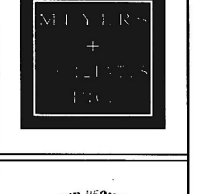
# MINOR ALTERATIONS AND ADDITIONS TO LORIEN / ELKRINGE

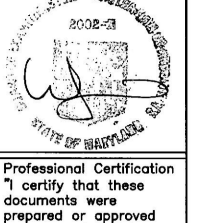
## 7615 WASHINGTON BOULEVARD ELKRIDGE, MARYLAND 21075



1/26/19 PERMIT JUS

REVISIONS





by me, and that I am duly licensed architect

under the laws of the

license number 2002 A

expiration date February

State of Maryland,

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25, 2020."

#### **ABBREVIATIONS** MATERIAL LEGEND BUILDING CODE DATA ROUGH LUMBER OR BLOCKING Applicable Codes: 2015 International Building Code (IBC) 2015 NFPA 101 Life Safety Code **ADJACENT** 2009 National Standard Plumbing Code ROUGH LUMBER OR BLOCKING ABOVE FINISHED FLOOR GRAVEL, POROUS FILL 2009 National Fuel Gas Code (DISCONTINUOUS) Plumbing and Gas Fitting Code of Howard County ALUMINUM BARRIER 2015 International Mechanical Code with Howard County Amendments CONCRETE 2017 National Electrical Code with Howard County Amendments BUILDING 2015 International Energy Conservation Code with Howard County Amendments 2015 International Fire Prevention Code with Howard County Amendments BOTTOM BATT INSULATION 2010 ADA - Americans With Disabilities Act BUILT-UP COMAR - Maryland Accessibility Code 10.07.02 CABINET Maryland State Elevator Code - ASME AIT.I PERIMETER, CAVITY CENTERLINE ROOF INSULATION Maryland Rehabilitation Code for Existing Buildings CEILING CLEAN OUT Existing 3 Story Nursing Home Renovations Scope of Mork COLUMN New 3 Story Nursing Ming Addition CONCRETE New 4 Story Assisted Living Wing Addition CONSTRUCTION IBC 903 Building As Equipped Throughout w/ Automatic Sprinkler System. ACOUSTICAL PANELS, TILES CONTROL JOIN CONTINUOUS l Living Wing Addition CORRIDOR ALUMINUM (LARGE SCALE) 5697 st 14,890 st Ground Level 8.854 sf DIAMETER 14,834 sf First Level 5,674 st 8,823 sf DIMENSION Second Level 14,473 st O sf 8,710 st DS. DOWNSPOUT 8,710 sf DET. Penthouse Level (4th Floor) DETAILS SYMBOLS LEGEND O sf DRAWINGS 11,371 sf EXHAUST FAN ELECTRICAL ELEV. ELEVATOR PARTITION TO BE REMOVED ELEVATION NFPA 101 I-2 Nursing Home \_\_\_\_\_ ELEVATOR MACHINE ROOM NEW PARTITION EQUIPMENT Construction Type: EXISTING EXISTING PARTITIONS TO REMAIN EXP. EXPOSED Actual Height 62' Max. Allomable Heighl EXP. JT EXPANSION J IBC 504.3 EXT. EXTERIOR F.D. FLOOR DRAIN EXISTING DOOR TO BE REMOVED FEC FIRE EXTINGUISHER & CABINET 1-2 3 Stories I-2 2 Stories FINISHED Alloned Area 1-2 45,000 st x 25.8% = 11,610 st 46,468 st FLASHING Allowable Area FACE OF STUD FIBERGLASS REINFORCED PANEL Frontage (Entirety Open & Accessible - Greater Than 30'-0") Open Perimeter > 30' - 692' Total Perimeter - 781' GRAB BAR EXISTING DOOR TO REMAIN Allomed increase = 88.6% - 25% = 63.6% GYPSUM BOARD 63.6% x 45,000 sf Increase Allowed = 28,620 sf 45,000 sf + 28,620 sf = 73,620 sf GENERAL BUILDING SECTION MARKER HOLLOW METAL Fire Resistance Rating Required HOSE BIB CUTS CONSTRUCTION Interior Bearing Walls HANDICAPPED Floor Construction HANDRAIL Roof Construction I Hour with FRT Wood Members and FRT Plywood INSULATION SECTION IDENTIFICATION JOINT IBC 706.4 - Item 30 KITCHEN SHEET WHERE SECTION APPEARS LAMINATE Draftstopping is Not Required in Attic. Attic Space With FRT Trusses LINEAR FEE and RFTP Sheathing. Building is Fully Sprinklered per IBC 9032.6 LAVATORY DETAIL MARKER \_\_\_\_ Automatic Sprinkler Systems MASONRY An Automatic Sprinkler System is Provided Through-out. MAXIMUM ISOLATES DETAIL Corridor Fire Resistance Rating: MECHANICAL -2 O Rating Required - I Hour Rating for Bearing Walls \ I Hour Provided MANUFACTURER 67 DETAIL IDENTIFICATION Travel Distance to Exit: I - Assisted Living 250' w/ Sprinkler System MANHOLE - SHEET WHERE DETAIL APPEARS MINIMUM 200' w/ Sprinkler System MISCELLANEOUS -I - Assisted Living MASONRY OPENING **ELEVATION MARKER** Institutional Sleeping Area 120 asf = 115 Occupants MOUNTING Business Areas 18 Occupants MULLION Assembly Areas - Chairs Only - Not Fixed 49 Occupants ELEVATION IDENTIFICATION HB Assembly Areas - Unconcetrated (Tables and Chairs) 15 nsf = 28 Occupants NOT IN CONTRACT Accessory Storage, Mech/Elec Equipment Rooms 5 Occupants NUMBER A6.1 SHEET WHERE ELEVATION APPEARS 50 ast = 26 Occupants Exercise Rooms NOMINAL ON CENTER 1-2 - Nursina INTERIOR ELEVATION MARKER O.D. OUTSIDE DIAMETER Institutional Sleeping Area 36 Occupants 4 Occupante OPENING DRAWING LOCATION Assembly Areas - Chairs Only - Not Fixed O Occupants OPPOSITE Assembly Areas - Unconcetrated (Tables and Chairs) 15 nsf = O Occupants SHEET WHERE ELEVATION APPEARS PASSAGE Accessory Storage, Mech/Elec Equipment Rooms 7 Occupants PERIMETER O Occupants **ELEVATION IDENTIFICATION** 47 Occupants PLATE, PROPERTY LINE 288 Occupants PLASTER ROOM MARKER PREFABRICATED Shaft Enclosure Rating: PREPARATION Less Than 4 Stories ROOM NAME LOBBY -PRESSURE TREATED 4 Stories or More 202 ROOM NUMBER Doors to be Self-Closing and Latching PARTITION Number of Exits Per Story: QUARRY TILE Number Provided : II 7 Existing and 4 New IBC 1006.3.1 $1 - 500 \, \text{Occ's} = 2 \, \text{Min.}$ DOOR MARKER IBC 1006.2.1 RETURN AIR Egress Width: DOOR NUMBER/OPENING MARK REFERENCE, REFRIGERATOR 0.15 inches per Occupant x 241 Occ's = 36.15" IBC 1005.3.1 \$ 1005.3.2 REINFORCING Group 1-2 02 inches per Occupant x 47 Occ's = 9.4" ROOM WINDOW/STOREFRONT/LOUVER MARKER ROUGH OPENING SCHEDULE Group 1-2 96" Required - 96" Provided SECTION PARTITION MARKER -(A2) SHEET SIM. FIRE RESISTANCE RATING, IF SHOWN (IN HOURS) STANDPIPE SPECIFICATIONS Roof (Snow) Lobbies & 1st Floor Corridors PARTITION TYPE SQUARE Corridors Above 1st Floor STAINLESS STEEL 5.5. SCHEDULED ITEM MARKERS Assembly Areas and Dining Patient and Private Residential STL. ST/STOF STORAGE STRUCT STRUCTURAL HEIGHT, ELEVATION MARKERS VICINTY MAP SUSPENDED TELEPHONE GENERAL NOTE MARKER TYP. UNDERWRITER'S LABORATORY REVISION MARKER UNLESS NOTED OTHERWISE V.C.T VINYL COMPOSITION TILE ISOLATES AREA OF REVISION VB. YAPOR BARRIER VERT. VERTICAL REVISION IDENTIFICATION VENT THROUGH ROOF

- BUILDING LINE

MITHOUT

WATERPROOFING

### GENERAL NOTES

ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE CODES AND HOWARD COUNTY AMENDMENTS.

- ALL WORK SHALL BE PREFORMED IN A QUALITY WORKMAN LIKE MANNER IN CONFORMANCE WITH THE CONSTRUCTION DOCUMENTS AND IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- 3. ALL MATERIALS USED SHALL BE NEW.
- THE CONTRACTOR SHALL COMPARE AND COORDINATE ALL DRAWINGS. IF A DISCREPENCY OR AN ERROR OR OMISSION IS FOUND, HE SHALL CONTACT THE "ARCHITECT" AND OWNER IN WRITING FOR PROPER DIRECTIVE. ANY DEVIATIONS OR DISCREPANCIES BETWEEN THE DRAMINGS AND THE ACTUAL FIELD CONDITIONS SHALL BE CALLED TO THE ARCHITECT'S ATTENTION IMMEDIATELY UPON DISCOVERY. DO NOT PROCEED WITH THE AFFECTED WORK UNLESS DIRECTED BY THE ARCHITECT OR OWNER
- THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO SUBMITTING BID AND PRIOR TO BEGINNING ANY WORK. VERIFY ALL FIELD CONDITIONS AND DIMENSIONS. THIS SHALL INCLUDE BUT IS NOT LIMITED TO: ROOF SLOPES, WALL OPENINGS, HEAD HEIGHTS, SOFFITS, FOUNDATION DEPTHS, ELECTRICAL SERVICE, HVAC SYSTEMS, PLUMBING SYSTEMS, GRADE AND UTILITIES.
- ALL DIMENSIONS ARE ACTUAL UNLESS INDICATED OTHERWISE. MASONRY DIMENSIONS ARE TO NOMINAL FACE OF BRICK OR BLOCK. STUD PARTITIONS ARE TO ACTUAL FACE OF FINISH. DO NOT SCALE THE DRAWINGS; USE FIGURED DIMENSIONS ONLY.
- THE CONTRACTOR SHALL TAKE PRECAUTIONS TO PROTECT THE PUBLIC AND EXISTING ADJACENT WORK FROM DAMAGE. ANY DAMAGE TO EXISTING WORK SHALL BE REPAIRED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE
- KEEP THE JOB SITE CLEAN OF DUST AND DEBRIS AT ALL TIMES. CLEAN UP AT THE END OF EACH WORK DAY TO INSURE THE SAFETY OF THE OWNER AND OTHER OCCUPANTS AND SO AS TO AVOID UNSIGHTLINESS TO THE OWNER AND ADJACENT PROPERTY OWNERS.
- 9. DO NOT BURN OR BURY MATERIALS ON SITE.
- 10. REMOVE ALL DEBRIS PROPERLY FROM SITE. ALL DEMOLISHED MATERIAL. EXCEPT THAT LISTED OR MARKED BY OWNER FOR RETENTION SHALL BECOME THE PROPERTY OF THE CONTRACTOR. LOAD DEMOLISHED MATERIAL DIRECTLY ON TRUCKS OR INTO DUMPSTER FOR REMOVAL, DISPOSE OF DEBRIS LEGALLY, DO NOT ALLOW DEBRIS TO ENTER SEMERS. DO NOT LET PILED DEBRIS ENDANGER STRUCTURE, RESIDENTS OR PERSONNEL OR BLOCK EXITS OR ROADWAYS. UPON DISCOVERY OF ANY HAZARDOUS MATERIALS, NOTIFY THE PROJECT MANAGER OF TYPE, LOCATION,

- THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS IN ACCORDANCE WITH LOCAL CODES AND/OR ORDINANCES. PERMITS SHALL BE CONSPICUOUSLY POSTED AT THE
- THE CONSTRUCTION DRAWINGS SHOW PRINCIPAL AREAS OF THE WORK AND MAY BE SCHEMATIC IN NATURE. OTHER INCIDENTAL WORK INCLUDING MECHANICAL AND ELECTRICAL SYSTEM AND ACCESSORIES MAY BE REQUIRED. THE CONTRACTOR SHALL EXAMINE THE DOCUMENTS TO DETERMINE SUCH INCIDENTAL WORK AND SUCH WORK SHALL BE COORDINATED WITH ALL OTHER TRADES AND SHALL BE PERFORMED AS PART OF THIS CONTRACT. THE CONTRACTOR SHALL PROVIDE A FULL TIME JOB SITE SUPERINTENDENT TO COORDINATE AND SUPERVISE THE DAILY
- ACTIVITIES OF THE PROJECT. ALL UTILITY OUTAGES SHALL BE SCHEDULED AT LEAST 24 HOURS IN

ADVANCE WITH THE OWNER AND IN ACCORDANCE WITH LOCAL LAWS

- 14. ALL INTERIOR CONCRETE SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3,000 PSI; EXTERIOR CONCRETE TO BE 4,000 PSI, AIR
- ALL STRUCTURAL LUMBER SHALL SPRUCE, PINE, FIR #1 / #2 OR BETTER AND SHALL HAVE A MINIMUM BENDING STRESS OF 800 PSI. ALL WOOD IN CONTACT WITH CONCRETE, MASONRY OR EARTH SHALL BE PRESSURE TREATED TO RESIST ROT AND DECAY. ALL JOIST HANGERS, CLIPS, ANGLES, ETC. SHALL BE HOT DIPPED GALVANIZED.
- ALL WOOD SHALL BE FIRE RETARDANT TREATED. FOR INTERIOR DRY LOCATIONS - AMPA-UCI FOR EXTERIOR ABOVE GRADE AND INTERIOR AT GRADE AMPA-UC3 PLYMOOD TO BE AMPA-UCI-Fb
- PROVIDE APPROVED SMOKE DETECTORS AND SPRINKLER SYSTEM THROUGHOUT AS REQUIRED BY LOCAL CODE AND HOWARD COUNTY
- SEE LEGEND FOR INDICATION OF CONSTRUCTION AND MATERIALS ANY UNFORESEEN OR UNCLEAR CONDITIONS ARE TO BE REPORTED TO THE
- ARCHITECT AND OWNER PRIOR TO PROCEEDING WITH ANY WORK. 20. ALL WORK TO BE ACCOMPLISHED BY CONTRACTORS AND PERSONNEL LICENSED BY THE STATE OF MARYLAND.
  - COORDINATE AND PROVIDE APPROPRIATE FIRE RETARDANT BLOCKING II WALLS FOR ALL WALL HUNG ITEMS (I.E. CABINETS, SHELVING, COUNTERS

- THE CONTRACTOR IS SPECIFICALLY RESPONSIBLE FOR ALL MEANS AND METHODS AND JOB SITE SAFETY.
- 23. SUBMIT SHOP DRAWINGS OR PRODUCT DATA FOR THE FOLLOWING ITEMS: - HVAC EQUIPMENT - ROOF TRUSSES - LIGHT FIXTURES - STRUCTRAL STEEL - DOORS AND FRAMES - FOOD SERVICE EQUIPMENT
- SUBMIT 2 SETS PLUS QUANTITY DESIRED TO BE RETURNED TO THE CONTRACTOR. ALLOW 14 DAYS FOR APPROVAL. GENERAL CONTRACTOR SHALL REVIEW SUBMITTALS PRIOR TO SUBMITTING TO THE ARCHITECT.

- SPRINKLER PIPING

- PLUMBING FIXTURES

24. PROVIDE MEANS OF EGRESS LIGHTING IN ACCORDANCE WITH CODE.

- HARDWARE

- CABINETS AND COUNTERTOPS

- 25. PROVIDE FIRE EXTINGUISHERS IN ACCORDANCE WITH NFPA IO 26. PROVIDE ILLUMINATED EXIT LIGHTS IN ACCORDANCE WITH CODE
- 27. WATER CLOSETS SHALL BE 128 GPM ELONGATED TYPE WITH SPLIT SEAT.
- LAVATORIES SHALL BE 0.5 GPM WITH SELF CLOSING FAUCETS. 28. ALL PIPING AND CONDUIT EXPOSED TO VIEW SHALL BE PAINTED
- ALL ELECTRICAL MATERIAL AND EQUIPMENT SHALL BE UL LISTED AND LABELED
- 30. ALL DOOR HARDWARE SHALL BE ADA APPROVED, LATCHES AND HANDLES SHALL BE LEVER TYPE, 48" MAX. MOUNTING HEIGHT. OPENING FORCE FOR INTERIOR HINGED DOORS SHALL NOT EXCEED 5 LBF. DOORS IN FIRE RATED WALLS SHALL BE SELF-CLOSING AND LATCHING
- SI. DRAWINGS AND PROJECT MANUAL SHALL BE COORDINATE, WORK CALLED FOR IN ONE AND NOT THE OTHER SHALL BE PERFORMED AS IF CALLED FOR IN BOTH DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND OWNER FOR RESOULTION.
- 32. CONTRACTOR TO ENGURE THAT NUMBER NOTES ARE READ IN CONJUNCTION WITH A NUMBER NOTE EXPLANATION OF EACH (I.E. INDIVIDUAL SHEETS SHALL NOT BE READ IN ISOLATION BY THE CONTRACTOR'S WORKMEN OR HIS SUBCONTRACTORS).

## LIST OF DRAWINGS

#### AO.O COVER SHEET ARCHITECTURAL

- LIFE SAFETY PLAN- GROUND FLOOR LIFE SAFETY PLAN - FIRST FLOOR LIFE SAFETY PLAN - SECOND FLOOR
- LIFE SAFETY PLAN THIRD FLOOR DEMOLITION PLAN - GROUND FLOOR
- DEMOLITION PLAN FIRST FLOOR
- DEMOLITION PLAN SECOND FLOOR DEMOLITION PLAN - THIRD FLOOR
- DEMOLITION PLAN GROUND FLOOR REFLECTED CEILING DEMOLITION PLAN - FIRST FLOOR REFLECTED CEILING
- DEMOLITION PLAN SECOND FLOOR REFLECTED CEILING DEMOLITION PLAN - THIRD FLOOR REFLECTED CEILING
- NEW WORK PLAN GROUND FLOOR
- NEW WORK PLAN GROUND FLOOR NEW WORK PLAN - FIRST FLOOR
- NEW WORK PLAN FIRST FLOOR NEW WORK PLAN - SECOND FLOOR
- NEW WORK PLAN SECOND FLOOR NEW WORK PLAN - THIRD FLOOR NEW WORK PLAN - THIRD FLOOR
- ROOF PLAN GROUND FLOOR REFLECTED CEILING PLAN GROUND FLOOR REFLECTED CEILING PLAN
- FIRST FLOOR REFLECTED CEILING PLAN FIRST FLOOR REFLECTED CEILING PLAN
- SECOND FLOOR REFLECTED CEILING PLAN THIRD FLOOR REFLECTED CEILING PLAN

SECOND FLOOR REFLECTED CEILING PLAN

- THIRD FLOOR REFLECTED CEILING PLAN
- BUILDING SECTIONS
- BUILDING SECTIONS A4.2 WALL SECTIONS
- WALL SECTIONS DETAILS DETAILS
- STAIR ENLARGED PLANS AND SECTIONS ELEVATOR - ENLARGED PLANS AND SECTIONS
- WINDOW AND PARTITION SCHEDULES DOOR AND HARDWARE SCHEDULE DOOR SCHEDULE DETAILS
- FINISH SCHEDULE ENLARGED UNIT PLANS

A8.3 INTERIOR ELEVATIONS AND DETAILS

ENLARGED PLANS AND INTERIOR ELEVATIONS

#### KITCHEN

- FSI.O RENOVATIONS FOOD SERVICE EQUIPMENT PLAN FS2.0 RENOVATIONS FOOD SERVICE ELECTRICAL PLAN
- FS3.0 RENOVATIONS FOOD SERVICE PLUMBING PLAN FS4.0 RENOVATIONS FOOD SERVICE SPECIAL CONDITIONS PLAN
- FS5.0 RENOVATIONS FOOD SERVICE WALK-IN COOLER DESIGN INTENT SHOP DRAWING

### STRUCTURAL

- GROUND / FOUNDATION PLAN FIRST FLOOR FRAMING PLAN
- SECOND FLOOR AND LOW ROOF FRAMING PLANS
- THIRD FLOOR FRAMING PLAN
- MAIN ROOF FRAMING PLAN
- TYPICAL DETAILS SECTIONS

- MECHANICAL COVER SHEET - MECHANICAL
- GROUND FLOOR DEMOLITION PLAN MECHANICAL FIRST FLOOR - DEMOLITION PLAN - MECHANICAL SECOND & THIRD FLOOR - DEMOLITION PLAN - MECHANICAL
- GROUND FLOOR NEW WORK PLAN MECHANICAL
- GROUND FLOOR NEW WORK PLAN MECHANICAL FIRST FLOOR - NEW WORK PLAN - MECHANICAL FIRST FLOOR - NEW WORK PLAN - MECHANICAL
- SECOND & THIRD FLOOR NEW WORK PLAN MECHANICAL SECOND FLOOR - NEW WORK PLAN - MECHANICAL
- THIRD FLOOR NEW WORK PLAN MECHANICAL ROOF PLAN - NEW WORK PARTIAL PLAN - MECHANICAL ROOF PLAN - NEW WORK PLAN - MECHANICAL
- MECHANICAL DETAILS MECHANICAL DETAILS
- MECHANICAL SCHEDULES MECHANICAL SCHEDULES
- MECHANICAL SCHEDULES

#### PLUMBING

- COVER SHEET PLUMBING
- GROUND FLOOR PLAN DEMOLITION PLUMBING
- FIRST FLOOR PLAN DEMOLITION PLUMBING
- PD3.1 THIRD FLOOR PLAN DEMOLITION PLUMBING UNDER FLOOR NEW WORK PLAN - EXISTING BUILDING - PLUMBING
- UNDER FLOOR NEW WORK PLAN NEW ADDITIONS PLUMBING GROUND FLOOR - NEW WORK PLAN EXISTING BUILDING - PLUMBING
- GROUND FLOOR NEW WORK PLAN NEW ADDITIONS S,W & V FIRST FLOOR NEW WORK PLAN EXISTING BUILDING - PLUMBING FIRST FLOOR NEW WORK PLAN NEW ADDITIONS - S.W & V
- SECOND FLOOR NEW WORK PLAN EXISTING BUILDING PLUMBING SECOND FLOOR NEW WORK PLAN NEW ADDITIONS - SW & V

- PLUMBING contid
- PI.7 THIRD FLOOR NEW WORK PLAN EXISTING
- BUILDING PLUMBING THIRD FLOOR NEW WORK PLAN NEW ADDITIONS
- GROUND FLOOR PLAN NEW ADDITION WATER & GAS
- FIRST FLOOR PLAN NEW ADDITION WATER AND GAS
- SECOND FLOOR NEW WORK PLAN NEW ADDITION -MATER & GAS PI.12 THIRD FLOOR NEW WORK PLAN - NEW ADDITION
- MATER & GAS ATTIC / ROOF PLAN NEW WORK - NEW ADDITION -
- PLUMBING
- 1/4 SCALE PART PLANS 1/4 SCALE PART PLANS
- DETAILS AND DIAGRAMS DETAILS AND DIAGRAMS
- DETAILS AND DIAGRAMS DETAILS AND DIAGRAMS
- SCHEDULES PLUMBING RISER DIAGRAMS
- PLUMBING RISER DIAGRAMS PLUMBING RISER DIAGRAMS PLUMBING RISER DIAGRAMS
- P7.4 PLUMBING RISER DIAGRAMS PLUMBING RISER DIAGRAMS

#### ELECTRICAL

- COVER SHEET ELECTRICAL GROUND FLOOR PLAN - POWER
- GROUND FLOOR PLAN ADDITION POWER FIRST FLOOR PLAN - POWER
- FIRST FLOOR PLAN ADDITION POWER SECOND & THIRD FLOOR PLAN - POWER SECOND FLOOR PLAN - ADDITION POWER
- THIRD FLOOR PLAN ADDITION POWER GROUND FLOOR PLAN - LIGHTING
- GROUND FLOOR PLAN ADDITION LIGHTING FIRST FLOOR PLAN - LIGHTING FIRST FLOOR PLAN - ADDITION LIGHTING
- SECOND & THIRD FLOOR PLAN LIGHTING SECOND FLOOR PLAN - ADDITION LIGHTING
- THIRD FLOOR PLAN ADDITION LIGHTING
- FOOD SERVICE PLANS ELECTRICAL TYPICAL UNIT PLANS = ELECTRICAL
- E4. POWER RISER DIAGRAM ELECTRICAL DETAILS & DIAGRAMS
- ELECTRICAL SCHEDULES E5.2 ELECTRICAL SCHEDULES
  - E5.3 ELECTRICAL SCHEDULES

**COVER** 

April 4, 2019 NO SCALE