

AMBULATORY CARE STANDARDS

303.601 BUILDING COMPONENTS, SPECIAL CONSTRUCTION AND DEMOLITION, SPECIAL CONSTRUCTION

This document contains requirements for special construction elements for an ambulatory care building and is in alignment with the UniFormat II, Level 2 classification – F10. The document is subdivided into the following parts per the UniFormat II, Level 3 classifications.

UNIFORMAT II classification								
Level 1 Major Elements		Gr	Level 2 oup Elements		Level 3 Individual Elements		Document Number	
F	Special	F10	Special	F1010	Special Structures			
	Construction and Demolition		Construction	F1020	Integrated Construction	_		
				F1030	Special Construction Systems		202 (01	
				F1032	Radiation Protection		303.601	
				F1040	Special Facilities			
				F1050	Special Controls and Instrumentation			

<u>ELEMENT F1032, RADIATION PROTECTION</u>. Includes general design requirements for radiation protection. Specific items of note include:

- 1. Coordination with Physicist
- 2. Coordination with BJC Clinical Asset Management
- 3. Document coordination requirements



ELEMENT F1032, RADIATION PROTECTION

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PART 1 - GENERAL

1.01 OVERVIEW

A. Includes requirements for shielding in ambulatory care buildings.

PART 2 - DESIGN CRITERIA

2.01 GENERAL

- A. Provide shielding systems for magnetic field and electro-magnetic fields as required by equipment manufacturers to protect building occupants and equipment. Magnetic and electromagnetic shielding shall be designed by equipment and/or shielding vendor.
- B. Provide shielding systems for radiation shielding including but not limited to radiation therapy, imaging and nuclear medicine as required to protect building occupants and equipment. Shielding design requirements shall be prepared by a Physicist licensed in the state of the project's location. Physicist will be provided by BJC HealthCare unless otherwise directed.

PART 3 - SPECIAL CONTRACT DOCUMENT REQUIREMENTS

3.01 GENERAL

- A. Architect and engineers shall review the shielding requirements (equipment requirements and physicist report) and include the proper design, detailing and specification requirements in the documents.
- B. Architect shall include the Physicist report in the contract document set (Division 00, 00 31 00, Available Project Information).
- C. Design team is responsible to provide all necessary shielding drawings and details including but not limited to door jambs/heads/sills, window jambs/heads/sills, electrical/data boxes, ceilings/wall details, utility penetrations, etc.
- D. Technical specifications shall be prepared to reflect the shielding design requirements.

PART 4 - PRODUCTS



MANUAL OF PRACTICE

- 4.01 GENERAL
 - A. Not applicable.

End of F1032 – Radiation Protection END OF DOCUMENT 303.601

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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	\square																	
Secondary Authorship		\square		\boxtimes	\boxtimes													

DOCUMENT REVISION HISTORY

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

303.601 – Special Construction and Demolition, Special Construction							
Issue	Description of Issue	Prepared by					
2012 v1	Original Issue	G. Zipfel					
2012 v2	2 Miscellaneous Review/Clarifications						
2016 v1	reissued	G. Zipfel					
2018 v1	Renamed as 303.601	G. Zipfel					