF AREA A M 1.43 FOORTH FLOOR MECHANICAL DEMO AREA C P 1.01 PLUMBING DETAILS AND SCHEDULES E 2.22 SECOND FLOOR LIGHTING RENO RCP AREA B M 1.44 FOURTH FLOOR MECHANICAL DEMO AREA D | | | | | | | | |
| | AREA D - DEMOLITION | E 2.22 SECOND FLOOR LIGHTING RENO RCP AREA C M 1.45 FOURTH FLOOR MECHANICAL DEMO AREA E E 2.24 SECOND FLOOR LIGHTING RENO RCP AREA D M 1.46 FOURTH FLOOR MECHANICAL DEMO AREA F | | | | | | | | |
| A 1.70E | REFLECTED CEILING PLAN - LEVEL 3 AREA E - DEMOLITION | E 2.25 SECOND FLOOR LIGHTING RENO RCP AREA E | | | | | | | | |
| A 1.70F | REFLECTED CEILING PLAN - LEVEL 3 | E 2.26 SECOND FLOOR LIGHTING RENO RCP AREA F | | | | | | | | |

E&C

Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888
www.eceng.com

AREA F - DEMOLITION

UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

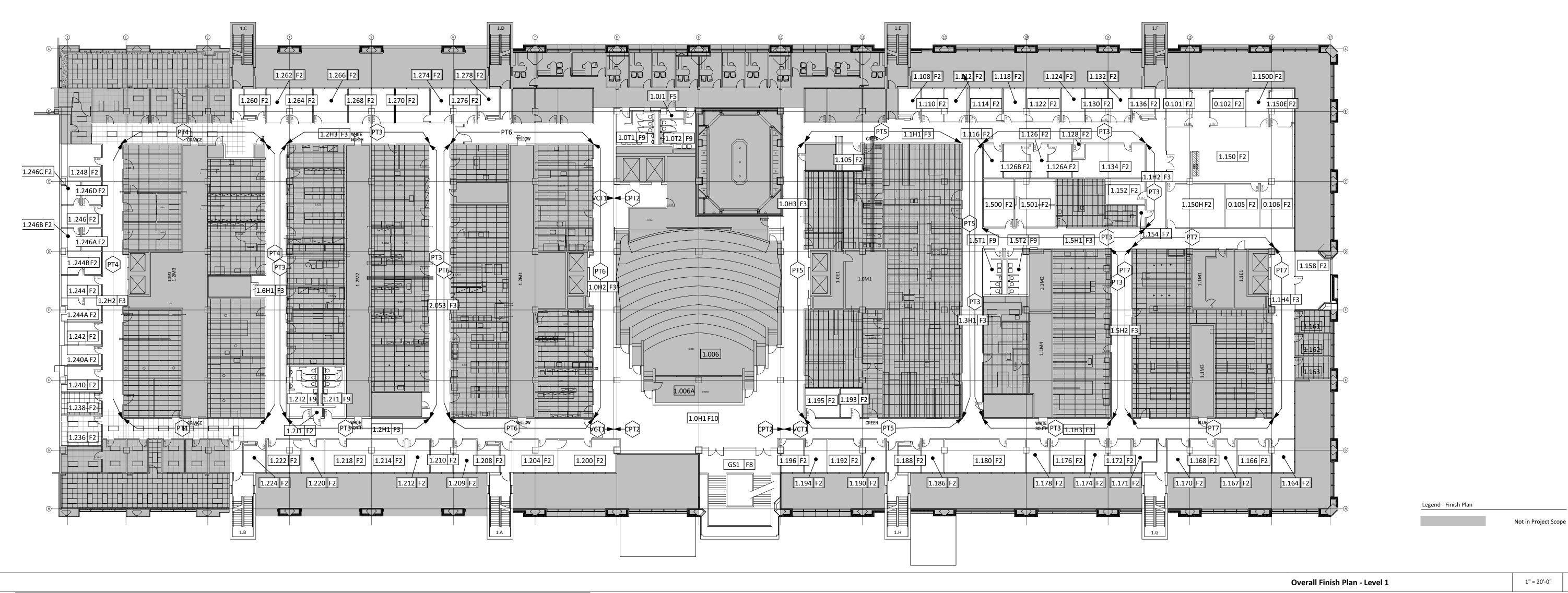
07/25/2019 ADDENDUM #01

SKETCH: COVER SHEET & DRAWING INDEX DRAWING: AME 000

REVISION: ADDENDUM 01

SCALE: NO SCALE DATE: 07-24-2019

E&C PROJECT # 3300.02



| Room Finish Type Schedule | | | | | | |
|---------------------------|-------|---------|-------------------------|------------|-------|--|
| Finish Type Mark | Floor | Base | Wall | Ceiling | Notes | |
| F2 | CPT1 | RBC | PT1 | ACT1, ACT2 | | |
| F3 | VCT1 | (RBC) | PT3, PT4, PT5, PT6, PT7 | ACT1, ACT2 | 4 | |
| F5 | - | حبيب | - | - | 2 | |
| F7 | VCT1 | RBC | PT1 | = | | |

3, 6

PT1, ACT1 ACT1

Notes

Notes to Schedule: Remove existing flooring and base. Prepare slab for new floor installation.

CPT2

CPT2

- Existing finishes in Housekeeping rooms to remain. Existing Men's and Women's toilet rooms floor and wall finishes to remain.
- 4. Corridors field paint color to be PT3, See finish plan for accent paint colors. Existing flooring to remain where possible, replace damaged

RBC

- 5. Provide alternate pricing for luxury vinyl tile for the Grand Stair floor finish, color and product to be selected by the Owner. Paint all existing gypsum board ceiling surfaces.
- 6. Partitions for toilets to be painted according to section/department color. Coordinate with Owner. 7. Coordinate which walls in the Auditorium corridor are to receive paint with the Owner.

1. See MEP drawings for additional scope.

F10

- Existing Elevator Door frames are to be painted FPT1, and existing elevator doors standpipes and recessed cabinets to be painted color of the corridor they serve, see finish plan for colors.
- Verify with owner extent of demolition activites. Verify with owner installation of wall mounted accessories, tack boards, signage, etc. in corridors and offices.
- 5. Provide alternate pricing for removing existing and relacing all miniblinds. Contractor to verify size.
- 6. Provide alternate pricing for removing existing corner guards and replacing with stainless steel corner guards throughout Levels 2-4. 7. All emergency egress stairwell doors Level 1-4 signage to be replaced. Mounting heights to match existing. Coordinate with Owner for size and



Type Mark

Carpet

Carpet

Paint

Paint

Paint

Paint

Paint

Vinyl composition tile

Rubber base, cove

Acoustical ceiling tile

Acoustical ceiling tile

1. Provide alternate pricing for painting all existing door frames. 2. Provide alternate pricing to install new VCT in corridors. 3. To be provided at all locations where CPT1 is scheduled.

Paint (frame)

Description

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com



11275 S. Sam Houston Parkway W. Suite 200 Houston, Texas 77031 832.554.1130 phone 832.554.1131 fax www.pwarch.com

Finish Material Schedule

Furrows II

Semi-gloss

Semi-gloss

Semi-gloss

Semi-gloss

Semi-gloss

Semi-gloss

Semi-gloss

Fine Fissured

Semi-gloss

PRELUDE XL 15/16" Exposed Tee

Imperial Texture

Earth II

Pattern/Line

Color

9214 Georgia Clay

P193 Black/Brown

SW 7043 Worldly Gray

SW 1095 UT Off-White

SW 6380 Humble Gold

SW 6242 Bracing Blue

SW 7031 Mega Greige

SW 6356 Copper Mountain

SW 7012 Creamy

SW 6423 Ryegrass

114 Lunar Dust

51810 Washed Linen

9246 Pampa

Manufacturer

Interface Flooring

Interface Flooring

Sherwin Williams

Match Existing

Armstrong

Armstrong

Sherwin Williams

Armstrong

Roppe

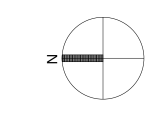
Roppe

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

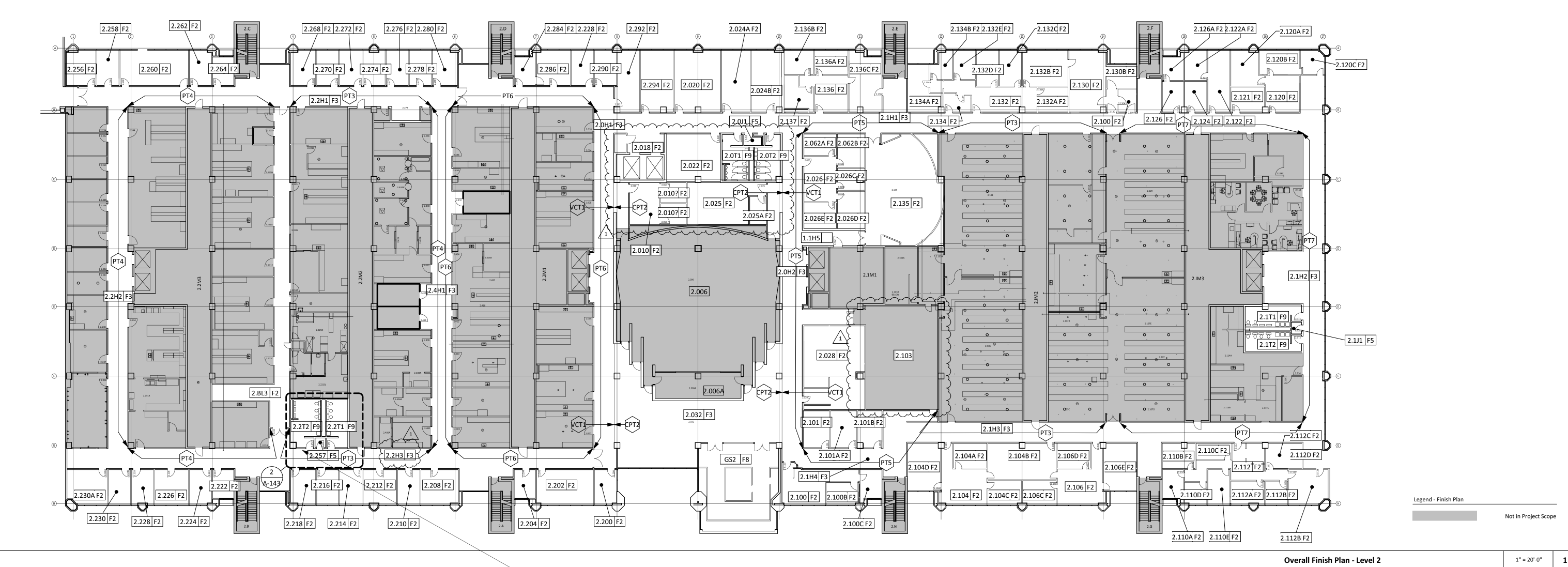
E&C PROJECT # 3300.02



DRAWING: A-142 **REVISION: Addendum #1 SCALE: DATE:** 07-25-2019



1" = 20'-0"

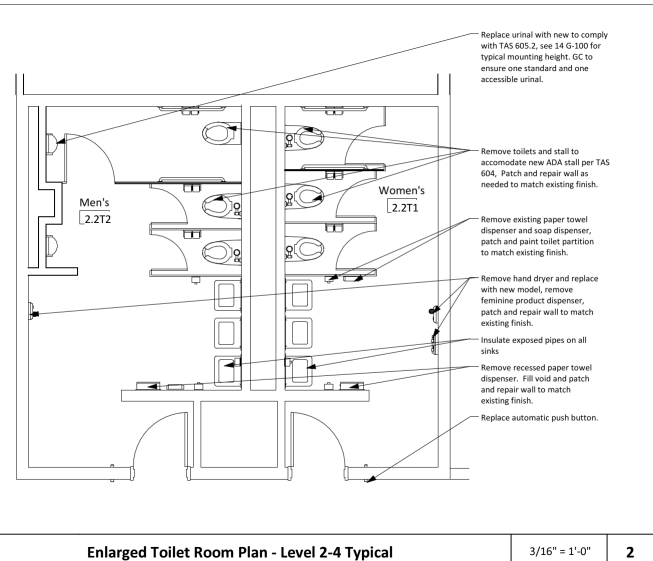


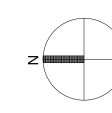
General Notes:

1. See A-142 for finish schedule and notes.

- Accessible Toilet Room

Remove existing signage and provide new signage to designate as required. Coordinate with Owner.





E&C

Engineers & Consultants Inc.

TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888
www.eceng.com

Philowilke
Partnership

11275 S. Sam Houston Parkway W. Suite 200
Houston, Texas 77031

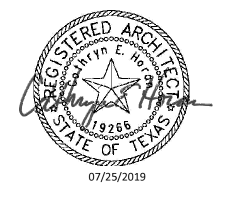
832.554.1130 phone

832.554.1131 fax

www.pwarch.com

UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

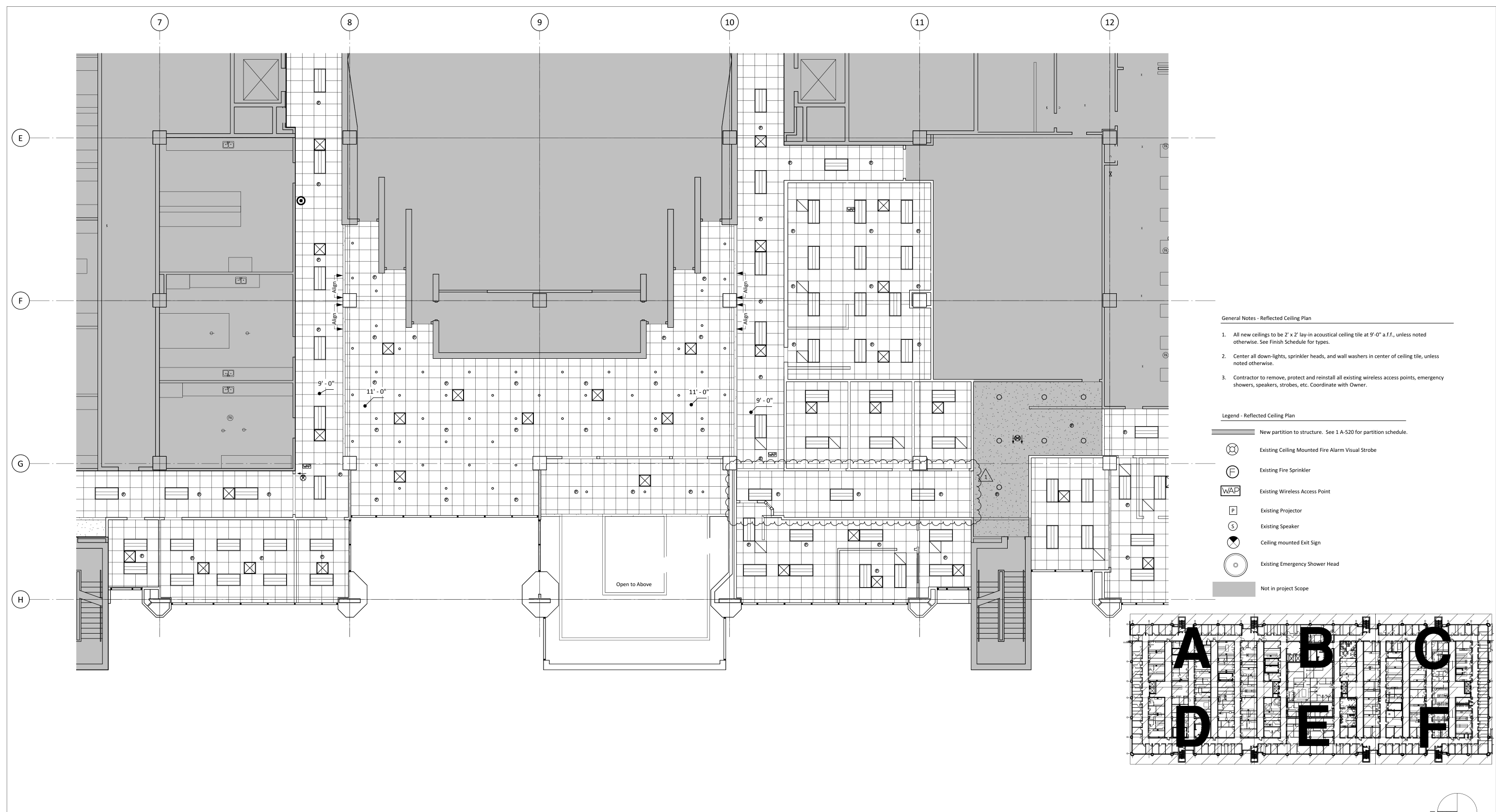
E&C PROJECT # 3300.02



DRAWING: A-143
REVISION:Addendum #1

SCALE:

DATE: 07-25-2019



1/8" = 1'-0"

Level 2 - Area E - New

E&C

Engineers & Consultants Inc.

TX Firm Registration No: F-003068

1010 Lamar, Suite 650

Houston, Texas 77002

Tel 713/580-8800

Fax 713/580-8888

www.eceng.com

Philo Wilke
Partnershi
11275 S. Sam Houston F

11275 S. Sam Houston Parkway W. Suite 200 Houston, Texas 77031 832.554.1130 phone 832.554.1131 fax www.pwarch.com

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

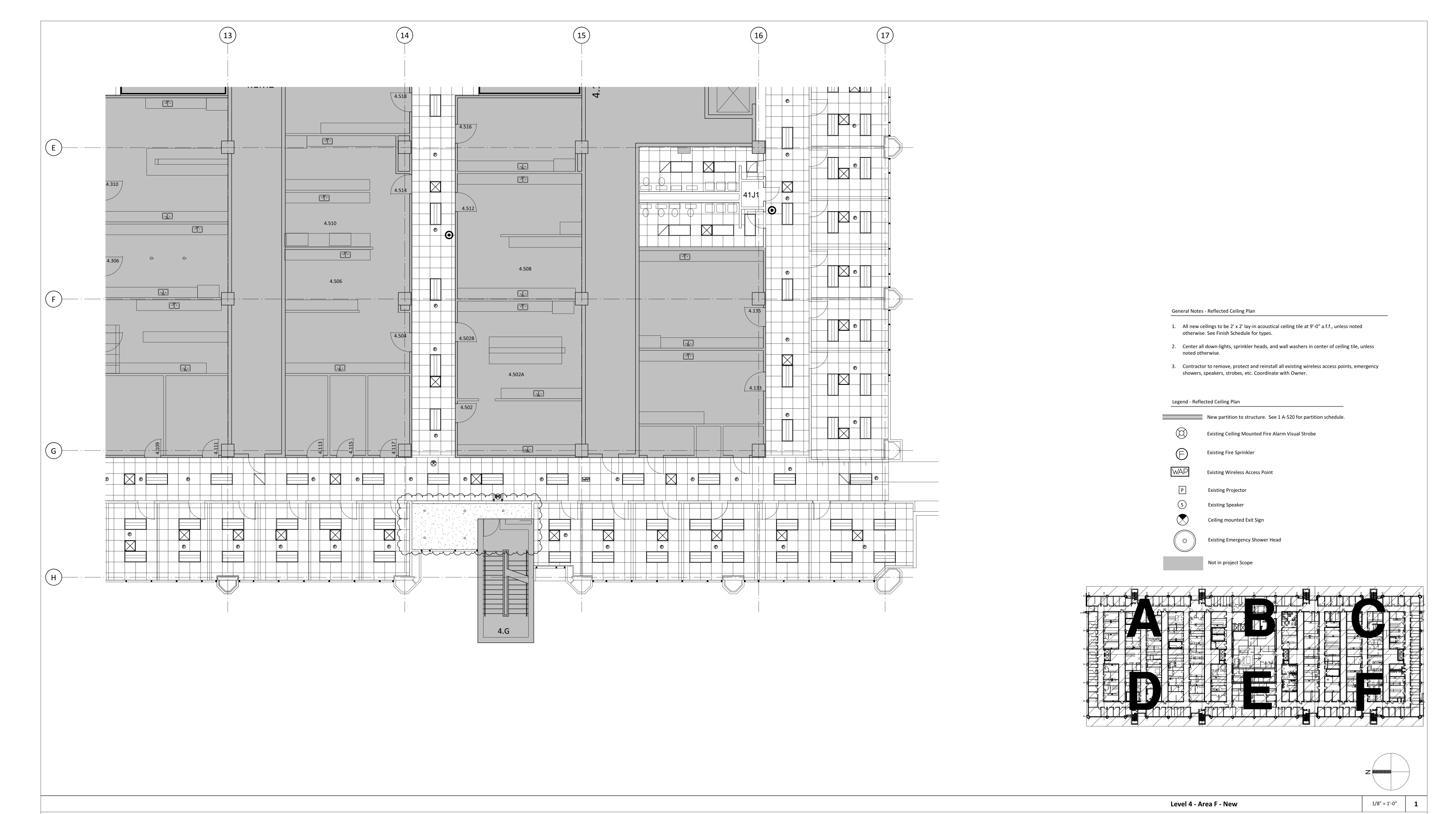


DRAWING: A-167E

REVISION: Addendum #1

SCALE:

DATE: 07-25-2019



E&C

Engineers & Consultants Inc.

TX Firm Registration No: F-003068

1010 Lamar, Suite 650

Houston, Texas 77002

Tel 713/580-8800

Fax 713/580-8888

www.eceng.com

Partnership

11275 S. Sam Houston Parkway W.
Suite 200
Houston, Texas 77031

832.554.1130 phone

832.554.1131 fax

www.pwarch.com

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

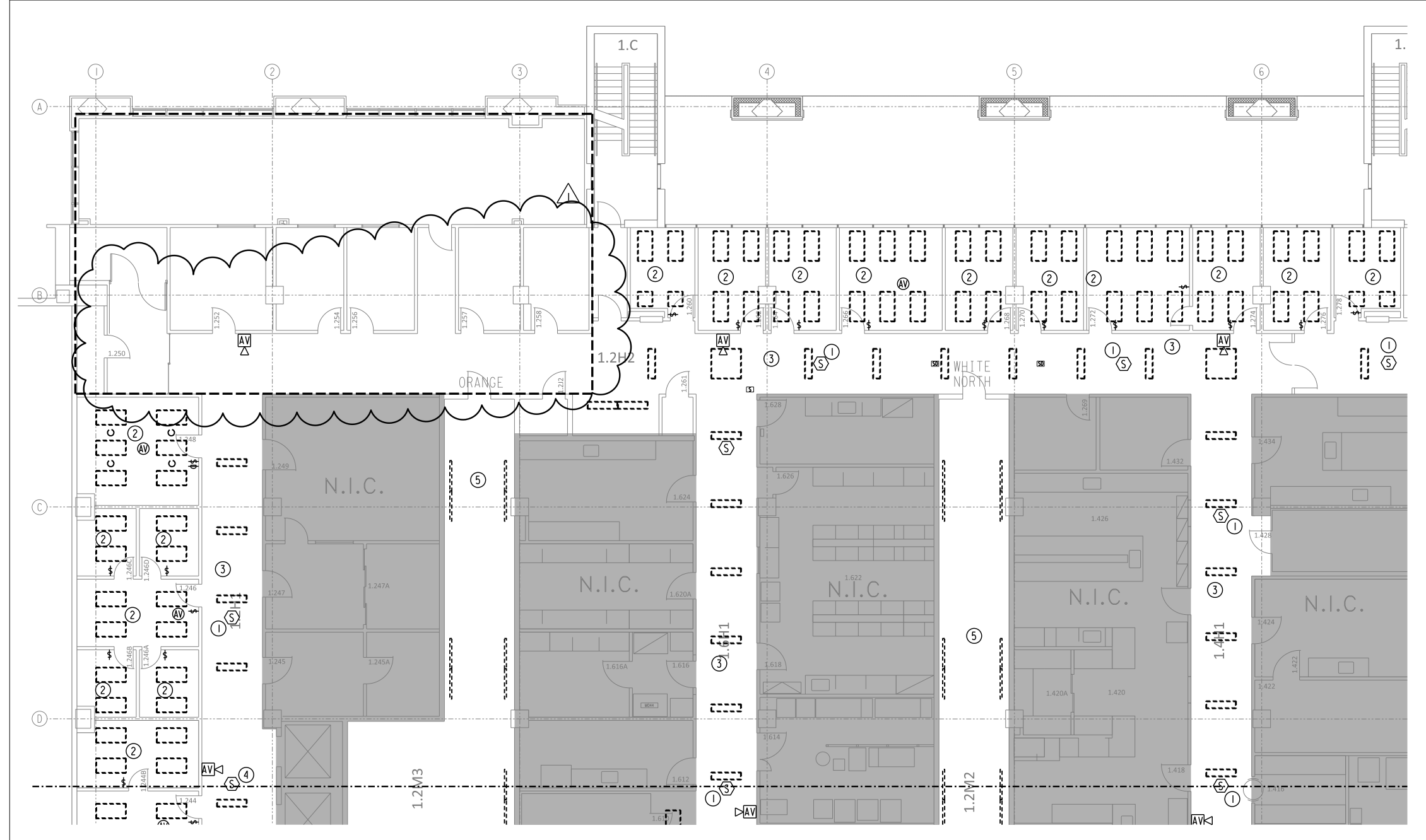


DRAWING: A-171F

REVISION:Addendum #1

SCALE:

DATE: 07-25-2019



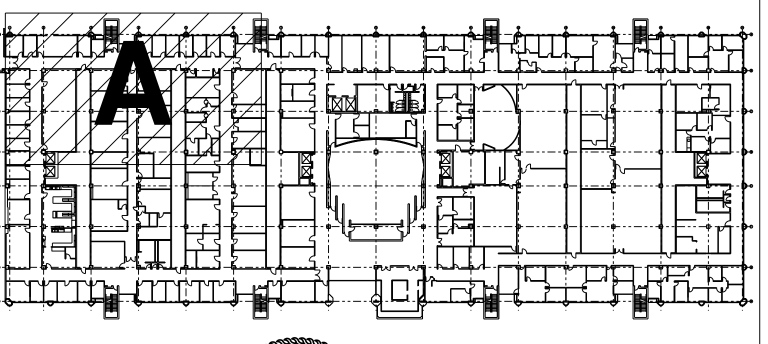
1 IST FLOOR ELECTRICAL/CEILING DEMO AREA A PLAN SCALE: 1/8" = 1'-0"

GENERAL NOTES:

THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

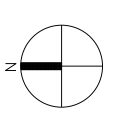
DRAWINGS NOTES:

- REMOVE SMOKE DETECTOR.
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.





Digitally signed by Heather 2019.07.24 19:05:26-05'00' E&C Engineers & Consultants Inc.
Texas Firm Registration No: F-003068



E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

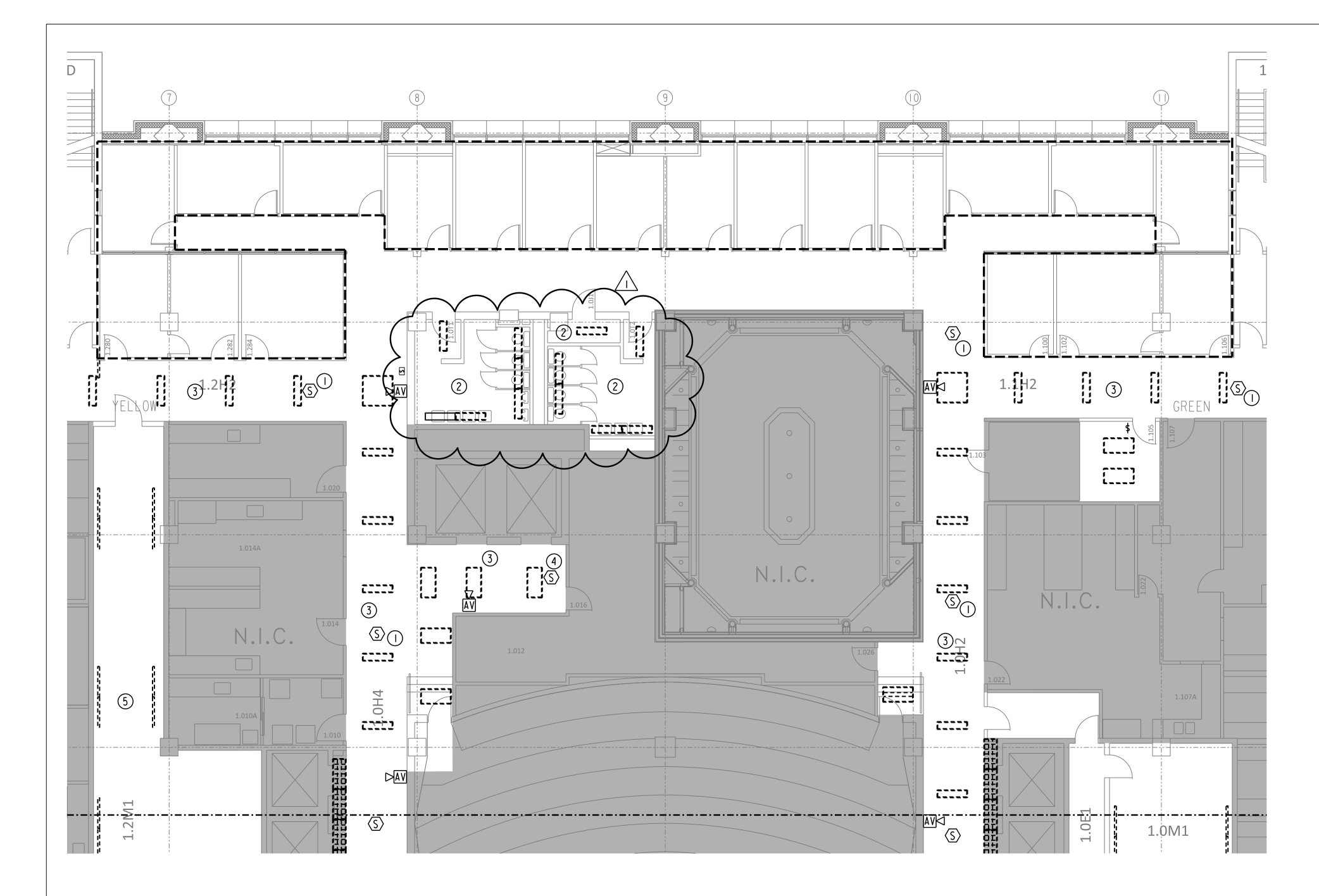
UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR DEMO AREA A DRAWING: E1.11

REVISION: CONSTRUCTION



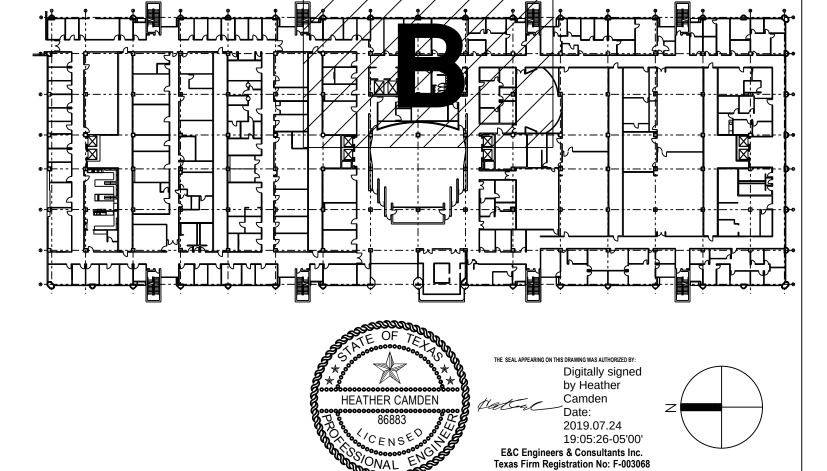
1 IST FLOOR ELECTRICAL/CEILING DEMO AREA B PLAN
SCALE: 1/8' = 1'-0'

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

- (I) REMOVE SMOKE DETECTOR..
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- (5) PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.



E&C

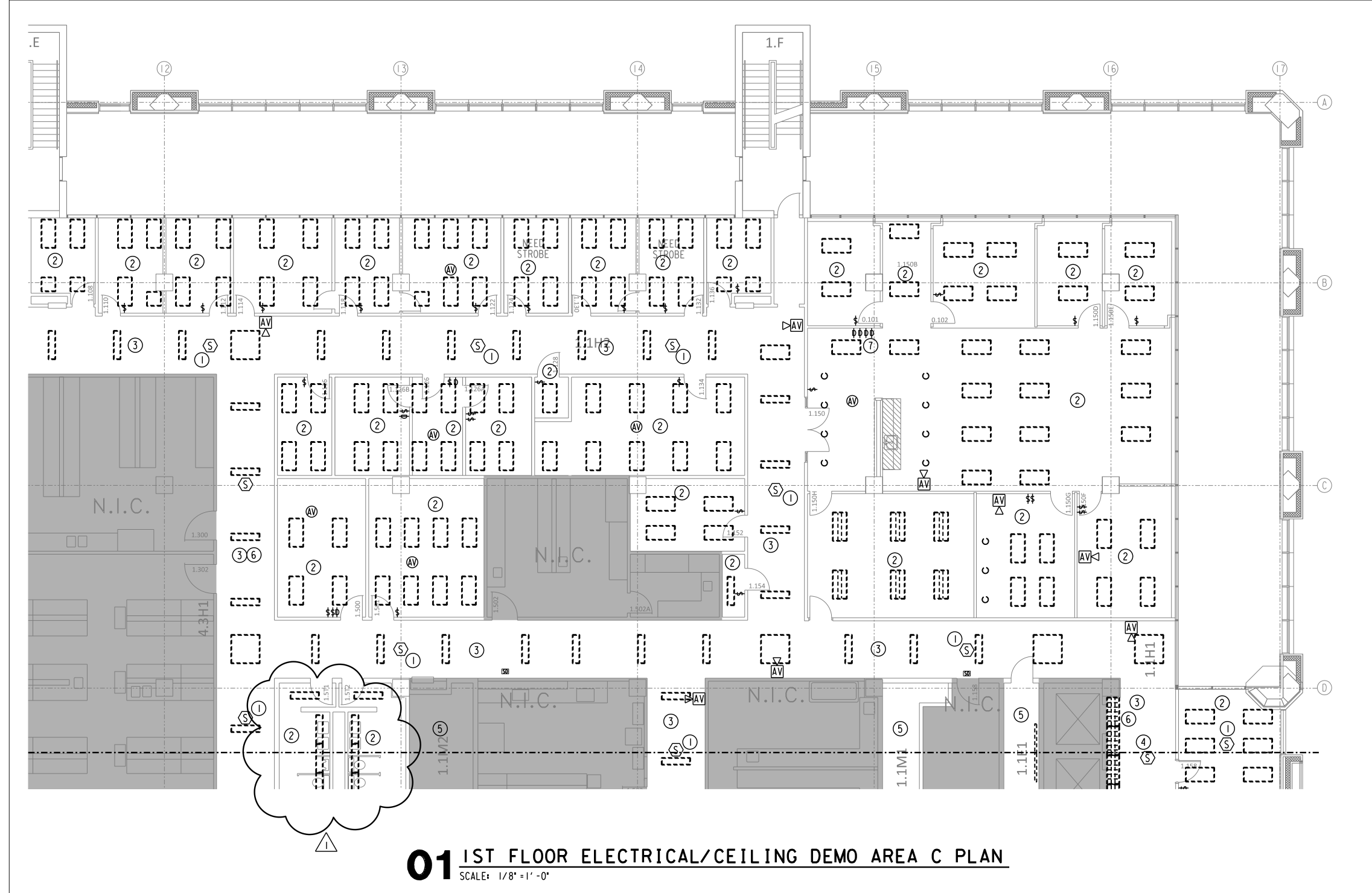
Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR DEMO AREA B DRAWING: E1.12

REVISION: CONSTRUCTION

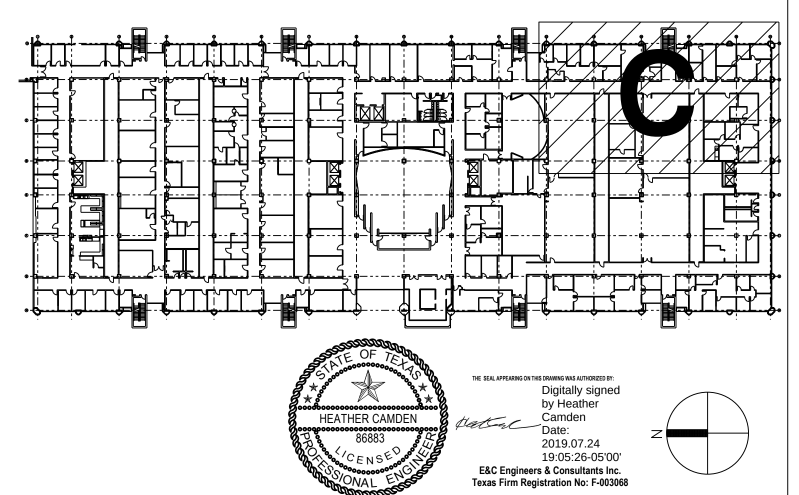


GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

- (I) REMOVE SMOKE DETECTOR..
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- (5) PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.
- (6) REMOVE IT ABOVE CEILING & EGG CRATE GRILLES.
- 7) REMOVE DIMMERS.



E&C

Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888
www.eceng.com

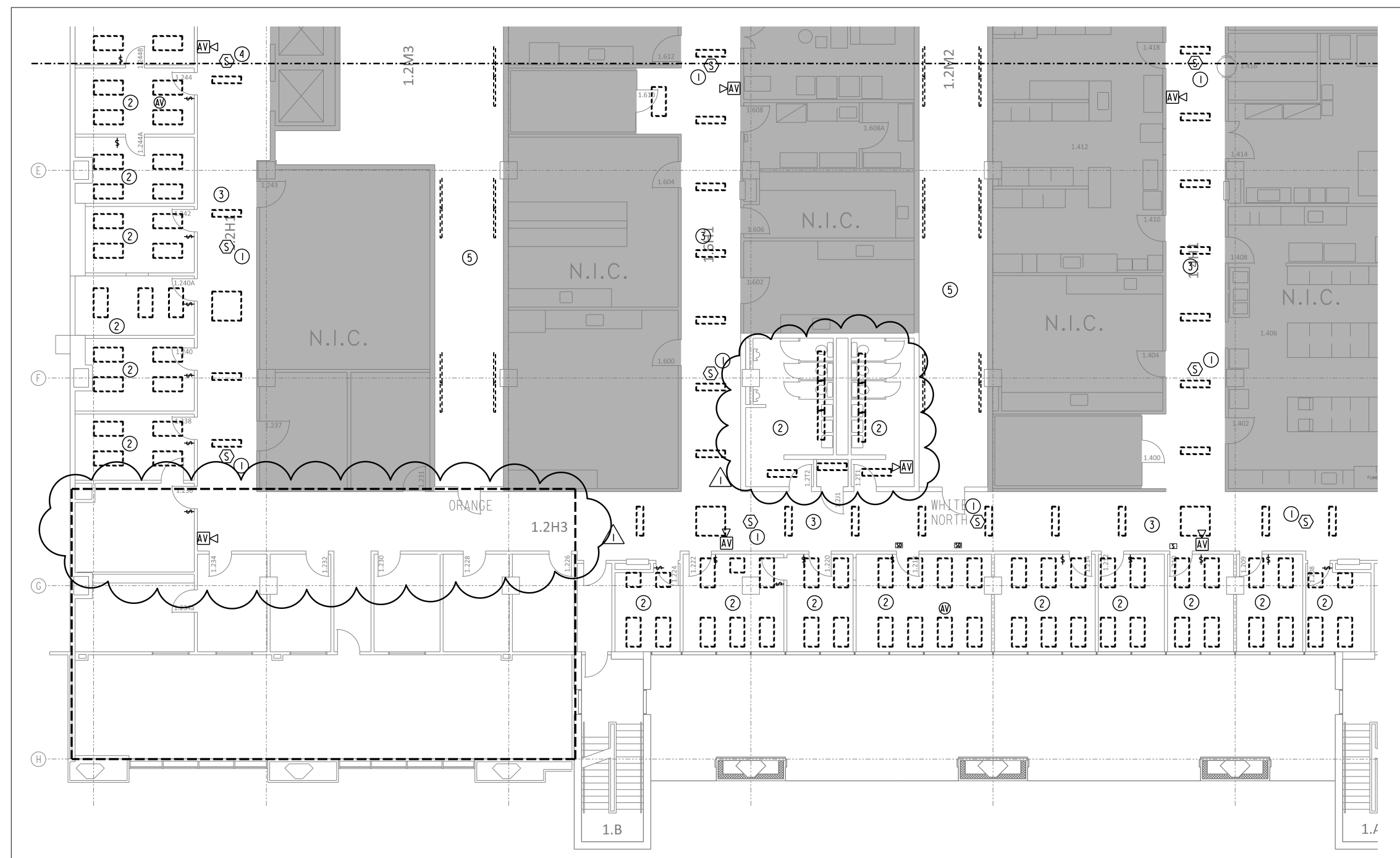
UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR DEMO AREA C DRAWING: E1.13

REVISION: CONSTRUCTION



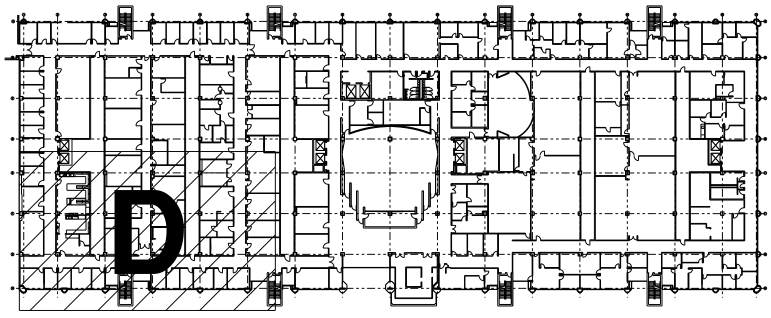
1 IST FLOOR ELECTRICAL/CEILING DEMO AREA D PLAN
SCALE: 1/8" = 1'-0"

GENERAL NOTES:

THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

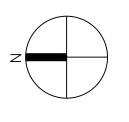
- (I) REMOVE SMOKE DETECTOR.
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR BY ELEVATOR TO REMAIN
- 5 PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.





THE SEAL APPEARING ON THIS DRAWING WAS AUTHORIZED BY:

Digitally signed
by Heather
Camden
Date:
2019.07.24
19:05:26-05'00'
E&C Engineers & Consultants Inc.
Texas Firm Registration No: F-003068



E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

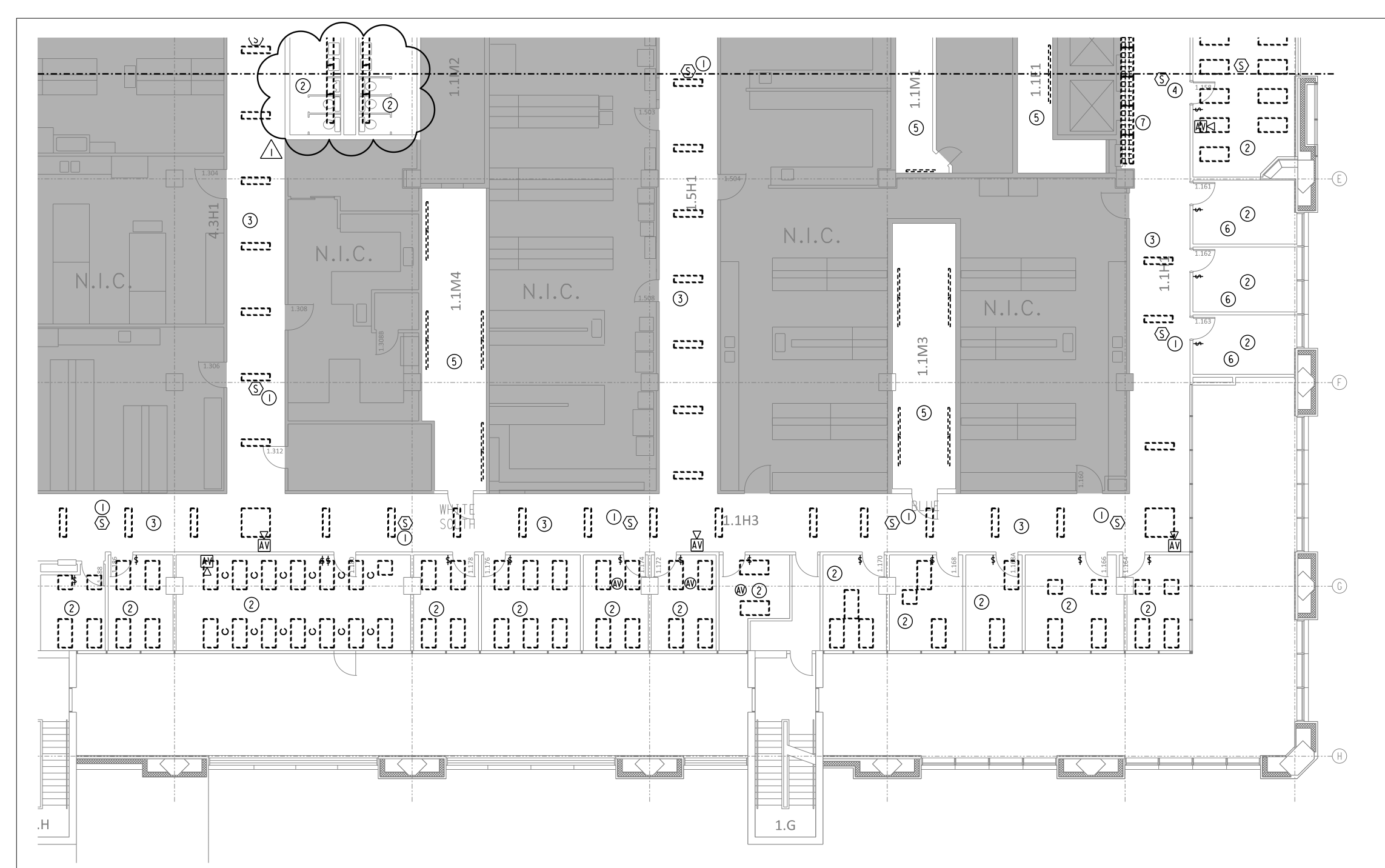
UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR DEMO AREA D DRAWING: E1.14

REVISION: CONSTRUCTION



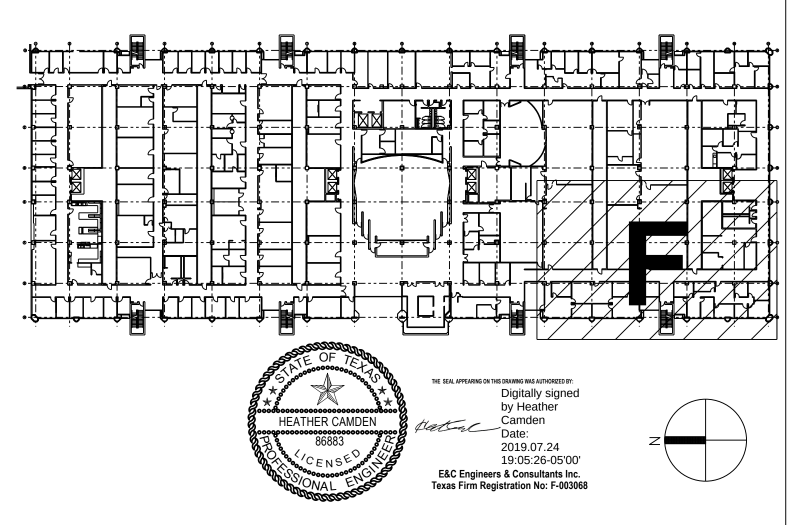
1 IST FLOOR ELECTRICAL/CEILING DEMO AREA F PLAN SCALE: 1/8' = 1'-0'

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

- (I) REMOVE SMOKE DETECTOR..
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- (5) PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.
- (6) FIELD VERIFY LIGHTS. NO ACCESS DURING FIELD OBSERVATON.
- REMOVE LIGHT ABOVE CEILING & EGG CRATE GRILLES.



E&C

Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888
www.eceng.com

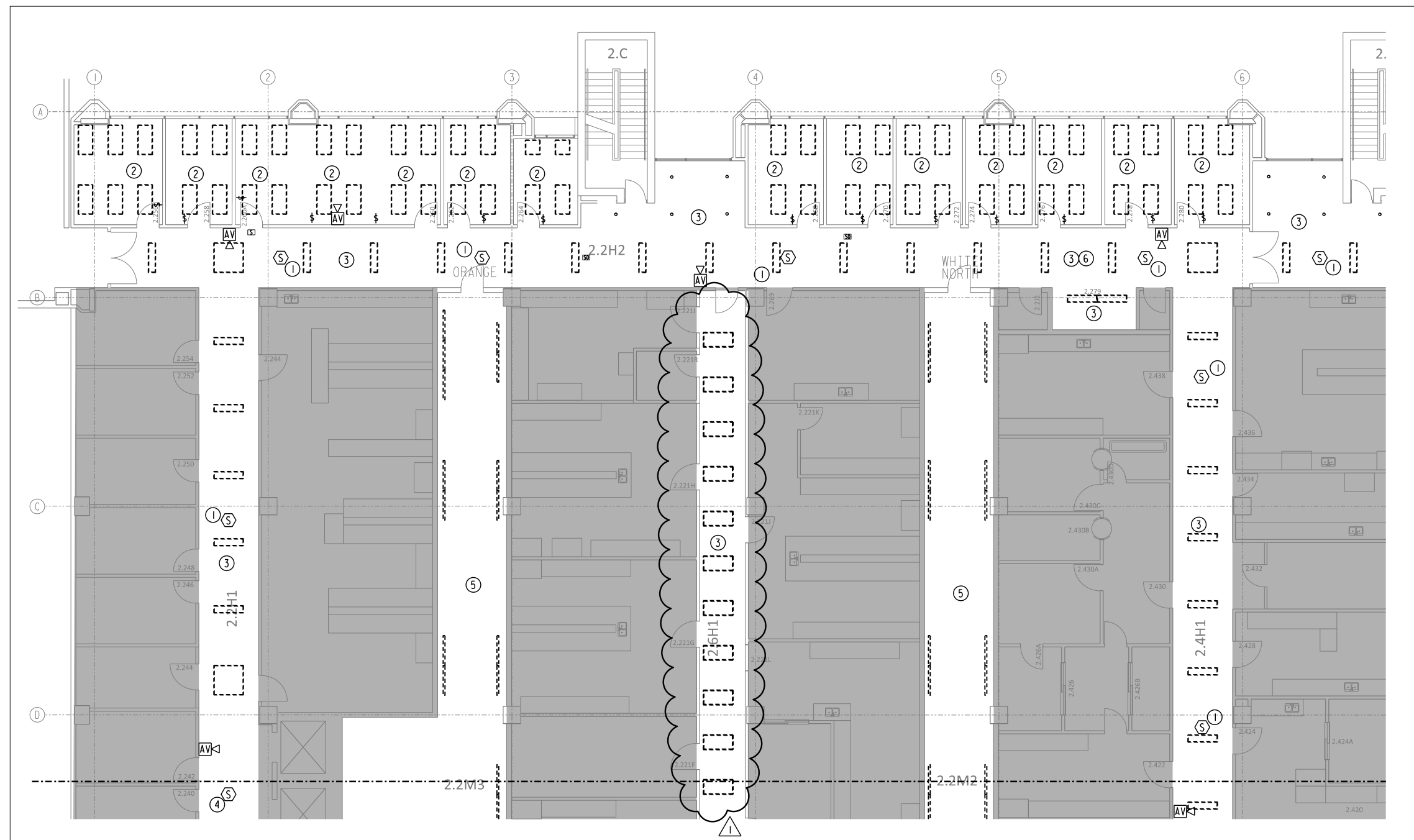
UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

1 07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR DEMO AREA F DRAWING: E1.16

REVISION: CONSTRUCTION



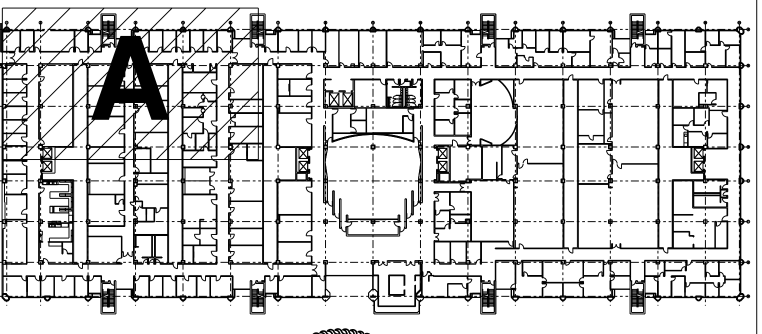
1 2ND FLOOR ELECTRICAL/CEILING DEMO AREA A PLAN
SCALE: 1/8' = 1'-0'

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

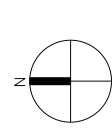
- (I) REMOVE SMOKE DETECTOR.
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- 5 PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.





THE SEAL APPEARING ON THIS DRAWING WAS AUTHORIZED BY:

Digitally signed by Heather Camden
Date:
2019.07.24
19:05:26-05'00'
E&C Engineers & Consultants Inc.
Texas Firm Registration No: F-003068



E&C

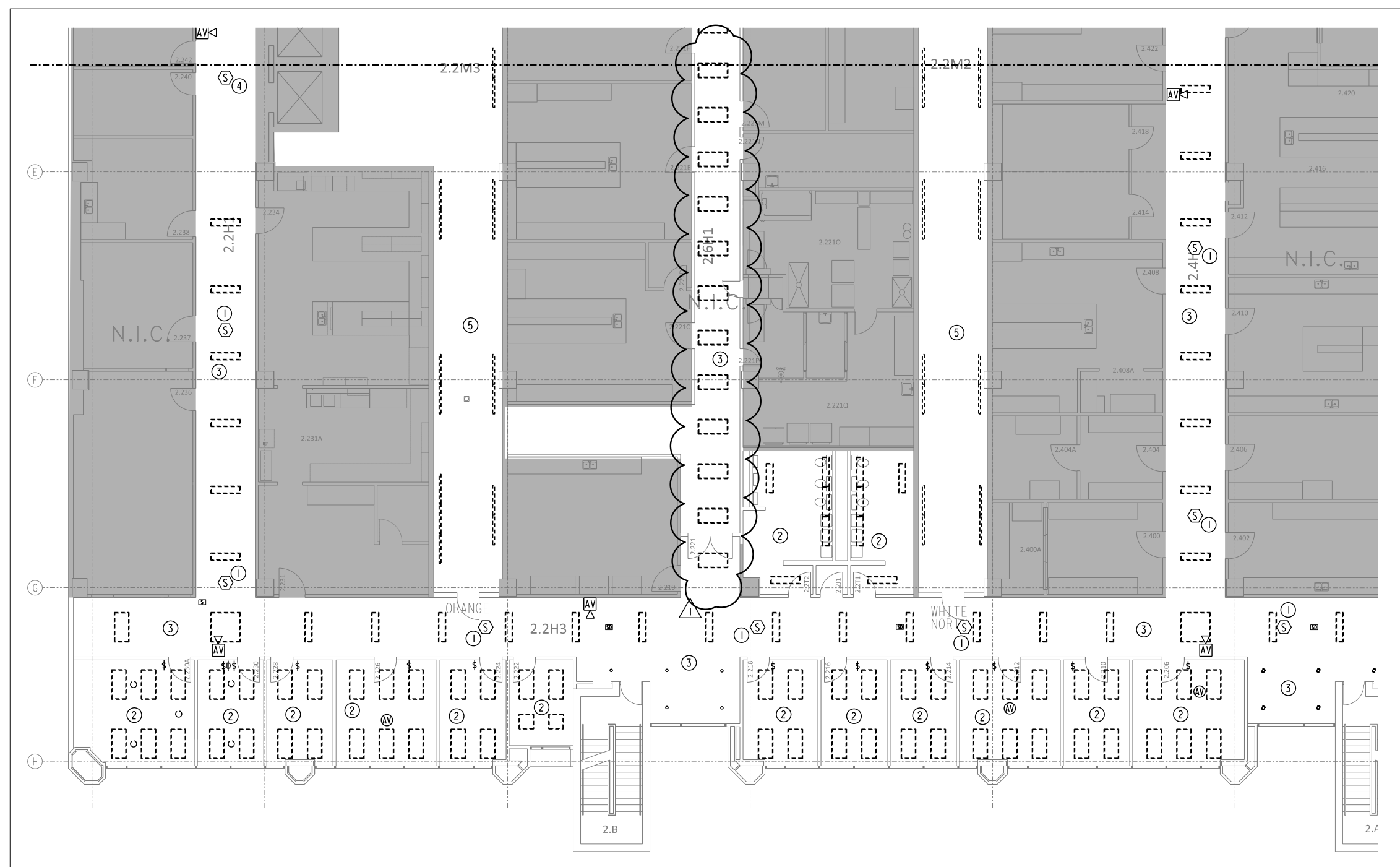
Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: SECOND FLOOR DEMO AREA A DRAWING: E1.21

REVISION: CONSTRUCTION



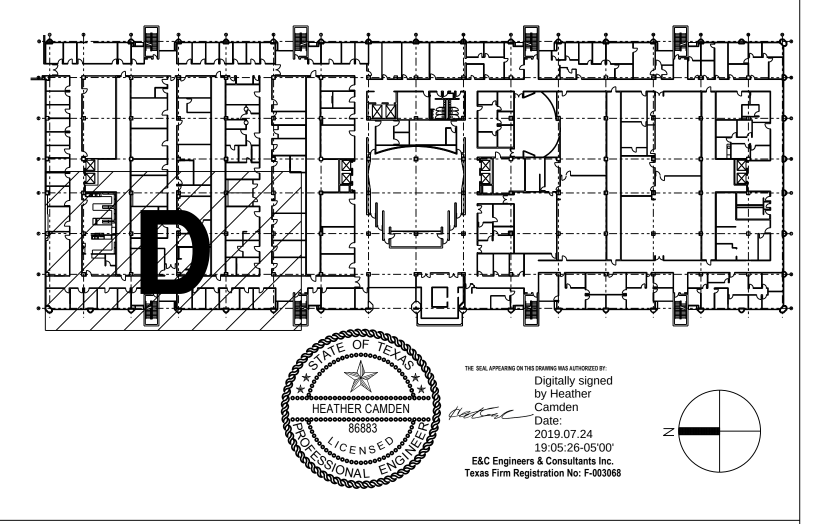
1 2ND FLOOR ELECTRICAL/CEILING DEMO AREA D PLAN
SCALE: 1/8' = 1'-0'

GENERAL NOTES:

THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. APPROXIMATE LOCATIONS OF DEVICES ARE SHOWN.

DRAWINGS NOTES:

- (I) REMOVE SMOKE DETECTOR.
- DEMOLISH THE LIGHT FIXTURES. CIRCUITING TO BE REUSED. REMOVE SWITCH FOR REPLACEMENT.
- 3 DEMOLISH THE LIGHT FIXTURES IN THE HALLWAY. CIRCUITING TO BE REUSED.
- (4) SMOKE DETECTOR IN FRONT OF EVELVATOR TO REMAIN.
- 5 PROVIDE ALTERNATE TO DEMOLISH EXISTING STRIP FIXTURES IN THE CHASES.



Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888

www.eceng.com

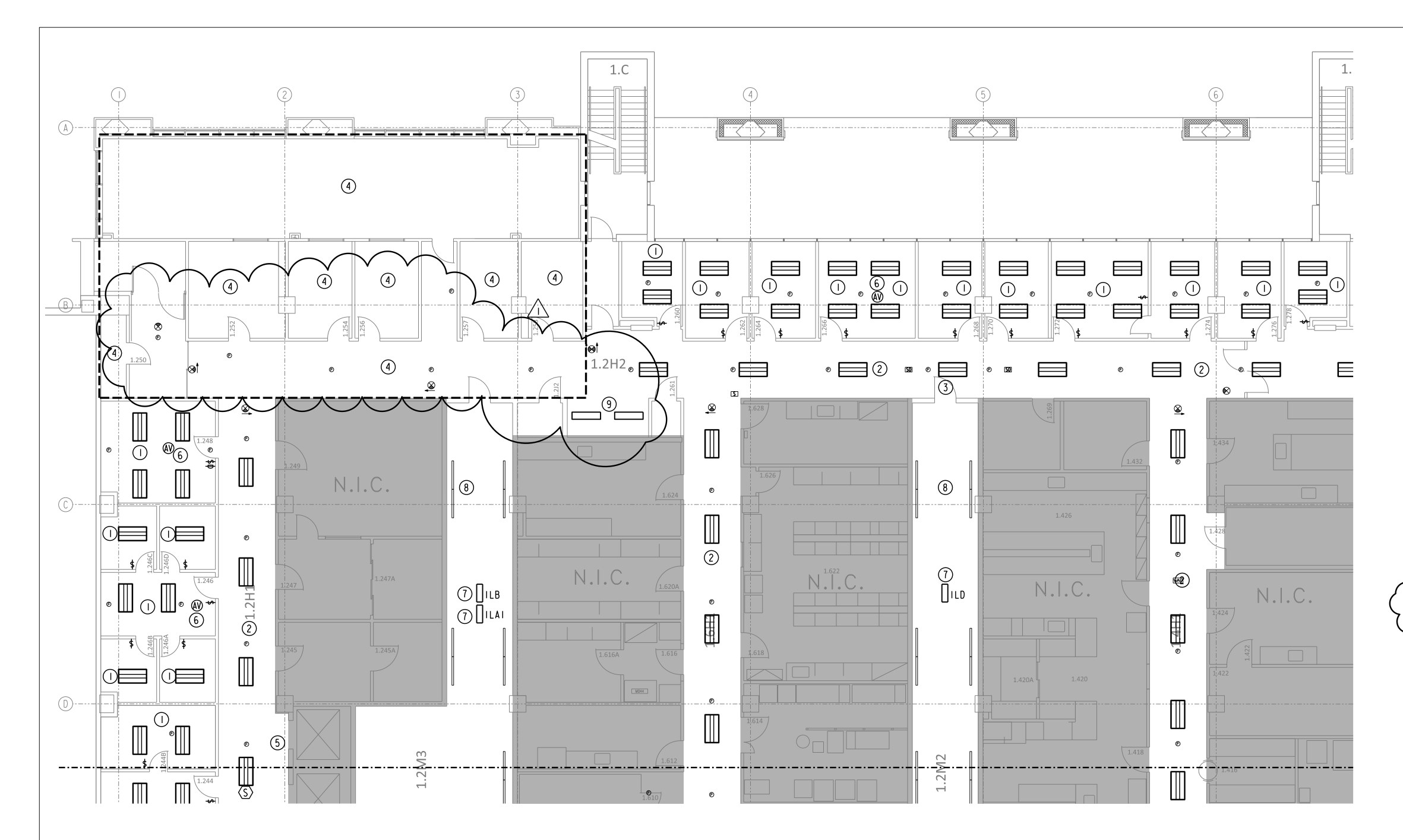
UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: SECOND FLOOR DEMO AREA D DRAWING: E1.24

REVISION: CONSTRUCTION



1 IST FLOOR ELECTRICAL/CEILING RENO AREA A PLAN
SCALE: 1/8'=1'-0'

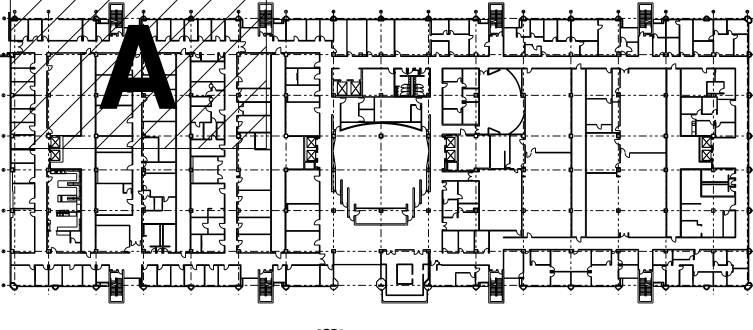
GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES.
IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA
DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW
LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED
TO BE RELOCATED.

DRAWINGS NOTES:

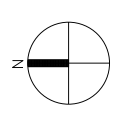
- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 COORDINATE ADJUSTMENT IN CEILING GRID AS NEEDED TO ALIGN WITH RA DUCT AND GRILLES.
- (4) AREA RECENTLY RENOVATED, NO WORK THIS ROOM.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGGCRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- 7 PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE.
 FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:
 ILAI .10, I2-I6 SPARE, I7-32 SPACE
 ILB 32 SPACE
 ILD I5, I7-24 SPACE
- CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.

 9 IN LOCATIONS WITH HARD CELLING INSETS REPLACE FIXTURES WITH NEW
- 9 IN LOCATIONS WITH HARD CEILING INSETS REPLACE FIXTURES WITH NEW LED FIXTURES MANUFACTURER BY CREE MODEL S-WR ESSENTIA LED WRAP-40L-40K. INSERTS SHALL BE SWITCHED WITH THE HALLWAY IN WHICH IT IS LOCATED. NOTE THESE LIGHTS ARE 3" DEEP.





Digitally signed by Heather Camden
Date:
2019.07.24
19:05:26-05'00'
E&C Engineers & Consultants Inc.



UTHSC
MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

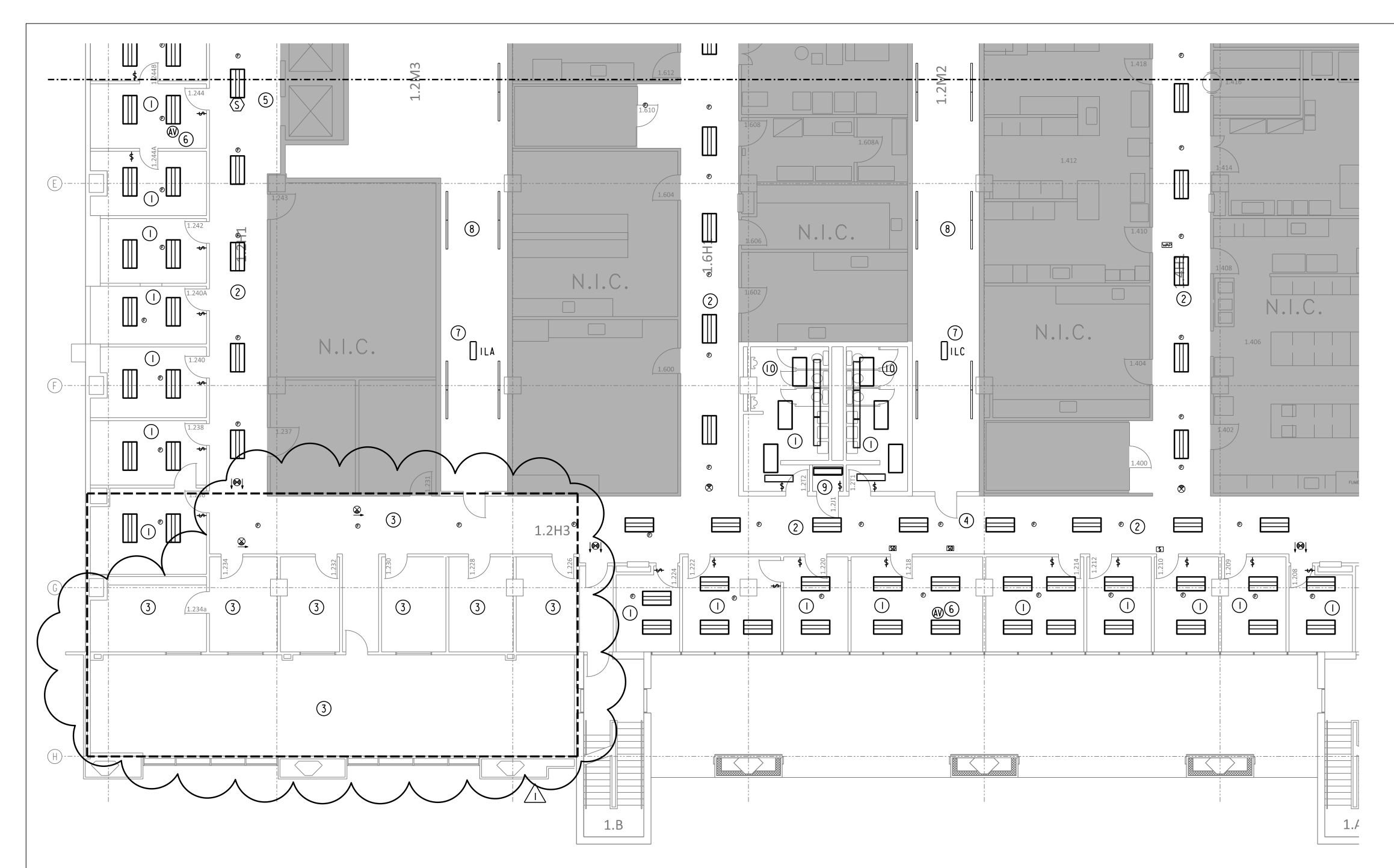
SKETCH: FIRST FLOOR RENO AREA A DRAWING: E2.11

REVISION: CONSTRUCTION

SCALE: 1/8"=1'-0" DATE: 05-17-2019

Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800
Fax 713/580-8888

www.eceng.com



1ST FLOOR ELECTRICAL/CEILING RENO AREA D PLAN
SCALE: 1/8" = 1'-0"

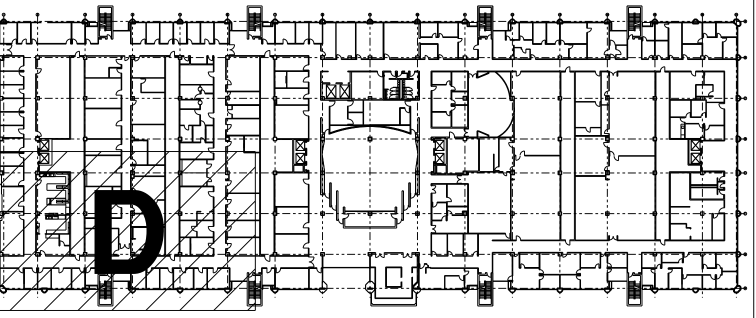
UTHSC

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED TO BE RELOCATED.

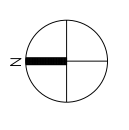
DRAWINGS NOTES:

- (I) REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2) IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-4OL-4OK-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- (3) THIS AREA WAS RENOVATED RECENTLY. NO NEW CEILING WORK.
- (4) COORDINATE ADJUSTMENT IN CEILING GRID AS NEEDED TO ALIGN WITH RA DUCT AND GRILLES.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- 7 PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE. FREE CIRCUITS AT THE TIME OF WALK-THRU ARE: ILA - .NO FREE SPARES OR SPACES ILC - 25, 27 & 28 SPACES CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.
- (9) IN LOCATIONS WITH HARD CEILING INSETS REPLACE FIXTURES WITH NEW LED FIXTURES MANUFACTURER BY CREE MODEL S-WR ESSENTIA LED WRAP-40L-40K. INSERTS SHALL BE SWITCHED WITH THE HALLWAY IN WHICH IT IS LOCATED. NOTE THESE LIGHTS ARE 3" DEEP.
- (10) INSTALL MOTION SENSORS IN RESTROOM TO COVER ALL AREAS. WATTSTOPPER DT-300/BZ150.





Digitally signed by Heather 2019.07.24 19:05:26-05'00' E&C Engineers & Consultants Inc.



E&C MSB OFFICE AIR DISTIBUTION - FLOORS 1-4 Engineers & Consultants Inc. TX Firm Registration No: F-003068

Fax 713/580-8888

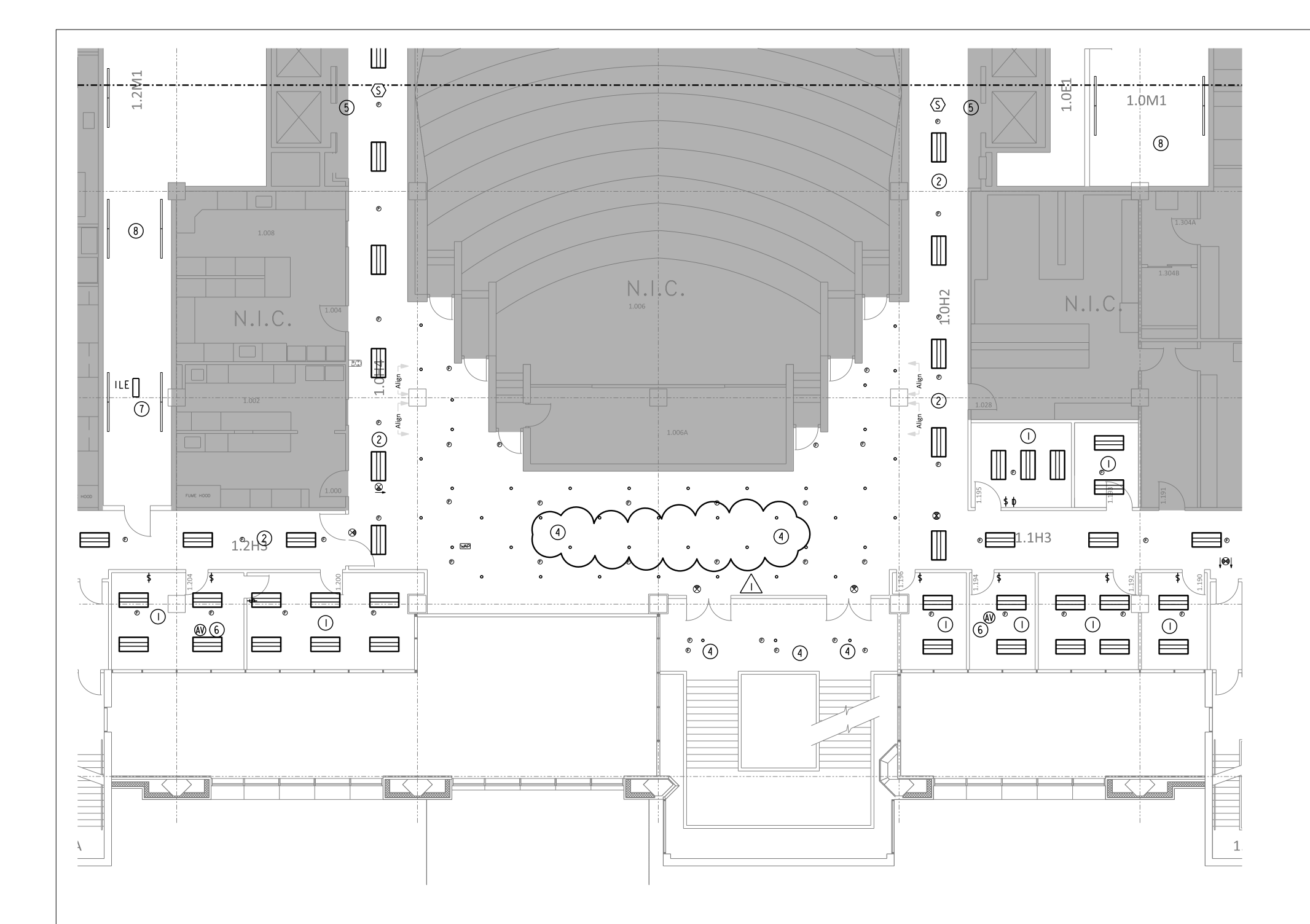
www.eceng.com

1010 Lamar, Suite 650 **E&C PROJECT # 3300.02** Houston, Texas 77002 Tel 713/580-8800

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR RENO AREA D DRAWING: E2.14

REVISION: CONSTRUCTION



GENERAL NOTES:

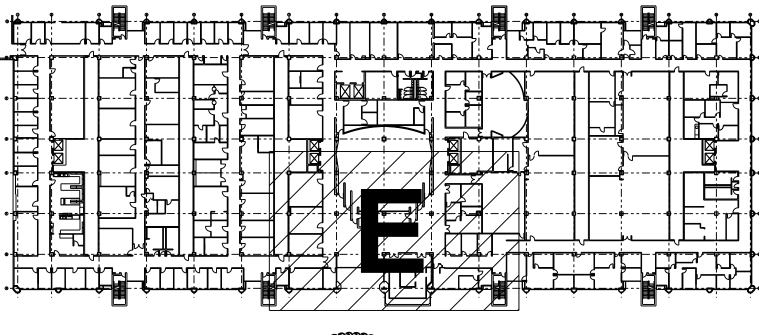
A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED TO BE RELOCATED.

DRAWINGS NOTES:

- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 NOT USED.
- (4) REPLACE/RELOCATE DOWNLIGHT WITH NEW PORTFOLIO LD6A20-DE0IOTE-ERMA20-80-40 WITH 3000 LM 4000 K 90 CRI LED < 10% THD LED DRIVER 120/277V, 44W RECESSED MOUNTING. RECONNECT TO EXISTING HALLWAY SWITCH.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- 7 PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE. FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:

 ILE 25, 27 & 29 SPACES

 CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.





THE SEAL APPEARING ON THIS DRAWING WAS AUTHORIZED BY:

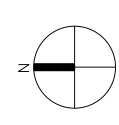
Digitally signed by Heather

Camden

Date:
2019.07.24
19:05:26-05'00'

E&C Engineers & Consultants Inc.

Texas Firm Registration No: F-003068



E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

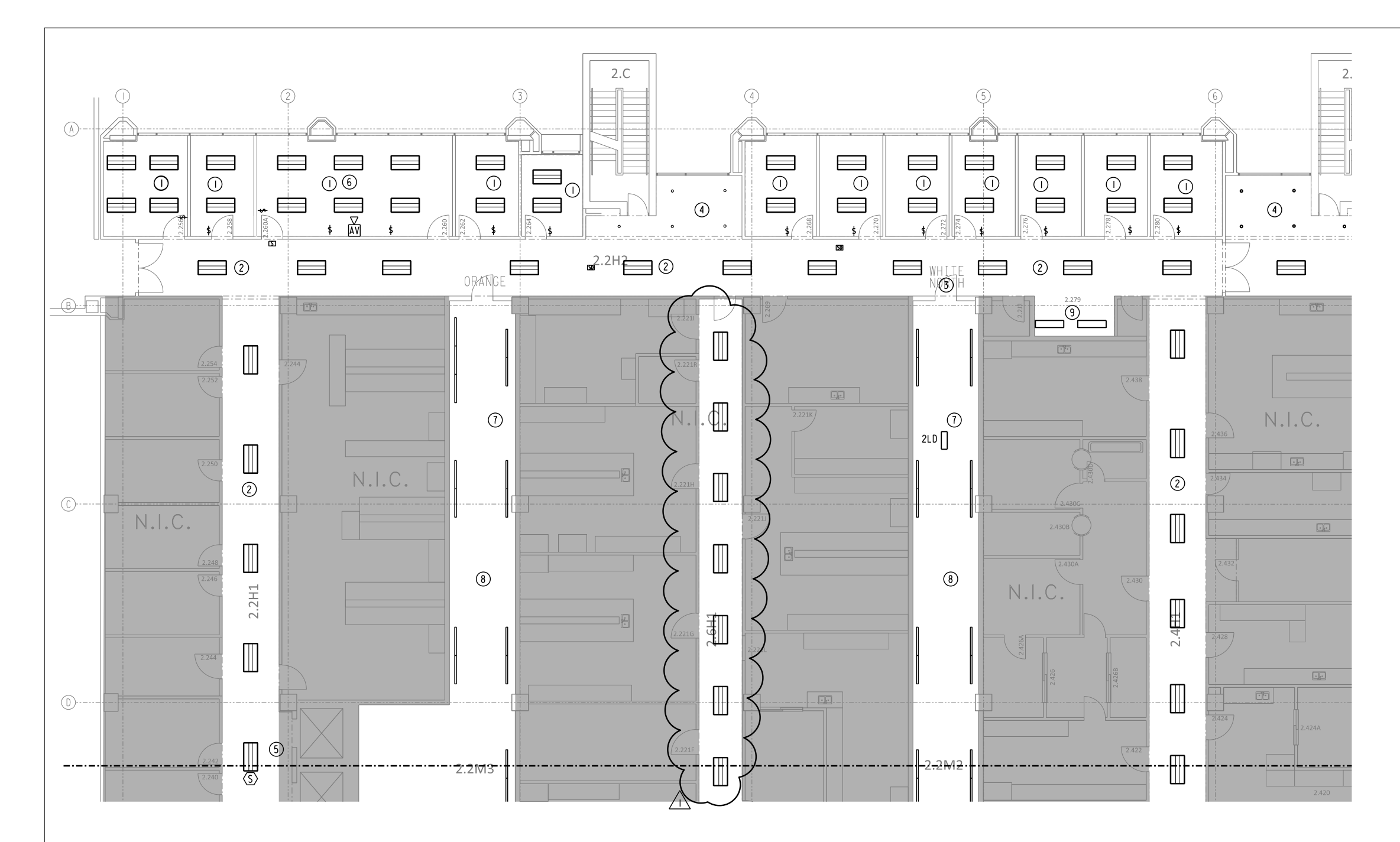
E&C PROJECT # 3300.02

 \bigwedge

07/25/2019 ADDENDUM #01

SKETCH: FIRST FLOOR RENO AREA E DRAWING: E2.15

REVISION: CONSTRUCTION



1 2ND FLOOR ELECTRICAL/CEILING RENO AREA A PLAN
SCALE: 1/8'=1'-0'

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES.
IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA
DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW
LIGHTS ARE 3' DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED
TO BE RELOCATED.

DRAWINGS NOTES:

- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 COORDINATE ADJUSTMENT IN CEILING GRID AS NEEDED TO ALIGN WITH RA DUCT AND GRILLES.
- REPLACE/RELOCATE DOWNLIGHT WITH NEW PORTFOLIO LD6A2O-DE0IOTE-ERMA2O-80-40 WITH 3000 LM 4000 K 90 CRI LED <10% THD LED DRIVER 120/277V, 44W RECESSED MOUNTING. RECONNECT TO EXISTING HALLWAY SWITCH.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE.

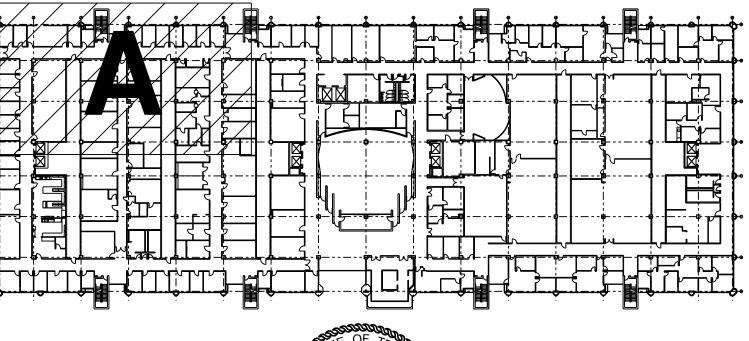
 FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:

 ORANGE CHASE CARD ACCESS ONLY. NOT ABLE TO ACCESS DURING WALK-THRU.

 2LD NO CIRCUITS AVAILABLE.

 CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO

 THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS. MAY HAVE TO PULL CIRCUIT FROM ANOTHER CHASE.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.
- 9 IN LOCATIONS WITH HARD CEILING INSETS REPLACE FIXTURES WITH NEW LED FIXTURES MANUFACTURER BY CREE MODEL S-WR ESSENTIA LED WRAP-40L-40K. INSERTS SHALL BE SWITCHED WITH THE HALLWAY IN WHICH IT IS LOCATED. NOTE THESE LIGHTS ARE 3" DEEP.





The Seal appearing on this drawing was authorized by:

Digitally signed by Heather Camden Date:

2019.07.24
19:05:26-05'00'

E&C Engineers & Consultants Inc.
Texas Firm Registration No: F-003068

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800

E&C

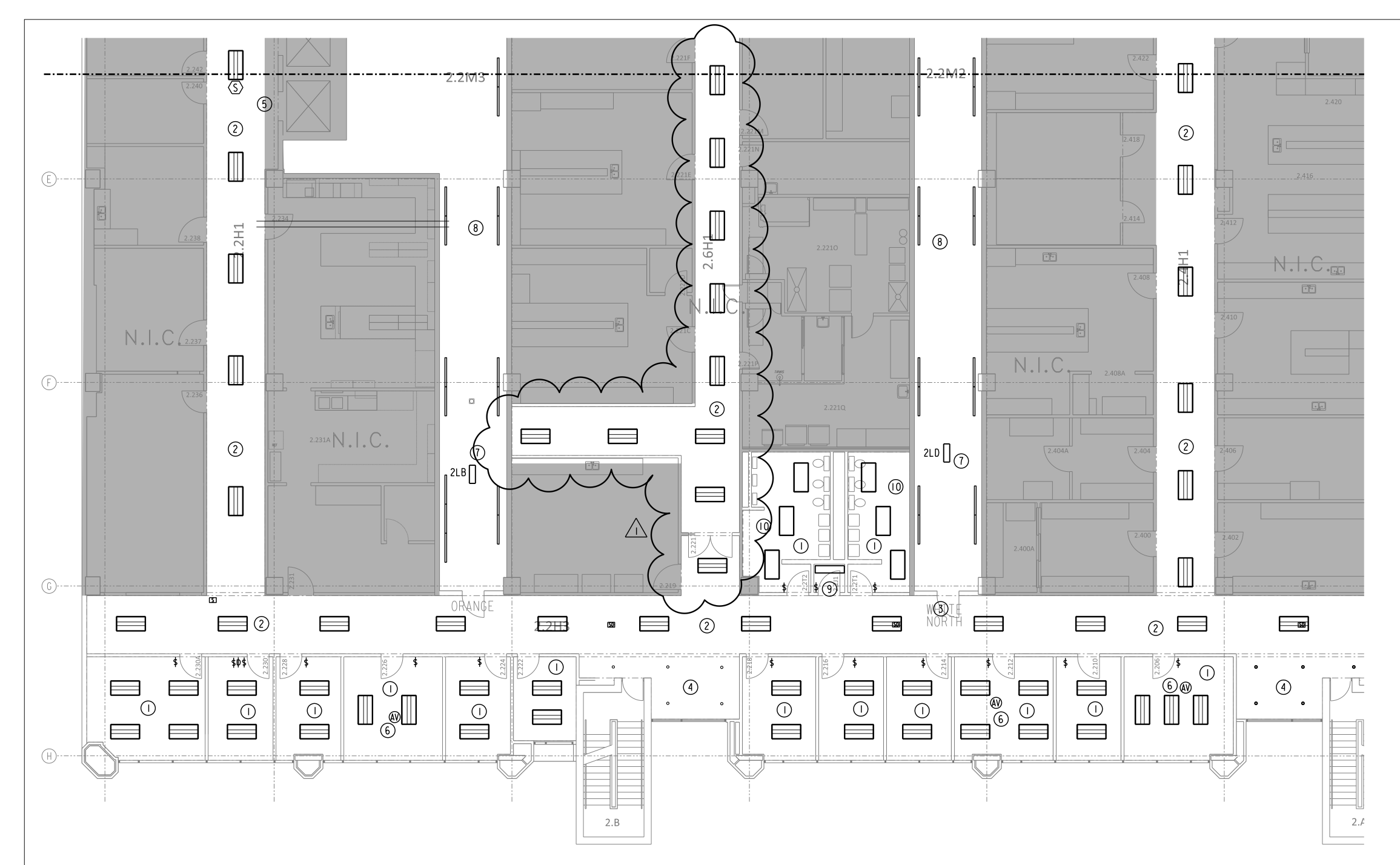
Fax 713/580-8888

www.eceng.com

07/25/2019 ADDENDUM #01

SKETCH: SECOND FLOOR RENO AREA A DRAWING: E2.21

REVISION: CONSTRUCTION



1 2ND FLOOR ELECTRICAL/CEILING RENO AREA D PLAN
SCALE: 1/8' = 1'-0'

GENERAL NOTES:

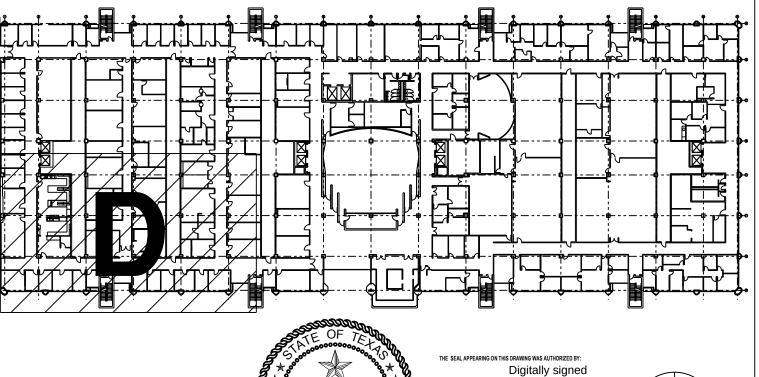
A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED TO BE RELOCATED.

DRAWINGS NOTES:

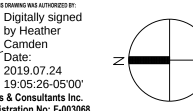
- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER I20/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 COORDINATE ADJUSTMENT IN CEILING GRID AS NEEDED TO ALIGN WITH RA DUCT AND GRILLES.
- REPLACE/RELOCATE DOWNLIGHT WITH NEW PORTFOLIO LD6A2O-DE0IOTE-ERMA2O-8O-40 WITH 3000 LM 4000 K 90 CRI LED < 10% THD LED DRIVER 120/277V, 44W RECESSED MOUNTING. RECONNECT TO EXISTING HALLWAY SWITCH.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- 7 PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE.
 FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:
 2LB CHASE IS CARD ACCESS ONLY. NOT ACCESSIBLE DURING WALK-THRU.
 2LD NO SPARES OR SPACES.

CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS. IF NO CIRCUITS ARE AVAILABLE, NOTIFY THE ENGINEER ASAP. CONTRACTOR MAY NEED TO PULL CIRCUITS FROM ANOTHER CHASE.

- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.
- 9 IN LOCATIONS WITH HARD CEILING INSETS REPLACE FIXTURES WITH NEW LED FIXTURES MANUFACTURER BY CREE MODEL S-WR ESSENTIA LED WRAP-40L-40K. INSERTS SHALL BE SWITCHED WITH THE HALLWAY IN WHICH IT IS LOCATED. NOTE THESE LIGHTS ARE 3" DEEP.
- (10) INSTALL MOTION SENSERS IN RESTROOM TO COVER ALL AREAS. WATTSTOPPER DT-300/BZ150.







E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

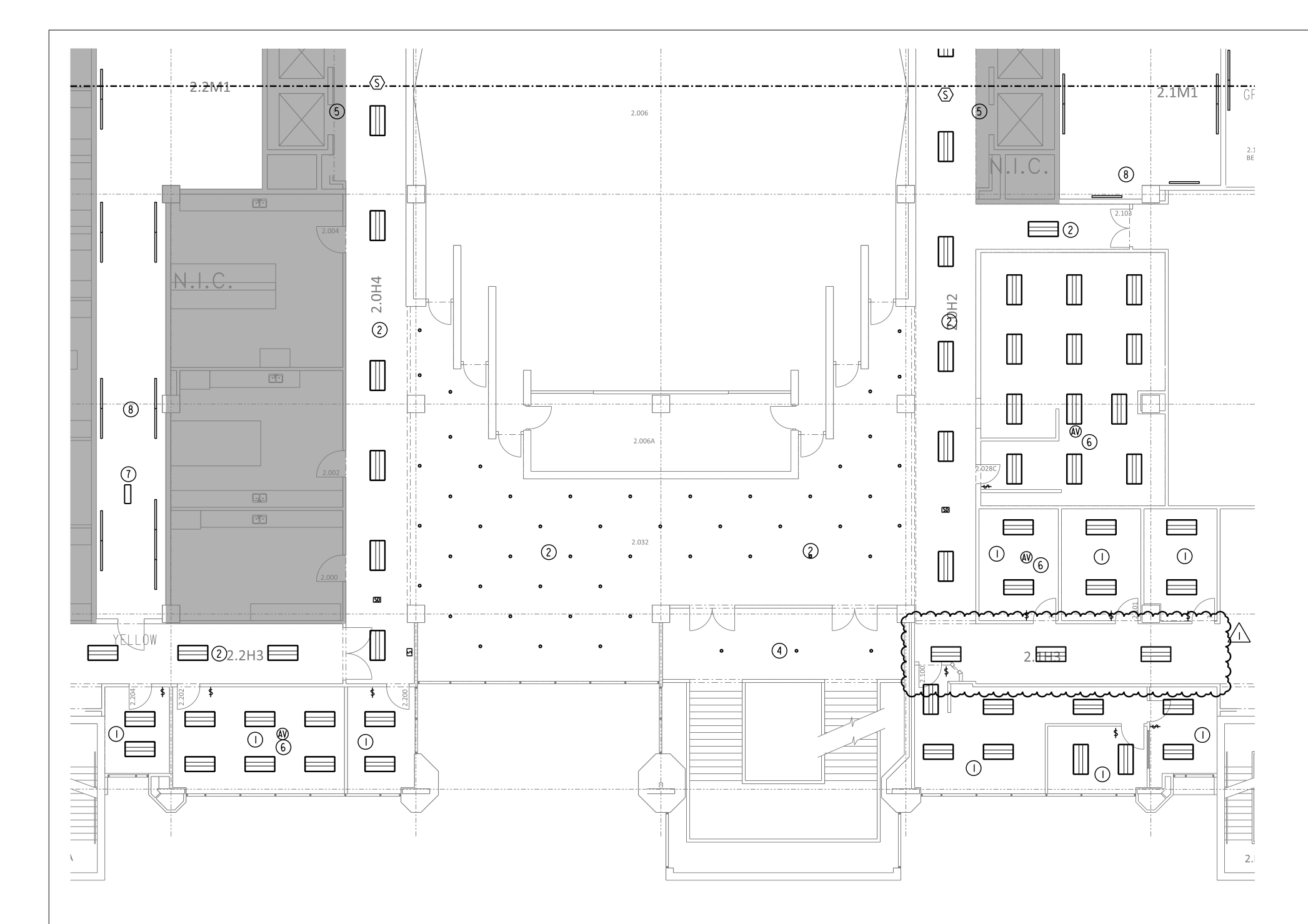
UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #

SKETCH: SECOND FLOOR RENO AREA D DRAWING: E2.24

REVISION: CONSTRUCTION



2ND FLOOR ELECTRICAL/CEILING RENO AREA E PLAN
SCALE: 1/8' = 1'-0'

GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED TO BE RELOCATED.

DRAWINGS NOTES:

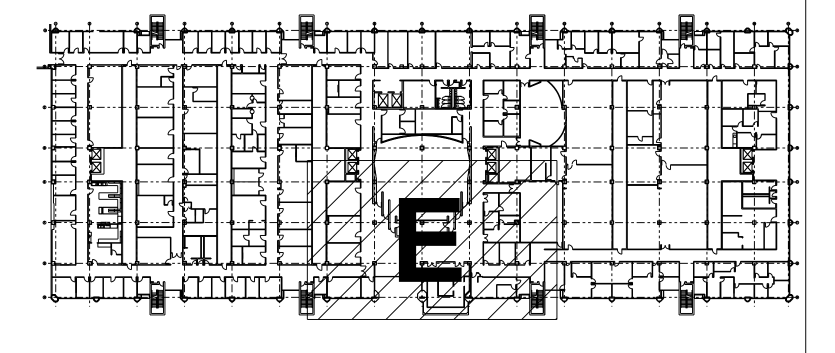
- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION, LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 NOT USED.
- REPLACE/RELOCATE DOWNLIGHT WITH NEW PORTFOLIO LD6A2O-DE0IOTE-ERMA2O-80-40 WITH 3000 LM 4000 K 90 CRI LED <10% THD LED DRIVER 120/277V, 44W RECESSED MOUNTING. RECONNECT TO EXISTING HALLWAY SWITCH.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE.

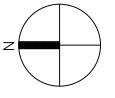
 FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:

 2LE I2 SPARE, 20/22 SPARE 2-POLE THAT WOULD NEED TO BE REPLACED.

 CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO

 THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.





E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

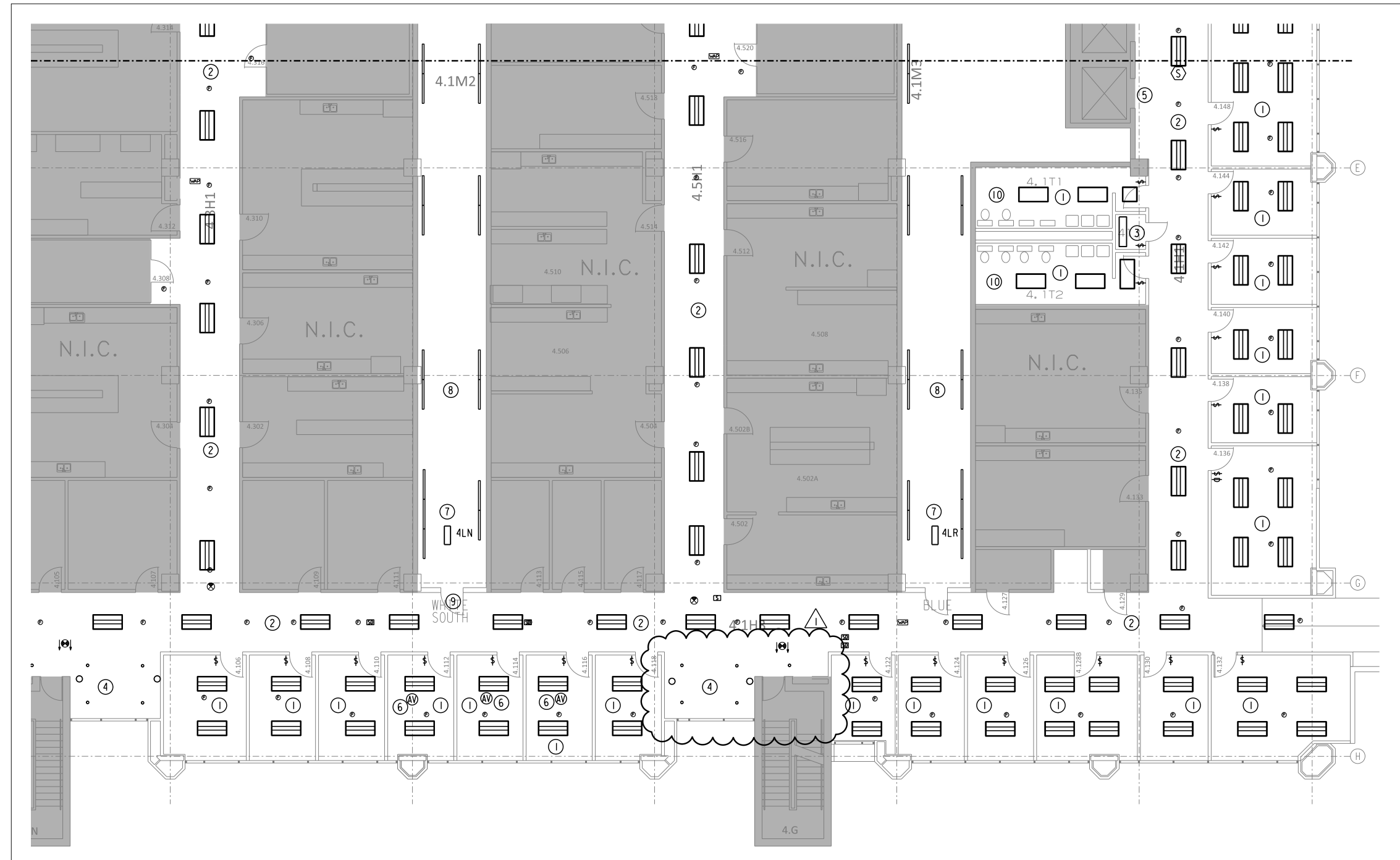
UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: SECOND FLOOR RENO AREA E DRAWING: E2.25

REVISION: CONSTRUCTION



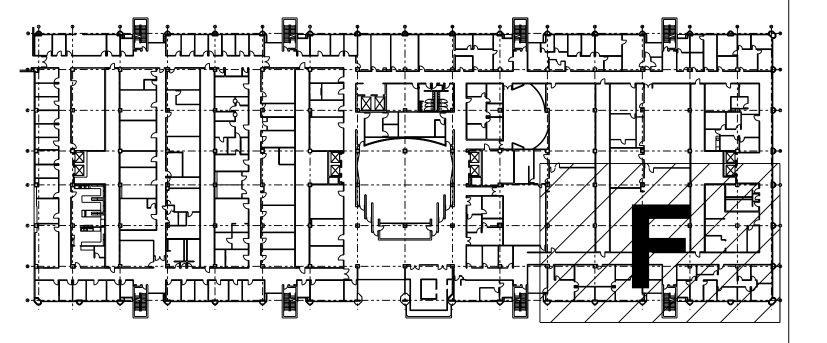
1 4TH FLOOR ELECTRICAL/CEILING RENO AREA F PLAN
SCALE: 1/8' = 1'-0'

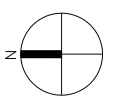
GENERAL NOTES:

A. THE INTENT OF THE DRAWINGS IS NOT TO RELOCATE SPRINKLER HEADS OR FA DEVICES. IF NEW LIGHT OR DIFFUSER LOCATION DOES NOT WORK WITH EXISTING SPRINKLER/FA DEVICE, PLEASE CONTACT ENGINEER OF RECORD FOR FURTHER DIRECTION. NOTE NEW LIGHTS ARE 3" DEEP. SOME SPRINKLER PIPE ROUTED TIGHT TO THE CEILING MAY NEED TO BE RELOCATED.

DRAWINGS NOTES:

- REPLACE LIGHT FIXTURES IN OFFICES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LED < 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 2 IN CORRIDOR REPLACE LIGHT FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL ZR24T-40L-40K-CMA WITH CMC-I SMARTCAST INTEGRAL MOTION AND AMBIENT SENSORS AND WIRELESS COMMUNICATION. LAMP TYPE 4000 LM 4000K K 90 CRI LEDK 10% THD DIMMING LED DRIVER 120/277V, 44W LAY -IN MOUNT. RECONNECT TO CIRCUIT SERVING THE AREA AND REPLACE EXISTING SWITCHES WITH CRE NO. CFP-IWN WALL SWITCH WITH WIRELESS DIMMING CAPABILITY TO CONTROL ROOM LIGHTING.
- 3 IN LOCATIONS WITH HARD CEILING INSETS REPLACE FIXTURES WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL S-WR ESSENTIA LED WRAP-40L-40K. INSERTS SHALL BE SWITCHED WITH THE HALLWAY IN WHICH IT IS LOCATED. NOTE THESE LIGHTS ARE 3' DEEP.
- REPLACE/RELOCATE DOWNLIGHT WITH NEW PORTFOLIO LD6A2O-DE0IOTE-ERMA2O-80-40 WITH 3000 LM 4000 K 90 CRI LED < 10% THD LED DRIVER 120/277V, 44W RECESSED MOUNTING. RECONNECT TO EXISTING HALLWAY SWITCH.
- 5 NO NEW LIGHT FIXUTRES SHALL REPLACE WITHIN THE CURRENT LIGHTING TROFFER. EGG CRATE TO REPLACE WITH 2X2 CEILING TILES.
- 6 ADD AND RELOCATE FIRE ALARM DEVICES AS REQUIRED TO PROVIDE PROPER COVERAGE. PROVIDE SYSTEM PER THE SPECIFICATION.
- 7 PROVIDE TWO NEW CIRCUITS FOR CONTROLS POWER FROM THE CHASE.
 FREE CIRCUITS AT THE TIME OF WALK-THRU ARE:
 4LN .NO SPARES OR SPACES.
 4LR 21/23 SPARE 2 POLE BREAKER THAT MAY BE REPLACED, 27, 33 & 35 SPACE CONTRACTOR MAY PROVIDE CIRCUIT THAT IS MOST CONVIENIENT TO THE LOCATION. NOTE CIRCUITS USED ON AS-BUILTS.
- 8 PROVIDE ALTERNATE PRICING TO REPLACE CURRENT STRIP FIXTURE WITH NEW LED FIXTURES MANUFACTURED BY CREE MODEL LS4-40L-40K. REPLACE 3-WAY TIMER SWITCH WITH 3-WAY TOGGLE SWITCH.
- 9 COORDINATE ADJUSTMENT IN CEILING GRID AS NEEDED TO ALIGN WITH RA DUCT AND GRILLES.
- (10) INSTALL MOTION SENSOR IN RESTROOMS TO COVER ALL AREAS. WATTSTOPPER DT-300/BZ-150.





E&C

Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888 www.eceng.com

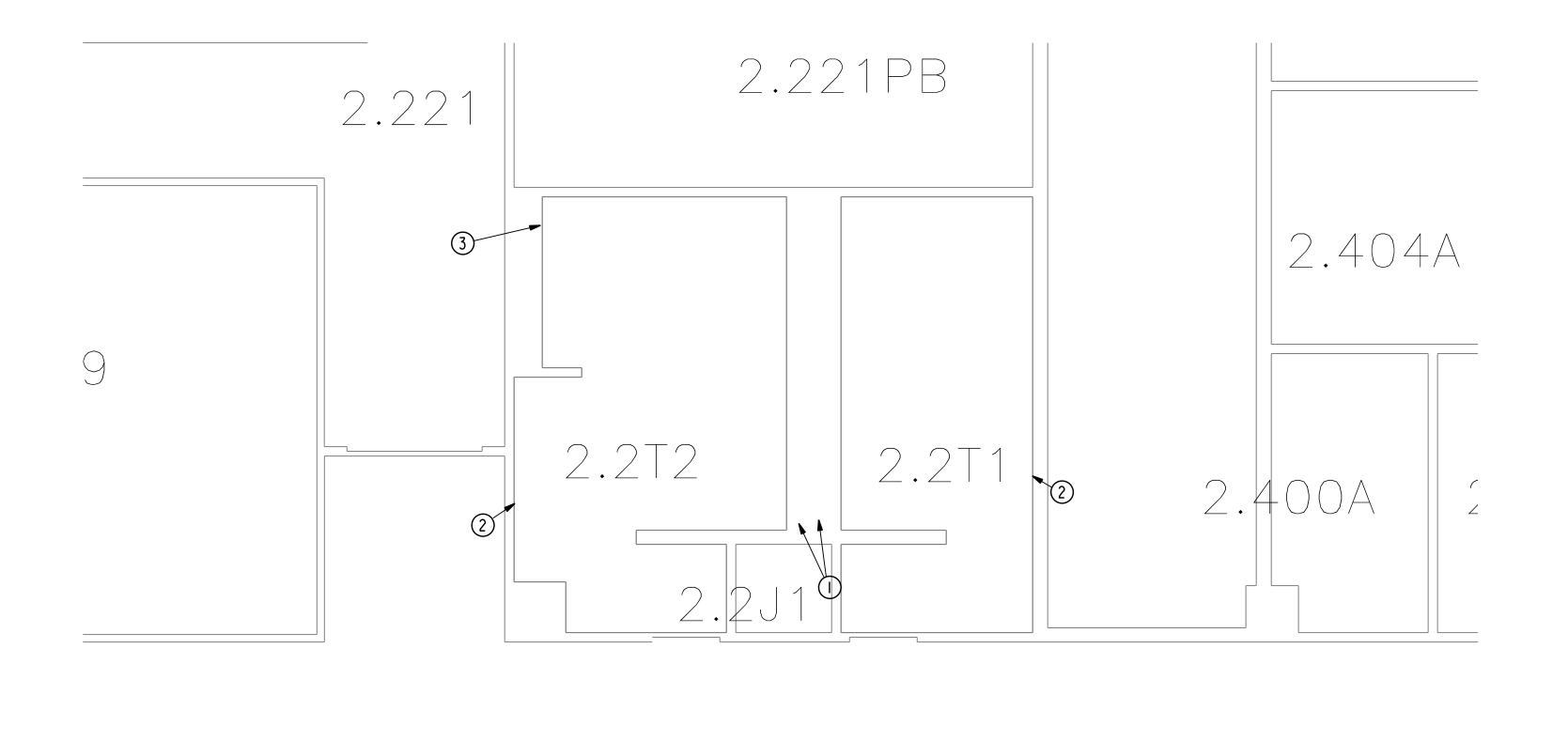
UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

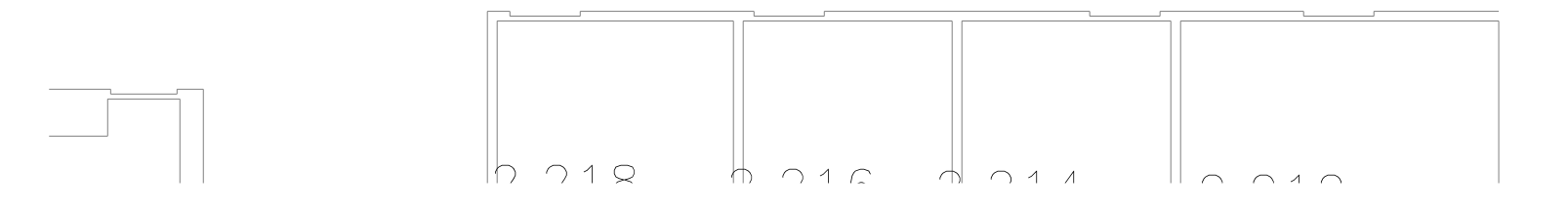
E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

SKETCH: FOURTH FLOOR RENO AREA F DRAWING: E2.46

REVISION: CONSTRUCTION





TYPICAL FLOOR PLUMBING PLAN

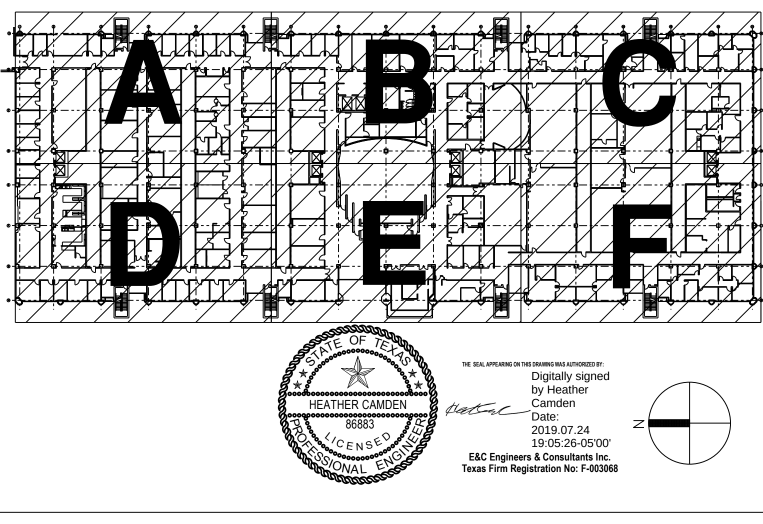
SCALE: 1/4" = 1'-0"

GENERAL NOTES:

A. RE: MEP-000 FOR ADDITIONAL GENERAL NOTES.

DRAWING NOTES:

- PROVIDE INSULATION ON UNDER LAVATORY
 WATER AND WASTE PIPING FOR ALL THREE LAVATORIES IN THIS
 RESTROOM TO COMPLY WITH 2012 TEXAS ACCESSIBILITY STANDARDS.
- DISCONNECT POWER FROM EXISTING HAND
 DRYER, RELOCATE ROUGH-IN TO NEW HAND DRYER LOCATION SHOWN ON
 ARCHITECTURAL DRAWINGS TO COMPLY WITH 2012 TEXAS
 ACCESSIBILITY STANDARDS AND RECONNECT POWER TO NEW HAND
 DRYER.
- REPLACE THE EXISTING HANDICAPPED HEIGHT URINAL WITH A NEW TYPE U-I URINAL WHICH IS COMPLIANT WITH THE 2012 TEXAS ACCESSIBILITY STANDARDS. INSTALL URINAL AT A HEIGHT COMPLIANT WITH THE 2012 TEXAS ACCESSIBILITY STANDARDS. ADJUST OR REPLACE THE EXISTING CARRIER AND MODIFY THE EXISTING PLUMBING AS REQUIRED TO INSTALL THE NEW URINAL. RE: ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION.



Engineers & Consultants Inc.
TX Firm Registration No: F-003068
1010 Lamar, Suite 650
Houston, Texas 77002
Tel 713/580-8800

Fax 713/580-8888

www.eceng.com

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

07/25/2019 ADDENDUM #01

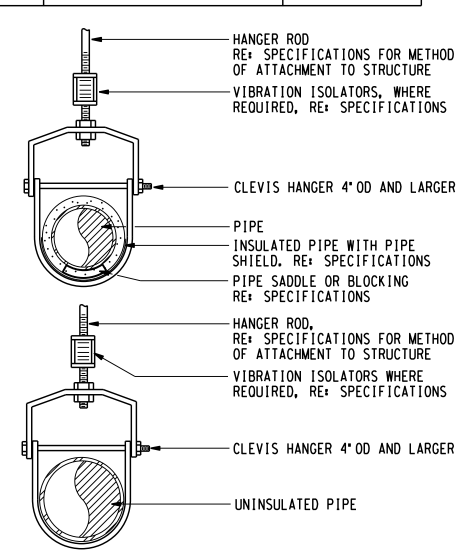
DRAWING: P100

REVISION: ADDENDUM 01

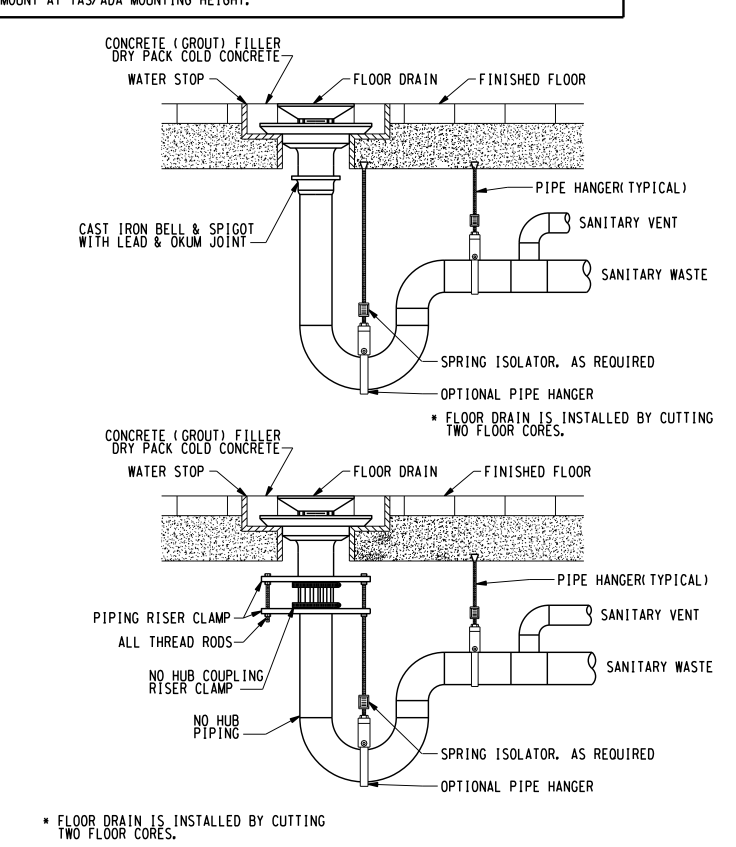
SCALE: 1/4"=1'-0" DATE: 07-24-2019

PLUMBING FIXTURES SCHEDULE PROVIDE THE FOLLOWING SIZE BRANCH CONNECTION TO THE DISTRIBUTION MAIN - UNLESS OTHERWISE SPECIFIED "P" TRAP **SYMBOL** DESCRIPTION SPECIFICATIONS SIZE HW SAN VENT REMARKS WATER CLOSET: AMERICAN STANDARD MODEL NO. "AFWALL, FLOWISE" 2257.001, WALL HUNG WATER CLOSET INTEGRAL WC-I 1.28 GPF ELONGATED WITH TOP SPUD. FLUSH VALVE: SLOAN, MODEL NO. "ROYAL" !!!-!.28, MANUALLY OPERATED, 1.28 GPF. SEAT: OLSONITE MODEL NUMBER 95-SSC, WHITE OPEN FRONT SEAT WITH CONCEALED STAINLESS STEEL CHECK. ADA WATER CLOSET 1.28 GPF INTEGRAL SAME AS WC-I, EXCEPT, MOUNT AT TAS/ADA MOUNTING HEIGHT. ADA LAVATORY 1/2" DROP IN HAND WASH 2" 1 1/4" LAVATORY: AMERICAN STANDARD "LUCERN" MODEL NO. 0356.041, VTREOUS CHINA, WALL HUNG FIXTURE WITH SINGLE FAUCET HOLE. FAUCET: CHICAGO FAUCET MODEL NUMBER 404-V317ABCP THREE HOLE, DOUBLE LEVER HAND WASH FAUCET. MIXING VALVE: LAWLER MODEL NO. TMM-1070. TEMPERATURE LIMITING UNDERCOUNTER MIXER SET TO SHUT DOWN AT 120°. STOP: CHICAGO FAUCET MODEL NO. 1017-CP, LOOSE KEY WITH 3/8" FLEXIBLE RISER. P-TRAP: McGUIRE MODEL NO. 8972, 1.25"x1.25". STRAINER: McGUIRE MODEL NO. 155A, PERFORATED STRAINER WITH 1.25" TAILPIECE. PROVIDE WITH FLOOR MOUNTED ADJUSTABLE ARM CARRIER PER THE SPECIFICATIONS. SINK: STERN-WILLIAMS MODEL NO. SB300, SERVICESEPTOR. 36"x24"x12" DEEP. STAINLESS MOP SINK 3/4" 3/4" FLOOR MOUNT STEEL CAPS AND SPLASH GUARDS. FAUCET: CHICAGO FAUCET MODEL NO. 897 245 RCF, WALL MOUNTED FAUCET WITH 3/4" HOSE CONNECTION OUTLET, VACUUM BREAKER SPOUT AND PAIL HOOK. PROVIDE WITH STERN-WILLIAMS NO. T-35, 36" HOSE AND T-40 24" STAINLESS STEEL MOP HANGER. P-TRAP: 3" CAST IRON, EQUAL TO THE REMAINDER OF THE SANITARY PIPING. J.R. SMITH MODEL NO. 2005Y-NB CAST IRON DRAIN BODY. WITH ADJUSTABLE 7° ROUND RE: PLANS 7" ROUND FLOOR DRAIN NICKEL BRONZE GRATE. PROVIDE WITH TRAP GUARD BY PRO-SEAL. 0.125 GPF ADA URINAL 3/4" INTEGRAL URINAL: AMERICAN STANDARD MODEL NO. "WASHBROOK, FLOWISE" 6590.001, WALL HUNG TOP SPUD. FLUSH VALVE: SLOAN. MODEL NO. "ROYAL" 186-HEU, MANUALLY OPERATED, .125 GPF. MOUNT AT TAS/ADA MOUNTING HEIGHT.

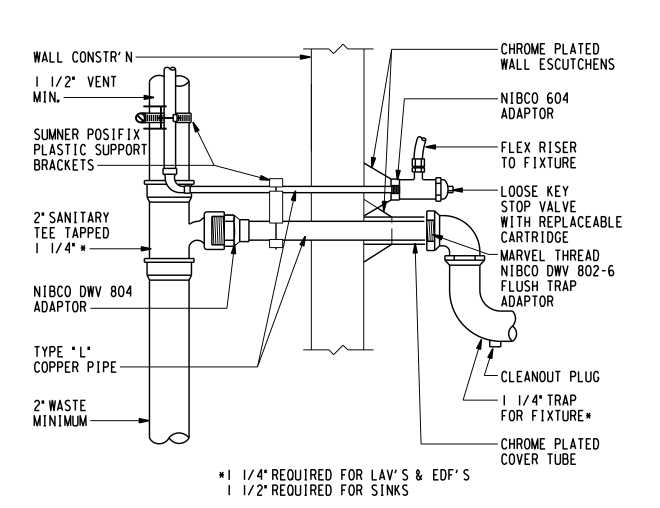
| SHOCK ARRESTOR SCHEDULE | | | | | | | | | |
|-------------------------|-------------------|----------------------------|---------------|--|--|--|--|--|--|
| SYMBOL | DESCRIPTION | P.D.I. FIXTURE UNIT RATING | TYPE | | | | | | |
| SA-A | SHOCK ARRESTOR | 1-11 | WADE SHOKTROL | | | | | | |
| SA-B | SHOCK ARRESTOR | 12-32 | WADE SHOKTROL | | | | | | |
| SA-C | SHOCK ARRESTOR | 33-60 | WADE SHOKTROL | | | | | | |
| SA-D | SHOCK ARRESTOR | 61-113 | WADE SHOKTROL | | | | | | |



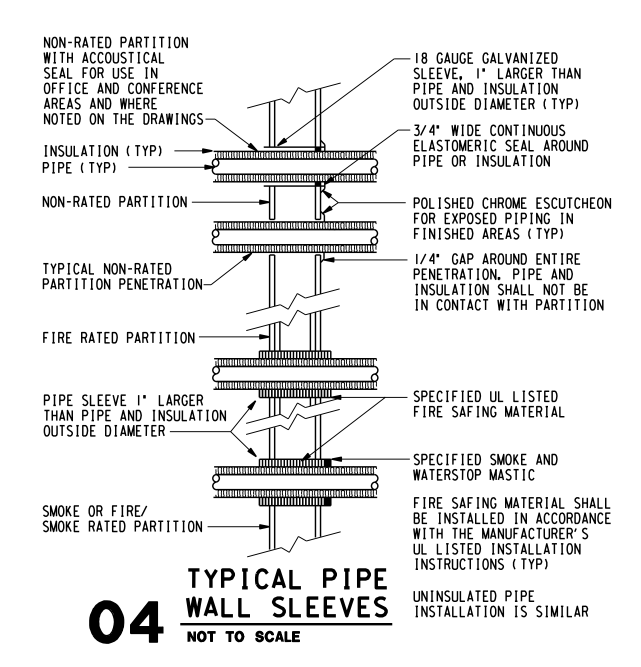
O6 TYPICAL SINGLE PIPE HANGER

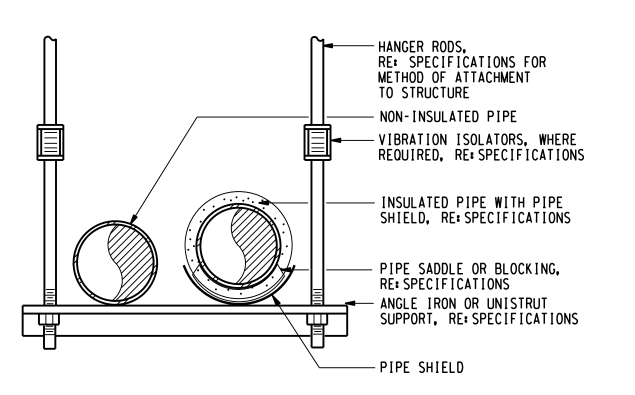


RENOVATION (CORED) FLOOR O5 DRAIN INSTALLATION DETAIL NOT TO SCALE

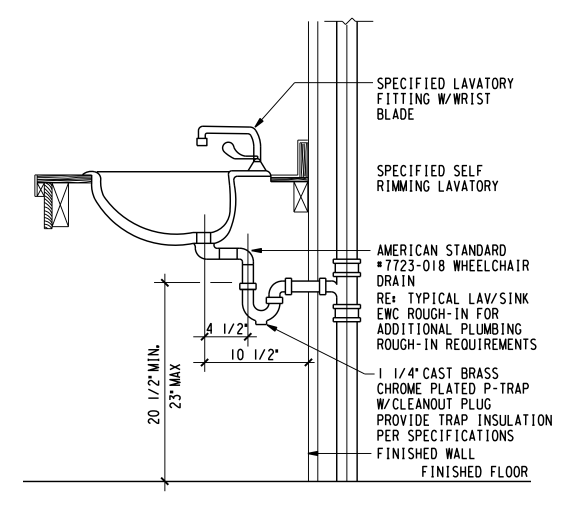


TYPICAL LAV/SINK/ EDF ROUGH-IN NOT TO SCALE

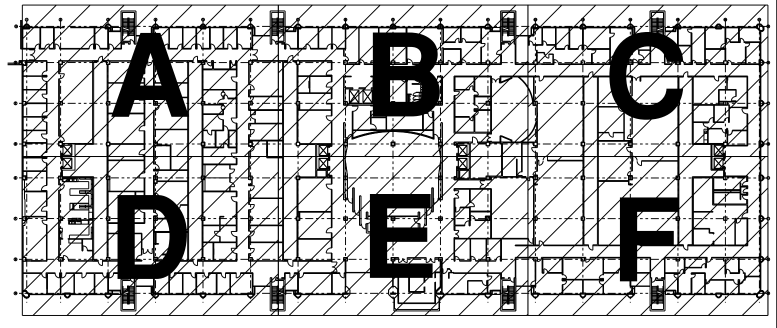




TYPICAL TRAPEZE TYPE MULTIPLE PIPE HANGER



HANDICAPPED 02 LAVATORY ROUGH-IN NOT TO SCALE









07/25/2019 ADDENDUM #01

E&C Engineers & Consultants Inc. Texas Firm Registration No: F-003068

UTHSC MSB OFFICE AIR DISTIBUTION - FLOORS 1-4

E&C PROJECT # 3300.02

SKETCH: PLUMB TYPICAL DRAWING: P101 **REVISION: ADDENDUM 01**

> SCALE: 1/4"=1'-0" DATE: 07-24-2019

E&C Engineers & Consultants Inc. TX Firm Registration No: F-003068 1010 Lamar, Suite 650 Houston, Texas 77002 Tel 713/580-8800 Fax 713/580-8888

www.eceng.com