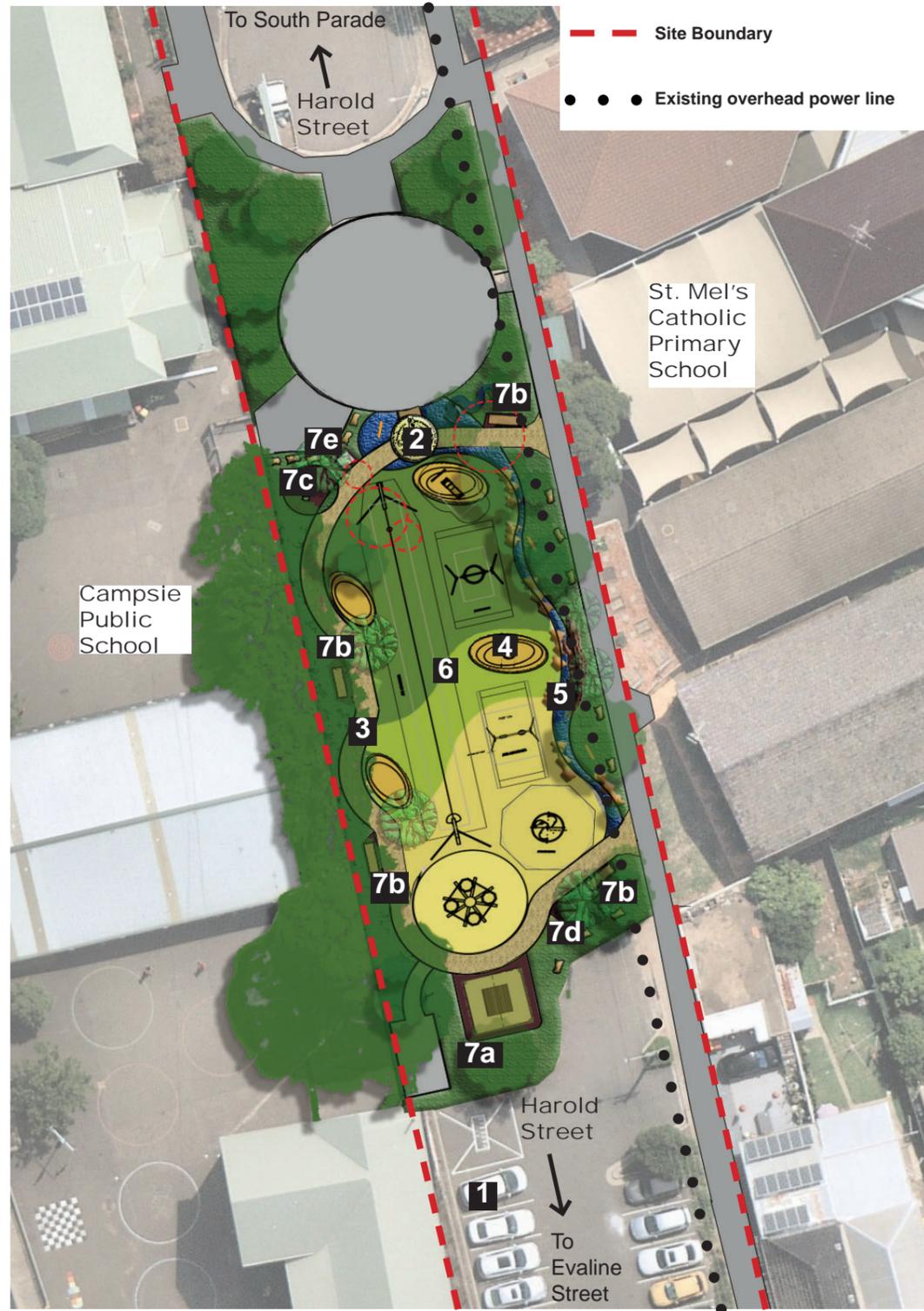


PROPOSED NEW PLAYSPACE



Source : <https://projectplaygrounds.com.au>
Maze, rubber animals & silhouettes at entrance



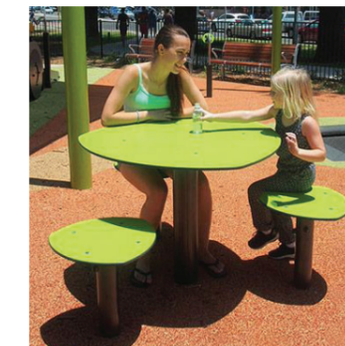
Source : <https://a1rubber.com>
Creek bed with rubber animals



Source : <https://www.proludic.com>
Undulating ground surface & embankment slide

Legend:

- 1 EXISTING PARKING**
There is accessible parking and street parking from Harold Street
- 2 SENSORY AND IMAGINATION PLAY**
Thermoplastic markings comprising of a maze and exercise line on the dinky track create opportunities for sensory and imagination play. Rubber animals and child friendly animal silhouettes within the planting and by the side of the creek bed add to the experience
- 3 ACCESS/ DINKY TRACK / ORIENTATION PATH**
New undulating dinky track and footpath wraps around the playground providing access and leaves space for low height planting as a buffer between the playground and the schools on each side.
- 4 UNDULATING GROUND SURFACE**
The new playspace uses undulations in the ground surface as elements within the playground with an embankment slide as part of the mounding. The creek bed adds further texture and depth to the undulating ground surface
- 5 CREEK BED**
The creek bed with rubber rocks and rubber animals within and on its beds and planting acts as a buffer to the existing footpath that abuts the school to the east of the site. Planting creates a safe zone below the existing power lines.
- 6 PLAY ZONE**
The main playzone will have a variety of traditional equipment and some new exciting play equipment
- 7 ANCILLARY FACILITIES**
a. Picnic shelter b. Seats c. Picnic tables d. Bubbler e. Bin enclosure



Source : <https://proludic.com.au>
Picnic table



Source : <https://www.civiq.com.au>
Bubbler



Seats



Source : <https://www.metalscape.com.au>
Child friendly animal shape cutout panels within plant-



Rubber animals at creek bed and entrance



Proposed Site Plan



City Operations
Parks Unit

Harold Street Reserve Playspace Upgrade
Harold Street , Campsie
June 2020

