

CONSTRUCTION MANAGEMENT/MITIGATION PLAN

2) PROJECT DISTURBANCE AREA: Please enter the Acreage for the Parcel Area and Total Area of Disturbance in the boxes below.

Parcel Area: _____ Total Area of Disturbance: _____

3) CONSTRUCTION SCHEDULE:

Project begins on: _____

Project completed on: _____

Construction hours shall be limited to: 7am - 7pm Monday thru Saturday

4) ADJOINING PROPERTIES:

All work on this project will be contained within the limits of construction. No work or staging of work shall occur on adjoining property without proper authorization and the approval of an amended limit of disturbance from the County. Any work being performed within the County Right-of-Way shall comply with Ordinance 181-D.

5) PROJECT FENCING: *Choose One*

All building/development envelopes or imposed limits of disturbance shown on the site plan shall be staked on the ground prior to any construction activity. All corners of the building/development envelope shall be marked with a 4 foot steel fence post and appropriate construction fencing shall be installed around the perimeter of the area of disturbance within the development envelope(s). Fencing shall remain in place until the certificate of occupancy is issued, and/or the site is fully re-vegetated or otherwise permanently stabilized.

Parcel does not have a Platted building/development envelope or other imposed limits of disturbance. Fencing is not required.

6) NATURAL ENVIRONMENT: *Check to acknowledge or check for N/A*

Project construction shall minimize impacts to all aspects of the natural environment. All riparian and wetland areas shall be identified on the Site Plan which is part of the CMP, and the CMP shall identify the measures proposed to be taken to protect such riparian and wetland areas. All protection measures shall be in place prior to the commencement of any construction or demolition activities

N/A - Not applicable

CONSTRUCTION MANAGEMENT/MITIGATION PLAN

7) CONSTRUCTION PARKING MANAGEMENT:

Emergency Vehicle Access shall be maintained continuously on and/or around the project site, including but not limited to police, fire, ambulance and snow plow services. In the event a lane/road closure is necessary, a lane/road closure permit will be obtained from the County Engineer's office prior to the closure, and the appropriate emergency services will be contacted. No on-street parking will be allowed on County roads or within the County Right of Way from November 15th through April 15th. From April 16th through November 14th, Vehicles shall not be parked in such a manner as to obstruct the flow of traffic. Two-way traffic shall be maintained at all times unless an approved lane/road closure Permit is obtained from the County Engineer.

Check the items below that apply

On-Site parking locations for all craftsman, laborers, subcontractors, and contractors involved in the site construction process are shown on the Site Plan. *If the site does not have enough space for sufficient on site parking, indicate alternative methods for getting workers to the project site such as, the use of public transportation, van pooling. If necessary, prepare a detailed staging plan for subcontractors as a means to eliminate impacts upon the public and/or private streets by project construction.*

Will be using an alternative parking plan

8) STAGING AREAS:

Construction trailers, portable/temporary restrooms, concrete wash-out area(s), and waste management and any recycling container locations are shown on the project site plan. All construction related equipment will remain within the designated building envelope.

Check the items below that apply

All staging and delivery of materials will occur within the approved development envelope(s) as shown on the site plan. *If staging cannot be done within the project limits because of a small site, provide as much detail for the delivery of materials and construction vehicle staging for the duration of the project and how the impacts will be mitigated.*

Will be using an alternative staging plan

9) WASTE MANAGEMENT PLAN: (Recycling required for commercial projects)

A separate dumpster/receptacle for all "wet-garbage" and a separate dumpster/receptacle for "construction waste" and non-recyclable items intended for the landfill will be maintained on the site. All waste containers shall be adequately covered at all times to prevent waste from being blown or otherwise scattered onto adjoining properties or roadways until transferred to the landfill or other facility. All dumpsters/receptacles will be emptied at a minimum interval of bi-weekly. They will be emptied more often as may be required to prevent overfilling.

Check this item if it applies:

Recycling receptacles for cans, bottles, and also for cardboard and other recyclable materials is optional for residential projects, however they will be provided on this project. *Recycle Utah has a recycling bin lease program that may be utilized for construction projects. For details, contact Recycle Utah or www.recycleutah.org/lend-a-bin_program*

CONSTRUCTION MANAGEMENT/MITIGATION PLAN

10) TRAFFIC CONTROL: *Choose the most likely option(s) or add alternative to meet project needs.*

There will be no impacts to traffic or pedestrians. All staging and work will occur within the limits of disturbance. If an unanticipated situation occurs, the contractor will file an updated CMP with the County Engineer's office prior to implementing the change. If an unanticipated lane/road (choose one) closure becomes necessary, the contractor will make an application for a lane/road Closure Permit to the County Engineer's Office prior to the closure.

It is anticipated that the required utilities are located in, or across the road from the project and a Lane/Road closure will be required. No overnight closure will occur. A complete Traffic Control Plan (TCP) is included in this CMP. The contractor will make an application for a lane/road (choose one) Closure Permit to the County Engineer's Office prior to the closure. Traffic control personnel shall wear clothing designating them as traffic control, per the MUTCD. All work within the right-of-way will follow the requirements of Ordinance 181-D (or as per the latest amendment adopted by the County).

It is anticipated that the delivery of construction materials will require a short term Lane/Road (choose one) closure of less than 30 minutes. A complete Traffic Control Plan (TCP) is included in this CMP. Traffic control personnel shall wear clothing designating them as traffic control, per the MUTCD.

There are no substandard roads or streets, or situations that require special routing to accommodate the delivery of materials or equipment.

There are substandard roads or streets, or situations that require special routing to accommodate the delivery of materials or equipment. Large trucks will be required to deliver materials and/or equipment. These vehicles will need to back up, from the project site, to _____ (insert Street name) in order to exit the project. When exiting, these vehicles will be guided/piloted by traffic control personnel. Traffic control personnel shall wear clothing designating them as traffic control, per the MUTCD.

There are no sidewalks or pathways impacted by this project.

There is a sidewalk/pathway impacted by this project. The sidewalk/pathway will be closed for the duration of the project/will be intermittently opened and closed during the project (choose one). The TCP attached to this CMP describes the closure plan and meets the requirements of the MUTCD the Americans with Disability Act, and IBC Chapter 33.

Other TCP or additional information

11) SEDIMENT AND EROSION CONTROL PLAN:

A Storm Water Pollution Plan (SWP3) and Erosion Control Plan (ECP) is included on the project site plan.

The SWP3 and/or ECP will be maintained over the course of the entire construction period and until revegetation of all disturbed surfaces is at least 70% of pre-disturbance levels, or until permanent physical erosion reduction methods have been employed. A Utah State Stormwater Permit is required for this project or is not required for this project (choose one). All sediment/mud will be contained within the project limits. Any sediment/mud that is tracked onto the adjacent paved road will be immediately cleaned up by scraping and sweeping the material, and depositing the materials within the project limits. Any sediment/mud that escapes the perimeter sediment controls will be collected and deposited within the project limits.

CONSTRUCTION MANAGEMENT/MITIGATION PLAN

12) SANITARY FACILITY PLAN:

Portable toilets will be provided during construction. The toilets will be located outside the adjacent road right-of-way in a manner that will prevent tipping. The toilets will comply with OSHA standards and regulations for the construction usage demand for the site. A licensed sanitary contractor will provide regular servicing of the portable toilets. All spills will be cleaned up and removed from the site by a licensed sanitary contractor. Portable toilets will be available on site until the project is complete.

13) FUGITIVE DUST CONTROL PLAN:

It is not anticipated that the area disturbed will create a dust control problem, however if the project degrades air quality or creates a nuisance for adjacent properties or roadways as a result of blowing dust, the contractor will apply water to the site on a regular basis to eliminate the nuisance.

14) NOISE CONTROL PLAN:

All construction activity will comply with Ordinance 316-A. All construction equipment shall be adequately muffled and maintained to minimize project noise. Working hours will be as described in the Construction Schedule Section of this CMP.

15) TEMPORARY LIGHTING PLAN:

No outdoor, temporary lighting of the project is anticipated.

16) SNOW STORAGE PLAN:

All snow accumulated within the project will be stored within the property boundaries, or it will be removed from the site to an approved, alternative location. Snow will not be removed to, or stored in the public or private street right-of-way.

Owner: *Print name* _____

Signature _____

FOR COUNTY USE ONLY:

CMP Approved Denied

By: _____ Date: _____

Comments: