	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
	(LIGHTING FI	XTI	JF	RE SCHED	ULE
TYPE	MANUFACTURER & CATALOG No. OR APPROVED EQUAL	VOLT	No.	LAMP TYPE	REMARKS
Α	LITHONIA - STATIC TROFFER - 2GT232A12125120GEB DAYBRITE, METALUX	120	2	F32T84100K	RECESSED 2 X 4, 2 LAMP, FLUORESCENT
В	LITHONIA - STATIC TROFFER - 2GT432A12125120GEB DAYBRITE, METALUX	120	4	F32T84100K	RECESSED 2 X 4, 4 LAMP, FLUORESCENT
С	LITHONIA - WALL PACK - WC248A12120GEB DAYBRITE, METALUX	120	2	F32T84100K	SEE ARCHITECT FOR MOUNTING HEIGHT
D	LITHONIA - SURFACE MOUNT - C240120GEBWG9 DAYBRITE, METALUX	120	2	F32T84100K	
E1	LITHONIA - QUANTUM EXIT - F2QMSW1R120	120	2	F5TT PROVIDED WITH UNIT	SINGLE FACED FLUORESCENT EXIT SIGN, UNIVERSAL MOUNT
E2	LITHONIA - QUANTUM EXIT - F2QMSW2R120	120	2	F5TT PROVIDED WITH UNIT	DOUBLE FACED FLUORESCENT EXIT SIGN, UNIVERSAL MOUNT
F	LITHONIA - WET LOCATION - LGF2/26DTT7RWT73120GEB DAYBRITE, METALUX	120	2	26W DTT	COMPACT FLUORESCENT DOWNLIGHT RECESSED CEILING — WET LOCATION
G	W. F. HARRIS - 3000WHK50MHHPF120PCDPKC4 LITHONIA, METALUX	120	1	50W METAL HALIDE	WET LOCATION - SURFACE WALL MOUNT WITH PHOTOCONTROL
Н	LITHONIA (1) - KS1250MRBF208SP12PERLSDBLPE1 KIM, MOLDCAST	208	1	250W METAL HALIDE (SINGLE FIXTURE)	20'-0" A.F.G. POLE MOUNTED WITH CONCRETE BASE, WITH 20', (1.88" THICKNESS) SQUARE STRAIGHT ALUMINUM ANCHOR BASE POLE. LITHONIA SSA205GDM19DBL POLE & FIXTURE COLOR TO MATCH. UNIT SHALL BE SUPPLIED WITH PHOTOCONTROL
I	LITHONIA (2) - KS1250MRBF208SP12PERLSDBLPE1 KIM, MOLDCAST	208	2	250W METAL HALIDE (TWO FIXTURES)	20'-0" A.F.G. POLE MOUNTED WITH CONCRETE BASE, WITH 20', (1.88" THICKNESS) SQUARE STRAIGHT ALUMINUM ANCHOR BASE POLE. LITHONIA SSA205GDM28DBL. POLE & FIXTURE COLOR TO MATCH. UMIT SHALL BE SUPPLIED WITH PHOTOCONTROIL.
K	LITHONIA - STATIC TROFFER - 2GT332A12125120GEB DAYBRITE, METALUX	120	3	F32T84100K	RECESSED 2 X 4, 3 LAMP, FLUORESCENT

ADDITIVE ALTERNATE

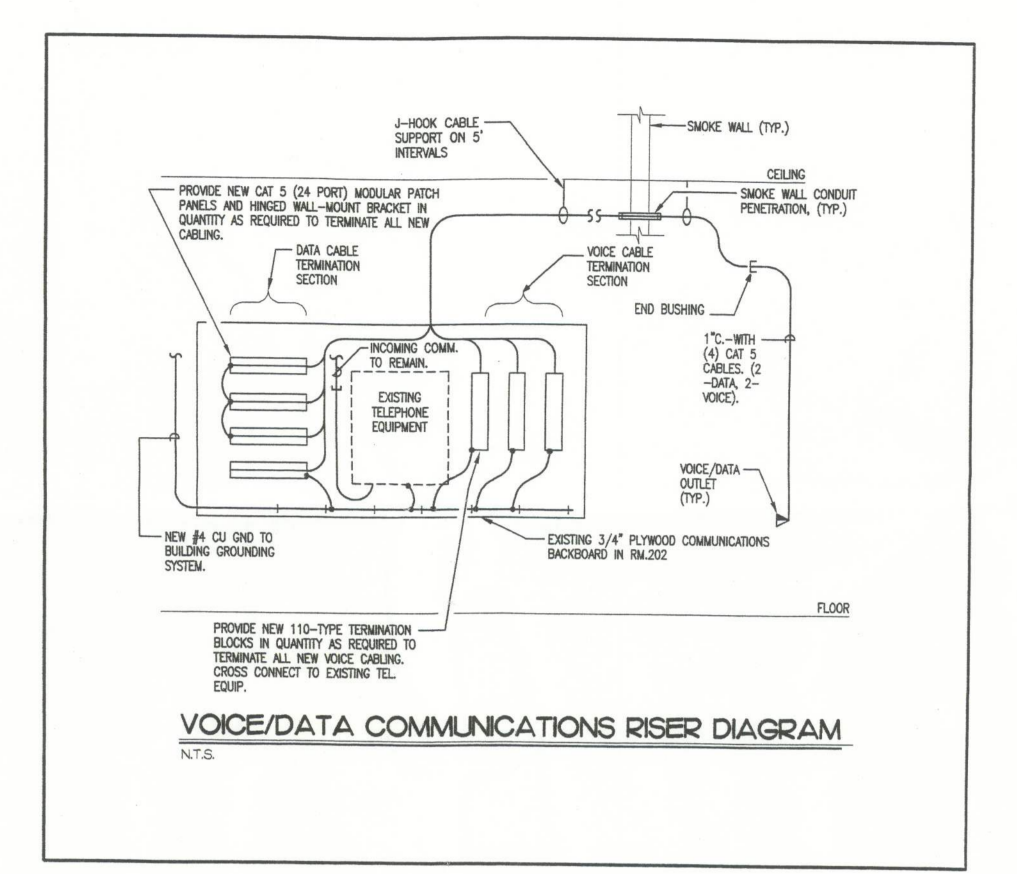
SEE ARCHITECTURAL FOR NUMBER.

1. THIS CONTRACTOR SHALL VERIFY ALL FIXTURE/CIRCUIT VOLTAGES PRIOR TO ORDERING FIXTURES.

2. THIS CONTRACTOR SHALL VERIFY ALL CEILING FINISHES AND PROVIDE TRIMS/SUPPORTING MEANS APPROPRIATE TO EACH TYPE CEILING. 3. THIS CONTRACTOR SHALL VERIFY FIXTURE RECESSING DEPTH WITH ACTUAL FIELD CONDITIONS AND NOTIFY THE ARCHITECT/ENGINEER

WHERE CONFLICTS EXIST.

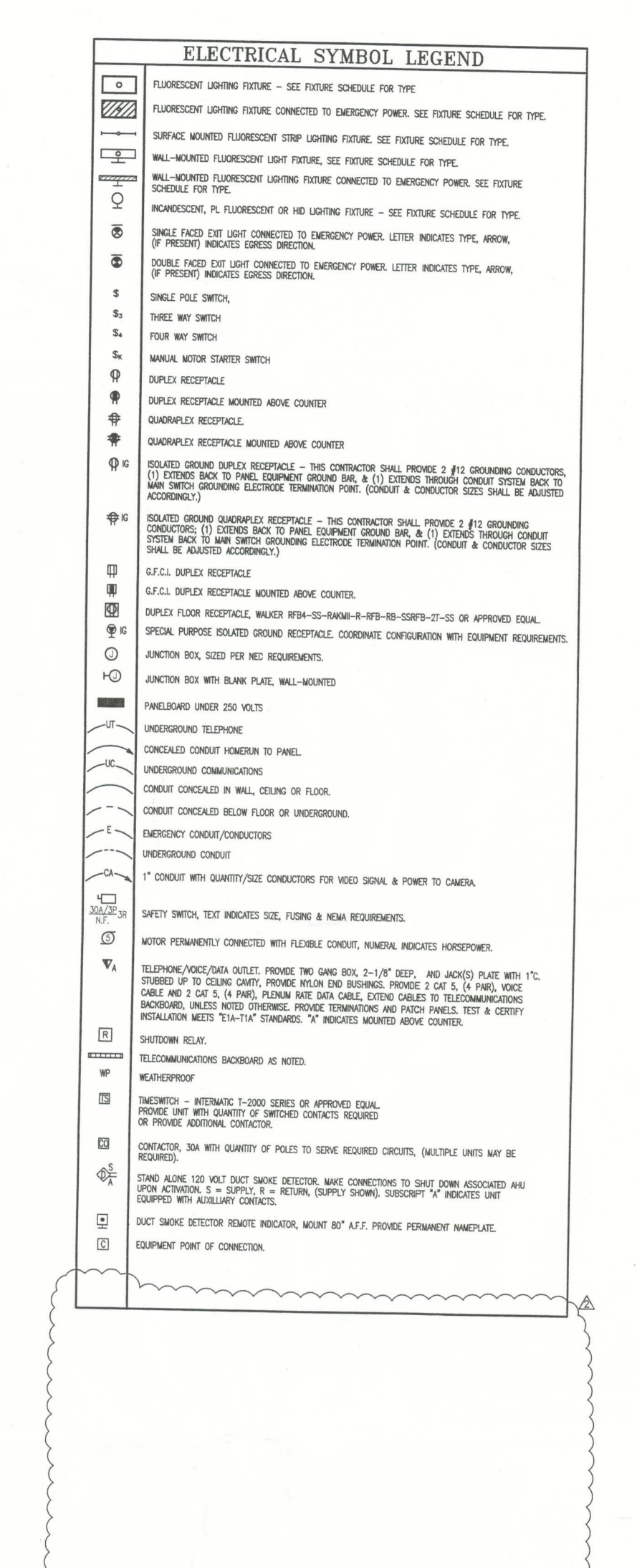
4. ALL FLUORESCENT LIGHTING FIXTURES SHALL HAVE ELECTRONIC BALLASTS AND T-8 LAMPS, UNLESS NOTED OTHERWISE.



ELECTRICAL NOTES

- RECEPTACLES AND COVERPLATES THAT ARE CONNECTED TO EMERGENCY POWER SHALL BE RED COLORED. COVERPLATES SHALL INCLUDE ENGRAVED PANEL & CIRCUIT NUMBER DESIGNATION.
- THIS CONTRACTOR SHALL MAINTAIN UTILITY SERVICES TO THE EXISTING BUILDING AT ALL TIMES. OUTAGES SHALL BE COORDINATED WITH THE OWNER PER THE SPECIFICATION REQUIREMENTS.
- 3. ISOLATED GROUND RECEPTACLES SHALL BE DISTINCTIVELY AND PERMANENTLY IDENTIFIED.
- 4.. EMERGENCY AND NORMAL POWER CIRCUITS/DEVICES SHALL BE KEPT COMPLETELY ISOLATED FROM EACH OTHER.

		LOAD CALCULATION	
1. REC	CEPTACLES: 124.38 KVA TOTA 1ST 10 KW @ 1009 REMAINDER @ 509	% =	10 KVA 57.19 KVA
2. LIGI	HTING:		E.
	INTETRIOR EXTERIOR	=	46.35 KVA 10.90 KVA
3. HVA	AC .	=	188.45
4. LIFT	STATION	=	15.0 KVA
5. MIS	C.	=	14.20 KVA
		TOTAL MAX. DEMAND LOAD = TOTAL CONNECTED LOAD = 399.28 KVA	342.09 KVA (950.25A)



CNB OPERATIONS

PROPOSED ADDITION & RENOVATIONS

U.S. HIGHWAY 90 EAST LAKE CITY, FLORIDA



Clemons, Rutherford & Associates Inc.

Architects Planners Interior Designers Construction Managers

2027 Thomasville Road Tallahassee, Florida 32312

(904) 385-6153 Fax (904) 386-8420

The Drawings, Specifications and other documents prepared by Clemons, Rutherford & Associates, Inc. (CRA) for this Project are instruments of CRA for use solely with respect to this Project and unless otherwise provided, CRA shall be deemed the author of these documents and shall retain all common law, statutory and other reserved rights, including the copyright. The Owner shall be permitted to retain copies, including reproducible copies, of CRA's Drawings, Specifications and other documents for information and reference in connection with the Owner's use and occupancy of the Project. CRA's Drawings, Specifications or other documents shall not be used by the Owner or others on other projects, for additions to this Project or for completion of this Project by others, unless the Architect is adjudged to be in default under this Agreement, except by agreement in writing and with appropriate compensation to CRA.

PHASE PHASE DATE DRAWN CHECK 90% REVIEW 10/26/99 J. SCOTT K. FOLLMAR CON. DOCS. 12/03/99 J. SCOTT K. FOLLMAR REVISIONS # DATE COMMENTS
/2 2/1/00 V.E. ITEMS

CRA PROJ.#: 96103 PHASE: 100% CONSTRUCTION DOCUMENTS

SYMBOL LEGEND, COMM. RISER, FIXTURE SCHEDULE,

BOSEK, GIBSON & ASSOCIATES, INC.

303 THOMASVILLE ROAD, SUITE 102 OF
TALLAHASSEE, FLORIDA 32312 OF
(850) 422-1763 PHONE (850) 422-1502 FAX