

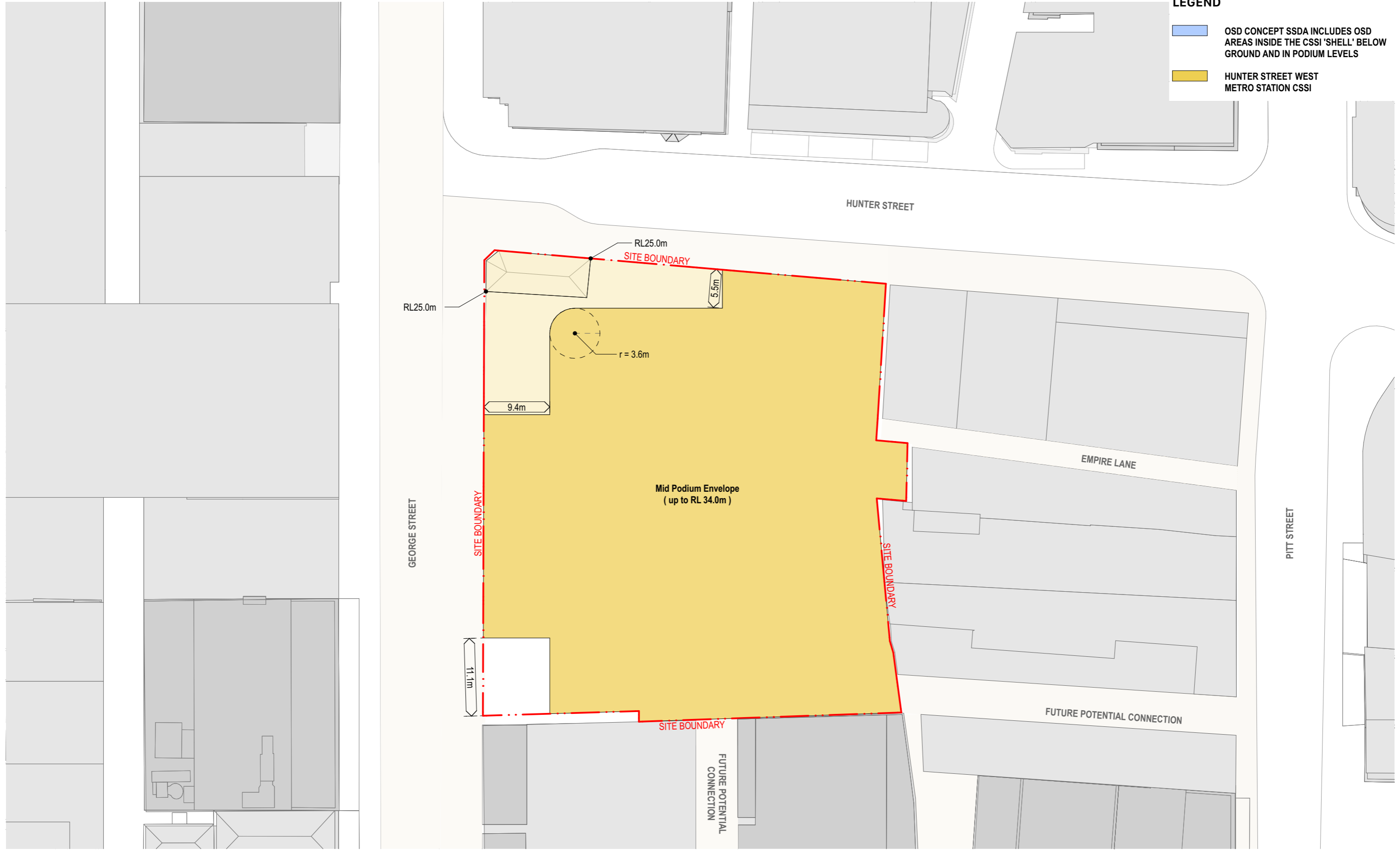
---

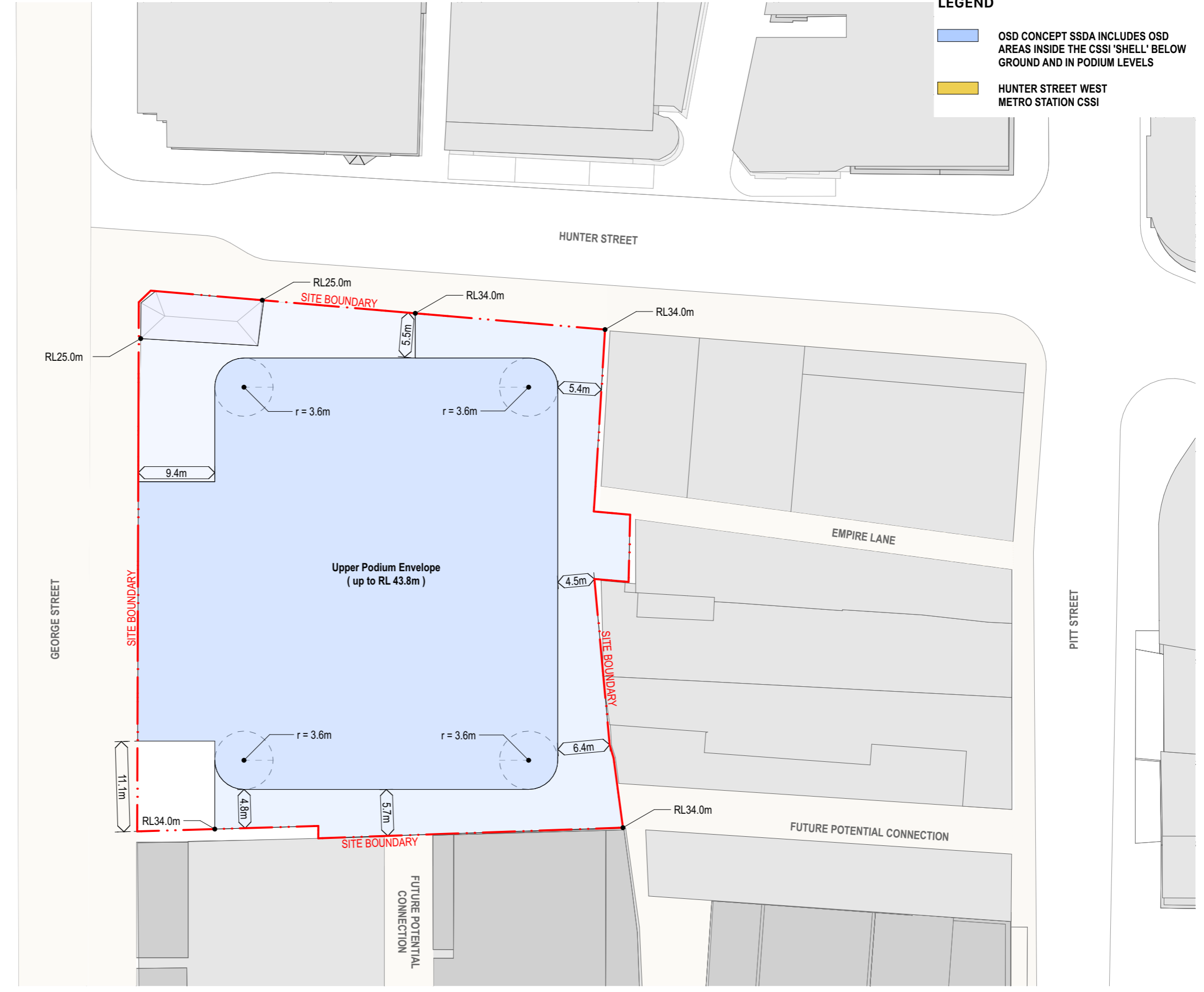
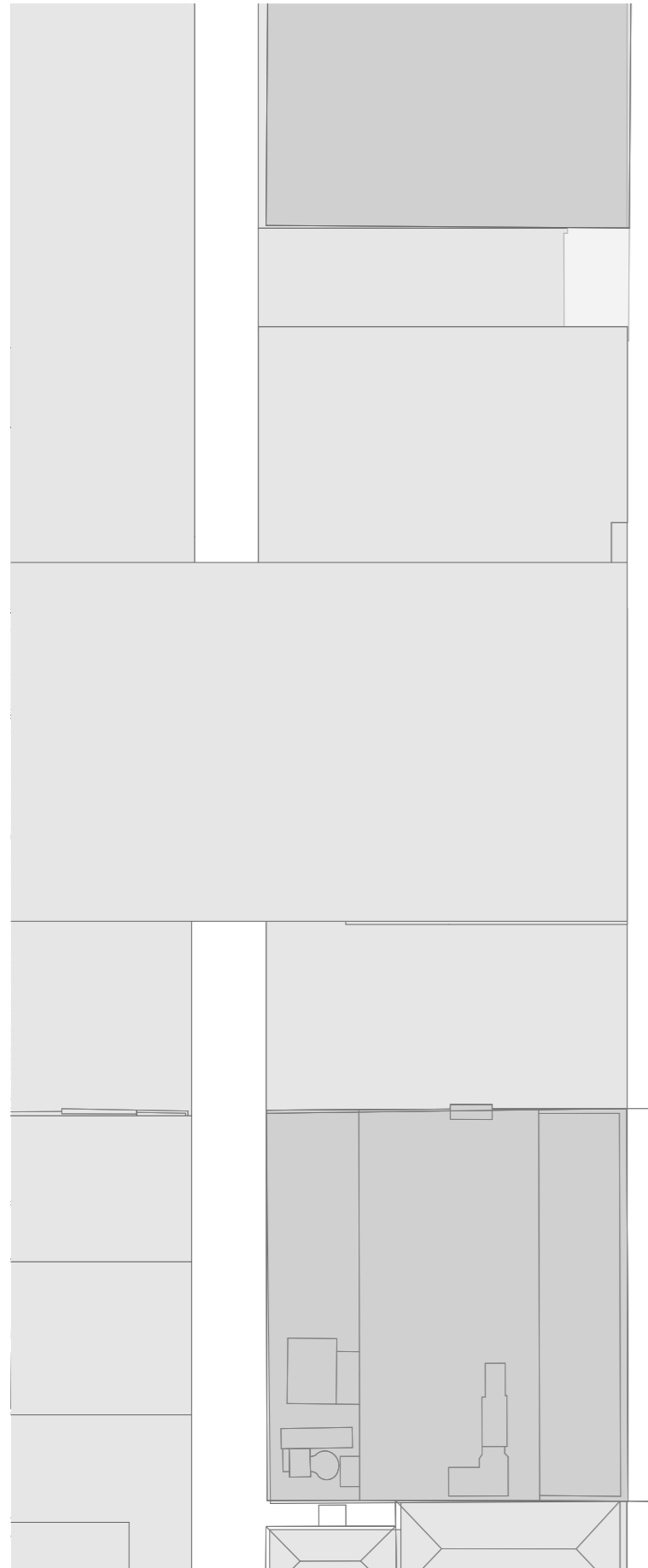
## Appendix G

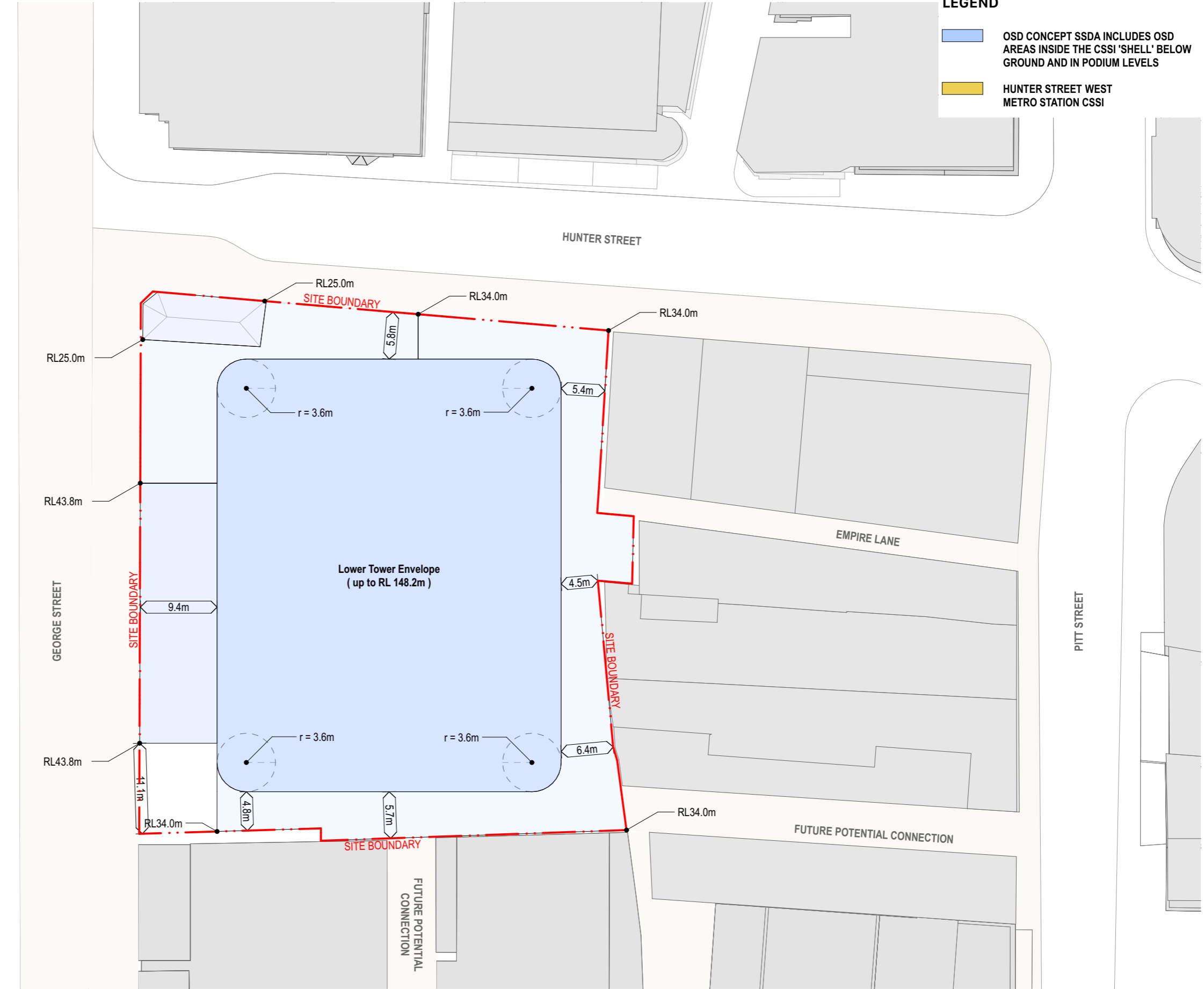
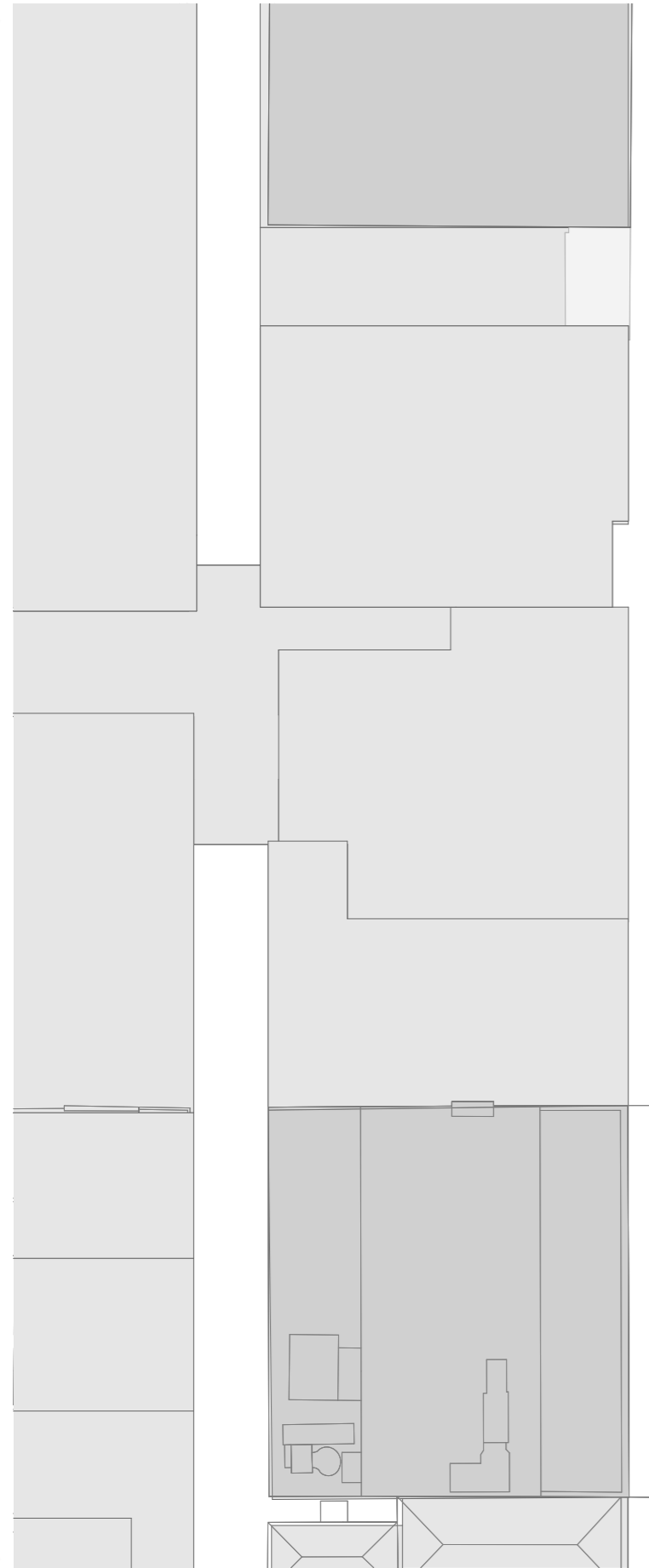
---

### Building Envelope Drawings









**Hunter Street - West**  
CBDN SYDNEY NSW 2000

## **West Envelope - Lower Tower Plan**

**Scale**  
1:500 @ A

**Code**  
MOSD

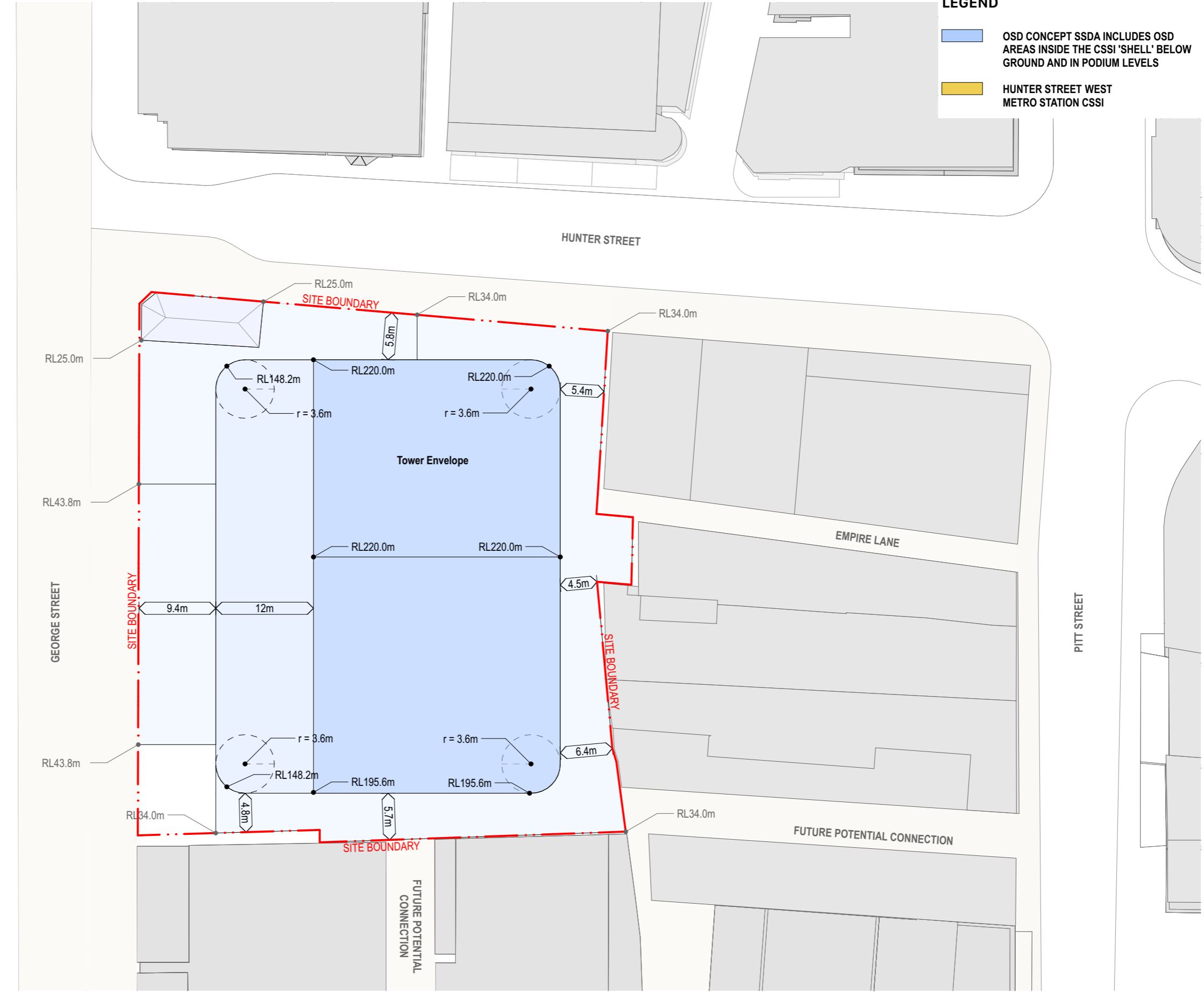
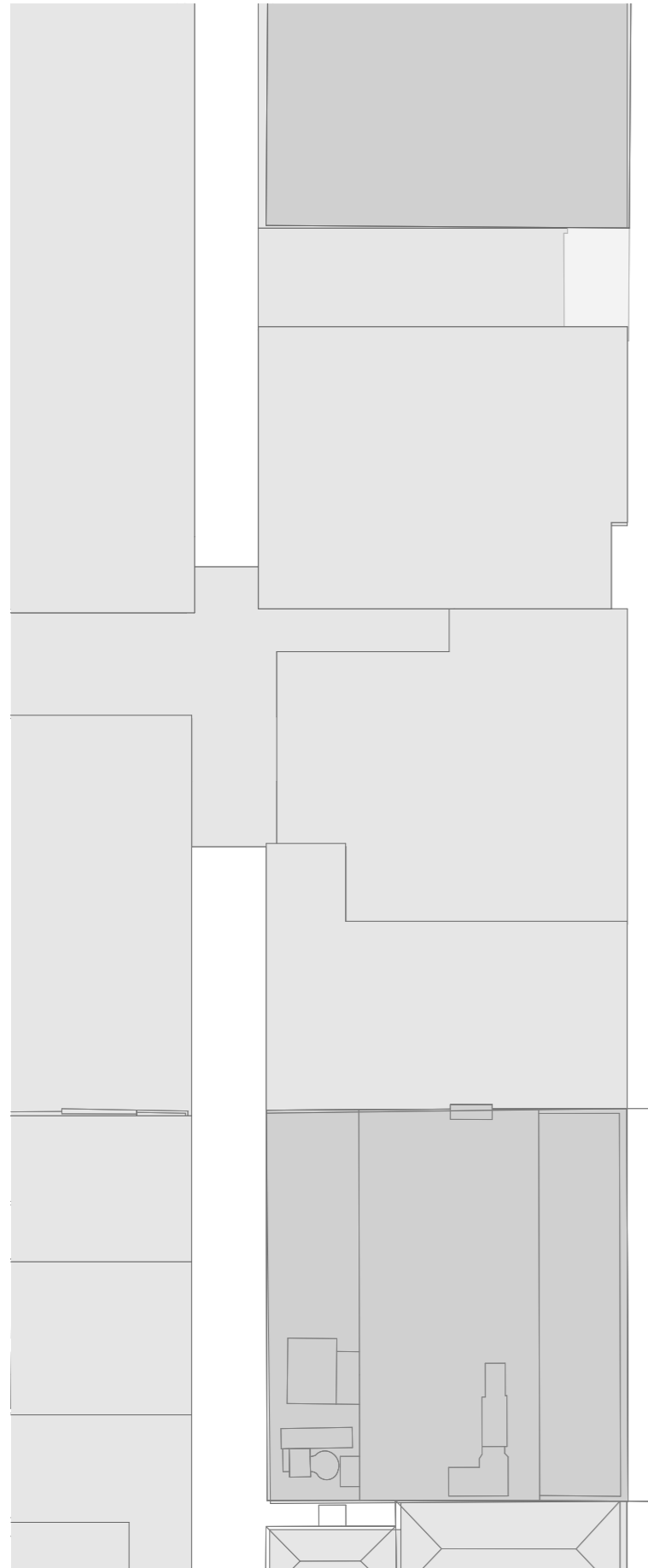
Sheet  
PP\_W\_260

10

v

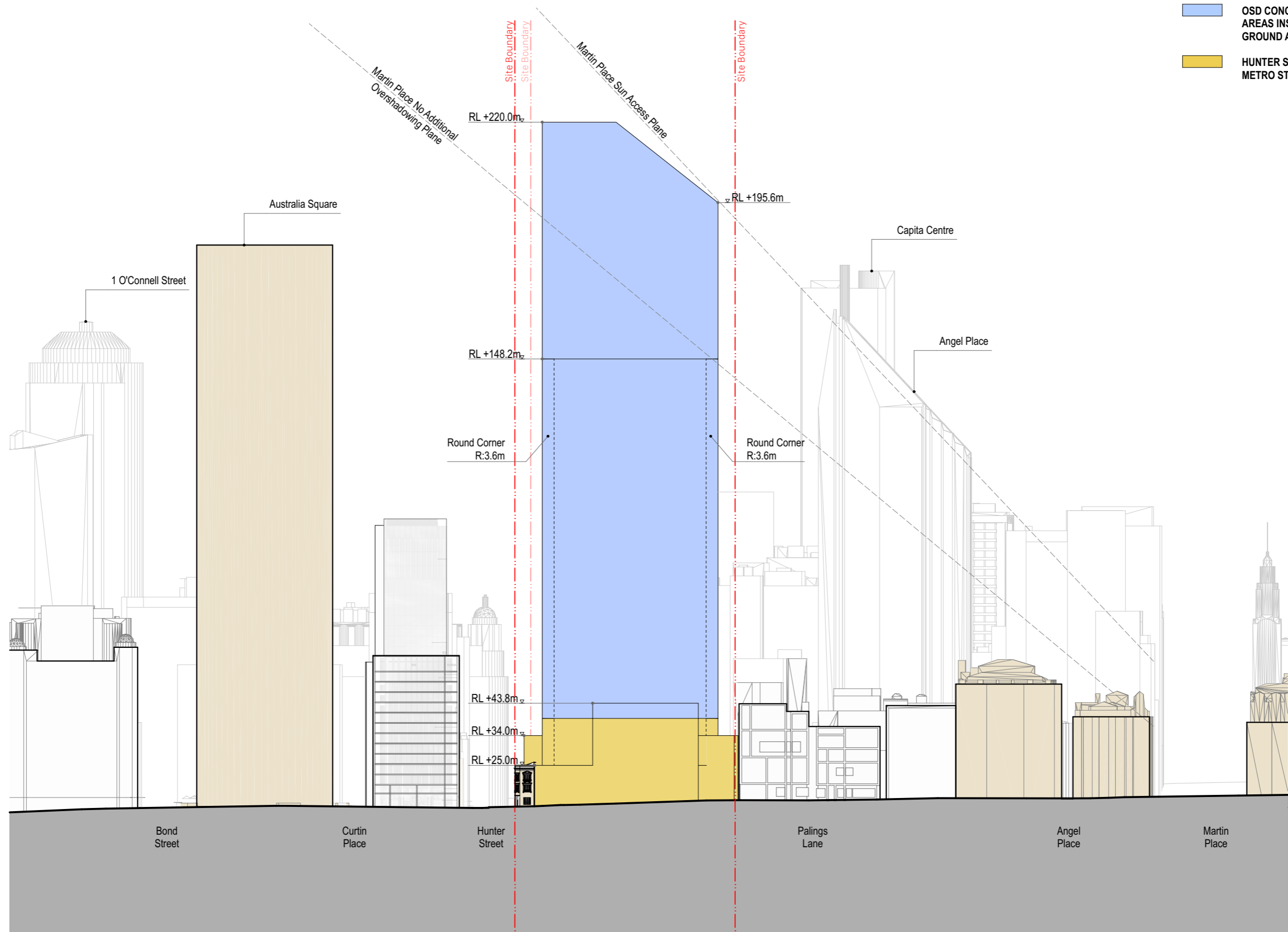
A graph showing a step function with jumps at  $x = 0$ ,  $2$ , and  $4$ . The horizontal axis is labeled with values  $0$ ,  $5$ ,  $10$ , and  $20$ . The vertical axis has two tick marks, one at the baseline and one above it. The function starts at the baseline at  $x = 0$ , jumps up to the first tick mark at  $x = 2$ , jumps down to the baseline at  $x = 4$ , and then jumps back up to the first tick mark at  $x = 6$ .





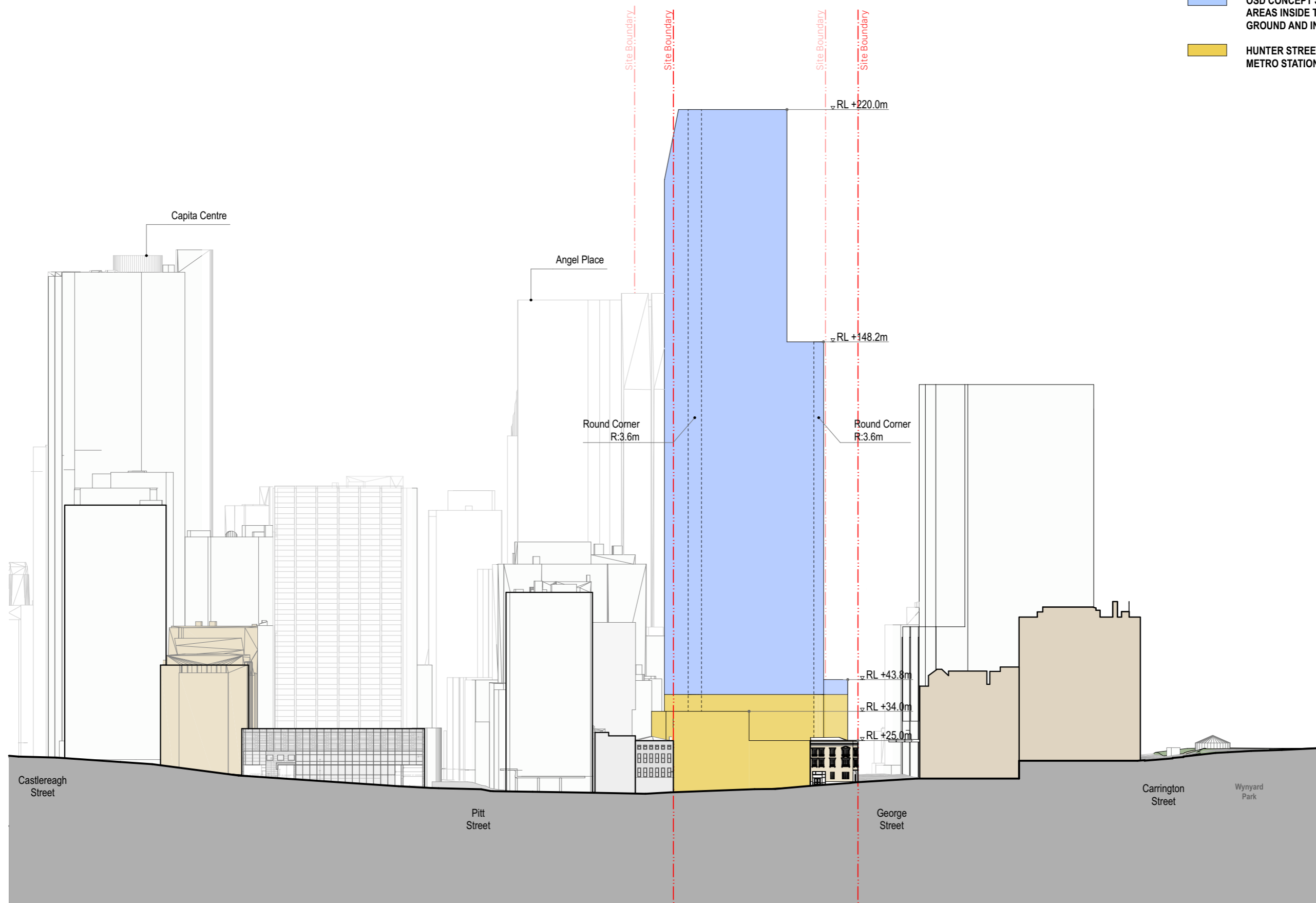
## LEGEND

- OSD CONCEPT SSDA INCLUDES OSD AREAS INSIDE THE CSSI 'SHELL' BELOW GROUND AND IN PODIUM LEVELS
- HUNTER STREET WEST METRO STATION CSSI



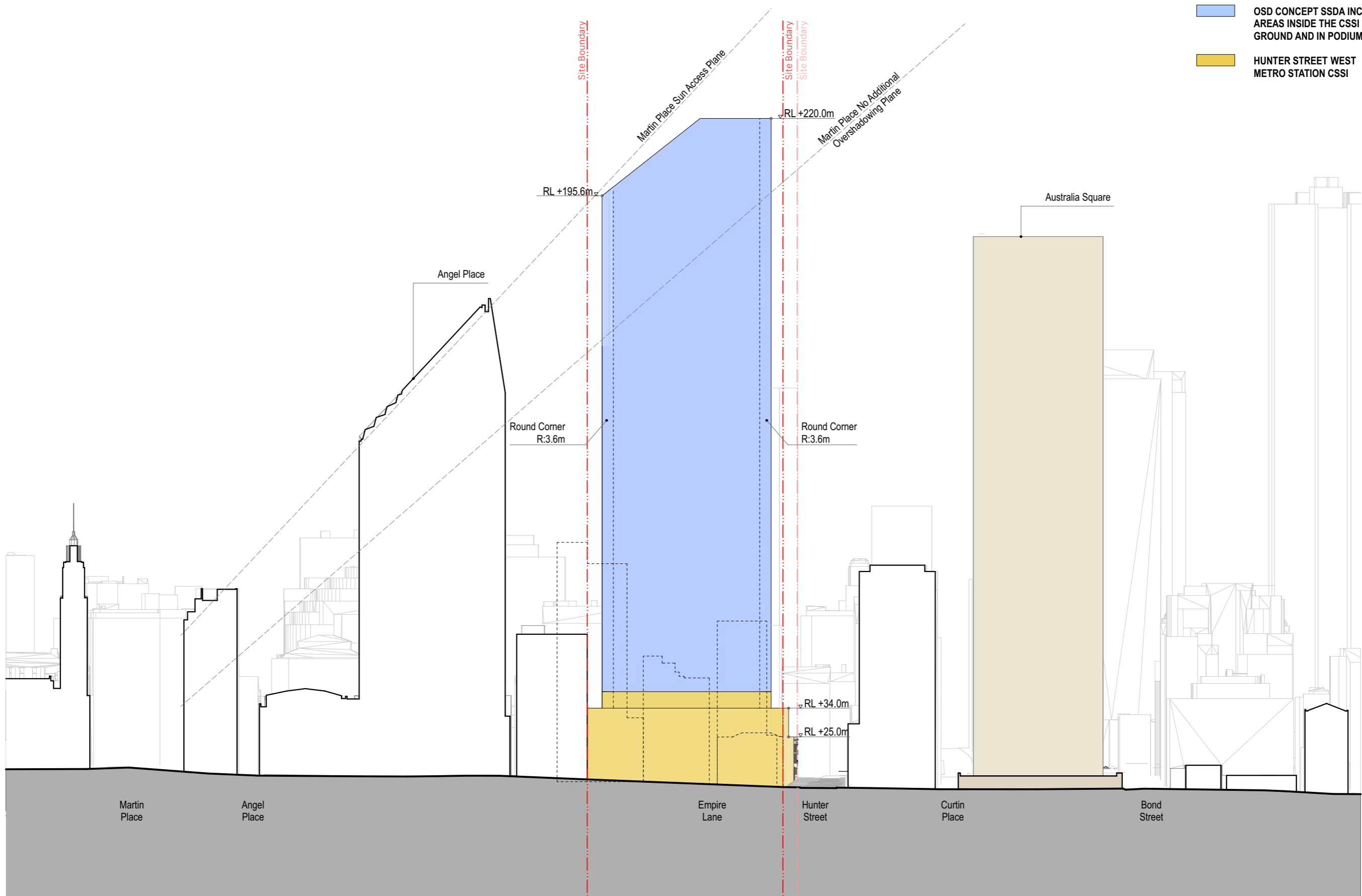
## LEGEND

- OSD CONCEPT SSDA INCLUDES OSD AREAS INSIDE THE CSSI 'SHELL' BELOW GROUND AND IN PODIUM LEVELS
- HUNTER STREET WEST METRO STATION CSSI



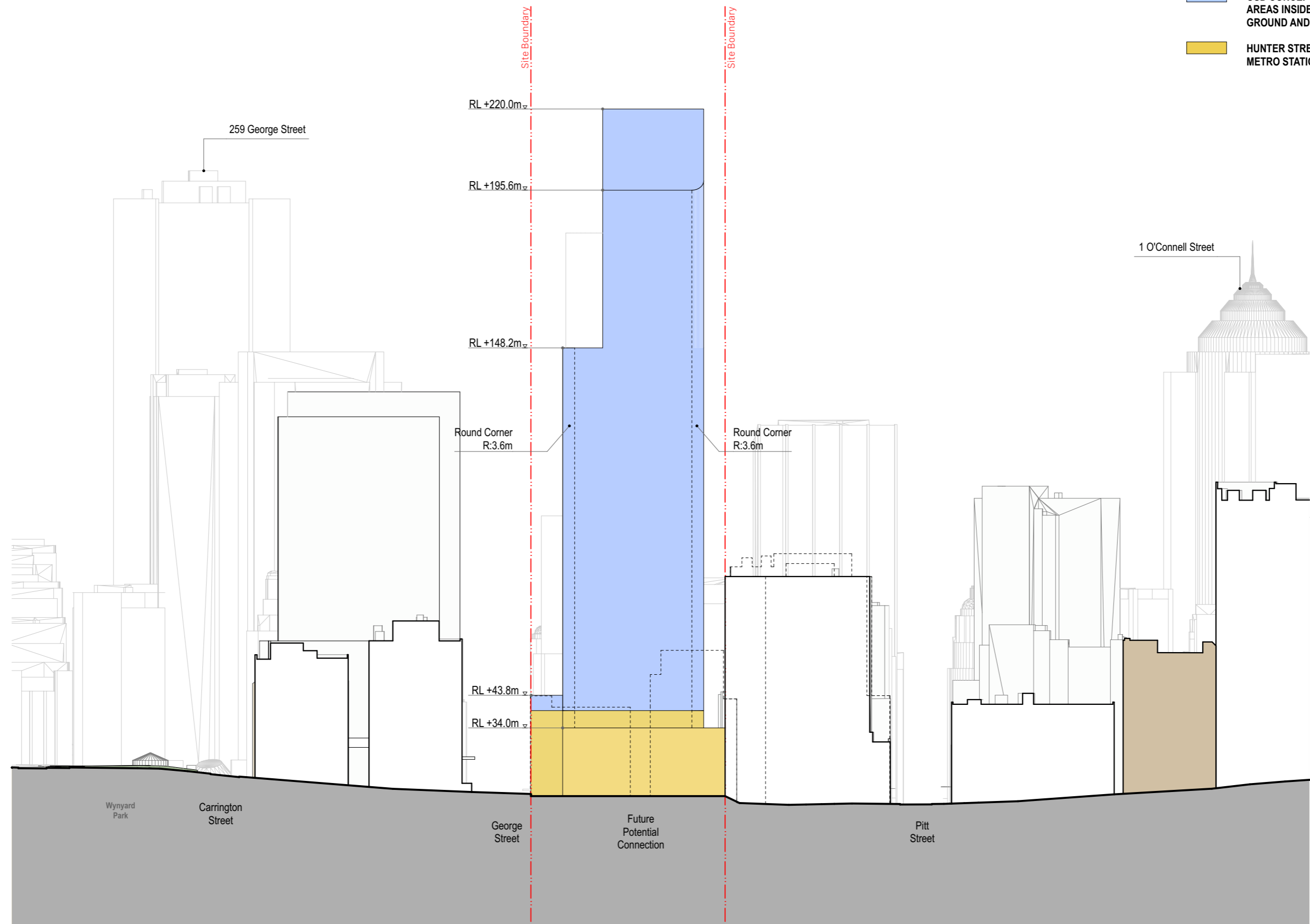
## LEGEND

- OSD CONCEPT SSDA INCLUDES OSD AREAS INSIDE THE CSSI 'SHELL' BELOW GROUND AND IN PODIUM LEVELS
- HUNTER STREET WEST METRO STATION CSSI



## LEGEND

- OSD CONCEPT SSDA INCLUDES OSD AREAS INSIDE THE CSSI 'SHELL' BELOW GROUND AND IN PODIUM LEVELS
- HUNTER STREET WEST METRO STATION CSSI



### LEGEND

- OSD CONCEPT SSDA INCLUDES OSD AREAS INSIDE THE CSSI 'SHELL' BELOW GROUND AND IN PODIUM LEVELS
- HUNTER STREET WEST METRO STATION CSSI

