MIAMI BEACH

Planning Department

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REQUIRED BY PLANNING FOR REVIEW OF:

CARPORT - TRELLIS - PERGOLA RESIDENTIAL, COMMERCIAL & ALTERATION and NEW

| ITEM | THE FOLLOWING DOCUMENTS MUST BE PROVIDED WITH THE INITIAL APPLICATION | Poquirod |
|------|---|----------|
| # | SUBMITTAL. NON-COMPLIANCE MAY RESULT IN A FAILED REVIEW. | Required |
| 1 | Scope of work detailing the work that will be performed included in plans | Х |
| 2 | DRB, HPB, BOA recorded order or Determination of Architectural Significance (if applicable) scanned into plans after cover sheet. | x |
| 3 | Master Building Permit (if applicable) | х |
| 4 | Signed and sealed Architectural plans must be dimensioned and include: | Х |
| а | Survey: Electronic version of original signed & sealed, dated no more than one year from date of submittal. Survey must provide: BFE, and grade elevation in NGVD OR NAVD values, per Section 1.2.1 of the City Code. (If no sidewalk exists, provide the elevation of the crown of the road) if applicable | x |
| b | Site Plan (with setbacks- existing and proposed, property lines, lot dimensions, Grade as per survey). Site plan shall also include all proposed structures such as fences/walls, accessory buildings, pool, decks, walkways, mechanical equipment, etc. | |
| с | All proposed mechanical equipment and/or allowable encroachments within required yards shall indicate setbacks and floor elevation. | x |
| d | All required shaded diagrams and calculations. Open Space calculation for front, rear and side yard (if facing street.) | x |
| e | All elevations must include the following in NGVD or NAVD values: BFE, Grade, Adjusted Grade and Freeboard (if applicable) | x |
| f | If located on rooftop, a roof plan must be submitted providing setbacks to the edge of roof and total height measured from the main roofline. | x |
| | Provide Screening total height and materials finish, if applicable | X |
| g | Equipment mounted on the roof should be located in an area that screens it from views at street level. Provide a line of sight study for the trellis/pergola structure located on the roof top. The study should start at the centerline of the sidewalk (located across the street, each street for corner properties). Draw a line measured from 6'ft. above the sidewalk connecting to a point in the parapet. | x |
| h | Residential: If trellis or Pergola are locted on roof, provide area of floor below. Structure on roof may not exceed 20% of area below. | |
| 5 | Signed and sealed Landscape Plans must include: Refer to CH 4, Section 4.2.2 Tree Preservation and Protection and Section 4.2.3 Minimum Landscape Requirements | |
| а | Tree/Vegetation survey prepared by a professional land surveyor | Х |
| b | Tree disposition plan | X |
| С | Landscape plans | X |
| d | Irrigation plans | x |
| | ΝΟΤΕ: | |
| | Written narrative with responses are required for resubmittals. Narrative must identify the comment # and | |
| * | Corrected document number, i.e. Comment #1 - Corrected A-5. | х |
| * | Corrections on resubmittal MUST be clouded | X |
| * | Historic Posting required if located in a Historic District | х |
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