NOTES:

1. PROVIDE (2) 1" EMPTY CONDUITS WITH PULL WIRE FOR FUTURE SATELLITE DISH LOCATED ON ROOF. (1) 1" CONDUIT SHALL BE USED FOR COAX AND (1) 1" CONDUIT SHALL BE USED FOR POWER.

2. NOT USED.

3. (1) 3" CONDUIT SHALL BE ROUTED FOR CATV SERVICE FROM PROPERTY LINE TO MDF. WHEREVER POSSIBLE, INCOMING SERVICE SHALL BE ROUTED ALONG AT&T CONDUIT SERVICE PATHWAY. PULL ROPE TO BE PROVIDED WITHIN CONDUIT. CONTRACTOR TO PROVIDE COMCAST/AT&T WITH CONDUIT FOOTAGE. COORDINATE ALL WORK WITH COMCAST PRIOR TO INSTALLATION. MAXIMUM OF THREE (QTY. 3) 90 DEGREE SWEEPS ARE ALLOWED BEFORE ADDITIONAL PULL BOXES ARE REQUIRED. FIELD DETERMINE EXACT ROUTING AND LOCATION OF CONDUIT. INDICATE TOTAL LINEAL FOOTAGE OF CONDUIT. SEE SITE PLAN FOR ADDITIONAL INFORMATION.

4. (1) 4" CONDUIT SHALL BE ROUTED FOR AT&T SERVICE FROM PROPERTY LINE TO MDF ROOM. PULL ROPE TO BE PROVIDED WITHIN CONDUIT. CONTRACTOR TO PROVIDE COMCAST/AT&T WITH CONDUIT FOOTAGE. COORDINATE ALL WORK WITH AT&T PRIOR TO INSTALLATION. MAXIMUM OF THREE (QTY. 3) 90 DEGREE SWEEPS ARE ALLOWED BEFORE ADDITIONAL PULL BOXES ARE REQUIRED. FIELD DETERMINE EXACT ROUTING AND LOCATION OF CONDUIT. SEE SITE PLAN FOR ADDITIONAL INFORMATION.

5. FOR SCHOOL ADDITIONS, PROVIDE (1) 100PR BUILDING TIE CABLE TO EXISTING MDF AND (1) 100PR BUILDING TIE CABLE TO EXISTING NETPOP.

6. VERIFY EXACT MDF LAYOUT WITH VIC SASSOLINO (773-553-6030).

7. FIFTH RACK (4 POST) TO BE INSTALLED ONLY WHEN DVS CAMERA SYSTEM IS USED.

8. THE FINISHED FLOOR IN THE MDF SHALL BE STATIC DISSIPATIVE.