Appendix A – Public Hazard Control Plan (Template)

Directions: A qualified person or their designee shall complete the applicable portions of this plan and describe the actions taken and responsibilities for reduction or elimination of the hazards noted. Any parts not applicable to this scope or this contract should be marked with N/A. Attach additional pages as necessary.

A. Identify name of project and parties to construction	Name/Response	Date Developed or Updated	Action required - plan to abate hazards, conflicts noted
1. Name of Project			
2. Location of Project			
3. Project Constructor			
4. Project Owner/Client			
5. Scope(s) of Work this Plan covers			
6. Plan Prepared by:			
7. Project Constructor Review by:			
B. Policy			
1. It is the policy of the party/ parties named above to limit or to minimize any damage or injury to the public during the construction operations.			
C. Monitoring and Inspections	Person responsible	How often	Describe actions and documentation required if any.
1. Describe the monitoring and inspection procedures			
D. Notifications and Persons Responsible	Name, Phone	Date and initial changes	Describe actions or attach separate procedures, rules and policies as related to this area.
1. Person responsible for incident investigations			
2. Person on project/this contractor responsible for public notices, complaints communications and community relations			
3. Name/address/phone/ contact person of utilities/vendorsa. Water	Name, Phone	Date and initial changes	Address

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b.	Sewer			
C.	Gas			
d.	Electric			
e.	Fuel			
f.	Sanitation			
g.	Trash			
h.	HazMat			
i.	Steam			
j.	Compressed air			
k.	Others			
4.	Name/address/phone/ contact	Name, Phone	Date and	Address
per	son of authorities		initial	
a.	Police		changes	
b.	Fire			
C.	Rescue/Ambulance			
d.	Schools			
e.	Public Transportation			
f.	Mail Delivery			
g.	Roads and street			
h.	Drainage			
i.	Waterways navigable			
j.	Waterborne vessels			
k.	Waterways unnavigable			
١.	Power			
m.	Zoning/building			
n.	Permits			
о.	Air quality compliance			
р.	Noise compliance			
q.	Water quality compliance			
r.	Pollution			
s.	Radiation controls			
t.	Crane licensing			
u.	Public safety			
٧.	Explosives/blasting			
w.	Railroad			
х.	Bomb threats			
у.	Air traffic			
Z.	Others			
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E. Hazards to consider that may affect the public	Name of person responsible to implement actions or develop action plans	Date and initial changes	Describe actions here or attach separate procedures, rules and policies as related to this area.
a. Noise			
b. Vibration			
c. Fumes			
d. Dust			
e. Mists/Sprays			
f. Traffic flow/Signage/Barricades			
g. Pedestrian access control (site perimeter and boundaries)			
h. Pedestrian Bridges/Covers			
i. Pedestrian Walkways/Closures Signage			
j. Access for Emergency Vehicles			
k. Clean-up of Roadways and Walkways			
I. Pedestrian Slips, Trips and Falls (Excavation: sloping, shoring, protective systems), (Public Protection from falling into open excavations), (Perimeter protection/fencing to impede access to site with excavations)			
m. Public Ingress and Egress			
n. Separation and Barriers for Public (Excavation: sloping, shoring, protective systems), (Public Protection from falling into open excavations), (Perimeter protection/fencing to impede access to site with excavations)			
o. Emergency Evacuation Routesp. Lighting/Arcs/Glare that are a Hazard			

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q. Areas Properly Lit for Public		
Safety		
r. Radiation		
s. Machinery, Vessel, Crafts, and		
Vehicle Movement (Run Over/Back		
Over prevention plan)		
t. Machinery, Vessel, Crafts and		
Vehicle Operators Licensing		
u. Overhead Loads in Occupied		
u. Overhead Loads in Occupied Areas		
Alcus		
v. Ambient Noise Overcomes		
Warning Devices		
w. Falling Objects (Dropped		
Object Prevention Plan),		
(Scaffolding Plan)		
x. Wind-borne/Waterborne		
Objects		
y. Overhead Hazards Falling		
Objects		
z. Security Measures		
and list of persons outborized to		
aa. List of persons authorized to access the security area after hours		
given to the enforcing authorities		
and security personnel		
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bb. Pollution Controls:		
i. water		
ii. air		
iii. ground		
iv. sewer		
v. storm sewer		
cc. HazMat Storage and		
Disposal		
dd. On site Sanitation (sewage)		
Methods		
ee. Utility Avoidance: All Utilities		
Located and Marked on		
Drawings/Utility Avoidance Plan in		
Place		

ff. Res	Public Injuries and Damage ponse Plan		
gg.	Vibrations and Subsidence		
hh. rocł	Blasting - Signals/Signage/Fly		
ii.	Emergency Action Plans as Needed:		
i.	flood		
ii.	hurricane		
iii.	tornado		
iv.	fire		
٧.	medical emergency		
vi.	chemical leak		
vii.	chemical spill		
viii.	electrical outage		
ix.	collapse		
х.	fatality		
xi.	multiple injury accident		
xii.	catastrophe		
xiii.	serious inclement weather		
xiv.	crime against property on jobsite		
XV.	crime against persons on jobsite		
jj. Bloo	Public Protests, Pickets, ckages		
kk.	Public Violence		
П.	Threats by Public:		
i.	bomb/arson threats		
ii.	threats of violence to construction site/employees		
iii.	suicide attempt/threat		
iv.	other		