

Clinton Regional Hospital

Construction Impact on Facility Assessment

Project:	Location:	Start Date:	End Date:
Project Coordinator:		Contractor:	
Category	Factors	Evaluation	
Noise	Impact, Duration		
Air/Dust	Cutting, Grinding, Sanding, etc.		
Vibration	Tool use, demolition, distance		
Disruption of utilities	Planned shutdowns, Construction near utility system supplies		
Life Safety Impact	ILSM Issues: (1)		
Security	Site security, access control		
Infection Control	Category of Risk: (2)		
	1-2-3-4-5		
Emergency Services	Obstruct access to ambulance/fire dept		

1. ILSM Risk Assessment is useful in determining whether ILSM are necessary and which ILSM are to be used.
2. Infection Control Risk Assessment is useful for evaluation of the level or practices necessary to provide appropriate levels of patient safety.

Brief description of work to be performed:	
Construction Management Plan Elements	List areas of forecasted concerns and appropriate measure(s) recommend limiting disruption, code violations, potential adverse outcomes.