

WALL CLOSURE INSPECTION CHECKLIST

Name - Facility	Name – DHS Inspector	DHS Inspector No.	Inspection Date
Project	Area Inspected		Anticipated Occupancy Date
Distribution To	Tour With		

Item	ID	Inspection Spot Check Method and Code (NFPA 101, unless otherwise shown)	No.	ID + No.	Issue Locations
EXAMPLE: Adjacent Spaces	A	(1) Dust free; (2) Sep contr path; (3) Clean mat; (4) Exit path; (5) Sprkled [§4.6.10.1]		C – 2	Exit blocked by pipes
Risk Management					
Adjacent Spaces	A	(1) Dust free; (2) Sep contr path; (3) Clean mat; (4) Exit path; (5) Sprkled [§4.6.10.1]			
Barriers	B	(1) Rated, if no sprkler/smkn detect/fire watch; (2) Dust tight to pt spaces			
Pathway	C	(1) Interior mats; (2) Clear paths [§4.6.10.2]; (3) Exits marked			
Neg Ventilation	D	(1) Neg fan if adj to pt areas; (2) Recorded pressure > .02"wg			
Protective Equipment	E	(1) Hard hats, if work overhead; (2) Follow hosp PPE rules			
Debris	F	(1) Trash – excess removed; (2) Dust clean [241 §3-4.1]			
Electrical	G	(1) No open power			
Fire Proof					
Attachment – Small	H	(1) Beam clamps, small attachments [220 §3]			
Attachment – Large	I	(1) Large attachments [220 §3]			
Wall Track	J	(1) Top track tight to steel [220 §3]			
Wall Channel	K	(1) Hat channel tight to steel [220 §3]			
Fireproof – Missing	L	(1) Missing insulation; (2) Thin insulation [220 §3]			
Utility Abut	M	(1) Adj piping next to steel; (2) Adj duct next to steel [220 §3]			
Wall Construction					
Wall Construction	N	(1) Rated wall-framed slip joint; (2) GWB will butt on both sides; (3) No parallel ducts/pipes			
Won / Vert Doors	O	(1) 2-hr framed supports			
Penetration					
Penetration – Floor	P	(1) In-wall cavities per UL design quality [§8.2.3.2.4.2]			
Penetration – Wall	Q	(1) Qual seals per UL design [§8.2.3.2.4.2]			
Exits	R	(1) No pass-thru util [§7.1.36.2.1]			
Med Gas					
Piping	S	(1) Labeled with gas and (2) flow direction [99 §4-3.1.2.14]			
Ventilation					
Fire Dampers	T	(1) Framed around duct per mfg install [§3-4.6]			
Smoke Dampers	U	(1) Framed around duct per mfg install [§3-4.6]			
Ductwork	V	(1) Sealed ducts			
Misc					
	W				
	X				
	Y				
	Z				
	AA				
	BB				
	CC				