

Union County Government Complex For Union County Improvement Authority Elizabeth, Union County, NJ Addendum Date:

12-15-23

Project No.: 20.072 Project Dated: 11-08-23

The original specifications and drawings, for the project noted above have been amended as noted in this Addendum. Receipt of this Addendum shall be acknowledged by inserting its number and date in the space provided on the Form of Proposal.

I. THIS ADDENDUM CONSISTS OF THE FOLLOWING:

Number of Pages: **8 pages** (<u>Including</u> the cover page, description of Addendum, and divider pages)

Included:

Bidder Questions 0 pages
 Specifications 0 pages
 Vol 2 Drawings List of Revised sheets 5 pages

Revised Drawings Volume 2 *

(items with * submitted as a separate attachment)

II. RESPONSE TO REQUESTS FOR INFORMATION (RFIs)

- 1. (8) RFIs received
- 2. (2) RFI responses remain open to be responded to in future Addendum.

III. SPECIFICATIONS:

1. There are no additional specification section this addendum.

IV. <u>DRAWINGS</u>:

- 1. (0) Architectural Drawings
- 2. (39) Mechanical Drawings-refer to drawing list narrative.
- 3. (2) Fire Protection Drawings refer to drawing list narrative.
- 4. (28) Plumbing Drawings refer to drawing list narrative.
- 5. (28) Electrical Drawings refer to drawing list narrative.
- 6. (2) Telecom Drawings refer to drawing list narrative.
- 7. Drawings are clouded where edits occurred.

End of Addendum Description



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REVISED DRAWINGS LIST

List of revised drawings with description of revisions follows.

| SHEET NO | SHEET NAME | |
|------------------|---|--------------|
| | | CHANGES MADE |
| G-000 G-002 | Cover Sheet Volume 2 DRAWING LIST VOL. 2 - 2 OF 3 (NOTE: SHEET G-001 IS DRAWINGS LIST OF VOL 1) | |
| G-002 G-003 | DRAWING LIST VOL. 2 - 2 OF 3 (NOTE: SHEET G-001 IS DRAWINGS LIST OF VOL 1) DRAWING LIST VOL. 2 - 3 OF 3 | |
| 3 003 | ARCHITECTURE - FIT OUT | |
| A1-100 | BUILDING NO. 1 - LEVEL 0 - UNDERGROUND PLAN | |
| A1-101 | BUILDING NO. 1 - LEVEL 1 - GROUND FLOOR PLAN | |
| A1-102 | BUILDING NO. 1 - LEVEL 2 - FLOOR PLAN | |
| A1-103 | BUILDING NO. 1 - LEVEL 3 - FLOOR PLAN | |
| A1-104 | BUILDING NO. 1 - LEVEL 4 - FLOOR PLAN | |
| 44.405 | DINIDING NO. 4 LEVEL E. FLOOD DIANI | |
| A1-105 | BUILDING NO. 1 - LEVEL 5 - FLOOR PLAN | |
| A1-106 | BUILDING NO. 1 - LEVEL 6 - PENTHOUSE AND EMR FLOOR PLAN | |
| A2-110 | BUILDING NO. 2 - LEVEL 0 - GROUND FLOOR PLAN | |
| A2-111 | BUILDING NO. 2 - LEVEL 1 - FLOOR PLAN | |
| A2-112 | BUILDING NO. 2 - LEVEL 2 - FLOOR PLAN | |
| A2-113 | BUILDING NO. 2 - LEVEL 3 - FLOOR PLAN | |
| A2-114 | BUILDING NO. 2 - LEVEL 4 - FLOOR PLAN | |
| A2-115 A2-116 | BUILDING NO. 2 - LEVEL 5 - FLOOR PLAN BUILDING NO. 2 - LEVEL 6 - FLOOR PLAN | |
| A2-110 A2-117 | BUILDING NO. 2 - LEVEL 7 - PENTHOUSE AND EMR FLOOR PLAN | |
| A1-200 | BUILDING NO. 1 - LEVEL 0 - UNDERGROUND REFLECTED CEILING PLAN | |
| A1-201 | BUILDING NO. 1 - LEVEL 1 - GROUND FLOOR REFLECTED CEILING PLAN | |
| A1-202 | BUILDING NO. 1 - LEVEL 2 - REFLECTED CEILING PLAN | |
| A1-203 | BUILDING NO. 1 - LEVEL 3 - REFLECTED CEILING PLAN | |
| A1-204 | BUILDING NO. 1 - LEVEL 4 - REFLECTED CEILING PLAN | |
| A1-205 | BUILDING NO. 1 - LEVEL 5 - REFLECTED CEILING PLAN | |
| A1-206 | BUILDING NO. 1 - LEVEL 6 - PENTHOUSE AND EMR REFLECTED CEILING PLAN | |
| A2-210 | BULIDING NO. 2 - LEVEL 0 - GROUND LEVEL REFLECTED CEILING PLAN | |
| A2-211 | BUILDING NO. 2 - LEVEL 1 - REFLECTED CEILING PLAN BUILDING NO. 2 - LEVEL 2 - REFLECTED CEILING PLAN | |
| A2-212 A2-213 | BUILDING NO. 2 - LEVEL 2 - REFLECTED CEILING PLAN BUILDING NO. 2 - LEVEL 3 - REFLECTED CEILING PLAN | |
| A2-213 | BUILDING NO. 2 - LEVEL 4 - REFLECTED CEILING PLAN | |
| A2-215 | BUILDING NO. 2 - LEVEL 5 - REFLECTED CEILING PLAN | |
| A2-216 | BUILDING NO. 2 - LEVEL 6 - REFLECTED CEILING PLAN | |
| A2-217 | BUILDING NO. 2 - LEVEL 7 - PENTHOUSE AND EMR REFLECTED CEILING PLAN | |
| A-220 | CEILING DETAILS | |
| A-221 | CEILING DETAILS | |
| A-222 | CEILING DETAILS | |
| A-223 | CEILING DETAILS | |
| A1-400 | BLDG. NO. 1 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A1-401 | BLDG. NO. 1 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A1-402 A1-403 | BLDG. NO. 1 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS BLDG. NO. 1 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A1-403 A2-404 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A2-405 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A2-406 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A2-407 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A2-408 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A2-409 | BLDG. NO. 2 - ENLARGED CORE RESTROOM PLANS AND ELEVATIONS | |
| A1-410 | BUILDING NO. 1 ENLARGED MAIN LOBBY PLANS | |
| A1-411 | BUILDING NO. 1 ENLARGED MAIN LOBBY INTERIOR ELEVATIONS | |
| A1-412 | BUILDING NO. 1 ENLARGED CAFÉ PLANS | |
| A1-413 | BUILDING NO. 1 ENLARGED COMMISSIONER'S MEETING ROOM AND DAIS PLAN DETAIL | |
| A1-414 A1-415 | BUILDING NO. 1 - ENLARGED COMMISSIONER'S MEETING ROOM INTERIOR ELEVATIONS BUILDING NO. 1 COMMISSIONER'S VESTIBULE INTERIOR ELEVATIONS | |
| A1-415 | BUILDING NO. 1 - COMM. CONF. ROOM & COUNTY MANAGER LOUNGE ENLARGED PLANS AND ELEVATIONS | |
| A2-420 | BUILDING NO. 2 - ENLARGED MAIN LOBBY PLANS AND INTERIOR ELEVATIONS | |
| A2-421 | BUILDING NO. 2 - ENLARGED EMPLOYEE LOBBY AND INTERIOR ELEVATION | |
| A2-422 | BUILDING NO. 2 - SOCIAL SERVICES LOBBY AND INTERIOR ELEVATION | |
| A2-423 | BUILDING NO. 2 - ENLARGED TRAINING ROOM PLAN AND INTERIOR ELEVATIONS | |
| A2-424 | BUILDING NO. 2 - ENLARGED CAFÉ PLAN AND INTERIOR ELEVATIONS | |
| A2-425 | BUILDING NO. 2 - ENLARGED BREAK ROOM (SECOND FLOOR PANTRY) INTERIOR ELEVATIONS | |
| A-431 | INTERIOR LOBBY AND SECURITY DESK DETAILS | |
| A-432 | TYPICAL ELEVATOR LOBBY PLAN AND INTERIOR ELEVATIONS | |
| A-433 A-434 | SECURITY DESKS PLANS, ELEVATIONS AND DETAILS SOCIAL SERVICES COUNTER PLANS AND ELEVATIONS | |
| A-435 | INTERIOR MILLWORK DETAILS | |
| A-436 | INTERIOR MILLWORK DETAILS INTERIOR MILLWORK DETAILS | |
| A-437 | INTERIOR MILLWORK DETAILS | |
| A-438 | TRANSACTION COUNTER PLANS, ELEVATIONS AND DETAILS | |
| A-543 | PLAN DETAILS & SECTIONS | |
| A-544 | PLAN DETAILS | |
| A-545 | FOLDING WALL PARTITIONS PLANS AND DETAILS | |
| A1-621 A1-622 | BUILDING NO. 1 - ENLARGED SHAFT PLAN BUILDING NO. 1 - SHAFT SECTIONS | |
| A1-622 A2-623 | BUILDING NO. 1 - SHAFT SECTIONS BUILDING NO. 2 - ENLARGED SHAFT PLAN | |
| A2-624 | BUILDING NO. 2 - ENLANGED SHAFT PLAN BUILDING NO. 2 - ENLANGED SHAFT PLAN | |
| A2-625 | BUILDING NO. 2 - SHAFT SECTIONS | |
| A-700 | BUILDING NO. 1 - DOOR SCHEDULE AND NOTES | |
| A-701 | BUILDING NO. 2 - DOOR SCHEDULE AND NOTES | |
| A-702 | DOOR TYPES, FRAME TYPES AND HEAD, JAMB & SILL DETAILS | |
| A-703 | DOOR & WINDOW - HEAD, JAMB AND SILL DETAILS | |
| A-704 | INTERIOR FLOORING TRANSITIONS AND DETAILS | |
| A-705 | EXTERIOR WINDOW TYPES, STOREFRONT TYPES, DETAILS & NOTES INTERIOR WINDOW TYPES STOREFRONT TYPES ROPPOWED LITE WINDOW DETAILS AND NOTES | |
| A-706 A1-800 | BUILDING NO. 1 LEVEL 0 - UNDERGROUND FINISH PLAN | |
| A1-800 | BUILDING NO. 1 LEVEL 0 - ONDERGROUND FINISH FLAN BUILDING NO. 1 LEVEL 1 - GROUND FLOOR FINISH PLAN | |
| A1-802 | BUILDING NO. 1 LEVEL 2 - FINISH FLOOR PLAN | |
| A1-803 | BUILDING NO. 1 LEVEL 3 - FINISH FLOOR PLAN | |
| A1-804 | BUILDING NO. 1 LEVEL 4 - FINISH FLOOR PLAN | |
| A1-805 | BUILDING NO. 1 LEVEL 5 - FINISH FLOOR PLAN | |
| A1-806 | BUILDING NO. 1 LEVEL 6 - FINISH FLOOR PLAN | |
| A2-810 | FINISH SCHEDULE/PLANS | |
| A2-811 | BUILDING NO. 2 - LEVEL 0 - FINISH PLAN | |
| A2-812 A2-813 | BUILDING NO. 2 - LEVEL 1 - FINISH PLAN RUILDING NO. 2 - LEVEL 2 - FINISH PLAN | |
| A2-813 A2-814 | BUILDING NO. 2 - LEVEL 2 - FINISH PLAN BUILDING NO. 2 - LEVEL 3 - FINISH PLAN | |
| A2-814 A2-815 | BUILDING NO. 2 - LEVEL 4 - FINISH PLAN | |
| A2-816 | BUILDING NO. 2 - LEVEL 5 - FINISH PLAN | |
| A2-817 | BUILDING NO. 2 - LEVEL 6 - FINISH PLAN | |
| A-820 | FINISH SPECIFICATIONS | |
| A-821 | FINISH SCHEDULE - BLDG 1 AND 2 | |
| A1-900 | BLDG NO. 1 - LEVEL 0 -FURNITURE AND EQUIPMENT | |
| A1-901 | BLDG NO.1 - LEVEL 1 -FURNITURE AND EQUIPMENT | |
| A1-902 | BLDG NO.1 - LEVEL 2 -FURNITURE AND EQUIPMENT | |
| | | |

| A1-903 A1-904 A1-905 A2-910 | DIDG NO 1 LEVEL 2 ELIDNITUDE AND FOLUDATIVE | l l |
|--|--|--|
| A1-905 | BLDG NO.1 - LEVEL 3 -FURNITURE AND EQUIPMENT | |
| - | BLDG NO.1 - LEVEL 4 -FURNITURE AND EQUIPMENT | |
| A2-910 | BLDG NO.1 - LEVEL 5 -FURNITURE AND EQUIPMENT | |
| | BLDG NO.2 - LEVEL 0 -FURNITURE AND EQUIPMENT | |
| A2-911 | BLDG NO.2 - LEVEL 1 -FURNITURE AND EQUIPMENT | |
| A2-912 | BLDG NO.2 - LEVEL 2 -FURNITURE AND EQUIPMENT | |
| A2-913 | BLDG NO.2 - LEVEL 3 -FURNITURE AND EQUIPMENT | |
| A2-914 | BLDG NO.2 - LEVEL 4 -FURNITURE AND EQUIPMENT | |
| A2-915 | BLDG NO.2 - LEVEL 5 -FURNITURE AND EQUIPMENT | |
| A2-916 | BLDG NO.2 - LEVEL 6 -FURNITURE AND EQUIPMENT | |
| A-1000 | ENVRONMENTAL GRAPHICS - PLAZA MURAL WALL | |
| A-1001 | ENVIRONMENTAL GRAPHICS - INTERIOR GRAPHICS | |
| A-1002 | ENVIRONMENTAL GRAPHICS - WAYFINDING GRAPHICS | |
| A-1003 | NOT USED | |
| | MECHANICAL | |
| M-001 | MECHANICAL LEAD SHEET | |
| M-002 | MECHANICAL DETAILS (1 OF 3) | |
| M-003 | MECHANICAL DETAILS (2 OF 3) | |
| M-004 | MECHANICAL DETAILS (3 OF 3) | Revised Detail Notes |
| M-101 | BUILDING NO. 1 - LEVEL 0 - MECHANICAL DUCTWORK PLAN | Added outseide air intake and fan to storage room 1014 |
| M-102 | BUILDING NO. 1 - LEVEL 1 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| M-103 | BUILDING NO. 1 - LEVEL 2 - MECHANICAL DUCTWORK PLAN - drawing to be issued w/ next Addendum | Revised ductwork to avoid clashes, provided new 1 to 1 split and duct taqp in room 1243, added new vay box 1-2-8Aas |
| 205 | SOLDING NO. 1 LETTER MECHANISCO SOCIATION AND ANALYSIS OF ISSUED NATIONAL MACHINERIN | recises decensive a disastes, provided new 2 to 2 spine and decentary in 100m 22 to 3 dated new 100 to 2 2 of the |
| M-104 | BUILDING NO. 1 - LEVEL 3 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| | | |
| M-105 | BUILDING NO. 1 - LEVEL 4 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| M-106 | BUILDING NO. 1 - LEVEL 5 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| M-107 | BUILDING NO. 1 - TEVEL 3 - MECHANICAL DUCTWORK PLAN BUILDING NO. 1 - ROOF - MECHANICAL DUCTWORK PLAN | Added new 1 to 1 heat pump condenser on roof, HP-1-7, Clarified tags, |
| M-110 | BUILDING NO. 2 - LEVEL 0 - MECHANICAL DUCTWORK PLAN | Modified ductwork layout on plans., included electric cabinet heater in stairway |
| | | |
| M-111 | BUILDING NO. 2 - LEVEL 1 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| M 112 | RUII DING NO. 2 - LEVEL 2 - MECHANICAL DUCTH/OPP DI ANI | Payisad ductivery to avoid clackes added navy av hay 2.3.144 |
| M-112 | BUILDING NO. 2 - LEVEL 2 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes, added new vav box 2-2-14A |
| M-113 | BUILDING NO. 2 - LEVEL 3 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes, included exhaust to room 2317 |
| | | |
| M-114 | BUILDING NO. 2 - LEVEL 4 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes, included exhaust to room 2411 |
| M-115 | BUILDING NO. 2 - LEVEL 5 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes |
| M-115 M-116 | BUILDING NO. 2 - LEVEL 5 - MECHANICAL DUCTWORK PLAN BUILDING NO. 2 - LEVEL 6 - MECHANICAL DUCTWORK PLAN | Revised ductwork to avoid clashes Revised ductwork to avoid clashes |
| M-116 M-117 | BUILDING NO. 2 - LEVEL 6 - MECHANICAL DUCTWORK PLAN BUILDING NO. 2 - ROOF - MECHANICAL DUCTWORK PLAN | clarified equipment tags, modified ductwork to avoid clashes |
| | | Revised piping to avoid clashes, showing tag of AC-1-5 & HP-1-5 |
| M-201 M-202 | BUILDING NO. 1 - LEVEL 0 - MECHANICAL PIPING PLAN BUILDING NO. 1 - LEVEL 1 - MECHANICAL PIPING PLAN | |
| M-202 | | Revised piping to avoid clashes, showing piping to 1-2-8A, showing piping to AC 1-7 Revised piping to avoid clashes, showing riser piping of HP 1-7 |
| M-203 | BUILDING NO. 1 - LEVEL 2 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes, showing riser piping of HP 1-7 |
| M-204 | BUILDING NO. 1 - LEVEL 3 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes, Added tags for all VAV boxes, showing riser piping of HP 1-7 |
| M-205 | BUILDING NO. 1 - LEVEL 4 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes, showing riser piping of HP 1-7 |
| M-206 | BUILDING NO. 1 - LEVEL 5 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes, showing riser piping of HP 1-7 |
| M-207 | BUILDING NO. 1 - ROOF - MECHANICAL PIPING PLAN | Showing new condenser HP 1-7 and piping. |
| M-210 | BUILDING NO. 2 - LEVEL 0 - MECHANICAL PIPING PLAN | |
| M-211 | BUILDING NO. 2 - LEVEL 1 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes |
| M-212 | BUILDING NO. 2 - LEVEL 2 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes, provided piping to new vav box 2-2-14A |
| M-213 | BUILDING NO. 2 - LEVEL 3 - MECHANICAL PIPING PLAN | |
| M-214 | BUILDING NO. 2 - LEVEL 4 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes |
| M-215 | BUILDING NO. 2 - LEVEL 5 - MECHANICAL PIPING PLAN | clarified piping layout |
| M-216 | BUILDING NO. 2 - LEVEL 6 - MECHANICAL PIPING PLAN | Revised piping to avoid clashes |
| M-217 | BUILDING NO. 2 - ROOF - MECHANICAL PIPING PLAN | Revised piping to avoid clashes |
| M-301 | BUILDING NO. 1 & 2 - MECHANICAL VRF RISER DIAGRAM | Showing HP-1-7 and AC-1-7 on riser |
| M-302 | BUILDING NO. 1 - MECHANICAL ENLARGED PLANS & SECTIONS | |
| M-303 | BUILDING NO. 1 - MECHANICAL RISER DIAGRAMS | |
| M-304 | BUILDING NO. 1 - MECHANICAL RISER DIAGRAMS | |
| M-305 | BUILDING NO. 2 - MECHANICAL ENLARGED PLANS & SECTIONS | |
| M-306 | BUILDING NO. 2 - MECHANICAL RISER DIAGRAMS | |
| M-307 | BUILDING NO. 2 - MECHANICAL RISER DIAGRAMS | |
| M-401 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 5) | |
| M-402 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (2 OF 5) | Included AC-1-7 and HP-1-7, included condensate pumps for split units. Asdded bracing kit for computer room AC |
| M-403 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (3 OF 5) | Added VAV 1-2-8a |
| | | |
| M-404 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 5) | Added VAV 2-2-14a |
| M-404 M-405 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 5) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) | Added VAV 2-2-14a Included condensate pumps for split units. Added refrigerant density calculations |
| | | |
| M-405 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) | |
| M-405 M-406 | BUILDING NO. 1 & 2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) | |
| M-405 M-406 M-407 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) | |
| M-405 M-406 M-407 M-408 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) | Included condensate pumps for split units. Added refrigerant density calculations |
| M-405 M-406 M-407 M-408 M-409 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations |
| M-405 M-406 M-407 M-408 M-409 M-410 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL ELECTRICAL | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL SITE PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (1 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (1 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL JITE PLAN ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (S OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added additional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added additional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (S OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added general note describing responibility of EC for AV/IT/SC systems. Added general note describing responibility of EC for AV/IT/SC systems. Added additional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-101 E-102 E-103 E-104 E-105 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (S OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added dadditional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-101 E-100 E-101 E-102 E-103 E-104 E-105 E-106 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (1 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added dadditional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - ROOF - ELECTRICAL POWER PLAN BUILDING NO. 1 - ROOF - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added dadditional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - ROOF - ELECTRICAL POWER PLAN BUILDING NO. 1 - ROOF - ELECTRICAL POWER PLAN BUILDING NO. 1 - ROOF - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 0 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added additional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added diditional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added diditional receptacle / circuit per LV revisions & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Revisions to receptacle layout at front desk. Added power for secutive station, computer stations & open office. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 E-113 | BUILDING NO. 182 - MECHANICAL SCHEDULES (5 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 182 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL SITE PLAN ELECTRICAL SITE PLAN ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added diagrams, added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-105 E-106 E-107 E-110 E-111 E-112 E-113 E-114 | BUILDING NO. 182 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL SITE PLAN ELECTRICAL SITE PLAN ELECTRICAL SITE PLAN BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added dirting to responsibility of EC for AV/IT/SC systems. Added dirting to FE 1-11 / VAV 1-2-8A Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Revisions to receptacle layout at front desk. Added power for secutiy station, computer stations & open office. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added power for open office. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 E-113 E-114 E-115 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 E-113 E-114 E-115 E-116 | BUILDING NO. 1&2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions ger AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 E-113 E-114 E-115 E-116 E-117 | BUILDING NO. 182 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - L | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-110 E-111 E-112 E-113 E-114 E-115 E-116 E-117 E-201 | BUILDING NO. 1.82 - MECHANICAL SCHEDULES (3 OF 5) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1.82 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1.82 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL BEAD SHEET ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 6 - ELECTR | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions ger AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-011 E-100 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-111 E-112 E-113 E-114 E-115 E-116 E-117 E-201 E-202 | BUILDING NO. 1.2 - MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 - MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 - MECHANICAL SCHEDULES (1 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 - MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 182 - MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 182 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL UBDERGOUND CONDUIT PLAN GUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUI | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-100 E-111 E-102 E-103 E-104 E-105 E-106 E-107 E-111 E-112 E-113 E-114 E-115 E-116 E-117 E-201 E-202 E-203 E-204 | BUILDING NO. 1. 2- MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 18.2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 18.2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 18.2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 3 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 4 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 5 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 6 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 7 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 8 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 0 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUI | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-102 E-103 E-104 E-105 E-106 E-111 E-112 E-113 E-114 E-115 E-116 E-117 E-201 E-202 E-203 E-204 E-205 | BUILDING NO. 1 MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (3 OF 3) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 1 MECHANICAL SCHEDULES (4 OF 4) BUILDING NO. 1 MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1. 8.2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1. 8.2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1. 8.2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1. 8.2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL ELECTRICAL ED THAT SELECTRICAL FOR THE STANDARD (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 0 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 4 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 5 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL LIGHTING PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL LIGHTING PLAN BUILDING NO. 1 - LEVEL 5 - ELECTRICAL LIGHTING PLA | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions ger AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |
| M-405 M-406 M-407 M-408 M-409 M-410 M-411 M-412 M-501 M-502 M-503 M-504 E-001 E-002 E-003 E-010 E-101 E-102 E-103 E-104 E-105 E-106 E-107 E-111 E-112 E-113 E-114 E-115 E-116 E-117 E-201 E-202 E-203 E-204 | BUILDING NO. 1. 2- MECHANICAL SCHEDULES (1 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 1 MECHANICAL SCHEDULES (2 OF 3) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (2 OF 4) BUILDING NO. 2 MECHANICAL SCHEDULES (3 OF 4) BUILDING NO. 2 MECHANICAL CONTROLS DIAGRAMS (1 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (2 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (3 OF 4) BUILDING NO. 1&2 - MECHANICAL CONTROLS DIAGRAMS (4 OF 4) ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL LEAD SHEET ELECTRICAL UNDERGROUND CONDUIT PLAN OUTDOOR PLAZA - ELECTRICAL POWER & LIGHTING PLANS BUILDING NO. 1 - LEVEL 2 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 2 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 3 - LEVEL 3 - ELECTRICAL POWER PLAN BUILDING NO. 5 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 6 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 7 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 8 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 1 - ELECTRICAL POWER PLAN BUILDING NO. 9 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDING NO. 1 - LEVEL 6 - ELECTRICAL POWER PLAN BUILDI | Included condensate pumps for split units. Added refrigerant density calculations Revised ventilation schedules Revised ventilation schedules Added numbering to controls diagrams Added numbering to controls diagrams, added emergency generator interfaces sequence Added general note describing responibility of EC for AV/IT/SC systems. Added included general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 / VAV 1-2-8A & Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Added circuit for EF 1-11 & Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. Minor receptacle revisions per AV/IT/SC changes. Added general note describing responibility of EC for AV/IT/SC systems. |

| E-210 | BUILDING NO. 2 - LEVEL 0 - ELECTRICAL LIGHTING PLAN | | | | |
|---|--|--|--|--|--|
| E-211 | BUILDING NO. 2 - LEVEL 1 - ELECTRICAL LIGHTING PLAN | | | | |
| E-211 | BUILDING NO. 2 - LEVEL 2 - ELECTRICAL LIGHTING PLAN | | | | |
| E-213 | BUILDING NO. 2 - LEVEL 2 - ELECTRICAL LIGHTING PLAN | | | | |
| E-214 | BUILDING NO. 2 - LEVEL 5 - ELECTRICAL LIGHTING PLAN | | | | |
| E-215 | BUILDING NO. 2 - LEVEL 5 - ELECTRICAL LIGHTING PLAN | | | | |
| E-216 | BUILDING NO. 2 - LEVEL 6 - ELECTRICAL LIGHTING PLAN | | | | |
| E-217 | BUILDING NO. 2 - ROOF - ELECTRICAL LIGHTING PLAN | | | | |
| E-301 | BUILDING NO. 1 - ELECTRICAL ENLARGED PLANS | | | | |
| E-302 | BUILDING NO. 1 - ELECTRICAL ENLARGED PLANS | Revised circuiting for Building 1 - Data Center & Building 1 level 5 IT Closet | | | |
| E-303 E-304 | BUILDING NO. 2 - ELECTRICAL ENLARGED PLANS BUILDING NO. 2 - ELECTRICAL ENLARGED PLANS | | | | |
| E-401 | BUILDING NO. 1 - ELECTRICAL SINGLE LINE DIAGRAM | Revised circuiting for Building 1 - Data Center & Building 1 level 5 IT Closet | | | |
| E-402 | BUILDING NO. 2 - ELECTRICAL SINGLE LINE DIAGRAM | Newscale and any for building 1 bata center & building 1 ever 511 closes | | | |
| E-501 | ELECTRICAL LUMINAIRE SCHEDULE | | | | |
| E-502 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-503 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | | | | |
| E-504 E-505 | BUILDING NO. 1 - ELECTRICAL SCHEDULES BUILDING NO. 1 - ELECTRICAL SCHEDULES | Construction to the State of the Market State of the Stat | | | |
| E-506 | BUILDING NO. 1 - ELECTRICAL SCHEDULES BUILDING NO. 1 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-507 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-508 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-509 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-510 | BUILDING NO. 1 - ELECTRICAL SCHEDULES | | | | |
| E-511 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | | | | |
| E-512 E-513 | BUILDING NO. 2 - ELECTRICAL SCHEDULES BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-514 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-515 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-516 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-517 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-518 | BUILDING NO. 2- ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-519 | BUILDING NO. 2 - ELECTRICAL SCHEDULES | General revisions to circuiting based on AV/IT/SC, Power, HVAC revisions. | | | |
| E-520 E-521 | BUILDING NO. 2 - ELECTRICAL SCHEDULES BUILDING NO. 2 - ELECTRICAL SCHEDULES | | | | |
| 2 321 | FIRE ALARM | | | | |
| FA-001 | FIRE ALARM LEGEND, SYMBOLS, NOTES & ABBREVIATIONS | | | | |
| FA-002 | FIRE ALARM DETAILS | | | | |
| FA-100 | OUTDOOR PLAZA - FIRE ALARM PLAN | | | | |
| FA-101 | BUILDING NO. 1 - LEVEL 0 - FIRE ALARM PLAN | | | | |
| FA-102 FA-103 | BUILDING NO. 1 - LEVEL 1 - FIRE ALARM PLAN BUILDING NO. 1 - LEVEL 2 - FIRE ALARM PLAN | | | | |
| FA-103 | BUILDING NO. 1 - LEVEL 2 - FIRE ALARM PLAN BUILDING NO. 1 - LEVEL 3 - FIRE ALARM PLAN | | | | |
| FA-105 | BUILDING NO. 1 - LEVEL 4 - FIRE ALARM PLAN | | | | |
| FA-106 | BUILDING NO. 1 - LEVEL 5 - FIRE ALARM PLAN | | | | |
| FA-107 | BUILDING NO. 1 - ROOF - FIRE ALARM PLAN | | | | |
| FA-110 | BUILDING NO. 2 - LEVEL 0 - FIRE ALARM PLAN | | | | |
| FA-111 FA-112 | BUILDING NO. 2 - LEVEL 1 - FIRE ALARM PLAN BUILDING NO. 2 - LEVEL 2 - FIRE ALARM PLAN | | | | |
| FA-113 | BUILDING NO. 2 - LEVEL 2 - FIRE ALARM PLAN | | | | |
| FA-114 | BUILDING NO. 2 - LEVEL 4 - FIRE ALARM PLAN | | | | |
| FA-115 | BUILDING NO. 2 - LEVEL 5 - FIRE ALARM PLAN | | | | |
| FA-116 | BUILDING NO. 2 - LEVEL 6 - FIRE ALARM PLAN | | | | |
| FA-117 FA-201 | BUILDING NO. 2 - ROOF - FIRE ALARM PLAN BUILDING NO. 1 FIRE ALARM RISER DIAGRAM | | | | |
| | | | | | |
| FA-202 | BUILDING NO. 2 FIRE ALARM RISER DIAGRAM | | | | |
| | PLUMBING | | | | |
| FA-202 P-001 | PLUMBING PLUMBING LEAD SHEET | ADDED RISER ANCHOR AND EQUIPMENT PAD DETAILS | | | |
| P-001 P-002 P-003 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS | ADDED RISER ANCHOR AND EQUIPMENT PAD DETAILS | | | |
| P-001 P-002 P-003 P-100 P-101 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN | | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 PARKING - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-104 P-105 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-104 P-105 P-106 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-103 P-104 P-105 P-106 P-107 P-108 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - EMR LEVEL - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-103 P-104 P-105 P-106 P-107 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - PARKING - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 2 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 2 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-106 P-107 P-108 P-109 P-110 P-111 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - EVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - EWR LEVEL - SANITARY & STORM PLAN BUILDING NO. 2 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-104 P-105 P-106 P-107 P-108 P-109 P-111 P-112 P-113 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - EWR LEVEL - SANITARY & STORM PLAN BUILDING NO. 2 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 3 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
| P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-104 P-105 P-106 P-107 P-108 P-109 P-110 P-111 | PLUMBING PLUMBING LEAD SHEET PLUMBING DETAILS PLUMBING DETAILS PLUMBING DETAILS BUILDING NO. 1 - UNDERSLAB - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 4 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - ROOF - SANITARY & STORM PLAN BUILDING NO. 1 - EMR LEVEL - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 0 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 2 - SANITARY & STORM PLAN | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |
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| FA-202 P-001 P-002 P-003 P-100 P-101 P-102A P-102B P-103 P-106 P-107 P-106 P-107 P-110 P-111 P-112 P-113 P-114 P-115 P-116 P-117 P-118 P-201 P-202 P-203 P-204 P-205 P-206 P-207 P-208 P-209 P-210 P-211 P-212 P-212 P-213 P-214 P-215 P-301 P-401 P-402 P-411 P-412 P-412 P-421 P-431 P-432 P-501 FP-001 FP-1002 FP-1003 FP-1004 FP-1005 | PLUMBING PLUMBING LEAD SHEET PLUMBING LEAD SHEET PLUMBING LEAD SHEET PLUMBING DETAILS BUILDING NO. 1 - LEVEL - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - PARKING - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 1 - PARKING - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 2 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 3 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 2 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - SANITARY & STORM PLAN BUILDING NO. 1 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 1 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 1 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 1 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATER & GAS PLAN BUILDING NO. 2 - LEVEL 5 - DOMESTIC WATE | ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK ADJUSTED PIPING IN SEVERAL LOCATIONS TO MITIGATE DETECTED CLASHES WITH HVAC AND DUCTWORK | | | |

| FP-109 | BUILDING NO. 2 - LEVEL 0 - FIRE PROTECTION PLAN | |
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| FP-110 | BUILDING NO. 2 - LEVEL 1 - FIRE PROTECTION PLAN | |
| FP-111 | BUILDING NO. 2 - LEVEL 2 - FIRE PROTECTION PLAN | |
| FP-112 | BUILDING NO. 2 - LEVEL 3 - FIRE PROTECTION PLAN | |
| FP-113 | BUILDING NO. 2 - LEVEL 4 - FIRE PROTECTION PLAN | |
| | BUILDING NO. 2 - LEVEL 5 - FIRE PROTECTION PLAN | |
| | BUILDING NO. 2 - LEVEL 6 - FIRE PROTECTION PLAN | |
| FP-116 | BUILDING NO. 2 - ROOF - FIRE PROTECTION PLAN | |
| | BUILDING NO. 2 - EMR LEVEL - FIRE PROTECTION PLAN | |
| | BUILDING NO. 1 - FIRE PROTECTION ENLARGED PLANS | |
| | BUILDING NO. 1 - FIRE PROTECTION RISER DIAGRAMS | |
| | | |
| | BUILDING NO. 1 - FIRE PROTECTION SCHEDULES TELECOMMUNICATIONS/INFORMATION TECHNOLOGY | |
| | TELECOMMUNICATION NOTES, SYMBOL LIST & DRAWING LIST | |
| - | LEVEL 0 TELECOMMUNICATION FLOOR PLAN | |
| | LEVEL 1 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 2 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 3 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 4 TELECOMMUNICATIONS FLOOR PLAN LEVEL 5 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 6 TELECOMMUNICATIONS FLOOR PLAN | |
| - | LEVEL 7 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 0 TELECOMMUNICATIONS RCP | |
| - | LEVEL 1 TELECOMMUNICATIONS RCP | |
| - | LEVEL 2 TELECOMMUNICATIONS RCP | |
| - | LEVEL 3 TELECOMMUNICATIONS RCP | |
| | LEVEL 3 TELECOMMUNICATIONS RCP | |
| - | LEVEL 5 TELECOMMUNICATIONS RCP | |
| - | LEVEL 6 TELECOMMUNICATIONS RCP | |
| - | LEVEL 6 TELECOMMUNICATIONS RCP | |
| - | TELECOMMUNICATIONS DEMARC PART PLAN | |
| - | TELECOMMUNICATIONS DEMARC PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN | |
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| | | |
| - | TELECOMMUNICATIONS DETAILS TELECOMMUNICATIONS HODIZONTAL CARLING DISER DIAGRAM | |
| | TELECOMMUNICATIONS HORIZONTAL CABLING RISER DIAGRAM TELECOMMUNICATIONS DISER DIAGRAMS | |
| TC1-602.00 | TELECOMMUNICATIONS RISER DIAGRAMS | |
| T05 T | TELECOMMUNICATION NOTES OF THE ACTUAL | |
| | TELECOMMUNICATION NOTES, SYMBOL LIST & DRAWING LIST | |
| | LEVEL 0 TELECOMMUNICATIONS FLOOR PLAN LEVEL 1 TELECOMMUNICATIONS FLOOR PLAN | |
| TC2-102.00 | LEVEL 2 TELECOMMUNICATIONS FLOOR PLAN | |
| TC2-103.00 | LEVEL 3 TELECOMMUNICATIONS FLOOR PLAN | |
| - | LEVEL 4 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 5 TELECOMMUNICATIONS FLOOR PLAN LEVEL 6 TELECOMMUNICATIONS FLOOR PLAN | |
| | LEVEL 7 TELECOMMUNICATIONS FLOOR PLAN | |
| - | EMR TELECOMMUNICATIONS FLOOR PLAN | |
| - | LEVEL 1 TELECOMMUNICATIONS RCP | |
| - | LEVEL 2 TELECOMMUNICATIONS RCP | |
| - | LEVEL 3 TELECOMMUNICATIONS RCP | |
| | LEVEL 3 TELECOMMUNICATIONS RCP | |
| TC2-203.00 | LEVEL 4 TELECOMMUNICATIONS RCP | |
| | LEVEL 5 TELECOMMUNICATIONS RCP | |
| TC2-205.00 | LEVEL 0 TELECOMMUNICATIONS RCP | |
| | LEVEL 7 TELECOMMUNICATIONS RCP | |
| - | | |
| 102-208.00 | EMR FLOOR TELE COMMUNICATION RCP PLAN | |
| T00 100 00 | TELEGORAL MANAGEMENT OF THE CONTROL | |
| - | TELECOMMUNICATIONS LEVEL 0 DEMARC ROOM PART PLAN | |
| TC2-401.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 TC2-403.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 TC2-405.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 5 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 TC2-405.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 5 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 6 IT ROOM PART PLAN | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 TC2-405.00 TC2-406.00 TC2-501.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 5 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 6 IT ROOM PART PLAN TELECOMMUNICATIONS DETAIL | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 TC2-405.00 TC2-406.00 TC2-501.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 5 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 6 IT ROOM PART PLAN TELECOMMUNICATIONS DETAIL TELECOMMUNICATIONS DETAIL TELECOMMUNICATIONS RISER DIAGRAMS | |
| TC2-401.00 TC2-402.00 TC2-403.00 TC2-404.00 TC2-405.00 TC2-406.00 TC2-501.00 TC2-601.00 | TELECOMMUNICATIONS LEVEL 1 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 2 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 3 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 4 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 5 IT ROOM PART PLAN TELECOMMUNICATIONS LEVEL 6 IT ROOM PART PLAN TELECOMMUNICATIONS DETAIL TELECOMMUNICATIONS RISER DIAGRAMS TELECOMMUNICATIONS RISER DIAGRAMS | |
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| SC-501.00 | SECURITY DETAIL | | | | |
| SC-601.00 | SECURITY RISER DIAGRAM | | | | |
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Union County Government Complex For Union County Improvement Authority Elizabeth, Union County, NJ Addendum Date:

12-15-23

Project No.: 20.072 Project Dated: 11-08-23

The original specifications and drawings, for the project noted above have been amended as noted in this Addendum. Receipt of this Addendum shall be acknowledged by inserting its number and date in the space provided on the Form of Proposal.

| Attacl | hments: Dra | wing as itemized above | | | | | |
|------------|-------------|------------------------|--------|-------|----------------|-------------|------|
| Signed by: | Jaime Masl | er Beach, AIA, NCARB | | | | Date: 12-15 | -23 |
| Copies: | ⊠ 0w | ner Consultants | Contra | octor | Const. Manager | | File |

END OF ADDENDUM NO. 03