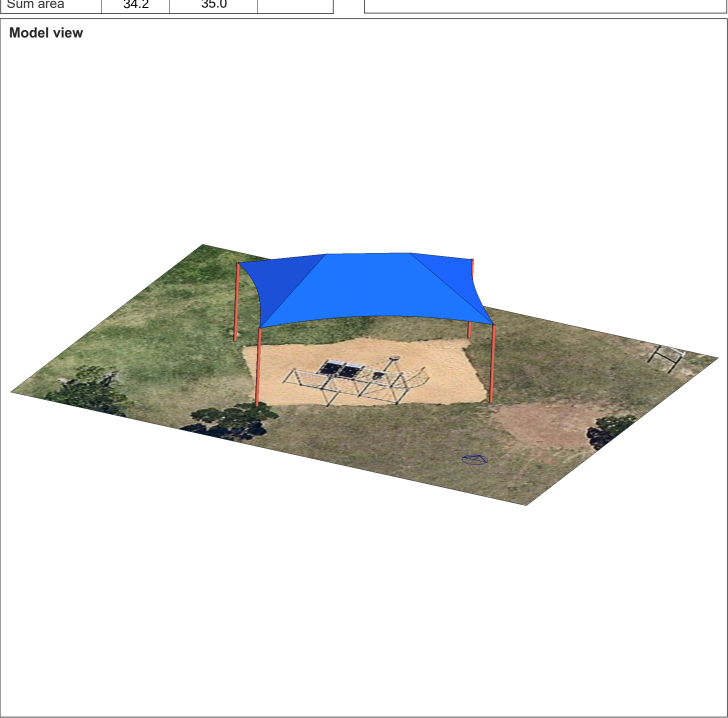
### **MPanel InSite - Visualization**

Client	Smith		
Project	FSS		
Project #	2345-0	Entered by	AS
Area units	sq meters	Report date	30/10/2020
	Area	Site area	Count
Shade sails	0.0		0
Umbrellas	0.0		0
Framed shades	34.2		1
Sum area	34.2	35.0	





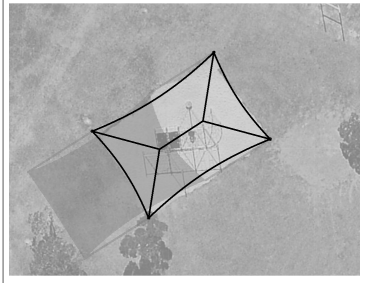
Project approval / Client acceptance	
	_
Signature	Date

# **MPanel InSite - Shadow analysis**

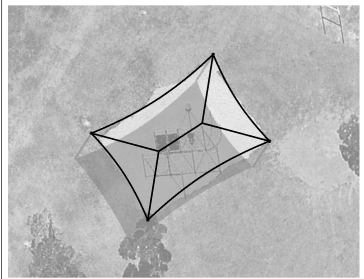
Client	Smith
Project	FSS
Project #	2345-0
Date	30/10/2020

Location	Melbourne, AUS
Latitude	37.8136S
Longitude	144.9631E
Time Zone	GMT + 11

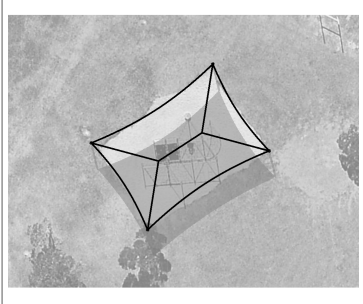
22/03/2019 10:30 AM



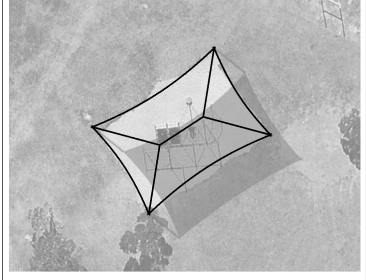
22/10/2019 12:00 PM



22/10/2019 1:30 PM



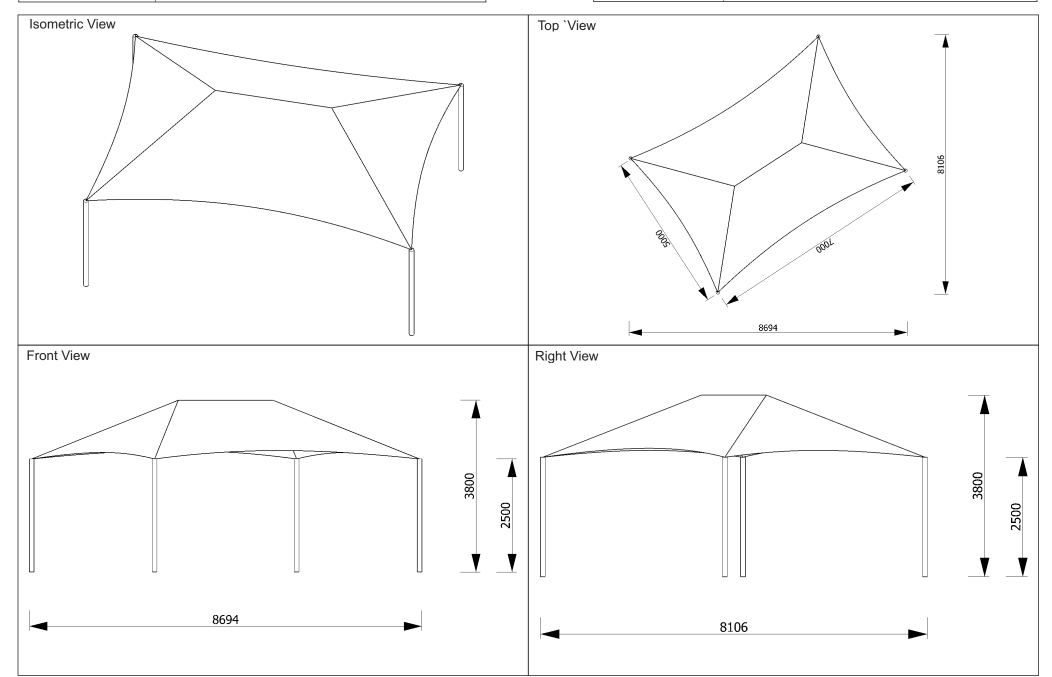
22/10/2019 3:00 PM



# **MPanel InSite - General Layout**

Client	Smith
Project	FSS
Project #	2345-0

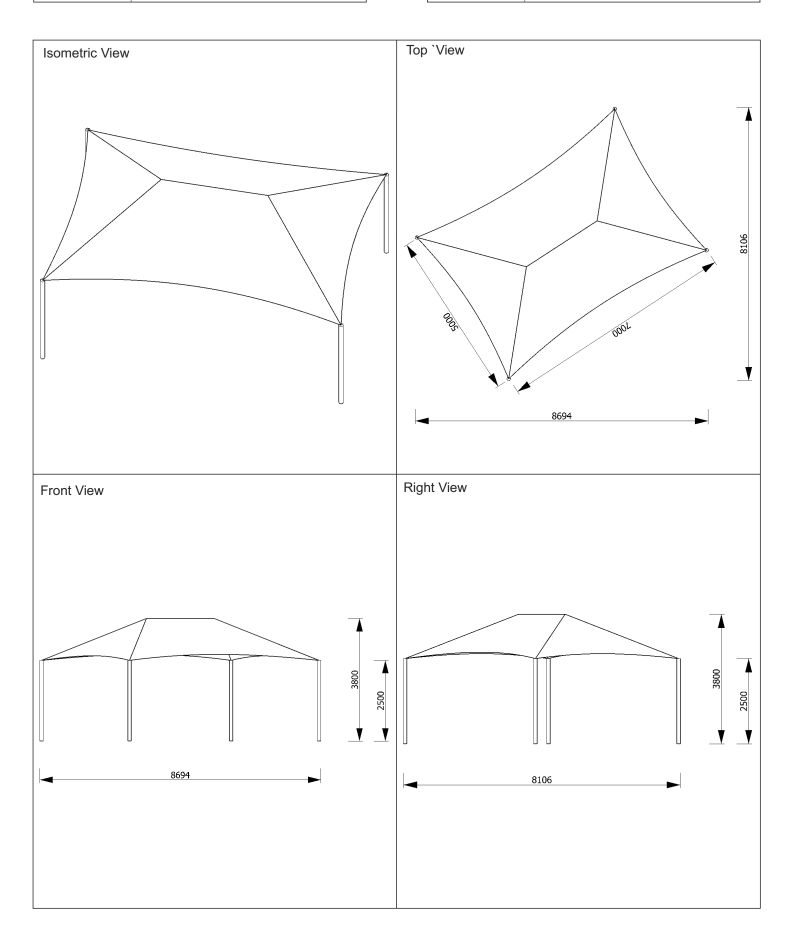
Date	30/10/2020
Entered by	AS
Units	mm



# **MPanel InSite - General Layout**

Client	Smith
Project	FSS
Project #	2345-0

Date	30/10/2020
Entered by	AS
Units	mm



### **MPanel InSite - Footing Setout Plan**

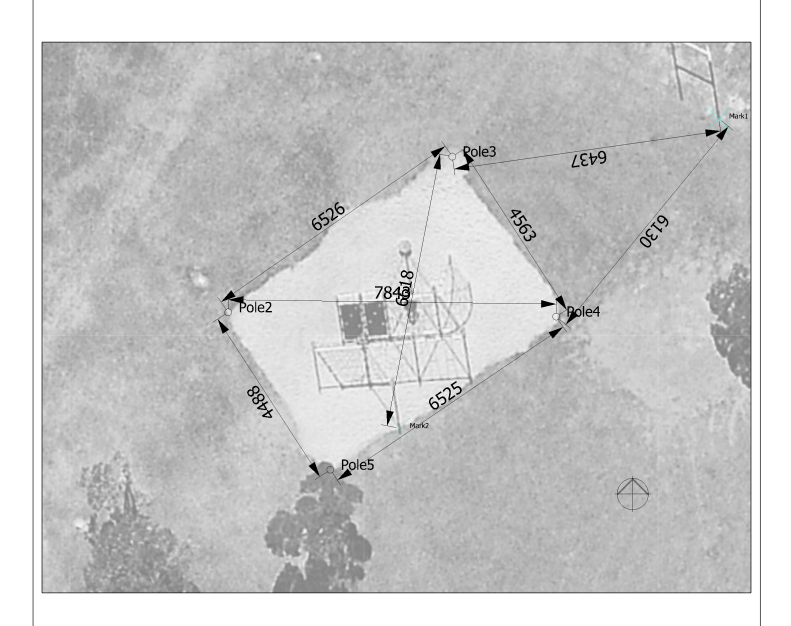
Client	Smith
Project	FSS
Project #	2345-0
Date	30/10/2020

#### Notes:

Pole footing position shown by circle. Reference marks shown by cross.

Dimensions given are to the centre of the pole footing. Sufficient dimensions to determine pole positions

Pole footings layout



### **MPanel InSite - Pole Lean Targets Plan**

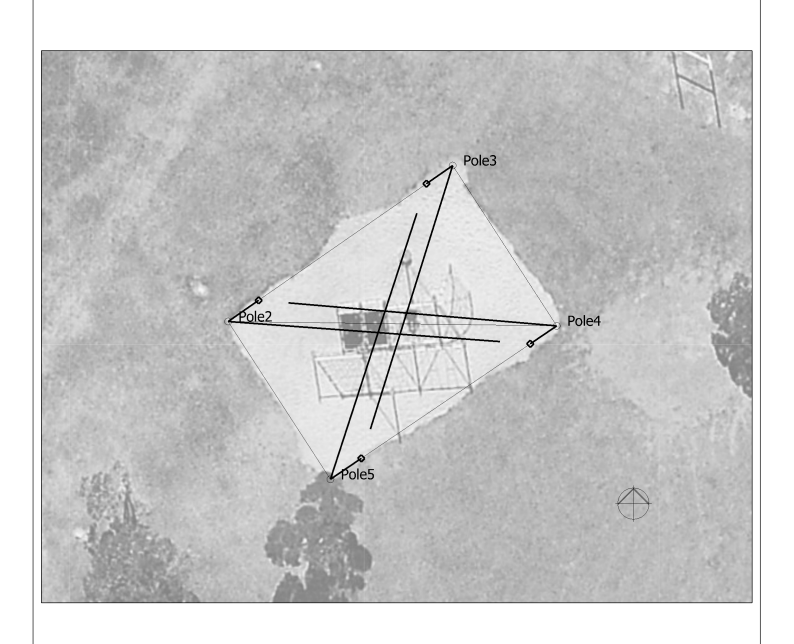
Client	Smith		
Project	FSS		
Project #	2345-0		
Date	30/10/2020	units:	mm

#### Notes:

Target shown by diamond.
Offset measured to nearest pole.

Pole	Lean Offset	From
Pole2	763	Pole4
Pole3	890	Pole5
Pole4	887	Pole2
Pole5	762	Pole3

### **Pole Lean Targets**



# **MPanel InSite - Pole Lug Targets Plan**

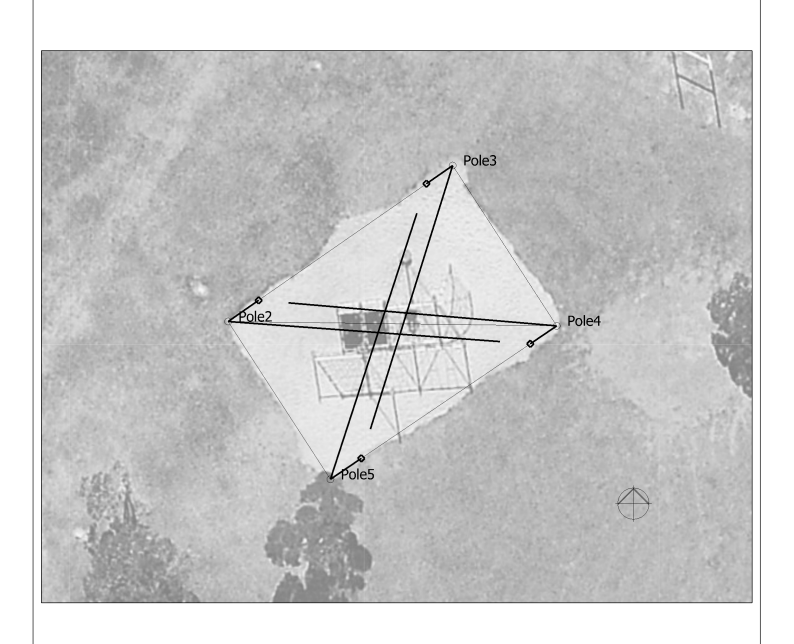
Client	Smith	
Project	FSS	
Project #	2345-0	
Date	30/10/2020	units: mm

#### Notes:

Target shown by diamond.
Offset measured to nearest pole.

Pole	Target Offset	From	
Pole2	763	Pole4	
Pole3	890	Pole5	
Pole4	888	Pole2	
Pole5	762	Pole3	

### **Pole Lug Targets**

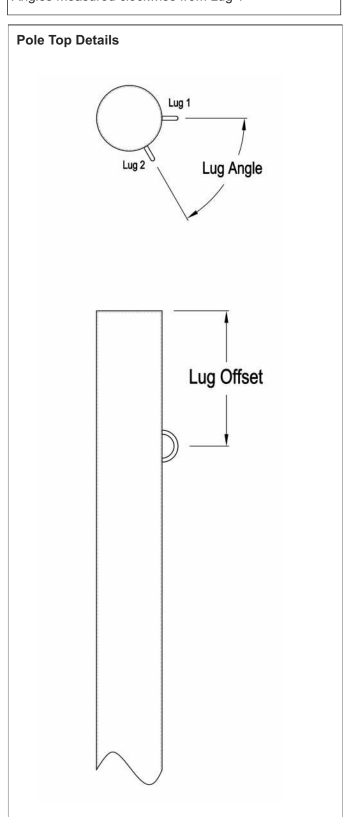


# **MPanel InSite - Pole Top Details**

Client	Smith	
Project	FSS	
Project #	2345-0	
Date	30/10/2020	units: mm

Notes:

Angles measured clockwise from Lug 1



ا کام	Lua	Lug Offoot	
Pole	Lug	Lug Offset	Lug Angle
Pole2	Lug 1	50	0.0
Pole3	Lug 1	50	0.0
Pole4	Lug 1	50	0.0
Pole5	Lug 1	50	0.0