

This technical drawing illustrates a complex circuit board assembly, possibly a memory module, featuring a grid of numerical values and assembly instructions. The board is populated with various components, including integrated circuits, resistors, capacitors, and connectors. Key labels include G9, G10, G11, G12, G13, G14, GA, GB, GC, GD, and GE. Handwritten assembly notes are present in several sections, such as 'STOP' near the top center, 'DN UP' in the bottom right corner, and specific component designations like A1, AE1, and AE2. The drawing also includes a small schematic diagram at the bottom left.

PARTIAL FLOOR PLAN TYPICAL LEVELS (3 THRU 6) - PHOTOMETRIC

PROJ. No. 5786
PROJECT NAME

SEMINOLE COCONUT CREEK CASINO
SEMINOLE TRIBE OF FLORIDA
5600 NW 40TH STREET
COCONUT CREEK, FLORIDA 33073

PLAN	
OWN BY K	
CKED BY AS	
UE DATE -18-11	
SH. JOB NUMBER 2B015	
ET NAME	
PARTIAL FLOOR PLAN TYPICAL LEVELS (3 - 6) HOTOMETRIC	
EET NUMBER	
EG506	