MULTIMODAL ACCESS CLOSURE EXCEPTION APPLICATION FORM AND CHECKLIST

Submittal Date: 11/07/2024	☑ New Submittal □ Re-Submittal No:	
Related Building Permit No:		
Project Name: Printers Alley Parking Garage	Emergency Repairs	
Street Name Location: 300 Church St Nas	hville, TN 37201	
Between: Church	And: Union	
Applicant Name: Holt Construction Group Address: 7212 Methodist Church Rd, Lyles, TN 37098		
Phone: 615-905-9140 Fax:	Contact: Billie Field	
Email: billie@holtconstructiongroup.com		
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open for businesses and the public.		
Provide Reasons why Project cannot be completed without dosures and what other options were considered (attach documents as needed):		

PROJECT INFORMATION CHECKLIST:

Included Not Applicable

X		Project Vicinity Map with Project Area shown, street names, property information, existing pavement and striping, gutter and building locations, north arrow, and scale.
	X	Planned work hours included.
K		Exact location and dimensions of the construction work zone shown
	K	If multiple phases are necessary, include perimeter impact of each phase, phase number, anticipated work hours and phase duration.
	K	Details on construction activity and equipment being used as part of construction included for each phase.
	K	Specify if any on-street parking, and/or metered parking, is to be restricted and if bus zone will need to be relocated.
	K	Specify if trash pickup will be impacted.
	X	Provide information on all utility work and utility connections.
	X	List all affected residents, businesses, agencies, and schools and any conversations/agreements taken place.
	X	Show ongoing construction projects within vicinity of proposed project impact.
	X	Provide plan to address conflicts with other nearby projects.
	K	Provide traffic control plan for each phase of construction (see traffic control checklist for more information).
	X	Provide information on work vehicle parking locations.
	×	Show construction trucks ingress/egress to project location.
	K	Provide information on any traffic signals, traffic signal loops, and traffic signal cabinets in dose proximity to project.

TRAFFIC CONTROL PLAN CHECKLIST:

Included Not Applicable

	 ✓	All temporary traffic control plans shall be designed in accordance with the most recent ADA regulations and requirements of the Manual of Uniform Traffic Control Devices.
	K	Gearly show the locations of all existing signs (including speed limit) as well as the proposed signs for each construction phase.
	*	Show the location of all existing pedestrian paths and pedestrian detour route of each stage of construction.
	X	Show dimensions of travel lane width, shoulder width, sidewalk of each phase, and overall roadway width along the length of affected area.
	×	Show all existing striping and markings to remain, to be removed, and all proposed striping and markings for each construction stage.
	X	Provide detour plan dearly showing detour route for any roadway or pedestrian/bike path dosures.
	K	Specify placement of all temporary traffic control devices.
	×	Specify spacing of all temporary traffic control devices.
	K	Show all existing traffic signals and streetlights in the work zone location.
	K	Lighting provided for all pedestrian detour routes.
	X	Provide minimum eleven (11) foot travel lanes at all times.
	X	Show size, height, and location of all channelizing devices, warning lights, flag trees, barriers, etc.
	X	Label all taper lengths and widths.
	X	Provide locations of police officers for each phase as needed.
	X	Temporary Traffic Control Plan has been stamped and signed by a TN licensed Civil Engineer.









