

Tax Credit Allocation Committee

ATTACHMENT 18(B) Architect Threshold Basis Limit Certification

| Project Name: | | | |
|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| CHECK THE RELEVANTA | APPROPRIATE BOXES TO 1 | THE PROJECT AND SIGN AS INDIC | ATED: |
| ☐ Provide parking beneathsite parking structure of☐ Day care center is part | two or more levels. | under" parking) or through construction | of an on- |
| upgrading of existing stream | ructures, and/ or projects requiring If Architect / Engineer verification | | |
| Projects shall have onsi use (dwelling unit and c project structures, include the project shall have on accessible roof area. A | ommon area meters combined). ding carports, is insufficient for p nsite renewable generation base vailable solar accessible area is | ted to produce 50% or more of annual of If the combined available roof area of rovision of 50% of annual electricity used on at least 90% of the available solal defined as roof area less north facing it | the e, then r roof area |
| backs and access route Project shall have onsite | s. e renewable generation estimate | d required local or state fire departmened to produce 75% or more of annual co | ommon |
| insufficient for provision generation based on at area is defined as roof a | of 75% of annual electricity use least 90% of the available solar | of the project structures including carp, then the project shall have onsite rene accessible roof area. Available solar a or sloped roofs, equipment, solar thermocks and access routes. | ewable ccessible |
| Newly constructed projeticiency Stand | ect buildings shall be fifteen perc lards (California Code of Regula | ent (15%) or more energy efficient thar | |
| CEC approved software Irrigate only with reclain |). | sing the appropriate performance modu er (excepting water used for Communit | |
| viable growing space wi | ithin the project including solar a | Permanent site improvements that process, fencing, watering systems, secu | |
| all kitchens, living rooms | llvaged or FSC-Certified wood, r s, and bathrooms (where no VO | natural linoleum, natural rubber, or cera C adhesives or backing is also used). C-Certified wood, ceramic tile, or natura | |
| in all common areas. | _ | tion Agency indoor Air Plus Program. | ı iirioledili |
| I/We, as the architectural firm contractua guarantee, under penalty of perjury, tha incorporated into the design of the projec | t each of the individual items identified | TIFICATION vision (if applicable) of the above referenced proje in the threshold basis limit section of this appli | ect, certify and ication will be |
| ARCHITECT FIRM NAME (PRINT) | ARCHITECT NAME (PRINT) | STATE & LICENSE NUMBER | |
| ARCHITECT TITLE (PRINT) | ARCHITECT SIGNATURE | DATE | |