APPENDIX J – IMPACT TABLES

Construction phase description

Little construction work is to take place, the site is already developed as an industrial site and existing buildings and facilities will be used. Upgrades and maintenance will be done to the building as and when required. Construction of the storage area, gas installations and other civils will be required.

The installation of the machinery (commissioning) inside the existing building will take place during the "construction phase".

The expected duration of the construction phase is 11 months.

New infrastructure includes:

- Blowing Agent storage will be via dedicated tanks located on the eastern boundary of the site (new)
- Blowing Agent will be transferred to the process building via pipework (new)
- XPS will be stored in the XPS Finished Board Storage Area to the west and south-west of the site (new)
- Structural grid and loading platform for 24m articulated trucks (new)
- New reclaimer building with reclaiming plant (new)
- Silo (new)
- Filter Unit (new)
- Chiller (new)
- Gas pumps (new)
- Internal road (new)
- XPS extrusion machine installation inside existing building
- Interior upgrades to existing buildings if required

Operational phase description

The site will be home to an Extruded Polystyrene (XPS) process. Polystyrene (PS) raw material will be stored in a covered outdoor storage area and received into the main factory building where an XPS extrusion machine will be installed.

Resin (made up of Polystyrene (94% of the resin), New-cleating, flame retardant material, Colour and Process Aid) will be combined with blowing agents (CO2, Dimethyl Ether (DME), R152a and Ethanol (Etoh)) in a specific combination to produce the XPS end product.

Decommissioning phase description

Unlikely. Similar to construction phase. Removal of dangerous goods storage tanks.

GEOGRAPHICAL AND PHYSICAL

1. <u>GEOLOGY</u>

	Geographical and Physical Impacts
Alternative 1, 2 and 3	Geographical and Physical impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	1
Potential impact and risk:	Construction activities can affect the underlying geological layers on site to some extent during excavation activities.
Nature of impact:	Disturbance to subsurface geological layers
Extent and duration of impact:	Extent 1 (footprint) & Duration 2 (two to five years)
Consequence of impact or risk:	Construction and excavation activities can affect the underlying geological layers on site to some extent.
Probability of occurrence:	2 (Improbable: some possibility, but low likelihood)
Degree to which the impact may cause irreplaceable loss of resources:	1- Resource will not be lost (R)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Disturbance to surrounding subsurface geological layers
Cumulative impact prior to mitigation:	It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 - Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2- Partly mitigatable (PM)
Proposed mitigation:	Demarcation and work within demarcated areas only.
Residual impacts:	It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Cumulative impact post mitigation:	It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 - Low
OPERATIONAL PHASE	
Potential impact and risk:	Not applicable No underground storage tanks Operations on site will not affect underlying geological layers
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	Decommissioning activities can affect the underlying geological layers on site to some extent.
Nature of impact:	Disturbance to subsurface geological layers
Extent and duration of impact:	Extent 1 (footprint) & Duration 2 (two to five years)
Consequence of impact or risk:	Construction and excavation activities can affect the underlying geological layers on site to some extent.
Probability of occurrence:	
Degree to which the impact may cause irreplaceable loss of resources:	2 (Improbable: some possibility, but low likelihood)
	2 (Improbable: some possibility, but low likelihood) 1-Resource will not be lost (R)
Degree to which the impact can be reversed:	
	1-Resource will not be lost (R) Partly reversible (PR) Disturbance to surrounding subsurface geological layers
Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation:	1-Resource will not be lost (R) Partly reversible (PR)
Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	1-Resource will not be lost (R) Partly reversible (PR) Disturbance to surrounding subsurface geological layers It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground
Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-	1-Resource will not be lost (R) Partly reversible (PR) Disturbance to surrounding subsurface geological layers It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	1-Resource will not be lost (R) Partly reversible (PR) Disturbance to surrounding subsurface geological layers It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed. 8 - Low
Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High) Degree to which the impact can be avoided:	1-Resource will not be lost (R) Partly reversible (PR) Disturbance to surrounding subsurface geological layers It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed. 8 - Low High

Residual impacts:	It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Cumulative impact post mitigation:	It is not anticipated that the impact will be high as the affected substrata is deep and the integrity of the underlying ground structures will not be sacrificed.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 - Low

2. SOIL AND GROUND WATER POLLUTION

Alternative 1, 2 and 3	Geographical and Physical Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Impact of construction activities on soil and ground water pollution.
Nature of impact:	Regional groundwater as a whole is vulnerable to contamination. The site is located in the Atlantis Aquifer Secondary Protection Zone. The Atlantis Aquifer is classified as a Strategic Water Source Area (SWSA), more specifically the West Coast Groundwater SWSA. It is essential any potential impacts are avoided/mitigated. Contaminants and pollutants from both point and diffuse sources would quickly enter the regional groundwater system.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 3 (5 – 15 years)
Consequence of impact or risk:	Possible pollution of soil and ground water where excavation takes place.
Probability of occurrence:	2 - Improbable (I)
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of soil and ground water resources.
Cumulative impact prior to mitigation:	Spills affecting soil and ground water quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	28 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting ground and ground water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 – Low
OPERATIONAL PHASE	
Potential impact and risk:	Impact of operational activities on soil and underground water.
Nature of impact:	Leaks from the above ground storage tanks would lead to soil and ground water pollution if the leak is not contained by the bund.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 3 (5 – 15 years)
Consequence of impact or risk:	Possible pollution of soil and ground water.
Probability of occurrence:	1 - Very improbable (VP)
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of water resources
Cumulative impact prior to mitigation:	Spill resulting in soil and ground water quality impacts.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	14 – Low

Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to. Bunding according to approved SANS standard.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting soil and ground water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	12 – Low
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	Decommissioning could impact on soil and cause underground water pollution if spills or contamination is not prevented.
Nature of impact:	Decommissioning impacts on soil and ground water.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 3 (5 – 15 years)
Consequence of impact or risk:	Possible pollution of soil and ground water.
Probability of occurrence:	2 - Improbable (I)
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of water resources
Cumulative impact prior to mitigation:	Spills affecting soil and ground water quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	28 - Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting soil and ground water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 – Low

3. STORM WATER POLLUTION

Alternative 1, 2 and 3	Geographical and Physical Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Impact of construction activities causing storm water pollution
	Only storm water should enter the storm water drain / system and there is a risk of storm water contamination during construction.
Nature of impact:	The site is located in the Atlantis Aquifer Secondary Protection Zone. The Atlantis Aquifer is classified as a Strategic Water Source Area (SWSA), more specifically the West Coast Groundwater SWSA. It is essential any potential impacts are avoided/mitigated. Stormwater from the site must be managed very carefully to avoid impacting on the Aquifer.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 1 (0-1 years)
Consequence of impact or risk:	Possible pollution of surface water.
Probability of occurrence:	4 (most likely)
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)

Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of water resources
Cumulative impact prior to mitigation:	Spills affecting water quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	48 – Medium
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting surface water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 – Low
OPERATIONAL PHASE	
Potential impact and risk:	The storage of dangerous goods and chemicals on site poses a risk of storm water contamination.
Nature of impact:	Only storm water should enter the storm water drain / system and there is a risk of storm water contamination during operation (storage and handling of dangerous goods/chemicals). The site is located in the Atlantis Aquifer Secondary Protection
	Zone. The Atlantis Aquifer is classified as a Strategic Water Source Area (SWSA), more specifically the West Coast Groundwater SWSA. It is essential any potential impacts are avoided/mitigated. Stormwater from the site must be managed very carefully to avoid impacting on the Aquifer.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 3 (5 – 15 years)
Consequence of impact or risk:	Possible pollution of surface water.
Probability of occurrence:	2 (Improbable (I))
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of water resources
Cumulative impact prior to mitigation:	Spills affecting surface water quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	28 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to.
-	Bunding of liquid substances in accordance with approved SANS standards.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting ground and surface water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	14 – Low
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	The decommissioning of storage of dangerous goods and chemicals on site poses a risk of storm water contamination.
Nature of impact:	Only storm water should enter the storm water drain / system and there is a risk of storm water contamination during decommission of the chemical storage.
Extent and duration of impact:	Extent 3 (Within a 20 km radius of the centre of the site) & Duration 1 (0-1 years)

Consequence of impact or risk:	Possible pollution of surface water.
Probability of occurrence:	4 (most likely)
Degree to which the impact may cause irreplaceable loss of resources:	2-Resource may be partly destroyed (PR)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Pollution of water resources
Cumulative impact prior to mitigation:	Spills affecting surface water quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	48 – Medium
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Mitigation measures included in EMP, attached as Appendix H, shall be adhered to.
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	Spills affecting surface water quality.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 – Low

4. EMISSIONS AND AIR QUALITY

Alternative 1, 2 and 3	Geographical and Physical Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	·
Potential impact and risk:	Emissions and impact on air quality
Nature of impact:	Not applicable to the planning, design and development phase.
OPERATIONAL PHASE	
Potential impact and risk:	Emissions and impact on air quality
Nature of impact:	According to DDA Environmental Engineers (appointed Air Quality Specialists who compiled the AEL application) - "The potential volatile organic compounds (VOCs) emissions are minimal/negligible, and there will be no stacks or vents required to be installed at the facility. However, it is recommended to conduct once-off ambient air quality monitoring (ambient VOCs concentrations) at 3 selected locations within the building where extrusion takes place. This investigation will serve to verify that the possible emissions from the process are negligible." Emissions to atmosphere from leaks from all tanks, pipes. valves etc. on site.
Extent and duration of impact:	Extent 3 (local) & Duration 5 (permanent)
Consequence of impact or risk:	Air pollution
Probability of occurrence:	4 (Highly probable (HP))
Degree to which the impact may cause irreplaceable loss of resources:	1- Resource will not be lost (R)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	Air pollution can cause a variety of environmental effects, such us acid rain, eutrophication, effects on wildlife, ozone depletion, crop and forest damages, global climate change tec. However, the emissions from the proposed development will be negligible on a global scale.
Cumulative impact prior to mitigation:	Negative impact on surrounding air quality.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	48 – Medium
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High

Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
	 Local exhaust ventilation system with extraction. Once-off ambient air quality monitoring (ambient VOCs concentrations) at 3 selected locations within the building where extrusion takes place Leak detection: The pump room (flammable liquid store) would require 20 Air
	changes/hr which can increase to 50 AC/H, with interlocks on the door and flameproof lighting and gas detectors with forced ventilation. Swartland to comply.
Proposed mitigation:	The extruder section requires 15 air changes / hour with cross ventilation and forced extraction. This area also requires fire detection and gas detection. Swartland to comply to the regulation.
	The rest of plant require normal ventilation for production plants and fire prevention for XPS finished products.
	Tanks/Piping:
	Gas Detection Panel and Control Panel
	Sirens and Strobes
	Mimic Panel ATEX Gas Leak Sensor – Flammable Gasses
	ATEX Ous leak sensor ATEX Oxygen Sensor
Residual impacts:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Cumulative impact post mitigation:	It is not anticipated that the impact will be high if the mitigation measures are adhered to.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	28 - Low
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	Emissions and impact on air quality
Nature of impact:	Not applicable to the planning, design and development phase.

ECOLOGICAL AND BIOLOGICAL

None

SOCIO-ECONOMIC

5. INCREASE IN JOBS

Alternative 1, 2 and 3	Socio-Economic Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Increased jobs
Nature of impact:	Temporary construction jobs will be created. The locals may not have sufficient skills to utilize the employment opportunities and "others (work force and job seekers)" may be employed from outside the community.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Influx of contract workers due to lack of skills. Influx of job seekers due to jobs created. Littering.
Probability of occurrence:	4 (most likely)
Degree to which the impact may cause irreplaceable loss of resources:	NA – Positive
Degree to which the impact can be reversed:	NA – Positive
Indirect impacts:	NA – Positive
Cumulative impact prior to mitigation:	NA – Positive

Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low (positive)
Degree to which the impact can be avoided:	NA – Positive
Degree to which the impact can be managed:	NA – Positive
Degree to which the impact can be mitigated:	NA – Positive
Proposed mitigation:	Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference.
Residual impacts:	NA – Positive
Cumulative impact post mitigation:	NA – Positive
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low (positive)
OPERATIONAL PHASE	
Potential impact and risk:	Increased jobs
Nature of impact:	Jobs will be created. The locals may not have sufficient skills to utilize the employment opportunities and "others (work force and job seekers)" may be employed from outside the community.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Influx of job seekers due to jobs created.
Probability of occurrence:	4 (most likely)
Degree to which the impact may cause irreplaceable loss of resources:	NA – Positive
Degree to which the impact can be reversed:	NA – Positive
Indirect impacts:	NA – Positive
Cumulative impact prior to mitigation:	NA – Positive
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low (positive)
Degree to which the impact can be avoided:	NA – Positive
Degree to which the impact can be managed:	NA – Positive
Degree to which the impact can be mitigated:	NA – Positive
Proposed mitigation:	None.
Residual impacts:	NA – Positive
Cumulative impact post mitigation:	NA – Positive
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low (positive)
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	Increased jobs
Nature of impact:	Temporary construction jobs will be created. The locals may not have sufficient skills to utilize the employment opportunities and "others (work force and job seekers)" may be employed from outside the community.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Influx of contract workers due to lack of skills. Influx of job seekers due to jobs created. Littering.
Probability of occurrence:	4 (most likely)
Degree to which the impact may cause irreplaceable loss of resources:	NA – Positive
Degree to which the impact can be reversed:	NA – Positive
Indirect impacts:	NA – Positive
Cumulative impact prior to mitigation:	NA – Positive
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-	8 – Low (positive)
Degree to which the impact can be avoided:	NA – Positive
High)	

Degree to which the impact can be managed:	NA – Positive
Degree to which the impact can be mitigated:	NA – Positive
Proposed mitigation:	Local contractors, employing or seeking to employ local (historically disadvantaged individuals (HDIs) from the region who are suitably qualified, should get preference.
Residual impacts:	NA – Positive
Cumulative impact post mitigation:	NA – Positive
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low (positive)

6. INCREASE IN TRAFFIC

Alternative 1, 2 and 3	Socio-Economic Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Traffic Impacts
	 The construction machinery will only have a traffic impact on delivery to, and collection from the site and are therefore regarded as negligible. 48 people worked at the previous business which occupied the building bought by Swartland. Deliveries and collections would
Nature of impact:	have also taken place. The site is an existing industrial site but the operational process is changing. During Construction 25 people will be on site and delivery
	vehicles. As such the increase in traffic during construction is considered zero to negligible.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 2 (2 – 5 years)
Consequence of impact or risk:	The construction machinery will only have a traffic impact on delivery to, and collection from the site and are therefore regarded as negligible.
Probability of occurrence:	2 (some possibility, but low likelihood)
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. As the existing traffic volumes are relatively low, this cumulative impact is not significant.
Cumulative impact prior to mitigation:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. As the existing traffic volumes are relatively low, this cumulative impact is not significant.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	16 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Avoid peak traffic hours (07h00 – 08h00 and 17h00 – 18h00) as far as possible
Residual impacts:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. As the existing traffic volumes are relatively low, this cumulative impact is not significant.
Cumulative impact post mitigation:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. As the existing traffic volumes are relatively low, this cumulative impact is not significant.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low
OPERATIONAL PHASE	

Potential impact and risk:	Traffic Impacts
	Increased traffic due to the operation activities requiring various vehicles to come onto and leave the site.
	As the site is an existing industrial facility, traffic volumes are not anticipated to increase significantly. 48 people worked at the previous business which occupied the building bought by Swartland. Deliveries and collections would have also taken place.
Nature of impact:	The site is an existing industrial site but the operational process is changing.
	During Operations 50 people will be on site and trucks leaving the premises per day will be 7 (Based on maximum capacity). These will be 24 m articulated trucks will be making trips to site.
Extent and duration of impact:	As such the increase in traffic during operations in negligible. Extent 2 (On site or within 100 m of the site) & Duration 5 (Will not cease)
Consequence of impact or risk:	The increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Probability of occurrence:	1 (some possibility, but low likelihood)
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	The increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Cumulative impact prior to mitigation:	The increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	18 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	None
Residual impacts:	The increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Cumulative impact post mitigation:	The increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	18 – Low
DECOMMISSIONING AND CLOSURE PHASE	r
Potential impact and risk:	Traffic Impacts
Nature of impact:	The decommissioning machinery will only have a traffic impact on delivery to, and collection from the site and are therefore regarded as negligible.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 2 (2 – 5 years)
Consequence of impact or risk:	The decommissioning machinery will only have a traffic impact on delivery to, and collection from the site and are therefore regarded as negligible.
Probability of occurrence:	2 (some possibility, but low likelihood)
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Partly reversible (PR)
Indirect impacts:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.

Cumulative impact prior to mitigation:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	16 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2-Partly mitigatable (PM)
Proposed mitigation:	Avoid peak traffic hours (07h00 – 08h00 and 17h00 – 18h00) as far as possible
Residual impacts:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Cumulative impact post mitigation:	The minor increase in traffic volumes at certain times of day will add to the existing traffic volumes. This cumulative impact is not significant.
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	8 – Low

7. <u>NOISE</u>

Alternative 1, 2 and 3	Socio-Economic Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Noise due to construction machinery
Nature of impact:	Noise due to construction machinery during the construction/development phase. Construction machinery may cause noise disturbance to the directly adjacent land users/ owners. It is not anticipated that the noise will be considerable and will only be temporary. Noise due to construction activities is unlikely to cause a nuisance to adjacent residential areas (approximately 2.28km away). Limited construction is to take place.
	No residential areas in close proximity.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Nuisance
Probability of occurrence:	1 (Very improbable (VP))
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus 100% reversible.
Indirect impacts:	Nuisance
Cumulative impact prior to mitigation:	Nuisance
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	9 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	1- Completely mitigatable (CM)
Proposed mitigation:	Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations.
Residual impacts:	Nuisance
Cumulative impact post mitigation:	Nuisance
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	7 - Low
OPERATIONAL PHASE	
Potential impact and risk:	Noise impacts

Nature of impact:	Noise due to industrial activities on site during operational phase (process equipment, trucks etc.). Noise due to operational activities is unlikely to cause a nuisance to adjacent residential areas (approximately 2.28km away). The site is surrounded by industrial sites some of which operate 24 hours a day. Operational noise is in line with zoning and industrial practices. No residential areas to be affected.
Extent and duration of impact:	Extent 3 Local (Within a 20 km radius of the centre of the site) & Duration 5 Permanent (P) (Will not cease)
Consequence of impact or risk:	Nuisance
Probability of occurrence:	1 (Very improbable (VP))
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Completely reversible (R)
Indirect impacts:	Nuisance
Cumulative impact prior to mitigation:	Nuisance
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	14 – Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	1- Completely mitigatable (CM)
Proposed mitigation:	Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations. Noise testing in line with the Noise Induced Hearing Loss Regulations is required in terms of the Occupational Health and Safety Act.
Residual impacts:	Nuisance
Cumulative impact post mitigation:	Nuisance
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	12 - Low
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk: Nature of impact:	Noise due to decommissioning machinery Noise due to decommissioning machinery during the decommissioning phase. Decommissioning machinery may cause noise disturbance to the directly adjacent land users/ owners. It is not anticipated that the noise will be considerable and will only be temporary. Noise due to decommissioning activities is unlikely to cause a nuisance to adjacent residential
	areas (approximately 2.28lm away.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance
Consequence of impact or risk: Probability of occurrence:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years)
Consequence of impact or risk:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R)
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP))
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R) Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R) Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus 100% reversible.
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts:	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R) Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus 100% reversible. Nuisance
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very-	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R) Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus 100% reversible. Nuisance Nuisance
Consequence of impact or risk: Probability of occurrence: Degree to which the impact may cause irreplaceable loss of resources: Degree to which the impact can be reversed: Indirect impacts: Cumulative impact prior to mitigation: Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	Extent 2 (On site or within 100 m of the site) & Duration 1 (0 – 1 years) Nuisance 1 (Very improbable (VP)) 1-Resource will not be lost (R) Completely reversible (R) - This will not be a long-term impact nor will it have an impact on the natural processes. It is thus 100% reversible. Nuisance Nuisance 9 – Low

Proposed mitigation:	Machinery and vehicles should be regularly maintained to prevent excessive noise. All machinery and work activities must adhere to the requirements of the noise regulations.
Residual impacts:	Nuisance
Cumulative impact post mitigation:	Nuisance
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	7 - Low

8. EMERGENCY INCIDENTS

Alternative 1 and 2	Socio-Economic Impacts
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	The site is considered a Major Hazard Installation – not applicable in development phase.
OPERATIONAL PHASE	
Potential impact and risk:	The site is considered a Major Hazard Installation.
	Jet fire, flash fire and vapour cloud explosion.
Nature of impact:	The maximum number of fatalities which can occur from a single event occurring onsite is just over 120 people. This high number of fatalities was driven by the jet fire, flash fire and vapour cloud explosion events observed in the Consequence Analysis
	Jet fire, flash fire and vapour cloud explosion impact over New Era and Bokomo Foods. The result of these events might be initiation of loss of containment events at those sites, due to elevated thermal radiation and overpressure levels.
Extent and duration of impact:	Extent 3 Local (Within a 20 km radius of the centre of the site) & Duration 5 Permanent (P) (Will not cease)
Consequence of impact or risk:	Risk of death.
	2 (Improbable)
Probability of occurrence:	The associated frequency of this event is low, at approximately 1.2 x 10-8 / year. The infrequent nature of those events (such as catastrophic failure of equipment) drove the societal risk down and societal risk is assessed as Broadly Acceptable.
Degree to which the impact may cause irreplaceable loss of resources:	3
Degree to which the impact can be reversed:	Irreversible (R)
Indirect impacts:	Loss of income earners, loss of infrastructure
Cumulative impact prior to mitigation:	Destruction of surrounding area
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	32 – Medium
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2 - PM
Proposed mitigation:	 Carry out advertisement and notification as required by provision 2(1) of the MHI Regulations. Involve notification of neighbours in the site's emergency procedures. Compile an Emergency Response Plan for the site, in line with SANS standard 1514 for Emergency Response Plans for MHIs, and considering local by-laws. Road tankers are designed to SANS 1518 and adequately maintained (confirm with suppliers); Operator presence at all times during offloading; Drained area for tanker offloading linked to a separator system; Installation of Emergency Stop Buttons at various locations around the site; Ensure inspections are performed on equipment carrying hazardous materials as per relevant SANS standards;

Alternative 3	Socio-Economic Impacts
PLANNING, DESIGN AND DEVELOPMENT	PHASE
Potential impact and risk:	The site is considered a Major Hazard Installation – not applicable in development phase.
OPERATIONAL PHASE	
Potential impact and risk:	The site is considered a Major Hazard Installation.
Nature of impact:	Jet fire, flash fire and vapour cloud explosion. The maximum number of fatalities which can occur from a single event occurring onsite is just over 120 people. This high number of fatalities was driven by the jet fire, flash fire and vapour cloud explosion events observed in the Consequence Analysis
	Jet fire, flash fire and vapour cloud explosion impact over New Era and Bokomo Foods. The result of these events might be initiation of loss of containment events at those sites, due to elevated thermal radiation and overpressure levels.
Extent and duration of impact:	Extent 3 Local (Within a 20 km radius of the centre of the site) & Duration 5 Permanent (P) (Will not cease)

Consequence of impact or risk:	Risk of death.
· · ·	4
Probability of occurrence:	The associated frequency of this event is low, at approximately 1.2 x 10-8 / year. The infrequent nature of those events (such as catastrophic failure of equipment) drove the societal risk down and societal risk is assessed as Broadly Acceptable.
Degree to which the impact may cause irreplaceable loss of resources:	3
Degree to which the impact can be reversed:	Irreversible (R)
Indirect impacts:	Loss of income earners, loss of infrastructure
Cumulative impact prior to mitigation:	Destruction of surrounding area
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	72 – High
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	2 - PM
Proposed mitigation:	 Carry out advertisement and notification as required by provision 2(1) of the MHI Regulations. Involve notification of neighbours in the site's emergency procedures. Compile an Emergency Response Plan for the site, in line with SANS standard 1514 for Emergency Response Plans for MHIs, and considering local by-laws. Road tankers are designed to SANS 1518 and adequately maintained (confirm with suppliers); Operator presence at all times during offloading; Drained area for tanker offloading linked to a separator system; Installation of Emergency Stop Buttons at various locations around the site; Ensure inspections are performed on equipment carrying hazardous materials as per relevant SANS standards; Consider physical barriers between tanks and pathways and other equipment to avoid collisions leading to losses of containment; Ensure that clear routes for personnel and equipment movement are demarcated; Implement Ignition source control within the raw materials, blowing agent and XPS storage areas; Ensure bunding and containment systems are designed per SANS standards, as appropriate; Consider installation of gas detection, heat detection and other detection systems, as appropriate, within the blowing agent storage area; Where appropriate, consider possible compartmentalisation of tanks to prevent complete loss of hazardous material for three consider installation of measures to decrease consequence distances in case of fire, e.g. fire walls in the xicinity of blowing agent storage, however, taking into account the potential for further confinement as a result. Ensure that He site's existing fire system is checked by a qualified Fire Engineer and if need be, upgraded. Re-do the MHI Risk Assessment after 5 years, or re-do the assessment if details of the installations change significantly, or if a loss of contai

	of Cape Town for approval prior to the commencement of construction.
Residual impacts:	Loss of income earners, loss of infrastructure
Cumulative impact post mitigation:	Destruction of surrounding area
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	36 – Medium
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	The site is considered a Major Hazard Installation – not applicable in decommissioning phase.

9. <u>WASTE</u>

Alternative 1, 2 and 3	Waste
PLANNING, DESIGN AND DEVELOPMENT PHASE	
Potential impact and risk:	Waste Impacts
Nature of impact:	General construction waste will be generated during the construction phase. Poor waste management practices on site may lead to dumping and windblown litter creating a negative visual impact and nuisance for adjacent landowners / users as well as impacting the natural environment.
Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 2
Consequence of impact or risk:	Pollution and nuisance.
Magnitude:	4
Probability of occurrence:	3
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Reversible
Indirect impacts:	Pollution
Cumulative impact prior to mitigation:	 Dumping; Windblown litter causing nuisance; Pollution / degradation of the natural environment.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 -Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	1
Proposed mitigation:	All waste generated on site shall be collected and disposed of at a registered landfill facility; All safe disposal certificates and waste manifests from service providers to be kept and maintained; All staff to receive training on correct waste management practices. Comply with EMPr.
Residual impacts:	None
Cumulative impact post mitigation:	None
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	18 – Low
OPERATIONAL PHASE	
Potential impact and risk:	Waste Impacts
Nature of impact:	Waste will be generated during the operational phase. Poor waste management practices on site may lead to dumping and windblown litter creating a negative visual impact and nuisance as impacting the natural environment.
	Estimate the following: Plastic's 1100kg/month Paper/Carton 300 kg/month General Waste 1000 kg/month

Extent and duration of impact:	Extent 2 (On site or within 100 m of the site) & Duration 2
Consequence of impact or risk:	Pollution and nuisance.
Probability of occurrence:	4
Degree to which the impact may cause irreplaceable loss of resources:	1-Resource will not be lost (R)
Degree to which the impact can be reversed:	Reversible
Indirect impacts:	Pollution
Cumulative impact prior to mitigation:	 Dumping; Windblown litter causing nuisance; Pollution / degradation of the natural environment.
Significance rating of impact prior to mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	24 -Low
Degree to which the impact can be avoided:	High
Degree to which the impact can be managed:	High
Degree to which the impact can be mitigated:	High
Proposed mitigation:	All waste generated on site shall be collected and disposed of at a registered landfill facility; All safe disposal certificates and waste manifests from service providers to be kept and maintained; All staff to receive training on correct waste management practices. Comply with EMPr.
Residual impacts:	None
Cumulative impact post mitigation:	None
Significance rating of impact after mitigation (e.g. Low, Medium, Medium-High, High, or Very- High)	18 – Low
DECOMMISSIONING AND CLOSURE PHASE	
Potential impact and risk:	Similar to impacts associated with construction phase.