



WORK SCOPE:
 CONTRACTOR SHALL VERIFY THE ELECTRICAL LOAD FOR SUITE 212A AND SUITE 212B AND PROVIDE THE REQUIRED FEEDER FROM BUILDING SERVICE PANEL. SUITE 212A AND SUITE 212B SHOWN BY HATCHING FROM ABOVE. CONTRACTOR SHALL VERIFY THE ELECTRICAL LOAD FOR SUITE 212A AND SUITE 212B FROM THE ELECTRICAL METER ROOM TO THE ELECTRICAL LOAD REMAIN THE SAME.

Feeder Name (Reference)	LOAD CURRENT	VOLTAGE	Cable Braid (Ohms 1000ft)	Service Length (feet)	Calculated % VD
ELEC RM TO SUITE 212B	14A	480	0.78	110	0.43

CRE

THE CRE GROUP
 COMMERCIAL INVESTMENTS

305 909 0077

www.CRE-GROUP.NET

SHEET	E-1	ELECTRICAL	REVISIONS
			DATE
BY	DATE	BY	DATE

PROPOSED ELECTRICAL FLIT FOR :
SUITES 212A AND 212B
 8501 SW 1241 HAVENUE, MIAMI, FLORIDA

MANUEL A. CID, P.E.
 LIC. #45176
 STATE OF FLORIDA
 PROF. ENGINEER
 14448 SW 1 28 STREET MIAMI FL 33177
 PHONE NO. (305) 951-2080

