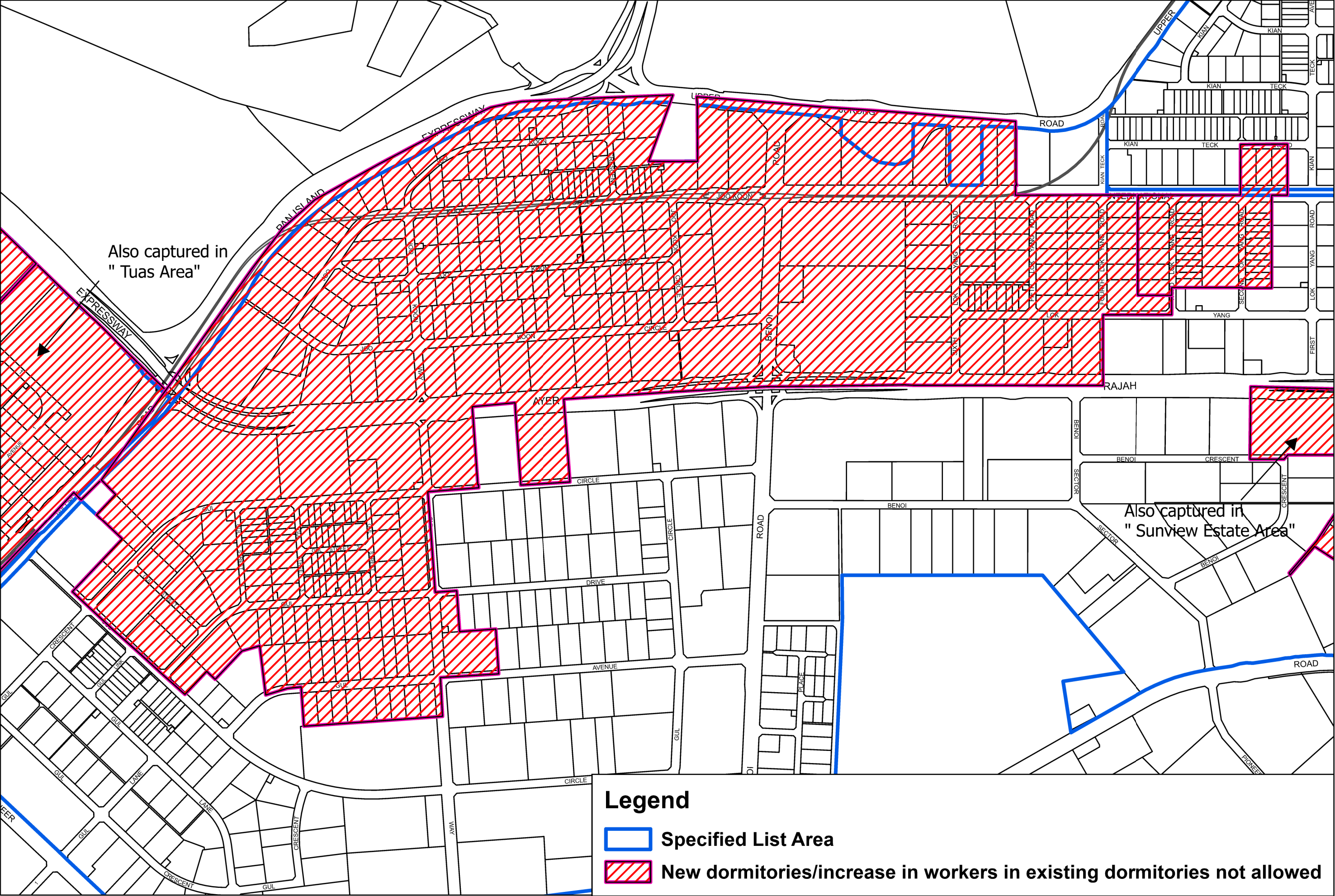


# Factory-Converted Dormitory (FCD) Red Zones

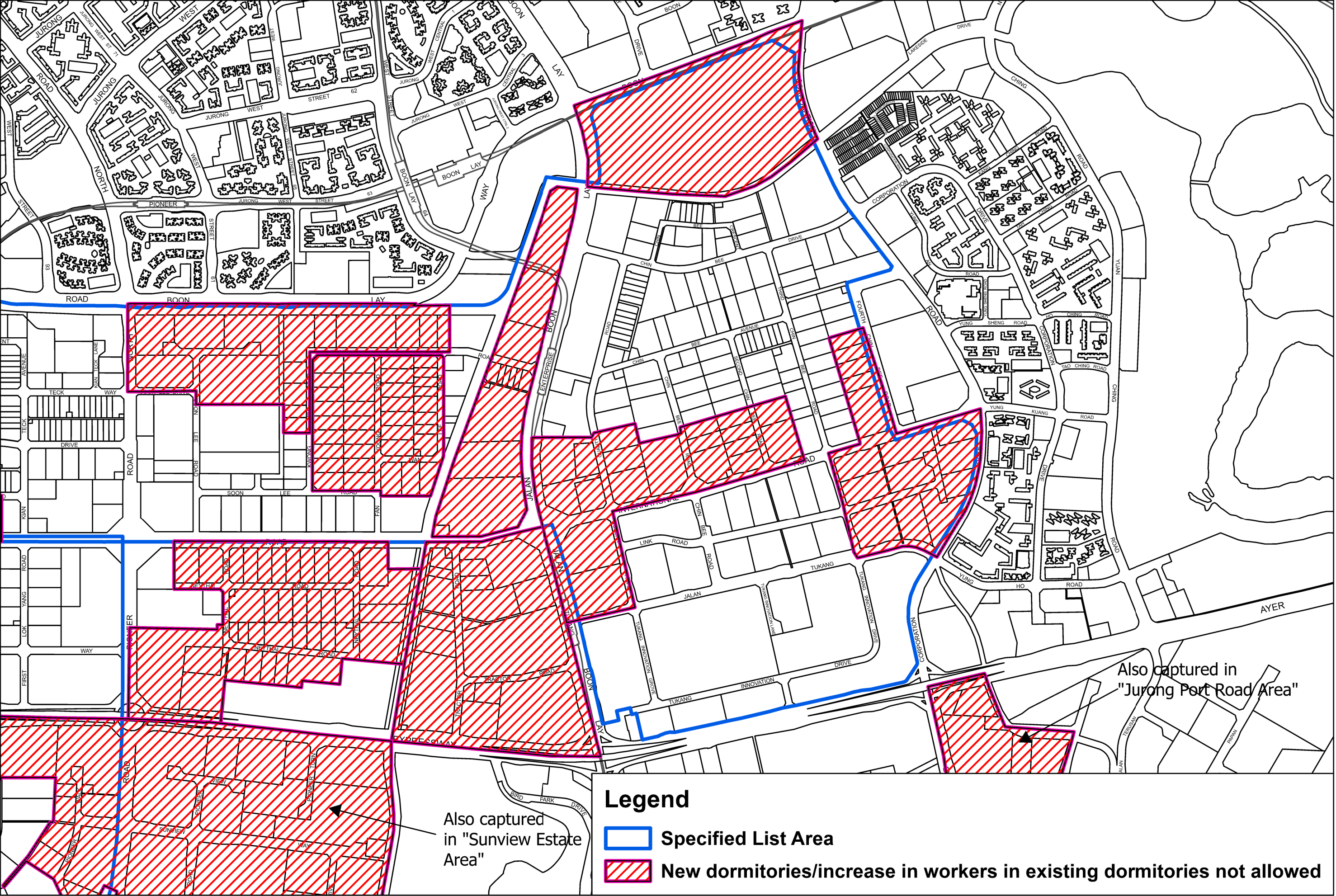
(Document updated as of 28 Jan 2026)

# Gul- Joo Koon Area



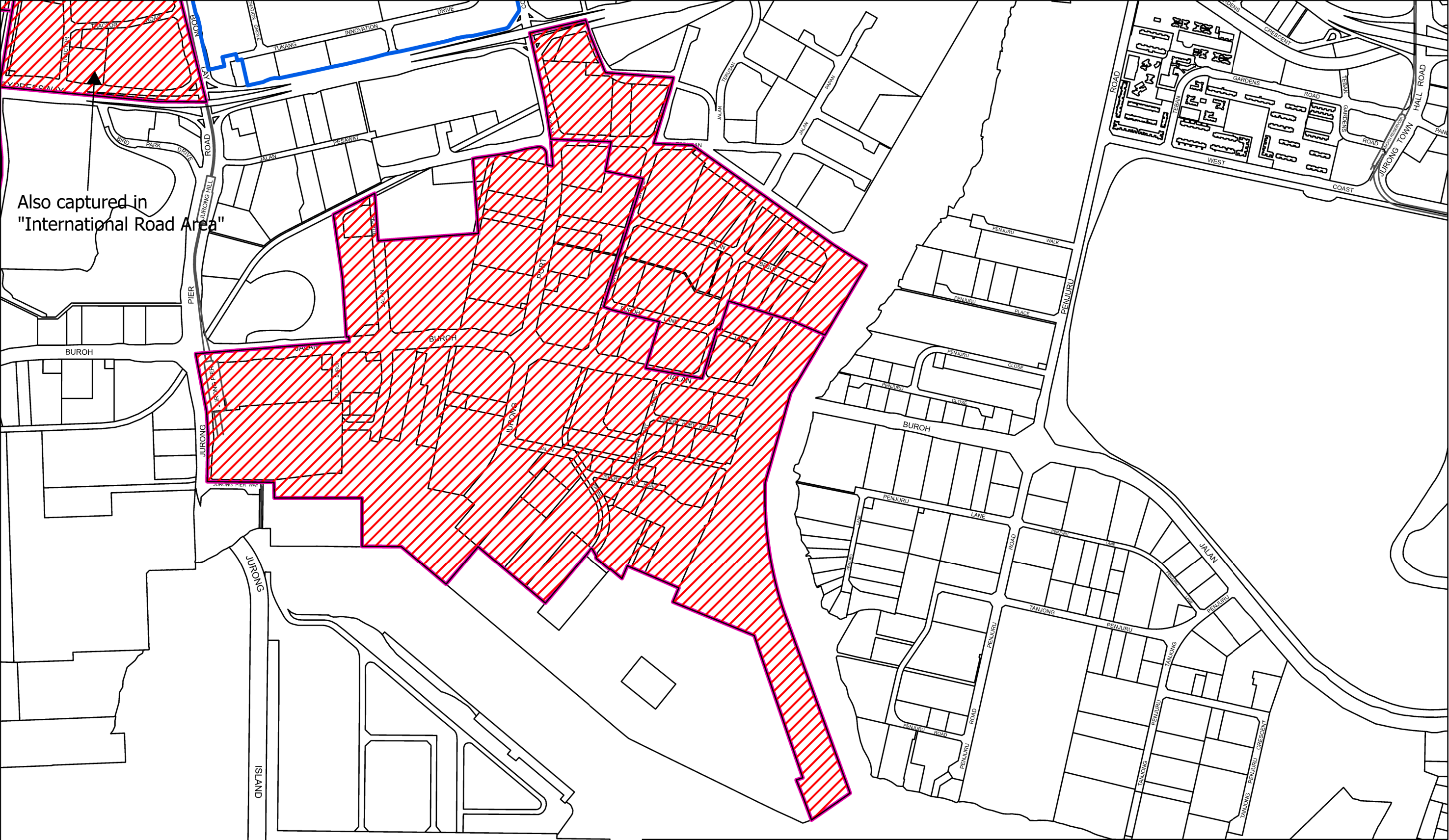


# International Road Area





# Jurong Port Road Area



## Legend


-  Specified List Area
-  New dormitories/increase in workers in existing dormitories not allowed



The map displays the Kaki Bukit area, including the Airport Road, Kaki Bukit Road, and various residential streets. A blue outline indicates the 'Specified List Area'. Red hatched areas indicate where 'New dormitories/increase in workers in existing dormitories not allowed'. The map also shows the location of the Kaki Bukit Industrial Estate and the Kaki Bukit Reservoir.

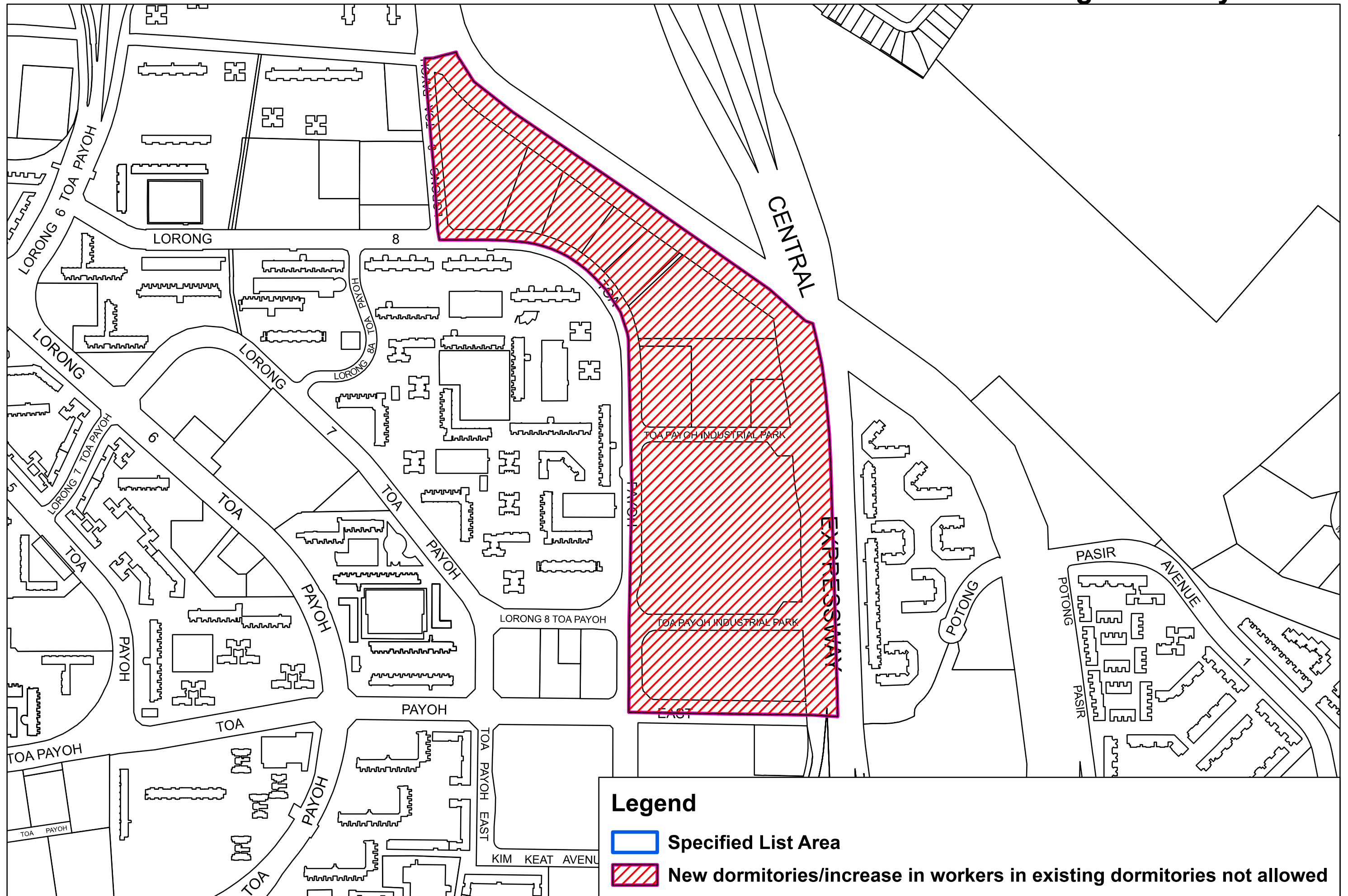
**Legend**

- Specified List Area
- New dormitories/increase in workers in existing dormitories not allowed



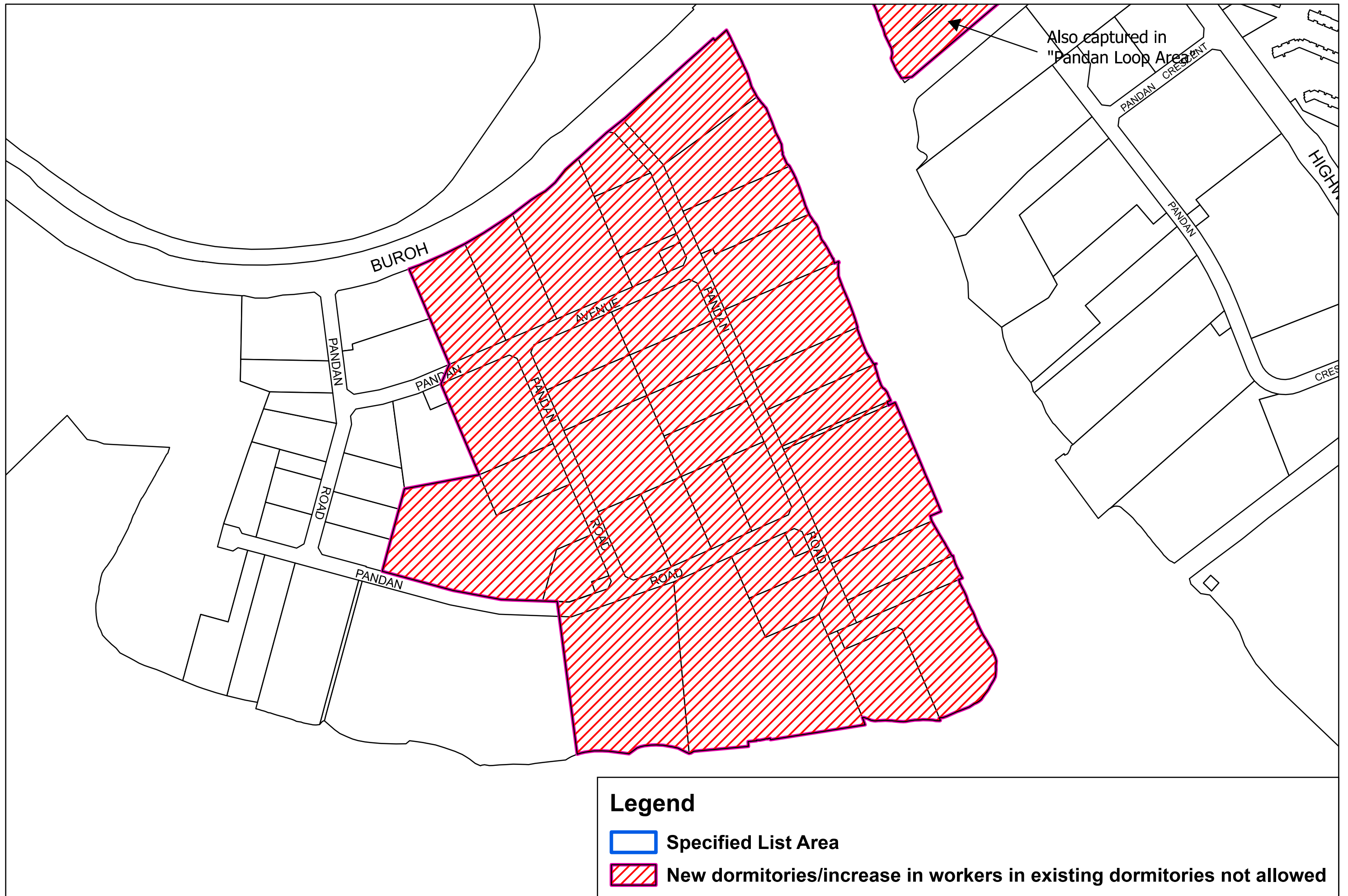
**New dormitories/increase in workers in existing dormitories not allowed**

### Lorong 8 Toa Payoh Area

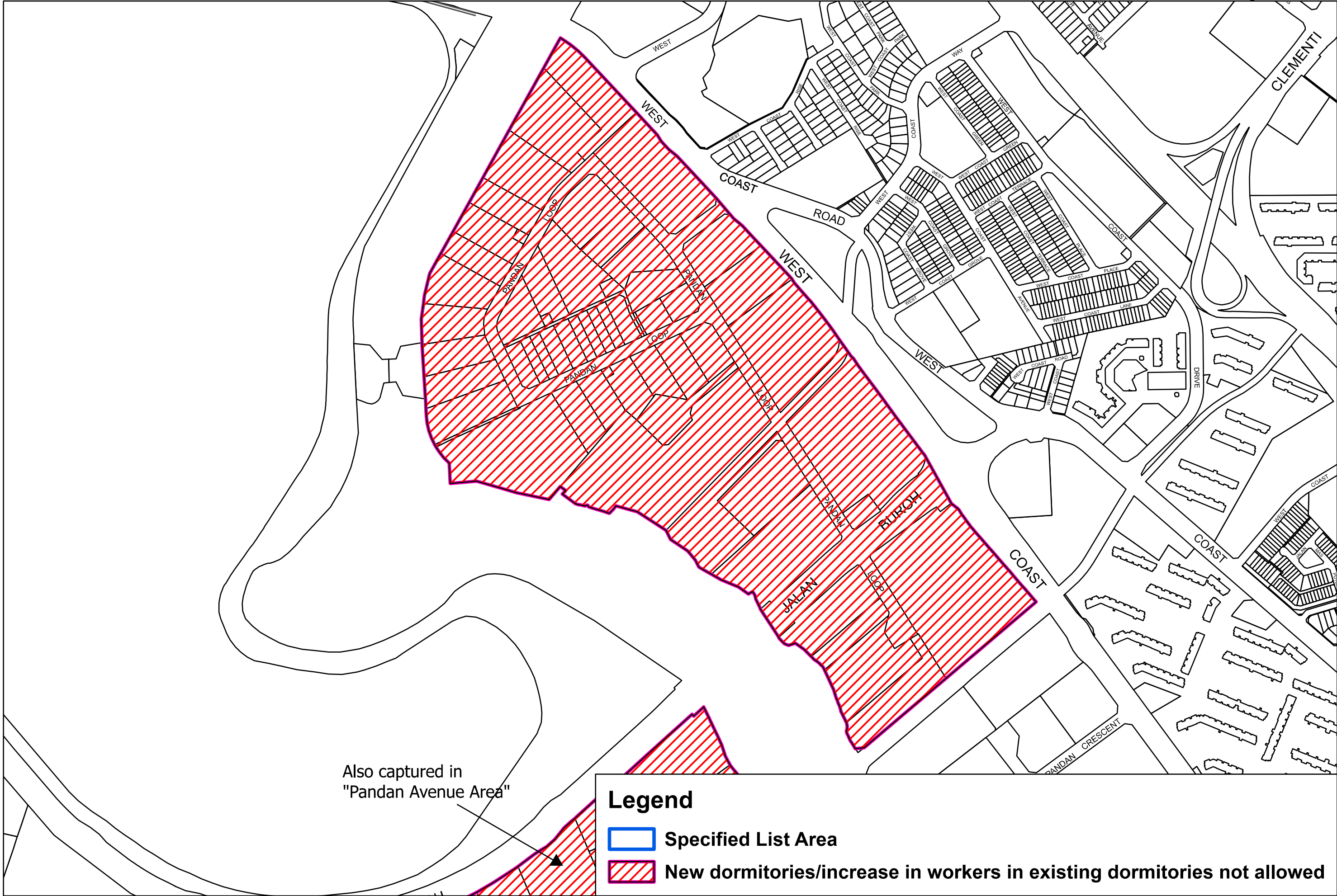




## Pandan Avenue Area

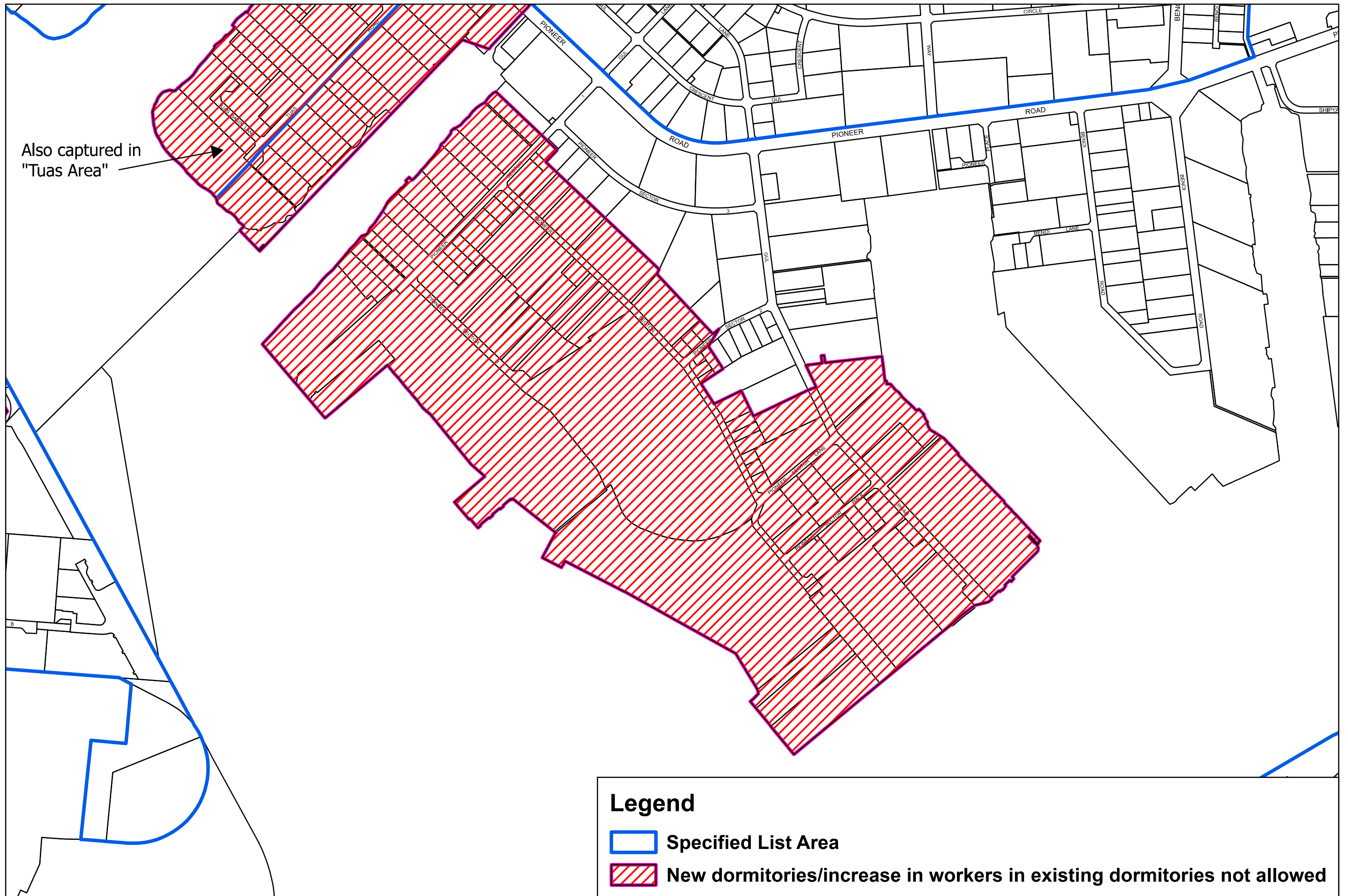


Pandan Loop Area

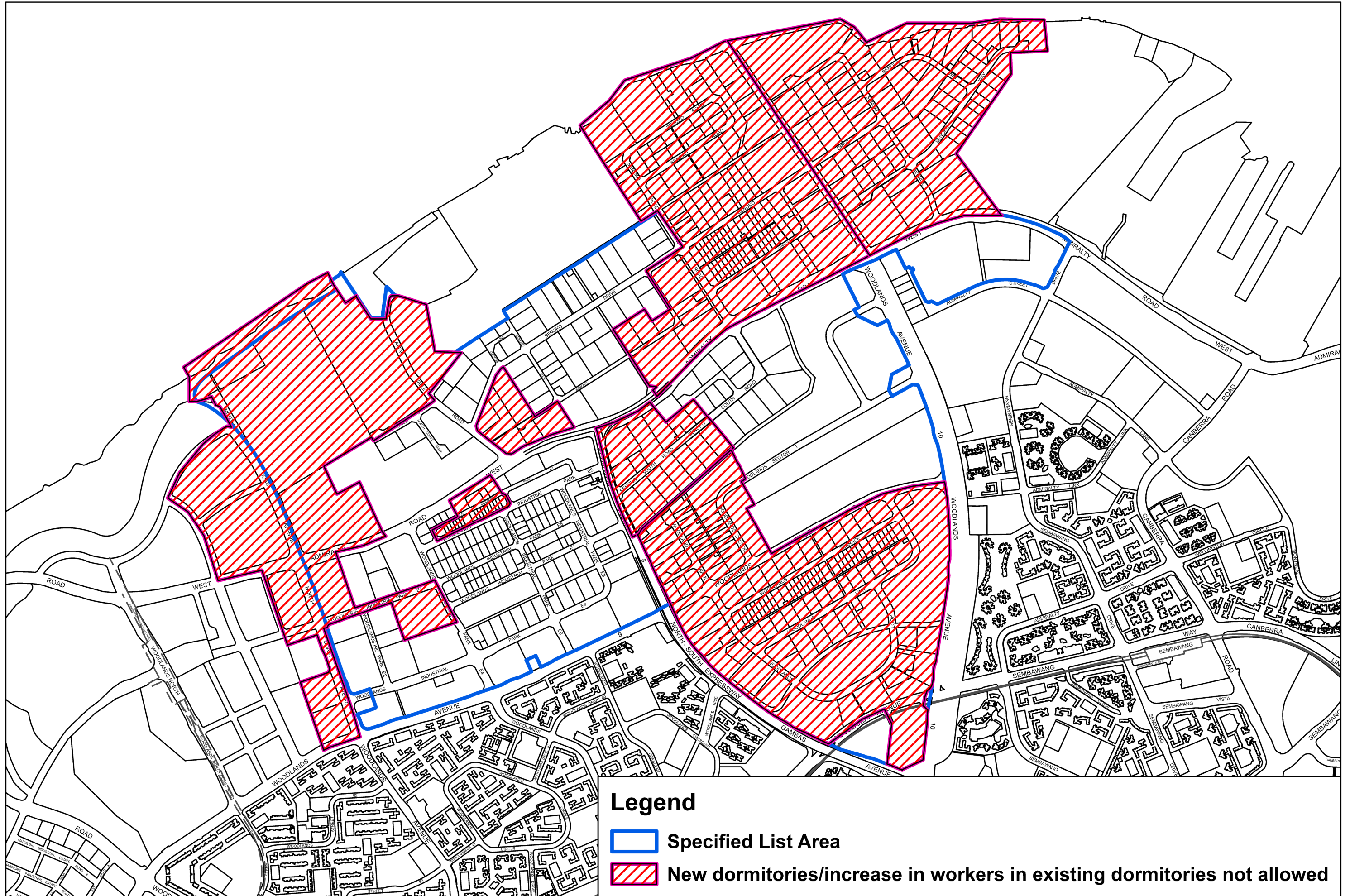




## Pioneer Sector Area

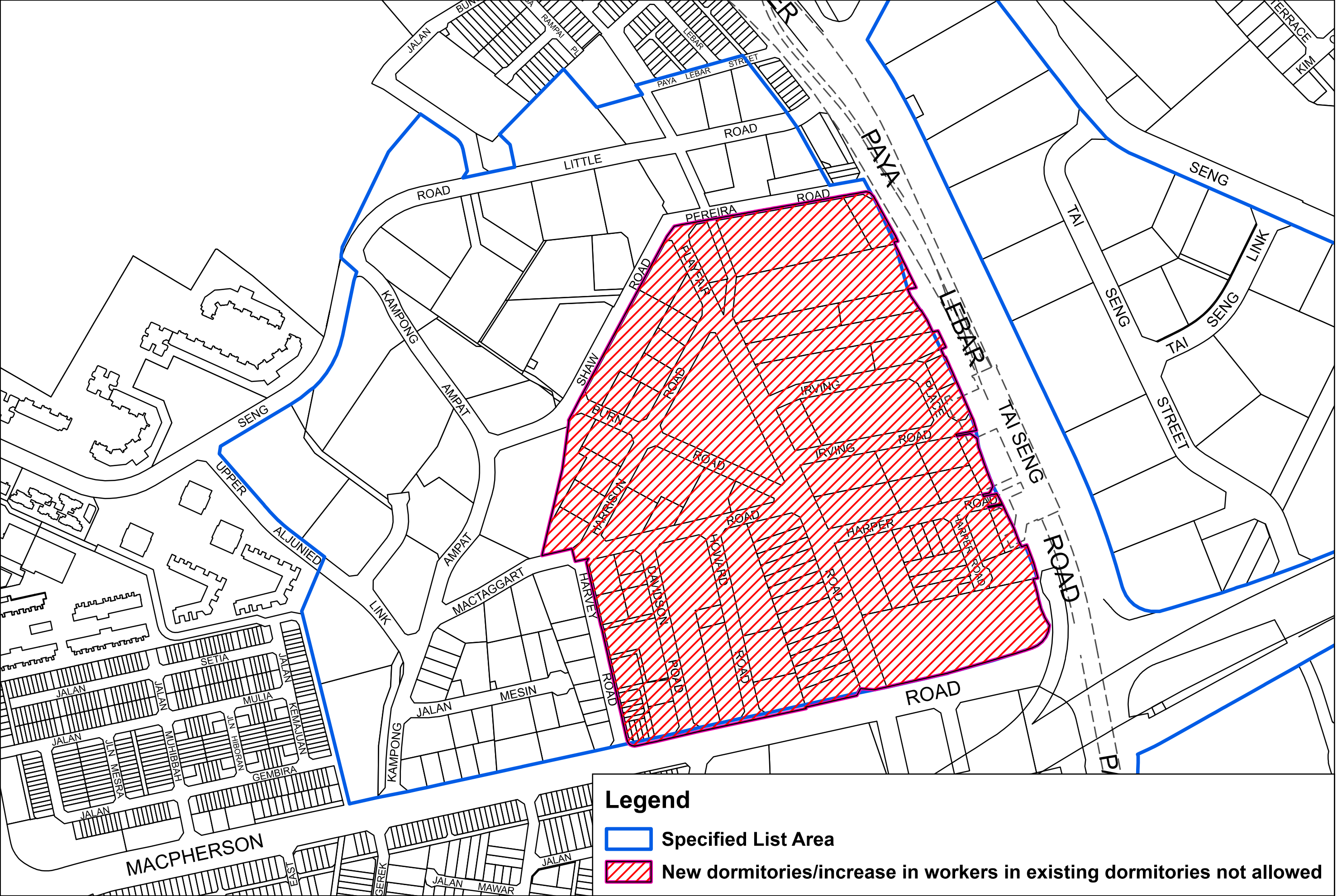


# Senoko Area

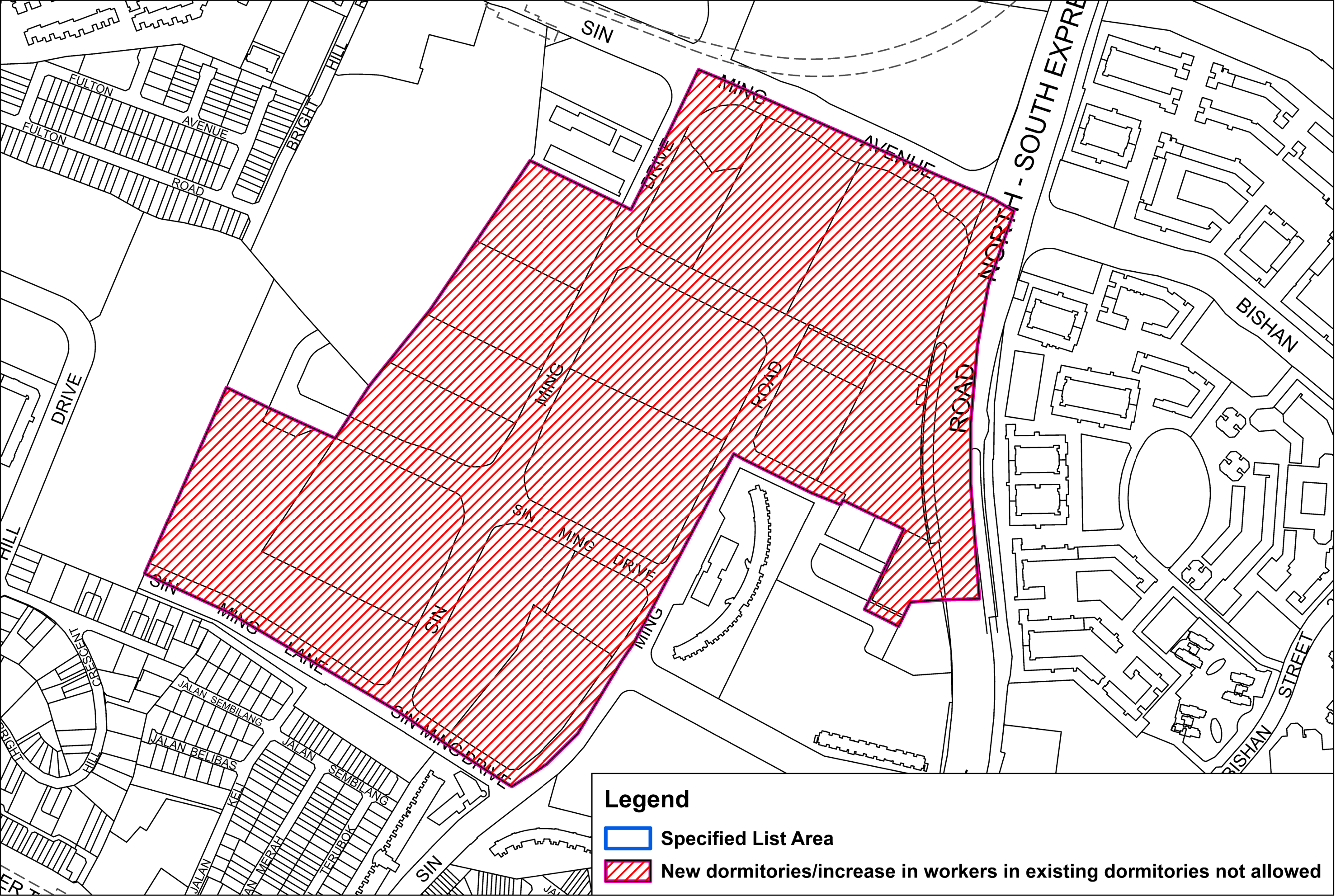




Shaw Road Area

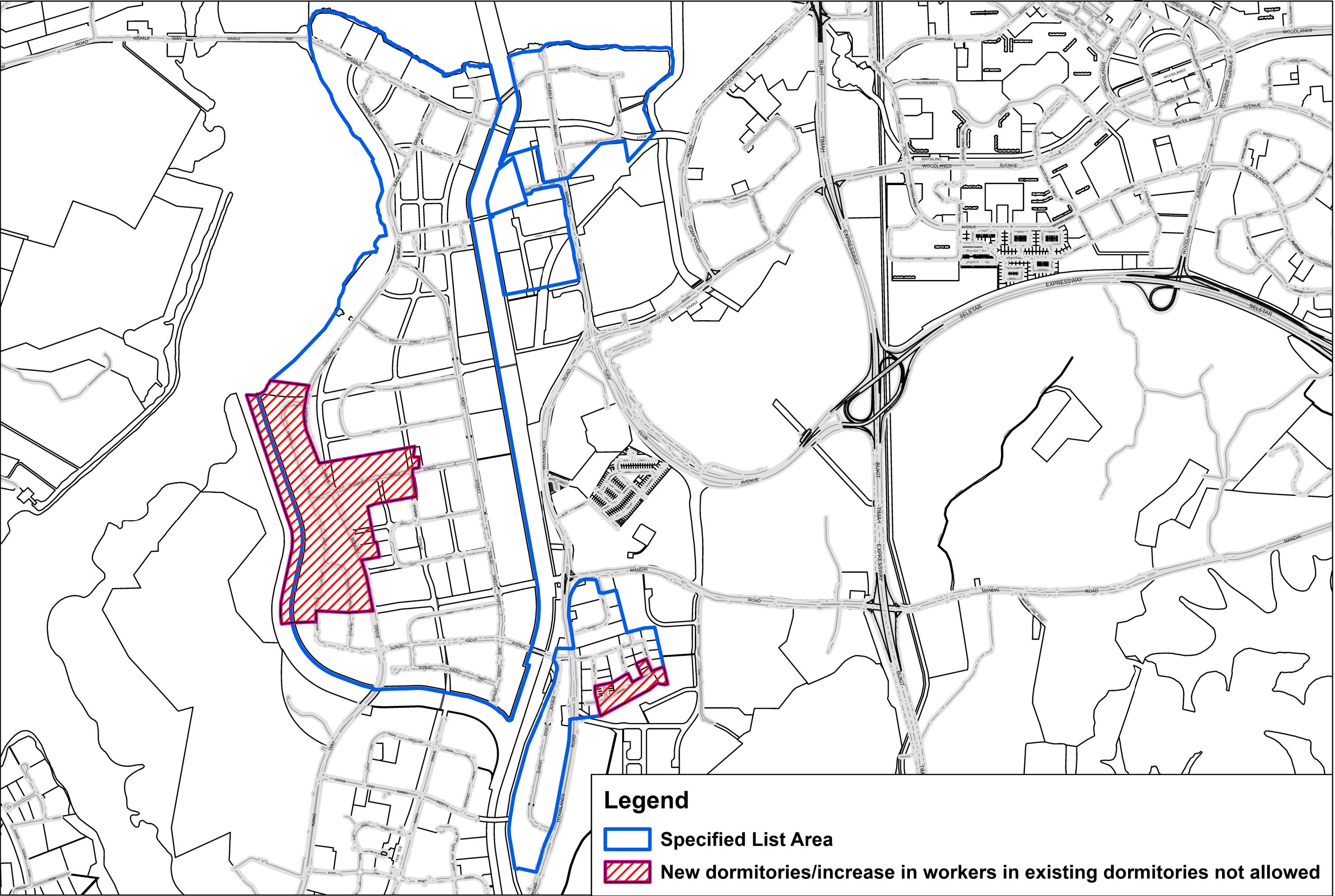


Sin Ming Area



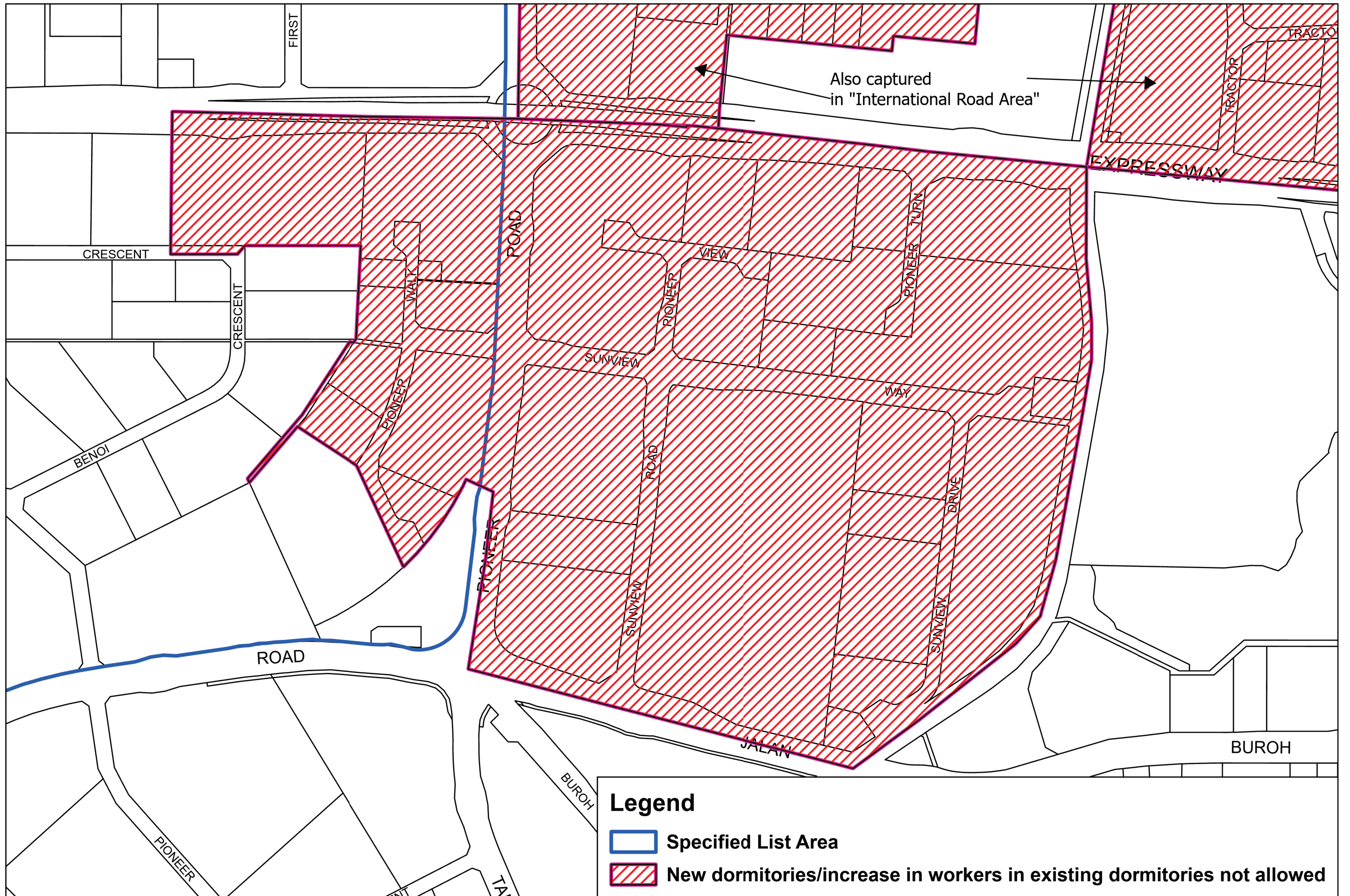


# Sungei Kadut Area



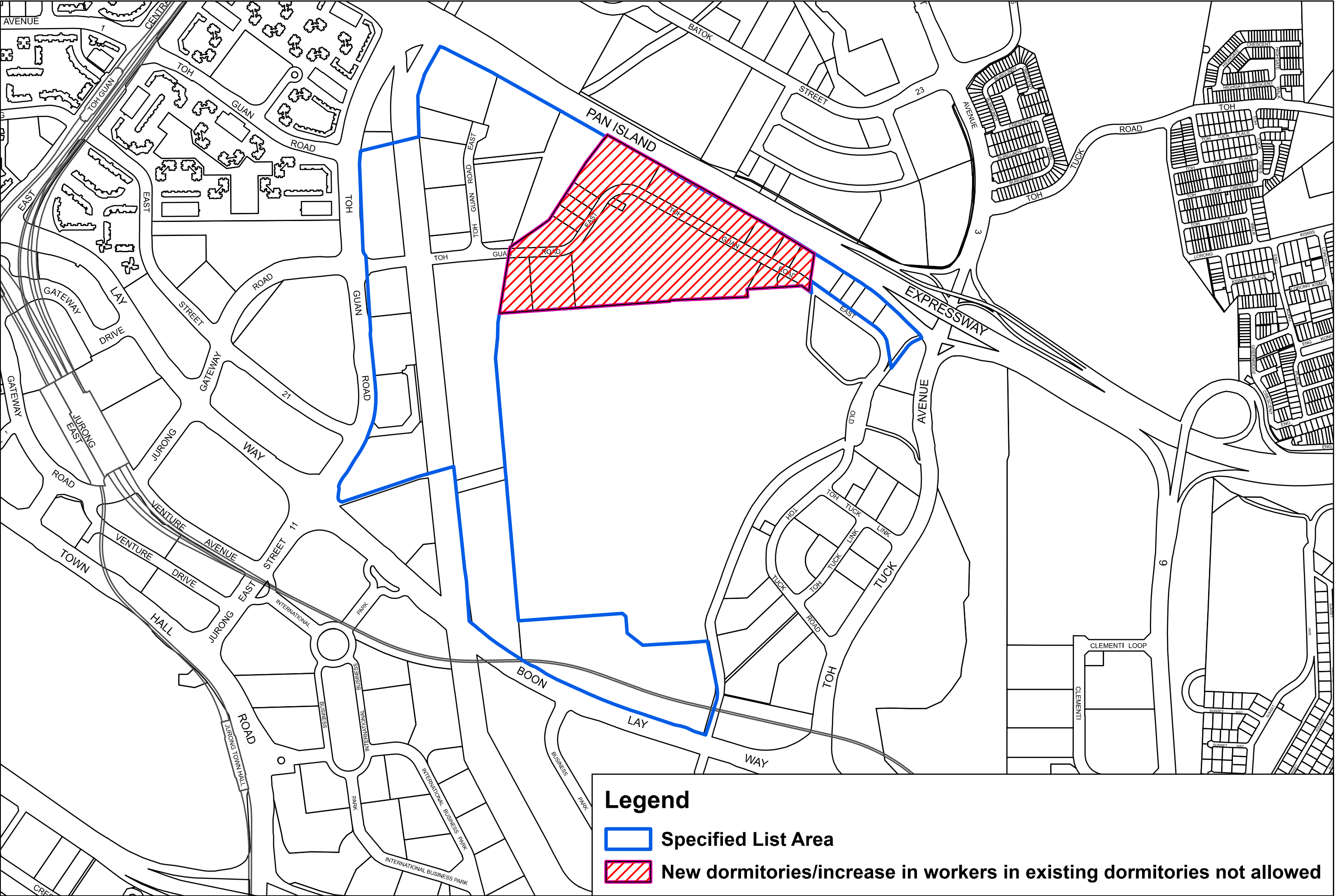


## Sunview Estate Area



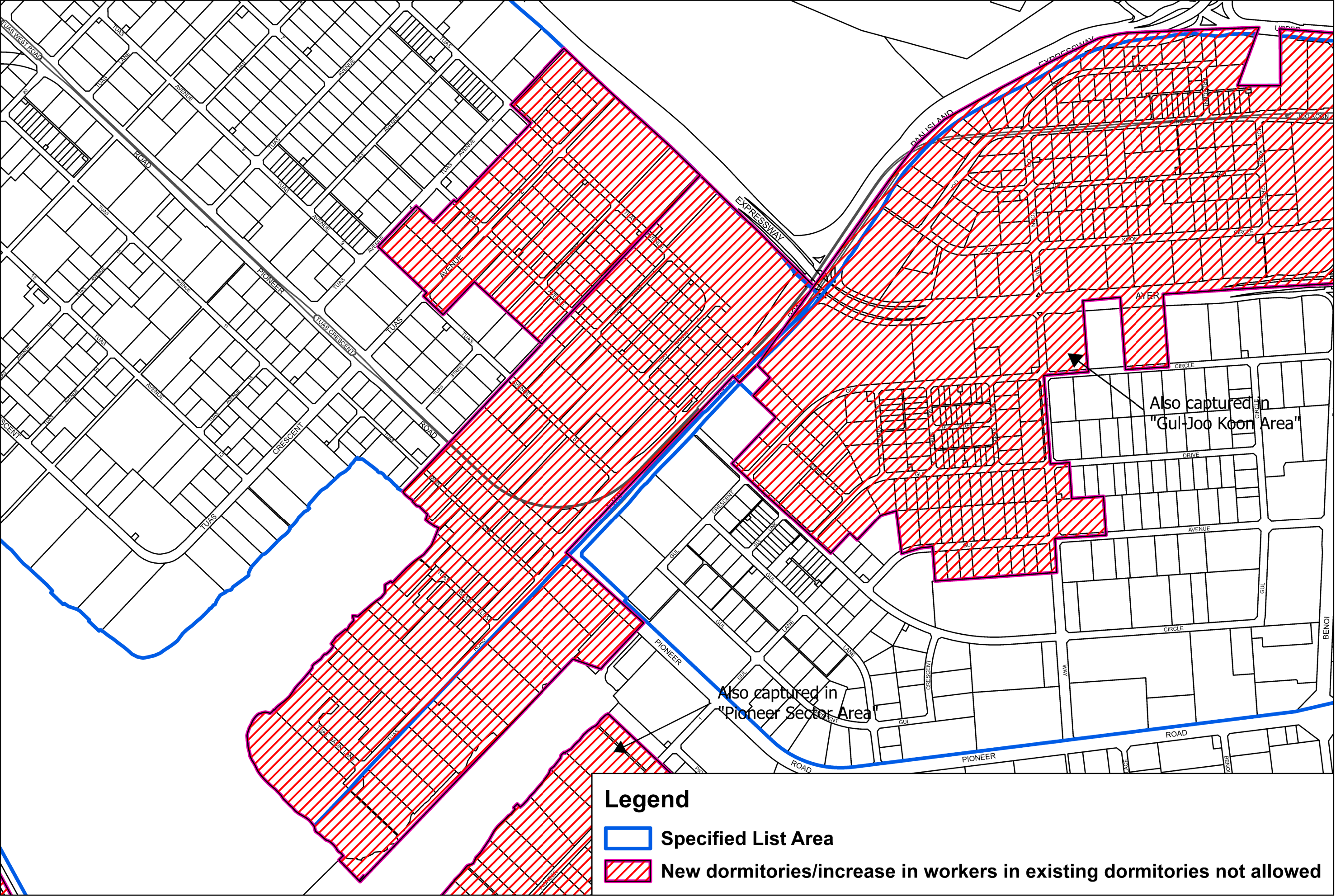


# Toh Guan Road Area





Tuas Area






The map displays a residential area with various streets including Tuas Avenue, South Avenue, and Tuas View. Two specific areas are highlighted with red diagonal hatching and a purple border, indicating where new dormitories or an increase in workers in existing dormitories is not allowed for selection. These areas are located in the central and lower-left portions of the map. A blue line along the top and right edges of the map indicates the 'Specified List Area'.

**Legend**

- Specified List Area
- New dormitories/increase in workers in existing dormitories not allowed selection



**New dormitories/increase in workers in existing dormitories not allowed selection**