**SITE ANALYSIS**

**Micro Climate**

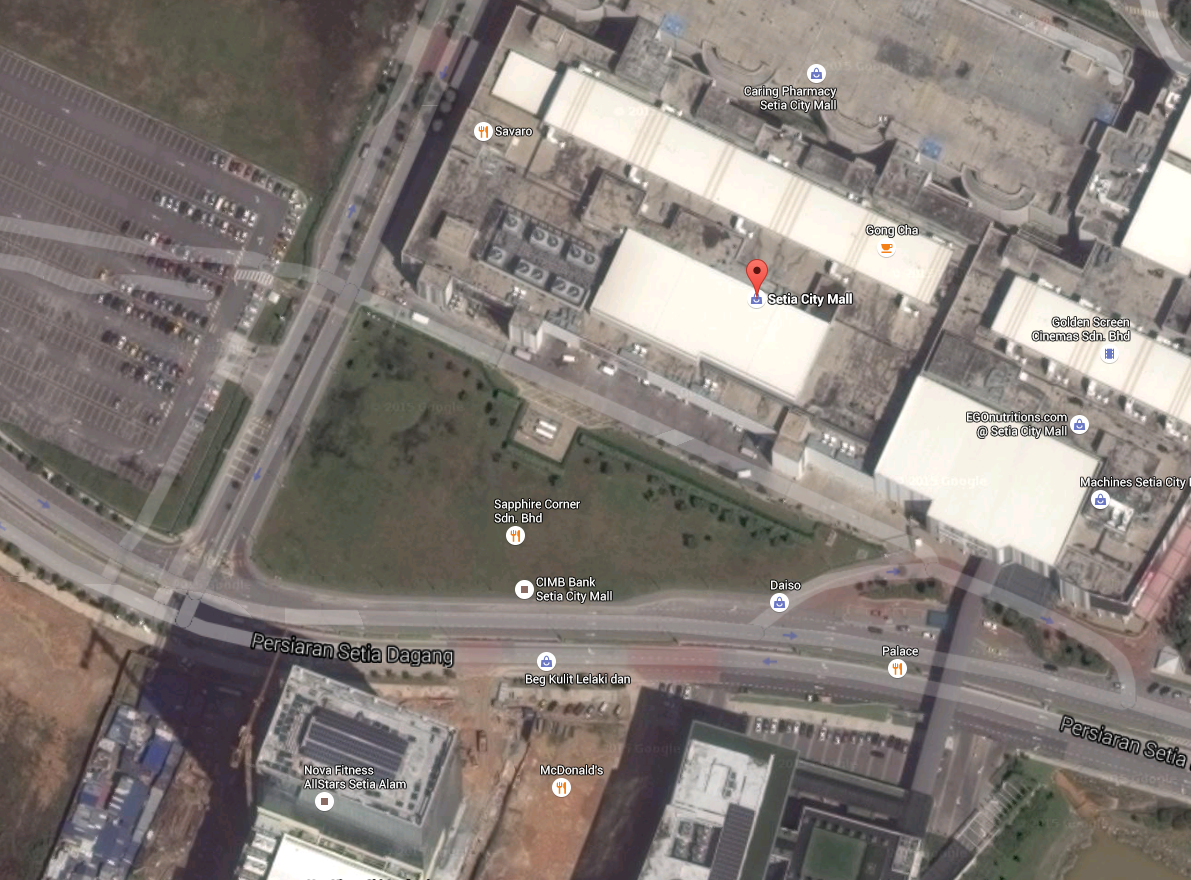
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Figure 1. Micro Climate @google maps

Sun Direction

Wind Direction

-As you can see, the sun rise from the east side and sets at the west side of the proposed area

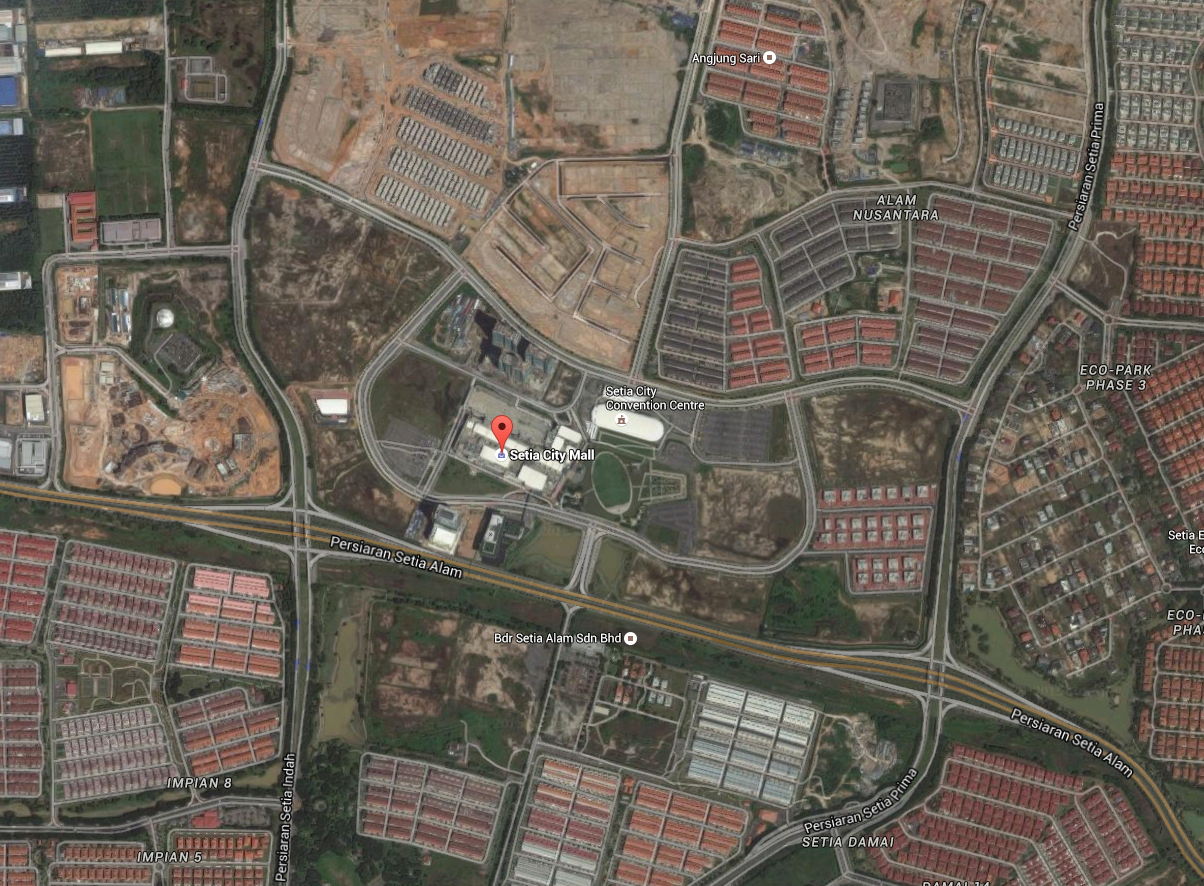
-It is observed that the wind is blowing to the south-east direction

-The average temperature at the proposed area is 28 degrees, slightly higher than the average temperature in Malaysia as it is situated in an urban area

-The average rainfall at the proposed area is 2400 mm

-The rainy seasons at the proposed area is from November to February

**Circulation and Links**

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Bus Station

From Klang

From NKVE

From Jalan Meru

Figure 2. Circulation and Linkages @google maps

-According to the map, the proposed area can be access, from the west, Jalan Meru; from the east, New Klang Valley Express Highway (NKVE); and from the south, Klang.

-In the middle is the Persiaran Setia Alam which serves the main road to connect the outside world with the proposed area

-The proposed area can also be access by bus as there is a bus station nearby it

**Existing Infrastructure**

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Figure 3. Existing Infrastructure @google maps

-Near the proposed area, there is a high rise apartment and residential area for accommodation

-There is also a Setia City Mall, Setia City Convention Centre, and Public Park for leisure activities

-There is a future university, shopping lot and office, management office

-For transportation, there is a bus station and a parking lot



Figure Management Office



Figure Setia City Mall



Figure Parking Lot



Figure High Rise Apartment



Figure Convention Centre



Figure Shopping Lots