

GEOGRAPHICAL AREAS vs. WBS WORK ACTIVITIES

	WBS 1.1.1 Primary Beam Line	WBS 1.1.2 Neutrino Beam Devices	WBS 1.1.3 Power Supply	WBS 1.1.4 Hardon Absorber	WBS 1.1.5 Beam Monitoring	WBS 1.1.6 Survey & Alignment	WBS 1.1.7 Utrilities	WBS 1.1.8 Controls Ilock Cable	WBS 2.5 Near Detector Installation
Main Injector	Main Injector Beamline Enclosure Between Q601 and Q624	X				X	X	X	
	NuMI Stub Area of the Main Injector Enclosure	X				X	X	X	
	MI-60 South Power Supply Room			X			X	X	
	MI-60 North Equipment Gallery and Power Supply Room			X			X	X	
	MI-62 Service Building	X		X			X	X	
MI-65 Area	MI-65 Electrical and Electronics Rooms	X		X			X	X	
	MI-65 Access Shaft	X	X	X	X		X	X	
	Downstream End of the Carrier Tunnel	X				X	X	X	
	Pre-Target Enclosure	X				X	X	X	
	Target Hall		X	X	X	X	X	X	
	Target Hall Support Rooms		X	X			X	X	
	Decay Pipe Passageway							X	
MINOS	MSB Electrical/Mechanical Area						X	X	
	MSB Access Shaft				X		X	X	X
	Absorber Hall				X	X	X		
	Absorber Access Tunnel				X	X	X	X	
	Muon Alcoves 1,2 and 3				X	X			
	MINOS Hall including MINOS Access Tunnel					X	X	X	X

X Indicates Major Activity in Area with Significant Potential of Interfering with Other Activities