CITY OF WATSONVILLE CITY COUNCIL

EXHIBIT A

Application No: 1737 APN: 017-161-51 Applicant: Ceiba

Hearing Date: February 28, 2023

SPECIAL USE PERMIT FINDINGS (WMC § 14-12.513)

The following findings apply to allowing the permanent establishment of a 525-student charter school for grades 6-12 in an existing 27,000± square-foot building with an 8,500± square-foot mezzanine on a 2.1± acre site located at 215 Locust Street, Watsonville, California (APN 017-161-51).

1. That the proposed use at the specified location is consistent with the policies of the General Plan and the general purpose and intent of the applicable district regulations.

Supportive Evidence

Public and quasi-public uses, such as junior and high schools, are not intended for land designated as Industrial and not allowed in the IG Zoning District. Therefore, to allow the permanent establishment of a school use on the premises, the project requires an amendment of the General Plan Land Use Diagram from Industrial to Public/Quasi-Public and an amendment of the Zoning Map from IG to N for the property with Assessor's Parcel Number 017-161-51. The re-designation and rezoning of this property enables the formal recognition of the existing school use with issuance of a Special Use Permit and appropriate conditions of approval to address past complaints and safety concerns.

The purpose of the Public/Quasi-Public designation is to allow government or quasi-public buildings or facilities, including schools. Educational facilities for school-age children are allowed in N Zoning District with issuance of a Special Use Permit and may be operated by a public or private entity.

The proposed project is also consistent with the following General Plan goals and policies concerning children and youth, safe and efficient vehicle and pedestrian travel, flood hazard reduction, and industrial land preservation for reason discussed further below:

- Children and Youth Element Goal 7.1 Children and Youth Ensure a secure, healthy, and safe environment for the children and youth of the City of Watsonville and provide opportunities for them to develop to their fullest potential.
- Children and Youth Element Policy 7.A Planning for Children, Youth, and Families – The City of Watsonville is committed to providing and promoting a safe, secure, protective, healthy, and stimulating community environment for its children, youth, and families. With regard to both existing and future conditions, the City of Watsonville shall bear this commitment in mind as it

considers the direct and indirect impact of its actions on children, youth, and families as it makes decisions and during the planning processes in all areas of land use, development, zoning, transportation, human services, social services, health services, and mental health services.

• Children and Youth Element Policy 7.E Educational and Training Systems – The City of Watsonville shall collaborate with the Pajaro Valley [Unified] School District, area community college districts, private schools, and the University of California in order to maximize educational, developmental, and learning opportunities for all children, youth, and parents. Through joint use of facilities, cooperative agreements for staffing, sharing of expertise, and provision of programs and services, the City of Watsonville shall participate in the development of innovative methods by which developmentally appropriate activities, educational opportunities, and training can be provided. The City of Watsonville is committed to working with educational, health care, social service, and recreational organizations to provide training opportunities for those professionals who work with children, youth, and families.

The existing public charter school currently provides education services to approximately 500 children. Approval of this project would allow Ceiba to continue to prepare students for college at its current location on a permanent basis, and thereby provide opportunities for academic development.

- Transportation & Circulation Element Goal 10.1 Street and Highway Facilities Plan and provide for a safe, efficient, and environmentally sensitive network of streets and highways for movement of people and goods.
- Transportation & Circulation Element Policy 10.A Street & Highway Improvements – The City shall pursue a program of regularly scheduled maintenance and street improvements, accompanied by the planned extension of roadways to serve new development.
- Transportation & Circulation Element Goal 10.5 Pedestrian Circulation Recognize the importance of pedestrian travel, alone, or in combination with other travel modes, and to encourage walking.
- Transportation & Circulation Element Policy 10.M Pedestrian Travel The City shall plan for, and implement a comprehensive network of safe pedestrian facilities in order to promote pedestrian travel.
- Transportation & Circulation Element Policy 10.0 Walkway Aesthetics & Safety – Pedestrian walkways should be designed to promote walking by providing a safe and aesthetically pleasing path of travel.
- Transportation & Circulation Element Policy 10.P Pedestrian Access –
 Access for pedestrian travel shall be maintained where it already exists and
 provided where it does not, in order to prevent or eliminate barriers to
 pedestrian travel.

As conditioned, the applicant is required to install street improvements for identified nearby intersections and enhance the walkway from the sidewalk into the site to be incompliance with the State's accessibility standards, the adopted Complete Streets to School Plan (2020), and the City's General Plan aforementioned goals and policies and Implementation Measures 10.N.1 (Construction/Improvement), 10.N.2 (Design of Walkways), 10.O.3 (Accessible Pedestrian Areas) and 10.P.3 (School-Related Walkways).

- Public Safety Element Goal 12.3 Flood Hazard Reduction Reduce the potential for loss of life and property damage in areas known to be flood prone.
- Public Safety Element Policy 12.D Flood Hazard Reduction The City shall pursue the protection of new and existing development from the impacts of flooding up to the 100-year event.

As conditioned, the applicant is required to flood proof the existing building, in conformance with the provisions for flood hazard reduction in the City's Floodplain Management Ordinance, the guidelines of FEMA's National Flood Insurance Program, and General Plan Goal 12.3, Policy 12.D, and Implementation Measure 12.D.1 (Flood Protection).

- Land Use Element Goal 4.4 Industrial Land Use Achieve economic diversification, living wage employment, the preservation of the agricultural economic base of the Pajaro Valley, and maintain a balance among jobs, housing, and other urban land uses.
- Land Use Element Policy 4.D: Industrial Land Use The City shall promote modernization of existing industrial plants and the location of new industrial facilities on lands planned for industry in Watsonville 2005 General Plan.
- Land Use Element Implementation Measure 4.D.4: Industrial Reserve –
 The City shall maintain a reserve of industrial land sufficient to meet the longterm job creation goals and to enable the City to maximize economic
 opportunities consistent with the city's Comprehensive Economic Development
 Action Plan.

The conversion of this small site does not compromise the reserve of industrial land in the City. The 2.1-acre project site represents approximately 0.4 percent of the 558.1 acres of land designated as Industrial in the General Plan. In addition, the existing site is not currently used for industrial activities. Therefore, changing the designation would reflect the existing school use and represent a small, marginal adjustment to the overall Land Use Plan with minimal changes to the City's industrial base and the ability to maintain a robust number of jobs in the City.

2. That the proposed use is compatible with and preserves the character and integrity of adjacent development and neighborhoods and includes improvements or modifications either on-site or within the public rights-of-way to mitigate development related adverse impacts such as traffic, noise, odors, visual nuisances, or other similar adverse effects to adjacent development and neighborhoods. These improvements or modifications

may include, but shall not be limited to, the placement or orientation of buildings and entryways, parking areas, buffer yards, and addition of landscaping, walls, or both, to mitigate such impacts.

Supportive Evidence

The proposed project involves an amendment to the General Plan Land Use Diagram and Zoning Map that would enable the issuance of a Special Use Permit to allow the permanent establishment of the existing school use for Ceiba to continue to operate a public charter school serving 525 students in grades 6-12. The school may be deemed compatible with existing residences nearby with implementation of conditions of approval included as part of the Special Use Permit for the project that address past complaints and safety concerns. The City has received nuisance complaints from residents on Locust Street regarding traffic congestion during morning drop-off and afternoon pick-up times, odors from the trash enclosure, and using the vacant property at 228-234 Locust Street for recreational activities. Conditions of Approval Nos. 27, 28, 29, 30, 41, and 50 for the Special Use Permit are designed to address these issues.

In addition, as the site does not have a path of travel for pedestrians separate from the vehicular way into the site, Condition of Approval No. 33 requires the applicant to modify the pedestrian path of travel in accordance with California Building Code (CBC) Chapter 11A, Section 1116A.

With regard to compatibility with nearby industrial uses, the school is next to a beverage distribution facility and two construction trade contractor's yard. While schools are not often located in industrial areas, these types of business do not represent heavy industrial uses and, therefore, do not generate excessive noise, odor, dust, dirt, smoke, vibration, heat, glare, heavy traffic, and other objectionable influences and from fire, explosion, fumes, radiation, and other hazards. To date, the City has not received any complaints from or about the adjoining industrial uses and no improvements or modifications are required to the existing building, parking areas, fencing or other features to the site are called for to address compatibility concerns that address adverse impacts

3. That the proposed use will not generate pedestrian or vehicular traffic which will be hazardous or conflict with the existing and anticipated traffic in the neighborhood.

Supportive Evidence

In 2020, the City of Watsonville adopted the Complete Streets to Schools Plan (Resolution No. 24-20). This Plan was prepared in partnership between the City of Watsonville, Santa Cruz County Public Health, PVUSD, and Ecology Action and has two main goals: (1) improving the safety and comfort of students and families walking and biking to school; and (2) reducing school congestion by improving the efficiency of drop-off & pick-up at all schools citywide. The Plan includes detailed recommendations for Ceiba, consisting of a range of infrastructure projects that would improve safety for families that are walking and biking to school and encourage more active transportation trips.

These improvements are needed to address the nuisance complaints from residents on Locust Street regarding traffic congestion during morning drop-off and afternoon pick-up times and provide a path of travel separate from the vehicular way into the site. As conditioned, the proposed project would improve on- and off-site pedestrian and vehicular circulation to address safety concerns identified in the Complete Streets to School Plan (2020).

In December 2022, the School Administration staff prepared an updated Safe Routes to School (SRTS) Plan (Attachment 8) and new crossing guard training manual (Attachment 9) for identifying designated safe routes to school and giving clear directions for how to manage traffic flow for parents dropping off and picking up their children. The SRTS Plan is provided to all families attending the school and included on the school's website where parents can access it throughout the year. These materials have been reviewed and approved by the City's Traffic Operations Manager Adolfo Gonzalez.

4. That the proposed use incorporates roadway improvements, traffic control devices or mechanisms, or access restrictions to control traffic flow or divert traffic as needed to reduce or eliminate development impacts on surrounding neighborhood streets.

Supportive Evidence

As previously discussed, the City has received nuisance complaints from residents on Locust Street regarding traffic congestion during morning drop-off and afternoon pick-up times and the Complete Streets to School Plan (2020) identifies needed roadway improvements to improve safety. With implementation of Condition of Approval Nos. 31, 32 and 35, the proposed project would improve nearby intersections with high-visibility crosswalks, curb extensions and accessible ramps, as necessary, in accordance with the Complete Streets to School Plan (2020) and current state accessibility standards. In addition, the project is conditioned to require that the driveway off Locust Street shall be the main access point for student drop-offs and pick-ups onsite (#27) and that school staff shall be responsible for traffic flow to and from the site (#29). School Administration staff will institute a policy that no student drop off or pick up is to take place along Riverside Drive.

5. That the proposed use incorporates features to minimize adverse effects, including visual impacts and noise, of the proposed special use on adjacent properties.

Supportive Evidence

The existing trash enclosure is located in the northeast corner of the site within close proximity to adjoining residences. As shown in Attachment 6 to the staff report, the enclosure does not meet the City's current standards and, at times, is poorly maintained resulting in odor complaints.

As conditioned, the applicant is required to (a) install a metal roof on the existing trash to prevent stormwater flowing through this area and (b) routinely clean and secure the trash enclosure to prevent nuisance conditions and complaints

concerning odors emanating from garbage and rotting food scraps in the trash enclosure area.

6. That the proposed special use complies with all additional standards imposed on it by the particular provisions of this chapter and all other requirements of this title applicable to the proposed special use and uses within the applicable base zoning district.

Supportive Evidence

The existing school site does not provide parking spaces that meet the City's minimum parking requirements for a junior high or high school facility. A Parking Study prepared for Ceiba confirms that available parking onsite is insufficient and street parking is utilized to satisfy the school's parking demand. As there no room onsite to provide additional parking spaces to meet minimum parking requirements, the project is conditioned to reduce the school's parking demand and avoid spillover effects on nearby streets (#43-49).

In addition, as conditioned, the proposed project is required to meet current accessibility standards and flood-proofing requirements.

7. That the proposed special use will not be materially detrimental to the public health, safety, convenience and welfare, and will not result in material damage or prejudice to other property in the vicinity.

Supportive Evidence

The proposed project would allow the permanent establishment of the existing school use. To promote public safety and to minimize public and private losses due to flooding, Condition of Approval No. 48 requires that the existing building be flood-proofed in accordance with the standards for reducing flood hazards set forth in WMC Section 9-2.500. To prevent nuisance conditions from odors emanating from garbage and rotting food scraps in the trash enclosure area, the applicant is required to routinely clean the trash enclosure and secure it at night. To reduce traffic congestion on nearby streets, the applicant is required to prepare and implement a Safe Routes to Schools Plan. In addition, as conditioned, the applicant shall implement measures to reduce the school's parking demand and spillover onto nearby streets.

CITY OF WATSONVILLE CITY COUNCIL

EXHIBIT B

Application No: 1737 APN: 017-161-51 Applicant: Ceiba

Hearing Date: February 28, 2023

SPECIAL USE PERMIT CONDITIONS OF APPROVAL

These conditions of approval apply to the Special Use Permit to allow the permanent establishment of a 525-student charter school on a 2.1± acre site located at 215 Locust Street (formerly 260 Riverside Drive). For the purpose of these conditions, the term "applicant" shall also mean Ceiba College Preparatory Academy (Ceiba), inclusive of the school's owners and administrators.

Standard Conditions:

- 1. **Approval.** This approval applies to the application for the permanent establishment of a 525-student charter school for grades 6-12 in an existing 27,000± square-foot building with an 8,500± square-foot mezzanine on a 2.1± acre site located at 215 Locust Street (APN 017-161-51). This approval applies to plans titled "Existing Site Plan, Planning Exhibit, Ceiba Public Schools" (prepared by WR&D Architects, dated 11/3/2021), received by the Community Development Department on November 9, 2021, and filed by Elizabeth Sanborn Falcon with Benchmark Realty Advisors for Ceiba College Preparatory Academy, applicant, on behalf of Spinnaker Ventures LLC, property owner. (CDD-P)
- 2. **Conditional Approval Timeframe.** This Special Use Permit shall be null and void if not acted upon within 24 months from the effective date of the approval thereof. Time extensions may be considered upon receipt of written request submitted no less than forty-five (45) days prior to expiration and in accordance with the provisions of Section 14-10.1201 of the Watsonville Municipal Code (WMC). (CDD-P)
- 3. **Findings.** Approval is subject to the findings and supportive evidence in accordance with WMC Section 14-12.513 of the Zoning Ordinance with said Findings set forth in Exhibit "A" and made a part of this Permit. (CDD-P)
- Modifications. Modifications to the project or conditions imposed may be considered in accordance with WMC Sections 14-12.1000 and 14-10.1305. All revisions shall be submitted prior to field changes and are to be clouded on plans. (CDD-P)
- 5. **Substantial Conformance & Grounds for Review.** The project shall be in compliance with the conditions of approval, all applicable local, State and Federal codes and ordinances, appropriate development standards, and current City policies. Any deviation will be grounds for review by the City and may possibly result in revocation of the Special Use Permit, pursuant to Part 13 of WMC Chapter 14-10, or other code enforcement actions, pursuant to WMC Chapter 14-14. (CDD-P)

- 6. **Appeal Period/Effective Date.** This Permit shall not be effective until 14 days after approval by the final decision-making body or following final action on any appeal. (CDD-P)
- 7. **Necessary Actions.** The applicant shall take all actions necessary to comply with all conditions of approval, including, but not limited to, submitting subsequent applications for upgrading pedestrian crossings on nearby streets, developing a Safe Routes to School Plan, implementing a travel behavior change program, and flood-proofing the existing building. (CDD-P)
- 8. **Conditions of Approval.** A copy of the final conditions of approval must be printed on the first or second sheet of plans submitted for future permits. *Plans without the conditions of approval printed directly on the first or second page shall not be accepted at the plan check phase.* (CDD-P)
- 9. **Indemnity Agreement.** The applicant shall agree in writing to indemnify and defend the City in case of legal challenge arising out of the City approving the project. Said agreement shall be subject to approval of the City Attorney. (CAT)

Building and Fire-related Conditions:

- 10. **Required Permits.** The applicant shall obtain all required building permits (Building, Electrical, Plumbing, Mechanical, Grading, etc.) for this project and any new tenant improvements (e.g., new framing, electrical, plumbing, etc.). All construction shall comply with all State Building Codes and Municipal codes in effect at the time of plan submittal for building permits resulting in construction. (CDD-B, -E)
- 11. **Building Code.** Project construction shall comply with the California Building Code as adopted by the City. (CDD-B)
- 12. **Fire Code.** Project construction shall comply with California Fire Code as adopted by the City. (WFD)
- 13. **Historic Code.** Project construction shall comply with California Historical Code as adopted by the City. (CDD-B)
- 14. **Energy Efficiency.** The project design shall conform with energy conservation measures articulated in Title 24 of the California Administrative Code and will address measures to reduce energy consumption such as low-flow shower heads, flow restrictors for toilets, low consumption lighting fixtures, and insulation and shall use drought tolerant landscaping. (CDD-B)

At time of building permit application, the following shall be complied with:

- 15. Any signage proposed for the school shall require a separate sign permit. (CDD-P)
- 16. Comprehensive detailed construction plans are required at the time of submittal to be reviewed for adequate content prior to intake by the Building Official. (CDD-B)

- 17. The project shall comply with all applicable provisions of the California State Building Code (Title 24) Part 2 Chapter 11B for Disabled Access. Plans must show compliance with all requirements. (CDD-B)
- 18. Comply with all applicable provisions of the California State Building Code (Title 24) Part 2 Chapter 11B Division I, II & III for Disabled Access. Plans must show compliance in sufficient information and detail to determine compliance was noted for the following:
 - a. Path of travel from Public Transportation (main entry to the public sidewalk).
 - b. Disabled parking requirements:
 - 1. Van Accessible Parking (requires 8'-0" unloading area).
 - 2. Number of spaces (1 for 1st 25, 2 for the next 50 see table 11B-6).
 - 3. Path of travel from accessible parking to any elevators.
 - 4. Slopes at parking & unloading areas must not exceed 1:50.
 - 5. Proper disabled signage, lettering and stripping is required. (CDD-B)
- 19. Main building entrances and required exits must be accessible. Design professional must provide written verification of compliance for existing disabled access features or facilities noted on plans. (CDD-B)
- 20. The building shall have Automatic Fire Sprinklers installed, complying with NFPA installation standards. The fire sprinkler contractor shall submit three sets of plans and calculations for a separate fire permit prior to installation of the system. (CDD-B, WFD)
- 21. The project shall comply with the current CBC and CFC regulations for fire issues. (CDD-B, WFD)
- 22. A UL central station shall monitor all fire sprinkler systems. The monitoring shall provide water flow notification to the hearing and visually impaired. The monitoring contractor shall submit three sets of plans for a separate fire permit prior to installation of the system. (CDD-B, WFD)
- 23. The building shall be provided with KNOX-BOX or keyed entry for emergency access at all times. (CDD-B, WFD)
- 24. All buildings shall be provided with the required size and number of fire extinguishers. Exterior doors providing access to the fire risers and alarm panel shall have proper signage installed. (CDD-B, WFD)
- 25. **Work Hours.** No work for which a building permit is required shall be performed within the hours of 7:00 p.m. to 7:00 a.m. Monday through Friday, nor prior to 10:00 a.m. or after 4:00 p.m. on Saturday. No work shall occur on Sunday. A sign shall be posted at a conspicuous location near the main entry to the site, prominently displaying these hour restrictions and identifying the phone # of the Job Superintendent. (CDD-B)

Ongoing Conditions:

- 26. **Parking.** Only School Administration staff, teachers, volunteers and visitors may park onsite. Students shall not be allowed to park at the facility. (CDD-P, WPD)
- Driveway Access. The school access for student drop off and pick up shall be limited to the driveway off of Locust Street. The Riverside Drive access shall not be utilized. (CDD-P, WFD)
- 28. **Safe Routes to School (SRTS) Plan.** The School Administration staff shall prepare a plan or document identifying designated safe routes to school. This plan shall be provided to all families at the beginning of school and included on the school's website where parents can access it throughout the year. This website link and/or printed document shall be provided to the City Engineer and/or Traffic Operations Manager at least 30 days prior to the beginning of each academic school year for review and approval. (CDD-P, PWD)
- 29. On- and Off-Site Traffic Circulation. School Administration staff shall prioritize management of traffic flow to and from the site during student drop off and pick up. School staff, crossing guards and volunteers shall adhere to the SRTS plan to ensure appropriate onsite drop off and pick up locations. School staff, crossing guards and volunteers shall also ensure queuing of vehicles onsite and that traffic does not back up onto City streets, thereby avoiding causing traffic congestion and unsafe conditions. Any issues arising from poor traffic control, due to Ceiba's management of traffic flow, shall be remedied by the school upon notification from City staff.
 - School Administration staff will institute a policy that no student drop off or pick up is to take place along Riverside Drive. (CDD-P, PWD)
- 30. **Pedestrian Guard Training.** School Administration staff shall provide annual training for school staff and any volunteers serving as crossing guards. Crossing guards shall adhere to SRTS plan. Copies of individual crossing guard training certificate(s) shall be provided to City staff, upon request. Information on training can be found at http://www.casaferoutestoschool.org/adult-crossing-guard-training/. (CDD-P, PWD)
- 31. Pedestrian Crossings Upgrades on Nearby City Streets. Street crossings nearby to the school site shall be upgraded to include high-visibility crosswalks along with appropriate in-street signs per CA MUTCD standards. School Administration staff shall submit an Encroachment Permit to the City of Watsonville within 12 months of the approval of the Special Use Permit for upgrading the following location(s) to provide high-visibility crosswalks and appropriate signage:
 - Locust Street and Second Street:
 - Walker Street and Second Street;
 - Pine Street and Second Street; and
 - Pine Street and W. Beach Street. (PWD)
- 32. Accessible Ramps and Sidewalks on Nearby City Streets. School Administration staff shall submit an Encroachment Permit to the City of Watsonville

within 12 months of the approval of the Special Use Permit for upgrading ramps at the above location(s), as necessary, to meet current Americans with Disability Act (ADA) standards.

In addition, School Administration staff shall submit an Encroachment Permit to the City of Watsonville within 12 months of the approval of the Special Use Permit for filling in sidewalk gaps along the east side of Locust Street between the school driveway and Riverside Drive. (PWD)

- 33. Accessible Path-of-Travel. School Administration staff shall provide an accessible route from Locust Street to the school building within 12 months of the approval of the Special Use Permit. Pursuant to CBC Chapter 11A, Section 1116A.5, when a walk crosses or adjoins a vehicular way, the walking surface shall be separated from the vehicular area by curbs, railings or other elements, or the boundary between the pedestrian areas and the vehicular areas shall be defined by a continuous detectable warning 36 inches wide minimum. In accordance with the recommendations in the Traffic Operations Study prepared by Hexagon (dated June 8, 2022), the school shall install a raised sidewalk in place of the striped pedestrian pathway along the north side of the school driveway. Site work requires issuance of building permit and inspection by a Building Inspector. Any work in the public right-of-way shall require a separate encroachment permit from the Public Works and Utilities Department. (CDD-B-E)
- 34. **Accessibility Signage.** The applicant shall install accessible path-of-travel signs per CBC Section 1110A.2. (PWD)
- 35. Caltrans Facilities Enhancements: Riverside Drive School Zone Signs, Accessible Ramps, and Crosswalk Upgrades. Due to the proximity of the school to the State Route 129, School Administration staff shall submit an Encroachment Permit to Caltrans within 12 months of the approval of the Special Use Permit for (a) establishing of a School Zone on Riverside Drive, (b) upgrading existing crosswalk(s) at Riverside Drive and Walker Street to school crosswalks, (c) upgrading existing ramps at Riverside Drive and Locust Street, (d) installing high-visibility crosswalks and curb extensions at Riverside Drive and Menker Street to meet current ADA standards, and (e) establishing a no-parking zone on Riverside Drive between Walker Street and Locust Street. (Caltrans, PWD)
- 36. **Stormwater Bioswale Corrections and Maintenance Requirements.** The applicant shall maintain bioswale in the school's parking lot in an operable condition in accordance with the Maintenance Agreement with the City of Watsonville, including, but not limited to, taking the following corrective actions:
 - Remove wood, basketball hoops, and other blockages/debris from the bioswales;
 - Replace missing beehive grates at drainage inlets;
 - Provide planting in accordance with the City Standard Drawing Nos. LID-0004A, B; and
 - Provide gravel energy dissipation at all bioswale curb cut inlets per City Standard Drawing No. LID-002. (CDD-E, PWD)

- 37. Landscape and Irrigation Requirements. Landscape and irrigation designs shall comply with the California Model Water Efficient Landscape Ordinance. (PWD)
- 38. Maintenance of Landscaping and All Other Site Improvements. Landscaping and all other site improvements shall be maintained in perpetuity. Landscaping shall be maintained in good growing condition by a professional landscape maintenance company; and such maintenance shall include, where appropriate, weeding, mowing, pruning, cleaning, fertilizing and regular watering. All dead, dying and diseased vegetation shall be immediately replaced in kind. (CDD-P)
- 39. **Sewer Inspection.** Pursuant to WMC Section 6-3.506, the applicant shall submit an application for a video inspection of the building's existing sanitary sewer lateral to ensure the existing sanitary sewer lateral meets all requirements of the City's Public Improvement Standards. (PWD)
- 40. **New Metal Roof on Existing Trash Enclosure.** As shown for the Trash Enclosure Elevation on the Existing Site Plan (sheet A101), the applicant shall install a new metal roof on the existing trash enclosure, in conformance with the City's Public Improvement Standard No. S-602. (CDD-P, -E, PWD)
- 41. **Trash Enclosure Maintenance.** To prevent nuisance conditions and complaints concerning odors emanating from garbage and rotting food scraps in the trash enclosure area, the applicant shall routinely clean the trash enclosure (at minimum on a monthly basis) and secure it at night. (PWD)
- 42. **Trash Disposal.** All trash, recycling, greenwaste and foodwaste materials generated onsite shall be disposed of at a City-approved landfill or recycling center. The Applicant shall contact the Solid Waste Division of the City Public Works Department to coordinate disposal of all trash, recycling, greenwaste and foodwaste materials. (PWD)
- 43. **Mandatory Travel Behavior Change Program.** The applicant shall implement a mandatory travel behavior change program to reduce the number of staff members from driving along to and from work. Key components include: (a) developing a travel behavior change program that targets individuals' attitudes, goals, and travel behaviors; (b) educating participants on the impacts of their travel choices and the opportunities to alter their habits; and (c) providing a web site that allows employees to research other modes of transportation for commuting. In accordance with the recommendations in the Traffic Operations Study prepared by Hexagon (dated June 8, 2022), the school shall implement within 12 months of the approval of the Special Use Permit (a) a carpool matching program to incentivize carpooling and (b) a bicycle program to encourage more students and staff to ride bicycles to and from the premises. Further details on the programs are outlined in Conditions nos. 44-46. The applicant shall provide the City with the contact information for the School Administration staff member responsible for implementing the travel behavior change program. (CDD-P)
- 44. **Carpool Matching Program.** To help facilitate carpooling, School Administration staff shall distribute a carpool matching application to all students/parents and staff. The application shall be used to match people who live in the same area who may

- be able to carpool together. An objective of this project is to reach parents or staff who may be reluctant to reach out individually to find carpool partners and may be more likely to fill out a form that will be administered by the school. (CDD-P)
- 45. **Incentives or Promotional Events.** To encourage students and staff to use alternative modes of transportation, such as biking and carpooling, School Administration staff shall provide incentives or host promotional events. Such incentives shall include, but are not limited to, providing subsidized transit passes or cash stipends for carpooling. Promotional events could include a monthly raffle or a point system for those who use alternative modes. TDM measures encouraging active modes of transportation will be more effective if implemented in combination with the Complete Streets to Schools Plan improvements. (CDD-P)
- 46. Bicycle Program. To encourage more students and staff to ride bicycles, School Administration staff shall implement a free bikeshare program and/or provide free bicycles to students. Ceiba School currently provides bike racks located at the front entrance with a capacity of 30 bikes. During Hexagon's field observations, seven bikes were observed parked on the racks during the school day. As of May 2022, school staff reported that at most 15 to 20 people have been observed to bike to school. (CDD-P)
- 47. **Promotions and Marketing.** The applicant shall make use of marketing and promotional tools to educate and inform school staff about site-specific transportation options and the effects of their travel choices. The applicant shall provide the City with the contact information for the School Administration staff member responsible for sharing educational and promotional materials with school staff. Acceptable marketing and promotional materials include any public information campaign(s) that promote awareness of Transportation Demand Management (TDM) program(s), such as the cruz511.org program run by the Santa Cruz County Regional Transportation Commission. (CDD-P)
- 48. **Preferential Carpool / Vanpool Parking Spaces.** The applicant shall reserve a minimum of five (5) parking spaces closest to the building's main entrance as designated carpool / vanpool spaces. (CDD-B)
- 49. **Transit Subsidies.** The applicant shall provide school staff an option of receiving a subsidized transit fare. The applicant may provide a discounted ticket or a full-reimbursed transit ticket. (CDD-P)
- 50. **Offsite Vacant Land.** The vacant land at 228-234 Locust Street (APNs 017-162-15 and -16) is not approved as part of this Permit for use as school facility for recreational activities or any other student activities. (CDD-P)
- 51. **Flood Proof Existing Building.** The existing building shall be flood-proofed in accordance with the standards for reducing flood hazards set forth in WMC Section 9-2.500, as approved by the City's Building Official. (CDD-E)
- 52. **Indemnity Provision.** The applicant shall sign a defense and indemnity contract agreeing to defend, indemnify, and hold harmless the City of Watsonville, its elected and appointed officials, officers, employees, and agents arising out Special Use

Permit and Environmental Review (App. No. 1737), including but not limited to any approval or condition of approval of the City of Watsonville Planning Commission or City Council. The City shall promptly notify the applicant of any claim, action, or proceeding concerning this permit and the applicant and City shall cooperate fully in the defense of the matter. The City reserves the right to select counsel in the defense of the matter. (CAT)

Key to Department Responsibility

CDD-B – Community Development Department (Building)
 CDD-P – Community Development Department (Planning)
 CDD-E – Community Development Department (Engineering)

PWD – Public Works Department
WFD – Watsonville Fire Department
WPD – Watsonville Police Department

CAT – City Attorney

Caltrans - California Department of Transportation

CITY OF WATSONVILLE CITY COUNCIL

EXHIBIT C

Application No: 1737 APN: 017-161-51 Applicant: Ceiba

Hearing Date: February 28, 2023

Applicant: Ceiba College Preparatory Academy, 215 Locust Drive, Watsonville,

CA 95076

Property Owner: Spinnaker Ventures LLC c/o Skip Ely, 1729 Seabright Avenue, Suite

A, Santa Cruz, CA 95062

Project: Special Use Permit

Location: 215 Locust Street, Watsonville, CA 95076

Purpose: Allow existing school use on a permanent basis

A Special Use Permit (App #1737) to allow permanent establishment of a 525-student charter school for grades 6-12 in an existing 27,000± square-foot building with an 8,500± square-foot mezzanine on a 2.1± acre site located at 215 Locust Street, Watsonville, California (APN 017-161-51), was reviewed by the Planning Commission at a public hearing on April 5, 2022; and was reviewed by the City Council at a public hearing on February 28, 2023, and was conditionally approved by adoption of Resolution No. ____-23 (CM) together with findings and conditions of approval attached hereto and made a part of this permit.

CITY OF WATSONVILLE City Council

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Suzi Merriam

Community Development Director