## IMPACT ASSESSMENT

CONSTRUCT	TION					ion																	
Impact	Receptor	Mitigation Measure Description	Stage	Character	Ease of			Р	Pre-Mitigatio	on			Post-Mitigation										
number					Mitigation	(M+	E+	R+	D)x	P=	s	Rating	(M+	E+	R+	D)x	P=	s	Rating				
Impact 1:	Social Impact: Economic Development	No mitigation measures however, the positive impact can be enhanced by engagement with local authorities and business organisations to investigate the possibility of procuring construction materials, goods and products from local suppliers where feasible by AMSA.	Construction	Positive	0. 15	3	3	3	2	5	55	P2	4	3	3	2	5	60	P2				
Impact 2:	Employment during construction	No mitigation measures however, the risk can be enhanced. Non-locals should only be hired when specialist skills, which are unavailable locally, are required. The following aspects in this regard should receive priority:  —Residents and communities should be employed wherever possible; —Local construction companies should be used whenever possible, especially for unskilled and semi-skilled work and —Local workers should be used and mentored as far as possible.	Construction	Positive	Significance Significance	4	3	92 - M	2	4	48	P2	4	3	92 - N	2	4	48	P2				
Impact 3:	Traffic	—Trucks will be fitted with tracking devices to maintain speed limits and improve safety by monitoring driver behaviour.  —A complaints register will be available to any stakeholder who might want to complain about construction trucks.  —A toll-free number will be provided on construction trucks, allowing drivers to report bad driving.  —The gravel roads onsite will be kept wet when trucks access the site to reduce dust.  —Vehicles will be regularly serviced to reduce exhaust emissions.  —Appropriate traffic signals at intersections to manage traffic flow will be introduced.  —Stagger component delivery to site with long entrance road to the site or ensuring deliveries (material, equipment or staff) to site are not conducted at the same time.  —Reduce the construction period to minimise impact on traffic, if feasible.  —If required, the use of mobile batching plants and quarries near the site would decrease the impact on the surrounding road network by reducing the construction trys and the distance travelled to transport the materials to the site.  —Staff and general trips should occur outside of peak traffic periods.  —Regular maintenance of gravel roads (if applicable) by the Contractor.  —Dust suppression of gravel roads dif applicable by the Contractor.	Construction	Negative		3	2	3	2	4	40	N2	2	1	3	2	3	24	N1				
		—Implementation of a fugitive dust management plan			Significance			N2 - N	Medium						N1 -	Low							
Impact 4:	Dust and Exhaust Emissions	- Monitoring of dust emissions to determine effectiveness of controls and impacts on the receiving environment.  - The gravel roads onsite will be kept wet when trucks access the site to reduce dust.  - Exposed areas created by the construction activities will be kept wet during construction to minimise dust emissions from the site activities.  - Strict speed limits on dust roads will be enforced to prevent dust.  - A complaints register will be available to stakeholders to report any dust complaints.  - Construction material stockpiles will be restricted to designated areas where these can be managed.  - No waste burning, such as plastic bags, cement bags, and litter, will be permitted.  - All materials to the site must be transported so they do not fall off the construction vehicle. It may be necessary to cover or wet construction materials.  - Vehicles and machines must be maintained to minimise exhaust emissions.	Construction	Negative		2	2	3	3	4	40	N2	2	1	3	2	3	24	N1				
					Significance			N2 - N	ledium						N1 -	Low							
Impact 5:	Noise Emissions during construction	-Conduct occupational health surveys to ensure that the noise emissions do not exceed the acceptable occupational limits (85 dBA).  -All issues/complaints must be recorded in the complaints register.  -Planning decommissioning activities in consultation with local communities so that activities with the greatest potential to generate noise are planned during periods of the day that will result in least disturbance. Information regarding construction activities should be provided to all local communities. Such information includes:  -Proposed working times;  -Anticipated duration of activities;  -Explanations on activities to take place and reasons for activities; and  -Contact details of a responsible person on site should complaints arise.  -When working mear a potential sensitive receptor, limit the number of simultaneous activities to a minimum as far as possible;  -Using noise control devices, such as temporary noise barriers and deflectors for high impact activities, and exhaust muffling devices for combustion engines;  -Selecting equipment with the lowest possible sound power levels;  -Ensuring equipment is well-maintained to avoid additional noise generation;  -A drop height policy should be implemented onsite to reduce the level of noise generation when handling materials. All equipment operators should be trained in the policy such that drop height reduction is implemented onsite;  -Ensure are duction in unnecessary traffic volumes by developing plans to optimise vehicle usage and movement;  -Encouraging the receipt of materials during non-peak traffic hours to avoid traffic build-up and associated noise; and  -Vehicles should not be allowed to idle for more than five minutes when not in use.	Construction	Negative		2	2	3	2	4	36	N2	2	2	3	2	3	27	N1				
		—As part of onboarding construction workers, training should be provided on preventing Gender Based Violence, Sexual Assault and Sexual Harassment.			Significance			N2 - N	Medium						N1 -	Low							
Impact 6:	Influx of jobseekers	The Project must engage with communities using a dedicated community liaison officer and have an effective stakeholder engagement plan, including a grievance mechanism for communities to access and lodge complaints.  —Local employment should be a priority for the construction contractor to lessen the number of men away from their homes.  —No recruitment should occur at the Project gate to prevent informal settlements around the Project site.  Increased security in the Project area should be provided to regulate access to the site and prevent informal settlements.	Construction	Negative		2	3	3	2	3	30	N2	1	3	3	2	3	27	N1				
					Significance			N2 - N	ledium						N1 -	Low							

Impact 7:	Archeological and Living cultural heritage	—The onsite Environmental Officer (EO) is well versed with the contents of the EMPr and the possibility of archaeological or palaeontological finds exposure during excavations.  —Unding site induction, the EO to inform contractors of the possibility of archaeological or palaeontological finds exposure during excavations.  —If archaeological resources are uncovered during excavation, work must cease near the find, and the Environmental Compliance Officer (ECO) must contact Heritage Western Cape to determine the best way forward.  —AMSA is a publicly listed company and is responsible to its shareholders. Everyone has an opportunity to benefit from the Project by purchasing shares in the company.  —AMSA will not target one community or organisation for benefit above another.  —AMSA will follow a fair process to identify CSI initiatives it will support.	Construction	Negative		1	1	5	5	1	12	N1	1	1	5	5	1	12	N1
Impact 8:	Impacts to palaeontological resources - Langebaan Formation capping calcrete	-The HWC Chance Fossil Finds Procedure must be implemented for the duration of construction activities.  -Construction personnel to be alert for rare fossil bones and follow Fossil Finds Procedure.  -Cease construction on (chance) discovery of fossil bones and protect fossils from further damage.  -Contact appointed palaeontologist providing information and images.  -Palaeontologist will assess information and establish suitable response, such as the importance of the find and recommendations for preservation, collection and record keeping.  -Exposed fossiliferous sections in earthworks recorded and sampled by appointed palaeontologist.	Construction	Negative	Significance	2	1	<b>N1</b> -	5	2	26	N1	1	1	<b>N1</b> -	5	1	12	N1
Impact 9:	Production	—The developer should encourage contractor to increase the local procurement practices and promote the employment of people from local communities, as far as feasible, to maximise the benefits to the local economies.  —The developer should engage with local authorities and business organisations to investigate the possibility of procuring construction materials, goods and products from local suppliers were feasible.	Construction	Positive	Significance	4	3	<b>N1</b> -	2	4	56	P2	4	3	<b>N1</b> -	2	4	56	P2
Impact 10:	Gross Domestic Product	—The developer should encourage contractor to increase the local procurement practices and promote the employment of people from local communities, as far as feasible, to maximise the benefits to the local economies.  —The developer should engage with local authorities and business organisations to investigate the possibility of procuring construction materials, goods and products from local suppliers were feasible.  —Employ labour-intensive methods in construction where feasible	Construction	Positive	Significance	3	3	<b>P2 - M</b>	2	4	52	P2	3	3	<b>P2 - M</b>	2	4	52	P2
Impact 11:	Household Income and Livelihoods	Recruit local labour as far as feasible to increase the benefits to the local households.  Employ labour intensive methods in construction where feasible.  Sub-contract to local construction companies where possible.  Sub-contract to local construction companies where possible.  Use local suppliers where feasible and arrange with local SMME's and BBBEE compliant enterprises to provide transport, catering, and other services to the construction crews.	Construction	Positive	Significance	3	3	<b>P2 - M</b>	2	4	52	P2	4	3	<b>P2 - M</b>	edium 2	4	56	P2
Impact 12:	Government Revenue	None envisioned	Construction	Positive	Significance	3	3	<b>P2 - M</b>	edium 2	4	52	P2	3	3	<b>P2 - M</b>	edium 2	4	52	P2
Impact 13:	Impact on Terrestrial Biodiversity	Construction works should be confined to the proposed development footprint. No construction-related activities should occur on the adjacent vegetated area.  —The area adjacent to the proposed development to be cordoned off as a no-go area during the construction phase. —As much of the proposed Project infrastructure as possible should be located on the disturbed area and prepared hardstand. —All clearing and the earthworks for the project should be restricted to the proposed Project footprints only, with no clearing permitted outside of these areas. —No vegetation clearing is anticipated for the logistics hub. —The footprints to be cleared should be clearly demarcated prior to construction to prevent unnecessary clearing outside of these areas. No heavy vehicles should travel beyond the marked works zone. —Temporary facilities associated with construction, such as contractor site offices, portable toilets, storage and laydown areas, should be located on land that is currently transformed, developed or on the prepared hardstand. —Removed toposil should be schoolied and used to rehabilitate all non-operational disturbed areas to stabilise and revegetate all non-operational sites that have been disturbed by construction. —Implement an Alien Invasive Plant (AIPs) control and eradication plan that focuses on controlling and eradicating all AIPs occurring on or at the boundary of the proposed development footprint throughout all project phases.	Construction	Negative	Significance  Significance	1	2	P2 - M	edium 2	2	16	N1	1	2	P2 - M	edium 2	1	8	N1
Impact 14:	Aquatic Biodiversity	—Limit vegetation removal to the infrastructure footprint area only. Where removed or damaged, bare areas should be revegetated as soon as possible, and monitored for alien invasive species colonisation — where this occurs, it should be controlled immediately.  —Runoff from construction areas should be designed and managed to ensure that sediments do not reach watercourses in the wider catchment during rainfall events.  —The implementation of the recommended mitigation measures should be monitored on an at least annual basis, to audit their efficacy in addressing potential impacts, so that adaptive management actions can be timeously undertaken as necessary, to ensure that potential impacts on the receiving environment are avoided/minimised.	Construction	Negative		2	2	3	2	2	18	N1	2	2	3	2	1	9	N1
					Significance			N1 -	Low						N1 -	Low			
OPERATION Impact	Receptor	Description	Stage	Character	Ease of			Pre-Mit							Post-Mi				
number Impact 1:	Economic	No mitigation measures however, the risk can be enhanced by engagement with local authorities and business organisations in order to investigate the possibility of procuring construction materials, goods and products from local suppliers were feasible by AMSA	Operation	Positive	Mitigation	(M+	E+ 3	R+ 3	D)x 4	P= 4	S 56	P2	(M+	E+ 3	R+ 3	D)x 4	<b>P=</b> 5	70	Р3
	Development							P2 - M	edium						P3 - I	High			

Impact 2:	Employment	No mitigation measures however, the risk can be enhanced. It is suggested that non-locals should only be hired when specialist skills, which are unavailable locally, are required. The following aspects in this regard should receive priority:  —Residents and communities should be employed wherever possible; —Local companies should be used and mentored as far as possible. —Local workers should be used and mentored as far as possible. —Rigorous and transparent recruitment processes should be followed, and regular audits should be undertaken to establish whether workers are locals. —Employ labour-intensive methods in construction where feasible. —Sub-contract to local construction companies particularly SMMEs and BBBEE compliant enterprises where possible —Use local suppliers where feasible and arrange with the local SMMEs to provide transport, catering, and other services to the construction crews. —Employ labour-intensive methods in construction where feasible. —Sub-contract to local construction companies particularly SMMEs and BBBEE compliant enterprises where possible —Use local suppliers where feasible and arrange with the local SMMEs to provide transport, catering, and other services to the construction crews. —Employ previously retrenched employees of Saldanha Steel Works.	Operation	Positive	Significance	4	3	3 P2 - M	4	4	56	P2	4	3	3 P2 - M	4	4	56	P2
Impact 3:	Traffic	—Trucks will be fitted with tracking devices to maintain speed limits and improve safety by monitoring driver behaviour.  —A complaints register will be available to any stakeholder who might want to complain about trucks.  —A toll-free number will be provided on trucks, allowing drivers to report bad driving.  —The gravel roads will be kept wet when trucks access the site to reduce dust.  —Vehicles will be regularly serviced to reduce exhaust emissions.  —Turning lanes will be provided when trucks coming to the logistics hub must turn off public roads.  —Appropriate traffic signals at intersections to manage traffic flow will be introduced.  —The site is zoned for industrial use, and only trucks coming to the logistics hub will access the site.	Operation	Negative		2	2	3	4	4	44	N2	1	1	3	4	3	27	N1
Impact 4:	Dust and Exhaust Emissions	—Conduct occupational health surveys to ensure dust emissions do not exceed the acceptable occupational health limits.  —Provide workers with dust masks and, where appropriate, ventilators where dust emissions exceed the acceptable occupational health limits.  —Workers will be made aware of a complaints register should they wish to report dust issues.  —Strict speed limits on dust roads will be enforced to prevent dust generated by trucks.  —Truckload beds will be covered with tarpaulin to prevent dust from these areas.  A complaints register will be available to stakeholders to report any dust complaints.  —Any commodities stockpiles will be restricted to designated areas where these can be managed, such as the warehouse.  —Manganese stockpiles will be kept wet or treated with a dust-a-cide to reduce and manage dust.  —Conveyor belts will be covered where possible to reduce dust.	Operation	Negative	Significance	3	2	N2 - M	4	4	48	N2	2	1	<b>N1</b> -	4	2	20	N1
Impact 5:	Noise Emissions	—Ensure that all vehicles and machines are adequately maintained to minimise any potential noise emissions.  —Retrofit silencers to any machinery that has the potential to emit noise at levels higher than the acceptable emissions limits.  —Conduct occupational health surveys to ensure that the noise emissions do not exceed the acceptable occupational limits (85 dBA).  —All issues/complaints must be recorded in the complaints register.  —Workers will be provided hearing protection should they work in environments that exceed the acceptable occupational limits.  —Workers will be made aware of a complaints register should they wish to report noise issues.  —The public will be aware of the complaints register where they can register onsole-related complaints	Operation	Negative	Significance	1	1	N2 - M	edium 4	4	36	N2	1	1	N1 -	4	2	18	N1
Impact 6:	Health (onsite workers)	The mitigation measures mentioned for dust impacts must be implemented to manage and reduce PM <sub>25</sub> , manganese, lead and silica dust exposure and impacts.  No staff are allowed to conduct any work on site without the task specific PPE to ensure their helath and safety.  Staff are only allowed to work the hours for task specific roles on site that are determined and align with the National Occupational Health and Safety Act.  -Workers working with manganese must be regularly monitored for health impacts caused by exposure to manganese dust. They should be monitored long-term to identify any impacts from long-term extended exposures to manganese dust.  -The engineering control and maintenance measures within the FDMP should be implemented onsite to minimise dust generation.  -The dust monitoring measures included in the FDMP must be implemented. These include control inspections, dust fallout monitoring and ambient continuous monitoring.		Negative	Significance	4	2	N2 - M	5	4	64	N3	4	1	N1 -	4	2	24	N1
Impact 7:	Production	—The developer should encourage contractor to increase the local procurement practices and promote the employment of people from local communities, as far as feasible, to maximise the benefits to the local economies.  —The developer should engage with local authorities and business organisations to investigate the possibility of procuring construction materials, goods and products from local suppliers were feasible.	Operation	Positive	Significance	3	3	5	4	4	60	P2	3	3	5	4	4	60	P2
Impact 8:	Gross Domestic Product	—The developer should encourage the contractor to increase the local procurement practices and promote the employment of people from local communities, as far as feasible, to maximise the benefits to the local economies; and —The developer should engage with local authorities and business organisations to investigate the possibility of procuring construction materials, goods and products from local suppliers were feasible.	Operation	Positive	Significance	3	3	<b>P2 - M</b>	4	4	60	P2	3	3	P2 - M	4	4	60	P2
Impact 9:	Household Income	—Where possible, the local labour supply should be considered for employment opportunities to increase the positive impact on the area's economy.  —As far as feasible, local small and medium enterprises should be approached to investigate the opportunities for supply inputs required for the maintenance and operation of the facility.  —Employ previously retrenched employees of Saldanha Steel Works	Operation	Positive	Significance	2	3	<b>P2 - M</b>	4	4	56	P2	3	3	<b>P2 - M</b>	edium 4	4	60	P2

					Significance			P2 - N	ledium .			1			P2 - N	ledium			
Impact 10:	Northern Cape and Government Revenue	None envisioned as the impact is positive.	Operation	Positive	Significance	2	3	5	4	4	56	P2	2	3	5	4	4	56	P2
Impact 11:	Impact on Improved Level of Export in the Saldanha Bay Local Municipality	Opportunity can be enhanced by ensuring that operations continue for as long as possible as project operation will have a positive impact on the provincial and local economy	Operation	Positive	Significance	5	3	P2 - N	Medium 4	4	68	P3	5	3	P2 - N	edium 4	4	68	P3
Impact 12:	Terrestrial Biodiversity: Increased fragmentation and loss of terrestrial ecological connectivity	—Works onsite should be confined to the proposed development footprint. No work-related activities should occur on the adjacent vegetated area. —Staff to receive awareness training that no clearing of vegetation is conducted beyond the footprint of the warehouse.	Operation	Negative	Significance	1	2	P3 -	High 5	2	22	N1	1	2	P3 -	High 5	1	11	N1
Impact 13:	Aquatic Biodiversity	—Limit vegetation removal to the infrastructure footprint area only. Where removed or damaged, bare areas should be revegetated as soon as possible, and monitored for alien invasive species colonisation —where this occurs, it should be controlled immediately.  —Runoff from construction areas should be designed and managed to ensure that sediments do not reach watercourses in the wider catchment during rainfall events.  —The implementation of the recommended mitigation measures should be monitored on an at least annual basis, to audit their efficacy in addressing potential impacts, so that adaptive management actions can be timeously undertaken as necessary, to ensure that potential impacts on the receiving environment are avoided/minimised.	Operation	Negative	Significance	2	2	3	- Low 4	2	22	N1	2	2	3	Low 4	1	11	N1
Impact 14:	Human Health Risk Assessment (offsite)	—Impliment the conditions and mitigation measures included in the AIR and FDMP	Operation	Negative	Significance	5	3	<b>N1</b> -	- Low 4	2	34	N2	5	2	<b>N1</b> -	Low 4	1	16	N1
DECOMISSIC Impact	ONING Receptor	Description	Stage	Character	Significance  Ease of			Pre-Mi	N/A itigation						Post-M	I/A itigation			
number Impact 1:	Dust and Exhaust Emissions	Conduct dust suppression via water spray during construction to minimise dust emissions from the site activities.  —There must be strict speed limits on dust roads to prevent dust entrainment into the atmosphere.  —All issues/complaints must be recorded in the complaints register.  —All stockpiles must be restricted to designated areas and may not exceed a height of 2 m.  No burning of waste, such as plastic bags, cement bags and litter is permitted.  —Exposed areas shall be re-vegetated or stabilised following activities.  —All materials transported to site must be transported in such a manner that they do not fly or fall off the vehicle. This may necessitate covering or wetting friable materials.  —Ensure that all vehicles and machines are adequately maintained to minimise exhaust emissions.	Decommissioni ng	Negative	Mitigation	( <b>M</b> +	2 2	R+	<b>D)</b> x	P≈ 4	40	N2	(M+	2	R+	D)x	<b>P</b> ≡ 3	27	N1
			1	1	Significance			N2 - N	Medium						N1 -	Low			
Impact 2:	Noise Emissions	-Conduct occupational health surveys to ensure that the noise emissions do not exceed the acceptable occupational limits (85 dBA).  -All issues/compliants must be recorded in the compliants register.  -Planning decommissioning activities in consultation with local communities so that activities with the greatest potential to generate noise are planned during periods of the day that will result in least disturbance. Information regarding construction activities should be provided to all local communities. Such information includes:  -Proposed working times;  -Anticipated duration of activities;  -Explanations on activities to take place and reasons for activities; and  -Contact details of a responsible person on site should complaints arise.  -When working near a potential sensitive receptor, limit the number of simultaneous activities to a minimum as far as possible;  -Using noise control devices, such as temporary noise barriers and deflectors for high impact activities, and exhaust muffling devices for combustion engines;  -Selecting equipment with the lowest possible sound power levels;  -Ensuring equipment is well-maintained to avoid additional noise generation;  -A drop height policy should be implemented onsite to reduce the level of noise generation when handling materials. All equipment operators should be trained in the policy such that drop height reduction is implemented onsite;  -It is recommended that a maximum speed of 40 km/h should be set on all unpaved roads;  -Ensure a reduction in unnecessary traffic volumes by developing plans to optimise vehicle usage and movement;  -Encouraging the receipt of materials during non-peak traffic hours to avoid additioual and associated noise; and	Decommissioni ng	Negative	High	3	2	3	2	4	40	N2	2	1	3	3	3	27	N1
					Significance			N2 - N	Medium						N1 -	Low			
Imapct 3:	Economy	-Engagements should happen with the local authorities to inform them that the operations will be closing.  -A closure plan should be developed to transition businesses which will have become dependent on the logistics hub to other economic opportunities	Decommissioni ng	Negative		5	4	3	5	4	68	N3	3	3	3	4	4	52	N2
Imapct 4:	Job Losses	A downscaling and retrenchment plan must be developed before the operation enters the decommissioning phase  —Reskilling should be offered to workers so they can find alternative jobs.	Decommissioni	Negative	Significance	5	4	N3 -	High 5	4	68	N3	3	3	N2 - N	ledium		52	N2

			Significance N3 - High									N2 - Medium									
CUMALATIN	/E				Significance			#N	/A						#N	/A					
Impact 1:	Insufficient Port Infrastructure	AMSA should ensure that the Port can accommodate the additional commodities.		Negative	High	4	3	3	4	3 4	12	N2	3	2	2	3	2	20	N1		
					Significance			N2 - M	edium						N1 -	Low					
Imapct 2:	Pressure on the Saldanha Municipality	—AMSA should inform the municipality of the Project and the potential for an influx of people looking for jobs so that the municipality can prepare for this. —Should the Project go ahead, AMSA will pay additional rates and taxes, which should offset some of the negative effects of the potential influx.		Negative	High	5	2	2	3	3 3	36	N2	4	2	2	4	2	24	N1		