



**Universidad del sureste**

---

**LICENCIATURA EN ARQUITECTURA**

**“Graficas solares”**

**Arquitectura Sustentable**

Presenta:

**KARLA JUDITH ESCOBAR RODRIGUEZ**

**VIRGINIA DE JESUS MORENO PEREZ**

Profesor:

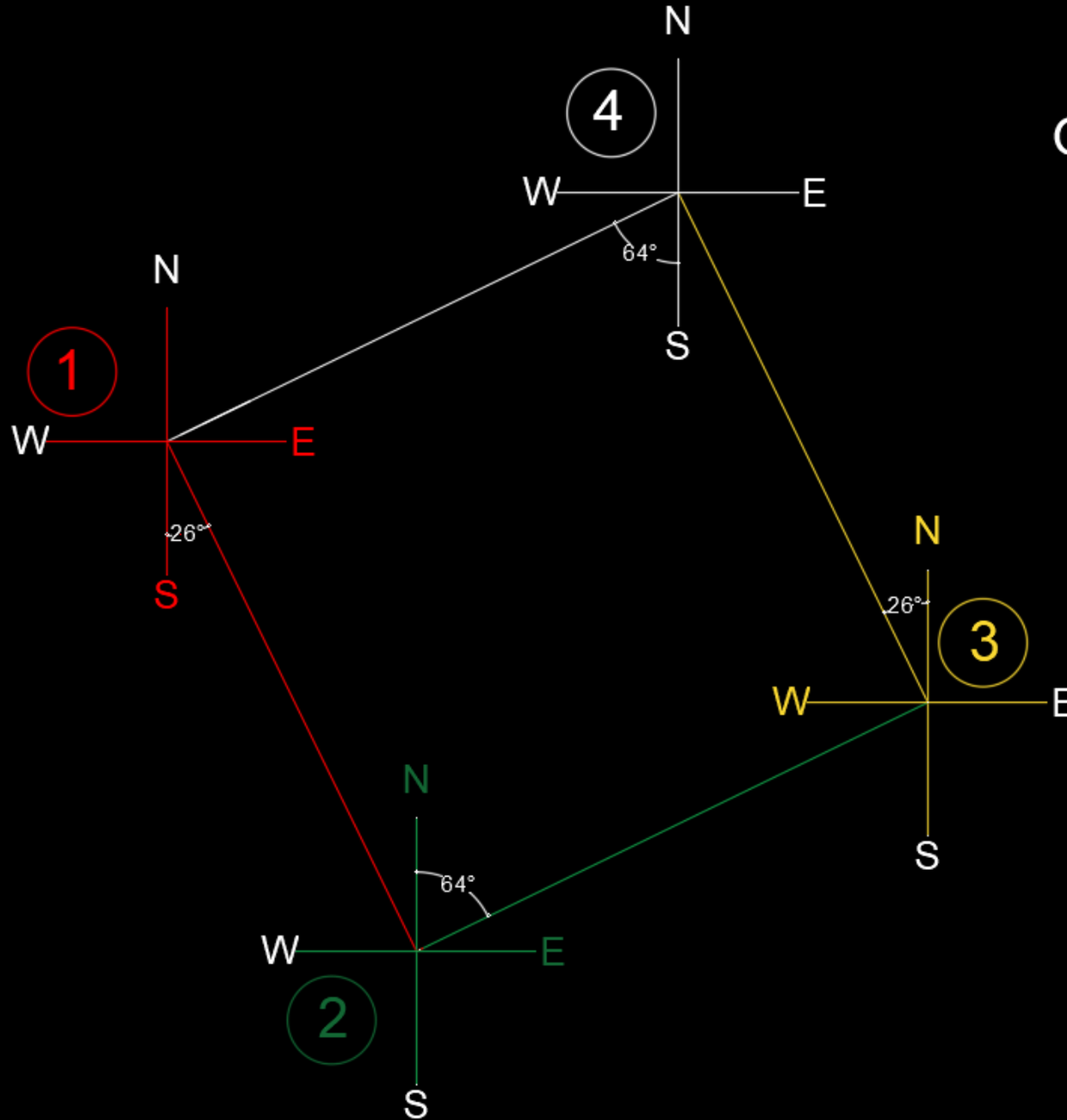
**Arq. Víctor Manuel Santiago Guillen**

Comitán de Domínguez

Febrero 11 del 2022

**UNIVERSIDAD DEL SURESTE**

# GRÁFICA SOLAR



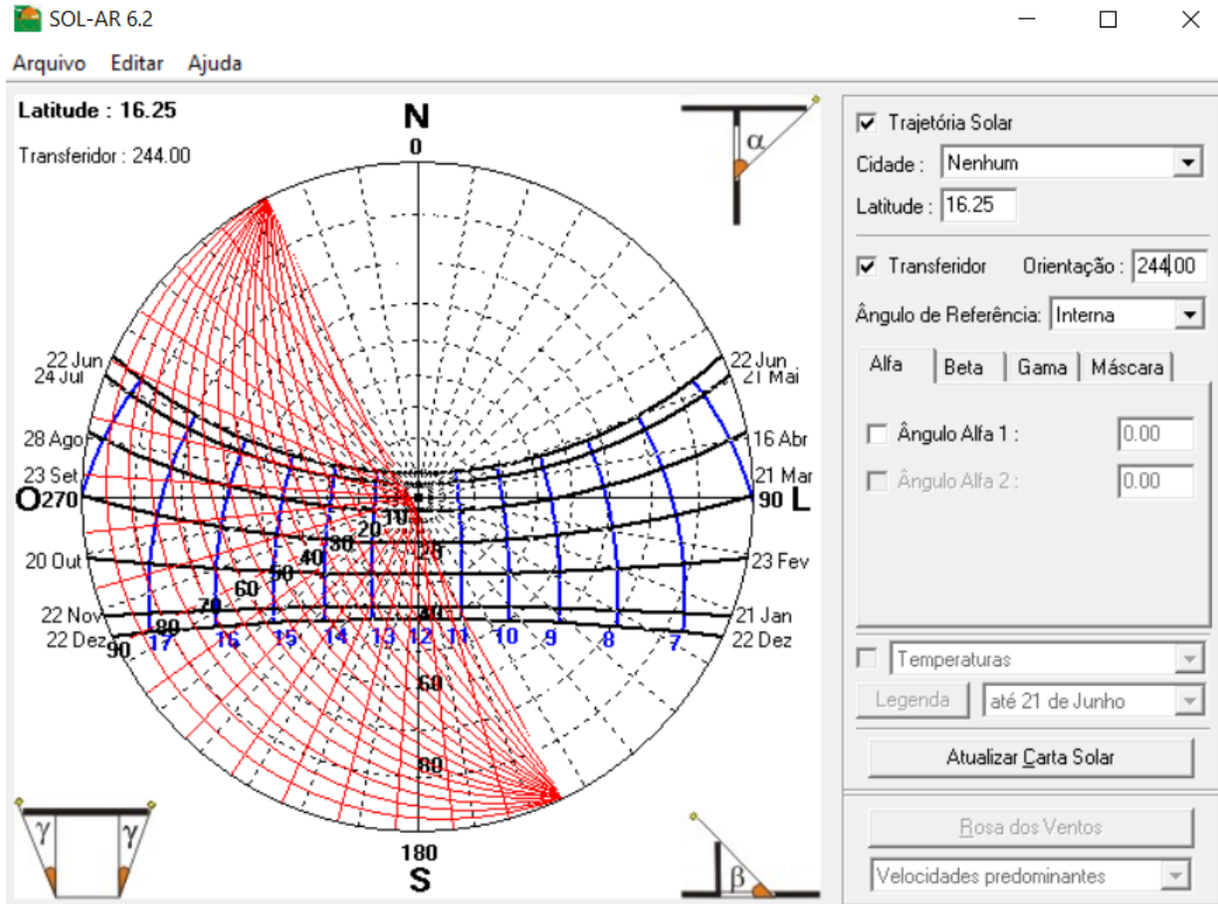
Rbo SE  
 $270^\circ - Rbo$   
 $270^\circ - 26^\circ = 244^\circ$

Rbo NE  
 $Rbo + 90^\circ$   
 $64^\circ + 90^\circ = 154^\circ$

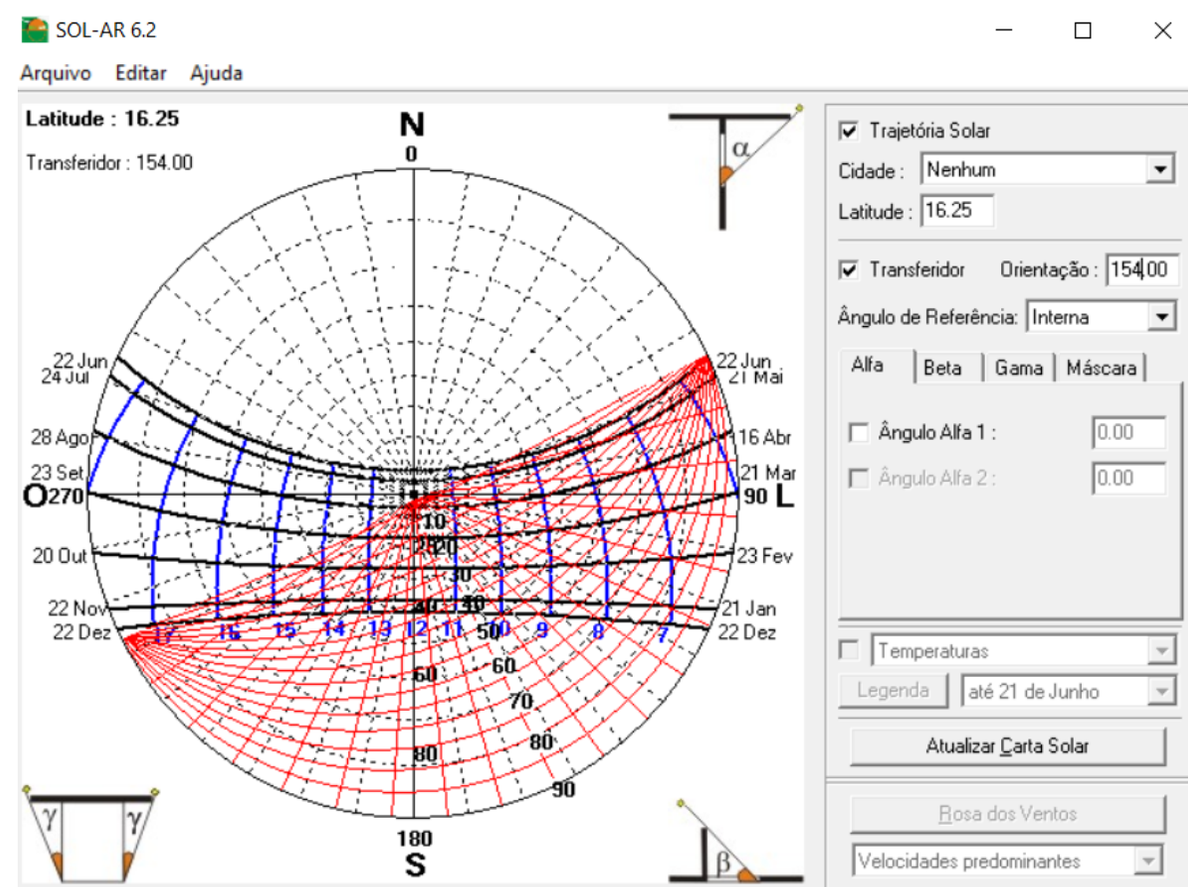
Rbo NW  
 $90^\circ - Rbo$   
 $90^\circ - 26^\circ = 64^\circ$

Rbo SW  
 $270^\circ + Rbo$   
 $270^\circ - 64^\circ = 334^\circ$

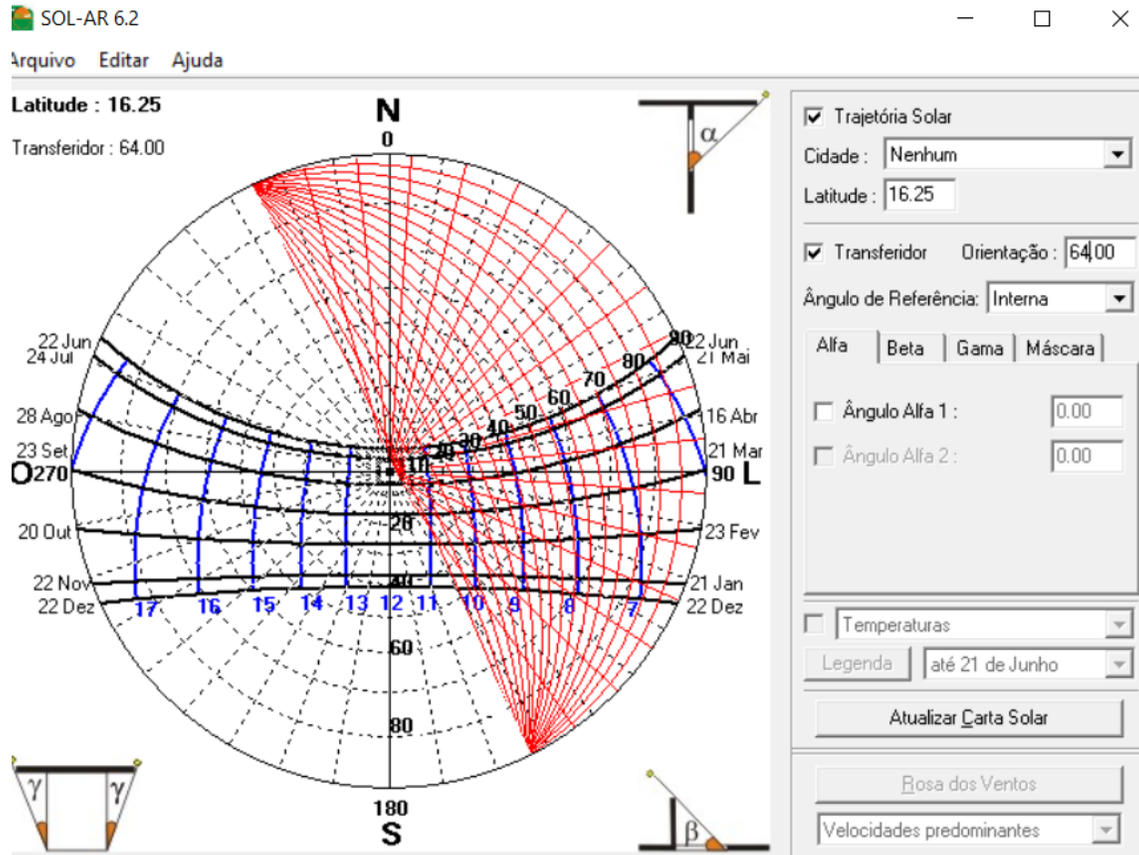
# Rbo SE



# Rbo NE



# Rbo NW



# Rbo SW

