		BUILDING CODES 2012 INTERNATIONAL BUILDING CODE (BIC) 2012 VIRIGINA UNIFORM STATEWIDE BUILDING CODE (VUSBC) ELECTRICAL CODE 2011 NATIONAL ELECTRICAL CODE (NEC) EGRESS LIGHTING COMPLIANCE MASTER ELECTRICAN SHALL PROVIDE TO THE AHJ WITH A SIGNED COPY OF THE EMERGENCY LIGHTING TESTS MEET OR EXCEEDS THE IBC FOR NORMAL AND EMERGENCY POWER BASED ON SECTIONS 1006.2 AND 1006.3.1 OF THE IBC.	C. PROVIDE A WICH PULL DOWN ALL EMPTY CONDUITS D. THE DEBISHS SHOWNON HE DEAVINGOS IS BASED ON THE LITEST PUBLISHED MAYAFOR THE EQUIPMENT SPECIFIED. THE CONTRACTOR BY ALL PROVIDE ALL WORK REQUIRED PARE ACTUAL EQUIPMENT BEING PROVIDED, ESPECIALLY WHERE ADDITIONAL WORK IS RECESSARY TO INCORPORATE SUBSTITUTIONS. E. OUTLET LOCATION STOR SECURITY EQUIPMENT SHALL BE COORDINATED SO THAT THE OUTLETS ARE NOT REJOILLY ANGESSBEE FROM PUBLIC PLACES. SHALL PROVIDE ALL WORK REQUIRED PARE AND MINIMAL HE COORDINATED SO THAT THE OUTLETS ARE NOT REJOILLY ANGESSBEE FROM A BRANCH CORPORT SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. C. CORRACTORS SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. B. ALL CONDITY SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. COURTACTORS SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. COURTACTORS SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN U.N.O. DEPORTS SHALL BE 30° MINIMAL BOOD FOR THE HAME RUN OF THE FREQUENCY CONTROLLES. THE BOOD FOR THE CONTROLLES. THE CONTROLLES AND RECEIVED HAVE AND FOR TO DOUGHAM AND PROVIDE ALL HECKESSAND COMMENTON HAVE BEEN THE FROM HAVE THE PROVIDED HAVE BEEN THE BOOD FOR ANY BETWEEN HAVE CONTROLLES. THE FREQUENCY CONTROLLES. THE AND HAVE THE PROVIDED HAVE BEEN THE BOOD FOR ANY BETWEEN HAVE FROM HAVE CONTROLLES. THE HAVE CONTROLLES. THE PROVIDED HAVE SHALL BE CONTROLLED. THE PROVIDED HAVE SHALL BE CONTROLLED. THE CONTROLLED HAVE DOWN HAVE THE HAVE CONTROLLED. THE PROVIDED HAVE SHALL BE DETERMINED FROM ARCHITECTURE. HAVE SHALL BE CONTROLLED HAVE SHALL BE DETERMINED FROM ARCHITECTURE. HAVE SHOWN HAVE SHALL BE CONTROLLED HAVE SHOWN AND HAVE SHALL BE CONTROLLED HAVE SHALL BE CONTROLLED HAVE SHALL BE DETERMINED FROM ARCHITECTURE. THE	8. P. P. S. S. G. P.
GROUND BUS 4%254" COX GRADE PLYWOOD BACKBOARD, PLYWOOD SHALL BE FIRE-RATED (FIRE RETARDANT) TO MEET APPLICABLE COX GRADE PLYWOOD BACKBOARD, PLYWOOD SHALL BE FIRE-RATED (FIRE RETARDANT) TO MEET APPLICABLE COX GRADE PLYWOOD BACKBOARD, PLYWOOD SHALL BE FIRE-RATED (FIRE RETARDANT) TO MEET APPLICABLE SIZE CONDUIT WHERE INDICATED GROUND CONDUIT ON WHERE INDICATED HHASE (AND NEUTRAL) CONDUITOR, WHERE INDICATED HHASE (AND NEUTRAL) CONDUIT RUN IN FLOOR SLAB OR BELOW FLOOR SLAB IN EARTH FILL CONDUIT RISER UP CONDUIT RISER UP GROUND CONDUITOR, SIZE AND TYPE AS INDICATED. HE DRAWING WHERE DETAIL IS SHOWN. T	JUNCTION BOX ABOVE SUSPENDED CEILING SPEAKER WITH ENCLOSURE AND GRILL, FLUSH MTD. IN CEILING. SPEAKER WITH WALL MOUNTED ENCLOSURE AND GRILL. GENERAL SURFACE PANEL GENERAL SURFACE PANEL MOTOR CONNECTION DISCONNECT SWITCH, SIZE AS INDICATED, +60° AFF UNO. COMBINATION MAGNETIC MOTOR STARTER AND FUSED DISCONNECT SWITCH, PROVIDE CONTROL TRANSFORMER, AUXILIARY CONTACTS, HOA, CONTROL WITH HINDICATING LIGHTS (RED RUNNING AND GREEN READY TO RUN, FUSE SIZE AND OVERLOADS ELEMENTS SIZED PER MOTOR NAMEPILATE DATA. VARIABLE FREQUENCY DRIVE MOTOR CONTROLLER MANUAL MOTOR STARTER UNIT HEATER CONNECTION	WATERPROOF AND GROUND FAULT PROTECTED DUPLEX RECEPTACLE, NEMA 5-20R, MOUNT AT +18" AFF U.N.O. COMBINATION DUPLEX CONVENIENCE RECEPTACLE - USB CHARGER, FLUSH MTD. +18"AFF U.N.O. 20 AMP, 125 VOLT, NEMA 5-20R. TWO DUPLEX CONVENIENCE RECEPTACLES MOUNTED IN TWO-GANG OUTLET BOX WITH SINGLE COVER PLATE, FLUSH MTD. +18" AFF U.N.O. 20 AMP, 125 VOLT, NEMA 5-20R. DUPLEX CONVENIENCE RECEPTACLE, FLUSH MTD. +18"AFF U.N.O. 20 AMP, 125 VOLT, NEMA 5-20R. WITH TOP HALF SWITCHED. SPECIAL RECEPTACLE, NEMA SIZE AS NOTED ON DRAWINGS CLOCK HANGER OUTLET, FLUSH MTD. +90"AFF U.N.O. DUPLEX CONVENIENCE RECEPTACLE, FLUSH MTD. +18"AFF U.N.O. 20 AMP, 125 VOLT, NEMA L5-20R. TWISTLOCK TYPE. FLUSH FLOOR BOX WITH DUPLEX CONVENIENCE RECEPTACLE FLUSH FLOOR BOX WITH DUPLEX CONVENIENCE RECEPTACLE	DECORATIVE POLE MOUNTED LED FIXTURE - SINGLE HEAD DECORATIVE POLE MOUNTED LED FIXTURE - DUAL HEAD SINGLE POLE MOUNTED LED FIXTURE - DUAL HEAD SINGLE POLE SWITCH +48" AFF (20 AMP, 277 VOLT) SINGLE POLE SWITCH +48" AFF (LED PENDANT MOUNTED LIGHTING FIXTURE LED PENDANT MOUNTED LIGHTING FIXTURE LED PENDANT MOUNTED LIGHTING FIXTURE DOWNLIGHTING FIXTURE WALL WASHER TYPE FIXTURE WALL WASHER TYPE FIXTURE LIGHTING FIXTURE WALL WASHER TYPE FIXTURE WALL WASHER TYPE FIXTURE WALL WASHER TYPE FIXTURE WALL WASHER TYPE FIXTURE SELF CONTAINED EMERGENCY BATTERY PACK WASHER TYPE FIXTURE PROPIELIGHTING HEAD FOR BIMERGENCY BATTERY PACK WASHER TYPE FIXTURE WALL WASHER WALL WASHER WASHER WALL WASHER WASH
SHEET LIST	POC POLYVINYL CHLORIDE PBD PANELBOARD RAF RETURN AIR FAN RAF RETURN AIR FAN RAF ROOM SAF ROOM SAF SUPPLY AIR FAN SCR SUPPLY AIR FAN SCR SHORT CIRCUIT RATING SD STARTER DOOR ST SINGLE FHROW S'M SYMMETRICAL THE DOUBLE THROW S'M SYMMETRICAL UH UNTO UNITERUNTIBLE POWER SUPPLY VOLT VOLT-AMPERE WO WITHOUT TRANSFORMER XLP CROSS-LINKED POLYETHYLENE	HWACHEATING, VENTILATING HWACHEATING, VENTILATING HEAT WATER HEAT ALTONAMTIC SELECTOR SWITCH HAW HEATING AND VENTILATING HAW HEATING AND VENTILATING HAW HEATING AND VENTILATING HAW KILO WARERE INTERRUPTING CAPACITY KWA KILO VOLT-AMPERE KW KILO WART-HOUR MCM THOUSAND CIRCULAR MILS MLO MAIN LECTRICAL MILS MLO MAIN SERVICE SWITCHBOARD NEC NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION NEMA NON-FUSED DISCONNECT SWITCH NO NON-FUSED DISCONNECT SWITCH NO NORMALLY CLOSED NO NORMALLY OPEN OL'S OVERLOADS PH SET PACE OU'S OVERLOADS PHASE PT POTENTIAL TRANSFORMER	AFC ARFECT PRIVATE CONDITIONING UNIT AFC AFC AFC AFC AFC AROVE PINISHED CRUNG AFG AROVE PINISHED DRACKE AFG AROVE PINISHED ROACKE AFG AROVE PINISHED ROACKE AROVE PINISHE PINISHED STEEL AROVE PINISHED STEEL AROVE PINISHED WARD ARD ARD ARD ARD ARD ARD ARD ARD ARD	DIRECTION IN WHICH SECTIONELEVATION IS TAKEN. SECTION OR ELEVATION SYMBOL, LETTER INDICATES SECTIONIELEVATION DESIGNATION. SECTION OR ELEVATION SYMBOL, LETTER INDICATES SECTIONIELEVATION DESIGNATION. LIGHTNING WHERE DETAL IS SHOWN. THE DRAWING WHERE DETAL IS SHOWN. THE DRAWING WHERE DETAL IS SHOWN. LIGHTNING OF SECTIONIELEVATION CUT. LIGHTNING PROTECTION LEGEND ART TERMINAL - SIZE AND TYPE AS INDICATED EXOTHERMIC CONNECTION AND HOLE - SIZE AND TYPE AS INDICATED AND ANTERNATION COURSENT AND HOLE - SIZE AND TYPE AS INDICATED AND HOLE - SIZE AND TY

DALEVILLE, VIRGINIA