PREVIOUSLY ADOPTED MITIGATION MEASURES ASSOCIATED WITH 2004 RISPIN MANSION EIR

R-1

Buildings shall be constructed In accordance with applicable Building Codes including the Historic Building Code and the site recommendations presented in the geotechnical and geologic hazard assessment by J.V. Lowney & Associates (January 1991) including, but not limited to, specifications regarding clearing, site grading and preparation, footings, foundations, slabs-on-grade, site drainage, and pavements or turf block.

R-2

The Contractor shall implement the following measures, at a minimum:

- Install and maintain silt basins and fences or straw bales along drainage paths during construction to contain on-site soils untilbare slopes are vegetated. Carefully stockpile graded soils away from drainages.
- Restrict grading and earthwork during the rainy season (October 15 through April 15) and stabilize all exposed soils and graded areas prior to onset of the rainy season through mulching and reseeding. Temporary mulching and reseeding (using a biologist/botanist approved native seed mix) will reduce erosion by establishing quick growing plants to stabilize disturbed areas which will not have permanent landscaping installed for a period of time or which may be redistributed at a later date. Permit grading after April 15 and before October 15 only with installation of adequate sediment and erosion control measures.
- Revegetate graded slopes with appropriate nativ1e plant species (as determined by a qualified botanist) immediately upon completion of grading.
- Comply with all applicable City of Capitola ordinances including landscaping compatibility for erosion control.

R-3

The Rispin Mansion project drainage system shall be designed to control the release of storm water flows to pre-development levels using on-site detention, percolation and proper system capacities. The design of the drainage system shall be prepared and submitted to the City to demonstrate that the project compiles with this measure and other applicable City standards.

R-4

The project applicant shall prevent sediments or other pollutants resulting from construction activities from entering storm water discharge. During construction, the following measures shall be implemented by the construction contractor:

- Only clear land that will be actively under construction within 6 to 12 months;
- Stabilize disturbed areas except where active construction is taking place. Provide permanent stabilization during finish grade and landscape the site;
- Dispose of all construction waste in designated area, and keep storm water from flowing on or off of these areas;

- Divert or intercept storm water before it reaches Soquel Creek, using temporary dikes, swales, or pipe slope drains; and
- Perimeter controls shall be placed where runoff enters or leaves the site prior to clearing, grubbing, and rough grading. Perimeter controls may include dikes, swales, temporary storm drains, sand bags or hay bales. Secured maintenance contracts shall be established to keep these systems operating.

The project applicant shall submit a Notice of Intent to the Regional Water Quality Control Board to obtain a State Water Resources Control Board General Construction Storm Water Permit. This shall include preparation and approval of a Storm Water Pollution Prevention Plan (SWPPP) and implementation of Best Management Practices to reduce water quality impacts as required by the Regional Water Quality Control Board. At a minimum, the measures in mitigation R-2 through R-9 shall be included in the SWPPP and implemented.

R-6

The Rispin Mansion project parking area shall be swept on a regular basis (four times per year). Vacuum or regenerative air sweepers are effective at removing the finer sediments that often bind a higher proportion of heavy metals. The sweeping frequency shall be increased just before the wet season (to once per month in September and October of each year) to remove sediments accumulated during the summer.

R-7

Install energy dissipaters, sand traps and grease/sediment traps in storm drain outfalls that serve the Rispin site. All catch basins/traps that receive runoff from any areas subject to vehicular use shall be designed for both active filtration and active treatment of runoff.

R-8

The Rispin Mansion project shall maintain catch basins and storm water inlets on a regular basis to remove pollutants, reduce high pollutant concentrations, prevent clogging of the downstream conveyance system, and maintain the catch basins' sediment trapping capacity. Inspection of the drainage system shall be performed annually and repairs and/or cleaning shall be completed prior to November 15.

R-9

Minimize the amount of fertilizers and herbicides applied to the Rispin Gardens. Utilize slow-release chemical fertilizers and herbicides and avoid application prior to scheduled irrigation. The use of fertilizers and herbicides on-site must not conflict with the relevant mitigation intended to protect monarch butterflies (see mitigation R-25 in 4.4 Biological Resources).

C-1

The City of Capitola shall continue its efforts to implement the Soquel Creek Lagoon Enhancement project, and work with the County to ensure that other storm drain and water quality improvements are implemented to reduce cumulative watershed impacts.

Pre-construction surveys for nesting raptors shall be performed by a qualified biologist to be retained by the applicant. If raptor nests are located during pre construction surveys, a 300-foot buffer shall be established around each nest for the duration of the breeding season (August 1st, or until such time as the young are fully fledged as determined by a qualified biologist in coordination with the California Department of Fish and Game) to prevent nest harassment and brood mortality. Every effort shall be made to avoid removal of, or impact to, known raptor nests within project boundaries. If trees known to support raptor nests cannot be avoided, limbing or removal of these trees may only occur during the non-breeding season.

R-11

Pre-construction surveys for roosting bats must be performed 30 days prior to construction by a qualified biologist to be retained by the applicant. If roosts are found, a Memorandum of Understanding (MOU) with the CDFG shall be obtained by the contractor in order to remove bat species, or the construction schedule shall be modified to initiate construction after August 1, when young are assumed to have fledged. Alternative habitat will need to be provided if bats are to be excluded from maternity roosts. If this is the case, a species-specific roost with comparable spatial and thermal characteristics shall be constructed and provided. CDFG and species-specific bat experts shall be consulted regarding specific designs if roost removal becomes necessary.

R-12

The monarch's overwintering habitat at the Rispin Mansion site shall be permanently managed by an independent monarch biologist, who is hired by the owners/operators of the Rispin Mansion and who will periodically report to the City Council. Please note that the judgment of the monarch specialist overrides the opinions of the applicant, landscape architect, arborist, and work crews that may be involved in the decision making process. At a minimum, the monarch biologist will have the following duties:

- (a) advise the owners/operators of the Rispin Mansion when monarch buttetflies begin to use the overwintering habitat in the fall so the Mansion can shift to fall/winter operational mode, and similarly, advise the owners/operators when the monarchs have left the Rispin Mansion site in the spring so the Mansion can shift to spring/summer operational mode;
- (b) work with the arborist to determine how to best prune the trees at the Rispin Mansion to enhance overwintering habitat values for achieving wind protection, dappled light, roost limbs, etc.
- (c) work with the landscape architect to insure that appropriate plant taxa are used to enhance overwintering habitat values for the monarch, and that the selected plant materials are placed at the most appropriate locations on the site;
- (d) monitor and manage the gradual removal of invasive/non-native ivy from the site as it is replaced by alternative, more desirable (native) nectaring sources;
- (e) routinely work with the landscaping crew to insure that maintenance practices are compatible with protection and enhancement of the monarch's overwintering habitat;
- (f) periodically re-evaluate overwintering habitat conditions for the monarch and provide recommendations for corrective actions and improvements;
- (g) prepare a monarch overwintering habitat monitoring and management plan for the Rispin Mansion site, which will identify methods for annual monitoring of the butterfly and its habitat, plus identify specific management practices for all parts of the roost areas; and
- (h) advise the owners/operators about methods for raising butterflies in the restored Rispin aviary and propagating the milkweed food plant of monarch larvae in non-roosting portions of the site.

(i) ensure that tree pruning and removal is done in accordance with the Interim Management Plan for Preservation of Rispin Mansion Butterfly Habitat and Screening of Rispin-Peery Bridge Connection (April 2003, Lewis Tree Service).

R-13

The applicant shall take proper measures to avoid damage to the remaining oaks, cypress and redwood in these areas. Specifically, grading or construction shall not occur within 15 feet of the base of all oak, cypress and redwood trees unless performed under the supervision of a qualified on-site arborist.

R-14

A final landscaping and tree mitigation plan shall be implemented that contains the following measures for tree preservation during construction. This plan shall be reviewed and approved by the City of Capitola prior to construction.

- Provide for an on-site consulting arborist during preliminary grading.
- Establishment of a tree preservation zone (TPZ) by installing fencing, with stakes embedded in the ground, no less than 48 inches in height, at the dripline (the perimeter of the foliar canopy) of the tree, or at the critical root radius, as defined by the consulting arborist. This installation will be done prior to any construction activities.
- Within the dripline of existing trees (the TPZ), no storage of construction materials, debris, or excess soil will be allowed. Parking of vehicles or construction equipment in this area is prohibited. Any solvents or liquids shall be properly disposed or recycled.
- Minimize soil compaction on the construction site. Protect the soil surface with a deep layer of mulch (tree chips). The addition of mulch will reduce compaction, retain moisture, and stabilize soil temperature.
- Maintain the natural grade around trees that are not removed. No additional fill or excavation
 will be permitted within areas of tree root development. If tree roots are unearthed during the
 construction process, the consulting arborist will be notified immediately. Exposed roots will be
 covered with moistened burlap until a determination is made by the on site arborist.
- Any areas of proposed trenching will be evaluated with the consulting arborist and the contractor prior to construction. All trenching on this site will be approved by the on-site arborist. Trenching within a tree dripline will be performed by hand. Tree roots encountered will be avoided or properly pruned under the guidance of the consulting arborist.
- Unauthorized pruning or canopy alterations of any tree on this site will not be allowed. If any
 tree canopy encroaches on the building site the required pruning will be done on the authority
 of the consulting arborist and monarch expert and to ISA pruning guidelines and ANSI A300
 pruning standards. Education of landscaping and maintenance personnel shall be required prior
 to commencement of construction.

R-15

The final landscaping and tree replacement/mitigation plan shall include the following components:

• For every mature tree (of any species) that is removed, four (4) 24-inch box trees or twelve (12) 15-gallon trees shall be planted. For every sapling tree that is removed, one (1) 24-inch box tree or three (3) 15-gallon trees shall be planted. Loss of acacia clumps must be replaced at a 1-to-1 ratio (i.e., one 24-inch box or three 15-inch box) based on the number of trunks in the

group. The on-site arborist shall determine the type of tree (i.e., mature, sapling, clump) that is being removed or permanently damaged prior to its removal. The following species may be used for replacing the acacia that are removed, based on their size and foliage, as recommended by the butterfly expert (Dick Arnold, Ph.D.):

- Red ironbark (Eucalyptus sideroxylon), recommended by both Elizabeth Bell and Dick Arnold as a roosting tree
- Holly-leaf cherry (Prunus ilicifolia), recommended by Dick Arnold as a windscreen
- Monterey cypress (Cupressus macrocarpa), windscreen
- Sydney blue-gum (Eucalyptus saligna), windscreen
- Swamp mahogany (Eucalyptus robusta), windscreen
- Coast redwood (Sequoia sempe!Virens), windscreen
- California bay (Umbellularia californica), windscreen
- Red alder (Alnus rubra), windscreen
- Cooibah (Eucalyptus microtheca), roost tree
- Hinds willow (Salix hindsiana), winter nectar source
- Western black willow (Salix Jucida), windscreen/nectar source
- Arroyo willow (Salix lasiolepis), windscreen/nectar source

The locations on the project site for replacement trees shall be in conformance with guidance from the qualified monarch expert to eventually compensate for limbs and trees lost due to project construction. As part of the landscaping and tree replacement/mitigation plan, implement the following:

- Acacia limbing or removal will be confirmed by consultation with the monarch biologist to be retained by the applicant and shall be done in accordance with the Interim Management Plan for Preservation of Rispin Mansion Butterfly Habitat and Screening of Rispin-Peery Bridge Connection (April 3, 2003, Lewis Tree Service).
- Replacement planting shall be done in consultation with the retained monarch biologist.
- As replacement plantings reach a sufficient size and stature to replace the remaining existing
 acacias (as determined by the consulting monarch biologist), these acacias will be permanently
 removed.
- Replacement plant taxa to be used for windscreening, dappled light, and nectar shall be the same as those listed above in the approved planting list, and those recommended in the landscape plans by Dick Arnold (also those recommended by The Monarch Project 1993).
- Trees must be planted between any parking or unloading/loading spaces near the Mansion and Area A to buffer the direct impacts to butterflies (see approved planting list above).
- Adequate setbacks to building walls shall be provided from tree trunks (15-foot minimum) to create "tree protection zones". Trees shall be protected with fencing during construction.
- A temporary fence, as approved by the on-site arborist, shall be placed around the entire roosting area bounded by Wharf Road, the south-gate access road and the Mansion fence that extends from the well-house to the south gate. This area shall not be used for parking or equipment and materials storage during the construction phase.

R-16

Widening of the existing driveway on the south side of the site shall not be allowed.

During reconstruction/resurfacing of the driveway, the applicant shall adhere to specific guidelines for roadbed design, construction materials and procedures provided by the consulting arborist in order to avoid above and below ground damage to the trees near the driveway. These construction guidelines shall include the following:

- hand grading or use of mini-excavator;
- road bed fill not to exceed four inches in the acacia area;
- use of light-colored, water permeable substrate for the road and parking lot surface;
- establishment of tree protection zones;
- limit use of driveway during construction to vehicles that clear the tree canopy; and
- prohibit use of this driveway for construction vehicles and equipment between October 1 and February 28.

R-18

The final placement of the cantilevered wall along the Wharf Road site boundary shall be determined through on-site consultation with the monarch butterfly specialist or arborist to minimize damage to acacias that are important to the monarch habitat. The final design of the cantilevered wall shall provide for proper drainage and avoidance of root damage to preserve the trees in the habitat. The design specifications of the wall shall be reviewed and approved by the arborist.

R-19

Avoid removal of lower eucalyptus or acacia limbs for creation of the pathway, unless recommended by the arborist to address safety concerns, to minimize potential canopy loss within the monarch habitat. Vegetation pruning and clearing shall be minimized and barriers shall be installed along the pathway to keep visitors off of undisturbed areas. The final design of the pathway shall be completed in coordination with the monarch butterfly expert. All acacia pruning and/or removal shall be done in accordance with the Interim Management Plan for Preservation of Rispin Mansion Butterfly Habitat and Screening of Rispin-Peery Bridge Connection (April 3, 2003, Lewis Tree Service).

R-20

Buildings shall not be placed beneath canopy driplines except as authorized by the monarch butterfly expert. Boardwalks and viewing platforms or patios may be placed beneath driplines if the existing eucalyptus canopy is maintained. Only limited limb removal for view enhancement and safety concerns may occur, but it must be consistent with health of trees and performed under the guidance of the consulting arborist and monarch butterfly specialist.

R-21

During facility operation between October 1 and February 28 (or as determined by the monarch biologist) of each year, the driveway shall only be accessed by zero emission vehicles for guest drop-off and deliveries, as outlined in the Mode A/B Site Operation Program discussed above. Between March 1 and September 30, use of the site for guest drop-off and valet service in standard vehicles, in addition to the above, will be acceptable. Vehicles taller than the lowest tree canopies shall be restricted from entering the site.

Landscape and ground maintenance workers must be informed of conservation issues regarding overwintering monarch habitat through a training seminar conducted by the monarch expert. Use of blowers shall be prohibited between October 1 and February 28.

R-23

Any new buildings south of the Mansion on the project site must be designed and built without wood-burning fireplaces or stoves (gas-burning fireplaces are acceptable). Operation of wood-burning fireplaces in the Mansion and the Rispin Conservatory shall be prohibited if it has the potential to create adverse conditions during the time when monarchs are potentially present in the habitat (October 1 through February 28, or as determined by the monarch biologist). A fireplace plan shall be developed, subject to review by the butterfly expert and approval by the City of Capitola. The fireplace plan shall include at a minimum:

- a description of the locations and design of exhaust system features, and
- an operational program that specifies the methods (such as warning signs and lockable ignition switches or gas valves) proposed to ensure that fireplaces do not create adverse conditions, including restrictions on operations proposed in the Mode A/B Site Operation Program detailed above, for times when butterflies are potentially present in the Rispin habitat.

R-24

Site preparation (e.g., tree trimming, tree removal, grading, excavation, and roadbed construction) on the project site shall not occur when monarchs are potentially present (October 1through February 28).

R-25

Use of biological insecticides (including bacteria, viruses, protozoans and nematodes) that are effective in the control of all lepidoptera shall be prohibited throughout the habitat. Chemical insecticides shall not be applied during the overwintering season (October 1 through February 28). Use of chemical insecticide agents during the non-roosting season may be done only if approve by the consulting butterfly expert. Grounds maintenance workers shall be made aware of monarch habitat conservation requirements as they pertain to grounds management (see mitigation R-22 above).

R-26

The following measures, at a minimum, shall be implemented during the time when monarchs are potentially present in the habitat (October 1 through February 28, or as determined by the monarch biologist):

- All pedestrians/visitors/guests shall be kept outside of the monarch roosting area by monarch biologist approved fencing.
- Outdoor activities, such as weddings, will be limited to designated portions of the Mansion property to avoid roosting area disruption.
- Outside night-lighting along the paths, and at the Mansion and South End Building shall utilize
 low wattage bulbs and fixtures that are mounted close to ground level and directed away from
 the roosts. In addition, lighting shall not be directed toward Soquel Creek or on-site riparian
 vegetation.

The removal of any riparian or upland trees on the Rispin site that provide shade to the Soquel Creek shall not be allowed unless immediately replaced. The amount of shading within the creek currently supplied by Rispin property trees shall be established as a base-line, and any actions reducing this percentage shall require management to improve stream shading by a City approved forester/botanist. Such management shall include planting of native riparian tree species along the creek (i.e. big-leaf maple, sycamore, alder, cottonwood, box- elder, willow), to provide shade and aid in cooling of the creek, and to enhance habitat.

R-28

Protect the eucalyptus grove and patches of redwood trees as valuable sources of shade to the stream, erosion prevention on the steep slope, and as monarch butterfly habitat.

R-29

Consult with a qualified engineer (as determined by the City) to see if runoff from the library parking lot could be detained to reduce the peak discharge level to the pre-development rate. If feasible (to be decided with contracted engineer), install a buried stormwater detention facility near the driveway that would feed into the existing drainage system.

R-30

Retrofit the storm drain pipe buried across the Rispin bench with a detention tank that can meter out water at a slower rate, with an overflow in the event that the tank becomes overwhelmed. This shall be done in consultation with a qualified engineer.

R-31

Stabilize the drainage channel leading from the energy dissipater to the creek (located in the south-central portion of the site). This shall be done in coordination with a qualified engineer.

R-32

The addition of impermeable surfaces at the Rispin Mansion site shall be accompanied with an effective drainage plan. This drainage plan shall ensure the capture of any increase in runoff on the bench (as much as is feasible), without additional overland movement of water down the steep slope toward the creek (to minimize erosion and sedimentation, and the introduction of pollutants).

R-33

Improve the existing driveway on the south end of the site to facilitate rain percolation. Re-surface the driveway with porous pavement blocks or comparable material.

R-34

Extend the drainpipe from the walkway grate leading to the Rispin-Peery Bridge to Soquel Creek.

Investigate the hydrologic source of water flowing under the west footing of the Peery Park walk/bicycle bridge and re-route it away from the footing to a stable release point. This shall be done in coordination with a qualified engineer.

R-36

Remove non-native/invasive species in work areas within the riparian habitat (i.e. drainage improvements) as much as is feasible, and re-plant with appropriate native riparian species. A qualified botanist shall determine an appropriate native species palette in coordination with the monarch biologist.

R-37

As much as is feasible, and in coordination with the monarch specialist, remove non-native/invasive species (especially pampas grass) in the vicinity of the Peery Park walk/bicycle bridge.

R-38

Repair or replace the retaining wall along the eastern edge of the Rispin Mansion. The replacement of this wall will require erosion/sedimentation control techniques recommended by a qualified engineer.

R-39

Replace the fence above the retaining wall of the Rispin Mansion to exclude people from accessing the creek through created footpaths.

R-40

Construct a meandering footpath from the Rispin site to Soquel Creek that is less erosive than the existing trail paralleling the storm drain dawn to the energy dissipater. No trees shall be removed or substantially limbed during construction of this trail. The trail shall be covered with base rock and designed to avoid the concentration of storm runoff. Although this trail will be preferable to the existing one, do not clearly mark the trail or encourage its utilization.

R-41

Revegetate the existing shortcut path on the west side of the Rispin property (adjacent to the walkway) with native vegetation. Plant native thorny shrubs or undesirable species, such as blackberry or poison oak, adjacent to the walkway to discourage further use of the existing path.

R-42

To avoid disturbance to steelhead (and other aquatic or semi-aquatic wildlife), nighttime lighting of the riparian habitat and/or Soquel Creek shall not be allowed. On-site lighting required for Mansion grounds shall not be oriented towards the creek.

C-2

Cumulative projects shall be properly sited with adequate buffers from monarch butterfly habitats to avoid physical degradation to the habitat. Removal or substantial limbing of significant trees or other permanent changes to monarch butterfly habitats (including changes to the wind protection, shading,

amount or accessibility of roost sites and nectar sources) shall be prohibited, except as approved by a qualified butterfly expert.

R-43

In the event that any archaeological or paleontological resources or human remains are discovered during grading or construction anywhere on the site, work shall be ceased within 150 feet of the find until it can be evaluated by a qualified professional archaeologist. If the find is determined to be significant, appropriate mitigation measures shall be formulated and implemented in accordance with CEQA Section 15064.5. All identified archaeological sites should be evaluated using the California Register of Historical Resources criteria, established by the State Office of Historic Preservation. Any discoveries shall be reported to the City Planning Director.

R-44

In the event of the accidental discovery or recognition of any human remains in any location other than a dedicated cemetery, the following steps shall be taken:

- 1) There shall be no further excavation or disturbance of the site or any nearby area reasonably suspected to overlie adjacent human remains until:
 - A. The coroner of the county in which the remains are discovered must be contacted to determine that no investigation of the cause of death is required, and
 - B. If the coroner determines the remains to be Native American:
 - 1. The coroner shall contact the Native American Heritage Commission within 24 hours.
 - 2.The Native American Heritage Commission shall identify the person or persons it believes to be the most likely descendent from the deceased Native American.
 - 3. The most likely descendent may make recommendations to the landowner or the person responsible for the excavation work, for means of treating or disposing of, with appropriate dignity, the human remains and any associated grave goods as provided in Public Resources Code Section 5097.98, or
- 2) Where the following conditions occur, the landowner or his authorized representative shall rebury the Native American human remains and associated grave goods with appropriate dignity on the property in a location not subject to further subsurface disturbance.
 - A. The Native American Heritage Commission is unable to identify a most likely descendent or the most likely descendent failed to make a recommendation within 24 hours after being notified by the Commission.
 - B. The descendent identified fails to make a recommendation; or
 - C. The landowner or his authorized representative rejects the recommendation of the descendent, and the mediation by the Native American Heritage Commission fails to provide measures acceptable to the landowner.

R-45

The design of all new structures and materials of construction shall be compatible with and complement the Rispin Mansion's style as designed by George McCrae for Henry Allen Rispin. This design concept should be reviewed and approved by the City of Capitola prior to beginning final design or construction to ensure that the project meets the Secretary of Interior's Standards for Treatment of Historical Properties. In particular, State and local decision-makers shall consider the following recommendations:

- The final design of the Rispin Pavilion shall be based on review and approval by the State Historic Preservation Officer such that material of construction, colors, and architectural style are appropriately compatible with and complement the historic features of the site. The use of walls and roofs of glass is discouraged.
- The final design of building roof covering shall be based on review and approval by the State
 Historic Preservation Officer such that the covering and other changes near the Mansion are in
 compliance with the Secretary of the Interior's Standards and Guidelines. Consideration should
 be given to using terraces with planting in containers, as an alternative to sod roofs over new
 structures.
- The color scheme of new buildings shall be based on review and approval by the State Historic Preservation Officer such that the colors contrast with the Mansion's white paint to differentiate the old buildings from the new, and are compatible with and compliment the Mansion (i.e., light tan or off-white).

The design and rehabilitation of the Rispin Mansion (and well-house) must comply with the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Historic Buildings, and the California State Historical Building Code. These documents shall be used as guidance documents for all agencies granting approval for the Rispin Mansion project.

R-47

Before construction begins, a Level 2 Historic American Building Survey/Historic American Engineering Record report on the Mansion and the entire District must be prepared in order to preserve a record of the Mansion.

R-48

Maintain an exhibit documenting and interpreting the history of the Rispin Mansion and its place in the community within the lobby, hallway, or other suitable location within the Mansion.

R-49

Obtain Architectural and Site Review approval from the City.

R-50

On-site utilities, including heating and cooling systems located on building roofs, must be located in inconspicuous areas or screened.

R-51

Building materials must be of a material or color that minimizes visual disruption and glare.

R-52

Any on-site buildings, signs, fences, walls, and entry gates must be consistent with the character of the Mansion and adjacent land uses.

Lighting must be designed to minimize off-site glare. The type, height, and spacing of lighting shall be approved by the City. Lighting must be directed downward and away from Soquel Creek and residences to the east. Lights must be of minimum intensity necessary for safety lighting. Light standards shall be a maximum of 15 feet high.

R-54

The Rispin Mansion project shall contribute its fair share of construction costs for the installation of an exclusive right turn lane on the southbound Wharf Road approach to the intersection with Clares Street; the improvement shall be implemented prior to project occupancy. This improvement would change the Saturday midday LOS at Clares Street and Wharf Road from LOS F to LOS C under existing plus project conditions during the Saturday MD peak hour. After the exclusive right-turn lane is installed, the City shall monitor this intersection in the future and if the intersection LOS degrades to D, signalization shall be installed or other improvements implemented to ensure that the LOS remains at C.

Note: If an exclusive right turn lane on the southbound Wharf Road approach to the intersection is not constructed prior to project occupancy, this impact would be a significant and unavoidable short-term impact.

R-55

The Rispin Mansion project shall contribute its fair share of construction costs for the installation of an exclusive right turn lane on the southbound 41st Avenue approach to Clares Street; the improvement shall be implemented prior to project occupancy. With construction of this improvement, the LOS would remain at LOS D during the weekday PM and Saturday MD peak hours with 40.3 seconds of delay and 49.5 seconds of delay, respectively.

R-56

Install signs to encourage pedestrians to use the crosswalk at the intersection of Clares Street and Wharf Road.

R-57

Install a stop sign at the project driveway approach out onto Wharf Road.

R-58

Because vehicular access to the site will be restricted, and because the project parking area is located north of the Wharf Road/Clares Street intersection, appropriate guide signing shall be provided on Wharf Road and Clares Street to direct Rispin Mansion patrons to the parking area.

C-3

A study of the 41st Avenue corridor between Capitola Road and Highway 1 will be conducted to identify feasible improvements, including traffic signal coordination, that would improve corridor traffic operations. The proposed project shall provide a fair share contribution towards the cost for this study.

C-4

The Rispin project shall contribute its fair share of construction costs (pro-rata contribution) for the widening of Highway 1 to six lanes between Morrissey Boulevard and Larkin Valley Road, using the findings of the PSR completed in 2002.

C-5

The Rispin project shall contribute its fair share of construction costs (pro-rata contribution) for the installation of an exclusive right turn lane on the southbound Wharf Road approach to the intersection with Clares Street; the improvement shall be implemented prior to General Plan buildout. This improvement would change the LOS at Clares Street and Wharf Road to LOS C under General Plan buildout conditions during Saturday MD and weekday PM peak hours. After the exclusive right-turn lane is installed, the City shall monitor this intersection in the future and if the intersection LOS degrades to D, signalization shall be installed or other improvements implemented to ensure that the LOS remains at C.

Note: If an exclusive right turn lane on the southbound Wharf Road approach to the intersection is not constructed prior to General Plan buildout, this impact would be a significant and unavoidable cumulative impact.

C-6

The Rispin project shall contribute its fair share of construction costs (pro-rata contribution) for the reconstruction of the Highway "1/41st Avenue interchange to include three through lanes on 41st Avenue and an additional exclusive right turn lane on the northbound 41st Avenue approach to the southbound Highway "1 on-ramp; the improvement shall be implemented prior to General Plan buildout. With construction of this improvement, the LOS at the Highway 1 southbound ramp intersection and the Highway 1 northbound ramp intersection would be improved to LOS C under General Plan buildout conditions during the Saturday MD peak hour.

Note: If the interchange is not reconstructed to provide three through lanes on 41st Avenue over Highway 1 and an exclusive right turn lane on the northbound 41st Avenue approach to the southbound Highway 1 ramp prior to General Plan buildout, this impact would be a significant and unavoidable cumulative impact.

C-7

The Rispin project shall contribute its fair share of construction costs (pro-rata contribution) for the addition of an exclusive right-turn only lane on the 41st Avenue southbound approach to Clares Street; the improvement shall be implemented prior to General Plan buildout. With construction of this improvement, the LOS would remain at LOS E (61.5 seconds of delay per vehicle) under General Plan buildout conditions during weekday PM peak hours and LOS F (104.9 seconds of delay per vehicle) during the Saturday MD peak hour.

C-8

The Rispin project shall contribute its fair share of costs for a detailed study of the 41st Avenue corridor that evaluates the feasibility of alternative roadway improvements and alternative traffic signal coordination plans that would improve corridor traffic operations.

[Note: this is the same as cumulative mitigation C-3.]

C-9

The 49thAvenue/Capitola Road intersection should be monitored by the City and a traffic signal installed when warranted based on intersection operations and volumes. Signalization of the intersection would result in LOS C operations during the weekday PM and Saturday peak hours.

Note: If the intersection is not signalized when intersection volumes and operations warrant, this impact would be a significant and unavoidable cumulative impact.

R-59

All newly constructed buildings must be designed to attenuate noise inside the buildings as required for habitable structures within the 60 dBA Ldn noise contour. Noise insulation features selected shall be incorporated in the design to ensure that noise levels do not exceed 45 dBA Ldn in habitable rooms. Conventional construction with closed windows and a fresh air supply, or air-conditioning, will normally achieve this goal.

R-60

The applicant must obtain an entertainment permit from the City of Capitola pursuant to Chapter 5.24 of the Municipal Code that shall include the following conditions of approval, at a minimum:

- Hours of operation for weddings and large meetings must be restricted to 8:00 a.m. to 10:00 p.m. (consistent with Chapter 9.12 of the Municipal Code, the Noise Ordinance), although small corporate breakfast meetings may occur as early as 6:30 a.m.
- Hours of operation for amplified outdoor music use of microphones shall be restricted to 8:00 a.m. to 9:00 p.m.

R-61

The City shall require that the construction contractor implement noise control measures (Best Construction Management Practices) during project construction, as outlined below:

- Require use of construction equipment and haul trucks with noise reduction devices, such as mufflers, that are in good condition and operating within manufacturers' specifications.
- Require selection of quieter equipment (e.g., gas or electric equipment rather than dieselpowered equipment), proper maintenance in accordance with manufacturers' specifications,
 and fitting of noise-generating equipment with mufflers or engine enclosure panels, as
 appropriate.
- Prohibit vehicles and other gas or diesel-powered equipment from unnecessary warming up, idling, and engine revving when equipment is not in use and encourage good maintenance practices and lubrication procedures to reduce noise.
- Construct temporary plywood barriers around particularly noisy equipment or activities at appropriate heights.
- Locate stationary noise sources, when feasible, away from residential areas and perform functions such as concrete mixing and equipment repair off-site.
- Except under special circumstances approved by the City Building Official, limit construction activities to the normal working day between the hours of 8 a.m. and 7 p.m. Monday through Friday.

Require implementation of construction practices to minimize exposed surfaces and generation of dust that include the following measures, at a minimum:

- Exposed earth surfaces shall be watered during clearing, excavation, grading, and construction
 activities. All construction contracts shall require watering in late morning and at the end of the
 day.
- Grading and other earthmoving shall be prohibited during high wind.
- Cover all inactive storage piles.
- Maintain at least 2 feet of freeboard for all loaded haul trucks.
- Throughout excavation activity, haul trucks shall use tarpaulins or other effective covers at all times for off site transport.
- Install wheel washers at the entrance to construction sites for all exiting trucks.
- Sweep streets if visible soil material is carried out from the construction site.
- Upon completion of construction, measures shall be taken to reduce wind erosion.
- Revegetation and repaving shall be completed as soon as possible.
- Post a publicly visible sign that specifies the telephone number and person to contact regarding dust complaints and who shall respond to such complaints, and take corrective action within 48 hours. The phone number of the Monterey Bay Unified Air Pollution Control District shall be visible to ensure compliance with Rule 402 (nuisance).

R-63

To enable the District to respond to fires, medical emergencies, and protect adjacent habitat areas and the community, a smaller and more maneuverable fire apparatus is required. Prior to occupancy, the project applicant shall purchase for the District a quick-attack (Type 4) fire engine that meets the specifications and design factors required by the District.

R-64

The Mansion shall be equipped with fire and smoke detection system and notification equipment, as per the Uniform Fire Code/Central Fire Protection District Adopted Standard and Amendments.

R-65

The Mansion shall be equipped with built-in fire suppression equipment such as fire sprinklers, hood and duct fire suppression equipment and related protection devices, as per the current Fire Code adopted by the District.

R-66

The area around the Mansion is a wooded area with highly combustible eucalyptus trees and dead debris. The area adjacent to the Mansion shall have a defensible fire zone and proper clearances, based on consultation and approval by the District.

R-67

Wet stand pipes or fire hydrants shall be installed at the north and south ends of the Rispin Mansion building to provide adequate fire flow water to the east side of the building, including the vegetation

on the steep slopes between the building and Soquel Creek, based on consultation and approval by the District.

R-68

The remodel of the Mansion shall be completed with seismic and earthquake protection standards for occupancy use.

R-69

Fire and paramedic rescue access and egress into and within the site and buildings shall be identified for emergency responses to the Mansion shall be identified for emergency responses to the Mansion.

R-70

Emergency services and on-going fire prevention inspections for fire and life safety code compliance shall be required.

R-71

The current taxation of the Mansion and the proposed RDA expansion properties generate no tax revenue for the fire/paramedic and prevention services currently required for the Mansion. Future development will require an agreed-to revenue mechanism for the services required to protect the new development of the Mansion.

R-72

All buildings shall comply with all current, applicable codes, standards, and ordinances.

R-73

The applicant shall apply for water connection approval ("will serve" letter) from the SCWD.

R-74

The number and size of all water meters shall be determined by SCWD.

R-75

The final design shall satisfy all conditions for water conservation required by SCWD at the time of application for service (as detailed in their water efficiency checklist package), including the following:

- Plans for a water efficient landscape and irrigation system that meet SCWD's conservation requirements;
- All interior plumbing fixtures shall be low-flow and all applicant-installed water-using appliances (e.g., dishwashers, clothes washers, etc.) shall have the EPA Energy Star label;
- Inspection by SCWD staff of the completed project for compliance with all conservation requirements prior to commencing water service.

In compliance with SCWD's "zero-impact" program, the development shall be required to bear the cost of retrofitting existing structures within SCWD's service area with low water use fixtures to achieve a level of water use reduction commensurate with the project's projected water use (hence the "zero impact") as determined by SCWD.

R-77

The pump station design shall be a duplex-type which is comparable to current public pump station standards. In addition, the pump station design shall comply with current standards and requirements regarding emergency overflow systems including, but not limited to, the following: power outage alarms, auxiliary energy source (natural gas), and worst-case capacity requirements. Operation and maintenance procedures for the pump station shall be established to maintain reliability. The pump station design and operations/maintenance procedures shall be reviewed and approved by the SCCSD.

R-78

The applicant shall obtain a "will serve" letter which requires payment of permit fees and a capacity study in order to comply with SCCSD requirements for connecting to the existing wastewater system in the project vicinity. In addition, the applicant shall pay for infrastructure improvements required to accommodate the increased wastewater flows generated by the project.

R-79

The location of the Rispin Mansion force main shall be marked to prevent future damage to the line.

C-10

Until programs are defined, the SCWD will continue to require new development to provide low-flow fixtures and water-conserving landscaping to reduce water consumption levels of urban development and minimize the impacts of new cumulative growth. The project shall incorporate water conservation features in accordance with SCWD requirements.

C-11

The City supports the District's efforts to develop a regional plan and to require low-flow fixtures and water-conserving landscaping of new development. To help mitigate potentially significant cumulative water supply impacts, the City will participate in the integrated plan as requested and assist with implementation of feasible recommendations that may be adopted by the SCWD, which may include various water supply improvements and funding mechanisms, such as fees, on new development.

CURRENTLY PROPOSED MITIGATION MEASURES FOR THE 2015 RISPIN PARK PROJECT

Aesthetics/Visual Quality

- 1. All site improvements, including signs, fences, walls, entry gates, and other park features must be designed consistent with the character of the Mansion and the historic district.
- Lighting must be designed to minimize off-site glare. The type, height, and spacing of lighting shall be approved by the City. Lighting must be directed downward and away from Soquel Creek and residences to the east. Lights must be of minimum intensity necessary for safety lighting. Light standards shall be a maximum of 15 feet high.

Air Quality

- 3. Require implementation of construction practices to minimize exposed surfaces and generation of dust that include the following measures, at a minimum:
 - Exposed earth surfaces shall be watered during clearing, excavation, grading, and construction activities. All construction contracts shall require watering in late morning and at the end of the day.
 - Grading and other earthmoving shall be prohibited during high wind.
 - Cover all inactive storage piles.
 - Maintain at least 2 feet of freeboard for all loaded haul trucks.
 - Throughout excavation activity, haul trucks shall use tarpaulins or other effective covers at all times for off-site transport.
 - Install wheel washers at the entrance to construction sites for all exiting trucks.
 - Sweep streets if visible soil material is carried out from the construction site.
 - Upon completion of construction, measures shall be taken to reduce wind erosion.
 - Revegetation shall be completed as soon as possible.
 - Post a publicly visible sign that specifies the telephone number and person to contact regarding dust complaints and who shall respond to such complaints, and take corrective action within 48 hours. The phone number of the Monterey Bay Unified Air Pollution Control District shall be visible to ensure compliance with Rule 402 (nuisance).

Biological Resources

4. Pre-construction surveys for nesting raptors shall be performed by a qualified biologist to be retained by the applicant. If raptor nests are located during pre construction surveys, a 300-foot buffer shall be established around each nest for the duration of the breeding season (August 1st, or until such time as the young are fully fledged as determined by a qualified biologist in coordination with the California Department of Fish and Game) to prevent nest harassment and brood mortality. Every effort shall be made to avoid removal of, or impact to, known raptor nests within project boundaries. If trees known to support raptor nests cannot be avoided, limbing or removal of these trees may only occur during the non-breeding season.

- 5. The applicant shall take proper measures to avoid damage to oaks, cypress and redwood trees. Specifically, grading or construction shall not occur within 15 feet of the base of all oak, cypress and redwood trees unless performed under the supervision of a qualified onsite arborist.
- 6. Prior to commencement of site preparation, a certified arborist shall be retained to review the construction plans and to provide recommendations to protect trees and their root zones from construction activities. Trees which are removed or mortally damaged during site preparation and construction activities shall be replaced with appropriate native species at a minimum 2:1 ratio.
- 7. Landscape and ground maintenance workers must be informed of conservation issues regarding overwintering monarch habitat. Leaf blowers shall not be used in monarch habitat areas or outside designated park areas.
- 8. Site preparation (e.g., tree trimming, tree removal, grading, excavation, and construction) on the project site shall not occur when monarchs are potentially present (October 1 through February 28) unless a qualified monarch biologist determines that monarchs are not present or that activities would not disturb overwintering populations.
- 9. Use of biological insecticides (including bacteria, viruses, protozoans and nematodes) that are effective in the control of all lepidoptera shall be prohibited throughout the habitat. Chemical insecticides shall not be applied during the overwintering season (October 1 through February 28). Use of chemical insecticide agents during the non-roosting season may be done only if approved by the consulting butterfly expert. Grounds maintenance workers shall be made aware of monarch habitat conservation requirements as they pertain to grounds management.
- 10. The following measures, at a minimum, shall be implemented during the time when monarchs are potentially present in the habitat (October 1 through February 28, or as determined by the monarch biologist):
 - All pedestrians/visitors/guests shall be kept outside of the monarch roosting area by monarch biologist approved fencing.
 - Outdoor events will be limited to designated portions of the Mansion property (i.e., amphitheater and developed park areas) to avoid roosting area disruption.
 - Outside night-lighting shall utilize low wattage bulbs and fixtures that are mounted close to ground level and directed away from the roosts. In addition, lighting shall not be directed toward Soquel Creek or on-site riparian vegetation.
- 11. The removal of any riparian or upland trees on the Rispin site that provide shade to Soquel Creek shall not be allowed unless immediately replaced. The amount of shading within the creek currently supplied by Rispin property trees shall be established as a baseline, and any actions reducing this percentage shall require management to improve stream shading by a City approved forester/botanist. Such management shall include planting of native riparian tree species along the creek (i.e. big-leaf maple, sycamore, alder, cottonwood, box- elder, willow), to provide shade and aid in cooling of the creek, and to enhance habitat.
- 12. Protect the eucalyptus grove and patches of redwood trees as valuable sources of shade to the stream, erosion prevention on the steep slope, and as monarch butterfly habitat.

- 13. The addition of impermeable surfaces at the Rispin Mansion site shall be accompanied with an effective drainage plan. This drainage plan shall ensure the capture of any increase in runoff on the bench (as much as is feasible), without additional overland movement of water down the steep slope toward the creek (to minimize erosion and sedimentation, and the introduction of pollutants).
- 14. Replace the fence above the retaining wall of the Rispin Mansion to exclude people from accessing the creek through created footpaths.
- 15. To avoid disturbance to steelhead (and other aquatic or semi-aquatic wildlife), nighttime lighting of the riparian habitat and/or Soquel Creek shall not be allowed. On-site lighting required for Mansion grounds shall not be oriented towards the creek.

Cultural Resources

- 16. In the event that any archaeological or paleontological resources or human remains are discovered during grading or construction anywhere on the site, work shall be ceased within 150 feet of the find until it can be evaluated by a qualified professional archaeologist. If the find is determined to be significant, appropriate mitigation measures shall be formulated and implemented in accordance with CEQA Section 15064.5. All identified archaeological sites should be evaluated using the California Register of Historical Resources criteria, established by the State Office of Historic Preservation. Any discoveries shall be reported to the City Planning Director.
- 17. In the event of the accidental discovery or recognition of any human remains in any location other than a dedicated cemetery, the following steps shall be taken:
 - 1) There shall be no further excavation or disturbance of the site or any nearby area reasonably suspected to overlie adjacent human remains until:
 - A. The coroner of the county in which the remains are discovered must be contacted to determine that no investigation of the cause of death is required, and
 - B. If the coroner determines the remains to be Native American:
 - 1. The coroner shall contact the Native American Heritage Commission within 24 hours.
 - 2. The Native American Heritage Commission shall identify the person or persons it believes to be the most likely descendent from the deceased Native American.
 - 3. The most likely descendent may make recommendations to the landowner or the person responsible for the excavation work, for means of treating or disposing of, with appropriate dignity, the human remains and any associated grave goods as provided in Public Resources Code Section 5097.98, or
 - 2) Where the following conditions occur, the landowner or his authorized representative shall rebury the Native American human remains and associated grave goods with appropriate dignity on the property in a location not subject to further subsurface disturbance.

- A. The Native American Heritage Commission is unable to identify a most likely descendent or the most likely descendent failed to make a recommendation within 24 hours after being notified by the Commission.
- B. The descendent identified fails to make a recommendation; or
- C. The landowner or his authorized representative rejects the recommendation of the descendent, and the mediation by the Native American Heritage Commission fails to provide measures acceptable to the landowner.

<u>Noise</u>

- 18. Construction activity shall be subject to a noise curfew, except when otherwise specified in the building permit issued by the City. Construction noise shall be prohibited between the hours of nine p.m. and seven-thirty a.m. on weekdays. Construction noise shall be prohibited on weekends with the exception of Saturday work between nine a.m. and four p.m. or emergency work approved by the building official. §9.12.010B
- 19. Events and entertainment provide on the property shall meet the following conditions:
 - Hours of operation for events and live entertainment must be restricted to 8:00 a.m. to 10:00 p.m. (consistent with Chapter 9.12 of the Municipal Code, the Noise Ordinance).
 - Hours of operation for amplified outdoor music use or microphones shall be restricted to 8:00 a.m. to 9:00 p.m.
- 20. The City shall require that the construction contractor implement noise control measures (Best Construction Management Practices) during project construction, as outlined below:
 - Require use of construction equipment and haul trucks with noise reduction devices, such as mufflers, that are in good condition and operating within manufacturers' specifications.
 - Require selection of quieter equipment (e.g., gas or electric equipment rather than
 diesel-powered equipment), proper maintenance in accordance with manufacturers'
 specifications, and fitting of noise-generating equipment with mufflers or engine
 enclosure panels, as appropriate.
 - Prohibit vehicles and other gas or diesel-powered equipment from unnecessary warming up, idling, and engine revving when equipment is not in use and encourage good maintenance practices and lubrication procedures to reduce noise.
 - Construct temporary plywood barriers around particularly noisy equipment or activities at appropriate heights.
 - Locate stationary noise sources, when feasible, away from residential areas and perform functions such as concrete mixing and equipment repair off-site.

Public Services

- 21. The applicant shall apply for water connection approval ("will serve" letter) from the SCWD.
- 22. The number and size of all water meters shall be determined by SCWD.

- 23. The final design shall satisfy all conditions for water conservation required by SCWD at the time of application for service (as detailed in their water efficiency checklist package), including the following:
 - Plans for a water efficient landscape and irrigation system that meet SCWD's conservation requirements;
 - All interior plumbing fixtures shall be low-flow and all applicant-installed water-using appliances (e.g., dishwashers, clothes washers, etc.) shall have the EPA Energy Star label;
 - Inspection by SCWD staff of the completed project for compliance with all conservation requirements prior to commencing water service.

Stormwater & Drainage

24. The owner/developer/applicant shall obtain coverage under the General Permit for Discharges of Storm Water Associated with Construction Activity Construction General Permit Order 2009-0009-DWQ. Construction activity subject to this permit includes clearing, grading and disturbances to the ground such as stockpiling, or excavation.

The Construction General Permit requires the development and implementation of a Storm Water Pollution Prevention Plan (SWPPP). The SWPPP shall be developed and amended or revised by a Qualified SWPPP Developer (QSD). The SWPPP shall be designed to address the following objectives:

- All pollutants and their sources, including sources of sediment associated with construction, construction site erosion and all other activities associated with construction activity are controlled;
- All storm water discharges are identified and either eliminated, controlled, or treated;
- Site Best Management Practices (BMPs) are effective and result in the reduction or elimination of pollutants in storm water discharges and authorized non-storm water discharges from construction activity to the BAT/BCT(best available technology/best conventional technology) standard;
- Calculations and design details as well as BMP controls for site run-on are complete and correct, and;
- Stabilization BMPs installed to reduce or eliminate pollutants after construction are completed. To demonstrate compliance with requirements of this General Permit, the QSD shall include information in the SWPPP that supports the conclusions, selections, use and maintenance of BMPs. Section XIV of the Construction General Permit describes the elements that must be contained in the SWPPP.
- 25. Prior to issuance of building permits, the applicant shall submit a stormwater management plan to the satisfaction of the Director of Public Works which implements all applicable Post Construction Requirements (PCRs) and Public Works Standard Details, including all standards relating to low impact development (LID). (Disconnect direct discharge of drainage). The plans shall be in compliance with the requirements specified in Capitola Municipal Code Chapter 13.16 Storm Water Pollution Prevention and Protection.
- 26. Grading during the rainy season (October 1 April 30) shall be restricted to the approval, installation, inspection, and maintenance of an erosion and sediment control plan.

- 27. Graded slopes shall be revegetated with appropriate native plant species immediately following completion of grading.
- 28. The use of fertilizers and herbicides applied to the Rispin landscaping and gardens shall be minimized to the extent possible. Utilize slow-release chemical fertilizers and herbicides and avoid application prior to scheduled irrigation. The use of fertilizers and herbicides on-site must not conflict with the relevant mitigation intended to protect monarch butterflies.
- 29. The City of Capitola shall continue its efforts to implement the Soquel Creek Lagoon Enhancement project, and work with the County to ensure that other storm drain and water quality improvements are implemented to reduce cumulative watershed impacts.