MULTIMODAL ACCESS CLOSURE EXCEPTION APPLICATION FORM AND CHECKLIST

		_
Submittal Date: 7/5/2024	🗵 New Submittal 🗆 Re-Submittal No:	_
Related Building Permit No	: State of Tennessee Real Estate Asset Management (STREAM	<u>)</u> Buil
Project Name: TN Tower O	ffice Space Consolidation - TDOT 529/079-02-2022	_
Street Name Location: 312	Rosa L Parks Ave, Nashville, TN 37203, USA	•
Between: Union St.	And: Charlotte Ave.	
		_
Applicant Name: Rock City	/ Construction Company, LLC	_
Address: Rock City Constru	uction Company, LLC	_
Phone: 615-294-5377	Fax: Contact: Karla Portillo	_
Email: kportillo@rockcityco	nstruction.com	_
Email: kportillo@rockcityco	nstruction.com	-
		-
	nstruction.com or renovation of selected floors.	- -
Project Description: Interi	or renovation of selected floors.	- -
Project Description: Interi	or renovation of selected floors. End Date: 3/24/2025 Project Length: 245 days	- - -
Project Description: Interior Start Date: 7/22/2024 Describe Type of Closure: 6	or renovation of selected floors. End Date: 3/24/2025 Project Length: 245 days One lane closure to be able to have a dumpster to dispose of	- - - -
Project Description: Interi Start Date: 7/22/2024 Describe Type of Closure: construction items daily, an	or renovation of selected floors. End Date: 3/24/2025 Project Length: 245 days	- - - - -

not be allowed to use building restrooms, and that is the reason we need accessible portable potties. We will also need easy access to the dumpster for construction items we are disposing or. An alternate to this will be a daily haul off, but we are only allow to do that after 5:00 pm every day. Having a dumpster on site will allow us to be more efficient on our time for the project.

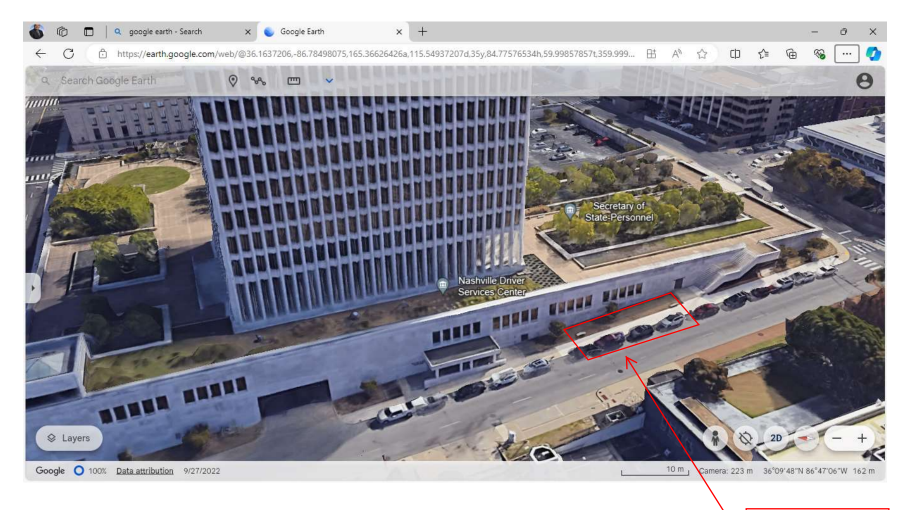
PROJECT INFORMATION CHECKLIST:

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

TRAFFIC CONTROL PLAN CHECKLIST:

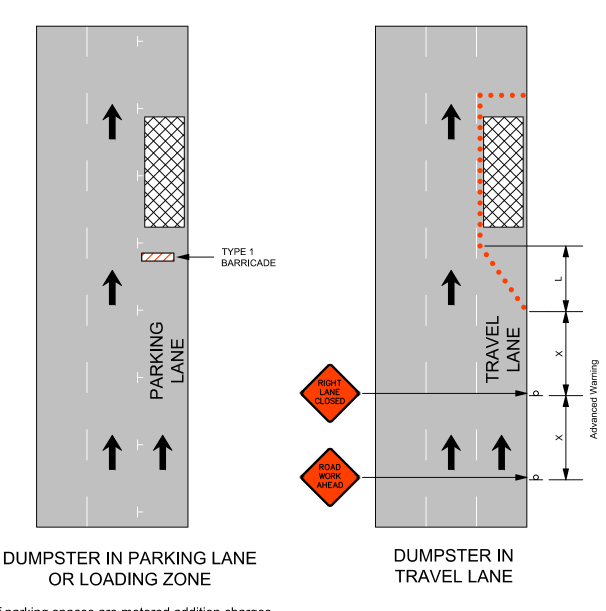
Included Not Applicable

	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.
	Clearly 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.
	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.
	Provide detour plan clearly showing detour route for any roadway or pedestrian/bike path closures.
	Specify placement of all temporary traffic control devices.
	Specify spacing of all temporary traffic control devices.
	Show all existing traffic signals and streetlights in the work zone location.
	Lighting provided for all pedestrian detour routes.
	Provide minimum eleven (11) foot travel lanes at all times.
	Show size, height, and location of all channelizing devices, warning lights, flag trees, barriers, etc.
	Label all taper lengths and widths.
	Provide locations of police officers for each phase as needed.
	Temporary Traffic Control Plan has been stamped and signed by a TN licensed Civil Engineer.



Area for dumpster, toilet and staging.
Area should be enclosed by a perimeter fence





If parking spaces are metered addition charges to reserve the meters will be assessed

I certify that this plan will be used for the following location(s).

	7/5/2024
Signature	Date

TYPICAL LAYOUT FOR A DUMPSTER

PLAN MUTCD