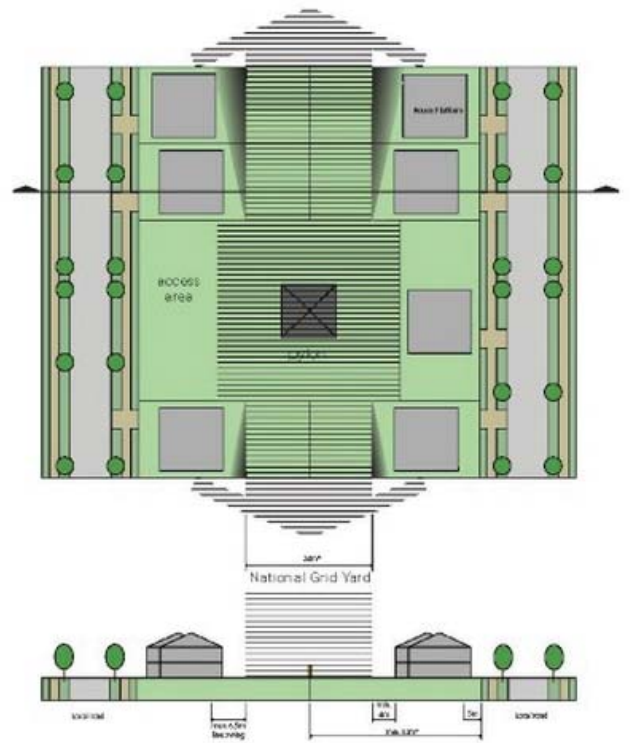


### OPTION A - MID SPAN

#### BUFFER ZONE ACROSS REAR YARDS

- \* increased buffer zone may be required due to line swing
- + Front lot boundary to be a minimum of 20m from the edge of transmission buffer extent (depends on line swing)
- Front yard illustrated as min 3m
- 4m rear yard clear of buffer zone to accommodate private open space



### OPTION A - AROUND PYLON

#### BUFFER ZONE ACROSS REAR YARDS

- \* increased buffer zone may be required due to line swing
- + Front lot boundary to be a minimum of 20m from the edge of transmission buffer extent (depends on line swing)
- Front yard illustrated as min 3m
- 4m rear yard clear of buffer zone to accommodate private open space

Figure 13. Possible design options for subdivision layouts within the National Grid Subdivision Corridor - Option A