SUBMITTAL REQUIREMENTS

FOR

SATELLITE DISH INSTALLATION

ALL PROPERTIES

Roof Top: Sled mounted with weights.

Drawing showing dish location on the roof relative to other equipment and location of roof penetration to space below. Equipment can not be seen above parapet wall.

The drawings will indicate dish size.

Dish color, framework above roofline and all conduit is to match roof top equipment color specification. On site Management Team will provide the color specification at time of installation. Exception: Neighborhood and Community Centers.

Sled mounted units are required to have two (2) $\frac{1}{2}$ " thick roof pads placed under them before putting weight in sled on roof. Whenever possible, sled is to be located above major roof support beams or columns.

All wiring is to be conduit (PVC or Metal), conduit mounted to wood blocks (redwood), blocks are to have same $\frac{1}{2}$ " thick roof pad material secured to bottom of each block, block and pad are not to be fastened to the roof, but left to move independently. The attachment of the conduit to the block is to be with a two (2) hold strap/clamp. The blocks should be spaced to prevent sagging of the conduit.

All roof penetrations, patching and repairing are by the Landlord's roofing contractor, contact information to be provided.

All roof damage caused during the installation process is the responsibility of the installer. Landlord roofing contractor will repair these.

The proposed vendor and installation company (if different) is required to conform to the Landlord's insurance requirements, which will be sent to the vendor when the submittal is approved.