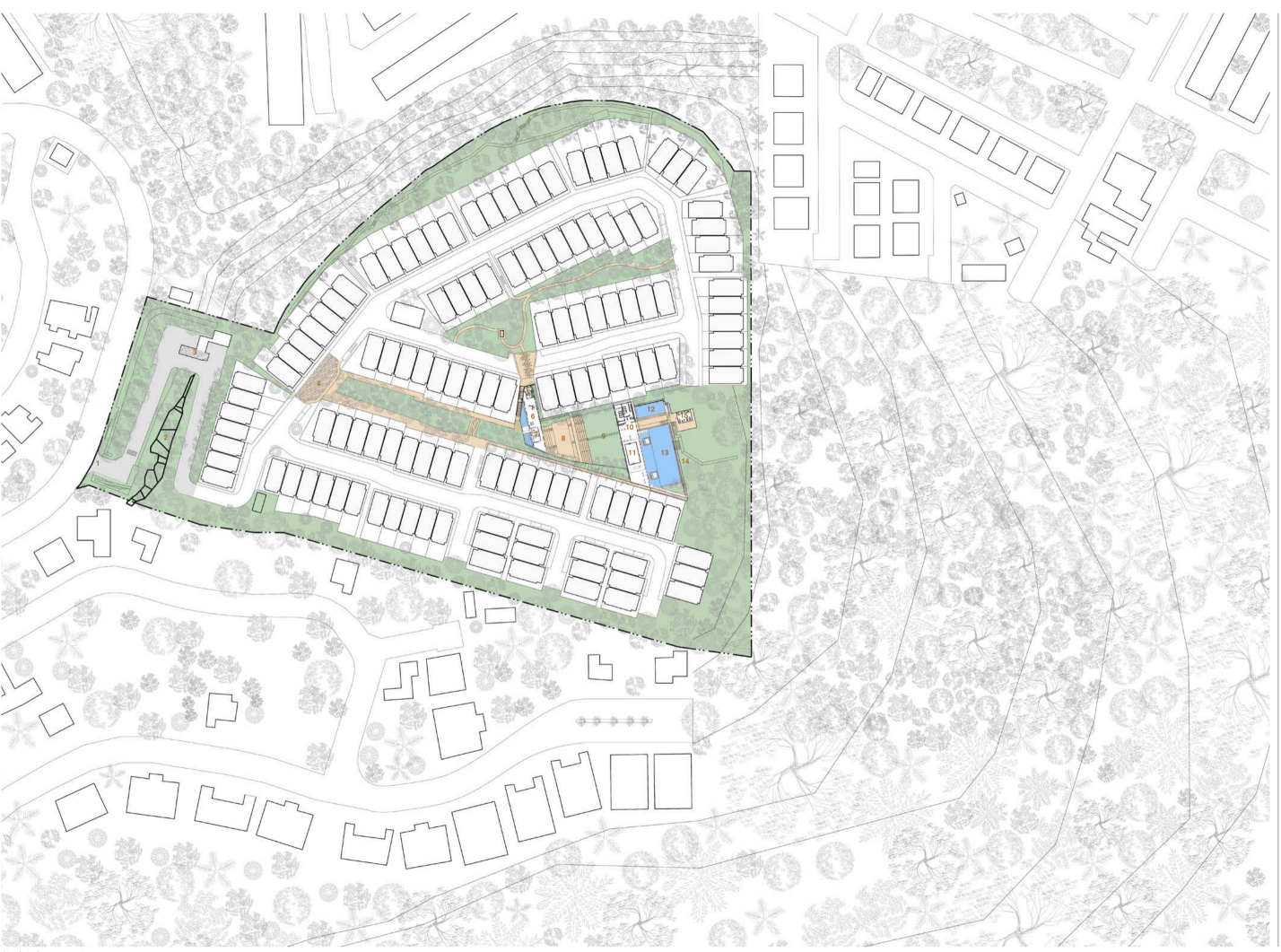




C'arch Architecture + Design

The Mansions 2





The Mansions

Kuala Lumpur, Malaysia 2010 - 2014

This development comprises 137 2½ to 3½-storey strata homes within a gated and landscaped compound with a clubhouse, pool and other common amenities. The master layout plan was conceived to foster the ideals of community living and place making. The central spine of the development is punctuated by a pool which becomes the focal point for the entire community. The residences are vibrant, light filled and airy spaces with distinct public and private zones.

Cityscape Awards for Emerging Markets 2017 Residential - Low to Medium Rise Project (Built) Shortlisted

FIABCI - World Property Award 2016 Residential (Low Rise) Category Gold Medal Winner

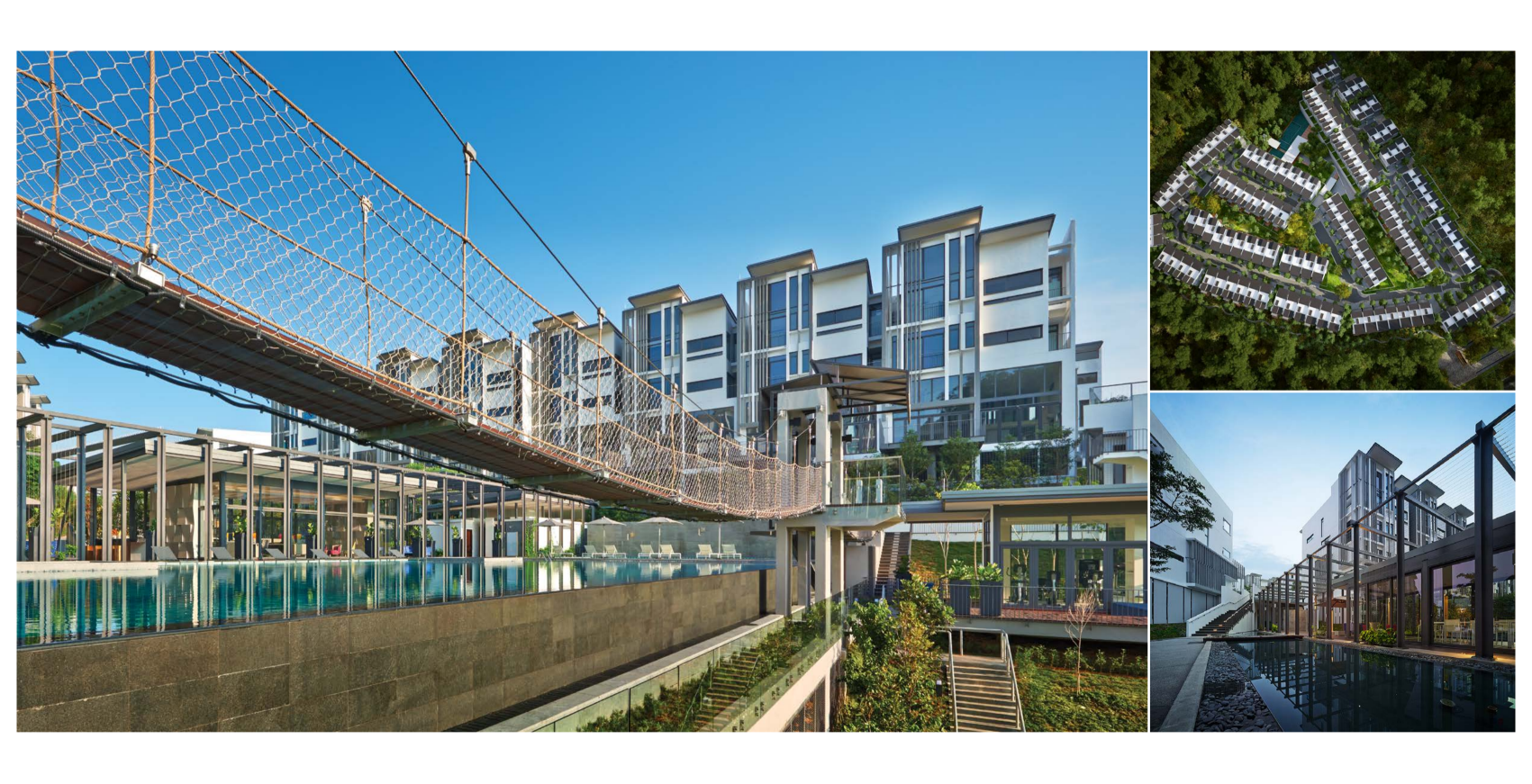
FIABCI - Malaysia Property Award 2015 Residential (Low Rise) Category Winner

Perdana Parkcity Sdn Bhd RM 196 mil 9,595 sq.m

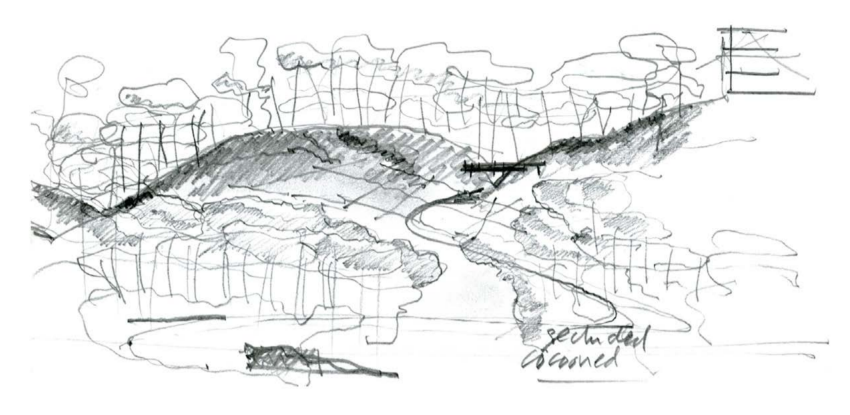
M&E Consultant Perunding Mektrik Sdn Bhd C&S Consultant G&P Structures Sdn Bhd QS Consultant KPK Quantity Surveyors (Sem.) Sdn Bhd Landscape Praxcis Design Sdn Bhd Main Contractor Malinta Corporation Sdn Bhd

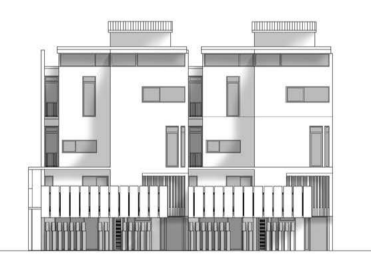
- 1 Entrance Sculpture
- 2 Natural Rock Outcrop
- 3 Security Forecourt on cantilevered edge
- 4 Clubhouse drop-off
- 5 Management office
- 6 Surau
- 7 Kindergarten
- 8 Kids play area
- 9 Open field
- 10 Changing room
- 11 Multi purpose hall
- 12 Wading pool
- 13 Infinity edge pool overlooking valley/klcc
- 14 Suspended bridge crossing

C'arch Architecture + Design

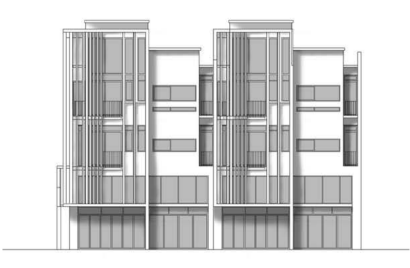


C'arch Architecture + Design The Mansions 4/5





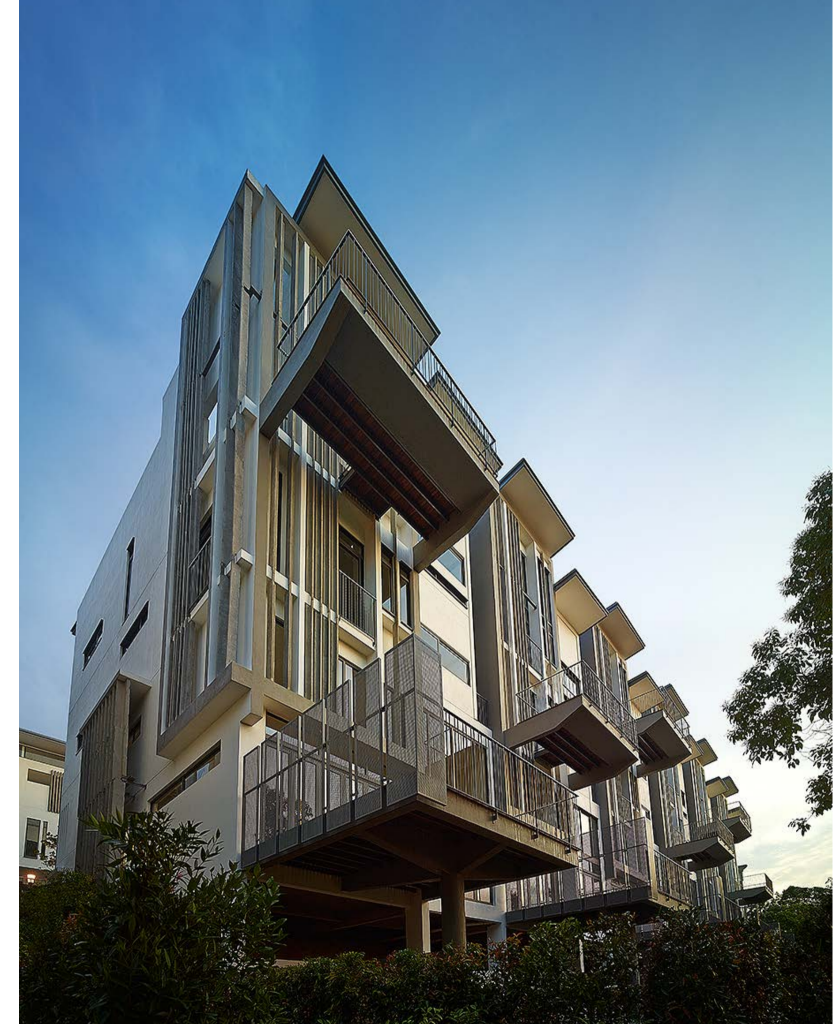
Front Elevation Type A



Rear Elevation Type A

We started with a conviction to revive a dust bowl with an imaginative signature development. We looked at how the land, hostile yet unique, can be honoured, reworked and repurposed as a fine place of fine homes and provide lasting beauty and hospitable sustenance.

Mr Lee Lam Chye CEO Perdana ParkCity Sdn Bhd The Star, 7 Nov 2015



C'arch Architecture + Design The Mansions 5/5