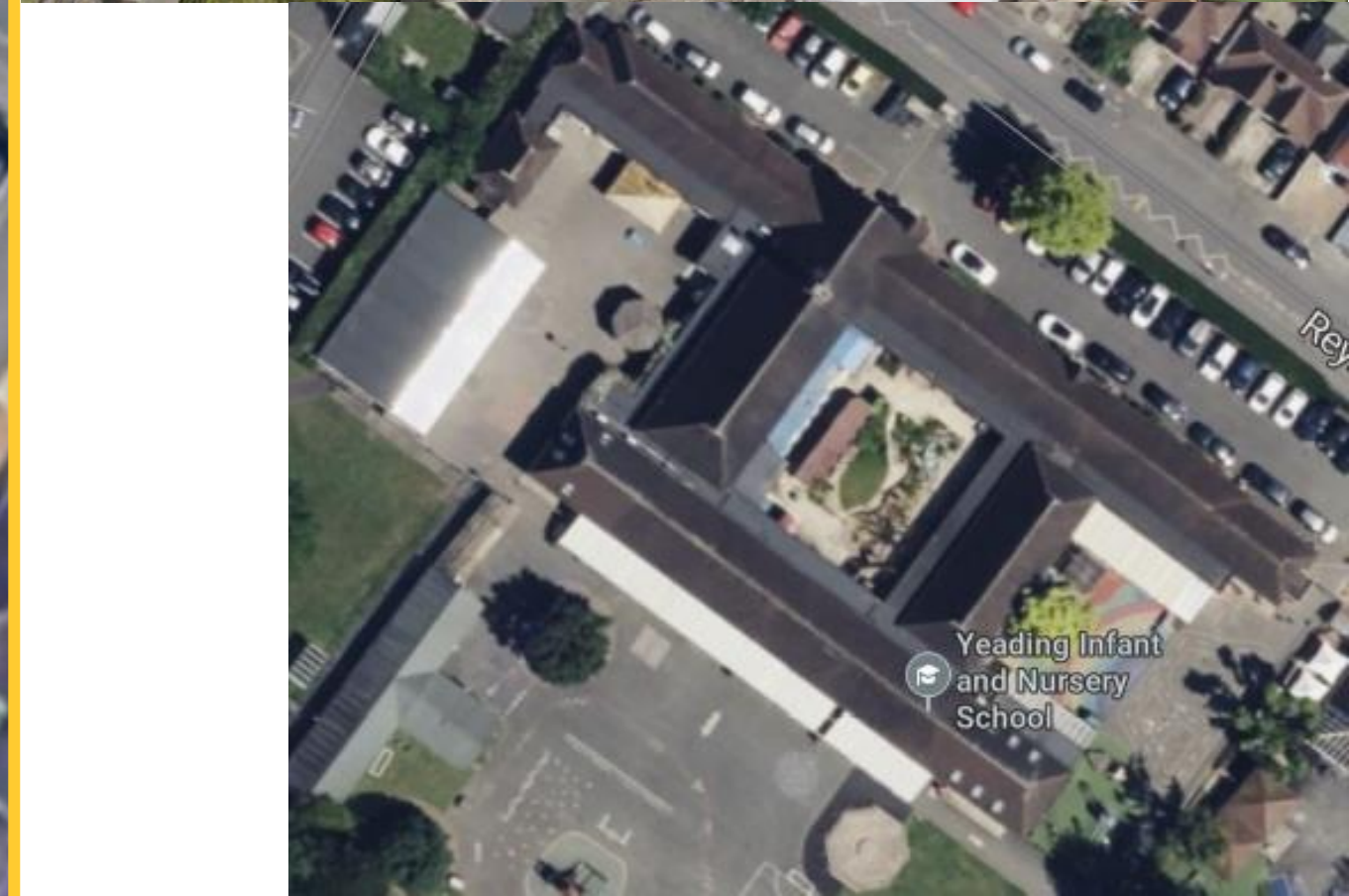




School Site Location:

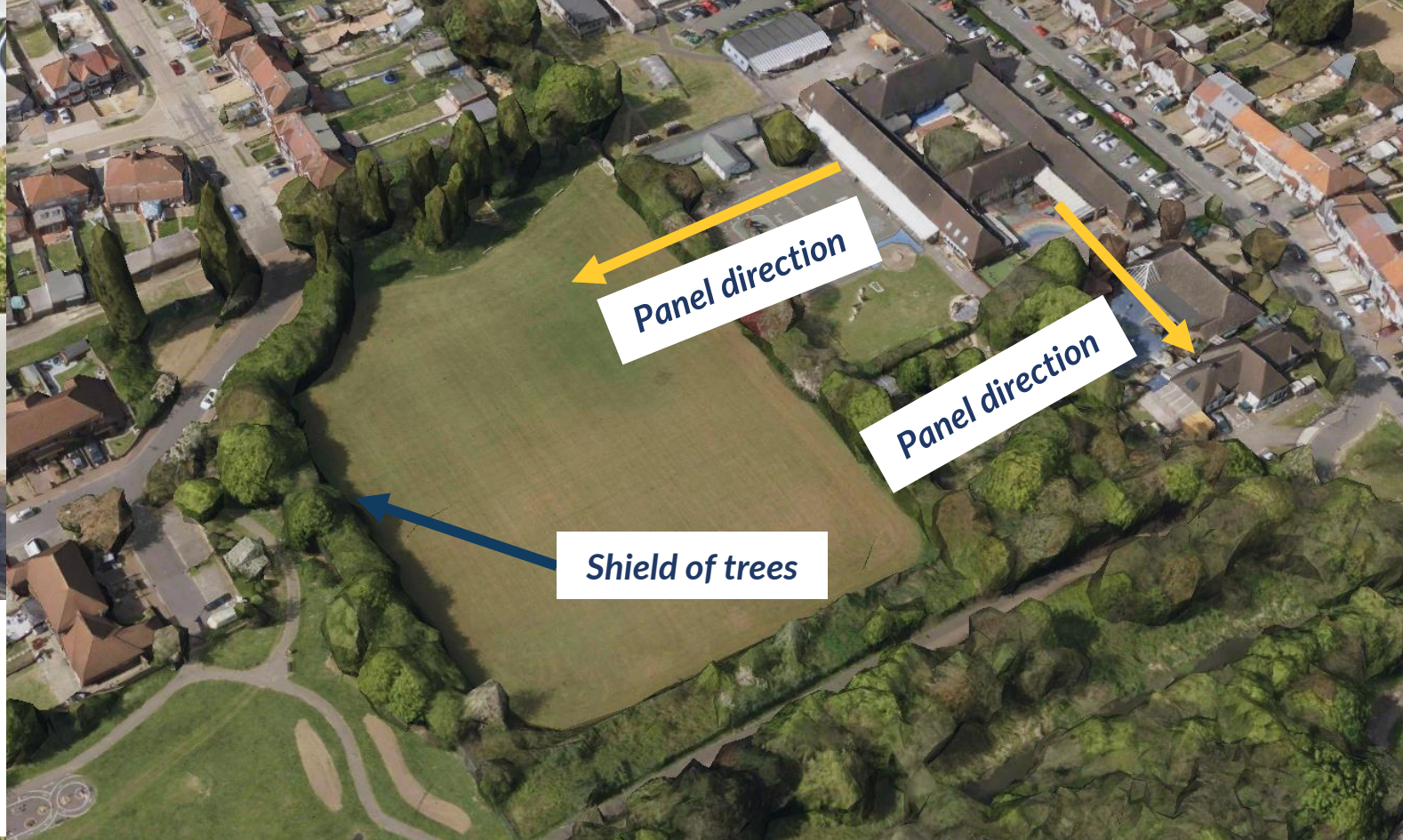
Yeadings Infant & Nursery School is located in the town of Hayes. The school site sits inconspicuously amongst its surroundings, the proposed installation will also similarly be

unknown of. The proposed installation of anti-glare coated panels will be positioned towards the south and east as per the orientation of each roof. None of the roofs considered for installation can be seen from surrounding and neighbouring properties since the south and east facing roofs are present towards the inside of the school property, in the direction the direction of open land and behind the protection of massive trees growing along the perimeter of the school. The likelihood of the proposed installation in any way affecting the amenity of the area is highly unlikely, impossible.



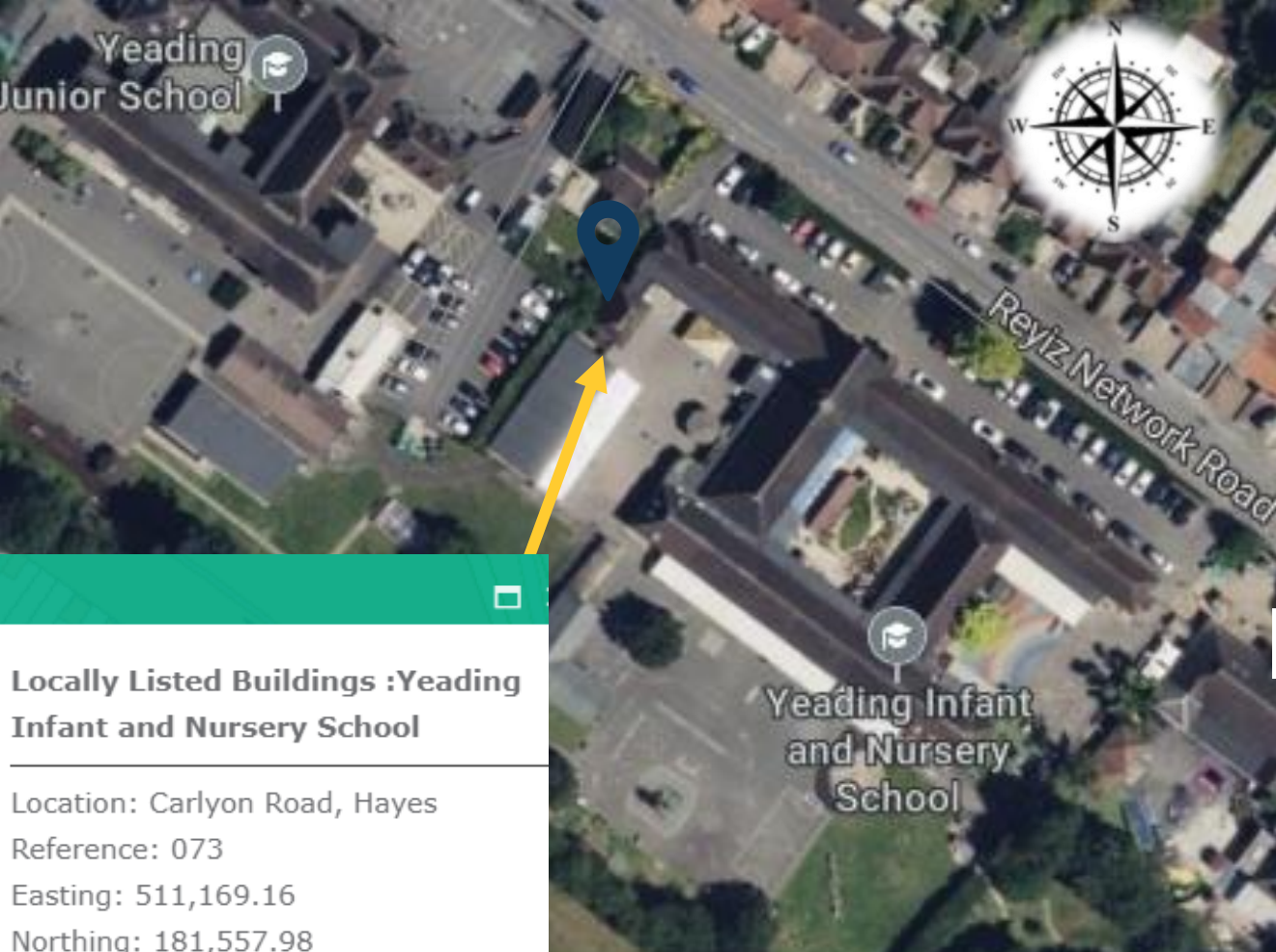
Proposed Design:

The proposed design for Yeadings Infant and Nursery School is for around 344 solar modules with a total generating capacity of 155kWp the flat and sloped roofs of the schools. The solar panels would be of a standard design and appearance, coated with anti-glare and proposed to run in rows positioned to the south and nearest south.



View of school from surrounding properties:

The proposed installation will be using the inner roofs of the school to have panels facing south and east. These roofs cannot be seen from anywhere surrounding the school and so even the proposed installation would not be seen. The panels will be unknown for all but the school and silently aid in their journey towards sustainability.



Locally Listed Buildings :Yeadon Infant and Nursery School

Location: Carlyon Road, Hayes

Reference: 073

Easting: 511,169.16

Northing: 181,557.98



Listed plan of site:

One of the school buildings is locally listed. The locally listed building is not considered for installation but is near other school building considered. None of the school buildings considered for installation will have a detrimental impact towards the listed building , and since the presence of the panels will be hidden the existing setting of the school site with its listing does not change. Only the image of the school as a centre for learning will greatly improve for its teachers and students by using the panels on their rooftop to off-set their electricity while teaching concepts of energy education and sustainability.