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:	01/20/2023	
The verification questions listed below are to be answered by District staff during inspection of the project. If needed, notations, references or explanations should be supplied on attached reference pages.								
Construction Status: Next Compliance Due D	X Not started		Complete	Reinspection:	X Yes	No		
Comments: No access to site, no signs of large amounts of outcoming resources. Went to multiple access points, all are locked.								
The decess to site, he signs of farge amounts of outcoming resources. Went to multiple access points, all are locked.								
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. Wells - Located with		r in the path of constr	uction? Are w	ells to remain				
on site properly permitte		in the path of conca	404011. 7 HO W		X Ye	s 🗆	No(Explain)	□ N/A
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 qualit	-	'	J	,	☐ Ye	s _	No(Explain)	X N/A
C. <u>Discharge structures</u> and oil and grease skim	=	ensions of weirs, orif	ices, gates, pu	ımps, pipes,	☐ Ye	s [No(Explain)	X N/A
D. <u>Under drain filters</u> , or	exfiltration trend	ches - Locations, dim	ensions of cle	an-outs,				
collector pipes, connect					☐ Ye	s [No(Explain)	X N/A
E. Storage areas for tre water levels, contours of								
F. <u>System grading</u> - dimensions, contours, final grades or cross-sections sufficient to contain storage volume as designed?					☐ Ye	es [No(Explain)	X N/A
					☐ Ye	es [No(Explain)	X N/A
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?					☐ Ye		No(Explain)	X N/A
Wetland mitigation or restoration areas - Are construction or restoration activities					☐ Ye	es L	☑ No(Explain)	X N/A
underway in accordance with permitted design?				☐ Ye	es [No(Explain)	X N/A	