

This is to certify that:

Buildcorp Infrastructure Solutions Pty Limited

ABN 37 099 362 286

Buildcorp Group Pty Limited

ABN 85 091 336 168

Trading as
Buildcorp Contracting NSW
Buildcorp Interiors
Buildcorp Asset Solutions

Level 4, 10 Mallet Street Camperdown NSW 2050 AUSTRALIA Level 1, 165 Melbourne St South Brisbane QLD 4101 AUSTRALIA Level 3, 31 King Street Melbourne VIC 3000 AUSTRALIA

operates an

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of

ISO 14001:2015

for the following scope

The provision of building construction services including design and construction management, construction management, and project management.

Certificate No: CEM20853

Issued: 26 January 2021 Expires: 3 February 2024 Originally Certified: 17 March 2009 Current Certification: 21 January 2021

Frank Camasta Global Head of Technical Services SAI Global Assurance





WWW.JAS-ANZ.ORG/REGISTER

Registered by:







These sites are registered under certificate No: CEM20853 issued on 26 January 2021.

Buildcorp Group Pty Limited

| SAI Site Cert no. | Certified Site Details | Effective Date |
|-------------------|--|-----------------|
| C-79682 | Level 4, 10 Mallet Street Camperdown NSW 2050 AUSTRALIA | 21 January 2021 |
| | Site Scope: The provision of building construction services including design and construct management, construction management and project management. | |
| C-199274 | Level 1, 165 Melbourne St South Brisbane QLD 4101 AUSTRALIA | 21 January 2021 |
| | Site Scope: The provision of building construction services including design and construct management, construction management and project management. | |
| C-140720 | Level 3, 31 King Street Melbourne VIC 3000 AUSTRALIA | 21 January 2021 |
| | Site Scope: The provision of building construction services including design and construct management, construction management and project management. | |

These registrations are dependent on Buildcorp Group Pty Limited maintaining their scope of registration to ISO 14001:2015.





