







ANTENNA AND RACK PLACEMENTS
SUBJECT TO CHANGE BASED ON PATH
STUDIES, COVERAGE, AND SPACE
CONSTRAINTS

DECORATIVE HOLDING
FRAME OVER EXTERIOR
WALL (REFER TO
BUILDING ELEVATIONS)

MAIN ROOF
LEVEL
TOP OF SLAB
ELEV. 426'-0"

2' wide Ice
Bridge-all the
way around

PLEASE PROVIDE
SPEC. / DETAILS
ON "ICE BRIDGE".
CFE
PROVIDE STANDARD
FLORIDA BLDG.
CODE APPROVED
24" ICE BRIDGE.
BROWARD ENG.
121218

500#S EA. DISH

8' Dish to West Hollywood

2' wide Ice
Bridge-all the
way around

6'X14' NG GENERATOR
2500 #S

GENERATOR USES NATURAL GAS AND
REQUIRES NATURAL GAS UTILITY

BROWARD ENGINEERING RESPONSES
12.12.18

HOLLYWOOD CIRCLE
ROOF TOP ANTENNA
SYSTEM.
CFE121218 REVIEW

*25-FT RF ANTENNAS TO BE SUPPORTED BY A SINGLE MIN 4IN DIA PIPE MOUNT, MUST
CLEAR ROOF TO AVOID ANY SHADOWING OF ANTENNA PATTERN
*8-FT MICROWAVE DISHES WILL BE SUPPORTED BY TWIN PIPE MOUNTS, MIN 4IN DIA
*MICROWAVE PIPE MOUNTS MUST EXTEND ABOVE THE PARAPET WALL SUFFICIENT TO
PROVIDE DISH PATH CLEARANCE
*ACTUAL ANTENNA HEIGHTS TO BE DETERMINED DURING PHYSICAL PATH SURVEY

ARE ANTENNA & DISHES MOUNTED
TO "ICE BRIDGE" OR PARAPET
WALLS ?
ALL ANTENNA MOUNTINGS ARE
SECURED TO PARAPET WALLS.
BROWARD ENGINEERING 121218

[illegible]

BROWARD ENGINEERING 12.12.18 RESPONSES

Hollywood Circle CFE 12.12.18 REVIEW QUESTIONS

**ESTIMATED EQUIPMENT LOAD ON MAIN
ROOF SLAB - 600 SF MECH. RM :**
*** 15,525 LBS. / 7.7 TONS.**
*** Not include Mech. Rm. Construction**