



CMA CERTIFICATION SERVICES (PTY)LTD

SANS Specifications Applicable to the Precast Concrete Industry – 2026:

Name of Specification	Prior 2019	2019 Onwards
*Concrete retaining blocks	SANS 508:2012	SANS 508:2020 Ed1.02
*Precast reinforced concrete culverts	SANS 986:2012	SANS 986:2026 Ed3.04
*Precast concrete kerbs, edgings, and channels	SANS 927:2013	SANS 927:2022 Ed3.04
Polymer concrete surface boxes, manhole and inspection covers, gully gratings and frames	SANS 1882:2003	Current
*Precast concrete manhole sections and components	SANS 1294:2012	SANS 1294:2020 Ed2.02
*Concrete masonry units	SANS 1215:2008	Current
*Concrete paving blocks	SANS 1058:2012	SANS 1058:2021 Ed2.02
*Concrete non-pressure pipes	SANS 677:2010	SANS 677:2023 Ed3.06
*Reinforced concrete pressure pipes	SANS 676:2010	SANS 676:2020 Ed3.05
Pre-stressed concrete pipes	SANS 975:2010	Not Applicable
Concrete poles for telephone, power, and lighting purposes	SANS 470:2012	SANS 470:2020 Ed4.02
Prefabricated concrete components for fences	SANS 1372:2010	SANS 1372:2020 Ed1.04
Pre-stressed concrete lintels	SANS 1504 ED2:2015	Current
*Concrete roofing tiles	SANS 542:2015	SANS 542:2020ED4.03
Precast concrete suspended slabs	SANS 1879:2013	SANS 1879:2021
Precast concrete paving slabs	SANS 541:2012	Current



CMA CERTIFICATION SERVICES (PTY)LTD

Henry Cockcroft
Executive Director

T: +27 (0)11 805 6742 C: +27 (0)81 721 7701 E: gm@cma.org.za

- Postal Address: Post Net Suite 334, Private Bag X15, Menlo Park, 0102
- Domicilium: 20th Street, Menlo Park, Pretoria, 0081
- Tel: +27 11 805 6742 • E-Mail: admin@cma.org.za • Website: www.cma.org.za