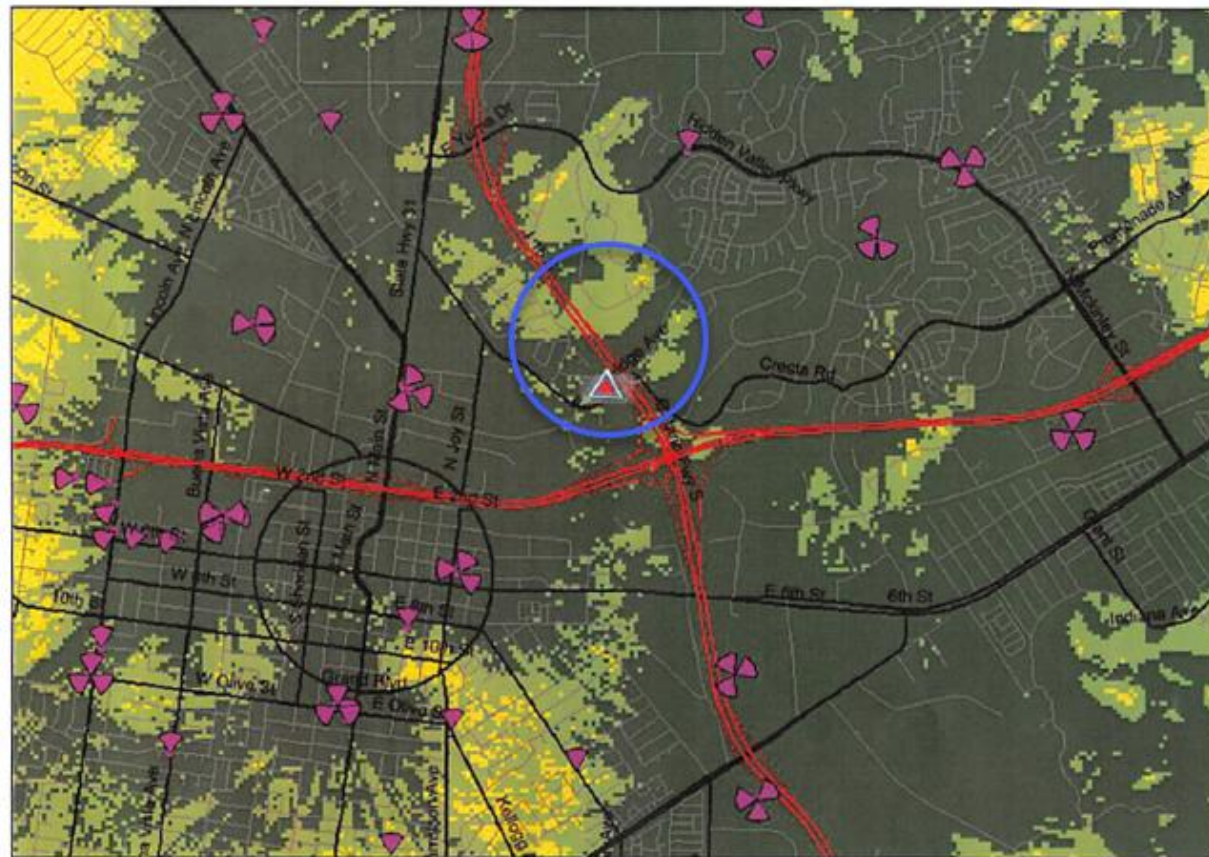


# AERIAL & ZONING MAP

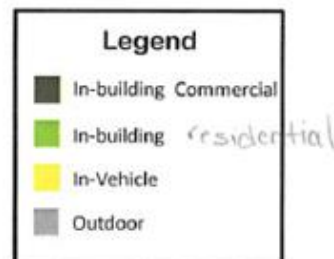


# Existing LTE 2100 Coverage without IE94897C

T-Mobile



- Macro (Pink triskelion icon)
- Proposed Project Site (Red triangle)

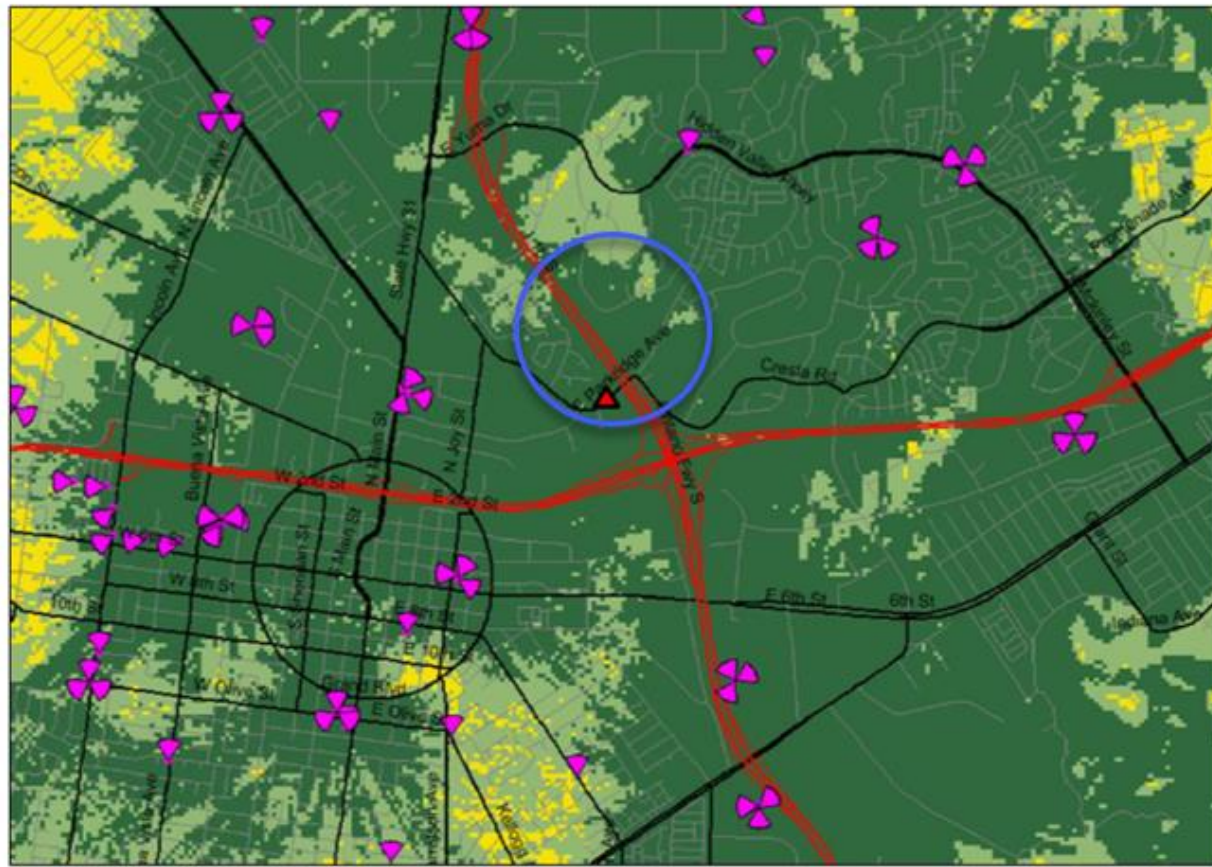


# Prediction of LTE 2100 Coverage with IE94897C

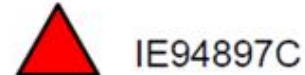
RAD = 70 ft , ET = 2

Azimuth : 335/110/200

T-Mobile



New Site :

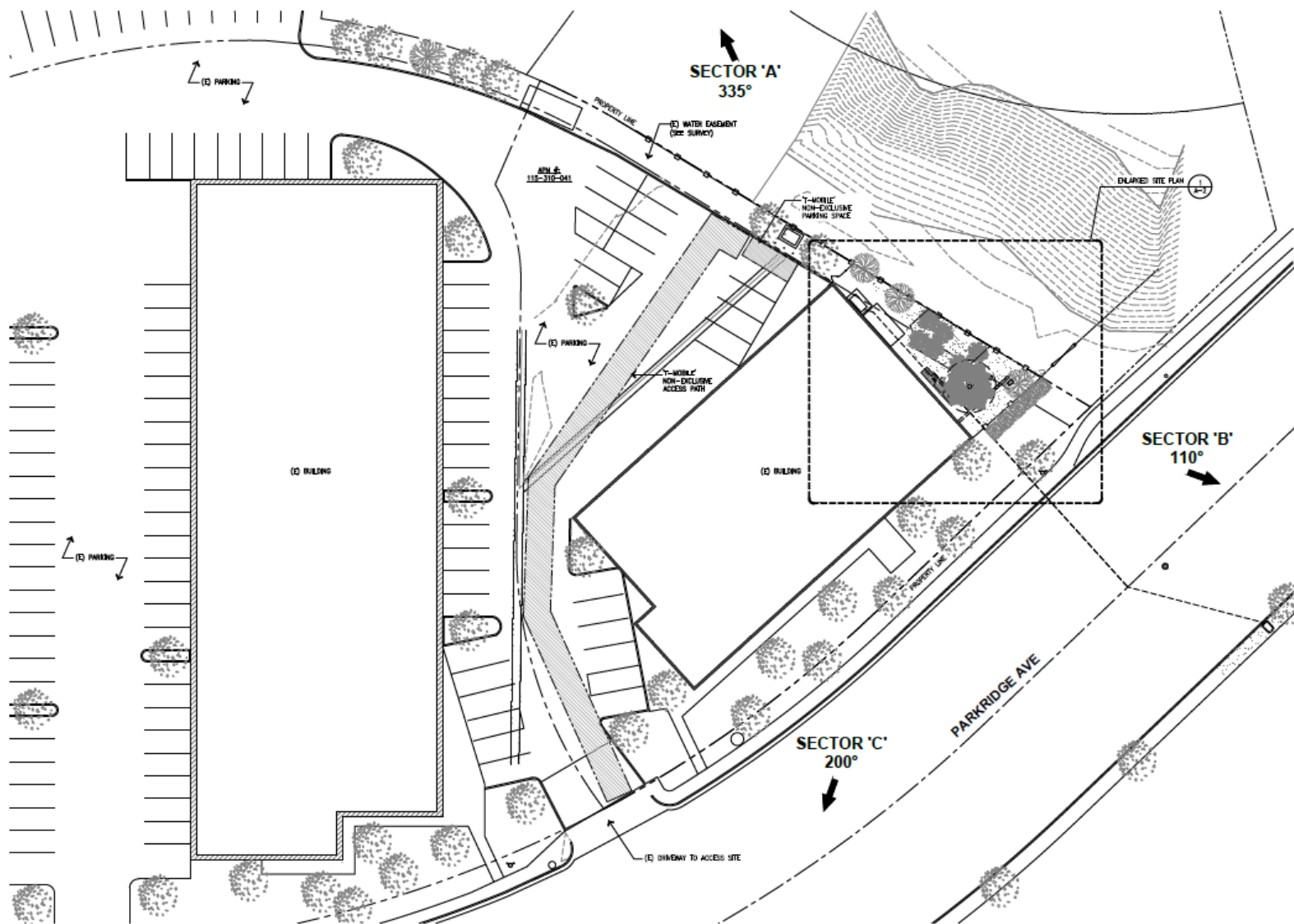


ON AIR :



## Legend

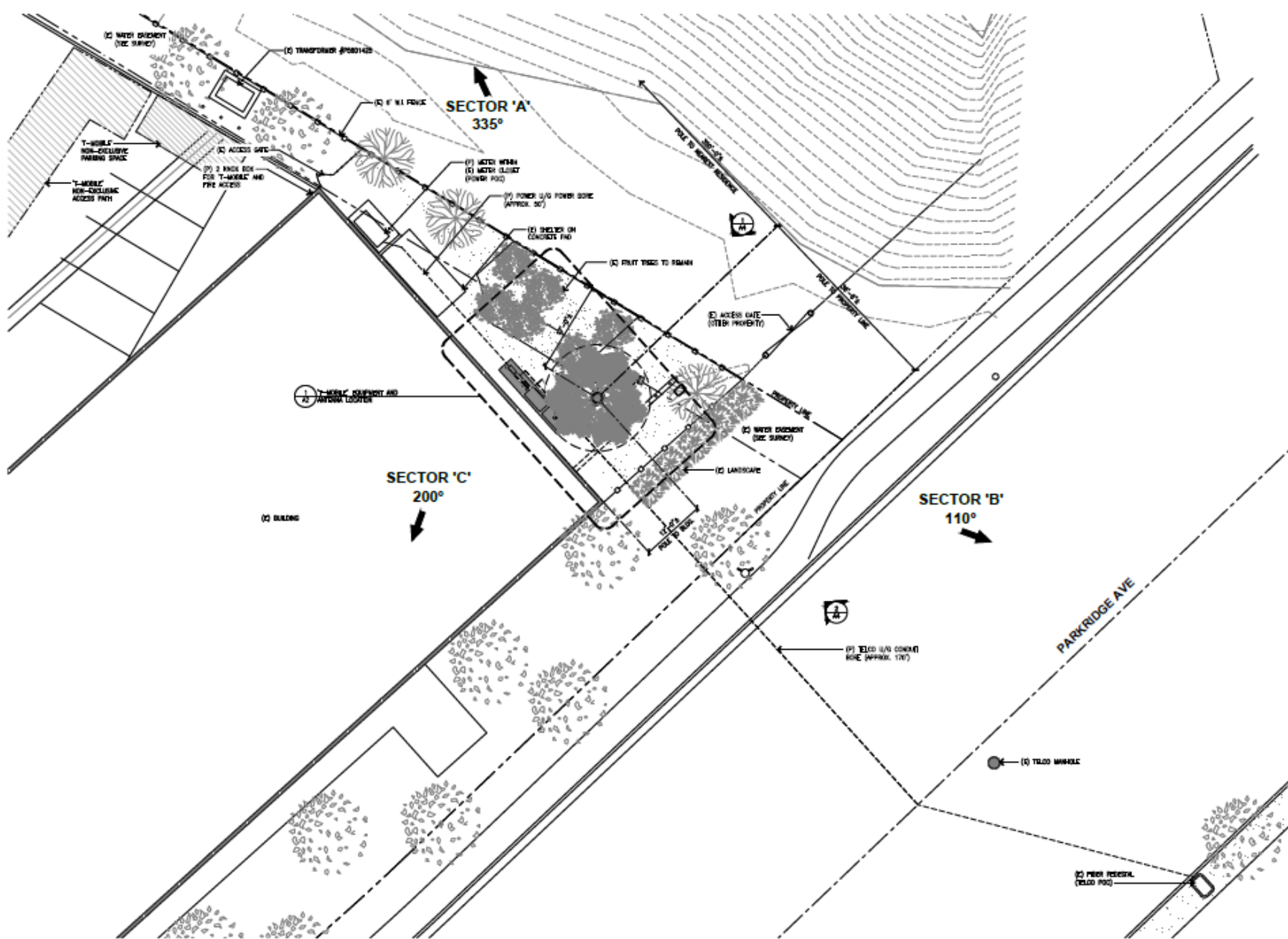
- In-building Commercial
- In-building
- In-Vehicle
- Outdoor

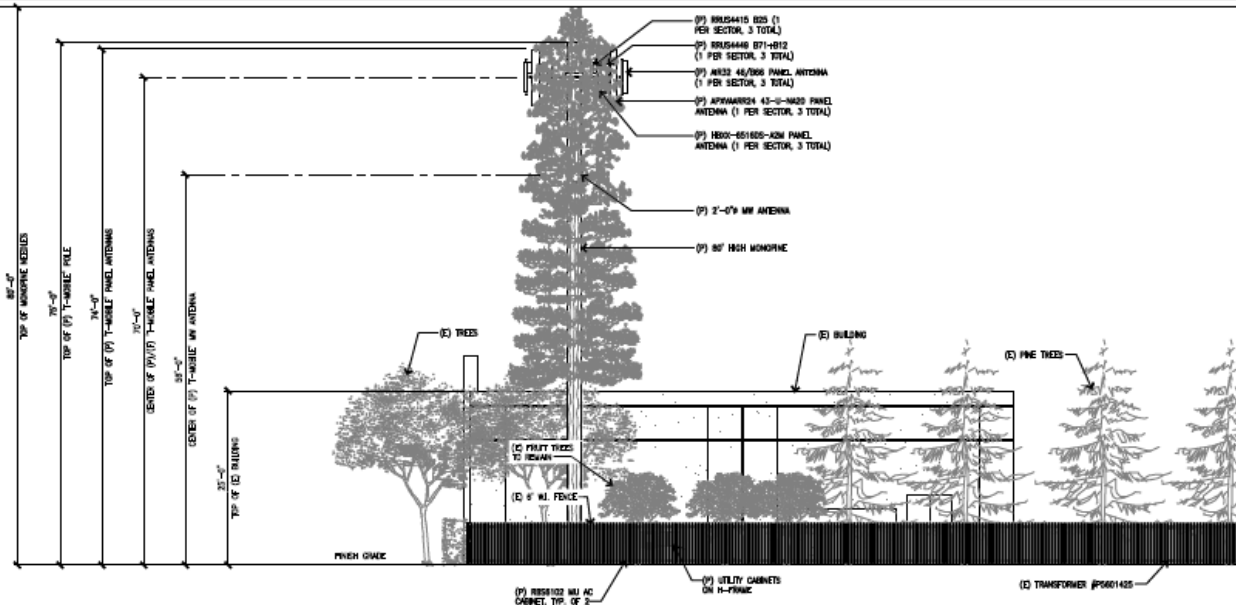


NOTES:  
• UTILITY INFO IS PRELIMINARY AND WILL BE DETERMINED BY THE FINAL UTILITY COORDINATION.

SITE PLAN

SCALE  
1" = 70'  
1 100' 75'

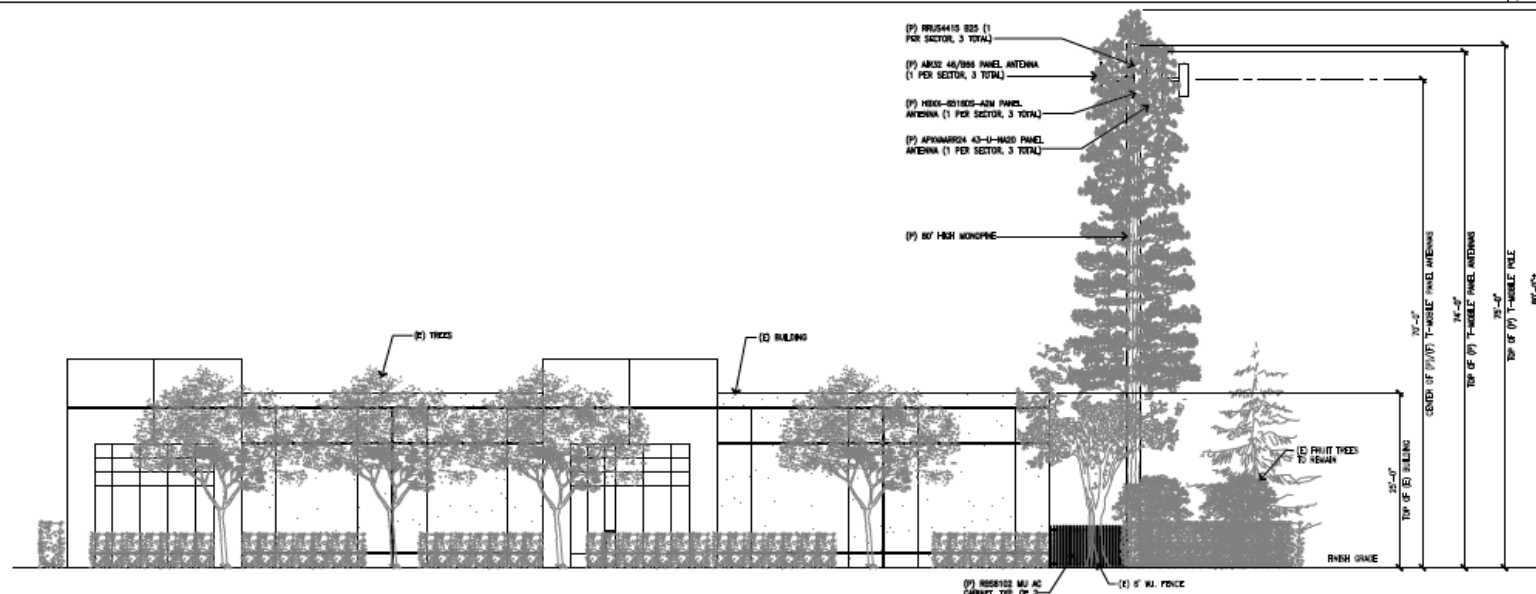




NOTE:  
ANTENNAS/ASSOCIATED EQUIPMENT SHALL BE PAINTED  
GREEN TO MATCH THE MONORAIL NEEDLES.

**(P) NORTHEAST ELEVATION**

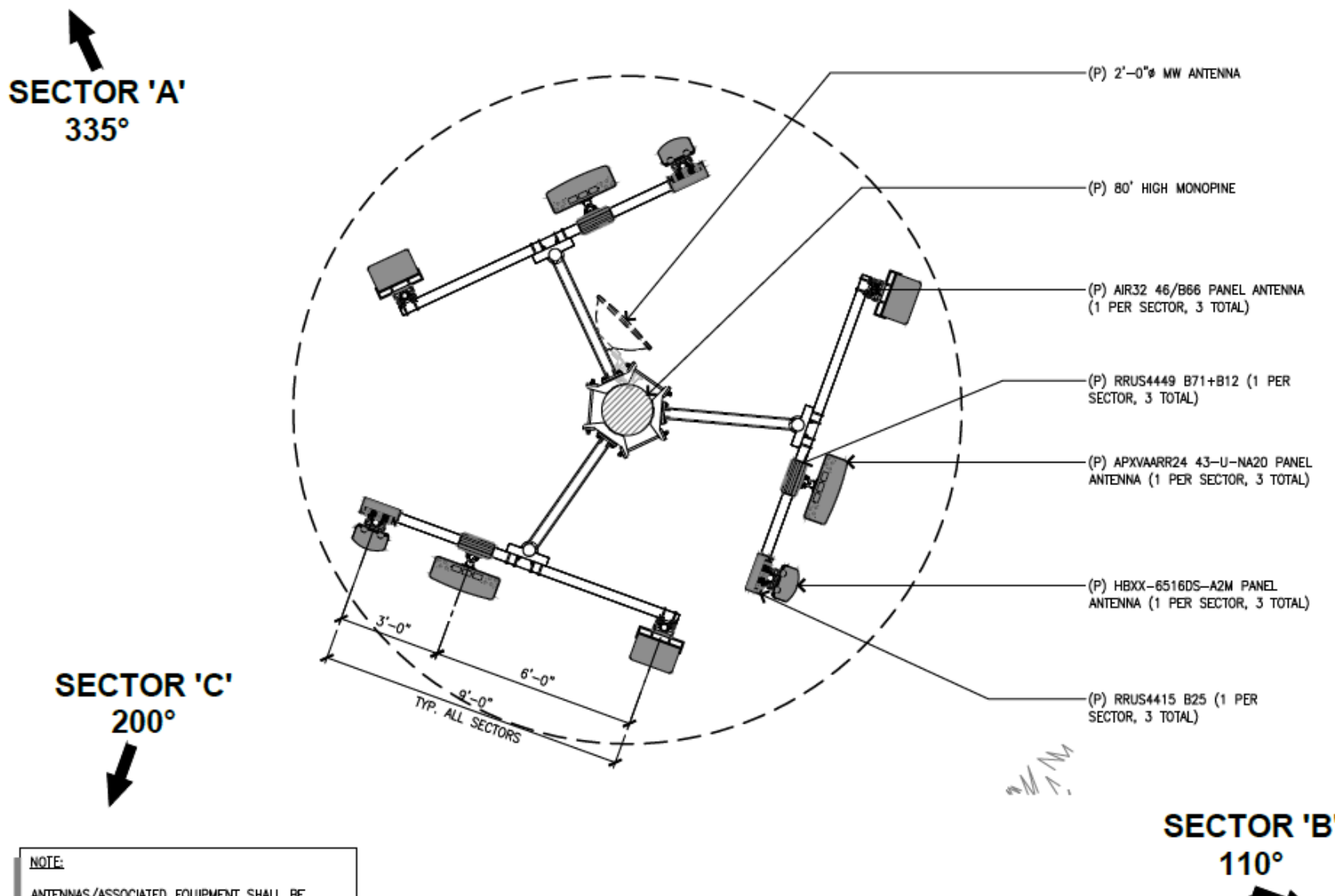
SCALE
1/8"=1'-0"



**(P) SOUTHEAST ELEVATION**

SCALE  
1/8"=1'-0"

# ELEVATIONS

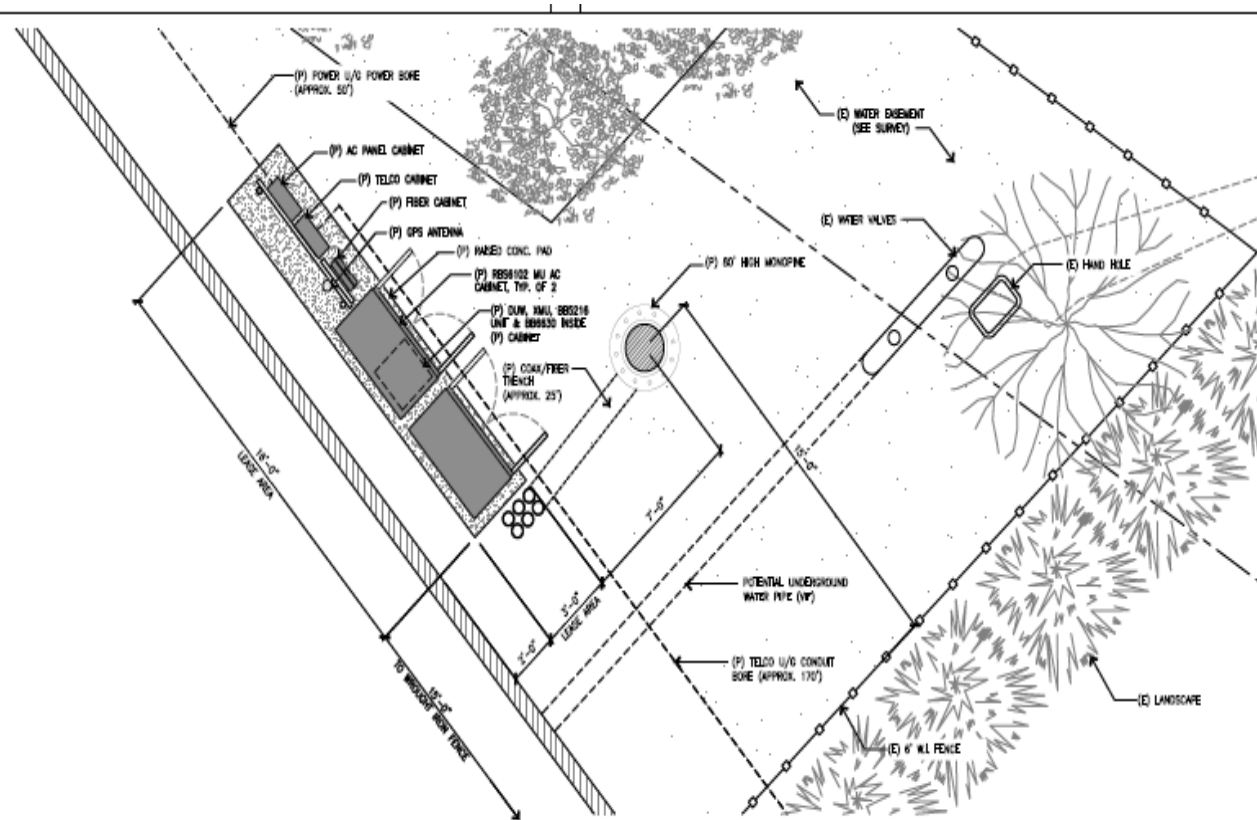


**NOTE:**

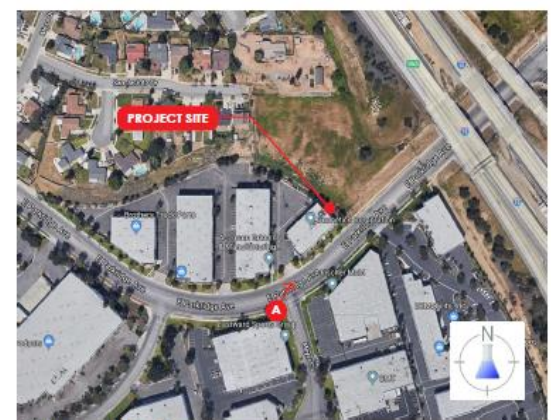
ANTENNAS/ASSOCIATED EQUIPMENT SHALL BE PAINTED GREEN TO MATCH THE MONOPINE NEEDLES.

## EQUIPMENT PLAN

	SCALE	2
	$3/8^{\circ} = 1^{\circ} - 8^{\circ}$	



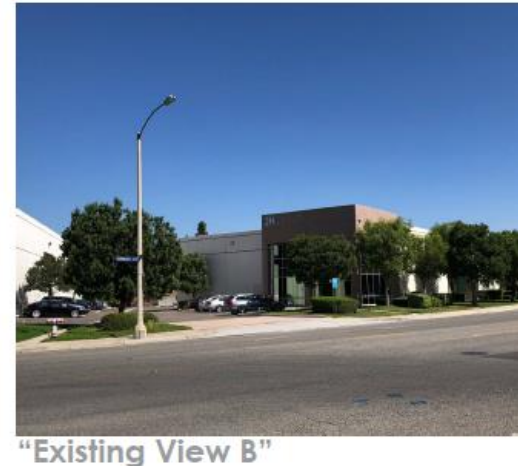
# EQUIPMENT PLAN



**IE94897C**

809 E. PARKRIDGE AVE., CORONA, CA 92879

# PHOTOSIMS



**IE94897C**  
809 E. PARKRIDGE AVE., CORONA, CA 9



# PHOTOSIMS



**IE94897C**  
809 E. PARKRIDGE AVE., CORONA, CA 92879

**PHOTOSIMS**



Location of Monopine

View from Interstate 15 bridge over Parkridge Avenue.