3/9/2021 Actions



Permits and Inspections: Actions

BL-14-11-4165





Permit Description

STRUCTURAL

PLAN REVIEW

prstr - STRUCTURAL PLAN REVIEW

dreczek



ON HOLD*** NEW PLANS MUST BE

Status stop work

Permit Address 1252 OBISPO AVE CORAL GABLES FL 33134-3510

Applied

11/14/2014

Approved

08/07/2017

Issued

08/07/2017

Applicant RAMESH C AIRAN &W ARUNA R Owner N

Owner RAMESH C ATRAN &W ARUNA R

SUBMITTED *** CONSULTANT - JEM ***
HISTORICAL*** INCLUSIVE *** (2)
LEVEL RESIDENCE *** SIMPLIFIED *** COV TERR, BALCONY, TRELLIS, PAVER DRIVEWAY \$500,000**

Viewing Actions Select the information you would like to view Start Comp'd Comp'd Group Action Approver Comment Date Date Code pradmin - ADMINISTRATIVE BOARD OF ARCHITECTS PLAN REVIEW BOA PLAN 01/09/2015 cmindreau APPROVED REVIEW BOA PLAN nradmin - ADMINISTRATIVE BOARD cmindreau 11/16/2016 APPROVED OF ARCHITECTS PLAN REVIEW REVIEW 02/08/2017 APPROVED BOA PLAN pradmin - ADMINISTRATIVE BOARD cmindreau REVIEW OF ARCHITECTS PLAN REVIEW BOA PLAN prboa - BOARD OF ARCHITECTS 11/13/2014 APPROVED jray REVIEW PLAN REVIEW dgarcia BOA PLAN prboa - BOARD OF ARCHITECTS 12/11/2014 APPROVED PLAN REVIEW REVIEW BOA PLAN prboa - BOARD OF ARCHITECTS 02/05/2015 APPROVED irav REVIEW PLAN REVIEW BUILDING PLAN prbuild - BUILDING PLAN REVIEW mlopez 01/14/2015 01/14/2015 REJECTED CLARIFY DRAINAGE ON FLAT ROOF. REVIEW prbuild - BUILDING PLAN REVIEW BUILDING PLAN mlopez 02/23/2015 02/23/2015 REJECTED SEE PREVIOUS COMMENT. REVIEW BUILDING PLAN CLARIFY ROOF DRAINAGE. SEE ME 7:30 TO 9:30 AM MWF. prbuild - BUILDING PLAN REVIEW mlopez 09/11/2015 09/11/2015 REJECTED REVIEW BUILDING PLAN prbuild - BUILDING PLAN REVIEW mlopez 09/18/2015 09/18/2015 REJECTED SEE PREVIOUS COMMENT. REVIEW BUILDING PLAN prbuild - BUILDING PLAN REVIEW mlopez 04/26/2017 REJECTED ARCHITECT TO SEE ME 7:30 TO 9:30 AM MWF. REVIEW BUILDING PLAN 05/04/2017 ARCHITECT TO SEE ME 7:30 TO 9:30 AM MWF REGARDING DRAINAGE OF ROOF AND C prbuild - BUILDING PLAN REVIEW mlopez 05/05/2017 REJECTED REVIEW BUILDING PLAN prbuild - BUILDING PLAN REVIEW 05/08/2017 APPROVED mlopez REVIEW **FLECTRICAL** prelec - ELECTRICAL PLAN REVIEW areyes 11/18/2014 11/19/2014 APPROVED PLAN REVIEW ELECTRICAL prelec - ELECTRICAL PLAN REVIEW areves 03/16/2017 03/16/2017 APPROVED PLAN REVIEW HISTORICAL prhist - HISTORICAL PLAN REVIEW 10/06/2015 10/21/2015 APPROVED COA (SP) 2014-018 kkautz PLAN REVIEW HISTORICAL prhist - HISTORICAL PLAN REVIEW 06/01/2017 06/05/2017 APPROVED COA (SP) 2014-018 eguin PLAN REVIEW MECHANICAL prmech - MECHANICAL PLAN gruggiano 12/17/2014 12/18/2014 APPROVED PLAN REVIEW REVIEW MECHANICAL prmech - MECHANICAL PLAN 03/16/2017 03/16/2017 APPROVED gruggiano PLAN REVIEW REVIEW PLUMBING PLAN prplbg - PLUMBING PLAN REVIEW 12/18/2014 12/22/2014 REJECTED 1.NEED DEPARTMENT OF HEALTH APPROVAL 2.NEED WASA WATER ALLOCATION LETTI gurgelles REVIEW PLUMBING PLAN prolba - PLUMBING PLAN REVIEW auraelles 01/23/2015 01/26/2015 REJECTED SAME COMMENTS AS DATED 12/22/14 REVIEW PLUMBING PLAN prplbg - PLUMBING PLAN REVIEW 02/10/2015 02/10/2015 REJECTED SAME COMMENTS AS DATED 12/22/14 gurgelles REVIEW PLUMBING PLAN prplbg - PLUMBING PLAN REVIEW 09/17/2015 APPROVED rperez2 09/11/2015 REVIEW PLUMBING PLAN prolba - PLUMBING PLAN REVIEW rnerez2 03/16/2017 03/17/2017 APPROVED REVIEW PUBLIC WORKS prpworks - PUBLIC WORKS PLAN 11/17/2014 REJECTED 1- INDICATE ON PLANS "EXISTING ASPHALT APPROACHES TO REMAIN". 2- ALL RAINW Ihickman 11/14/2014 PLAN REVIEW REVIEW PRIVATE PROPERTY. 3- PROVDE A CONCRETE PERIMETER 8" BY 8" AND ONE #5 CONTI PAVERS' AREAS 1- INDICATE ON PLANS "EXISTING ASPHALT APPROACHES TO REMAIN". 2- ALL RAINW PUBLIC WORKS prpworks - PUBLIC WORKS PLAN 12/23/2014 REJECTED emunoz 12/22/2014 PRIVATE PROPERTY. 3- PROVDE A CONCRETE PERIMETER 8" BY 8" AND ONE #5 CONTI PAVERS' AREAS PLAN REVIEW REVIEW 1- INDICATE ON PLANS "EXISTING ASPHALT APPROACHES TO REMAIN", 2- ALL RAINV PUBLIC WORKS prpworks - PUBLIC WORKS PLAN emunoz 01/12/2015 01/13/2015 REJECTED PRIVATE PROPERTY. 3- PROVDE A CONCRETE PERIMETER 8" BY 8" AND ONE #5 CONTI PLAN REVIEW PAVERS' AREAS PUBLIC WORKS proworks - PUBLIC WORKS PLAN emunoz 02/06/2015 02/09/2015 REJECTED DRIVEWAY AND APPROACH MUST BE SYMETRICAL PLAN REVIEW REVIEW PUBLIC WORKS prpworks - PUBLIC WORKS PLAN 09/18/2015 09/18/2015 REJECTED LOOSE GRAVEL NOT ALLOWED UNLESS LOCATED MORE THAT FIVE FEET FROM PROPEI Ihickman PLAN REVIEW REVIEW PRIVATE PROPERTY PUBLIC WORKS - PUBLIC WORKS PLAN emunoz 12/03/2015 12/07/2015 APPROVED PLAN REVIEW REVIEW STRUCTURAL prstr - STRUCTURAL PLAN REVIEW 01/26/2015 01/26/2015 CANCELLED bgarcia PLAN REVIEW STRUCTURAL prstr - STRUCTURAL PLAN REVIEW 02/23/2015 REJECTED dreczek 02/18/2015 PLAN REVIEW

10/06/2015 REJECTED

09/21/2015

1. The Project appears to fall under Level 3 Alteration (Substantial structural alteration

Please provide complete information, within the drawings, on all new and existing struc

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STRUCTURAL prstr - STRUCTURAL PLAN REVIEW dreczek

12/09/2015 01/15/2016 REJECTED

gravity/uplify and lateral force resisting elements, 2. Review terminated

Outside Consultant Review: General Comments 1. Structural review was not considered incomplete structural calculations and lack of existing condition consideration in the pla additional comments will/can arise when these are adequately addressed. The structura existing slab on grade, but the existing building has an elevated framed floor (pier and not address the effect of the new framing OR the new 2nd floor on the existing foundat provide no calculations for any existing elements. We will perform a full review when the adequately address the actual conditions of the building. 2. Drawings shall clearly indicated per FBC- Existing. Please provide all necessary calculations to comply with the requirem copy of the drawings for the existing building. 4. Clearly show in the demolition plans the structural items, including any existing foundations that may be affected by the new str calculations of new concrete footings and stem walls. 6. Provide calculations for the exist including checks for new loads. 7. Drawings indicate an existing slab on grade, however crawl space, and age of building indicates floor is most likely a wood framed elevated st drawings and clearly show how the floor framing is affected by the modifications. 8. Probase and cap plates 9. Provide calculations for the check of the exiting MWFRS of the bi base and cap plates 9. Provide calculations for the check of the exiting MWHS of the bit the connections of the transfer of MWRS roof diaphragm loads to CMU walls 11. Provide Provide calculations for concrete columns 13. Provide calculations for second floor and r 2A, S2-B, and S-3 including long-term deflection checks 14. Provide calculations for ste masonry wall connection 15. Provide calculations for the metal deck roof 16. Provide ta and cladding pressures for roof 17. Architectural set is missing sheet A402 which is refe Structural Drawings Review: 18. Sheet S-1:Indicate that this plan is a "Key Plan". Show plans on S-1A and S-1B 19. Sheet S-1A: a. Several columns are not labeled. Please provide and their secretary and their secretary and their secretary and their secretary. walls and new walls and their respective reinforcing c. Foundation Note 10: Provide a m d. See comment number 5 e. Cut section along the east edge of the building and indica building and new walls are connected and show the existing framing of the first floor wi Include foundation notes b. Indicate size and length of reinforcement at corners of new calculations and reinforcement detail of masonry column MC1 21. Sheet S-2: Indicate t match lines that refer to partial plans on S-2A and S-2B 22. Sheet S-2A & S-2B: a. Sho indicate how floor elements are framed b. Provide calculations and details of supports o north-south direction c. Provide design of roof beams RB-6 to RB-22 d. Indicate on plan north-south direction c. Provide design or foot beams Rb-6 to Rb-22 d. Indicate on plar columns type 5 parallel to south side of stairs e. Provide loading diagram of the special and direction of load, or show load reaction on section 1/S-6 f. On roof plan at elevation beam does not match what is shown on section 1/S-6, where concrete beams are show elevation +15'-10", provide dimensions of locations of steel columns h. Roof note 9: Prr for wood truss engineer. Also clarify the strut load requirement? 23. Sheet S-3 a. Indicate on plant is the strut load requirement? Clarify detail that shows connection between wood trellis beams and concrete beam c. I 4x12 wood beams supporting trellis 24. Sheet S-4 a. Show shear reinforcement on typi typical detail for steel column supported by concrete footing c. Beam schedule: Beams meet minimum steel reinforcement as per ACI 318-08 Section 10.5. Please clarify d. Tie be a size #3 bar as a minimum as per ACI 318-08 Section 7.10. Currently shows #2 ba shall have minimum longitudinal and transverse reinforcement as per ACI 318-08 Section Footings F-4.5A, F-4.5B, F-5.5 and F-6A shall have minimum longitudinal and transvers Section 7.12.2.1. Please clarify 25. Sheet S-5: Structural Design Criteria, note 2: a. Ple load not live load as noted. b. Include truss bottom chord load of 10 psf as per table 4load into the load as librate. Include this bottom from Joan of 10 psi as per table 4-load per FBC 1615.6.1 26. Sheet 5-6: Provide calculations of connection between meta column on section 1/S-6 27. Sheet 5-7: a. Section 1: How is stair supported (please se As per plan, slab at elevation +12'-0" is a concrete slab. No steel joists are shown bene Section 2: Provide calculations of concrete slab and beam that supports CMU wall between "d. Section 3: Provide calculations of connection of wood trusses to existing CMU wall a engineer. e. Section 3: Plywood soffit?" thick - provide calculations for plywood f. Sectionnections 28. Sheet S-8: a. Section 8: Indicate if stair steps are steel or concrete and stair if applicable End of comments, 1st Structural Review To ensure an efficient review Cloud and date all revisions. 2) Address all comments completely before resubmitting d responses in the same numerical order as this critique. 4) Request a clarification if any If you disagree, explain why. 5) Provide a complete response to all comments, signed a This is your opportunity to clearly communicate your intentions, and avoid possible mis comply with these requirements will result in additional delays and disapprovals.

Review by Consultant NOTE: Per Structural response sheet and review of arch/structural new review due to the redesign and change of scope. 1. Please void all superseded shee included in structural set. Please provide 3. Provide copy of the drawings for the existin indicate that this is a Level 3 alteration per FBC- Existing. Please provide all necessary or requirements of the FBC-Existing. 5. Per Florida Administrative Code (FAC), Please provide all necessary or requirements of the FBC-Existing. 5. Per Florida Administrative Code (FAC), Please provide all necessary or requirements of the FBC-Existing. 5. Per Florida Administrative Code (FAC), Please provide all necessary or requirements of the FBC-Existing. 5. Per Florida Administrative Code (FAC), Please provided for existing footings, connections between new and existing, existing footings that are to remain or are being altered, footings that are footings that are to remain, etc. Callout BW-1 is being used for both existing and new w provided for existing footings and existing block walls. Please show the direction of the show the support locations for these. Include calculations for the wood joists and their of sections and details to clearly show how the new elements and the existing elements and to found on architectural drawings - please provide elevation and riser information in architectural information. (A-601 does not appear to be up to date). 8. Provide calculation roof connections, steel columns, 9. S-1A/1B: Coordinate slab and floor elevations with a Demolition drawings call out for wall to be demolished to the top of footing (for example drawings show a new footing - please coordinate demolition drawings and structural drappear to be openings that are being made larger that are not noted at all in demolition protinos of block walls that are not indicated in the demolition drawings, etc. Review all 2A/2B - how is the NW corner of the roof supported? 12. S-2A/2B - Provide calculations protings of block walls that are not indicated in the demolition

CONSULTANT REVIEW - JEM - D. PERAZZO P.E. NOTE: This numbering system will cont plans. 1. 2nd Review: Satisfied. 2. 2nd Review: Satisfied. 3. 2nd Review: Satisfied. 4. 2 Review: Satisfied. 6. Existing conditions must be clearly indicated - there is no mention between new and existing, existing footing calculations, etc. Drawings shall clearly show remain or are being altered, footings that are to be removed and replaced, footings that being used for both existing and new walls. Calculations are to be provided for existing Please show the direction of the wood joists, size, spacing etc. and show the support lower calculations for the wood joists and their connections. Provide sufficient sections and deelements and the existing elements are connected, etc. 2nd Review: EBW-2 SHOWS #5 CALCULATED REINFORCEMENT FOR EXTERIOR WALL - ALSO SEE COMMENT #13B REG. THE ATTACHMENT OF THE CANTILEVERED TRUSSES. PLEASE PROVIDE CALCULATIONS NORTH WALL WHICH ARE SUBJECT TO NEW LOADS. 7. 2nd Review: Satisfied. 8. 2nd R Satisfied. 10. 2nd Review: Satisfied. 11. 5-2A/2B - how is the NW corner of the roof su

STRUCTURAL prstr - STRUCTURAL PLAN REVIEW dreczek 12/16/2016 01/09/2017 REJECTED PLAN REVIEW

PLAN REVIEW

prstr - STRUCTURAL PLAN REVIEW carguinzon

STRUCTURAL

02/28/2017 03/11/2017 REJECTED

3/9/2021 Actions

carquinzon

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02/12/2015

02/27/2015

02/10/2017

05/08/2017

11/19/2014

STRUCTURAL

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REVIEW

prstr - STRUCTURAL PLAN REVIEW

legalsuff - LEGALLY SUFFICIENT

przoning - ZONING PLAN REVIEW

przonina - ZONING PLAN REVIEW

przoning - ZONING PLAN REVIEW

przoning - ZONING PLAN REVIEW

PROVIDE CALCULATIONS FOR THE CONNECTION ON A & B ON S-11 AND FOLLOW THE EXISTING ELEMENTS. ALSO SEE COMMENT #13 REGARDING THE CANTILEVERED TRUS WALL. 12. S-2A/2B - Provide calculations for existing beams at the roof level. . 2nd Rev OVER THE GARAGE DOOR - THIS BEAM SUPPORTS NEW CANTILEVERED TRUSSES AND NEEDS TO BE ABLE TO SPAN HORIZONTALLY FOR THE TRIBUTARY LATERAL LOAD PLUS 13. S-2A/2B - Unclear what type of steel trusses specified, but please note light gauge Gables Zoning Code - please clarify if it is rolled steel or something different. Please sho Gables Zoning Code - please clarify if it is rolled steel or something different. Please shr manufacturer. Please provide all relevant truss design information for truss delegated e the trusses to the structure are the responsibility of the EOR. 2nd Review: THERE ARE SCONNECTION OF THE CANTILEVERED STEEL TRUSSES: - I) THE WALLS ARE NOT BEIN MOMENT FROM THE CANTILEVER (BOTH EXISTING NORTH WALL AND NEW EAST GARA CONTINUITY OF THE REINFORCEMENT BETWEEN THE EXISTING WALL AND THE ADDEL AND 1/S-10) AT THE TOP TO BE ABLE TO RESIST THE MOMENT AND III) P.9 OF THE CUSING THE ANCHOR CAPACITY FOR EMBEDMENT INTO CONCRETE INSTEAD OF GROUT DSING THE ANCIOR CAPACITY FOR EMBEDMENT INTO CONCRETE INSTEAD OF GROUT SEPARATE TABLES, SPACING AND EDGE DISTANCE REQUIREMENTS FOR CMU). 14. 2n. clarify the intent of the "roof garden" and clarify finishes/loads. (Will there be planters? roof - please provide detailed SDL break-down. 2nd Review: PLEASE REVIEW/REVISE S ARCHITECTURAL ENTIRE SOUTH AREA OF THE ROOF IS A TERRACE. 16. 2nd Review: S 18. 2nd Review: Satisfied. 2nd Review Comments: 20. PLEA SHOWN ON THE ROOF PLAN AND THE SECTION, SOME AREAS ARE CALLED TO BE 14-1-SHOW NOT HE ROOF PLAN AND THE SECTION, SOME AREAS ARE CALLED TO BE 14-5. SHOW TOP OF SLAB ELEVATIONS TO BE FLUSH (FOR EXAMPLE 2/S-8, 2/S-7 21, S-2A - AND TRELLIS OVER THE COVERED WALKWAY SOUTH OF THE PANTRY, PLEASE COORDI FRAMING 22. S-2A/2B - PLEASE ADD THE CONCRETE OVER METAL DECK INFORMATIOI PLEASE REVIEW ANGLE "A" REQUIREMENTS - THE SECTIONS THAT SHOW (LIKE 1/S-8 NOTED BUT WAS NOT ABLE TO FIND A TYPICAL DETAIL THROUGH IT 24. PLEASE FORN A-403 THROUGH THE CITY BEFORE FINAL APPROVAL End of J.E.M. comments, 2nd Struefficient review process, please be sure to: 1) Cloud and date all revisions. 2) Address a resubmitting drawings. 3) Organize your responses in the same numerical order as this if any comments are not fully understood. If you disagree, explain why. 5) Provide a co signed and sealed on company letterhead. This is your opportunity to clearly communic possible misunderstandings. 6) Failure to comply with these requirements will result in

APPROVED - CONSULTANT - JEM - DESIREE PERAZZO P.E.

1. UNITY OF TITLE COVENANT APPLICATION COMPLETED.

03/06/2015 COMPLETED 11/24/2014 DEFERRED

ZONING COMMENT #1 1. PAGE A101, PROVIDE A BIRDS EYE VIEW OF THE COMPLETE BUILDING ON THE PROPOSED SITE PLAN AND PROVIDE THE INTERIOR LAYOUTS FOR PROVIDE THE PERMIT NUMBER FOR THE CONVERSION OF THE DETACH GARAGE TO A PROVIDE THE PERMIT NUMBER FOR THE CONVERSION OF THE DETACH GARAGE TO A 101, THE EXISTING CARPORT SHALL HAVE A DRIVEWAY FOR INGRESS AND EGRESS PROVIDE THAT THE FRONT WALKWAY DOES NOT EXCEED 5 FEET IN WIDTH. 5. PAGE / SETBACK FROM THE WEST PROPERTY LINE TO THE CLOSEST EDGE OF THE DRIVEWAY REQUIRED SETBACKS. 7. PROVIDE A RECORDED COPY OF THE UNITY OF TITLE COVEN YOU NEED TO APPLY, THE APPLICATION CAN BE FOUND AT: HTTP://WWW.CORALGABL PAGE A301, PROVIDE THAT THE TOTAL BUILDING HEIGHT OF 28 FEET IS TAKEN FROM ACCORDINGLY. 9. PAGE A203, PROVIDE THE DETACH GUEST ROOM AND COVERED TEI PAGE A101, PROVIDE LANDSCAPE OPEN SPACE CALCULATION OF NOT LESS THAN FOR OF THE BUILDING SITE. AT LEAST TWENTY (20%) PERCENT OF THE REQUIRED FORTY OPEN SPACE SHALL BE LOCATED IN THE FRONT YARD AREA. 11. ON ALL AFFECTED PA OPEN SPACE STALL BE LUCATED IN THE FRONT YARD AREA. 11. ON ALL AFFECTED PA TO "PROPOSED SPA". 12. PAGE A101, PROVIDE A COMPLETE POOL ENCLOSURE FOR TI PROVIDE THE SQUARE FOOTAGE FOR THE SPA. 14. PAGE A101, THE FLOOR AREA RAT. REQUIRED. RE-EXAM DOUBLE VALUE SECTION AND 2ND FLOOR COURTYARD (ROOF G. GROUND AREA COVERAGE 35% IS OVER, REDUCTION REQUIRED. RE-EXAM ALL COVEI SUPPORTS. 16. PAGE A101, PROVIDE THE GROUND AREA COVERAGE 45% CALCULATION. REQUIRED.

05/09/2017 APPROVED

12/17/2014 DEFERRED

02/23/2015 DEFERRED

03/06/2015 CANCELLED

12/09/2016 DEFERRED

01/20/2015 01/22/2015 DEFERRED

ZONING COMMENT #2 1. PAGE A101 PRIOR COMMENT NOT FULLY ADDRESS, PROVIDE DOES NOT EXCEED 5 FEET IN WIDTH . 2. RE-LABEL THE "PROPOSED PORCH" TO "PRO A101.1 PRIOR COMMENT NOT FULLY ADDRESS, THE FLOOR AREA RATIO CALCULATION DOES NOT ACCOUNT FOR THE GARAGE BATHROOM AND THE PROPOSED PORCH COUR REQUIRED (NOTE, THE NEW 2ND FLOOR OPEN GARDEN AND THE INTERIOR STAIR DO FROM THE F.A.R. COUNT). 4. PAGE A101.1 PRIOR COMMENT NOT FULLY ADDRESS, TH IS OVER. G.A.C. COUNT SHOWN DOES NOT ACCOUNT FOR ALL COVERED AREAS WITH COURT YARD, CARPORT, AND GARAGE BATHROOM. A REDUCTION IS REQUIRED. 5. FU REVIEW BY: STEVEN RODRIGUEZ ZONING TECH. EMAIL: srodriguez@coralgables.com www.coralgables.com

ZONING COMMENT #3 1. PAGE A203, PROVIDE COMPLETE EXTERIOR DIMENSIONS. 2. REDUCTION REQUIRED. 3. PAGE A101.1, THE GARAGE COUNTS AT A 100%. 4. THE GR OVER, REDUCTION REQUIRED. 5. PAGE A101.1, THE GROUND AREA CALCULATION GIV ZONING CODE ARTICLE 4, SECTION 4-101). WEB LINK: http://www.coralgables.com/ir THE OFFICE SET, PAGE A101.1, FOR CALCULATION BREAK DOWN.

ZONING COMMENT #3 (REVISED PER MEETING) 01/29/2015 1. PAGE A203, PROVIDE (2. THE FLOOR AREA RATIO IS OVER, REDUCTION REQUIRED. 3. PAGE A203, PROVIDE' 2. THE FLOOR AREA RATIO IS OVER, REDUCTION REQUIRED. 3. PAGE A101. THE GA SEE THE OFFICE SET, PAGE A101.1, FOR CALCULATION BREAK DOWN. 4. FURTHER RE STEVEN RODRIGUEZ ZONING TECH. EMAIL: srodriguez@coralgables.com CITY WEB SI FURTHER REVIEW REQUIRED. REVIEW BY: STEVEN RODRIGUEZ ZONING TECH. EMAIL WEB SITE: www.coralgables.com

ZONING COMMENT #4 1. PAGE A203 PRIOR COMMENT NOT FULLY ADDRESS, PROVIDE DIMENSIONS. REMOVE THE SIDE DRIVEWAY BRICK HATCHING, BRICK RIBBON HATCH HATCHING, AND THE FRONT DRIVEWAY HATCHING TO PROVIDE LEGIBLE DIMENSIONS DIMENSIONS FOR THE BUILDING ENVELOP SEPARATE FROM THE TRELLIS WALKWAYS PROVIDE THAT ALL FOOTPRINT CHANGES MADE ON THE ARCHITECTURAL PAGES ARE PAGES, TOO. 4. FURTHER REVIEW REQUIRED. NOTE: THE FLOOR AREA RATIO AND TH COULD NOT BE VERIFIED DUE TO THE MISSING DIMENSIONS. REVIEW BY: STEVEN RO srodriguez@coralgables.com CITY WEB SITE: www.coralgables.com

1. NEW SHEETS ADDED.

ZONING COMMENT #5 1. PROVIDE ONE PROPOSED SITE PLAN SEE PAGES A101 AND / SHEET. 2. PAGE A101, PROVIDE COMPLETE DRIVEWAY RIBBONS TO THE CARPORT. 3. TRIANGLE OF VISIBILITY FOR THE DRIVEWAY. 4. PAGE A101, PROVIDE A NOTE ON TH STATING THAT, "THE TRIANGLE OF VISIBILITY SHALL BE KEPT CLEAR OF VISUAL OBS STATING THAT, "THE TRIANGLE OF VISIBILITY STALL BE KEPT CLEAR OF VISUAL OBS TWO AND A HALF (2 1/2) FEET AND EIGHT (8) FEET ABOVE THE ESTABLISHED GRADE PAGE FROM, "LOW ROOF PLAN MAIN HOUSE" TO "2ND FLOOR AND LOW ROOF PLAN". COVERAGE IS OVER, REDUCTION REQUIRED. 7. PAGE A101.1, RE-EXAM THE 1ST & 2N MATCH WITH THE FLOOR PLANS. 8. PAGE A101.1, PROVIDE A LEGIBLE ZONING TABLE CONCRETE WALL BETWEEN THE POWDER ROOM AND THE GARAGE. 10. PAGE A203, PF BETWEEN CLOSEST #3 AND THE GARAGE. 11. PAGE A101.1, RE-EXAM OPEN LANDSCA REVIEW REQUIRED. REVIEW BY: STEVEN RODRIGUEZ ZONING TECH. EMAIL: srodrigue SITE: www.coralgables.com

ZONING COMMENT #6 1, THE 35% GROUND AREA COVERAGE IS OVER, REDUCTION R OF REDUCTION ON PAGES A101.1 AND A203. 2. PAGE A101.1, PROVIDE A DETAIL BRE FOR THE 35% GROUND AREA COVERAGE CALCULATION. 3. PAGE A101, PROVIDE THE PROPERTY LINE TO THE CLOSEST EDGE OF THE RESIDENCE. 4. PAGE A101, ON THE PF CONCRETE PAVERS AND JUST SHOW THE TURF PAVERS. 5. FURTHER REVIEW REQUIRI RODRIGUEZ ZONING TECH. EMAIL: srodriguez@coralgables.com CITY WEB SITE: www

ZONING PLAN przoning - ZONING PLAN REVIEW srodriguez 04/27/2017 02/23/2017 APPROVED REVIEW

06/12/2017 INCOMPLETE MISSING THE PERMIT APPLICATION W/ THE CONTRACT COST OF THE JOB carguinzon APPLICATION/LICENSE/OWNERSHIP PROCESSING VERIFICATION

02/22/2017 DEFERRED

3/9/2021				Action	s
PLAN PROCESSING	ppappl - APPLICATION/LICENSE/OWNERSHIP VERIFICATION	carguinzon	07/28/2017	INCOMPLETE	CONTRACTOR TO UPDATE LIC & INS & LOCAL BUS. TAX, CONTRACTOR HAS EXPIRED F
PLAN PROCESSING	ppappl - APPLICATION/LICENSE/OWNERSHIP VERIFICATION	ebermudez1	08/02/2017	COMPLETED	
PLAN PROCESSING	calc fees - CALCULATE FEES	carguinzon	06/12/2017	INCOMPLETE	NEED THE CONTRACT COST OF THE JOB.
PLAN PROCESSING	calc fees - CALCULATE FEES	carguinzon	07/28/2017	COMPLETED	
PLAN PROCESSING	ppimpfees - MIAMI-DADE COUNTY IMPACT FEES	carguinzon	09/11/2015	COMPLETED	
PLAN PROCESSING	pphrs - PLUMBING-HRS APPROVAL - SEPTIC TANK	carguinzon	09/02/2015	APPROVED	
PLAN PROCESSING	ppwater - PLUMBING-WATER VERIFICATION FORM	carguinzon	06/12/2017	INCOMPLETE	NEED AND UPDATED WATER VER. LETTER.
PLAN PROCESSING	ppwater - PLUMBING-WATER VERIFICATION FORM	carguinzon	08/02/2017	APPROVED	
CASHIER	collect - COLLECT FEES	iwebuser	08/07/2017		
	ppnoc - NOTICE OF COMMENCEMENT	ahernande2	08/01/201/	COMPLETED	
BUILDING INSPECTIONS BUILDING	bloo2 - ARCH/ENG REVIEW SOIL CONDITION LETTER blo84 - FINAL BUILDING				
INSPECTIONS BUILDING INSPECTIONS	bl112 - FOUNDATION ADDITIONS/NEW - SOIL LETTER				
BUILDING	REQUIRED bl114 - FRAMING 01 FLOOR				
INSPECTIONS BUILDING	bl115 - FRAMING 02 FLOOR				
INSPECTIONS BUILDING	bl171 - INSULATION 01 FLOOR				
INSPECTIONS BUILDING	bi172 - INSULATION 02 FLOOR				
INSPECTIONS BUILDING	bl214 - POURED CELLS 01 FLOOR				
INSPECTIONS BUILDING	bl215 - POURED CELLS 02 FLOOR				
INSPECTIONS BUILDING	bl237 - ROOF INSULATION				
INSPECTIONS BUILDING	bl239 - ROOF SHEATHING				
INSPECTIONS BUILDING INSPECTIONS	bl242 - ROOF SLAB				
BUILDING INSPECTIONS	bl243 - ROOF TIE BEAM				
BUILDING INSPECTIONS	bl244 - ROOF TRUSSES - SHOP DRAWING REQUIRED				
BUILDING	bi245 - SCREW FOR GYPSUM BOARD 01 FLOOR				
INSPECTIONS BUILDING	bl246 - SCREW FOR GYPSUM				
INSPECTIONS BUILDING	BOARD 02 FLOOR bl281 - SHOP DRAWING - BALCONY				
INSPECTIONS BUILDING	RAILINGS bl273 - SHOP DRAWING -				
INSPECTIONS BUILDING	EXTERIOR DOORS bl285 - SHOP DRAWING -				
INSPECTIONS BUILDING	GARAGE/OVERHEAD DOOR bl282 - SHOP DRAWING - STAIR				
INSPECTIONS BUILDING	RAILINGS bl289 - SHOP DRAWING - TRUSSES				
INSPECTIONS BUILDING	bl290 - SHOP DRAWING -				
INSPECTIONS BUILDING	WINDOWS bl292 - SLAB 01 FLOOR				
INSPECTIONS BUILDING	bl293 - SLAB 02 FLOOR				
INSPECTIONS BUILDING	bl981 - STORMWATER, EROSION				
INSPECTIONS BUILDING	AND SEDIMENTATION CONTROL bl315 - TERMITE TREATMENT				
INSPECTIONS BUILDING	CERTIFICATE bl334 - TIE COLUMNS 01 FLOOR				
INSPECTIONS BUILDING	bl335 - TIE COLUMNS 02 FLOOR				
INSPECTIONS BUILDING	bl358 - WINDOW/DOOR ANCHORS				
INSPECTIONS BUILDING	01 FLOOR - BUCK INSPECTION REQUIRED bi359 - WINDOW/DOOR ANCHORS				
INSPECTIONS BUILDING	02 FLOOR - BUCK INSPECTION REQUIRED bi375 - WINDOW/DOOR BUCK 01				
INSPECTIONS BUILDING	FLOOR - SHOP DRAWING REQUIRED bi376 - WINDOW/DOOR BUCK 02				
INSPECTIONS	FLOOR- SHOP DRAWING REQUIRED				
HISTORICAL INSPECTIONS PUBLIC WORKS INSPECTIONS	hi773 - FINAL HISTORICAL (BLDG PERMIT) pw820 - BASE				
THUI LCHOND					

PUBLIC WORKS pw821 - CONCRETE INSPECTIONS primeter/Steel

PUBLIC WORKS INSPECTIONS (BLDG PERMIT)

PW837 - FINAL PUBLIC WORKS (BLDG PERMIT) PUBLIC WORKS pw807 - SUBGRADE

3/9/2021 Actions

INSPECTIONS

PUBLIC WORKS
INSPECTIONS

ZONING
INSPECTIONS

ZOUR TREE PROTECTION PLAN

ZO

ZONING zn010 - FINAL SURVEY-NEW SF INSPECTIONS OVER 100

ZONING zn004 - FINAL ZONING INSPECTIONS

ZONING zn264 - SETBACK INSP-INSPECTIONS FOUNDATION SURVEY REQ PLAN certificat - CERT OF COMPLETION PROCESSING OR OCCUPANCY ISSUANCE PLAN ppelevcert - ELEVATION CERTIFICATE

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