

Docket No. _____

Exhibit ASF-EP/LS-3-Figure b

Not for Construction

Admitted: _____



Corporate Headquarters
523 Danbury Road
Wilton, CT 06897 USA
Tel: +1 203 210-7710

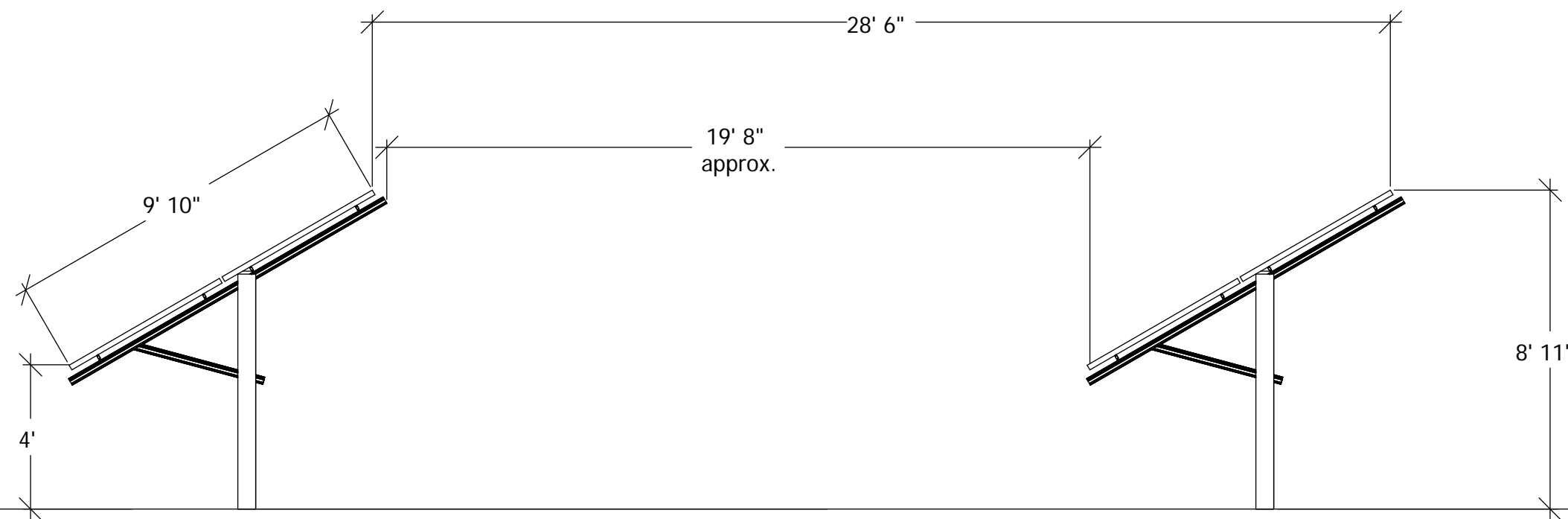
Engineering Office
64 Main Street
Montpelier, VT 05602 USA
Tel: +1 802 223-7804

Client:
Addison Solar Farm, LLC
69 College Street
Burlington, VT 05401

Project:
Ferrisburgh Solar Farm
U.S. 7 & Monkton Rd
Ferrisburgh, VT 05456

1.047 MW DC (STC)
5,236 STP200 Modules
Mounted on foundations/piers
Module tilt = 30 degrees
Azimuth = 180 degrees (True)

Vers	By	Date	Changes
6	JER	2010Jan28	Shape for tree shading



Drawing:
PV-A03

Description:
East Elevation Concept

Scale:
1/4" = 1'
(Printed 11x17)

Not for Construction



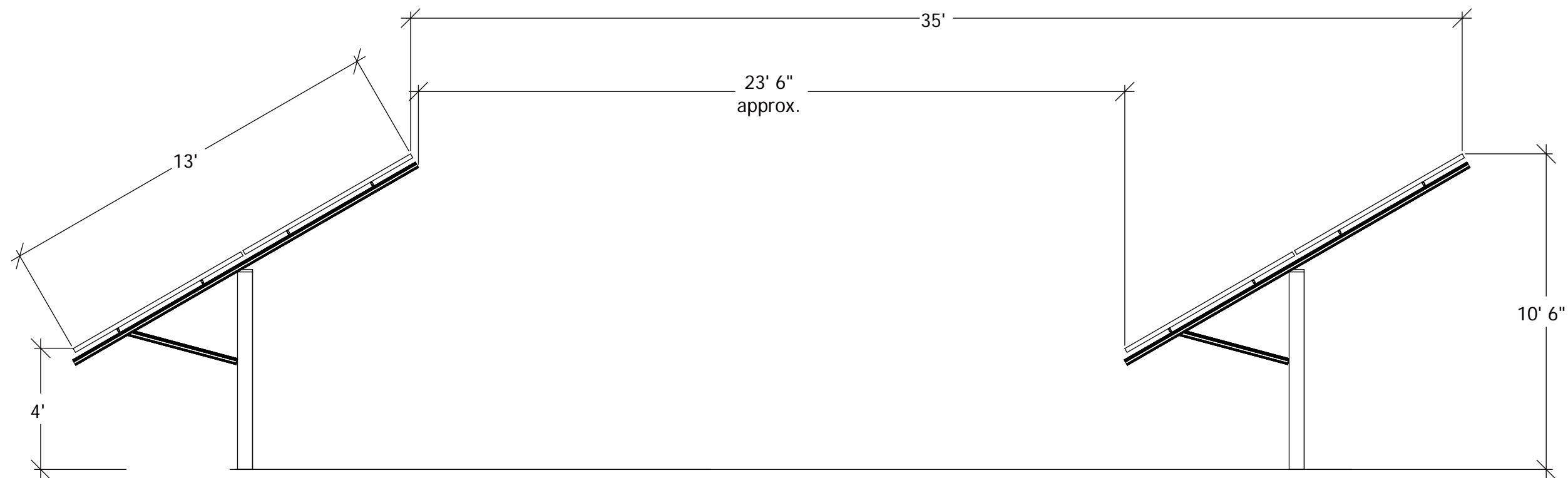
Corporate Headquarters
523 Danbury Road
Wilton, CT 06897 USA
Tel: +1 203 210-7710

Engineering Office
64 Main Street
Montpelier, VT 05602 USA
Tel: +1 802 223-7804

Client:
Addison Solar Farm, LLC
69 College Street
Burlington, VT 05401

Project:
Ferrisburgh Solar Farm
U.S. 7 & Monkton Rd
Ferrisburgh, VT 05456

1.045 MW DC (STC)
3,872 STP270 Modules
Mounted on foundations/piers
Module tilt = 30 degrees
Azimuth = 180 degrees (True)



Vers	By	Date	Changes
1	JER	2010Jan28	-

Drawing:
PV-A03a

Description:
East Elevation Concept
ALTERNATE

Scale:
1/4" = 1'
(Printed 11x17)