



Legend

Existing Transmission

- 500kV - 525kV
- - - 220kV - 315kV
- SCE 161kV Line
- Natural Gas Pipeline

Palen Solar Project Site (Rev C-1000)

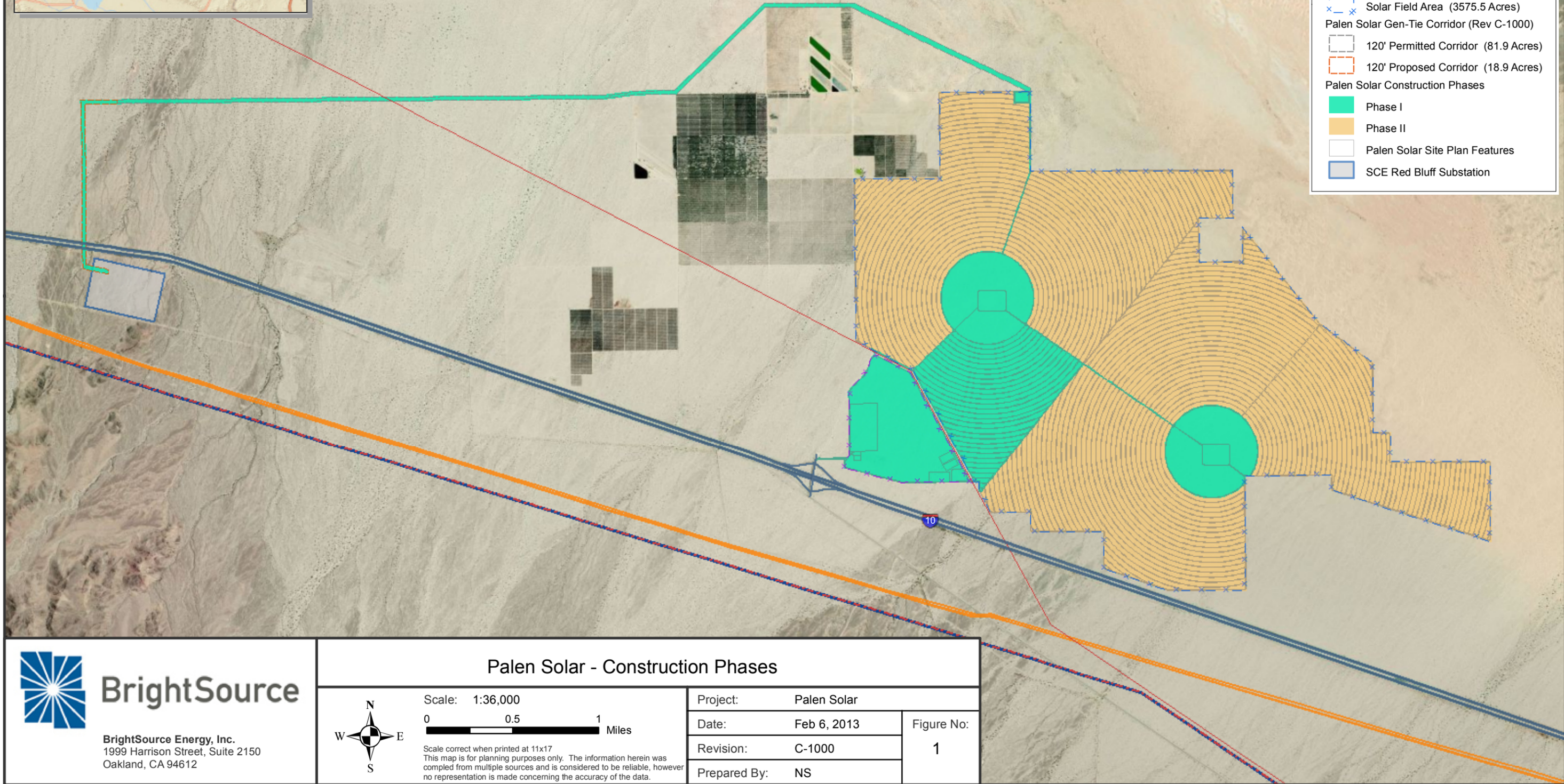
- Common / CLA (218.0 Acres)
- Solar Field Area (3575.5 Acres)

Palen Solar Gen-Tie Corridor (Rev C-1000)

- 120' Permitted Corridor (81.9 Acres)
- 120' Proposed Corridor (18.9 Acres)

Palen Solar Construction Phases

- Phase I
- Phase II
- Palen Solar Site Plan Features
- SCE Red Bluff Substation



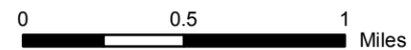
BrightSource

BrightSource Energy, Inc.
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Oakland, CA 94612

Palen Solar - Construction Phases



Scale: 1:36,000



Scale correct when printed at 11x17
This map is for planning purposes only. The information herein was
compiled from multiple sources and is considered to be reliable, however
no representation is made concerning the accuracy of the data.

Project: Palen Solar

Date: Feb 6, 2013

Revision: C-1000

Prepared By: NS

Figure No:

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