			ų	
- I I I I I I I I I I I I I I I I I I I			\(\text{A} \\ \	1
UNDERFLOOR DUCT DUCT - FOR TELEPHONE OUTLETS DUCT - FOR SIGNAL SYSTEM OUTLETS DUCT - FOR CONVENIENCE OUTLETS JUNCTION BOX FOR TRIPLE DUCT SYSTEM, SINGLE OR DOUBLE BOXES SIMILAR SINGLE OR DOUBLE BOXES SIMILAR DEVICE IS FLUSH MOUNTED IN FINISHED AREAS, AND SURFACE MOUNTED IN UNFINISHED AREAS, UNLESS NOTED OTHERWISE.	MOTORS MOTOR, A.C. MOTOR, D.C. MOTOR CONTROLLER BUSWAY, RATINGS AS NOTED PLUG-IN TYPE BUSWAY, RATINGS AS NOTED	TACLES 20V. 20 AMP 120V, 20 AMI ENCE OUTLET AS NOTED AS NOTED	LOCAL TUMBLER SWITCH, S.P.S.T. LOCAL TUMBLER SWITCH, J. WAY LOCAL TUMBLER SWITCH, J. WAY AUTOMATIC DOOR OPERATED SWITCH KEY OPERATED TUMBLER SWITCH, S.P.S.T. LOCAL TUMBLER SWITCH, S.P.S.T. DIMMING SWITCH, S.P.S.T. LOCAL TUMBLER SWITCH, S.P.S.T. LOCAL TUMBLER SWITCH, S.P.S.T. DIMMING SWITCH, S.P.S.T., WEATHERPROOF LOCAL TUMBLER SWITCH, S.P.S.T., EXPLOSION PROOF	DESCRIPTION LUMINAIRE WALL MOUNTED UNIT FLUORESCENT OR HIGH INTENSITY DISCHARGE LUMINAIRE EXIT SIGN EXIT SIGN WITH DIRECTIONAL ARROWS BATTERY POWERED AUTOMATIC EMERGENCY LIGHTING UNIT WITH NUMBER OF HEADS AS SHOWN REMOTE HEAD FOR ABOVE, TYPE AS NOTED LUMINAIRE ON OUTDOOR LIGHTING STANDARD DOUBLE LUMINAIRE ON OUTDOOR LIGHTING STANDARD LOADING DOCK ADJUSTABLE LIGHTING UNIT FLUORESCENT LUMINAIRE ON NIGHT LIGHT FLUORESCENT LUMINAIRE ON NIGHT LIGHT
	SEE M & C SCHEDULE FOLL TOUL REG CP CP	LEGEND NOTE 1 LEGEND NOTE 1 LEGEND NOTE 1 LEGEND NOTE 1 SB	SEE LEGEND NOTE 1	REMARKS SEE LUMINAIRE SCHEDULE
RECTIFIER UN MAGNETIC CO CONTROL RE RESISTOR RESISTOR KEY INTERLO FIRE ALARM	MOTOR CONTROL PANELBOARD PANELBOARD NON-FUSED SAFETY SWITCH, SIZE AS NOTED FUSED SAFETY SWITCH, FUSE SIZE AS NOTED OR PER M & C SCHEDULE MOLDED CASE CIRCUIT BREAKER, TRIP RATING AS NOTED OR PER M & C SCHEDULE OCAPACITOR BANK, KVAR AS NOTED OCAPACITOR BANK, KVAR AS NOTED VOLTAGE REGULATOR CURRENT TRANSFORMER CABINET, SIZE AS NOTED SPECIAL CONTROL PANEL, AS SPECIFIED AND/OR DETAILED BATTERY CHARGER	POTHEAD POTHEAD JUNCTION, PULL, OR TAP BOX SURFACE METAL RACEWAY AND/OR OUTLET STRIP, SEE SPECIFICATIONS AUXILARY GUTTER WIREWAY OUTLET BOX W/BLANK COVER UNDERGROUND DUCT BANK CABLE TRAY AERIAL POLE LINE UNDERGROUND RACEWAY SERVICE BOX CABLE TERMINATOR PROTFCTIVE & MISC POWER F	RACEWAY ENERGY TYPE RACEWAY ENERGY IN THE PENETRATIVE RACEWAY ENERGY IN THE PENETRATIVE RACEWAY ENERGY IN THE PENETRATIVE RACEWAY UNLESS NOTED OTHERW.	DESCRIPTION CONTROL DEVICES THERMOSTAT PILOT DEVICE AS IDENTIFIED INSTRUMENT DEVICE AS IDENTIFIED FLOW SWITCH FLOAT SWITCH PRESSURE SWITCH PRESSURE SWITCH PHOTO ELECTRIC CELL PUSHBUTTON SELECTOR SWITCH SELECTOR SWITCH
		OLIPMENT		REMARKS



ND WIRING HAVE NOT BEEN SHOWN ON THE RANGEMENT AND ROUTING OF LIGHTING AND CH CIRCUITS WILL BE AT THE CONTRACTOR'S CORDANCE WITH THE SPECIFICATIONS, N.E.C. ID THE FOLLOWING LIMITATIONS:

RE NOTED OTHERWISE, LIMIT LIGHTING AND BRANCH CIRCUIT HOMERUNS TO 5 CONDUCTORS: ES, 1 NEUTRAL AND 1 GROUND.

JCES IN A SINGLE CONTINUOUS GANG BOX. USE OLTAGE BETWEEN EXPOSED LIVE PARTS OF MAY EXCEED 300 VOLTS.

PIGTAIL PERMANENTLY SPLICED TO THE

THIN THE FOLLOWING MAXIMUM LENGTH LIMITS:
THE CENTER OF THE LOAD FOR LIGHTING
THE MOST REMOTE OUTLET FOR RECEPTACLE

65° 160°

#10 110° 250°

MON NEUTRAL IN A HOMERUN FOR 2 OR 3 BRANCH DING THE PHASE CONDUCTORS ARE OF A DIFFERENT

MINIMUM \$10 CONDUCTOR FROM 120 VOLTARD TO FIRST OUTLET IF MORE THAN 50 FEET.

MINIMUM \$10 CONDUCTOR FROM 277 VOLTARD TO FIRST FIXTURE IF MORE THAN 125 FEET.

JUMBER DENOTES THAT PROPER TRIM FOR FIXTURES D WHEN FIXTURES ARE PURCHASED.

ERED ROUND ALUMINUM POLES WITH 6 FT. ARMS

E LAMP BALLAST AND ONE 2 LAMP

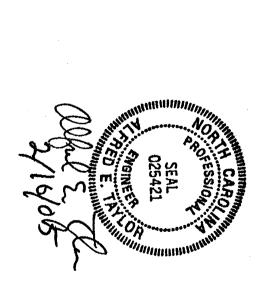
ERS TO FIXTURES SHOWN ARE DAYBO

CHITECTURAL, STRUCTURAL, MECHANICAL, AND HVAC R DIMENSIONS, CEILING HEIGHTS, DOOR SWINGS, ROOM FAILS, AND LOCATIONS OF DUCTS, PIPES, ETC. INSTALL PATTERNS AND IN PROPER ALIGNMENT WITH BUILDING CEPT WHERE DIMENSIONED ON THE DRAWINGS OR REFLECTED CEILING PLANS.

L SUPPORTS FOR SWITCHES, STARTERS,
HER ELECTRICAL EQUIPMENT WHEREVER THE
RE IS NOT SUITABLE FOR DIRECT MOUNTING.

A NUMERAL BESIDE A BRANCH CIRCUIT OUTLET
DARD BRANCH CIRCUIT CONNECTION. WHERE
ALLY SWITCHED, A LOWER CASE LETTER BESIDE AN
THE ASSOCIATED SWITCH CONNECTION.

EGENDS ARE APPLICABLE GENERALLY. FOR EXACT
FER TO THE SCHEDULES, LAYOUTS, DETAILS AND
THONS. THE APPEARANCE OF A PARTICULAR
EGEND DOES NOT NECESSARILY IMPLY THAT THE
IN THE CONTRACT.



ELECTRICAL
LEGEND, LUMINAIRE SCHEDULE,
GENERAL NOTES & ABBREVIATIONS NORTH

ENGINEERING & CO

& CONSTRUCTION burg, South Carolina

PHASE VII
MARINE MAINTENANCE FACILITY
CAROLINA DEPARTMENT OF TRANSI
MANNS HARBOR, NC PORTATION

0 701

WITHOUT
JULESS NOTED
TRANSFORMER

IRE

UND

INTENSITY DISCHARGE
IZONTAL
SEPOWER
I POWER FACTOR
I PRESSURE SODIUM
I PRESSURE SODIUM
RUMENT/INSTRUMENTATION
VOI T

RES
RES
CHATING CURRENT
CHATING CURRENT
E FINISHED FLOOR
ICAN WIRE GAGE
OM OF TRAY
OM OF TRAY
OG NUMBER
INUATION
INUATIO

ATIONS
RE NOT NECESSA

ING
ING
ITION
ITION

RICAL/ELECTRIC
MENT
GY SAVING
TRIC WATER COOLER
TRIC WATER HEATER
UST