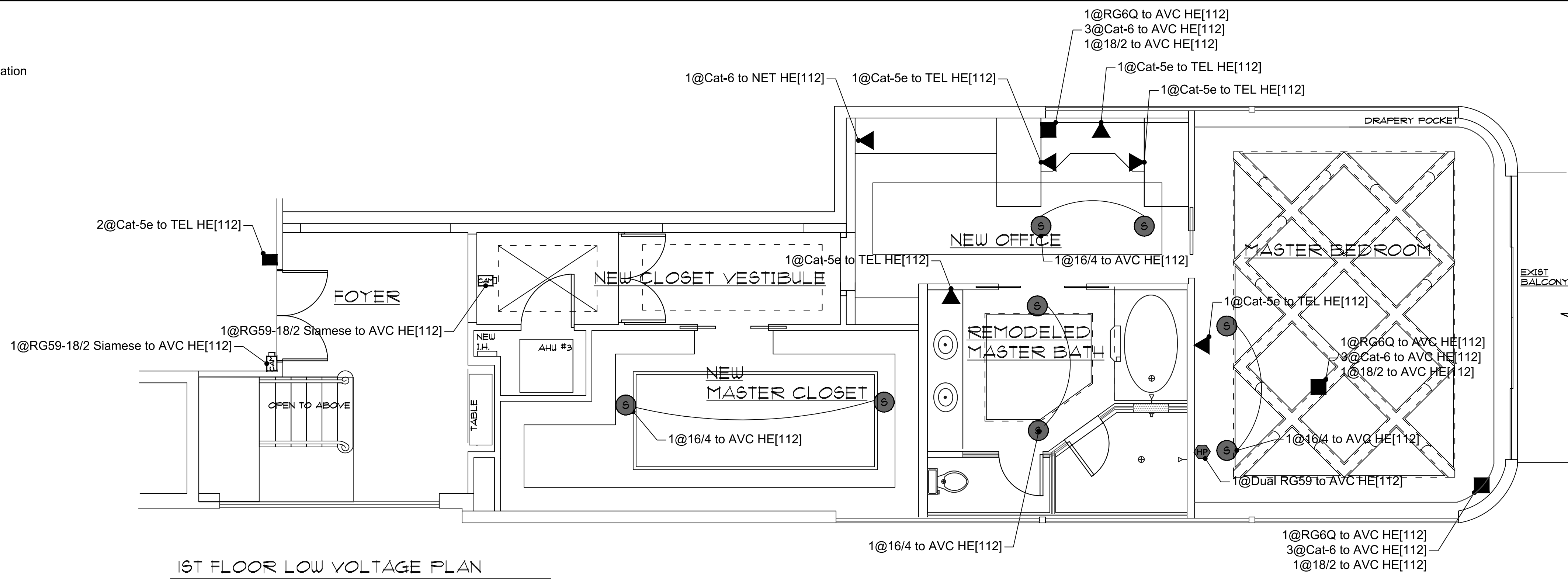


**ELECTRICAL NOTES:**

BE DONE IN ACCORDANCE WITH BOTH LOCAL AND ELECTRICAL CODES.  
 CONTRACTOR SHALL VERIFY ELECTRICAL PLAN, RISER DATA, AND NOTIFY THE GENERAL CONTRACTOR OF ANY DISCREPANCIES PRIOR TO INSTALLATION.  
 ALL ELECTRICAL WORK SHALL BE INSTALLED OUTSIDE OR EXPOSED TO WEATHER SHALL BE PROTECTED.  
 ALL WIRING SHALL BE # 12 COPPER.  
 ALL WIRING SHALL BE COPPER, TYPE THHN, UNLESS OTHERWISE SPECIFIED.  
 ALL WIRING SHALL BE IN CONDUIT.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND ALL LOCAL CODES.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND ALL LOCAL CODES.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND ALL LOCAL CODES.  
 ALL WIRING SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

**LEGEND**

- In-Ceiling Speaker Location
- In-Ceiling Stereo Speaker Location
- Cabinet Speaker Location
- In-Wall Speaker Location
- Invisible Speaker Location
- L-C-R Speaker Location
- Distributed Head Phone Jack
- Multi-Media Location
- Display Location
- Computer Input Location
- Control Location
- TSTAT Location
- Volume Control Location
- Phone/Data Location
- Data Location
- Phone/Data Location; Floor
- Intercom Location
- WAP Location
- Camera Location
- Head-End Location
- Panel Location
- Demark Location
- Conduit Specification



1ST FLOOR LOW VOLTAGE PLAN  
1/4"=1'-0"

**Locations T.B.D.**

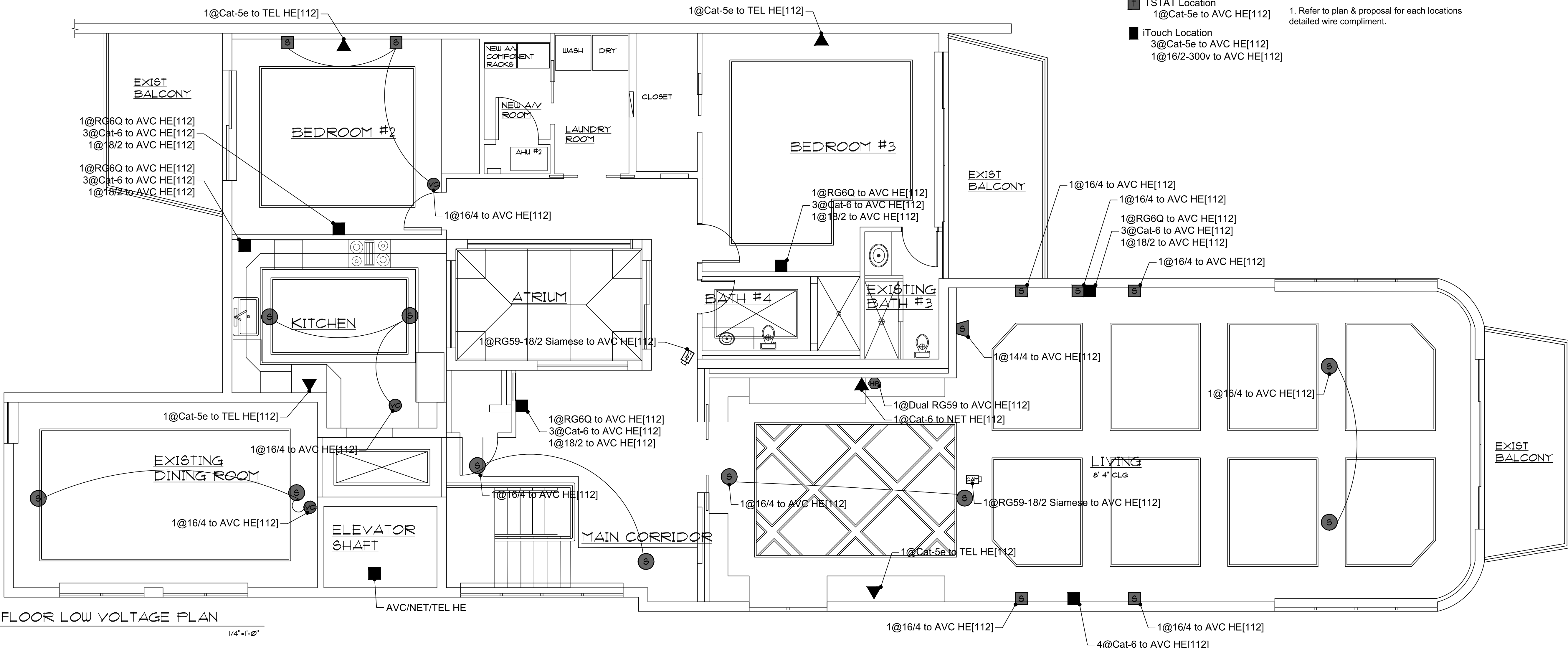
- CATV Demark Location  
2@RG6Q to CATV HE[112]
- Satellite Dish Location  
6@RG6Q to DSS HE[112]
- Telephone Demark Location  
2@Cat-5e to TEL HE[112]
- TSTAT Location  
1@Cat-5e to AVC HE[112]
- iTouch Location  
3@Cat-5e to AVC HE[112]  
1@16/2-300v to AVC HE[112]

**Notes**

- i. See plans for "type" of installation (ie. in-wall, in-ceiling, bookshelf, sub, etc..)
- ii. Display location has remote equipment location as noted on plans.
- iii. Conduit size noted on plans.

**General Notes**

1. Refer to plan & proposal for each locations detailed wire compliment.



2ND FLOOR LOW VOLTAGE PLAN  
1/4"=1'-0"

Contractor shall check and verify all dimensions at the building site, and report any discrepancies to the Architect immediately.

REVISIONS:  
PROJECT ADDRESS  
YEARS RESIDENCE  
2155 S. OCEAN BLVD  
UNIT 10  
DELRAY BEACH, FL

SHEET CONTENTS:  
**LOW VOLTAGE**

DATE: 10-11-2010  
SCALE: 1/4"=1'-0"  
DRAWN BY: Andrew Slack  
CHECKED BY:

**AMES BENNETT & ASSOCIATES**  
ARCHITECTURE  
OF PALM BEACH, FLORIDA

SHEET NO.  
**5.2**  
ADI OF AD3 SHEETS  
JOB NO.  
10-107

This document has been prepared by, or under the responsible supervision of  
 Ames Bennett, AIA, NCARB  
 Registered Architect  
 Florida # AR200192  
 Ames Bennett & Associates, P.A.  
 217 Peruvian Avenue Suite 4  
 Palm Beach Florida 33480  
 Florida #AAC00108  
 Office: (561) 655-0555  
 Fax: (561) 655-1232