

## Chapter H Exterior Workplace Lighting

		_	ı aşc
.0	Functions of Lighting in Exterior Workplaces		294
2.0	Factors to be Considered		294
2.1	Scale		294
2.2	Nature of Work		294
2.3	Need for Good Colour Vision		294
2.4	Obstruction		295
2.5	Interference with Complementary Activities		295
2.6	Hours of Operation		295
2.7	Impact on the Surrounding Area		295
2.8	Atmospheric Conditions		295
3.0	Lighting Recommendations		296
3.1	Illuminance and Illuminance Uniformity		296
3.2	Glare Control		296
3.3	Light Source Colour Properties		298
3.4	Localised Lighting		299



## Chapter I Security Lighting

		Page
1.0	Functions of Security Lighting	302
1.1	Factors to be Considered	302
1.2	Type of Site	302
1.3	Site Features	303
1.4	Ambient Light Levels	304
1.5	Crime Risk	304
1.6	CCTV Surveillance	304
1.7	Impact on the Surrounding Area	304
2.0	Lighting Recommendations	305
2.1	Illuminance and Illuminance Uniformity	305
2.2	Glare Control	307
2.3	Light Source Colour Properties	307
3.0	Approaches to Security Lighting	308
3.1	Secure Areas	308
211	Area Lighting	308