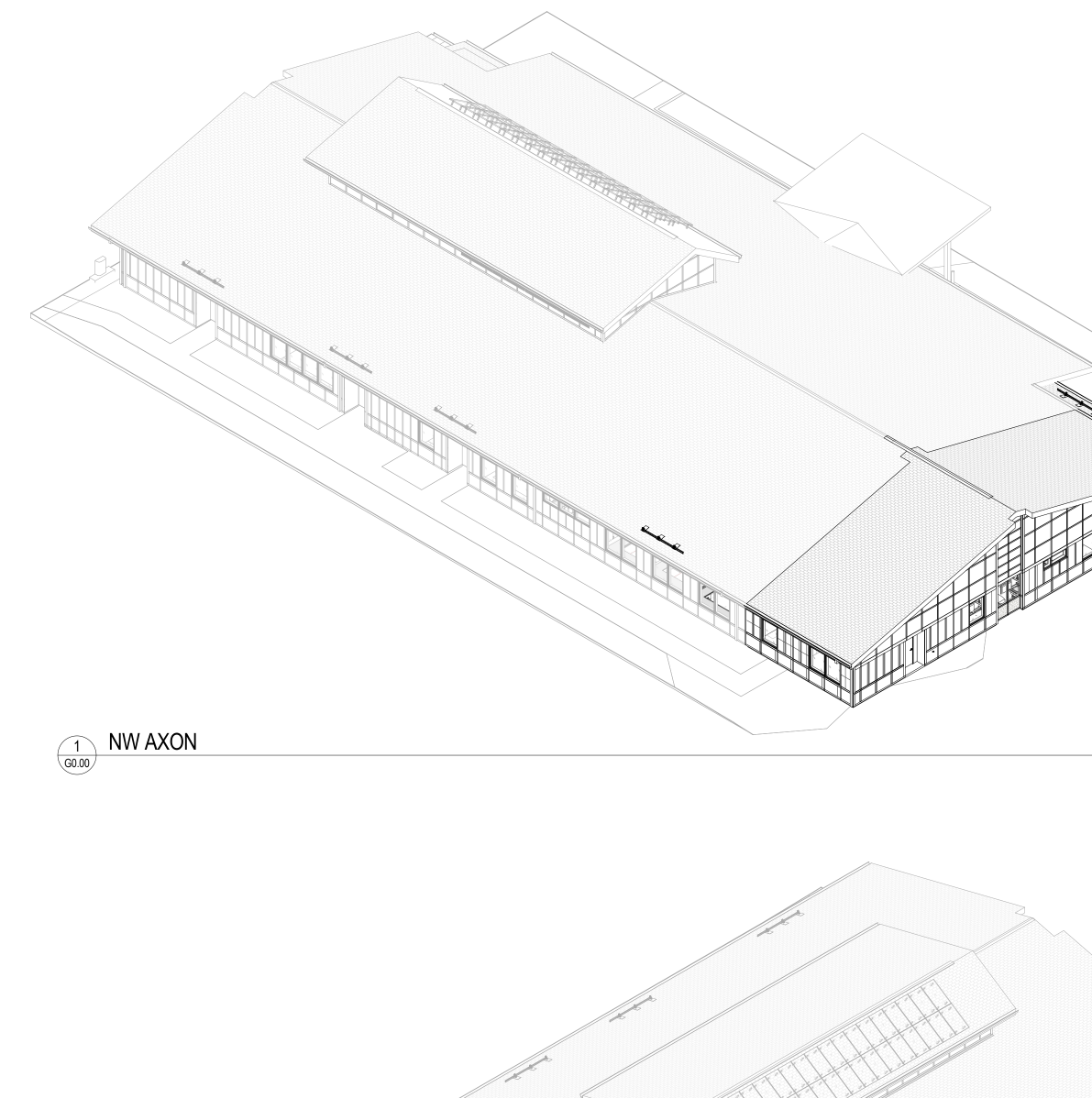
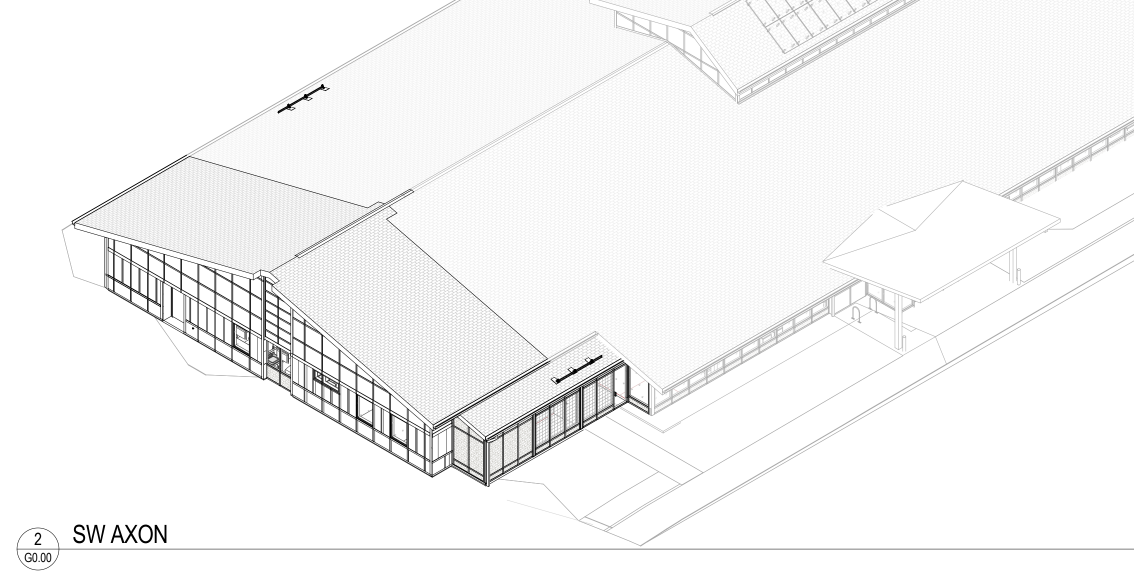
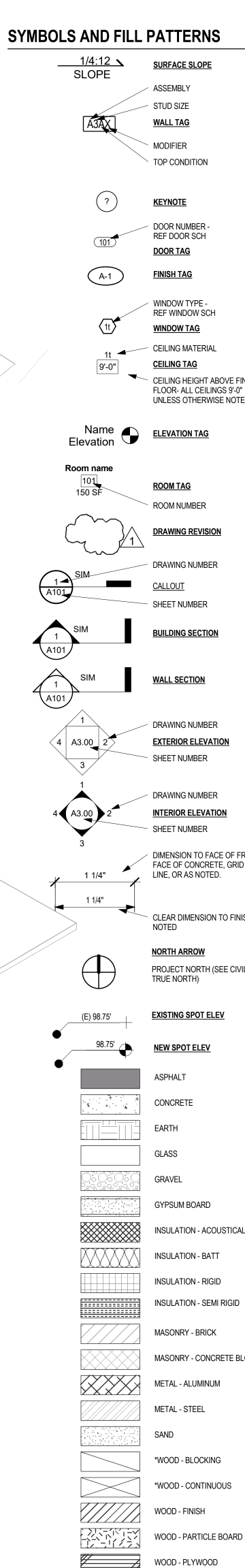
Wallowa MOB Addition Wallowa County Healthcare District 603 Medical Pkwy, Enterprise, OR 97828







| TERNS |
|--|
| ACE SLOPE |
| MBLY) SIZE |
| L TAG |
| IFIER CONDITION |
| IOTE |
| R NUMBER - DOOR SCH <u>R TAG</u> |
| <u>H TAG</u> |
| OOW TYPE - WINDOW SCH |
| DOW TAG NG MATERIAL |
| <u>NG TAG</u> NG HEIGHT ABOVE FINISHED |
| OR- ALL CEILINGS 9'-0" ISS OTHERWISE NOTED. |
| ATION TAG |
| W TAC |
| <u>M TAG</u> M NUMBER |
| VING REVISION |
| VING NUMBER |
| |
| |
| DING SECTION |
| <u>_ SECTION</u> |
| VING NUMBER |
| RIOR ELEVATION |
| TNUMBER |
| |
| RIOR ELEVATION T NUMBER |
| NSION TO FACE OF FRAMING, OF CONCRETE, GRID |
| OR AS NOTED. |
| R DIMENSION TO FINISH FACE OR AS ED |
| T <mark>H ARROW</mark> ECT NORTH (SEE CIVIL FOR NORTH) |
| |
| <u>ING SPOT ELEV</u> |
| <u>SPOT ELEV</u> |
| ALT |
| CRETE |
| SS |
| VEL |
| SUM BOARD |
| LATION - ACOUSTICAL |
| LATION - BATT |
| LATION - RIGID |
| LATION - SEMI RIGID |
| ONRY - BRICK |
| ONRY - CONCRETE BLOCK AL - ALUMINUM |
| AL - STEEL |
|) |
| OD - BLOCKING |
| DD - CONTINUOUS |
| DD - FINISH |
| D - PARTICLE BOARD |

| 2 DIN | | VINGS. DO NOT SCAL | EIONS PRIOR TO PROCEEDING WITH THE WOR E DRAWINGS. NOTIFY THE ARCHITECT OF AN | | |
|---------------|--|--------------------|--|--|--|
| 3 CO | NTRACTOR IS RESPONSIBLE FOR CONSTR NTRACTOR IS RESPONSIBLE FOR VERIFIC. | UCTION MEANS AND | | | |
| CO | | CIFICATIONS, ACCUR | ATE LOCATION OF STRUCTURAL MEMBERS, | | |
| CO | ONTRACTOR SHALL VERIFY DIMENSIONS AND CLEARANCES FROM MANUFACTURER PRIOR TO THE ONSTRUCTION AND INSTALLATION OF ALL EQUIPMENT, FURNISHINGS, AND ACCESSORIES. | | | | |
| PR | OJECT COMPLETION. | | F THE SITE DURING CONSTRUCTION AND UNT | | |
| 8 PR | OVIDE BACKING, BLOCKING, OR STRAPPIN | | WHETHER INDICATED IN DRAWINGS OR NOT. GRAB BARS, SHELVING, EQUIPMENT, | | |
| 9 CO | NDRAILS, ACCESSORIES, AND CABINETS. ORDINATE LOCATIONS OF IN-WALL ITEMS | | | | |
| AP | L SAFETY GLAZING SHALL BE PERMANENT PROVAL INFORMATION. E STRUCTURAL FOR REQUIRED SPECIAL IN | | E MANUFACTURER'S NAME AND TEST | | |
| | | | ELECTRICAL AND EQUIPMENT INFORMATION. | | |
| | | | | | |
| ð L | DIAMETER PERPENDICULAR | HM HOR | HOLLOW METAL HORIZONTAL | | |
| \FF | ABOVE FINISH FLOOR | HB HR | HOSE BIBB HOUR | | |
| AP ACC | ACCESS PANEL ACCESSIBLE | ID | INSIDE DIAMETER | | |
| ACT ADD | ACOUSTICAL TILE ADDENDUM | INS INT | INSULATE(D), INSULATION INTERIOR | | |
| A/C ALT | AIR CONDITIONING ALTERNATE | JAN | JANITOR | | |
| AL AB | ALUMINUM ANCHOR BOLT | JT | JOINT | | |
| ANOD ARCH | ANODIZED ARCHITECT(URAL) | LAM LAV | LAMINATE(D) LAVATORY | | |
| AUTO | AUTOMATIC | LH LW | LEFT HAND LIGHTWEIGHT | | |
| BATT BM | BATT INSULATION BENCH MARK | MGR | MANAGER | | |
| BIT BOL | BITUMINUS BOLLARD | MH MFR | MANHOLE MANUFACTURE(R) | | |
| 3.0. BLDG | BOTTOM OF BUILDING | MO MAX | MASONRY OPENING MAXIMUM | | |
| 3P | BUILDING PAPER | MECH MTL | MECHANICAL METAL | | |
| CLG CTR | CEILING CENTER | MP MIN | METAL PANEL MINIMUM | | |
| CT CLR | CERAMIC TILE CLEAR(ANCE) | MISC MOD | MISCELLANEOUS MODULAR | | |
| CCTV COL | CLOSED CIRCUIT TV COLUMN | MRGB | MOISTURE RESISTANT GYPSUM WALL BOARD | | |
| | CONCRETE CONCRETE MASONRY UNIT | NOM | NOMINAL | | |
| CONT | CONINUOUS, CONTINUE CONSTRUCTION | N NIC | NORTH NOT IN CONTRACT | | |
| CFCI | CONTRACTOR FURNISHED, CONTRACTOR INSTALLED | NTS | NOT TO SCALE | | |
| CJ CG | CONTROL JOINT CORNER GUARD | OC OPP | ON CENTER(S) OPPOSITE | | |
| CF | CUBIC FOOT | OD OH | OUTSIDE DIAMETER OVERHEAD | | |
| DP DEMO | DAMPPROOFING DEMOLISH/DEMOLITION | OFCI | OWNER FURNISHED, CONTRACTOR INSTALLED | | |
| omt Dep | DEMOUNTABLE DEPRESSED | OFOI | OWNER FURNISHED, OWNER INSTALLED | | |
| dtl Diag | DETAIL DIAGONAL | P PTD | PAINT(ED) PAPER TOWEL DISPENSER | | |
| DIA DIM | DIAMETER DIMENSION | PTN PERF | PARTITION PERFORATE(D) | | |
| ow Disp | DISHWASHER DISPENSER | PLAM PWD | PLASTIC LAMINATE PLYWOOD | | |
| DIV DR | DIVISION DOOR | PSF PSI | POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH | | |
| DA DN | DOUBLE ACTING DOWN | PT | PRESSURE TREATED | | |
| DS DWR | DOWNSPOUT DRAWER | QT | QUARRY TILE | | |
| DWG DF | DRAWING(S) DRINKING FOUNTAIN | RAD REF | RADIUS REFRIGERATOR | | |
| EA | EACH | REQ | REQUIRED RETURN AIR | | |
| Ξ | EAST | REV | REVISION(S), REVISED RIGHT HAND | | |
| ELEC EP | ELECTRIC(AL) ELECTRICAL PANEL | RD RM | ROOF DRAIN ROOM | | |
| EL EMER | ELEVATION EMERGENCY | RO | ROUGH OPENING | | |
| EQ EQUIP | EQUAL EQUIPMENT | SCHED SEC | SCHEDULE SECTION | | |
| EXH E) | EXHAUST EXISTING | SAM SV | SECTION SELF ADHERED MEMBRANE SHEET VINYL | | |
| EXP EJT | EXPANSION EXPANSION JOINT | SV SIM SC | SIMILAR | | |
| EXP EXT | EXPOSED EXTERIOR | S | SOLID CORE SOUTH | | |
| 0. | FACE OF | SPEC SQ | SPECIFICATION(S) SQUARE | | |
| FRP FGL | FIBER-REINFORCED PLASTIC FIBERGLASS | STD STL | STANDARD STEEL | | |
| FF FIN | FINISH FLOOR FINISH(ED) | STR SUPP | STRUCTURAL SUPPLEMENT, SUPPLY | | |
| FA FE | FIRE ALARM FIRE EXTINGUISHER | TKBD | TACKBOARD | | |
| FEC FHC | FIRE EXTINGUISHER CABINET FIRE HOSE CABINET | TEL TV | TELEPHONE TELEVISION | | |
| -T -P | FIRE TREATED FIREPROOFING | TEMP T&G | TEMPERED TONGUE AND GROOVE | | |
| =D =LR | FLOOR DRAIN, FIRE DAMPER FLOOR(ING) | TO TOC | TOP OF TOP OF CURB OR CONCRETE | | |
| FLOUR FAF | FLOURESCENT FLUID APPLIED FLOORING | TOF TOW | TOP OF FRAMING TOP OF WALL | | |
| TG ND | FOOTING FOUNDATION | TB TS | TOWEL BAR TUBE STEEL | | |
| GALV | GALVANIZED | TYP | TYPICAL | | |
| GA GL | GAUGE GLASS, GLAZING | UNO | UNLESS NOTED OTHERWISE | | |
| GB GYP | GRAB BAR GYPSUM | VB VERT | VAPOR BARRIER VERTICAL | | |
| GYP BD GWB | GYPSUM GYPSUM BOARD GYPSUM WALL BOARD | VG VCT | VERTICAL GRAIN VINYL COMPOSITION TILE | | |
| HDW | | WC | WATER CLOSET | | |
| HWD | HARDWARE HARDWOOD HEADER | WC WH WP | WATER CLOSET WATER HEATER WATERPROOF(ING) | | |
| HDR HTG | HEADER HEATING | WS | WATERSTOP | | |
| HVAC ⊣T | HEATING, VENTILATING, AIR CONDITIONING HEIGHT | WRB WWF W | WEATHER RESISTIVE BARRIER WELDED WIRE FABRIC WEST | | |
| HT HC | HEIGHT HOLLOW CORE | W W/ W/O | WEST WITH WITHOUT | | |
| | | W/O WD | WITHOUT WOOD | | |
| | | | | | |

PROJECT CONTACTS

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Mechanical:

Structural:

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ATTN: Chris Winer EMAIL: chris.winer@mfia-eng.con <u>MFIA</u> 2007 SE Ash St

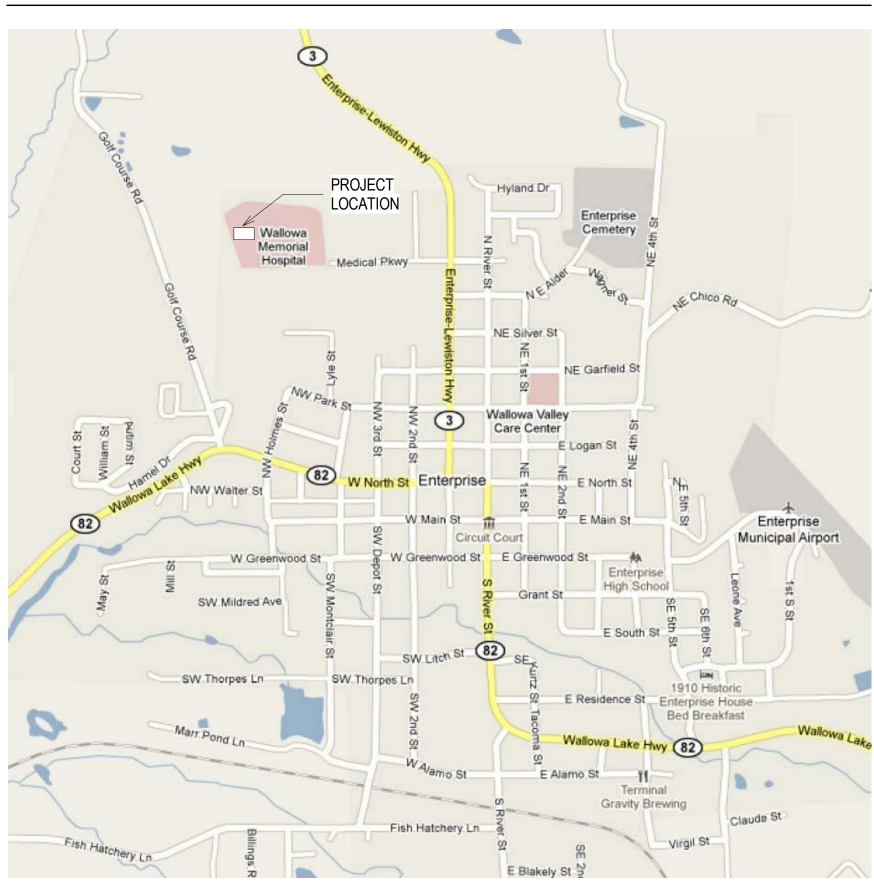
Portland, OR 97214 TEL: (503) 234-0548 ATTN: Mariana Galofteanu EMAIL: mariana.galofteanu@mfia-eng.com

DEFERRED SUBMITTALS

- 1 SHOP-FABRICATED WOOD TRUSSES 2 SNOW-MELT SYSTEM
- 3 FIRE SUPPRESSION SYSTEM
- 4 FIRE ALARM AND DETECTION SYSTEM 5 MTL SUPPORT FOR HEALTHCARE EQUIPMENT

| SHEET INDEX | | | | |
|-----------------|---|--|--|--|
| SHEET NUMBER | SHEET NAME | | | |
| G0.00 | GEN. NOTES, SYMBOL, ABBRE. & FINISH CODE | | | |
| G1.00 | FIRE AND LIFE SAFETY | | | |
| | | | | |
| A1.01 | SITE PLAN AND DEMO PLAN | | | |
| A2.01 | OVERALL PLANS | | | |
| A2.02 | ROOF AND EXISTING MECHANICAL PENTHOUSE PLAN | | | |
| A2.11 | | | | |
| A2.12 | | | | |
| A4.01 | ELEVATIONS AND BUILDING SECTIONS | | | |
| A4.51 | WALL SECTIONS AND PARTITION TYPES | | | |
| A5.01 | | | | |
| A6.01 | | | | |
| A6.02 | WINDOW, STOREFRONT, AND LOUVER DETAILS INTERIOR DETAILS, DOOR SCHEDULE, AND WINDOW TYPES | | | |
| A7.01 | INTERIOR DETAILS, DOOR SCHEDULE, AND WINDOW TYPES | | | |
| S1.01 | FOUNDATION PLAN | | | |
| S1.02 | FOUNDATION DETAILS | | | |
| S1.02 | ROOF FRAMING PLAN | | | |
| S2.01 | ROOF FRAMING DETAILS | | | |
| 02.01 | | | | |
| M0.01 | MECHANICAL LEGEND, NOTES AND SCHEDULES | | | |
| M0.02 | MECHANICAL SCHEDULES | | | |
| M0.03 | MECHANICAL SCHEDULES | | | |
| M1.01 | MECHANICAL FLOOR PLAN | | | |
| M2.11 | HVAC FLOOR PLAN - VESTIBULE | | | |
| M2.21 | HVAC FLOOR PLAN - VESTIBULE | | | |
| M2.22 | HVAC FLOOR PLAN - VESTIBULE | | | |
| M6.10 | HVAC DETAILS | | | |
| M6.20 | HVAC DETAILS | | | |
| | | | | |
| P0.01 | PLUMBING LEGEND, NOTES AND SCHEDULES | | | |
| P1.11 | FLOOR PLAN - LEVEL 1 PLUMBING DEMOLITION | | | |
| P2.01 | FLOOR PLAN - PLUMBING | | | |
| P2.02 | ROOF PLAN - PLUMBING | | | |
| P6.01 | PLUMBING DETAILS | | | |
| | | | | |
| E1.00 | ELECTRICAL SYMBOL LIST | | | |
| E2.00 | FLOOR PLAN - LIGHTING | | | |
| E3.00 | FLOOR PLAN - POWER | | | |
| E3.10 | MEZZANINE / ROOF PLAN - ELECTRICAL | | | |
| E4.00 | SCHEDULES AND DETAILS | | | |
| | | | | |
| T1.00 | TELCOM SYMBOL LIST | | | |
| T3.00 | FLOOR PLAN - TELCOM | | | |
| | | | | |

VICINITY MAP







ISSUE DATE: **REVISIONS**:

01.25.2019

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GEN. NOTES, SYMBOL, **ABBRE. & FINISH CODE**

G0.00 PROJECT NO.: 18038