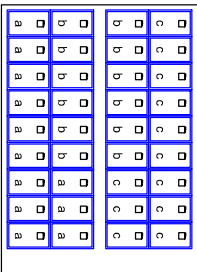


PHOTOVOLTAIC ARRAY

(36) Silfab 320W Modules (SL-320NL)
(36) Enphase Energy Microinverters (IQ7-60-2-US)

B. CIRCUIT CONFIGURATION



PROPERTY LINE

1335'

685'

(E)200A Main Service Panel

(N)60A Visible Lockable Labeled Disconnected

(E)Shed

(E)House

75'

103'

1046'

Holmes Rd

(E)Pedestal
(E)Utility Meter

SCH 40 PVC Conduit Through
Underground Trench ~ 170 feet

(N)IQ Combiner Box
2 Junction Box
18 Silfab 320W Modules
18 IQ7 Microinverters
Pitch: 20 Deg
Orientation: 180 Deg

SCH 40 PVC Conduit Through
Underground Trench ~ 15 feet

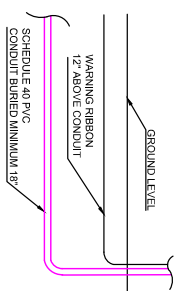
(N)Solar PV Array 1
18 Silfab 320W Modules
18 IQ7 Microinverters
Pitch: 20 Deg
Orientation: 180 Deg

1 Junction Box

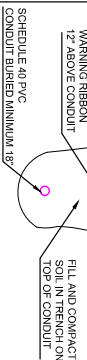
546'

260'

CONDUIT BURIAL DETAIL

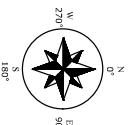
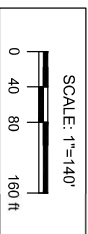


CONDUIT BURIAL DETAIL



NOTE: PVC conduit and fittings directly buried
in earth at a depth not less than 18"

AREA CALCULATIONS
LOT AREA (SQ.FT.) - 869,457
SOLAR AREA (SQ.FT.) - 648



ADD20869
PLAT 4631
ZONE RR-5

APPROVED
Plan Review
11/13/2023 4:41 PM
EPC Planning & Community
Development Department



It is the nature's responsibility to
coordinate with relevant holders
of rights in the area. The
applicant is responsible for
obtaining all necessary permits
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General Notes

SITE PLAN



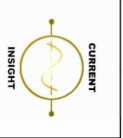
No.	Revision/Issue	Date

CONTRACTOR

SOLARISE

Address:
31 N Teton St., Suite 310,
Colorado Springs, CO 80903
Phone Number:
(719) 315-3034

Drafted By:



Current Insight, LLC

2852 W. Armin Way
South Jordan, UT
84095

Project Name: B. Adams

Michael Orser
parcel 6201000019
13750 Holmes Rd
Colorado Springs, CO 80908

Date: OCTOBER 27, 2020

Scale: AS INDICATED

Project: PV SYSTEM

1

RESIDENTIAL

2017 PPRBC



Parcel: 6201000019

Address: 13750 HOLMES RD, COLORADO SPRINGS

Plan Track #: 137084 Received: 12-Nov-2020 (ANDREAL)

Description: Required PPRBD Departments (3)

PV SOLAR

Contractor: ADVANTAGE SOLAR, LLC

Type of Unit:

Floodplain (N/A) RBD GIS	Construction
Electrical	

Required Outside Departments (1)

County Zoning

APPROVED

Plan Review

11/13/2020 3:17:17 PM

dsdarchuleta

EPC Planning & Community Development Department

Release of this plan does not preclude compliance with all applicable codes, ordinances and other pertinent regulations. This plan set must be present on the job site for every inspection.