

ELECTRICAL NOTES AND SPECIFICATIONS

GENERAL

- CONTRACTOR SHALL PERFORM ALL WORK AS TO CONFORM TO LOCAL, STATE AND NATIONAL CODES AND THE REQUIREMENTS OF LOCAL AUTHORITIES HAVING JURISDICTION.
- ALL WORK SHALL BE IN STRICT CONFORMANCE WITH THE STATE OF NEW JERSEY UNIFORM FIRE CODE (N.J.A.C. 15-18), THE STATE OF NEW JERSEY "FIRE PREVENTION CODE" AND THE NATIONAL ELECTRICAL CODE (NFPA 70E).
- ALL NUMERICAL "NEC" REFERENCES SITED HEREIN ARE DERIVED FROM THE NATIONAL ELECTRICAL CODE 2011 EDITION.
- CONTRACTOR TO EXAMINE THE SITE TO DETERMINE THE EXACT CONDITIONS EFFECTING THE ELECTRICAL WORK.
- DRAWINGS INDICATE THE GENERAL SCHEME OF THE INSTALLATION AND ARE DIAGRAMMATIC IN SCOPE. THE ENGINEER RESERVES THE RIGHT TO CHANGE THE LOCATION OF OUTLETS, CONDUIT, EQUIPMENT, APPARATUS, ETC. TO A REASONABLE EXTENT AS THE FOLLOWING CONDITIONS MAY OBLIGATE PRIOR TO THEIR INSTALLATION WITHOUT EXTRA COST TO THE OWNER. THE EXACT LOCATION AND ARRANGEMENT OF ALL EQUIPMENT AND PARTS SHALL BE DETERMINED AS THE WORK PROGRESSES.
- DETAILS OF CONSTRUCTION AND OF WORKMANSHIP WHERE NOT SPECIFICALLY DESCRIBED HEREIN OR INDICATED ON THE DRAWINGS SHALL BE SUBJECT TO THE ENGINEER'S APPROVAL. IT IS THE INTENT OF THESE SPECIFICATIONS TO PROVIDE COMPLETE SYSTEMS, LEFT IN GOOD WORKING ORDER, READY FOR OPERATION.
- SCRAP AND DEBRIS, EXCEPT AS OTHERWISE SPECIFIED, SHALL BE REMOVED FROM THE SITE AND DISPOSED OF BY THIS CONTRACTOR.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR START-UP OF ALL SYSTEMS.
- ALL WORK SHALL BE DONE WITH A MINIMUM OF DUST AND DRIP. PROVIDE SUFFICIENT PROPERLY TAPING AND COVER ALL EQUIPMENT IN WORK AREA WITH SAME DURING WORK OPERATIONS.
- CONTRACTOR SHALL FURNISH SHOP DRAWINGS AND EQUIPMENT CUTS TO THE ARCHITECT FOR APPROVAL (MINIMUM 3 COPIES).
- COORDINATE PRIMARY CONNECTIONS TO STREET WITH LOCAL UTILITY COMPANIES.
- CONTRACTOR SHALL FILE, SECURE AND PAY FOR ALL NECESSARY APPROVALS, PERMITS AND INSPECTIONS.
- PRIOR TO TESTING, CONTRACTOR SHALL MAKE ALL SYSTEM ADJUSTMENTS REQUIRED FOR PROPER OPERATION. ADJUSTMENTS SHALL INCLUDE TRANSFORMER TAPS, CIRCUIT BREAKER MAGNETIC SETTINGS, GROUND FAULT RELAY TRIP SETTINGS, BALLAST TAP SETTINGS, ETC.
- ALL WORK SHALL BE GUARANTEED TO BE FREE FROM DEFECT FOR ONE YEAR AFTER ACCEPTANCE OF WORK.
- ALL ELECTRICAL SYSTEMS SHALL BE TESTED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND THE STATE OF NEW JERSEY FIRE PREVENTION CODE. CONTRACTOR TO COORDINATE TESTING WITH LOCAL OFFICIALS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR DISCONNECTING AND MAKING SAFE ALL ELECTRICAL FACILITIES IN EXISTING STRUCTURE PRIOR TO DEMOLITION.

PANEL, BOARDS AND CIRCUIT BREAKERS

- EQUIPMENT INTERRUPTING RATINGS SHOWN ON SCHEDULES ARE BASED ON UL LISTED SERIES RATING FOR 50,000A AVAILABLE SHORT CIRCUIT CURRENT AT THE SERVICE. CONTRACTOR SHALL INCREASE INTERRUPTING RATINGS AS REQUIRED FOR NON-SERIES RATED EQUIPMENT.
- PANELBOARDS SHALL BE OF DEAD FRONT CONSTRUCTION WITH AUTOMATIC OVERCURRENT DEVICES, VOLTAGE AND CURRENT RATINGS AS SHOWN. CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE UNLESS OTHERWISE NOTED. PANELBOARDS SHALL BE UL LISTED AS MANUFACTURED BY SQUARE D, GE OR WESTINGHOUSE.
- ALL CIRCUIT BREAKERS SUPPLYING HVAC EQUIPMENT SHALL BE UL LISTED TYPE HACR.

SAFETY SWITCHES

- SAFETY SWITCHES SHALL BE GENERAL DUTY, FUSED OR UNFUSED, RATINGS AS SHOWN ON THE DRAWINGS.
- ALL SWITCHES SHALL BE QUICK-MAKE, QUICK-BREAK OPERATION AND SHALL HAVE PADLOCKING PROVISIONS.
- ALL SWITCHES SHALL BE FURNISHED IN NEHA ENCLOSURES SUITABLE FOR USE IN THE LOCATION SHOWN. SWITCHES SHALL BE AS MANUFACTURED BY SQUARE D, GENERAL ELECTRIC, WESTINGHOUSE OR EQUAL.

BOXES

- BOXES FOR BRANCH CIRCUIT WIRING DEVICES AND BRANCH CIRCUIT SPLICES SHALL BE AS INDICATED BELOW:

FLUSH WIRING DEVICES ON METAL STUDS	RACO #121/3174 (4" SQUARE)
FLUSH WIRING DEVICES ON WOOD STUDS	RACO #504/665 SQUARE
FLUSH WIRING DEVICES IN MASONRY WALLS	RACO #410 (1 GANG)
GANG BOXES	RACO #191/193/195/194/195
CEILING BAR BOX (JUNG GELING)	RACO #280/411
CEILING BAR BOX (KNOX JOST)	RACO #526
SURFACE WIRING DEVICES (DRY AREAS)	RACO #182 (4" SQUARE)
SURFACE WIRING DEVICES (WET AREAS, 1 GANG)	BELL 270-L273-L (P.S. TYPE)
SURFACE WIRING DEVICES (WET AREAS, 2 GANGS)	BELL 276-4U 271-4L (P.S. TYPE)

THE ABOVE MODEL NUMBERS ARE TYPICAL OF THE PRODUCTS REQUIRED. CONTRACTOR SHALL ADJUST MODEL NUMBERS AS REQUIRED TO SUIT JOB CONDITIONS, WALL THICKNESS, DEVICE REQUIREMENTS, ETC.
- PULL AND JUNCTION BOXES SHALL BE CODE GAUGE ENAMELED STEEL, NEMA 7F WITH SOREX FASTENER COVERS WHEN USED IN INDOOR DRY AREAS. STEEL GAUGE SHALL BE IN ACCORDANCE WITH NEC ARTICLE #314.40.
- PULL AND JUNCTION BOXES UTILIZED IN INDOOR AREAS WHICH MAY BECOME DAMP (BOLLER ROOMS, UTILITY ROOMS, CONNECTIONS TO UNDERGROUND RACEWAYS, ETC.) SHALL BE GALVANIZED TYPE NEMA 7F.
- PULL AND JUNCTION BOXES FOR USE OUTDOORS SHALL BE GALVANIZED AND OF NEMA 7B CONSTRUCTION.
- ALL PULL BOXES FASTENED TO EXTERIOR BLOCKS OR MASONRY WALLS SHALL BE PROVIDED WITH 1/2" CHANNEL FRAMING SPACERS ORIENTED VERTICALLY AT REAR OF ENCLOSURE TO ENSURE AIR CIRCULATION BEHIND ENCLOSURE.
- OUTLET, SWITCH AND JUNCTION BOXES FOR BRANCH CIRCUIT WORK SHALL BE SIZED IN ACCORDANCE WITH NEC ARTICLE #314.16-#314.30.
- PULLBOXES AND LARGER JUNCTION BOXES SHALL BE SIZED IN ACCORDANCE WITH NEC ARTICLE #314.
- WHERE USE OF KNOCKOUTS IS DISCONTINUED BY CHANGES IN WORK, INSTALL PROPERLY SIZED KNOCKOUT SEALS BY THOMAS AND BETTS, RACO, AFFLETON OR EQUAL.

CONDUCTORS

- UNLESS OTHERWISE NOTED, CONDUCTOR TYPES SHALL BE AS INDICATED BELOW:

LOCATION	CONDUCTORS
BRANCH CIRCUITS AND FEEDERS IN CONDUIT	THINWATHN
CONCEALED BRANCH CIRCUITS	TYPE "AC" CABLE
UNDERGROUND OUTDOORS	THINWATHN
UNDERGROUND SERVICE ENTRANCE	RH4USE
FIXTURE CONNECTIONS	SF-2
TEMPORARY LIGHT AND POWER	TYPE "NM" CABLE
- ALL WIRE AND CABLE SHALL BE COPPER CONDUCTORS. CONDUCTORS #10ANS AND SMALLER MAY BE SOLID; CONDUCTORS LARGER THAN #10ANS SHALL BE STRANDED.
- CONDUCTORS #8ANS AND SMALLER MAY BE SPliced USING NYLON SELF-INSULATED WIRE NUTS AS MANUFACTURED BY 3M "SCOTLOCK", IDEAL "WIRE-NUT" OR APPROVED EQUAL.
- CONDUCTORS LARGER THAN #10ANS SHALL BE SPliced USING SPLIT BOLT CONNECTORS WITH TAPERED JACKET, PREMANUFACTURED SPLICES BY LESCO OR MAG PRODUCTS OR BY HYDRAULICALLY APPLIED COMPRESSION SPLICES. MANUFACTURERS TOOLING, DYES AND RECOMMENDATIONS SHALL GOVERN HYDRAULICALLY APPLIED COMPRESSION SPLICES.
- EXCEPT WHERE EQUIPMENT, SUCH AS MOLDED CASE CIRCUIT BREAKERS, ARE SUPPLIED WITH FACTORY INSTALLED SET SOREX LUGS, ALL CONNECTIONS FOR CABLES 4/0 AND LARGER SHALL BE MADE USING NEMA 2 BOLT COMPRESSION LUGS. LUGS SHALL BE HYDRAULICALLY APPLIED USING MANUFACTURERS TOOLING, DIES AND RECOMMENDED PROCEDURES.
- CONTROL WIRING FOR HVAC EQUIPMENT UTILIZING CONTROL CIRCUIT VOLTAGES OF LESS THAN 60VAC SHALL BE BROWN MULTI-CONDUCTOR NEG. TYPE "UL2P". WHEN INSTALLED IN ENVIRONMENTAL AIR FLEAMS, LOW VOLTAGE CONTROL WIRING SHALL BE NEG. TYPE "UL2P". LOW VOLTAGE CONTROL WIRING SHALL BE INSTALLED IN ACCORDANCE WITH NEC ARTICLE #125.
- CONTROL WIRING FOR HVAC EQUIPMENT AND OTHER EQUIPMENT UTILIZING 120V CONTROLS SHALL BE #14NS TYPE THINWATHN INSTALLED IN RACEWAYS.
- WHERE ISOLATED GROUND RECEPTACLES ARE INDICATED ON THE DRAWINGS, INSTALL AN INSULATED GREEN GROUND CONDUCTOR WITH THE BRANCH CIRCUIT. IN CONCEALED LOCATIONS, TYPE "MC" CABLE SHALL BE UTILIZED FOR SUPPLY OF ISOLATED GROUND OUTLETS.
- UNLESS OTHERWISE INDICATED ON THE DRAWINGS, ALL BRANCH CIRCUITS AND HOME RUNS ARE 2 #12ANS AND 1 #12ANS GROUND.
- ADJUST BRANCH CONDUCTOR SIZES AS REQUIRED FOR VOLTAGE DROP. MAXIMUM BRANCH CIRCUIT LENGTHS SHALL BE AS FOLLOWS UNLESS OTHERWISE NOTED:

	#2	#0	#8
120V, 1 PHASE, 65A	59'	89'	129'
120V, 1 PHASE, 20A	40'	69'	99'
208V, 1 PHASE, 20A	69'	102'	139'
208V, 3 PHASE, 20A	78'	128'	200'

THE ABOVE LENGTHS REPRESENT "ONE-WAY" CIRCUIT LENGTH NOT WIRE LENGTH AND INCLUDE ALL VERTICAL RISES AND DROPS.

CONDUCTOR INSULATIONS SHALL BE COLOR CODED AS FOLLOWS:

	120/208V	277/480V
PHASE A	BLUE	BROWN
PHASE B	RED	ORANGE
PHASE C	BLACK	YELLOW
NEUTRAL	WHITE	WHITE
GROUND	GREEN	GREEN

- WHERE CONDUCTORS ARE NOT AVAILABLE WITH COLOR CODED INSULATION, COLORED TAPES SHALL BE APPLIED TO THE ENTIRE EXPOSED LENGTH OF CABLES IN PULL BOXES, SWITCHBOARDS, EQUIPMENT, ETC.
- CONTROL CABLE CONDUCTORS SHALL BE COLOR CODED IN ACCORDANCE WITH IECA STANDARDS.

LIGHTING

- COORDINATE FIXTURE LOCATIONS WITH INSTALLED OUTWORK, SPRINKLERS, ARCHITECTURAL SFFIFITS, ETC.
- FIXTURES INSTALLED IN CLOSETS SHALL COMPLY WITH NEC ARTICLE #410-8 FOR LOCATION AND TYPE OF CONSTRUCTION.
- ALL FIXTURES WEIGHING IN EXCESS OF 50 LBS. SHALL BE SUPPORTED INDEPENDENTLY OF THE OUTLET BOX (SEE NEG).
- WHERE TROFFERS ARE INSTALLED IN SUSPENDED CEILINGS, FIXTURES SHALL BE SECURELY FASTENED TO GRID WITH CONCEALED BOLTS, SCREWS, RIVETS, OR TIE BAR CLIPS. WHERE CEILING SUPPORT IS NOT ADEQUATE ONE WIRE IN EACH CORNER OF THE FIXTURE; SUPPORT FIXTURE HOUSING INDEPENDENTLY OF THE GRID.
- ALL RECESSED INCANDESCENT FIXTURES SHALL BE THERMALLY PROTECTED.
- FIXTURE HOUSINGS SHALL NOT BE USED AS RACEWAYS, EXCEPT THOSE DESIGNED FOR INSTALLATION IN CONTINUOUS ROOF. MAKE BRANCH CIRCUIT SPLICES IN 4" SQUARE BOXES WITH BLANK COVER PLATES (NEC #410-3).
- ALL CEILING PENDANT MOUNTED AND HALL BRACKET MOUNTED FIXTURES SHALL BE PROVIDED WITH DECORATIVE CANOPIES MATCHING THE FIXTURE AND PENDANT FINISH.
- RECESSED FIXTURES SHALL MAINTAIN A MINIMUM CLEARANCE OF 1/2" TO COMBUSTIBLE CONSTRUCTION AND 3" TO THERMAL INSULATION UNLESS UL LISTED FOR DIRECT CONTACT WITH THESE MATERIALS (SEE NEG).
- PROTECT ALL LAMPS, LENSES AND LOVERS DURING CONSTRUCTION. ALL LAMPS, FIXTURE HOUSING, LENSES AND LOVERS SHALL BE CLEANED UPON COMPLETION OF WORK BY ALL TRADES. REPLACE DEFECTIVE OR DAMAGED LAMPS, LENSES, LOVERS AND BALLASTS AS REQUIRED AT THE TIME OF CLEANING.
- LIGHTING SHALL BE MOUNTED ON STRIKE SIDE OF DOOR WITH TOP OF FIXTURE ALIGNED WITH THE TOP OF THE DOOR.

RACEWAYS

- UNLESS OTHERWISE NOTED, RACEWAY TYPES SHALL BE AS INDICATED BELOW:

LOCATION	RACEWAY
1. OUTDOORS, ABOVE GRADE, . . .	GALVANIZED RIGID STEEL (GRS)
2. INDOOR FEEDERS AND SUBFEEDERS NOT EXPOSED TO PHYSICAL DAMAGE . . .	ELECTRICAL METALLIC TUBING (EMT)
3. INDOOR BRANCH CIRCUITS EXPOSED IN UTILITY AREAS . . .	ELECTRICAL METALLIC TUBING (EMT)
4. INDOOR BRANCH CIRCUITS CONCEALED . . .	(SEE 'CONDUCTORS' SECTION)
5. INDOOR FIXTURE AND VIBRATING EQUIPMENT CONNECTIONS . . .	FLEXIBLE METALLIC CONDUIT
6. INDOOR AND OUTDOOR MOTOR CONNECTIONS . . .	LIQUID-TIGHT FLEXIBLE METAL CONDUIT
7. MOTOR CONNECTIONS IN ENVIRONMENTAL AIR FLEAMS . . .	FLEXIBLE METAL CONDUIT
8. UNDERGROUND . . .	TYPE "R" SCHEDULE 40 RIGID (PVC), NON METALLIC CONDUIT
9. UNDERGROUND PENETRATION . . .	GALVANIZED RIGID STEEL (GRS) THRU GRADE
- GALVANIZED RIGID STEEL CONDUIT SHALL BE MANUFACTURED IN ACCORDANCE WITH ANSI #8203 AND UL #6. INSTALLATION OF GALVANIZED RIGID STEEL CONDUIT SHALL BE IN STRICT CONFORMANCE WITH NEC ARTICLE #554.
- EMT SHALL BE MANUFACTURED IN ACCORDANCE WITH ANSI #8203 AND UL #791. INSTALLATION OF ELECTRICAL METALLIC TUBING SHALL BE IN STRICT CONFORMANCE WITH NEC ARTICLE #558. BENDING RADIUS SHALL NOT BE LESS THAN REQUIRED BY NEC TABLE #554.24. SUPPORT SPACING SHALL NOT EXCEED 10'-0". ALL EMT COUPLINGS AND CONNECTORS SHALL BE OF THE CONCRETE-TIGHT AND RAIN-TIGHT TYPE. SET SCREWS CONNECTORS SHALL NOT BE USED.
- FLEXIBLE METAL CONDUIT SHALL BE MANUFACTURED IN ACCORDANCE WITH UL #18. INSTALLATION OF FLEXIBLE CONDUIT SHALL BE IN STRICT CONFORMANCE WITH NEC #540 AND SHALL BE LIMITED TO 6'-0" MAXIMUM LENGTHS FOR CONNECTIONS TO LIGHTING FIXTURES AND VIBRATING EQUIPMENT. BENDING RADIUS FOR FLEXIBLE METAL CONDUIT SHALL NOT BE LESS THAN THOSE PERMITTED FOR CONDUIT BENDING RADIUS. CONNECTORS FOR FLEXIBLE METAL CONDUIT SHALL BE OF SINGLE SOREX MALLEABLE IRON CLAMPING TYPE (THOMAS & BETTS SERIES #200). FLEXIBLE METAL CONDUIT AND CONNECTORS SHALL BE UL LISTED AND APPROVED FOR SHEATH GROUNDING FOR BRANCH CIRCUITS OF 20A OR LESS IN LENGTHS NOT TO EXCEED 4'-0". PROVIDE A GROUNDING CONDUCTOR SIZED TO MEET NEC TABLE #250.122 WHERE A CIRCUIT OVERCURRENT PROTECTION EXCEEDS 20A.
- LIQUID-TIGHT FLEXIBLE METAL CONDUIT SHALL BE INSTALLED IN STRICT CONFORMANCE WITH NEC ARTICLE #550 AND SHALL BE LIMITED TO 3'-0" LENGTHS FOR CONNECTIONS TO MOTORS, OUTDOOR VIBRATING EQUIPMENT AND OTHER EQUIPMENT IN WET AREAS. LIQUID-TIGHT FLEXIBLE METAL CONDUIT AND FITTINGS SHALL BE APPROVED FOR GROUNDING PURPOSES. PROVIDE A SEPARATE EXTERNAL BONDING CONDUCTOR WHERE ANY OF THE FOLLOWING CONDITIONS EXIST:
 - CONDUIT SIZE EXCEEDS 1/4" TRADE SIZE.
 - 1/2" CONDUIT HOUSES A CIRCUIT PROTECTED IN EXCESS OF 20A.
 - 3/4" THRU 1/4" CONDUIT HOUSES A CIRCUIT PROTECTED IN EXCESS OF 60A.

FITTINGS FOR LIQUID-TIGHT FLEXIBLE METAL CONDUIT SHALL BE THOMAS & BETTS "VERSA-GROUND" WITH OR WITHOUT EXTERNAL GROUND LUG AS REQUIRED ABOVE.
- INTERMEDIATE METAL CONDUIT, MANUFACTURED IN ACCORDANCE WITH UL #242 MAY BE SUBSTITUTED FOR GALVANIZED RIGID STEEL CONDUIT IN ABOVE GRADE, INDOOR APPLICATIONS. USE SHALL NOT BE PERMITTED IN ABOVE OR BELOW GRADE OUTDOOR APPLICATIONS. ALL OTHER REQUIREMENTS FOR GALVANIZED RIGID STEEL CONDUIT SHALL APPLY.
- USE OF LIQUID-TIGHT FLEXIBLE METAL CONDUIT OR LIQUID NON-METALLIC SHALL NOT BE PERMITTED IN ENVIRONMENTAL AIR FLEAMS, INCLUDING RETURN AIR, CEILING FLEAMS.
- EXCEPT FOR SURFACE METAL AND SURFACE NON-METALLIC, ALL RACEWAYS SHALL BE INSTALLED CONCEALED WITH THE EXCEPTION OF BOLLER ROOMS, UTILITY ROOMS, GARAGES AND OTHER AREAS SPECIFICALLY APPROVED BY THE ARCHITECT.

GROUNDING

- SERVICE ENTRANCE GROUNDING ELECTRODES SHALL INCLUDE THE FOLLOWING:
 - REINFORCING BARS IN FOOTINGS.
 - DOMESTIC WATER SERVICE.
 - AT LEAST ONE 3/4" X 10' COPPER/STEEL GROUND ROD DRIVEN OUTSIDE BUILDING AS NEAR TO SERVICE ENTRANCE EQUIPMENT AS POSSIBLE.
- GROUNDING ELECTRODE CONDUCTORS SHALL BE SIZED IN ACCORDANCE WITH NEG. TABLE #250.66 AND NEG. ARTICLE #250.102(G).
- PROVIDE GROUNDING JUMPER AROUND WATER METER. JUMPER TO BE BARE STRANDED COPPER SIZED TO MATCH GROUNDING ELECTRODE CONDUCTOR SIZE. GROUNDING CLAMPS FOR WATER PIPING SHALL BE THOMAS AND BETTS SERIES #300 "U" BOLT CLAMP. PROVIDE MALLEABLE IRON CONDUIT HUB WHERE CONDUCTOR IS HOUSED IN CONDUIT FOR PHYSICAL PROTECTION.
- ALL GROUNDING CONNECTIONS TO REINFORCEMENT BARS AND GROUND RODS AND ALL UNDERGROUND GROUNDING CABLE SPLICES SHALL BE EXOTHERMIC WELDS BY GARDNEK OR APPROVED EQUAL.
- THE FOLLOWING COMPONENTS SHALL BE BONDED WITH A BARE COPPER CONDUCTOR SIZED IN ACCORDANCE WITH NEG. TABLE #250.66:
 - SERVICE RACEWAYS.
 - METER ENCLOSURES.
 - SERVICE DISCONNECT ENCLOSURE.
 - GROUNDING ELECTRODES.

SERVICE RACEWAYS SHALL BE BONDED BY USE OF GROUNDING BUSHINGS AT ALL TERMINATIONS UP TO AND INCLUDING THE SUPPLY SIDE OF SERVICE DISCONNECTS).
- WHERE MULTIPLE SERVICE DISCONNECTING MEANS ARE PROVIDED, THE GROUNDING ELECTRODE CONDUCTOR SHALL BE EXTENDED TO AND BONDED TO THE ENCLOSURE OF EACH DISCONNECTING MEANS.
- THE FOLLOWING ITEMS SHALL BE BONDED TO THE SERVICE EQUIPMENT GROUND BUS USING CABLES SIZED IN ACCORDANCE WITH NEG. TABLE #250.66:
 - INTERIOR STEEL FRAME.
 - STRUCTURAL STEEL FRAME.
 - METAL SIDING (WHERE APPLICABLE).
- GROUNDING OF ELECTRICAL EQUIPMENT AND ENCLOSURES DOWNSTREAM OF THE SERVICE DISCONNECT SHALL BE LOCATED BY THE METALLIC RACEWAY SYSTEM WHERE PERMITTED BY THE NEG. PROVIDE SUPPLEMENTARY GROUNDING CONDUCTORS WHERE REQUIRED DUE TO LENGTHS OF FLEXIBLE METAL CONDUIT, DISCONTINUOUS ENCLOSURES, ETC.
- RECEPTACLE MOUNTING YOKE SHALL NOT BE USED FOR GROUNDING PURPOSES WITH RECESSED OUTLET BOXES. PROVIDE ISOLATED GROUNDING JUMPER FROM OUTLET BOXES TO RECEPTACLE GROUNDING TERMINAL (DOES NOT APPLY FOR ISOLATED GROUND RECEPTACLES).

WIRING DEVICES

- ALL WIRING DEVICES SHALL BE SPECIFICATION GRADE UNLESS OTHERWISE INDICATED. THE FOLLOWING WIRING DEVICES ARE RECOMMENDED. DISREGARD DEVICES NOT REQUIRED FOR PROJECT. MODEL NUMBERS IN PARENTHESES DESIGNATE "DECLORATOR" STYLES. CHOOSE STANDARD OR DECLORATOR.
- UNLESS OTHERWISE INDICATED ON THE DRAWINGS, WIRING DEVICES USED SHALL BE AS SPECIFIED BELOW OR APPROVED EQUAL:

DEVICE	MANUFACTURER & MODEL NUMBER
DUPLEX RECEPTACLE (25V, 20A, GROUNDING NEMA #5-20R)	DEGORA LEVITON #6362-E (BLACK) LEVITON #5026 (STAINLESS STEEL)
6FG RECEPTACLE (25V, 20A, GROUNDING NEMA #5-20R)	DEGORA LEVITON #5548-E (BLACK) LEVITON #5026 (STAINLESS STEEL)
QUAD RECEPTACLE (25V, 20A, GROUNDING NEMA #5-20R)	DEGORA LEVITON #6362-E (BLACK) LEVITON #5026 (STAINLESS STEEL)
ROCKER SWITCH, 1 POLE (20/27TV, 20A)	DEGORA LEVITON #5601-2E (BLACK) LEVITON #5026 (STAINLESS STEEL)
ROCKER SWITCH, 2 POLE (20/27TV, 20A)	DEGORA LEVITON #5602-2E (BLACK) LEVITON #5026 (STAINLESS STEEL)
- WHERE SINGLE POLE 3-WAY OR 4-WAY SWITCHES ARE GROUPED WITH DIMMERS OR FAN SPEED CONTROLS, PROVIDE LINEAR SLIDE SWITCHES BY LITRON AS SPECIFIED ABOVE. PROVIDE MULTI-GANG COMMON HALLPLATE BY LITRON. INDIVIDUALLY MOUNTED CONTROLS SHALL NOT BE ACCEPTED. CONTRACTOR SHALL DERATE DIMMERS IN ACCORDANCE WITH MANUFACTURERS PROCEDURE FOR GANGED INSTALLATIONS.
- WHERE GANGED RECEPTACLES INCLUDE A GROUND FAULT CIRCUIT INTERRUPTER, PROVIDE DECLORATOR STYLE CONVENIENCE OUTLETS AND MULTI-GANG DECLORATOR COVERPLATE.

WIRING DEVICE MOUNTING HEIGHTS SHALL BE AS FOLLOWS:

DEVICE	MOUNTING HEIGHT
RECEPTACLES (GENERAL AREAS)	1'-3" A.F.F. TO BOTTOM
RECEPTACLES (ABOVE CONTROLS)	4" ABOVE BACKSPLASH
RECEPTACLES (UTILITY AREAS)	4'-0" A.F.F. TO TOP
LIGHT SWITCHES (ALL AREAS)	4'-0" A.F.F. TO TOP
TERMINAL & HVAC CONTROLS	4'-0" TO TOP

- MOUNTING HEIGHTS FOR OTHER DEVICES NOT SPECIFIED ABOVE SHALL BE IN ACCORDANCE WITH N.A.C. #5-23.1, "BARRIER FREE SCHEDULE".
- ALL RECEPTACLES INSTALLED WITHIN 6'-0" OF SINKS OR LAVATORIES SHALL BE PROVIDED WITH GROUND FAULT PROTECTION OR GROUND FAULT FEED THRU.
- ALL RECEPTACLES INSTALLED IN TOILET ROOMS SHALL BE PROVIDED WITH GROUND FAULT PROTECTION OR GROUND FAULT FEED THRU.
- ALL RECEPTACLES INSTALLED IN FINISHED BASEMENTS, GARAGES, CRAWL SPACES AND OUTDOORS AT GRADE SHALL BE PROVIDED WITH GROUND FAULT PROTECTION OR GROUND FAULT FEED THRU.
- COVERPLATES FOR SURFACE MOUNTED WIRING IN UTILITY AREAS SHALL BE OF THE RAISED COVER TYPE AS MANUFACTURED BY MILBERRY, RACO OR APPROVED EQUAL.
- COVERPLATES FOR WEATHERPROOF DUPLEX RECEPTACLES SHALL BE BELL #223-V WITH GASKET. COVERPLATES FOR WEATHERPROOF SWITCH SHALL BE BELL #224-V WITH GASKET.
- ALL SWITCHES SHALL BE MOUNTED AT THE STRIKE SIDE OF DOORS. COORDINATE FINAL DOOR SWINGS WITH THE ARCHITECTURAL DRAWINGS.
- WHERE OUTLETS ARE LOCATED IN COLUMN CLOSURES, PANELED WALLS, CUSTOM CABINETS, ETC. COORDINATE WITH ARCHITECTURAL ELEVATION DRAWINGS TO ENSURE THAT OUTLETS ARE CENTERED IN PANELS AND LOCATED ON FLAT PANELS.

SYMBOLS

NEN ①	NEN 120V DUPLEX RECEPTACLE
NEN ②	NEN 120V DUPLEX ISOLATED GROUND RECEPTACLE
ETR ③	EXISTING 120V DUPLEX RECEPTACLE TO REMAIN
REL ④	EXISTING 120V DUPLEX RECEPTACLE TO BE RELOCATED
TRK ⑤	EXISTING 120V DUPLEX RECEPTACLE TO BE REMOVED
NEN ⑥	NEN 120V DUPLEX, I.G. RECEPTACLE
ETR ⑦	EXISTING 120V DUPLEX, I.G. RECEPTACLE TO REMAIN
TRK ⑧	EXISTING 120V DUPLEX, I.G. RECEPTACLE TO BE REMOVED
NEN ⑨	NEN 120V QUAD RECEPTACLE
ETR ⑩	EXISTING 120V QUAD RECEPTACLE TO REMAIN
TRK ⑪	EXISTING 120V QUAD RECEPTACLE TO BE REMOVED
NEN ⑫	NEN DATA OUTLET
ETR ⑬	EXISTING DATA OUTLET TO REMAIN
TRK ⑭	EXISTING DATA OUTLET TO BE REMOVED
NEN ⑮	NEN TELEPHONE OUTLET FOR DESK PHONE
ETR ⑯	EXISTING TELEPHONE OUTLET FOR DESK PHONE TO REMAIN
TRK ⑰	EXISTING TELEPHONE OUTLET FOR DESK PHONE TO BE REMOVED
NEN ⑱	NEN TELEPHONE OUTLET FOR WALL PHONE
ETR ⑲	EXISTING TELEPHONE OUTLET FOR WALL PHONE TO REMAIN
TRK ⑳	EXISTING TELEPHONE OUTLET TO BE REMOVED
NEN ㉑	NEN COMBINATION TELEPHONE/DATA OUTLET
ETR ㉒	EXISTING COMBINATION TELEPHONE/DATA OUTLET TO REMAIN
TRK ㉓	EXISTING COMBINATION TELEPHONE/DATA OUTLET TO BE REMOVED
NEN ㉔	NEN CATV OUTLET
ETR ㉕	EXISTING FLOOR RECEPTACLE TO BE REMOVED
TRK ㉖	EXISTING FLOOR TELEPHONE/DATA OUTLET TO BE REMOVED
NEN ㉗	NEN JUNCTION BOX
ETR ㉘	EXISTING JUNCTION BOX TO REMAIN
TRK ㉙	EXISTING JUNCTION BOX TO BE REMOVED
NEN ㉚	NEN LIGHT SWITCH (20 OR 27TV)
ETR ㉛	EXISTING 120V OR 27TV TOGGLE SWITCH TO REMAIN
TRK ㉜	EXISTING 120V OR 27TV TOGGLE SWITCH TO BE REMOVED
NEN ㉝	RELOCATE
ETR ㉞	EXISTING CARBON MONOXIDE DETECTOR TO BE REMOVED
TRK ㉟	EXISTING SHOCK DETECTOR TO BE REMOVED
ETR ㊱	EXISTING HEAT DETECTOR TO BE REMOVED
TRK ㊲	EXISTING FIRE ALARM STROBE TO BE REMOVED
ETR ㊳	EXISTING FIRE ALARM HORN/STROBE TO BE REMOVED
TRK ㊴	EXISTING FIRE PULL STATION TO BE REMOVED

Revisions

Date	Issue	Description
03-06-15	1	ISSUED FOR DCA FILING
03-18-15	2	ISSUED FOR BIDDING

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Project

INTERIOR RENOVATIONS
 AT THE
HOLLY - C RESIDENCE

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Date	02-03-15
Drawn By	MD
Dwg. Title	Checked By
Scale	AS NOTED

ELECTRICAL NOTES, SPECIFICATIONS & SYMBOLS

Work Order No. **4698C** Dwg. No. **E001**