# **Attachment 4**

March 29, 2022, Applicant's Amended Revised Proposal



Whitman F. Manley WManley@rmmenvirolaw.com

March 29, 2022

#### Via e-mail

Jason M. Dooley Deputy County Counsel Office of the Napa County Counsel 1195 Third Street, Suite 301 Napa, CA 94559

Re: Walt Ranch – Appeal of Director Morrison's approval; Mitigation Measure

6-1

Dear Mr. Dooley:

Pursuant to section 2.88.090(B) of the County Code, and as discussed more fully below, we request that the Board of Supervisors consider the attached materials in considering the appeal filed by the Center for Biological Diversity ("Appellant") at the hearing on April 19, 2022. The following materials are attached:

- Attachment 1 Letter from Mike Reynolds to David Morrison, with attachments (March 8, 2022). This letter sets forth Hall Brambletree's revised proposal to address the project's GHG emissions.
- Attachment 2 Revised Figures and Table showing woodland habitat available for conservation as GHG mitigation.
- Attachment 3 Excerpts of transcript of the Board of Supervisors' hearing on December 14, 2022.
- Attachment 4 Excerpt of Appellant's November 5, 2021, letter setting forth the bases for its appeal.

This letter sets forth the applicant's showing of good cause to consider these materials.

#### 1. March 8 Letter

Mike Reynolds' March 8 letter, including its attachments, consists of Hall Brambletree's revised proposal for Mitigation Measure 6-1. The proposal includes a figure, labeled "Figure 1," showing +/- 312 acres of woodland habitat suitable as GHG mitigation. The figure was prepared using existing surveys and GIS mapping of the property. The surveys and GIS mapping are the same as those that the County relied upon in preparing the

Final EIR. Figure 1 to this letter portrays this information in ways that we believe will be useful to the Board because it identifies the specific woodland habitat acreage available as mitigation to address GHG impacts. This is the specific information that the Court of Appeal stated is needed to support the County's finding that GHG emissions would be mitigated. The figure thus provides the substantial evidence necessary to support the mitigation measure that the County already adopted when it approved the project. The figure is not based on new or different survey data or GIS mapping. It simply portrays this same data in a way that focuses on the issue at hand.

The March 8 letter also includes proposed revisions to Mitigation Measure 6-1. The revisions reflect the following proposed changes:

- The revised text states that the 248 acres of woodland habitat to be preserved must be located as shown in the figure attached to our March 8 proposal. This is to ensure that the land to be preserved is otherwise developable and thus meets the criteria identified by the Court of Appeal.
- The revised text requires that the BRMP be modified to include the conservation easement required by this measure. This revision strengthens the proposal.

Good cause exists to consider this proposal. The proposal responds directly to the Court of Appeal's decision, eliminates the tree planting program to which the Appellant objected, and provides GHG mitigation in a manner that all parties agree is appropriate.

#### 2. Revisions to March 8 Proposal

We request that the County consider the following modifications to our March 8 proposal. The March 8 proposal states that none of the woodland habitat available as GHG mitigation is located in the Milliken Reservoir watershed. This statement is incorrect. Parcels 24, 25, 26, 29 and 32 straddle the Milliken Reservoir and Capell Creek watersheds. Parcels 27, 28, 30 and 31 are within the Milliken Reservoir watershed. Taken together, these parcels contain 19.4 acres of available woodland habitat within the Milliken Reservoir watershed.

The woodland habitat in the Milliken Reservoir watershed is available as GHG mitigation because this habitat can be converted to other uses, so long as at least 60% of the canopy cover is retained. (Napa County Code, § 18.108.027(b).) <sup>1</sup> Even if the woodland habitat acreage on Parcels 24 – 32 shown on our March 8 proposal were converted, over 60% of the canopy cover (indeed, over 70% of the canopy cover) would be retained. Because the County Code does not prohibit converting this woodland habitat, it could be converted to other uses and is therefore available as GHG mitigation.

<sup>&</sup>lt;sup>1</sup> The 60% required canopy cover is the standard that existed at the time the County approved the Walt Ranch ECP. The County since increased the required canopy cover to 70%. The change is not relevant here; Walt Ranch retains over 70% of the canopy cover in the Milliken Creek watershed.

Jason M. Dooley March 29, 2022 Page 3

We nevertheless wish to revise our proposal to eliminate all woodland habitat in the Milliken Reservoir watershed. Our reasoning is straightforward: we want to make our proposal as simple as possible. Moreover, we do not need the woodland habitat in the Milliken Reservoir watershed to provide the requisite 248 acres of woodland habitat conservation. If the woodland habitat in the Milliken Reservoir watershed is excluded from our proposal, then 292.6 acres of suitable woodland habitat remain available as suitable conservation for GHG mitigation.

A revised figure, entitled "Walt Ranch GHG Mitigation (March 29, 2022)," appears at Attachment 2. This figure shows, shaded in green, the +/- 292.6 acres of woodland habitat that is eligible as GHG mitigation. The green-shaded area is identical to the figure attached to our March 8 letter, except that the woodland habitat in the Milliken Reservoir has been excluded.

We also include in Attachment 2 a revised spreadsheet breaking down the acreage of woodland habitat by parcel. The figure and table are identical to those we submitted on March 8, except that the woodland habitat acreage in the Milliken Reservoir watershed has been excluded from our proposal.

We also include in Attachment 2 an additional figure. This figure shows the same +/-292.6 acres of woodland habitat eligible as GHG mitigation. This figure also shows, shaded in grey, all the areas on the property that are not considered available for conservation as GHG mitigation. The reasons why these areas are not considered available as GHG mitigation are: (1) they are within approved vineyard clearing limits, (2) they are within the Milliken Reservoir watershed, (3) they are protected under other, adopted mitigation (e.g., for biological resources), (4) they are within required stream setbacks, or (5) they consist of areas with slopes in excess of 30%. The areas shaded in grey are therefore considered "off the table" as woodland habitat potentially available for conservation to mitigate the project's GHG emissions.

Good cause exists to consider these materials. They revise our proposal to eliminate potential confusion regarding whether woodland habitat in the Milliken Reservoir watershed is available as suitable GHG mitigation. The figures and table also provide greater specificity regarding the location of the 248 acres of woodland habitat to be conserved.

The second figure is particularly helpful because it shows that there is no overlap between the areas shaded grey and those shaded green. Thus, all the +/- 292.6 acres meets the criteria necessary to serve as GHG mitigation, because (absent the conservation easement required by Mitigation Measure 6-1), this acreage is developable under County policy.

This figure presents only information that is already in the record and that was before Director Morrison when he approved the May 5, 2021, proposal. The figure presents, on a single map, information that currently appears in different figures addressing various resource areas. Because the information is presented in a way that focuses on the issue at

hand, we believe this figure will be useful to the Board. We therefore believe that good cause exists to consider this figure.

## 3. Excerpts of testimony before Board of Supervisors (December 14, 2021)

Attachment 3 consists of excerpts of the transcript of the Board's December 14, 2021, hearing. At that hearing, Appellant opposed our previous proposal to revise Mitigation Measure 6-1. Our previous proposal consisted of preserving 124 acres of woodland habitat, plus implementing a tree planting program. At the Board's hearing, Appellant attacked the tree planting program, and argued that we should instead preserve 248 acres of woodland habitat. Here is what Appellant's representative stated:

We recognize the narrowness of this appeal. We have no illusions about that....  $[\P]$ 

The last time [Hall] stood before the Board, they promised to preserve 248 acres of woodland. Now they're coming back and they want to cut that in half. The County should hold them to their initial promise.

Effective mitigation in this case would be to identify 248 acres of otherwise developable woodland that is on the project site, and to protect it in perpetuity. Sometimes the most obvious option is also the best.

We shouldn't complicate things here. There has been no demonstration that 248 acres of developable land cannot be preserved. That is what the County should require. [¶] ... Preservation of developable land must be the priority. [¶] Preservation is not just sound policy. In this case, it's the only legally viable option because the planting program does not meet CEQA's requirements for mitigation.

\* \* \*

There [are] a lot of reasons for the County to not leave anything up to chance. There is a lot of chance involved in the planting program. But there's already a pathway on the table that can lead to successful mitigation – identifying land that would otherwise be developable on the project site and require that that be set aside in a conservation easement – 248 acres.

 $[\P]$ 

So what we're urging for you to do is to send this to – back to staff, and let's have a demonstration of what is available, what is developable, and what can be set aside in a conservation easement. . . . That is what the science demands and it's what your citizens demand.

Jason M. Dooley March 29, 2022 Page 5

(Transcript, Napa County Board of Supervisors Public Hearing on Walt Ranch Appeal (December 14, 2021), pp. 26–29, 114–116.)

Attachment 4 is an excerpt of the transcript from this hearing. Good cause exists to consider this excerpt because it reflects Appellant's position concerning the efficacy of the mitigation that we now propose. Because Appellant made these statements to the Board at a public hearing, there is no basis for disputing whether these statements reflect Appellant's position.

#### 4. Excerpts from Appellant's appeal (November 5, 2021)

On November 5, 2021, Appellant filed a packet setting forth the reasons why it opposed our previous proposal. As its first ground of appeal, Appellant states:

The County's original approval of the Project required extensive oak woodland preservation as mitigation for both biological resources and GHG impacts. (Addendum at 2.) The Court of Appeal did not invalidate the practice of preserving existing oak woodlands as a viable means of mitigation, it simply held that the County's failure to identify the areas to be preserved made it impossible to determine whether or not the mitigation was additive. (Court of Appeal Decision at 52.) The logical fix for the EIR's shortcomings would be to identify 248 acres of oak woodland that would otherwise be developable, because the areas have slopes under 30% and are outside steam setbacks and permanently protect those lands through conservation easement.

(Letter from Ross Middlemiss, Center for Biological Diversity, to Napa County Board of Supervisors (November 5, 2021), p. 3.)

Attachment 4 is an excerpt of this letter. Good cause exists to consider this excerpt because it reflects Appellant's position concerning the efficacy of conserving woodland habitat that is less than 30% slope and outside of stream setbacks. In addition, the letter is already part of the County's record for this proceeding.

Thank you for the opportunity to submit this information. Please do not hesitate to contact us if you would like additional information or have any questions about this request. Thank you for your attention.

Very truly yours,

Whitman F. Manley

cc (with attachments): Ross Middlemiss Aruna Prabhala

Letter to Jason M. Dooley Attachment 1

## Hall Brambletree Associates 401 St. Helena Highway South St. Helena, CA 94574

March 8, 2022

David Morrison Director Planning, Building & Environmental Services Napa County 1195 Third Street, 2nd Floor Napa, CA 94559

Re: Walt Ranch ECP - GHG Mitigation

Dear Mr. Morrison:

This letter sets forth Hall Brambletree's revised proposal to address the greenhouse gas emissions from the Walt Ranch Erosion Control Plan ("ECP").

As approved, Mitigation Measure 6-1 requires Hall to "place in permanent protection no less than 248 acres of woodland habitat." The Court of Appeal held that the requirement to place 248 acres of woodland habitat in a conservation easement was appropriate mitigation. The Court also held, however, that, because the EIR did not identify the specific acreage, there was insufficient evidence to show that such habitat could be converted to other uses. (Slip op., pp. 51-53.) Simply put, the Court said: show the County the acreage; and show that the woodland habitat could otherwise be converted.

With this revised proposal, we have done that. We have mapped +/- 312 acres of woodland habitat that could be converted to other uses under County policy. The location of this habitat is shown and described on the attached map and spread sheet. This information is based on the same surveys and mapping that was performed as part of the environmental review process. We encourage the County to review the mapping and data to confirm its accuracy.

We propose to place a conservation easement on not less than 248 acres out of the total of 312 acres. The difference between these numbers will provide Hall and the land trust flexibility to adjust the boundaries of the easement to account for roads or other features that would diminish a particular location's suitability as preserved woodland habitat. The final boundaries of the 248 acres of woodland habitat designated for protection will be subject to review and approval by the County. The essential point here, however, is that there is ample woodland habitat available on the site to meet the concerns expressed by the Court of Appeal. Specifically, the 312 acres shown and described on the attached map and spreadsheet meet the following criteria:

- · They are all mapped as woodland habitat.
- They are not located on slopes of 30% or greater.
- They are not located in the Milliken Reservoir watershed.

- They are not located within required setbacks from riparian corridors.
- There is no overlap with the land to be converted to other uses as part of the project.
- They are not designated for preservation under adopted mitigation measures requiring the
  protection of other resources on the property (e.g., sensitive plants or habitats or cultural
  resources), as set forth in the approved Biological Resources Management Plan.

Thus, absent Mitigation Measure 6-1, 248 acres of this woodland habitat would be available for conversion to other uses. The 248 acres to be preserved are entirely additive and are on top of the acreage that will already be protected for other purposes.

In May 2021, we proposed that the County revise Mitigation Measure 6-1 to require preservation of 124 acres of identified woodland habitat. We also proposed an extensive tree planting program to accompany the 124-acre easement requirement. We thought this proposal made sense because it provided an opportunity restore the property in the wake of wildland fires in 2017 and 2020. To our surprise, our proposal met with resistance. We therefore propose to simply address, directly, the Court of Appeal's concern. This proposal also addresses the appellant's objections to our original proposal.

This is the same mitigation that the County approved unanimously in December 2016. The only difference is that now we are identifying the woodland habitat to be conserved. This is what the Court of Appeal asked us to do, and we are now doing it. We have also responded to the appellant's objections. There are no valid reasons why our proposal should be rejected.

We note that the information upon which this revised proposal is based is not new. The woodland habitat on the property was mapped as part of the EIR process, based on extensive surveys. The proposal is based on the same GIS data that the County relied upon in mapping biological resources and habitats on the property. This same data has been used to prepare the attached figure showing the location of woodland habitat available for conservation, meeting the criteria outlined above.

We request that the County revise Mitigation Measure 6-1 as shown in the attached document. These modifications are to make clear that the woodland habitat to be protected meets the criteria established by the Court of Appeal. We also wish to incorporate modifications to Mitigation Measure 6-1 made in response to our May 2021 proposal that we believe strengthen the mitigation.

We appreciate your consideration of this request. Please let us know if you would like additional information or have any questions. We look forward to hearing from you.

Mike Reynolds

Very truly yours

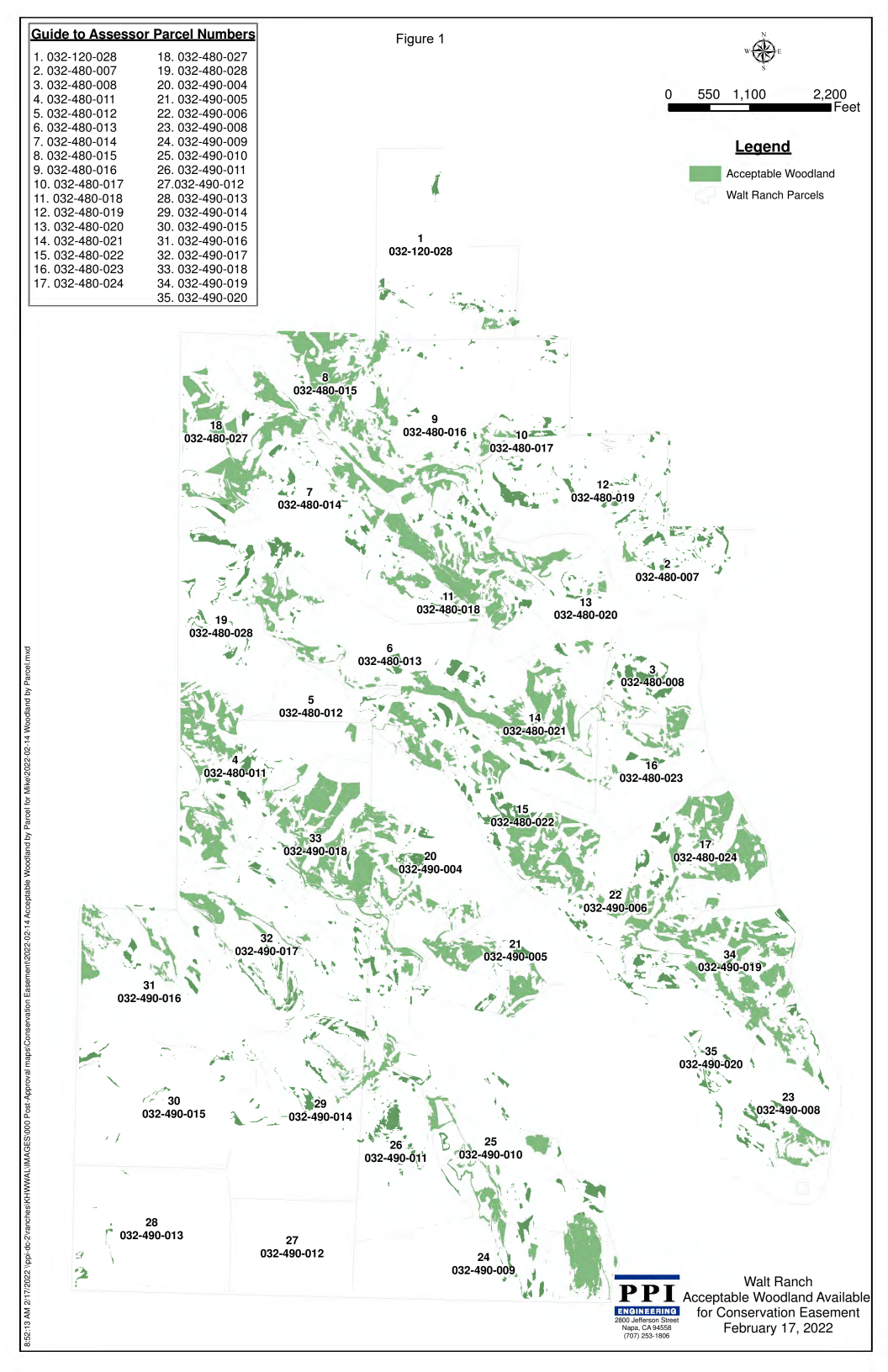
Hall Brambletree Associates

#### Attachments:

Figure 1 – location of conservation easement for woodland habitat for GHG mitigation

Attachment 1 – spreadsheet identifying woodland habitat for GHG mitigation

Attachment 2 - proposed revisions to Mitigation Measure 6-1



# Attachment 1

Label	APN	GHG Acceptable Woodland (acres
1	032-120-028	2.6
2	032-480-007	2.9
3	032-480-008	5.5
4	032-480-011	8.5
5	032-480-012	0.0
6	032-480-013	7.9
7	032-480-014	10.7
8	032-480-015	17.5
9	032-480-016	9.0
10	032-480-017	10.1
11	032-480-018	13.1
12	032-480-019	2.8
13	032-480-020	7.1
14	032-480-021	14.9
15	032-480-022	21.5
16	032-480-023	3.1
17	032-480-024	16.6
18	032-480-027	10.5
19	032-480-028	11.8
20	032-490-004	9.1
21	032-490-005	8.7
22	032-490-006	14.0
23	032-490-008	7.5
24	032-490-009	9.9
25	032-490-010	15.0
26	032-490-011	4.7
27	032-490-012	0.0
28	032-490-013	0.5
29	032-490-014	3.8
30	032-490-015	0.9
31	032-490-016	7.0
32	032-490-017	12.5
33	032-490-018	21.7
34	032-490-019	17.6
35	032-490-020	3.2
	Total (acres):	312.3

#### Attachment 2

Proposed Revisions to Adopted Mitigation Measure 6-1 (new text underlined)

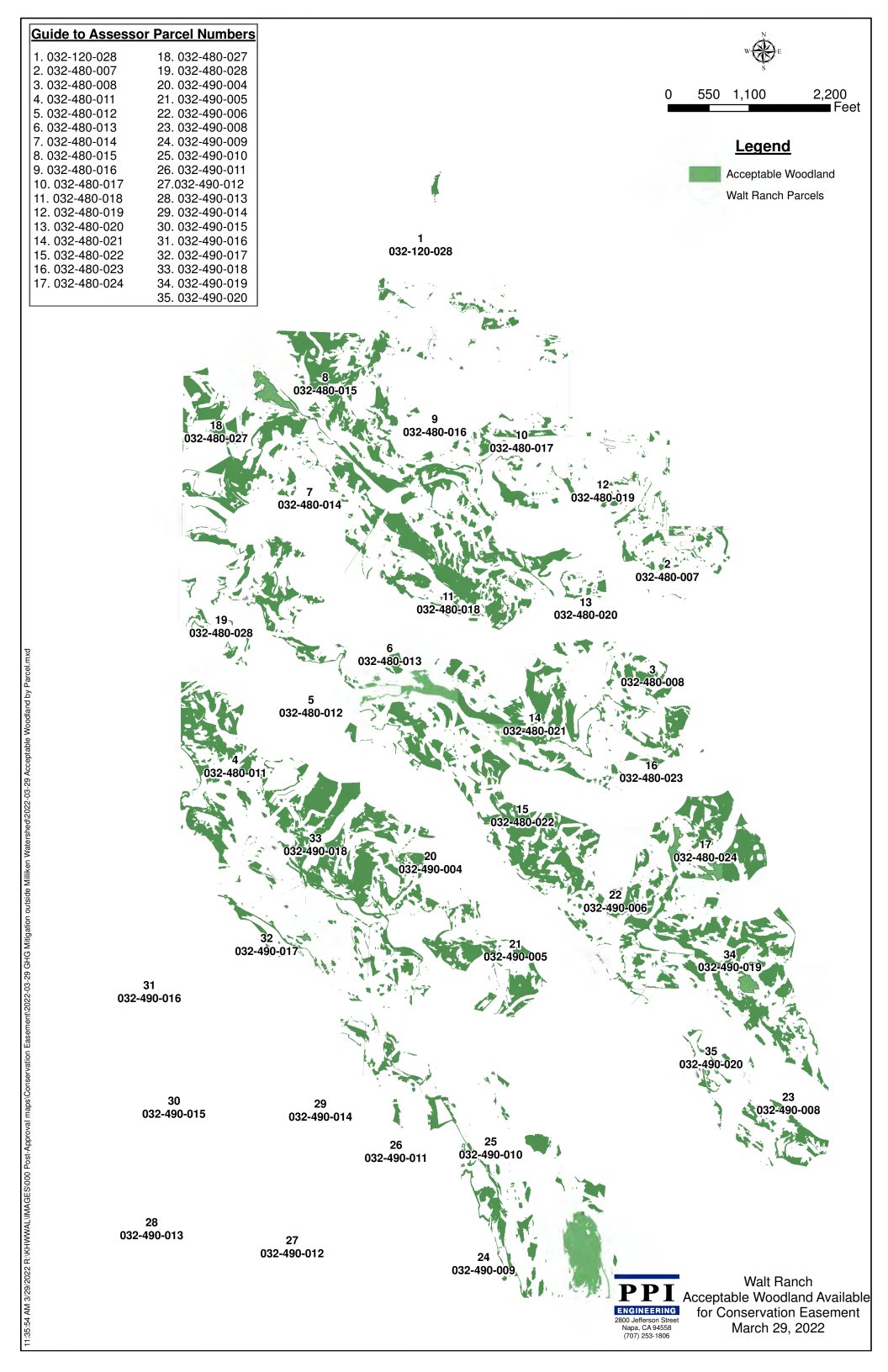
**6-1:** In order to offset the construction emissions from development of the Proposed Project, the Applicant shall place in permanent protection no less than 248 acres of woodland habitat. The 248 acres to be protected shall be provided from the woodland habitat depicted in the map and spreadsheet attached to this measure. All acreage designated for preservation shall be identified as such in a conservation easement with an accredited land trust organization such as the Land Trust of Napa County as the grantee, or other means of permanent protection. The conservation easement shall be prepared in a form acceptable to County Counsel and entered into and recorded with the Napa County Recorder's office prior to any ground disturbing activities, grading or vegetation removal, or within 12 months of project approval, or whichever occurs first.

Any request by the permittee for an extension of time to record the conservation easement shall be considered by the Planning Director and shall be submitted to Napa County prior to the 12 month deadline, and shall provide sufficient justification for the extension.

Land placed in protection shall be restricted from development and other uses that would potentially degrade the quality of the habitat (including, but not limited to, conversion to other land uses such as agriculture, residential, or urban development, and excessive off-road vehicle use that increases erosion), and should otherwise be restricted by the existing goals and policies of Napa County.

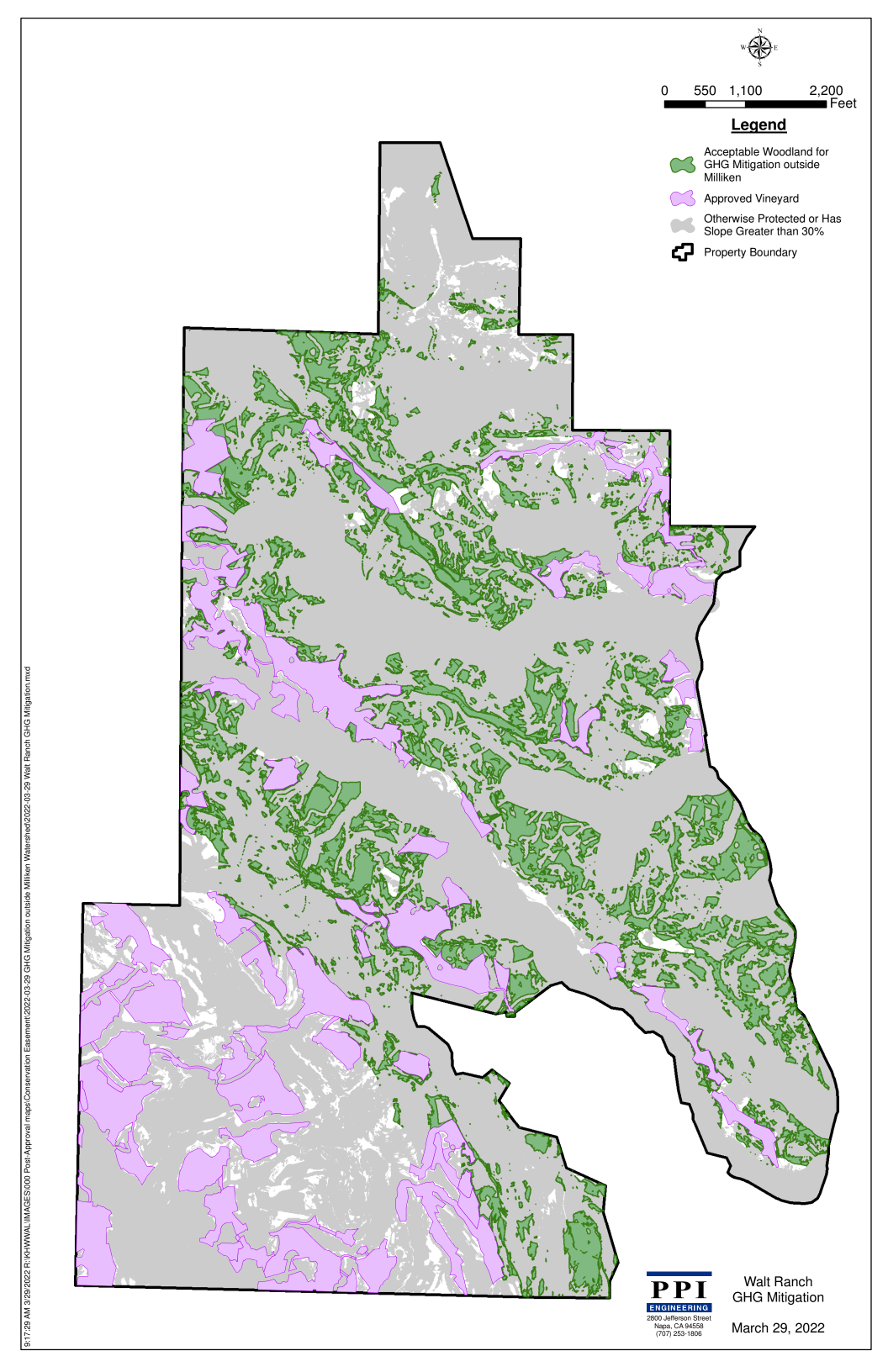
The Biological Resource Management Plan and MMRP shall be revised to incorporate the conservation easement required by this mitigation measure, including the map and spreadsheet attached hereto.

Letter to Jason M. Dooley Attachment 2



1 2 3 4 5 6	032-120-028 032-480-007 032-480-008 032-480-011 032-480-012 032-480-013 032-480-014 032-480-015	2.6 2.9 5.5 8.5 0.0 7.9 10.7
3 4 5 6	032-480-008 032-480-011 032-480-012 032-480-013 032-480-014	5.5 8.5 0.0 7.9
4 5 6	032-480-011 032-480-012 032-480-013 032-480-014	8.5 0.0 7.9
5 6	032-480-012 032-480-013 032-480-014	0.0 7.9
6	032-480-013 032-480-014	7.9
	032-480-014	
		10.7
7	N32-48N-N15	10./
8	027 400-013	17.5
9	032-480-016	9.0
10	032-480-017	10.1
11	032-480-018	13.1
12	032-480-019	2.8
13	032-480-020	7.1
14	032-480-021	14.9
15	032-480-022	21.5
16	032-480-023	3.1
17	032-480-024	16.6
18	032-480-027	10.5
19	032-480-028	11.8
20	032-490-004	9.1
21	032-490-005	8.7
22	032-490-006	14.0
23	032-490-008	7.5
24	032-490-009	9.9
25	032-490-010	14.3
26	032-490-011	2.0
27	032-490-012	0.0
28	032-490-013	0.0
29	032-490-014	0.6
30	032-490-015	0.0
31	032-490-016	0.0
32	032-490-017	5.8
33	032-490-018	21.7
34	032-490-019	17.6
35	032-490-020	3.2
N/A*	N/A	2.1
	Total (acres):	292.6

<sup>\*</sup>Note: Due to differences in GIS data for the internal parcel splits and outer property boundary, there are 2.1 acres of acceptable woodland within the surveyed outer property boundary that are not accounted for in the breakdown of individual parcels.



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11	Napa County Board of Supervisors
12	December 14, 2021
13	PUBLIC HEARING 2:00 P.M.
14	Walt Ranch Appeal
15	21-1269
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	Page 1
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On the second challenge, the court 1 So as Mr. Dooley indicated, this is a 2 upheld the County's reliance on the Bay Area Air 2 very, very narrow scope within which the Board is 3 Quality Management District guidelines used to 3 being asked to operate today. Consistent with 4 calculate greenhouse gas emissions. Neither the 4 that very narrow scope of the court order, staff 5 calculation of carbon sequestration loss or 5 has the following options provided for the 6 greenhouse gas emissions are before the Board of 6 Board's consideration -- deny the appeal in its 7 Supervisors today. 7 entirety and uphold the approval of the revised Those issues have been decided by the 8 mitigation Measure 6.1 with or without 9 Court. On the third challenge, the court found 9 modification, uphold one or more grounds of the 10 that under the US Forest Protocols, conservation 10 appeal and reverse the decision, or remand the 11 easements can only be used to mitigate carbon 11 matter back to the Planning and Building and 12 sequestration only if the forest being protected 12 Environmental Services Department with direction 13 is under significant threat of conversion. 13 for further consideration. 14 Because the EIR did not specify the 14 In staff's opinion, the revisions to 15 Mitigation Measure 6.1, including the 15 location of the easements, and because it may 16 have included development on 30 percent slopes, 16 modifications recommended are supported by 17 substantial evidence and notwithstanding the 17 the court found the County did not provide 18 substantial evidence to show that the land 18 arguments in the appeal are sufficient to reduce 19 proposed for conservation is subject to the 19 the greenhouse gas emissions to a less than 20 threat of development. 20 significant level. 21 21 Therefore, consistent with the We recommend that the Board deny the 22 appeal and uphold the approval of the revised 22 direction of the Appellate Court and the order of 23 the Superior Court, the recommended mitigation 23 Mitigation Measure 6.1 as shown in Attachment 8. 24 And that concludes staff's presentation. Both 24 measure before you today has removed all 25 conservation easements on slopes of more than 30 25 Mr. Dooley and Mr. Bordone and myself and the Page 22 Page 24 1 percent, and specifies location of the easement, 1 Ascent team are all available for any questions 2 as you saw in this slide earlier. 2 that the Board may have. The mitigation measure's also been CHAIR ALFREDO PEDROZA: Thank you, 4 revised and recommended by staff to incorporate 4 Director Morrison. Board, is there any initial 5 the Biological Resource Management Plan, which 5 questions? I don't see any. I'm officially 6 includes detailed monitoring and reporting 6 going to open up the public hearing and invite 7 criteria to ensure and enforce that the measure 7 the Appellant to provide their testimony. 8 is fully implemented. Mr. Middlemiss and Ms. Yap, you have 30 I would like to reiterate real -- very 9 minutes. We'll remind you at 15 minutes. And 10 briefly in their May 6th, 2020 decision, the 10 again, if you want to preserve any time for 11 Appellate Court issued Judgment 3.b, which stated 11 rebuttal, that's for you to manage your time. Go 12 the County shall not consider -- I'm sorry -- the 12 ahead. And we won't start the clock, Mr. 13 County shall not reconsider whether it adopts 13 Middlemiss, until we load up your PowerPoint. 14 such findings unless and until they are supported 14 ROSS MIDDLEMISS: Thank you. And Mr. 15 by substantial evidence in the record, emphasis 15 Dooley, if I ask you to change slides? 16 without making changes to other aspects of the 16 CHAIR ALFREDO PEDROZA: We can give you 17 project and our EIR that have been approved and 17 a clicker, (indiscernible). Ms. Hoskins, as soon 18 are not subject to the partial (indiscernible) 18 as they start, you can go ahead and start the 19 mandate. 19 timer, please. 20 What that means is, that the County has 20 ROSS MIDDLEMISS: All right. Thank 21 already vacated Measure 6.1. They have to 21 you, Chair Pedroza, Supervisors. My name is Ross 22 approve another Mitigation Measure 6.1 that is 22 Middlemiss, an attorney with Appellant Center for 23 consistent with a court order. But you have to 23 Biological Diversity. I'm joined today by my 24 do that without changing substantially the 24 colleague, Dr. Tiffany Yap, Senior Scientist with 25 project or the EIR. 25 the Center, who will speak shortly after myself. Page 23 Page 25

I appreciate Staff's presentation. 1 CEQA are not met, and Dr. Yap will follow by 2 Thank you for laying out the background and the 2 showing that the program is not capable of 3 history. Taking a step back, I'd like to say, 3 achieving the sequestration that's claimed by the 4 you know, since the moment the Center began our 4 Applicant and the County's consultants. 5 work in Napa, particularly with this project a Before addressing the specific grounds 6 number of years ago, our goal has been simple. 6 of our appeal, I think it's important to take a 7 It is to maximize conservation benefits, to 7 step back and discuss why we're here and what 8 protect the ecosystems and the unique 8 options are presented to the County. 9 biodiversity that makes Napa such a beautiful and The key question for the Applicant and 10 cherished place for its residents and visitors 10 the County is how to make up for the destruction 11 alike. 11 of over 14,000 trees that will forever change the 12 Those same goals have brought us to 12 character and nature of the beautiful property 13 that's at stake here. 13 file this appeal, to maximize conservation 14 outcomes and environmental benefit. No matter 14 The last time the Holl stood before the 15 how inevitable project approval may seem, we will 15 Board, they promised to preserve 248 acres of 16 always push for scientifically guided decision 16 woodland. Now they're coming back and they want 17 making that complies with the law. 17 to cut that in half. The County should hold them 18 We brought this appeal because the 18 to their initial promise. 19 revised mitigation measure as approved is neither 19 Effective mitigation in this case would 20 scientifically nor legally acceptable. We 20 be to identify 248 acres of otherwise developable 21 brought this appeal because we are in a climate 21 woodland that is on the project site, and to 22 crisis, and the County has a legal and moral 22 protect it in perpetuity. Sometimes the most 23 obvious option is also the best. 23 obligation to mitigate the destructive projects 24 that it approves. 24 We shouldn't complicate things here. 25 25 There has been no demonstration that 248 acres of We recognize the narrowness of this Page 26 Page 28 1 appeal. We have no illusions about that. But 1 developable land cannot be preserved. That is 2 what the County should require. 2 properly mitigating the destruction of over 3 14,000 trees is of critical importance. 3 Because even with some fixes to the The revised mitigation has two parts --4 glaring issues in the planting program, which 5 the preservation of over -- or of 124 acres of 5 we'll lay out, it may still not be enough. 6 woodland that is otherwise developable, and the 6 Preservation of developable land must be the 7 planting program, which will plant 16,790 oak 7 priority. 8 saplings. 8 Preservation is not just sound policy. 9 In this case, it's the only legally viable option Our appeal focuses on the planting 10 program. Those two parts together must address 10 because the planting program does not meet CEQA's 11 the -- or must sequester enough carbon to offset 11 requirements for mitigation. 12 the project's impacts over its 30 year lifespan -12 There are four main issues with the 13 - 27,528 metric tons of carbon equivalent. 13 planting program. The carbon calculations are And because of the flawed planting 14 misleading, 80 percent survival rate is 15 unrealistic and unsupported, current site 15 program, which we will detail throughout our 16 presentation, the math simply does not add up. 16 conditions are misrepresented, and there's a lack 17 In the past, the post approval appeal or --17 of enforcement and unclear funding of the 18 sorry. The post approval revisions suggested by 18 program. 19 19 the Applicant and the recently added information Again, I will touch on the CEQA 20 from the County and the County's consultants 20 violations and why the requirements for 21 don't change this reality. 21 mitigation are not met, and Dr. Yap will talk 22 Dr. Yap and I will demonstrate why the 22 about how the factual and scientific shortcomings 23 planting program falls short, both legally, 23 undermine the mitigation's effectiveness. 24 scientifically and informationally. Also, this 24 CEQA was enacted to prioritize 25 is my portion on why the legal requirements of 25 environmental protection. It pursues this goal Page 27 Page 29

1 the way it is for a reason. That's how nature 1 demonstrate that we can achieve that mitigation. 2 evolved and adapted. 2 So what we're urging for you to do is There aren't more trees for various 3 to send this to -- back to staff, and let's have 4 reasons, and some -- the young trees don't always 4 a demonstration of what is available, what is 5 survive. We should let nature, you know, let it 5 developable, and what can be set aside in a 6 be. We should stop thinking that we can go in 6 conservation easement. Okay. That is what the 7 and change everything just because we say we'll 7 science demands and it's what your citizens 8 reach 80 percent. 8 demand. And beyond that, it -- for the purposes 9 CHAIR ALFREDO PEDROZA: You have less 10 of this mitigation, it doesn't matter what 10 than a minute, Mr. Middlemiss. 11 happens after 30 years. The scope of this EIR is 11 ROSS MIDDLEMISS: Thank you. So again, 12 30 years. After that, the County doesn't have 12 we urge you to prioritize the preservation of 13 control over this anymore. 13 existing woodland that would otherwise be cut We need those mitigation measures now. 14 down. Don't allow the Applicant to hold aside 15 We need that mitigation to occur now. Your 15 some lands with the slope below 30 percent to 16 community has demanded as much of you. You've 16 develop at a later date and rely on this 17 heard today in the emails, in the public comment. 17 uncertain planting plan. Thank you. 18 This is urgent. 18 CHAIR ALFREDO PEDROZA: Thank you, Mr. 19 There is a lot of reasons for the 19 Middlemiss and Dr. Yap as well, for your 20 County to not leave anything up to chance. There 20 presentation. So at this point, we're going to 21 is a lot of chance involved in the planting 21 take a quick break and we'll be back at 4:45. 22 program. But there's already a pathway on the 22 And then the Board will start our deliberation 23 table that can lead to successful mitigation --23 and ask any questions of all parties. So again, 24 identifying land that would otherwise be 24 we'll be back at 4:45. Thank you all. 25 developable on the project site and require that 25 AUTOMATED VOICE: Recording stopped. Page 114 Page 116 1 that be set aside in a conservation easement --1 (Recess) 2 248 acres. 2 AUTOMATED VOICE: Progress. And if that isn't feasible, then make 3 CHAIR ALFREDO PEDROZA: All right. We 4 that known and we'll go from there. But don't 4 are back from our short break. Thank you to the 5 just jump straight to a speculative uncertain 5 public. So now, we've heard from the Appellant. 6 planting program, where there's not been a 6 We've heard from the public. We've heard from 7 demonstration that will be effective. 7 the Applicant. At this time, I'll bring it back And again, just addressing a few other 8 to the Board to initiate some initial questions 9 we may have for staff. Supervisor Ramos? 9 points about our appeal. We haven't asked for 10 10 the GHG emissions calculations to be changed. We VICE CHAIR BELIA RAMOS: Thank you. 11 acknowledged that what was in the EIR is the 11 Thank you to the Applicants, Appellants and to 12 universe within which our appeal operates, just 12 all of the public who contributed to this 13 to clarify that. 13 dialogue today. I have two questions, possibly So you know, I'll finish with, again, 14 three, depending on your answers specifically. 15 15 what we're asking for. We understand, Mr. Manley One is, the survival rate of 80 percent 16 put it well, we don't like the project. We don't 16 that is in the assumptions by Ascent has been 17 mentioned many times as not attainable, and 17 like that this is a common occurrence in Napa. 18 But again, CEQA has certain requirements and it 18 therefore, does not meet the requirement of CEQA. 19 doesn't prohibit the approval of vineyard 19 Can someone, maybe at Ascent, speak to whether 20 development projects. That's the reality. 20 that -- what science was used to determine the 80 What CEQA does require is effective 21 percent survivability of the tree planting 22 mitigation and a clear demonstration to the 22 program? Do you want me to keep adding questions 23 public and decision makers that mitigation can 23 or do you want me to let you do one? 24 JASON DOOLEY: Is Josh available on our 24 occur and that will be followed through. There 25 are clear methods that are available to 25 panel? Or Brenda? Page 115 Page 117

Letter to Jason M. Dooley Attachment 4

- 6. Require a minimum 7-year monitoring program for plantings with specific, measurable, performance criteria and adaptive management strategies to accommodate climate change conditions (e.g., extended drought, increased wildfire frequency) and ensure an 80% success rate 16,790 of planted seedlings surviving to maturity.
- 7. Provide a clear definition of how tree planting survival is determined.

# I. Preservation of Existing Oak Woodland Must be Prioritized

The County's original approval of the Project required extensive oak woodland preservation as mitigation for both biological resources and GHG impacts. (Addendum at 2.) The Court of Appeals did not invalidate the practice of preserving existing oak woodlands as a viable means of mitigation, it simply held that the County's failure to identify the areas to be preserved made it impossible to determine whether or not the mitigation was additive. (Court of Appeals Decision at 52.) The logical fix for the EIR's shortcoming would be to identify 248 acres of oak woodland that would otherwise be developable, because the areas have slopes under 30% and are outside stream setbacks and permanently protect those lands through a conservation easement. County policy demonstrates a preference for preserving existing habitat, and the Board should not depart from this scientifically-backed approach now.

Instead of the preservation route set forth in the EIR, Applicants proposed, and the County approved, a revised measure that halves the preserved acreage and commits to planting 16,790 oak seedlings. (Addendum at 3.) There is no discussion of why this approach is favored now, nor is there discussion of why preserving 248 developable acres within the project site is infeasible. The Center urges the County to reconsider this approach, and instead follow the science and prioritize the preservation of existing oak woodland, either within or outside the Project site, over the uncertain and risky tree planting proposal. As discussed more fully below, unless the County can provide substantial evidence demonstrating the effectiveness and adequacy of the tree planting program, the County should require the conservation of existing habitats to mitigate the Project's GHG emissions as required by CEQA. (Sacramento Old City Assn. v. City Council (1991) 229 Cal.App.3d 1011, 1027.)

The amendment is also uuclear regarding the locations of the different land uses planned for the Project in relation to the GHG mitigation lands. The failure to include the revised project footprint and the areas of undevelopable land (including the 525 acres the letters refer to) precludes a determination of whether or not development will occur within the proposed easement area or the available acceptable woodland area, or that 124 acres of oak woodland that is outside riparian setbacks on slopes less than 30% will be protected. The original project footprint provided in the FEIR appears to show a substantial amount of project footprint within and adjacent to the proposed easement area (FEIR at Figure 3-4), which would have direct and indirect impacts to the proposed mitigation. The amendment should be revised to provide more information so that the public can determine that at least 124 acres of oak woodlands outside riparian setbacks on slopes under 30% will be avoided for the purposes of GHG mitigation.