

LANDSCAPE ARCHITECTURE

Australia

Council (ARC). This could provide valuable data about the performance of green roofs under local conditions. Supported by knowledge sharing from the facility management of 131 Queen Street, the data will inform the local green roof industry, business community and building owners.

Through its enthusiastic work, the Growing Up team has generated invaluable publicity for the burgeoning green roof

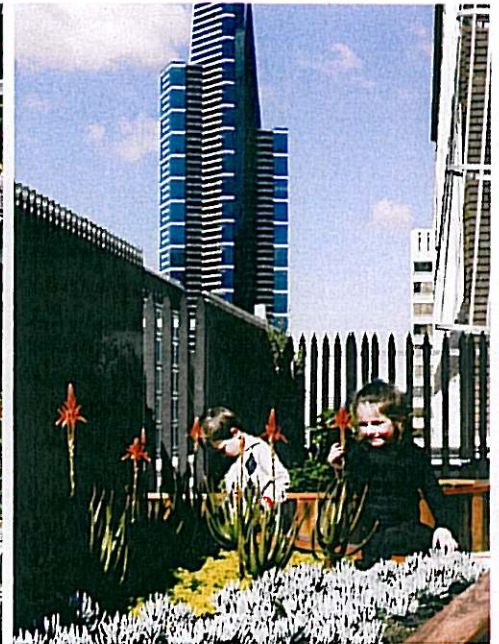
partnership of public organizations, the construction industry, the design community and research institutions must continue to pursue the greening of Melbourne's rooftops. The City of Melbourne's Green Roof Forum, Canopy, is one example of a vessel for these conversations. The next step must be the establishment of green roof guidelines, policies and incentives for building owners to sustain the green roof movement.

02 A SERIES OF ELEVATED GARDEN BEDS, SEATING AND BARBECUE FACILITIES HAVE BEEN INCORPORATED ON THE ROOFTOP.

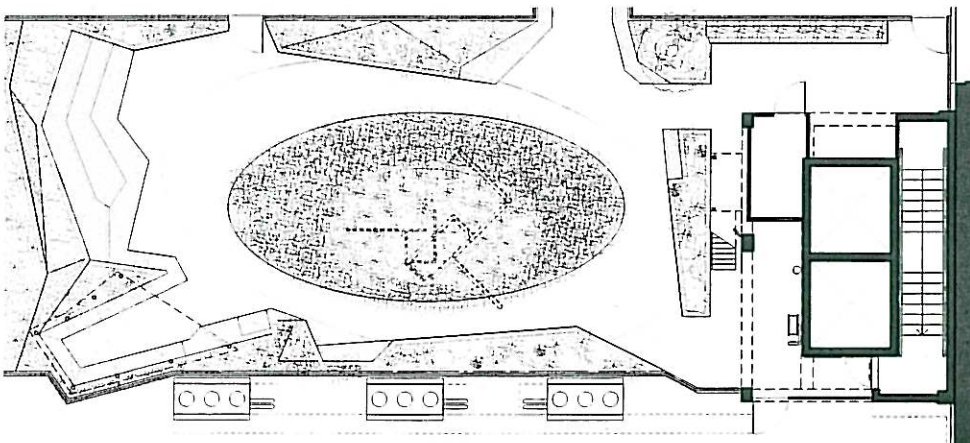
03 THE PLANT PALETTE WAS CHOSEN BASED ON ITS LOW MAINTENANCE.



02



03



PROJECT
GROWING UP GREEN ROOF
131 QUEEN STREET, MELBOURNE

ARCHITECT
BENT ARCHITECTURE

PROJECT TEAM
MERRAN PORJAZOSKI, PAUL
PORJAZOSKI, LOUISA MACLEOD,
FIONA LEW, LARA WESTCOTT

STRUCTURAL ENGINEER
CLIVE STEELE PARTNERS

HORTICULTURALIST
TRISH NEATE

TIME SCHEDULE
DESIGN AND DOCUMENTATION:
6 MONTHS
CONSTRUCTION: 3 MONTHS