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T.O. ROOF 127'-0" AFF T.O. PARAPET 120'-0" AFF B.O. CANOPY 110'-8" AFF

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GENERAL SHEET NOTES

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A. ALL MECHANICAL EQUIPMENT SHALL BE LOCATED ON ROOF; SIZE AND LOCATION TO BE DETERMINEDB. STREET FACING FACADES CONVEY THE FOLLOWING DESIGN ELEMENTS TO MEET

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- THE DESIGN STANDARDS:
 TRANSPARENT WINDOWS (CONSTITUTE MINIMUM 50% OF GROUND FLOOR
- FACADE). CANOPIES/AWNINGS OVER WINDOWS TO PROVIDE SHADE FROM WEATHER.
 PRIMARY PEDESTRIAN ENTRANCES.
- C. STREET FACING FACADES LONGER THAN 50 FEET ARE COMPLIANT WITH STANDARDS 5-11(E)(2)(b)4 BY CONVEYING THE FOLLOWING DESIGN FEATURES WALL PLANE PROJECTIONS OR RECESSES OF AT LEAST 1 FOOT IN DEPTH, OCCUR AT LEAST EVERY 50 FEET FOR AT LEAST 25% OF THE TOTAL FACADE CHANGE IN TEXTURE OR MATERIAL OCCURING EVERY 25 FEET OF FACADE
- LENGTH FOR AT LEAST 20% OF THE TOTAL FACADE. CHANGE IN PARAPET HEIGHT OR ROOF EVERY 50 FEET OF FACADE LENGTH. D. EACH STREET-FACING FACADE CONTAINS A MINIMUM OF 30% OF ITS SURFACES IN
- TRANSPARENT WINDOWS AND/OR DOORS PER SECTION 5-11(E)(2)(b). E. PRIMARY BUILDINGS HAVE A MINIMUM CLEAR HEIGHT OF 10 FEET PER SECTION
- 5-11(E)(1).

SHEET KEYNOTES

REFERENCE KEYNOTES

DEKKER

PERICH

SABATINI

SEAL

PROJECT



LEGEND

STUCCO_WHITE COLOR





STUCCO_EARTHTONE COLOR





STANDING SEAM METAL ROOF_ DARK BRONZE





METAL PANEL_ TURQUOISE



BUILDING MOUNTED SIGNAGE_LIGHTING, MATERIALS AND COLORS TO BE DETERMINED

KEY PLAN

NORTH

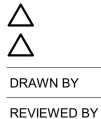
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REVISIONS



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DATE

ΚT KK 06/03/2022 19-0059.002

DRAWING NAME

PROJECT NO:

EXTERIOR ELEVATIONS (BUILDING 3)

