Created November 2024 PARK CITY 1884 SWPPP Review #	STORM WATER PC	DLLUTION PR	N 3 L PERMIT (CGP) UTRC00000 EVENTION PLAN (SWPPP) JATION FORM			
Site Name:				UPDES Permit #:		
Site Address:						
Local Jurisdiction or County:			Inspection Cycle: Hi	gh Priority 7 Days	14 Days	
Permit Effective Date: Per	mit Expiration Date:		Total Project Area (acres	): Total Disturbed A	Area (acres):	
Project Type: Residential/Subdivision	Commercial	Industrial	Linear (Road/Pipe/Power)	Land Disturbance	e 🗌	
OPERATOR CONTACT INFORMATION						
Operator:	Phone:		E-mail:			
On-site Facility Contact:	Phone:		E-mail:			
Important Contacts:	Phone:		E-mail:			
Owner:	Phone:		E-mail:			
CONSTRU	UCTION GENERA	AL PERMIT	(CGP) SWPPP EVALUA	ATION		
1) Is the Storm Water Team (including other responsibilities and trainings? (CGP Part 7.3.) design, installation, maintenance, and/or repai storage of treatment chemicals (if applicable);	1) NOTE: Storm Water ir of storm water contr	er Team resporter Team resporter to the second s	nsibilities that must be include pollution prevention controls);	d (CGP Part 6.1): (1) (2) application and	Yes No	
2) For any Storm Water Team member ident their training/qualifications for conducting ins				has the SWPPP detailed	Yes 🗌 No 🗌	
3) If the project is >5-acres in disturbance, had degrees, or more), was a "qualified" SWPPP certify the SWPPP? (CGP Part 7.2 and 7.2.1.a	writer listed in the stor				Yes    No    N/A	
4) Are estimates provided for the size of the construction (including on-site and off-site su					Yes 🗌 No 🗌	
5) Does the plan describe the nature of constr demolition (CGP Part 7.3.2.a)	ruction activities, inclu	uding the age o	r dates of past renovations for	structures undergoing	Yes 🗌 No 🗌	
6) Does the plan describe any on-site and off	-site construction supp	port activities a	reas (CGP Part 1.2.1.b)? (CGI	P Part 7.3.2.d)	Yes No N/A	
7) Is there a description of the construction seconstruction activities, (3) temporary/final state and construction equipment or vehicles and the	bilization of exposed	areas of the site	e, and (4) removal of temporar	y storm water controls	Yes 🗌 No 🗌	
8) Are the business days and hours for the pro-	oject identified in the	SWPPP? (CGP	Part 7.3.2.g)		Yes 🗌 No 📃	
<ul> <li>9) Is a legible Site Map (or maps) included (i Part 7.3.3) NOTE: Required map features including: i) earth-disturbing and demolition a noted), iii) stockpile locations (sediment, soil, (onto paved roads), vi) structures and other in support activity; c) all Waters of the State with body); d) type and extent of pre-construction after grading; f) storm water and authorized n Waters of the State); g) pollutant-generating a controls); i) storage of polymers, flocculants,</li> </ul>	lude: <b>a)</b> boundaries of activities (phasing notu- materials, etc.), <b>iv</b> ) ar appervious surfaces upo- hin 1-mile of the site's ground cover; <b>e</b> ) drain on-storm water discha activities (CGP Part 7.1) or other treatment che	f the property; <b>I</b> ed), <b>ii</b> ) approximation by Waters of the on completion of s discharge point age patterns of urge locations (if 3.2.f); <b>h</b> ) storm emicals.	b) locations where construction mate slopes before and after g e State crossings, v) designate of construction, vii) on-site and nt (and the impairment/high-q storm water and authorized n including discharges to storm in water controls (including nation	n activities will occur, rading (steep slopes d vehicle exit points d off-site construction uality status of the water on-storm water before and sewer inlets and outfalls to aral buffers and shared	Yes 🗌   No 🗌	
10) If the site discharges into a Municipal Sep listed? (CGP Part 1.4 and Part 4.8)					Yes    No    N/A	
11) Are the first downstream receiving water quality (Category 1 or 2) status of the water b	ody? (CGP Part 3.2)				Yes 🗌 No 🗌	
<ul><li>12) If the receiving water is identified as imp address the control of those impairment causin site)? (CGP Part 3.2)</li><li>12) If the receiving water is identified as high</li></ul>	ng pollutants in the pla	an (or state that	t no impairment causing pollut	ants are anticipated on-	Yes No	
13) If the receiving water is identified as high body? (CGP Part 3.2)	n-quaiity, does the pla	n describe prec	autions taken to minimize pol	iution effects in the water	Yes No N/A	

CONSTRUCTION GENERAL PERMIT (CGP) SWPPP EVALUATION (continued)	
14) Are all potential pollutant-generating activities listed, with the pollutants/constituents listed and their locations identified either by description or reference to the site map? (CGP Part 7.3.2.f)	Yes No
15) For each potential pollutant and/or pollutant-generating activity listed, does the SWPPP include: a description of the specific controls to meet requirements of the CGP (CGP Part 2.2 and 2.3), the design specifications (with reference to manufacturer or BMP manuals/ ordinances being followed), routine maintenance specifications, and the projected schedule for installation/implementation? (CGP Part 7.3.5.a)	Yes 🗌 No 🗌
16) Are the presence/absence of all authorized non-stormwater discharges (CGP Part 1.2.2) identified, with a description of measures used to reduce them or prevent them from contributing pollutants to discharges? (CGP Part 7.3.4)	Yes 🗌 No 🗌
17) If the project anticipates a need to dewater, does the plan describe the scope of dewatering and the BMPs used to manage those practices?	Yes    No    N/A
18) If dewatering is planned, has the appropriate UPDES Dewatering permit coverage been obtained and proof of coverage included in the "Additional Information" Appendix of the SWPPP? (CGP Part 1.2.4 and 2.3.7)	Yes    No    N/A
19) If the project is within 50 feet of a Water of the State (CGP Part 2.2.1 and A.1), was the selected natural buffers compliance alternative (CGP Part A.2.1), or exception (CGP Part A.2.2) identified, and were the required descriptions of equivalent sediment controls, alternatives, and/or infeasibility provided? (CGP Part 7.3.5.b.(1) and A.2.3.)	Yes    No    N/A
20) Are the selected BMPs for erosion and sediment control (CGP Part 2.2) identified and described, with instructions for installation, maintenance, responsible staff, and design specifications either in the main body of the SWPPP or as an Appendix? (CGP Part 7.3.5.a) <b>NOTE</b> : CGP requires the following elements to be addressed in the SWPPP: <b>a</b> ) Preserve vegetation where possible (CGP Part 2.2.2); <b>b</b> ) Install sediment controls along downslope perimeter areas (CGP Part 2.2.3); <b>c</b> ) Minimize sediment track-out (CGP Part 2.2.4 and 7.3.5.b. (4)); <b>d</b> ) Manage stockpiles with perimeter controls and locate away from storm water conveyances (CGP Part 2.2.5); <b>e</b> ) Minimize dust (CGP Part 2.2.6); <b>f</b> ) Minimize steep slope disturbances (CGP Part 2.2.7); <b>g</b> ) Preserve topsoil (CGP Part 2.2.8); <b>h</b> ) Minimize soil compaction where final cover is vegetation (CGP Part 2.2.9); <b>i</b> ) Protect storm drain inlets (CGP Part 2.2.10); <b>j</b> ) Slow down runoff with erosion controls and velocity dissipation devices (CGP Part 2.2.11); <b>k</b> ) Appropriately design any sediment basins or impoundments (CGP Part 2.2.12 and 7.3.5.b.(4)); <b>l</b> ) Follow requirements for any treatment chemicals (CGP Part 2.2.13); <b>m</b> ) Stabilize exposed portions of site with 14-days of inactivity (CGP Part 2.2.14)	Yes 🗌 No 🗌
21) If the project is linear (CGP Part 2.2.3), are the areas where perimeter controls are not feasible documented (to support the determination) and are the other practices being implemented to minimize pollutant discharges described? (CGP Part 7.3.5.b.(2))	Yes No N/A
22) Are the specific vegetative/non-vegetative final stabilization measures (CGP Part 2.2.14) described, including location information and deadlines for implementation in accordance with CGP Part 2.2.14.a.? (CGP Part 7.3.5.b.(6))	Yes 🗌 No 🗌
23) Are spill prevention and response procedures (CGP Part 1.3.5 and 2.3.6) included that have procedures and responsible parties identified for stopping, containing, cleaning, and reporting spills, leaks and other releases (including notification of appropriate parties if the release contains a hazardous substance or reportable quantity)? (CGP Part 7.3.5.b.(7))	Yes 🗌  No 🗌
24) Are the selected BMPs for pollution prevention control (CGP Part 2.3) identified and described, with instructions for installation, maintenance, responsible staff, and design specifications either in the main body of the SWPPP or as an Appendix? (CGP Part 7.3.5.a) <b>NOTE</b> : CGP requires the following to be described in the SWPPP: <b>a</b> ) Equipment and vehicle fueling (CGP Part 2.3.1); <b>b</b> ) Equipment and vehicle washing (CGP Part 2.3.2); <b>c</b> ) Storage, handling, and disposal of building products and wastes (CGP Part 2.3.3); <b>d</b> ) Washing of stucco, paint, concrete, form release oils, curing compounds, etc. (CGP Part 2.3.4); <b>e</b> ) Properly applying fertilizers (CGP Part 2.3.5)	Yes 🗌 No 🗌
25) Are waste management procedures (CGP Part 2.3.3) described for handling, storing, and disposing of wastes generated on-site, including documented infeasibility and alternative practice statements for violating setback requirements (CGP Part 2.3.3.c(2)(ii)) or claims of exceptions from CGP Part 2.3.3.e? (CGP Part 7.3.5.b.(8))	Yes 🗌 No 🗌
26) If this project is claiming to be an "Emergency related project" special condition, does the plan include a description of the nature of the public emergency and why immediate authorization was necessary? (CGP Part 1.4.1.)	Yes    No    N/A
27) If there are any Storm Water Drainage Wells (subclass of UIC Class V Injection Wells) planned for the site, does the plan provide documentation of any contact planners have had with DWQ for implementing the requirements for underground injection wells in the Safe Drinking Water Act and DEQ's implementing regulations (Utah Admin. Code R317-7)? (CGP Part 7.3.7.a)	Yes    No    N/A
28) If treatment chemicals (CGP Part 2.2.13) are planned for the project, are the required elements described [soil types on-site and from fill materials, list of treatment chemicals planned and justification that they are suitable for the site's soil characteristics, dosage of treatment chemicals or the methodology used to determine dosage, information from Safety Data Sheets (SDS), schematic drawings of enhanced controls or treatment systems, description of storage of chemicals (CGP Part 2.2.13.c), references to applicable local requirements for the use of these chemicals, copies of manufacturers specifications regarding their use, and any training that personnel who handle and apply chemicals have received prior to use of those chemicals]? (CGP Part 7.3.5.b.(5))	Yes    No    N/A
29) Are the inspection, maintenance, and corrective actions procedures detailed in the plan (per CGP Part 2.1.4, Part 4, and Part 5), including the inspection schedule (CGP Part 4.2, Part 4.3, or Part 4.4), the location of the rain gauge or address of the weather station for rainfall monitoring (if applicable to the schedule), and any maintenance or inspection checklists or forms? (CGP Part 7.3.6.a-d)	Yes 🗌 No 🗌
30) If the project discharges to a water body that is either impaired (for sediment or nutrients) or high-quality (CGP Part 3.2), is the increased inspections frequency of every 7 calendar days and within 24-hours of a 0.5-inch storm event selected? (CGP Part 4.3)	Yes    No    N/A
31) Is the reduced inspections frequency for stabilized areas, arid/semi-arid/drought-stricken areas, or frozen conditions selected with appropriate description and documentation of the applicability of that frequency? (CGP Part 4.4)	Yes    No    N/A

CONSTRUCTION GENERAL PERMIT (CGP) SWPPP EVALUATION (continued)	
32) Was the SWPPP certified by the duly authorized signatories of both the project (property) owner <u>and</u> operator ? (CGP Part 7.3.8, Part 9.9.1-2)	Yes 🗌 No 🗌
33) If the project is >5-acres in disturbance, has a perennial surface water within 50 feet of the project, <u>or</u> has a steep slope (70% or 35 degrees, or more), was the SWPPP written/certified by a "qualified" SWPPP writer? (CGP Part 7.2 and 7.2.1.a-e)	Yes No N/A
34) Is a copy of the NOI that was submitted via the CDX NeTCGP for this project included in the SWPPP? (CGP Part 7.3.9.a.) <b>NOTE:</b> This would not be applicable if the SWPPP is being reviewed prior to the operator obtaining permit coverage.	Yes     No     N/A
35) Is a copy of the Authorization to Discharge Letter received from NeT (with the assigned NPDES ID) included in the SWPPP?(CGP Part 7.3.9.b.) <b>NOTE</b> : This would not be applicable if the SWPPP is being reviewed prior to the operator obtaining permit coverage.	Yes 🗌 No 🗌 N/A
36) Is an example of the inspection report (form) that will be utilized for the project included in the SWPPP? (CGP Part 4.7.1)	Yes 🗌 No 🗌
37) Is an example of the corrective action log that will be utilized for the project included in the SWPPP? (CGP Part 5.4)	Yes 🗌 No 🗌
38) Is an example of the training log included in the SWPPP that addresses the specific training requirements of CGP Part 6.2 (general functions) and 6.3 (conducting inspections)? (CGP Part 6)	Yes 🗌 No 🗌
39) Are any certifications for SWPPP inspectors or SWPPP writers included in the SWPPP? (CGP Part 6.3)	Yes 🗌 No 🗌
40) Are any applicable dewatering, stream alteration, or fugitive dust control permits included in the SWPPP? (CGP Part 1.2.4)	Yes No N/A
41) Do all erosion, sediment, and pollution control BMPs (CGP Part 2.2 and 2.3) in the SWPPP include thorough instructions and/or detail specifications for the installation, use, maintenance, and inspection? (CGP Part 7.3.5.a.(1)-(4))	Yes No
42) Is a copy of the UPDES Construction General Permit (UTRC00000) included in the SWPPP, or a link by which the permit can be easily accessed by the storm water team if managing the SWPPP electronically? (CGP Part 7.3.9.c.)	Yes 🗌 No 🗌
43) Is this site designated by the MS4 as "Priority" based on the following factors: Soil erosion potential; Site slope; Project size and type; Sensitivity of receiving water bodies (impaired or high-quality waters); Proximity to receiving water bodies; and, Non-storm water	Yes 🗌 No 🗌
discharges and past record of non-compliance by the operators of the construction site?	N/A
44) At the completion of this review, is the project's SWPPP now approved and accepted as being in compliance with storm water regulations? If not, specific comments will be provided below (or attached on a separate sheet if corrections are longer than the space provided) to clearly state which corrections are needed to bring the SWPPP into compliance and achieve approval on the next review cycle, if corrected to the satisfaction of the reviewer.	Yes 🗌 No 🗌
COMMENTS AND CORRECTIONS FOR ACHIEVING SWPPP COMPLIANCE (attach an additional comments page if more space is needed)	
(attach an additional comments page it more space is needed)	j