








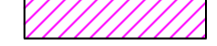


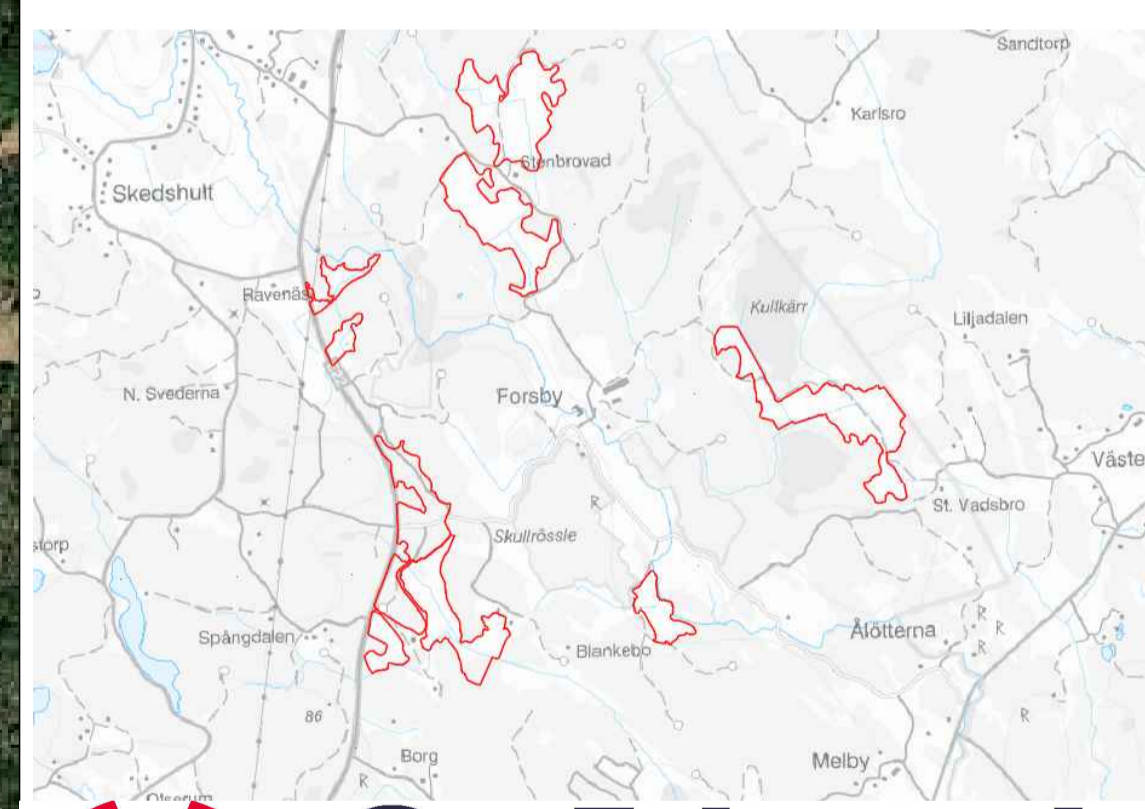


Projekt		Forsby Solpark
Anteckningar/Notes		Exempellayout - Fast system
Plats	Forsby, Västerviks kommun	
Projektfas	Förstudie	
Koordinatsystem	SWEREF-99-TM	
System		
DC-Effekt [kW _p]	190 590,4	
AC-effekt [kW _p]	143550	
Antal paneler [st]	293216	
Panelmått [m]	2.384x1.303	
Växelriktare [st]	440	
Montagesystem	Fast system	
Montagetyp	2 paneler porträtt	
Stängsel område [ha]	225,4	
	Stängsel	
	Möjlig ledning internt elnät (IKN)	
	Befintlig väg	
	Väg	
	PV-stativ (Fast system)	
	Entreprenadyta	
	Nätstation	
	Avverkningsyta	
	Kraftledning/stolpar/stag	
	Utredningsyta Anslutningspunkt	
	Yta Batterielager	
	Möjlig ledning nätägare	



Hedenstorp svägen 5B | Tel: +46 (0)36-130600
554 75 Jönköping

Benämning/Denomination

Kund/Customer

Fastighetsbeteckning	Format	Skala	Storlek [kWp]
			190 590,4

Konstruerad av/Drawn by	Datum/Date	Ritning nr
J.Lindqvist	2023-04-04	

Godkänd av / Approved by	Projekt nr/Project No.	Revision
P.König		Rev 3