

Strauss Wind Energy Project Appeal of Planning Commission's Design Review Preliminary Approval

Case Nos. 20APL-00000-00008 and 18BAR-00000-00113

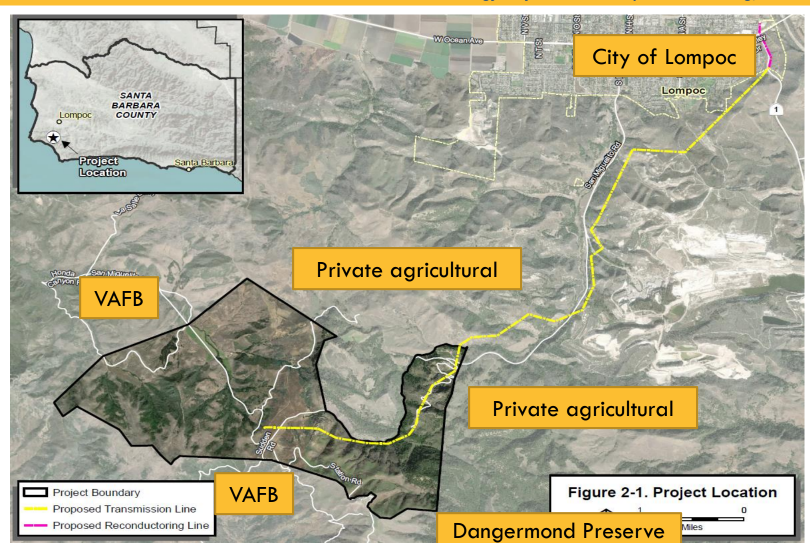
Board of Supervisors Hearing

March 31, 2020

Project Vicinity



Strauss Wind Energy Project Board of Supervisors Hearing, March 31, 2020



SWEP Wind Turbine Site

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Strauss Wind Energy Project Board of Supervisors Hearing, March 31, 2020 Project Boundary Coastal Zone Boundary Proposed Limits of Grading Proposed Substation **Modified Project Layout** Proposed Operation and Maintenance Building Proposed Turbine (1.79-MW) Proposed Turbine (3.8-MW)

- Design Review purpose and intent
 - Enhance visual quality of environment, etc.
 - Required to make specific findings
- □CBAR seven meetings 2018-2019
 - ■CBAR Preliminary Approval 12/13/19
 - Appealed to Planning Commission (PC) 2 appellants
- □PC Preliminary Design Review Approval 2/26/20
 - Appealed to Board of Supervisors Bedfords

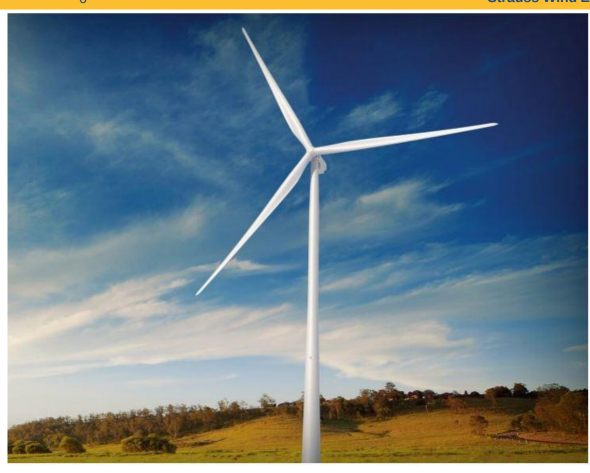


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- ■Wind Turbines
 - Height, design, color, and location
- Substation and Switchyard
 - Electrocution and fire safety designs gravel and fencing
- Transmission Line
 - Location reduces biological impacts
 - Design consistent with accepted industry and regulatory standards and protective measures.

Technical Constraints – Wind Turbines







Technical Constraints — Substation



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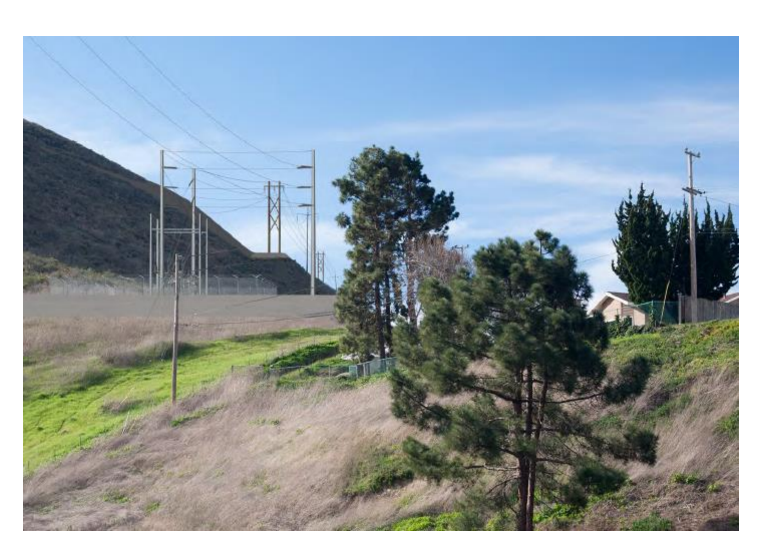


Technical Constraints – Switchyard



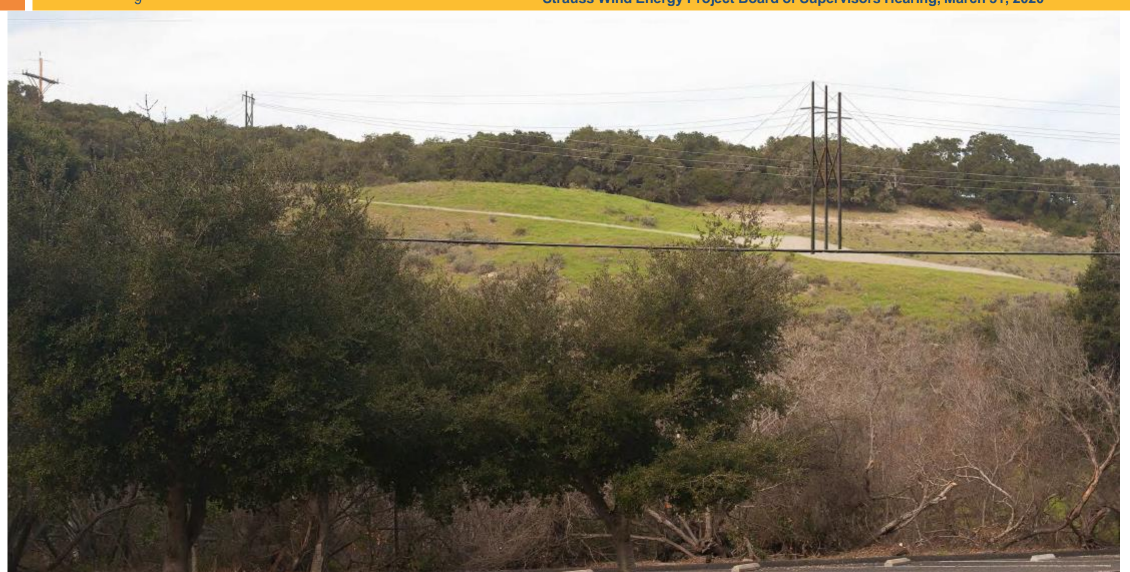






Technical Constraints – Transmission Line

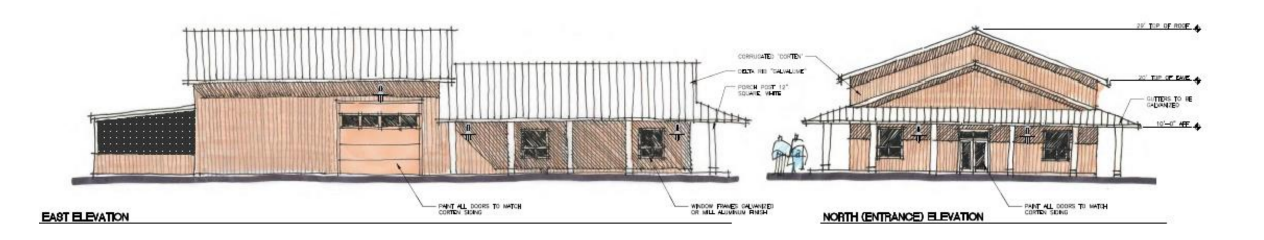


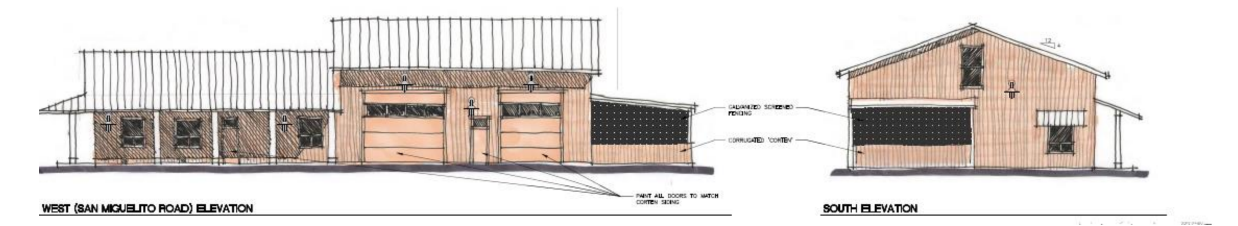


Operations & Maintenance Building

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Operations & Maintenance Facility



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HYDROSEED NOTES

NATIVE HYDRO-SEED MIX

SEED MIX MUST BE PURCHASED FROM S&S SEEDS (SEE CONTACT INFORMATION BELOW). NO SUBSTITUTION PERMITTED UNLESS APPROVED BY THE LANDSCAPE ARCHITECT.

SPECIES	LBS./ACRI
ARTEMISIA CALIFORNICA	0.10
ISOCOMA MENZIESII	0.25
ACMISPON GLABER BREVIALATUS	2.00
SALVIA MELLIFERA	1.00
FESTUCA MICROSTACHYS	6.00
STIPA PULCHRA	4.00
ESCHSCHOLZIA CALIFORNICA	1.00
POA SECUNDA	2.00
TRIFOLIUM WILLDENOVII	2.00
LUPINUS BICOLOR	1.00
CAMISSONIOPSIS CHEIRANTHIFOLIA	0.29
BROMUS CARINATUS	6.00
MIMULUS AURANTIACUS	0.10
LASTHENIA CALIFORNICA	0.30
SISYRINCHIUM BELLUM	0.50
MELICA IMPERFECTA	1.00

FOR MODERATE TO SEVERE SLOPES AND INSTALLATIONS ANY TIME OF THE YEAR FOR CRITICAL AREAS WHERE MAXIMUM PERFORMANCE IS ESSENTIAL INCLUDING WATERWAYS, CHANNELS, BIOSWALES AND BASINS:

- SLOPE ANGLES UP TO 0.25:1
- SLOPE LENGTH MAXIMUM OF 75 FT. (WITHOUT SLOPE INTERRUPTION DEVICES)
- EROSIVE SOIL TYPES
- FLEXTERRA HP-FGM HAS NO CURE TIME
- FUNCTIONAL LONGEVITY OF UP TO 18 MONTHS

FLEXTERRA HP-FGM	4,000 LBS./ACRE
TRI-C HUMATE ORG. SOIL COND.	500 LBS./ACRE
BIOSOL FORTE 7-2-1 ORGANIC FERT.	800 LBS./ACRE
AM 120 MYCORRHIZAL INOCULUM	60 LBS./ACRE

FOR MORE DETAILS PLEASE VISIT WWW.SSSEEDS.COM OR CALL 805.684.0436



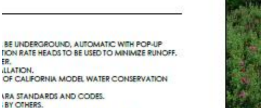


Gravel

L BE RETURNED TO ORIGINAL CONDITION.
S CONSTRUCTION DOCUMENTS.



Native Hydro-Seed Mix



ER TO PROTECT AGAINST HARDSCAPE DAMAGE.
TREE LIST. Magenta Rock Rose





Appellant asserts:

- CBAR members admitted on the record that they did not review the wind turbines and could not make the 9 required findings on wind turbines.
- CBAR's Preliminary Design Review approval and the Planning Commission's affirmation of Preliminary Design Review approval was improper and an abuse of discretion

Issue 1 - George and Cheryl Bedford

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Staff response:

- CBAR reviewed the wind turbines at a number of meetings, including site visit.
- CBAR granted Preliminary Design Review approval and made the nine required findings.
- PC granted Preliminary Design Review approval de novo based on the Findings (Attachment 1).
- Preliminary Design Review approval was not improper nor an abuse of discretion.



Appellant asserts:

- **CBAR** and PC:
 - Failed to comply with the language of the nine Design Review findings, and
 - Improperly used Visual Policy No. 2 to circumvent making the required findings for the project's wind turbines.



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Staff response:

■ CBAR's findings consider applicable Comprehensive Plan policies and LUDC zoning regulations - which encourage development of wind energy projects, while acknowledging that technical requirements may limit design flexibility.

Consideration of these relevant policies is not improper.

Findings

- □ Findings required for all Design Review applications (LUDC Section 35.82.070.F.1)
- Staff prepared written findings (Attachment 1)
- Summary of Findings
 - Project compatible with surrounding environment in regards to layout, scale and harmony of color and materials
 - Adequate landscaping and appropriate signs and lighting
- Staff recommends findings be made, considering technical constraints to some project components

- Deny the appeal
- Make the required findings (Attachment 1).
- Certified SEIR (18EIR-00000-00001) and Final SEIR Revision Letter #1 dated November 12, 2019 (Attachment B) may be used to fulfill environmental review requirements for Preliminary Design Review Approval and no additional environmental review is required pursuant to CEQA.
- □ Grant de novo Preliminary Design Review Approval.