## ISO 22341:2021 (E)

## Security and resilience — Protective security — Guidelines for crime prevention through environmental design

## **Contents**

		Forew	ord
		Introd	uction
1		Scope	
2		Norma	itive references
3		Terms	and definitions
4		Under	standing environmental context of crime and security risk
5		Basics	s of CPTED
	5.1 5.2 5.2.2 5.2.2 5.2.2	1 2 3	Key considerations of CPTED CPTED strategies General CPTED strategies for planning stage CPTED strategies for design stage CPTED strategies for site and social management stage
6		Proces	ss of CPTED implementation
	6.1 6.2 6.3 6.3 6.3 6.3 6.4 6.4 6.4 6.4 6.4 6.4 6.4	1 2 3 4 5 1 2 3 4 5 6 6	General Oversight body, performance target statement and project team CPTED process Step 1 — Communication and consultation Step 2 — Scope, context and criteria Step 3 — Risk assessment Step 4 — Risk treatment Step 5 — Monitoring, review, recording and reporting General principles for CPTED process General Balanced CPTED concept approach Cost-effectiveness Sustainability and resilience Green environment (ecological) approach Adaptive application Evidence-based approach
Anne	A.1 A.2 A.2. A.2. A.2. A.2. A.3 A.4	1 2 3 4	where — Identification of the area What — Identification of the problems General Criminal offences Antisocial behaviour Fear of crime Who — Interested parties How — Strategies and measures
Anne	хВ	(inforn	native) Fundamental CPTED concepts
	B.1 B.1. B.1. B.1.	1 2	Physical CPTED concepts General Natural surveillance Natural access control

B.1.4 B.1.5	Territorial reinforcement Image and management/maintenance
B.1.6	Activity support
B.1.7	Site/target hardening
B.2	Social (second generation) CPTED concepts (see Reference [7])
B.2.1	General
B.2.2	Social cohesion
B.2.3	Community connectivity
B.2.4	Community culture
B.2.5	Threshold capacity

Page count: 23