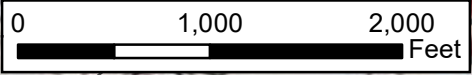
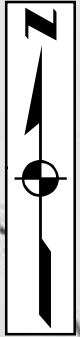
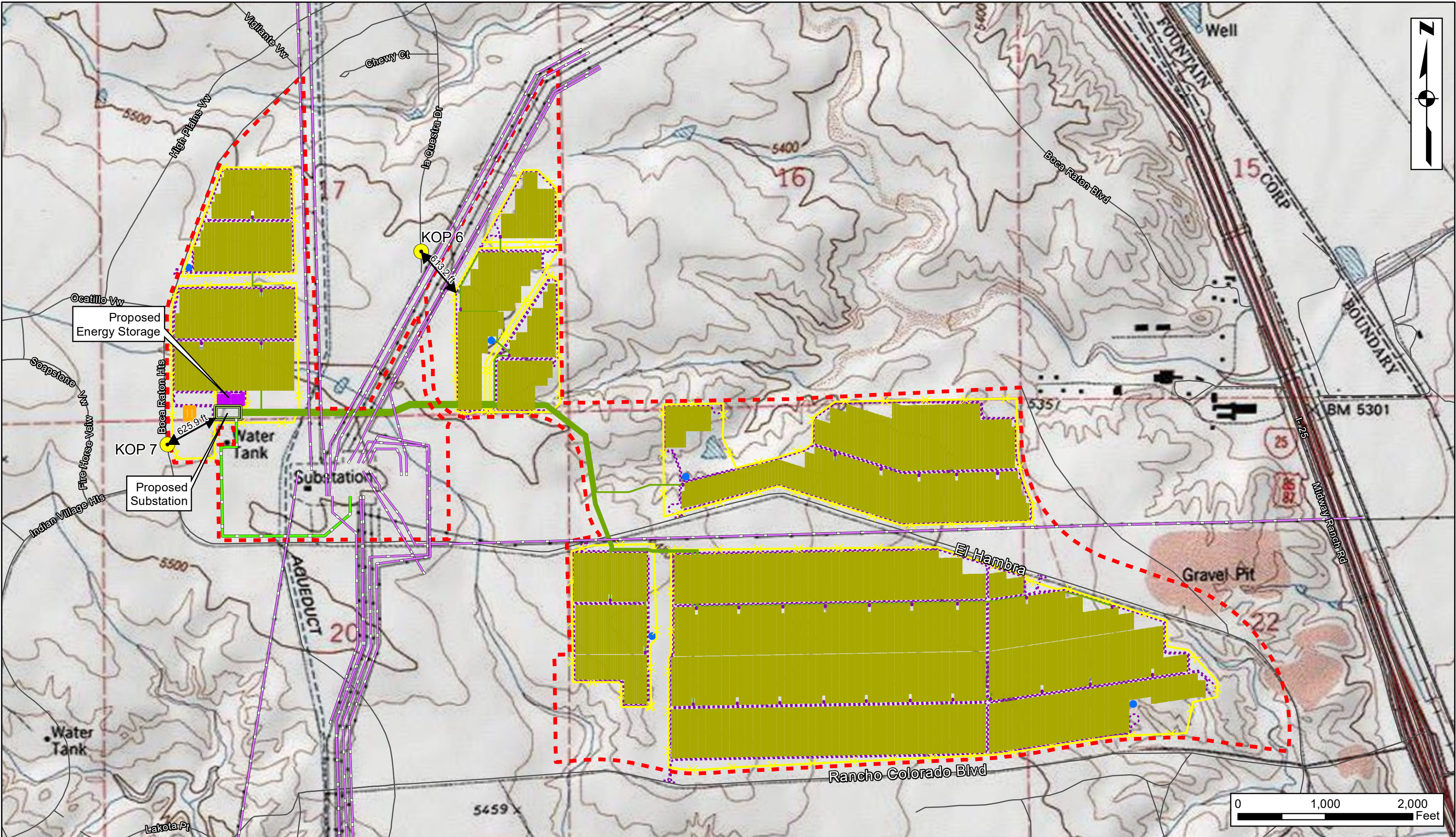


Attachment 27 Photo Simulations

Front Range-Midway Solar Project Major Amendment to WSE-O Plan

For this Major Amendment for the Front Range-Midway Solar Project WSEO-20-1, two key observation points (KOP) were added to the photo simulations to account for the new site layout. KOP 6 and KOP 7 were selected to also account for recent construction of houses adjacent to the north side of Project and the substation location on the west side of the Project, respectively. The new photo simulations for the amended FRMW Project are provided first, with the photo simulations from 2017 provided second.



- FRMW WSE-O Plan Boundary
- Proposed Collection Line
- Key Observation Point
- Proposed Fencing
- Proposed Solar Array
- Proposed MET Unit
- Proposed Energy Storage
- Proposed O&M Building
- Proposed Substation
- Proposed Access Road
- Proposed Gen-Tie Line
- Existing Transmission Line

Front Range-Midway Solar Project

Key Observation Points - 2020 Amendment

El Paso County, Colorado



CORE
CONSULTANTS

CIVIL ENGINEERING
DEVELOPMENT CONSULTING
NATURAL RESOURCES CONSULTING
LAND SURVEYING

303.703.4444
1950 W. Littleton Blvd., Ste. 109
Littleton, CO 80120

CORE Project #: 19-177

Date: 8/21/2020

Front Range-Midway Solar Project - Key Observation Point 6

Existing View



0572

Proposed View



0572- SIMULATION

KOP 6

Name

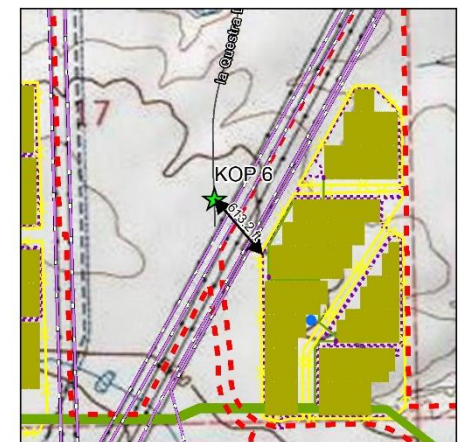
La Questa Dr

Latitude/Longitude

38.568036/-104.687371

Direction/Distance

Northwest /613 ft



Vicinity Map



Project #19-177
Date 08/18/2020

CORE
CONSULTANTS

Front Range-Midway Solar Project - Key Observation Point 7

Existing View



Proposed View



KOP 7

Name

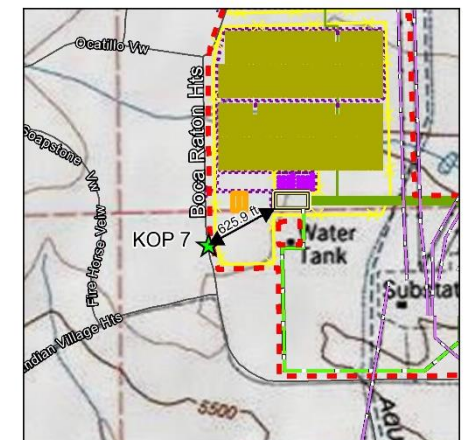
Boca Raton Dr

Latitude/Longitude

38.562061/-104.697592

Direction/Distance

Southwest / 625 ft



Vicinity Map

Front Range-Midway Solar Project - Key Observation Point 1

Existing View



KOP 1

Name

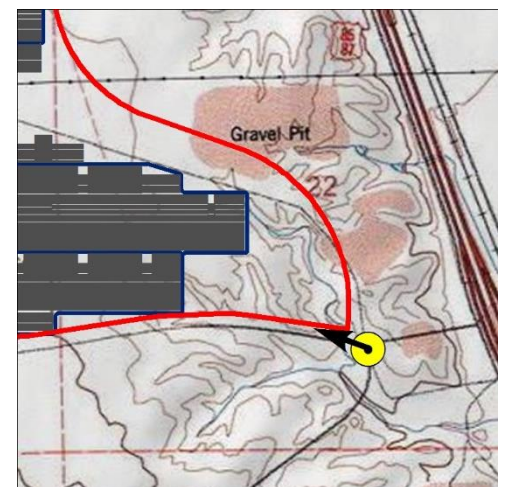
Boca Raton Heights & Rancho
Colorado Blvd

Latitude/Longitude

38.5508/-104.6507

Direction/Distance

East / 2,000 ft



Vicinity Map

Proposed View



Project #17-012
Date 08/17/2017



Front Range-Midway Solar Project - Key Observation Point 2

Existing View



KOP 2

Name

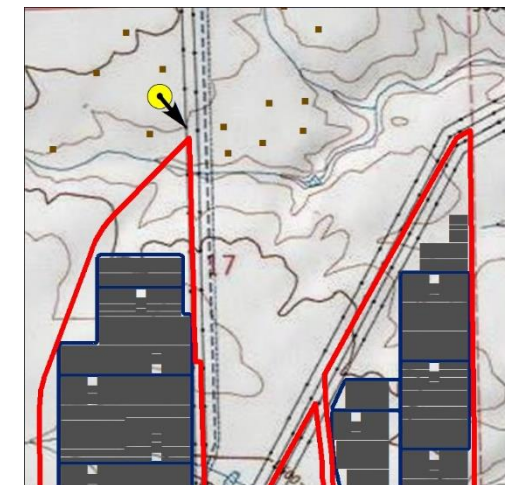
High Plains View

Latitude/Longitude

38.5739/-104.6918

Direction/Distance

North / 1,700 ft



Vicinity Map

Proposed View



CORE
CONSULTANTS

Project #17-012
Date 08/17/2017

Front Range-Midway Solar Project - Key Observation Point 3

Existing View



KOP 3

Name

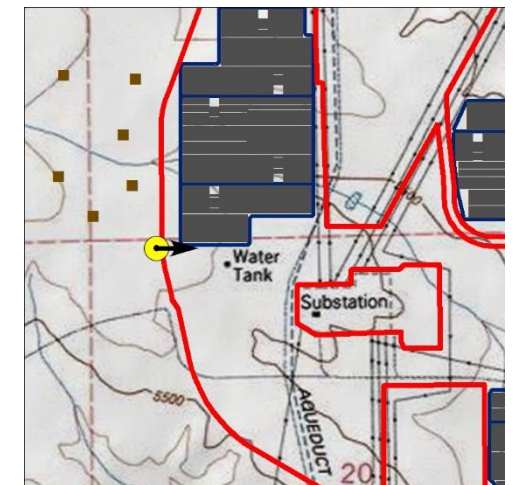
Boca Raton Heights Mailboxes

Latitude/Longitude

38.5620/-104.6974

Direction/Distance

West / 250 ft



Vicinity Map

Proposed View



Project #17-012
Date 08/17/2017

CORE
CONSULTANTS

Front Range-Midway Solar Project - Key Observation Point 4

Existing View



KOP 4

Name

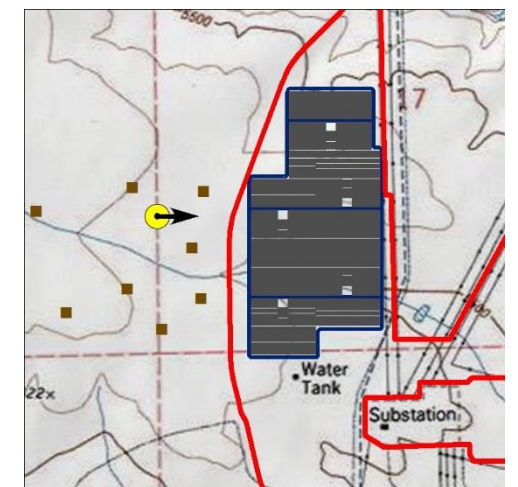
High Plains View

Latitude/Longitude

38.5665/-104.7001

Direction/Distance

West / 800 ft



Vicinity Map

Proposed View



Project #17-012
Date 08/17/2017



Front Range-Midway Solar Project - Key Observation Point 5

Existing View



KOP 5

Name

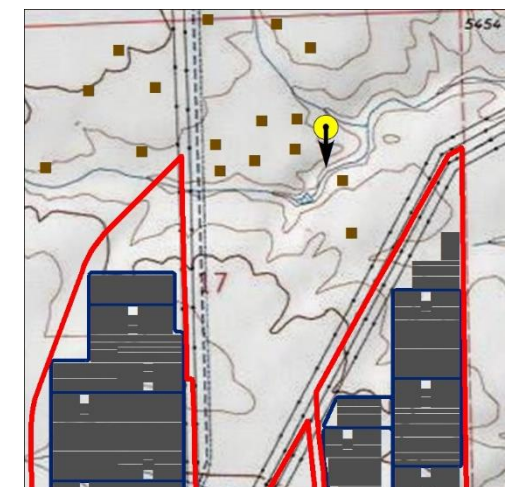
Chewy Ct & La Questa Dr

Latitude/Longitude

38.5723/-104.6845

Direction/Distance

North / ½ Mile



Vicinity Map

Proposed View



CORE
CONSULTANTS

Project #17-012
Date 08/17/2017