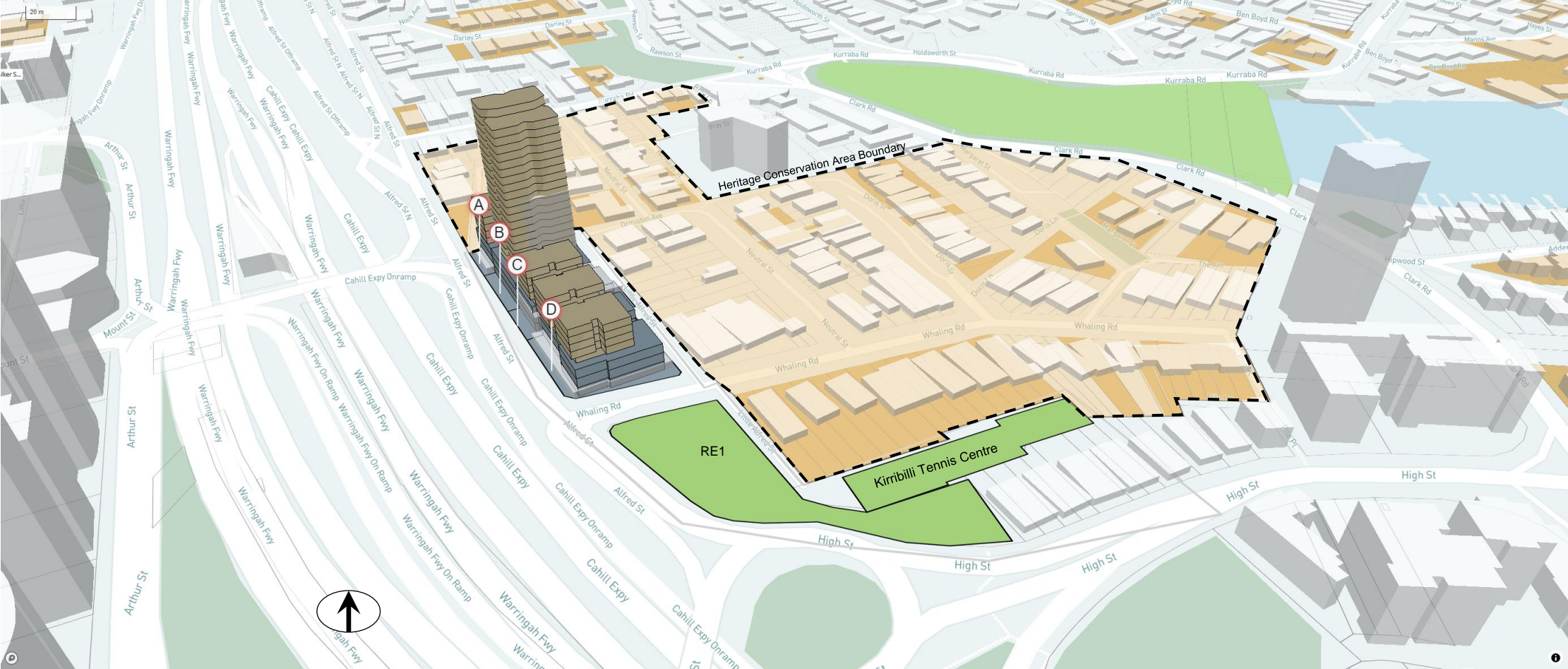


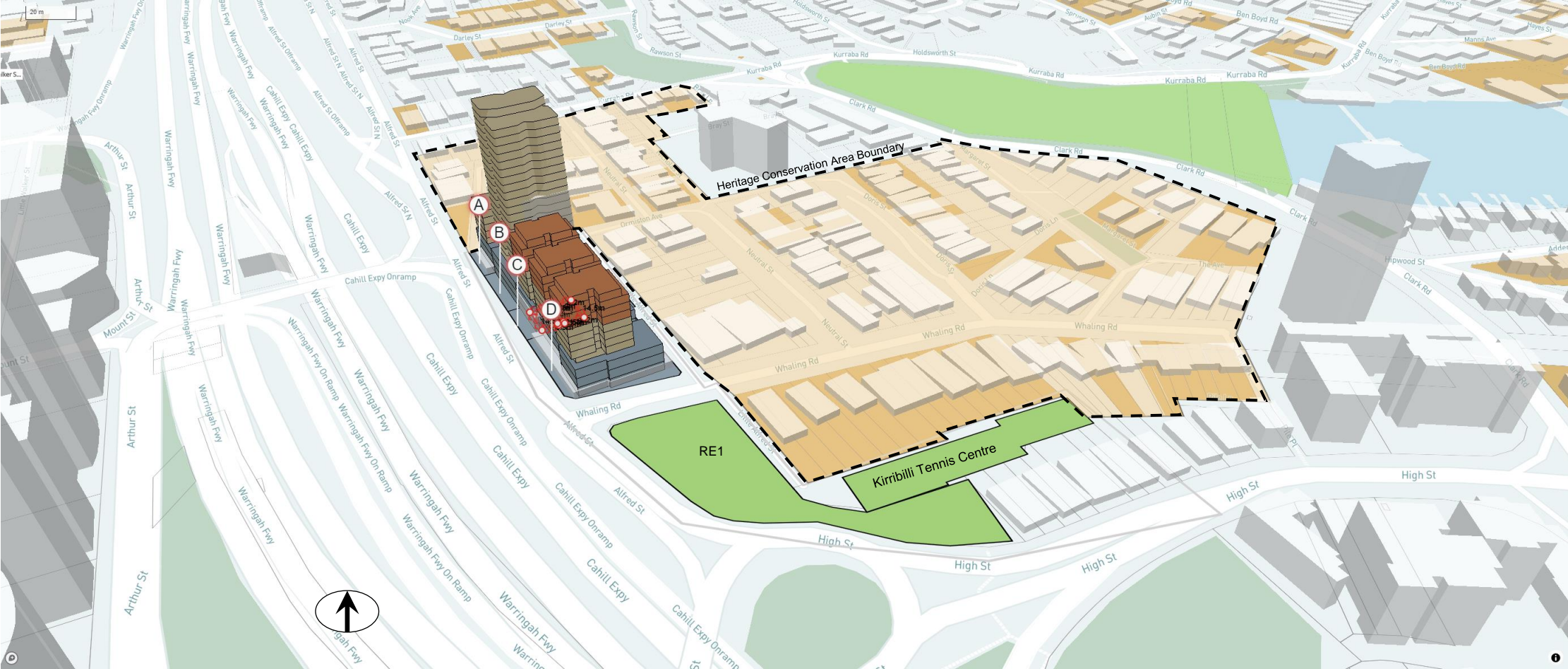
# Existing Context



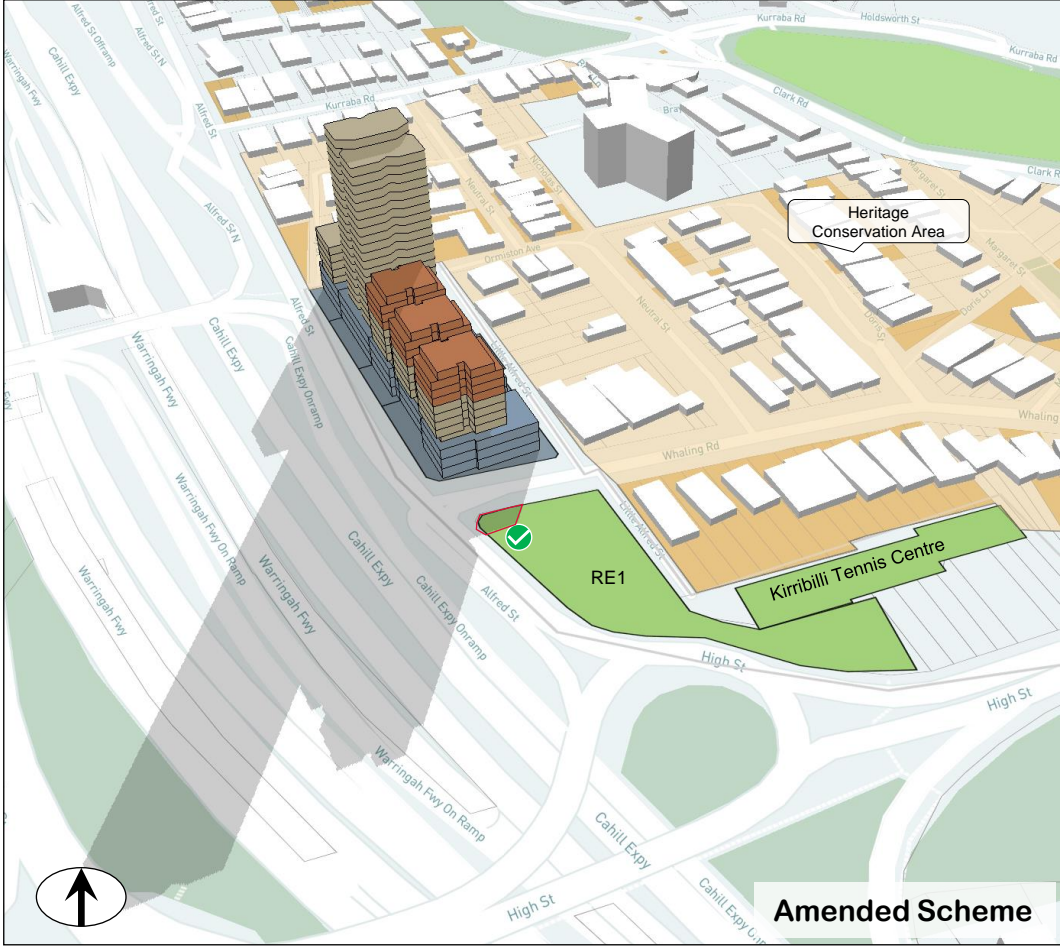
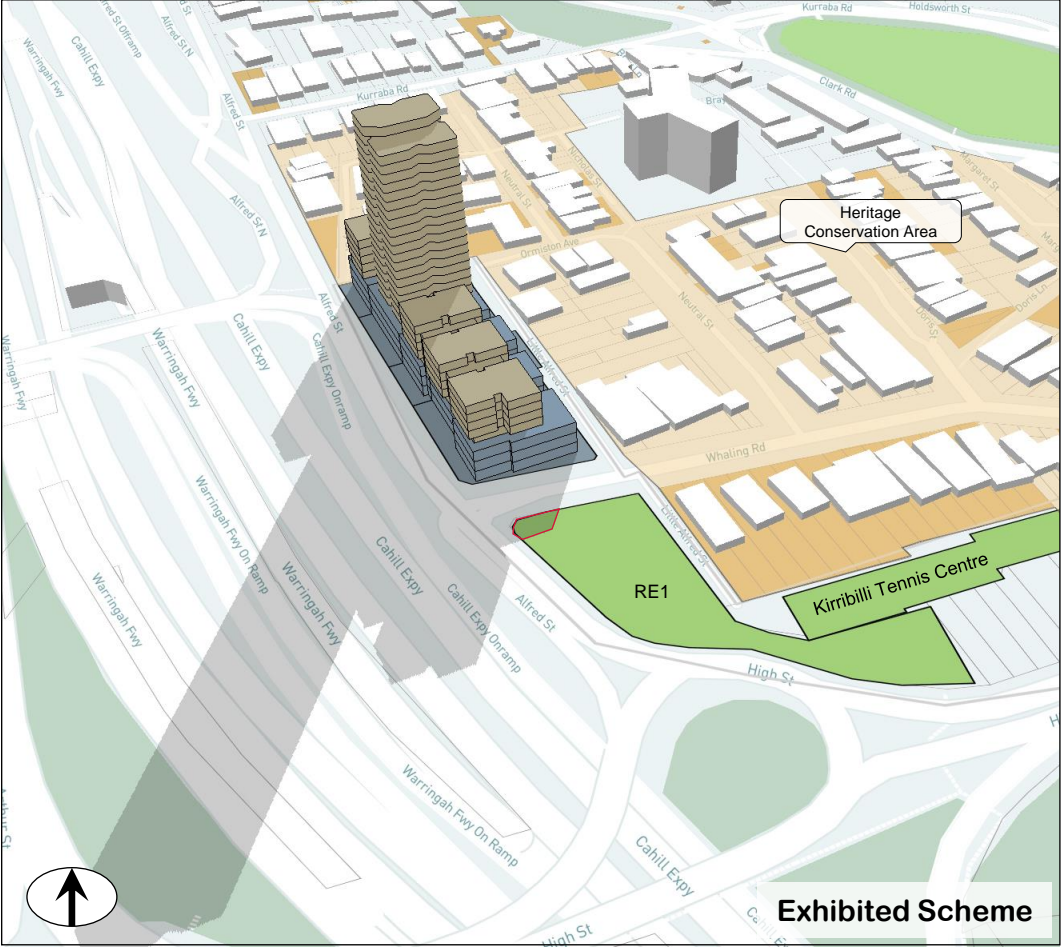
# Exhibited Concept Scheme



# Landowner's (Site C and D) Suggested Scheme

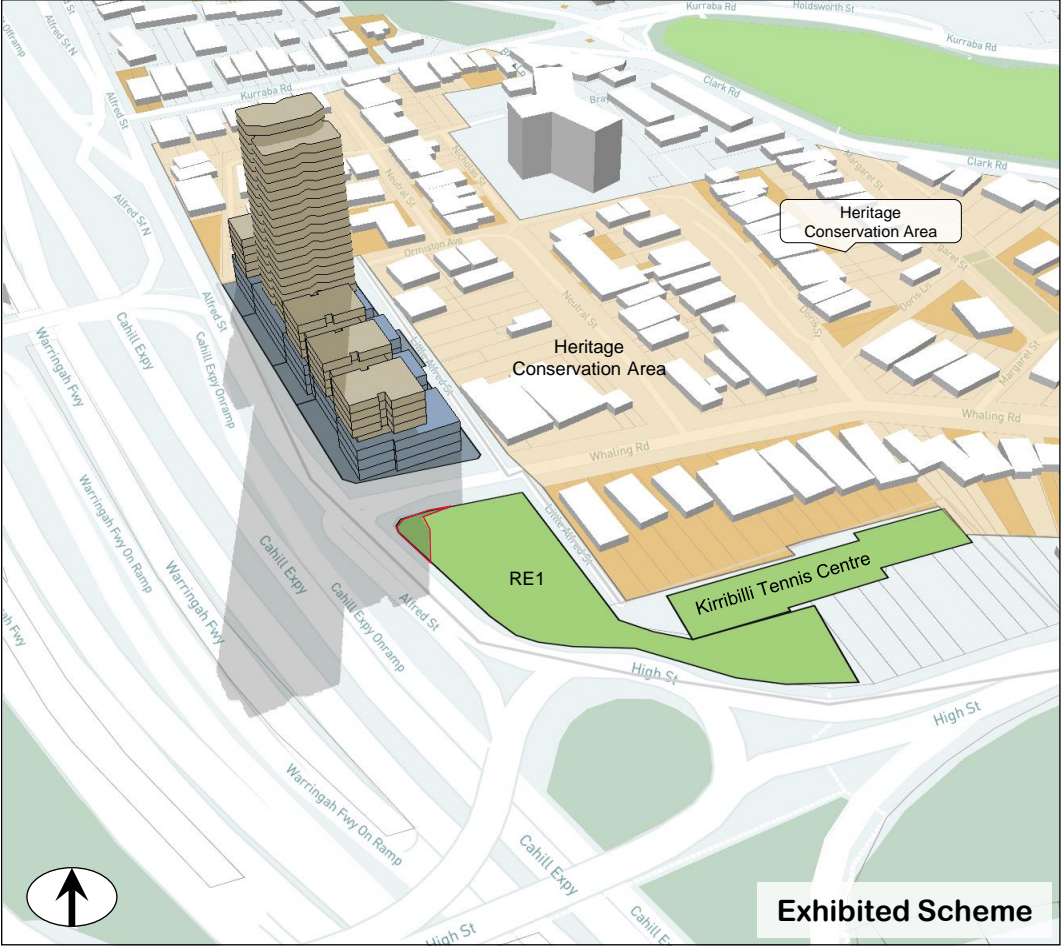


# Overshadowing analysis

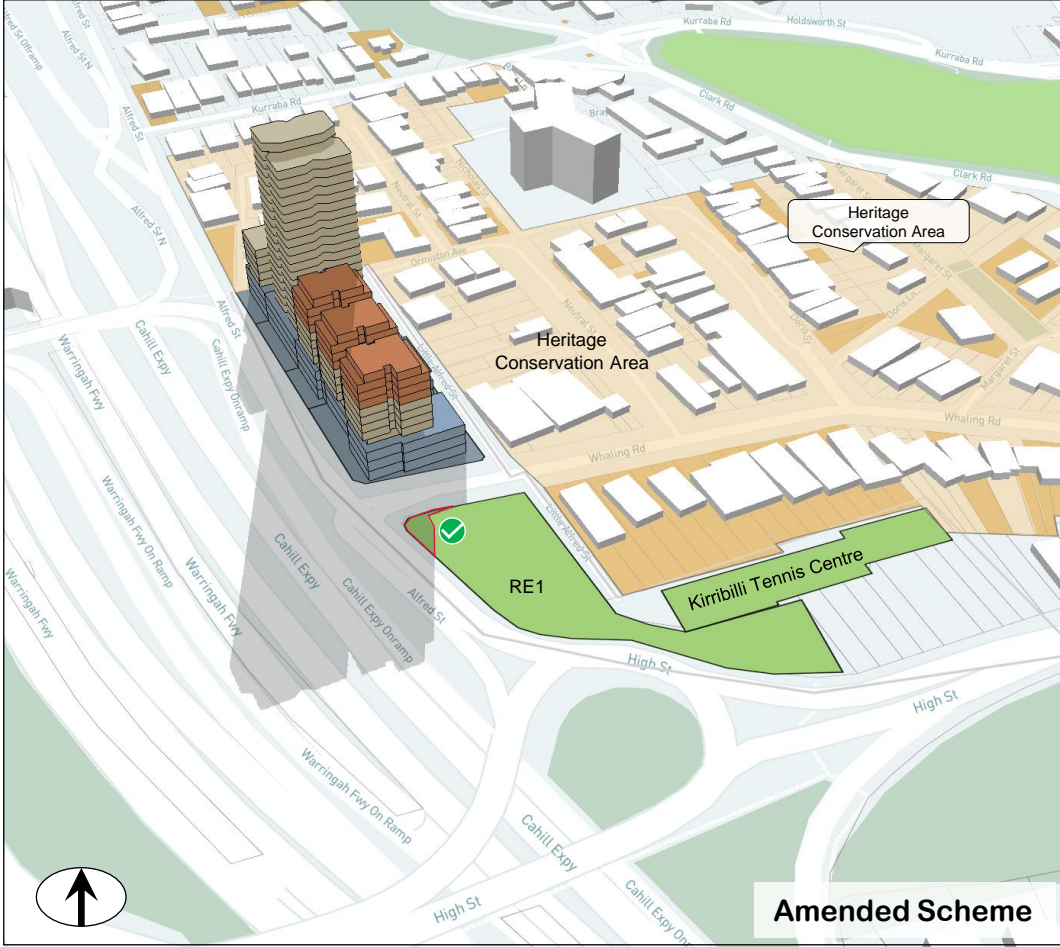


21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

# Overshadowing analysis



**Exhibited Scheme**

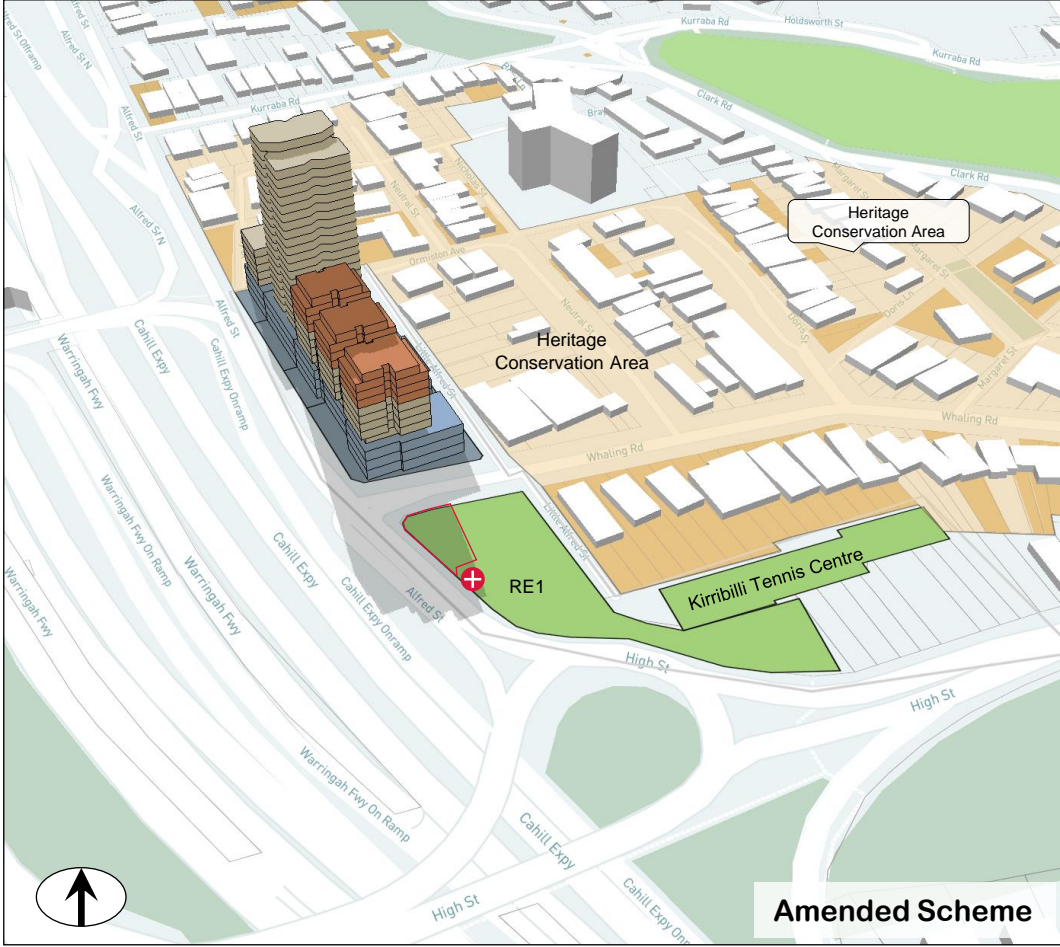
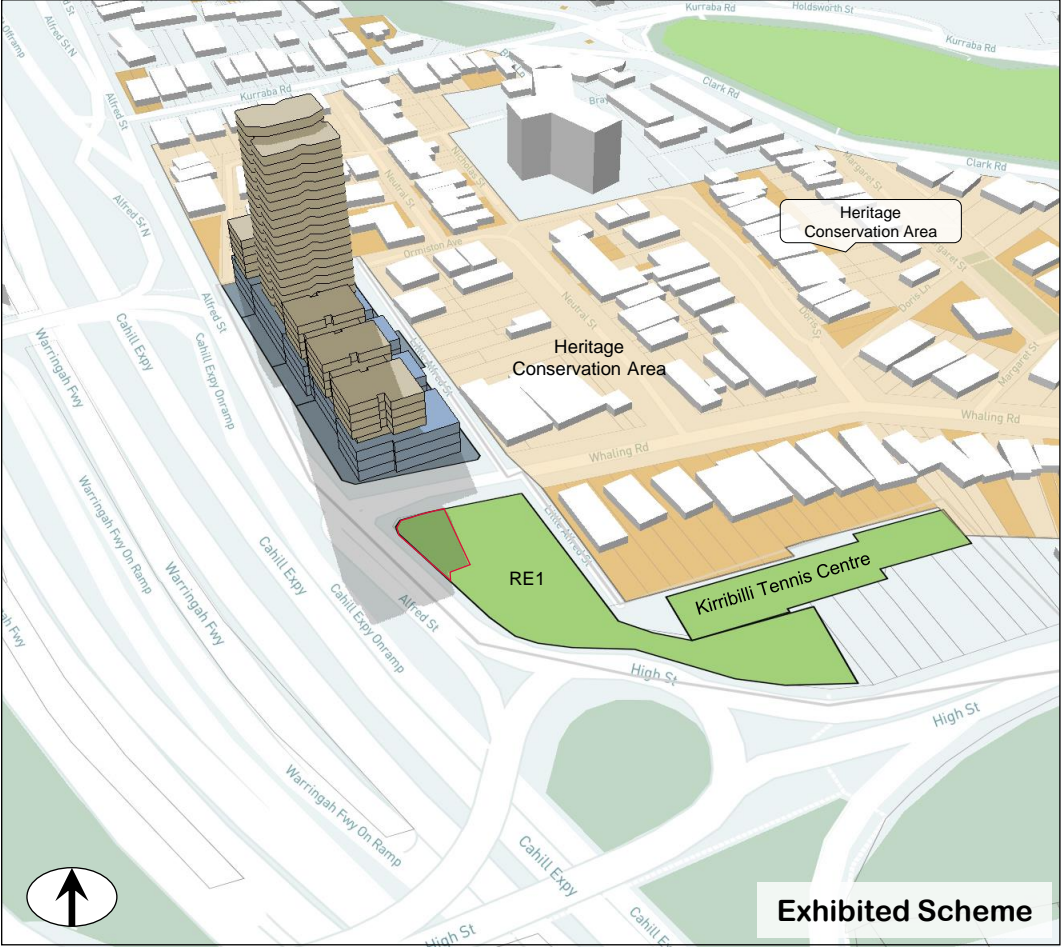


**Amended Scheme**



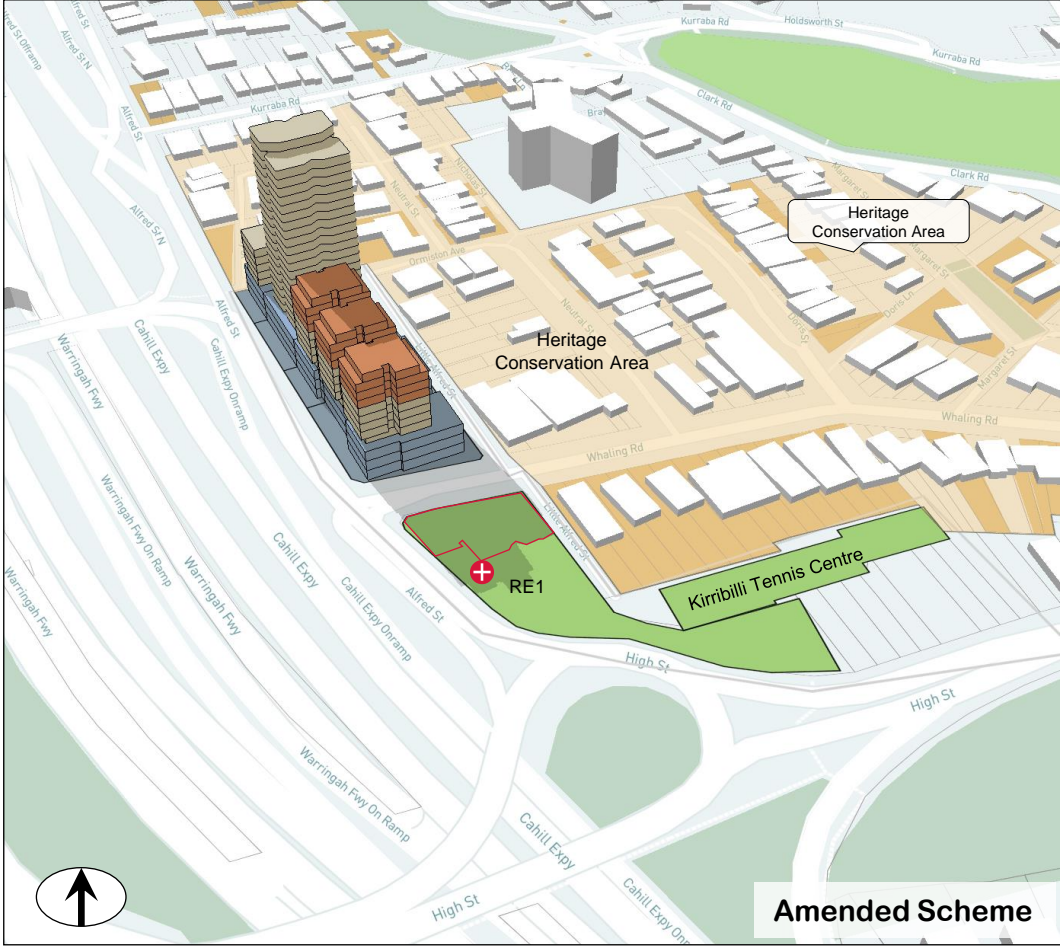
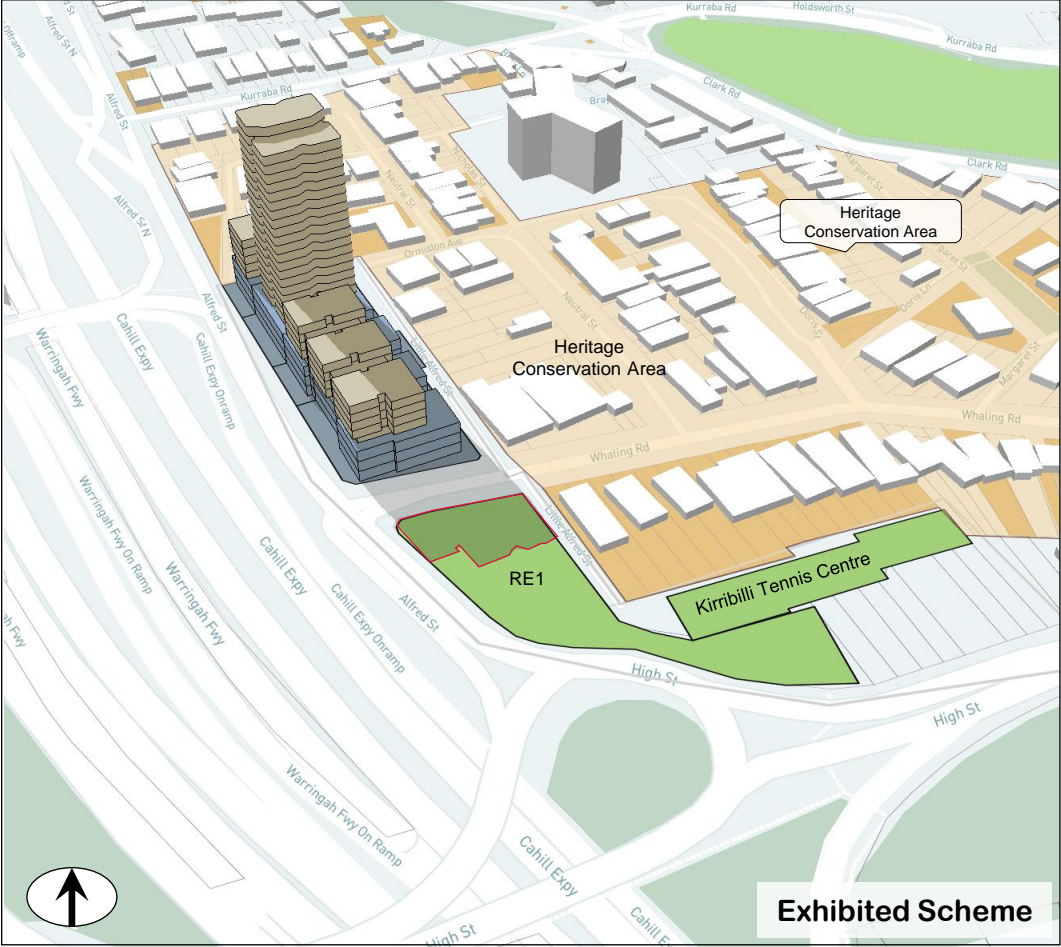
21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

# Overshadowing analysis



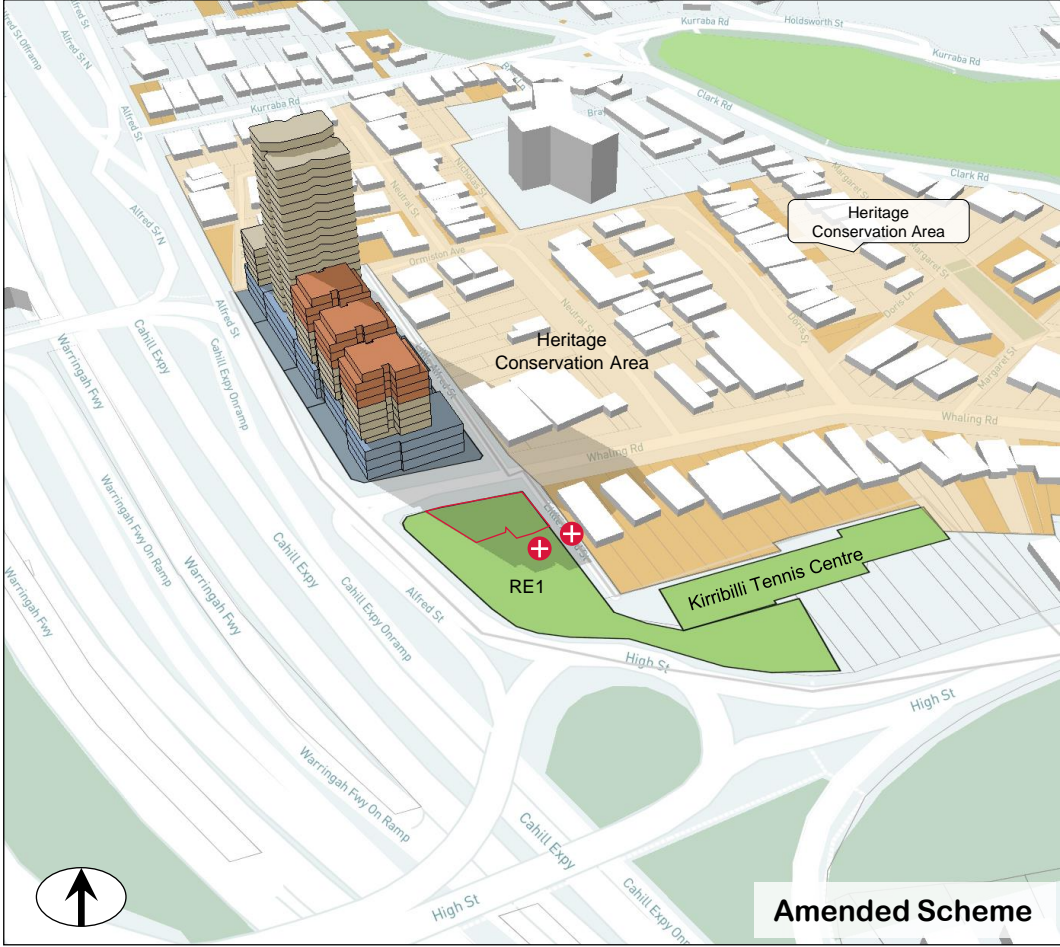
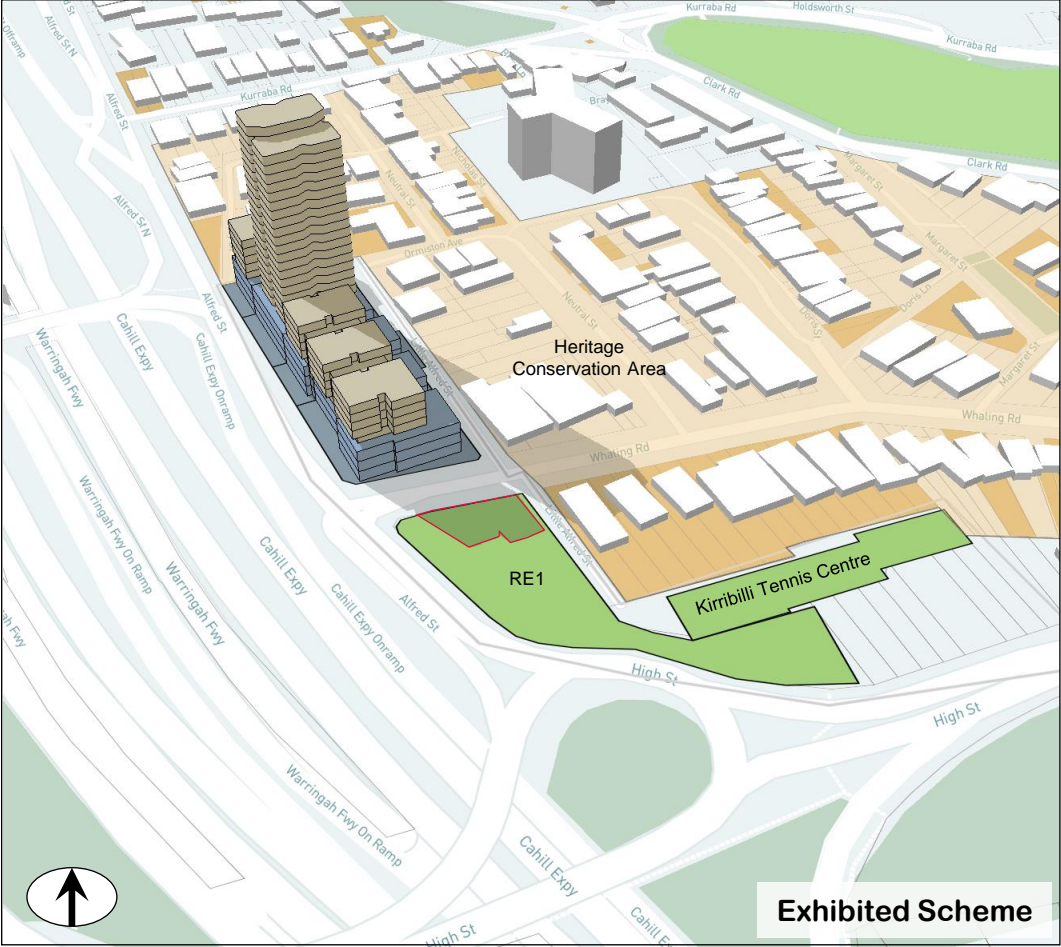
21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

# Overshadowing analysis



21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

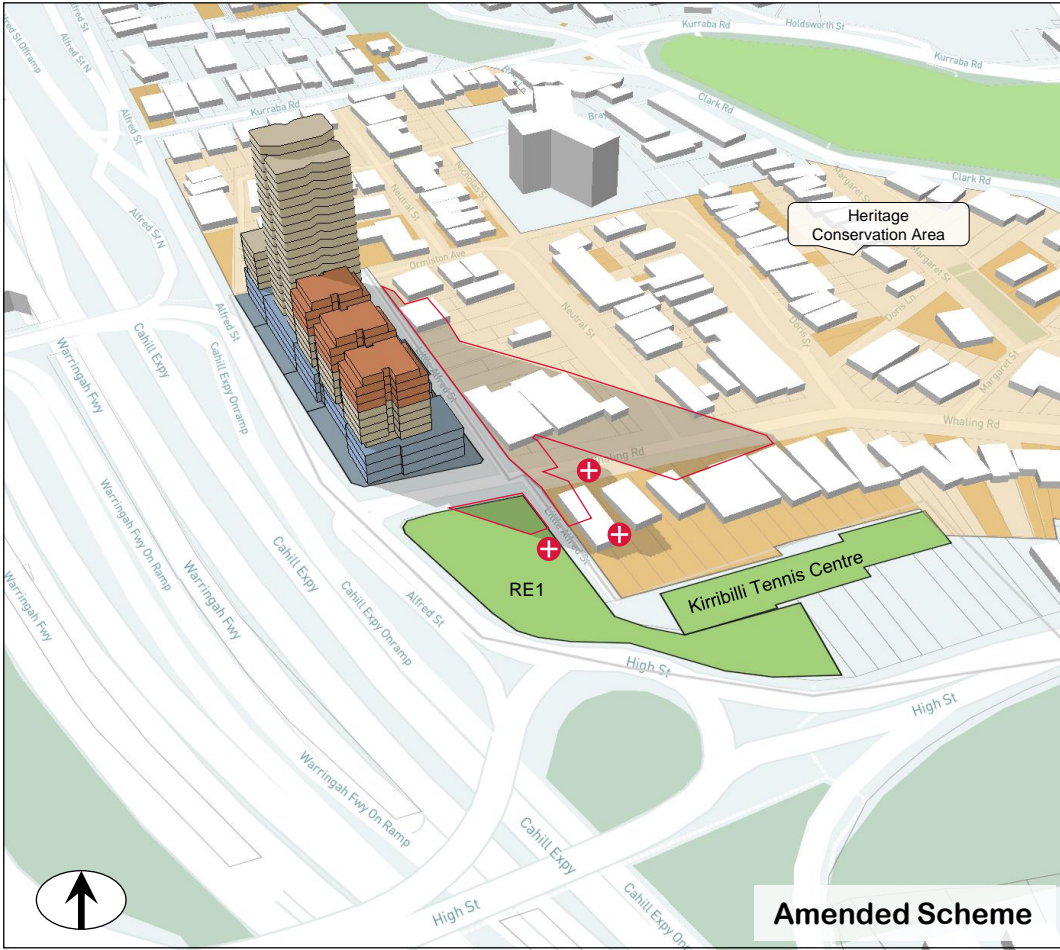
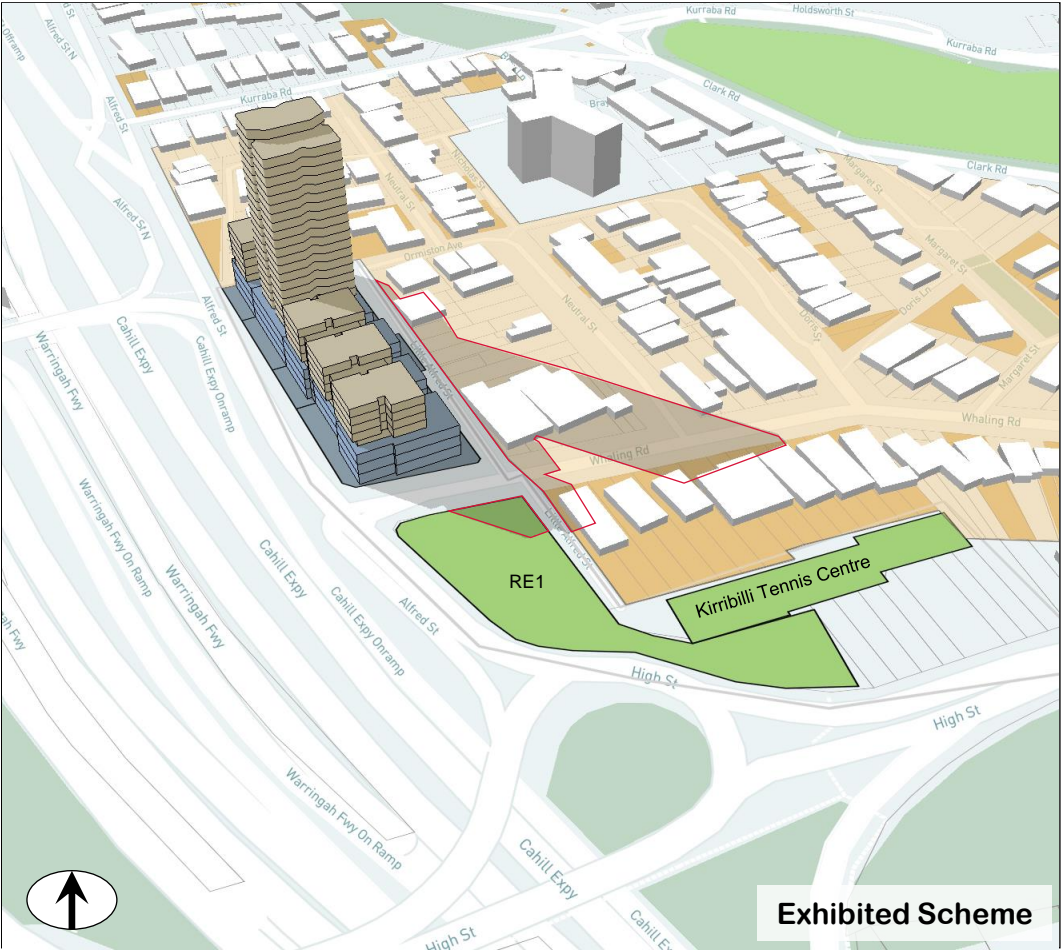
# Overshadowing analysis



21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

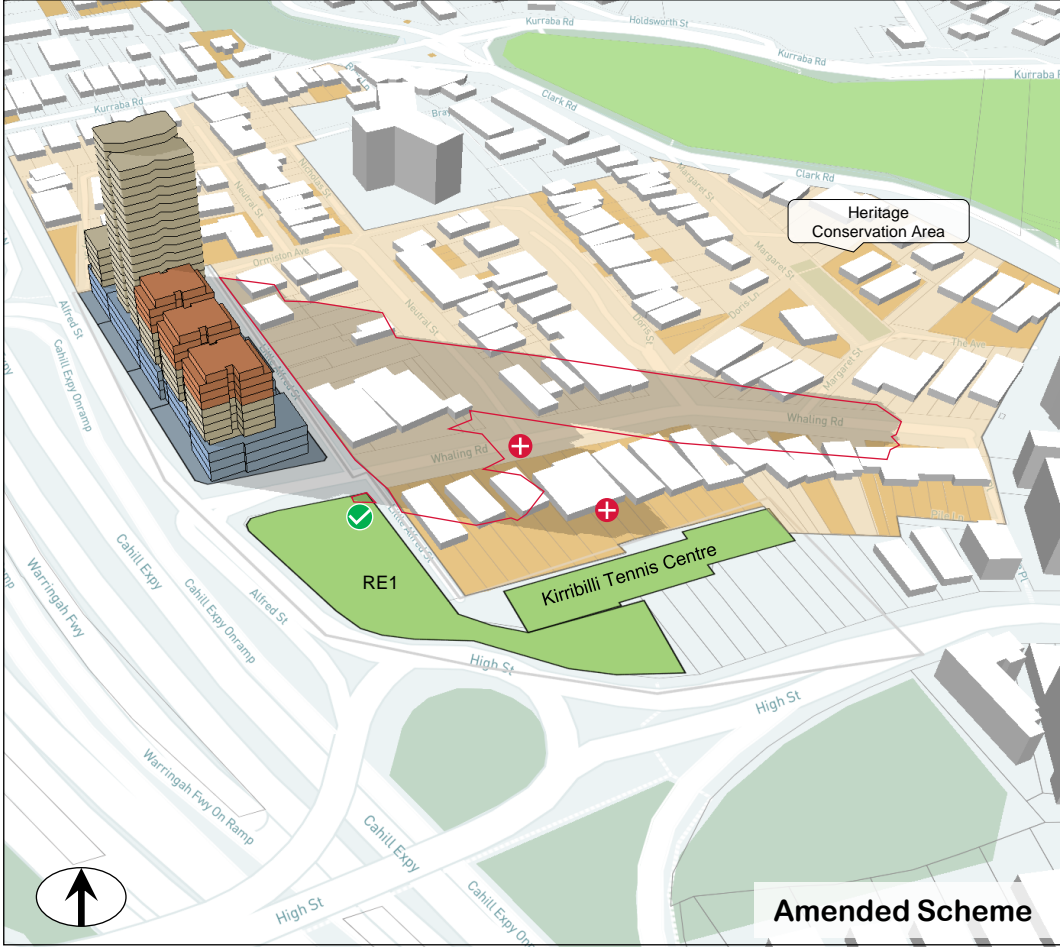
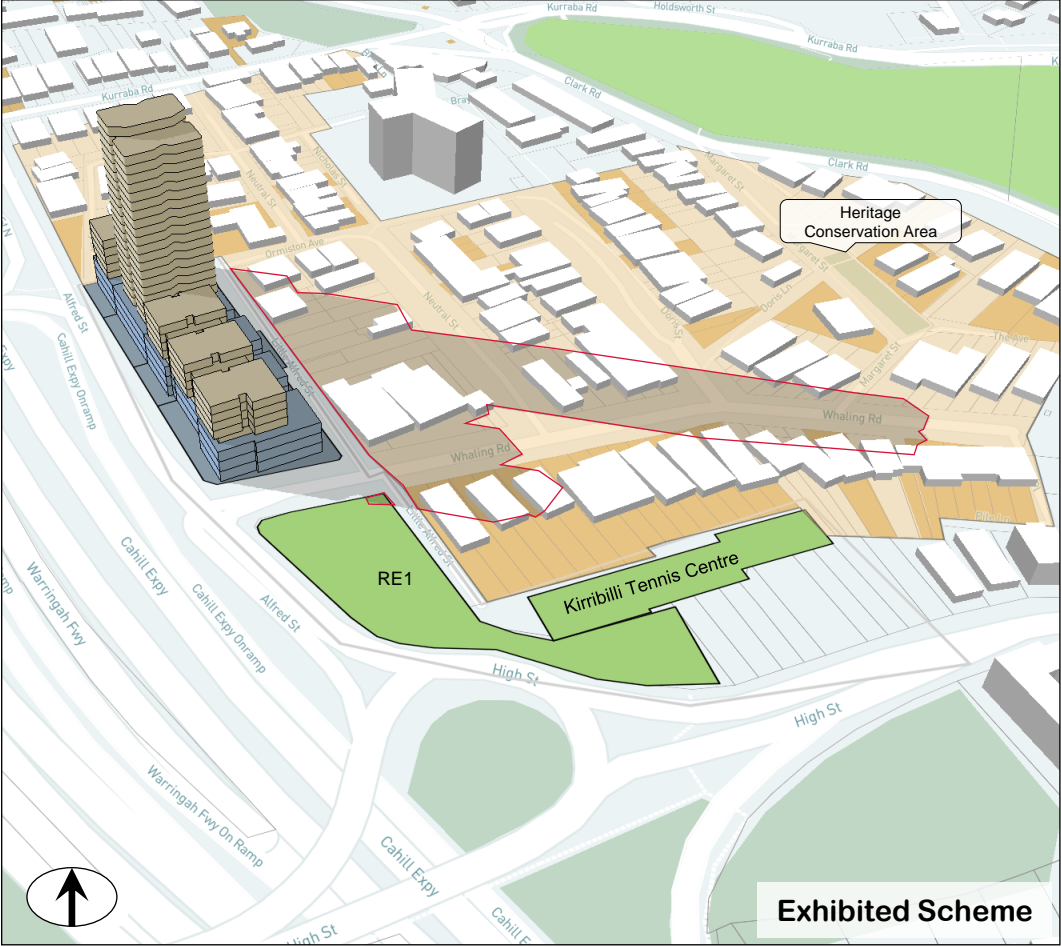


# Overshadowing analysis



21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------

# Overshadowing analysis



21 June / Winter solstice	09:00	10:00	11:00	12:00	01:00	02:00	03:00
---------------------------	-------	-------	-------	-------	-------	-------	-------