

MANUAL OF PRACTICE

102.105 – SUSTAINABLE DESIGN GUIDELINE

PART 1 - INTRODUCTION

1.01 GENERAL

A. BJC HealthCare is committed to being a good steward of the environment and continuously strives to protect our natural resources, reduce waste, and prevent pollution. We continue to review, change, and develop processes that will lessen BJC's impact on the environment. Through education and guidance, our employees, patients, and communities will benefit from a more sustainable future and cleaner planet.

PART 2 - GUIDELINE

2.01 APPLICATION OF SUSTAINABLE DESIGN PRINCIPLES

A. The determination of the level of sustainable design sought on a project will be will be determined by BJC on a project by project basis. It should be noted that some sustainable materials and practices have in recent years become common practice in the industry and may be required through these standards even if a sustainable goal is not specifically targeted. In most instances, sustainable design requirements will be identified by BJC prior to engaging professional design services.

PART 3 - DOCUMENTATION – Not used.

PART 4 - SUPPORTING INFORMATION - Not used.

END OF DOCUMENT



MANUAL OF PRACTICE

RESPONSIBILITY MATRIX

The following matrix identifies those individuals, roles or departments responsible for maintaining the accuracy of the information and those responsible for providing input. Refer to Preface for detailed explanation.

	BJC HealthCare										Hospital/Entity							
	PD&C					M)					()							
	Corporate Architect	Corporate Engineer	Director of Planning	Director of Design	Director of Construction	Other:	Clinical Asset Management (CAM)	Risk Management	Real Estate	Ergonomics	Infection Prevention (IP)	Info Systems, Data, Telecom (IS)	Other:	Standards Review Committee	Facilities Engineering	Housekeeping	Security	Other:
Primary Authorship				\boxtimes														
Secondary Authorship	\boxtimes	\boxtimes	\boxtimes		\boxtimes													

DOCUMENT REVISION HISTORY

The following able indicates the date the document originated and any subsequent revisions.

Document 102.105 – Sustainable Design Guideline						
Issue	Description of Issue	Prepared by				
2012 v1	Original Issue	G. Zipfel				
2016 v1	Reorganized, minor revisions	G. Zipfel				
2018 v1	Reorganized, minor revisions	G. Zipfel				