

Noise Impact Assessment

POTENTIAL ENVIRONMENTAL IMPACT	ENVIRONMENTAL SIGNIFICANCE BEFORE MITIGATION							ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION							Project Phase	
	Se	Sp	Du	Fa	Fi	TOTAL	SRK Guideline	Se	Sp	Du	Fa	Fi	TOTAL	SRK Guideline		
The use of heavy machinery and construction activities may result in noise disturbance in the vicinity.	1	2	2	2	4	30	ML Maintain Current Management	1	1	2	2	3	20	L No Management Required	C	
POTENTIAL ENVIRONMENTAL IMPACT	ENVIRONMENTAL SIGNIFICANCE							ENVIRONMENTAL SIGNIFICANCE								
	Se	Sp	Du	Fa	Fi	TOTAL	SRK Guideline	Se	Sp	Du	Fa	Fi	TOTAL	SRK Guideline		
Use of machinery during maintenance in the operational phase may lead to noise disturbance in the area.	1	1	4	1	1	12	L No Management Required	1	1	1	1	1	6	L No Management Required	O	
RECOMMENDED MITIGATION MEASURES/REMARKS																
Maintenance equipment to comply with the standards for construction vehicles as stipulated in the IFC's Environmental, Health and Safety Regulations.															O	