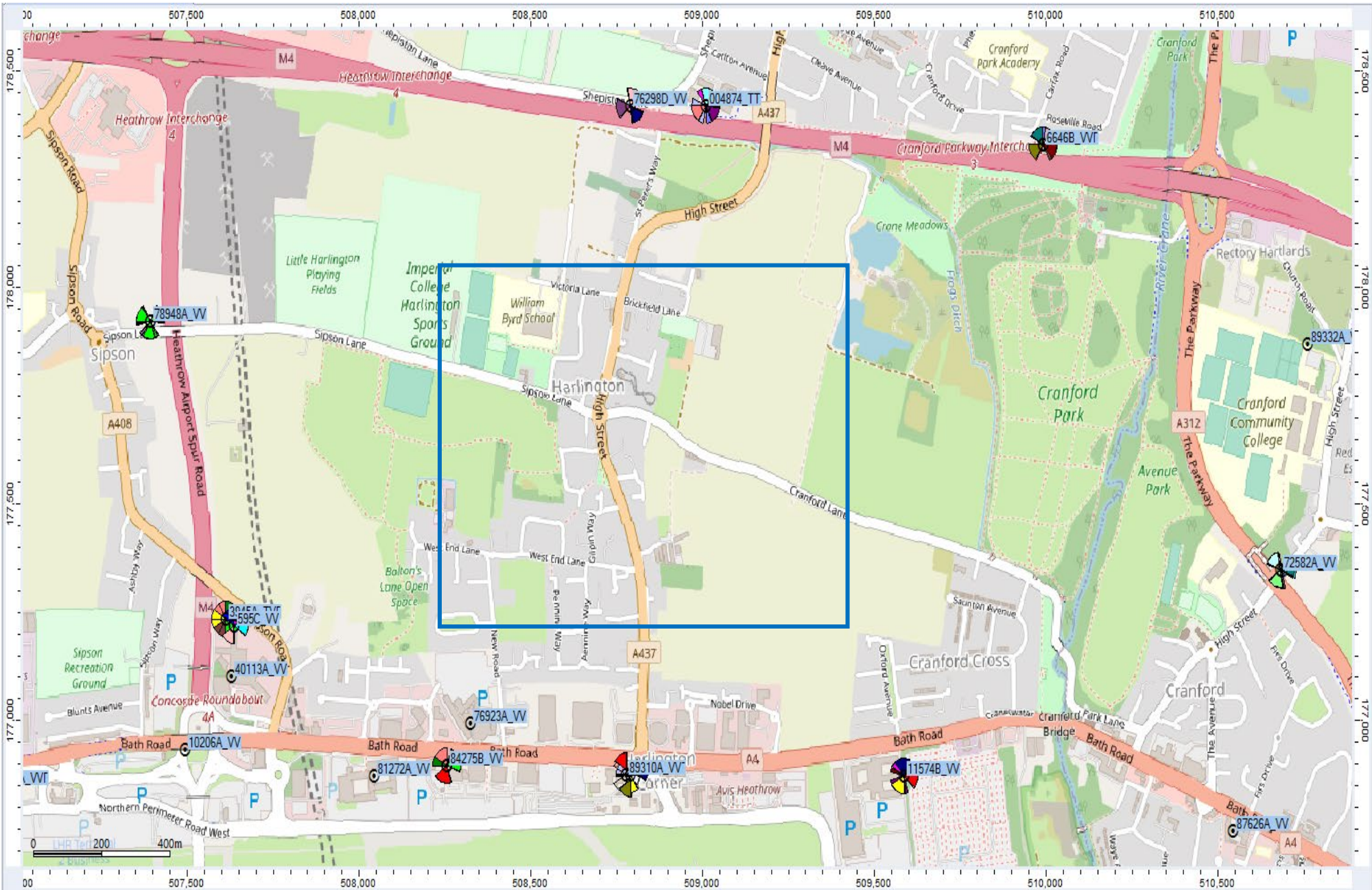




Site: 87709VF

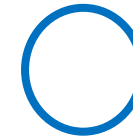
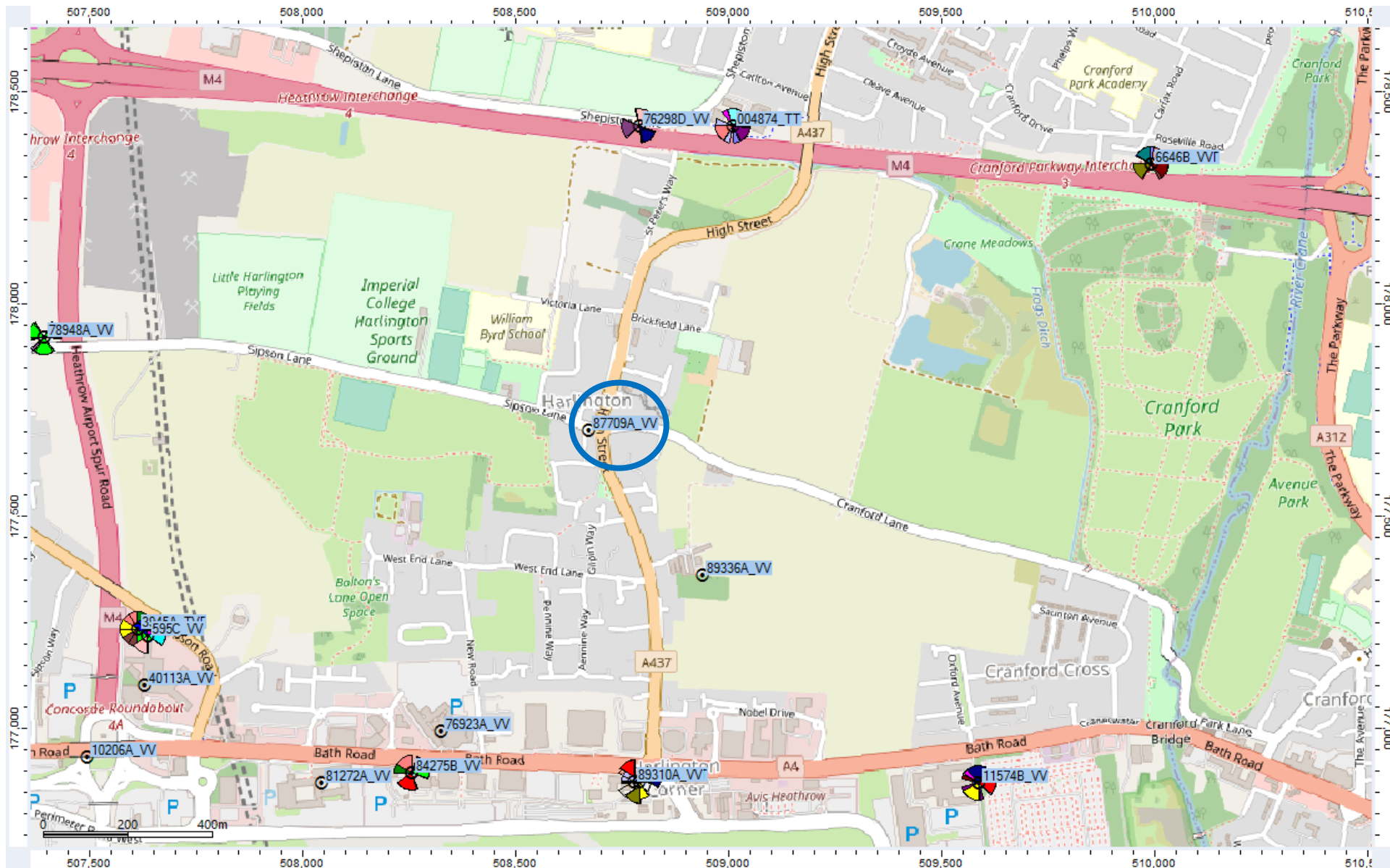


Proposed Search Area Map




Proposed search area
shows in blue box

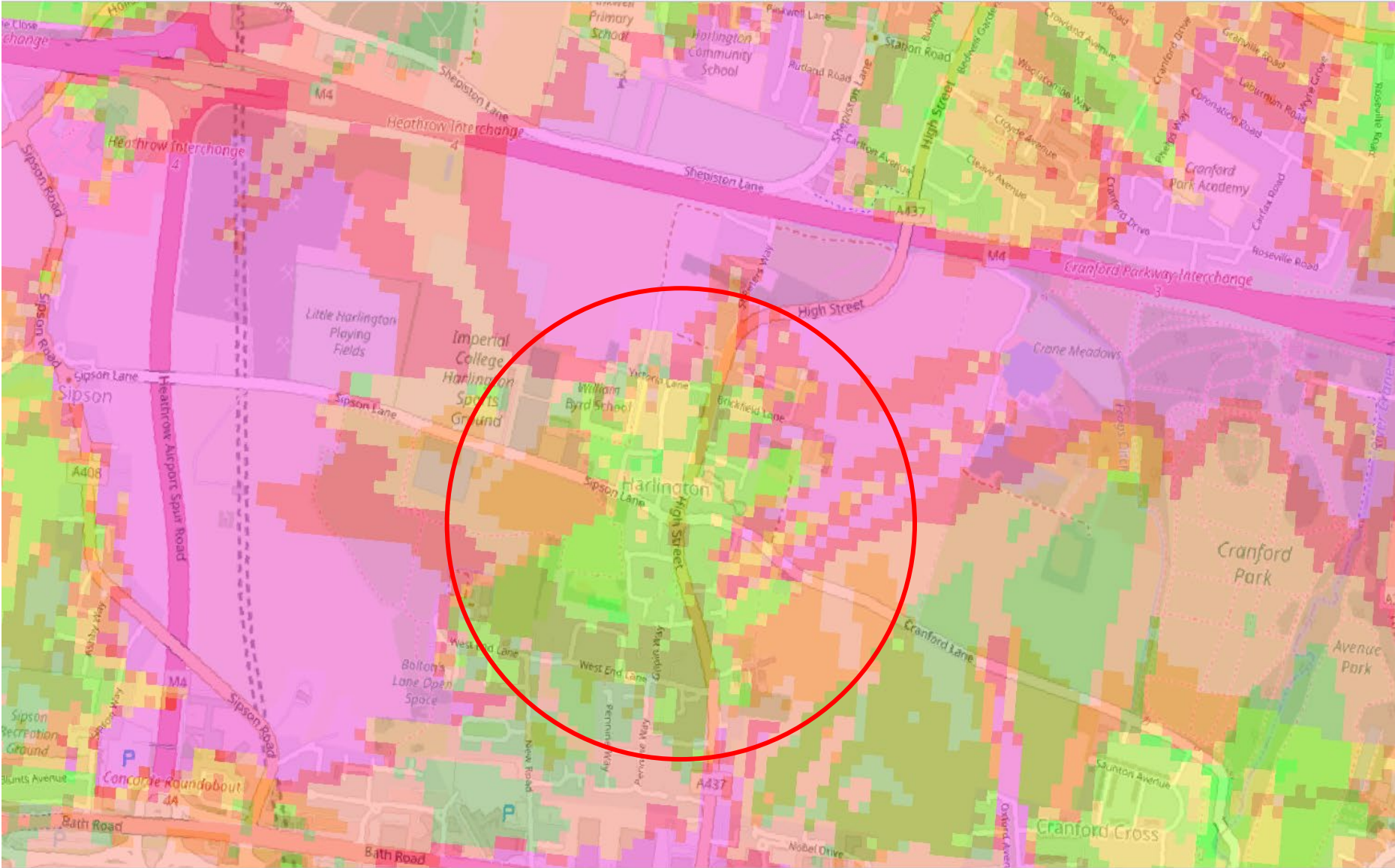
The Preferred Site location



Preferred candidate
shows in blue circle
With NGR:
E: 508669 N: 177703

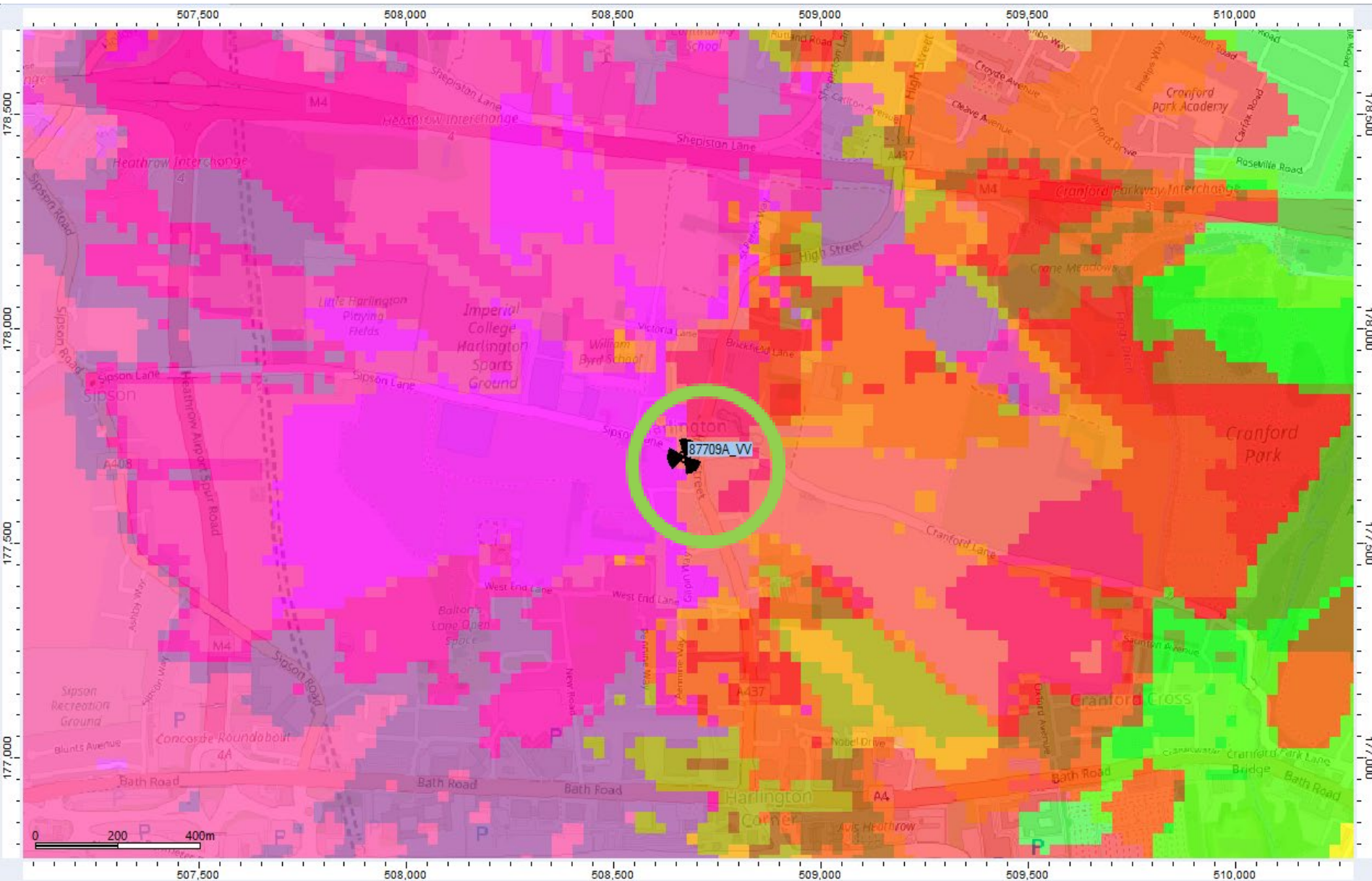
Current coverage without the new site


 The most affected area in the red circle, lack in indoor coverage.



		Min	Max	Legend
1		-83		Indoor Dense Urban
2		-87		Indoor Urban
3		-95		Indoor Suburban
4		-103		In Car/Rural
5		-112		Outdoor

The prediction for the new site “87709” shows an improvement in the coverage of the target area.



 Proposed new site in the green circle

Predicted
Technologies with the
new site:
2G, 4G and 5G
(L08,L21, L14, N34).

		Min	Max	Legend
1		-83		Indoor Dense Urban
2		-87		Indoor Urban
3		-95		Indoor Suburban
4		-103		In Car/Rural
5		-112		Outdoor

Note:

- The new site will improve indoor coverage and expand the range to eliminate black spots in this area.
- To avoid the impact of ICNIRP (International Commission on Non-Ionizing Radiation Protection), the top pole height needs to be 20m or above.

Thank You