CONSTRUCTION INSPECTION CHECKLIST - (FOR STAFF USE ONLY) ENVIRONMENTAL RESOURCE PERMITTING

Permit: 46299.0 CT#: 424611 Project: 3RT Sand Mine						
Name of Inspector: Wagner, Chase Date: 08/01/2023						
The verification questions listed below are to be answered by District staff during inspection of the project. <u>If needed, notations,</u> references or explanations should be supplied on attached reference pages.						
1. Construction Status: X Not started Underway Complete Reinspection: X Yes No Next Compliance Due Date: 10/31/2023						
Comments: Sandmine, not active. Still performing agricultural activities.						
2. CONSTRUCTION OBSERVATIONS: At the time of inspection, did the following components of the surface water management system appear to be underway substantially in accordance with the permit; and any minor deviations from the permitted construction plans and information are not expected to prevent the system from functioning in compliance with the applicable District permitting rules?						
A. <u>Wells</u> - Located within project area or in the path of construction? Are wells to remain on site properly permitted?						

B. <u>Construction phase surface water management</u> - erosion and sediment control measures are in place and functioning properly? Project activities and/or dewatering activities are not causeing erosion and sediment deposition or flooding offsite, wetlands damage, or water quality violations?

C. <u>Discharge structures</u> - Locations, dimensions of weirs, orifices, gates, pumps, pipes, and oil and grease skimmers?

D. <u>Under drain filters, or exfiltration trenches</u> - Locations, dimensions of clean-outs, collector pipes, connections to control structures and points of discharge downstream?

E. <u>Storage areas for treatment and attenuation (wet or dry, as permitted)</u> - dimensions, water levels, contours or cross-sections sufficient to contain storage volume as designed?

F. <u>System grading</u> - dimensions, contours, final grades or cross-sections sufficient to contain storage volume as designed?

G. <u>Diversions/Conveyances/ Easements</u> - dimensions, contours, final grades or cross-sections of system facilities used to divert or convey runoff around or through the new system?

H. Floodplain Compensation Areas - Identified with no impacts?

I. <u>Wetland mitigation or restoration areas</u> - Are construction	n or restoration a	octivities
underway in accordance with permitted design?		

activities and/or dewatering			
ion or flooding offsite , wetlands	Yes	No(Explain)	X N/A
s, orifices, gates, pumps, pipes,	Yes	No(Explain)	X N/A
, dimensions of clean-outs, ints of discharge downstream?	Yes	No(Explain)	X N/A
<u>dry, as permitted)</u> - dimensions, ntain storage volume as designed?			
	Yes	No(Explain)	X N/A
or cross-sections sufficient to	☐ Yes	No(Explain)	X N/A
contours, final grades or			
ey runoff around or through the	Yes	No(Explain)	X N/A
mpacts?	Yes	No(Explain)	X N/A
tion or restoration activities	Yes	No(Explain)	X N/A