

Project Impact Management Objectives/Actions and Responsible Persons						
A. ASPECT / ACTIVITY: Transport of Equipment / Material to Site (pre-construction)						
No.	IMPACT	OBJECTIVE	Short Description of Mitigation Measures	RESPONSIBLE PERSONS		
1	Particulate and gaseous emissions due to use of vehicles/machinery	Adherence to sound environmental requirements	Vehicles serviced regularly/well maintained. Vehicles not allowed to idle for extended periods. Routine site and vehicle checks. Dust suppression e.g. using chemical road sealers. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads.	ECO/Contractor		
2	Potential impedance of normal traffic flow on main access road	Avoid impedance of normal traffic flow on the N12	Traffic management plan in place. Comply with legislative requirements. If necessary, use traffic controllers.	ECO/Contractor/ contractor employee (transport)		
3	Animal/human interaction/accident with vehicles	Avoid accidents with vehicles	Training and awareness regarding road safety. Routine checks to ensure vehicles in good condition.	ECO/Contractor		
4	Vehicle accident	Avoid accidents with vehicles	Training and awareness regarding road safety. Routine checks to ensure vehicles in good condition.	Contractor/Contracted employee (transport)		
5	Spillages of fuel/oil/HCSs from vehicles/vehicle loads	Avoid any spillages	Training and awareness regarding use and storage of fuel/oil/HCSs. Adequate drip trays and spill clean up kits provided. Routine monitoring of vehicle loads and vehicles for leaks.	ECO/Contractor		
6	Noise from heavy vehicles	Adherence to sound environmental requirements	Ensure vehicle exhaust pipes in good condition. Vehicles not to be used outside of normal working hours.	Contractor/Contracted employee (transport)		
7	Potential littering along route from drivers/personnel in vehicles	Avoid and prevent littering at all times	Training and awareness regarding littering. Provision of rubbish bags for inside vehicle when travelling.	ECO/Contractor		

8	Impact of slowed traffic due to possible abnormal loads being transported on public roads	Avoid impedance of normal traffic flow on the N12	Limit transport of abnormal loads to site if possible. Avoid built up areas during peak traffic times.	Contractor/Contracted employee (transport)
9	Aesthetic/visual impact of stored/parked vehicles and equipment	Adherence to sound environmental requirements	Park vehicles and store equipment at designated areas on site using natural topography/vegetation/buildings as screens.	ECO/Contractor
10.	Environmental training/awareness e.g. at on-site start up meeting	Adherence to sound environmental requirements in terms of dust management	Environmental Awareness training as per the EMPr.	ECO

Project Impact Management Objectives/Actions and Responsible Persons				
B. ASPECT / ACTIVITY: Site Clearance & Site Establishment				
No.	IMPACT	OBJECTIVES	Short Description of Mitigation Measures	RESPONSIBLE PERSONS
1.	Gaseous emissions due to use of vehicles/machinery	Adherence to sound environmental requirements	Vehicles serviced regularly/well maintained. Vehicles not allowed to idle for extended periods. Routine site and vehicle checks.	ECO/Contractor
2.	Dust (particulate) emission generation	Adherence to sound environmental requirements	Utilisation of dust suppression on roads e.g. using chemical road sealers. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads. Vehicles confined to roads only. Vehicles serviced regularly/well maintained. Vehicles not allowed to idle for extended periods. Routine site and vehicle checks.	ECO/Contractor
3.	Poor access control/fencing	Prevent poor access control and ensure fencing is in tact at all times	Secure fencing of site to take place before any materials/equipment brought to site. Access to be controlled via locked gate and security services. Method statement to be in place.	ECO/Contractor
4.	Demarcation of laydown area (non-adherence to designated parameters)	Adherence to laydown area parameters	Laydown area clearly defined before any material/equipment arrives on site. Method statement for laydown area to be in place. Lay down area to be within 20ha applied for as part of BAR. Minimise footprint. No-go areas restricted.	ECO/Contractor
5.	Ablution for site labour (non-adherence to designated areas)	Adherence to designated abluition areas	Training and awareness regarding designated abluition areas and need for adherence. Provision of sufficient abluitions area in line with legal requirements on site Adherence to the EMPPr & Implementation of Standard Managent Procedures. Methodstatement to be in place.	ECO/Contractor

6. Littering	Avoid and prevent littering at all times	Training and awareness regarding littering. Provision of sufficient rubbish bins on site. Ad hoc checks to ensure compliance in line with training.	ECO/Contractor
7. Indigenous biodiversity and/or riparian (flora) removal	Avoid indiscriminate clearing of indigenous biodiversity (flora)	Demarcation of protected plants and trees to be avoided, or for which permits must be applied for correct removal and/or relocation (c.f. biodiversity specialist report). Designation of no-go areas on site to protect flora/trees to be defined at on-site start up meeting. Environmental awareness/training. Routine site compliance checks.	ECO/Contractor
8. Alien biodiversity (flora) removal	Remove all alien invasive flora on site and around the site	All alien invasive flora to be removed on site as at least 5m around the site. Alien invasive management as per the EMPr & Implementation of Standard Management Procedures. Methodstatement to be in place.	ECO/Contractor
9. Topsoil removal/stockpiling	Avoid bad topsoil management/ topsoil erosion	Adherence to the EMPr & Implementation of Standard Management Procedures. Methodstatement to be in place at on-site start up meeting. Routine site checks to ensure compliance.	ECO/Contractor
10. Habitat loss (effect on fauna)	Avoid indiscriminate habitat loss	Due to the nature of the development, habitat loss will take place irrespective of mitigation measures. Indiscriminate clearing of any area outside of construction footprint must be avoided.	ECO/Contractor
11. Loss of ecological processes or ecosystems connectivity	Avoid indiscriminate habitat loss	Remain within the demarcated development footprint. Remain on access routes. Indiscriminate clearing of any area outside of the construction footprint must be avoided.	ECO/Contractor
12. Soil Erosion	Clearing of vegetation might make the site susceptible to soil erosion in case of rains	Implement the Stormwater Management Plan. Adherence to the EMPr & Implementation of Standard Management Procedures in terms of erosion and sedimentation. Methodstatement to be in place at on-site start up meeting.	ECO/Contractor

13.	Animal interaction/fatalities	Avoid animal interaction/ facilities	Designation of no-go areas on site to be defined at on-site start up meeting. No-go areas restricted. Environmental awareness/training. Routine site compliance checks.	ECO/Contractor
14.	Heritage discovery (archaeological or palaeontological) due to excavation	Prevent unnecessary loss of heritage resources	Designation of no-go areas on site to be defined at on-site start up meeting.No-go areas restricted. Environmental awareness/training. Routine site compliance checks as per EMPr. It is recommended that the HWC Fossil Finds Procedure be implemented throughout the development phase; In the case of any significant new fossil finds exposed during construction, these should be safeguarded - preferably in situ - and reported by the ECO as soon as possible to Heritage Western Cape.	ECO/Contractor
15.	Visual impact of site clearance/dust	Adherence to sound environmental requirements in terms of dust management	Utilisation of dust suppression on roads e.g. using chemical road sealers. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads. Vehicles confined to roads only. Vehicles serviced regularly/well maintained. Vehicles not allowed to idle for extended periods. Routine site and vehicle checks.	ECO/Contractor
16.	Environmental training/awareness e.g. at on-site start up meeting	Adherence to sound environmental requirements in terms of dust management	Environmental Awareness training as per the EMPr.	ECO/Contractor

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C. ASPECT / ACTIVITY: Construction					
No.	IMPACT	OBJECTIVE	Short Description of Mitigation Measures	RESPONSIBLE PERSONS	
1	Poor access control/fencing	Prevent poor access control and ensure fencing is in tact at all times	Secure fencing of site to take place before any materials/equipment brought to site. Access to be controlled via locked gate and security services.	ECO/Contractor	
2	Non adherence to demarcated laydown area	Adherence to laydown area parameters	Lay down area clearly defined before any material/equipment arrives on site. Method statement for laydown area to be in place. Lay down area to be within 20ha applied for as part of BAR. Minimise footprint. No-go areas restricted.	ECO/Contractor	
3	Ablutions for site labour (non-adherence to designated areas)	Adherence to designated ablation areas	Training and awareness regarding designated ablation areas and need for adherence. Provision of sufficient ablations area in line with legal requirements on site. Adherence to the EMPPr & Implementation of Standard Management Procedures in terms ablation facilities. Method Statement to be in place. Ad hoc site visits to check compliance in line with training.	ECO/Contractor	
4	Littering	Prevent littering on and around site	Training and awareness regarding littering. Provision of sufficient rubbish bins on site. Ad hoc checks to ensure compliance in line with training.	ECO/Contractor	
5	Habitat loss (effect on fauna)	Avoid indiscriminate habitat loss	Due to the nature of the development, habitat loss will take place irrespective of mitigation measures. Indiscriminate clearing of any area outside of construction footprint must be avoided.	ECO/Contractor	

6	Animal interaction/fatalities	Avoid animal interaction/ fatalities	Designation of no-go areas on site to be defined at on-site start up meeting. No-go areas restricted. Environmental awareness/training. Routine site compliance checks.	ECO/Contractor
7	Aesthetic impact during construction	Keep construction site as tidy as possible	Park vehicles and store equipment at designated areas on site using natural topography/vegetation/ buildings as screens. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads and using dust suppression on roads. Vehicles confined to roads only. Routine site and vehicle checks.	ECO/Contractor
8	Potential leakage or spillage of wastewater/ sewage/ sludge impacting drainage lines & ground water	Prevent spillages of wastewater/ sewage/sludge during construction	Implement Operations and Maintenance Manual in terms of sludge handling. Prevent contamination of natural environment at all cost. Adherence to the EMPr & Implementation of Standard Management Procedures. Method Statements to be in place. Prevent contamination of natural environment at all cost	ECO/Contractor/Plant Process Controller

9	<p>Potential leakage or spillage of water by runoff containing construction related substances such as cement/paint/oil/fuel etc impacting drainage lines & ground water</p>	<p>Prevent spillages of contaminated water during construction</p>	<p>Routine site and vehicle checks. Ensure all vehicles are in good working on. Ensure drip trays on site. Adherence to the EMPr & Implementation of Standard Management Procedures. Method Statements to be in place. Prevent contamination of natural environment at all cost</p>	<p>ECO/Contractor/Plant Process Controller</p>
10	<p>Potential leakage or spillage of wastewater/ sewage/ sludge impacting soil</p>	<p>Prevent spillages of wastewater/ sewage/sludge during construction</p>	<p>Implement Operations and Maintenance Manual in terms of sludge handling. Prevent contamination of natural environment at all cost. Adherence to the EMPr & Implementation of Standard Management Procedures. Method Statements to be in place. Prevent contamination of natural environment at all cost</p>	<p>ECO/Contractor/Plant Process Controller</p>

11	Potential leakage or spillage of water by runoff containing construction related substances such as cement/paint/oil/fuel etc impacting soil	Prevent spillages of contaminated water	Routine site and vehicle checks. Ensure all vehicles are in good working on. Ensure drip trays on site. Adherence to the EMPr & Implementation of Standard Management Procedures. Method Statements to be in place. Prevent contamination of natural environment at all cost	ECO/Contractor/Plant Process Controller
12	Resource use: water	Protection and conservation of water	Training and awareness regarding sound water use/management. Storm water management plan in place at on-site start up meeting. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	ECO/Contractor/Plant Process Controller
13	Resource use: land	Conservation of land	Training and awareness regarding land management on site. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	ECO/Contractor/Plant Process Controller
14	Soil erosion & sedimentation	Clearing of vegetation during earthworks might make the site susceptible to soil erosion in case of rains	Storm water management plan in place at on-site start up meeting. Ad hoc checks to ensure compliance in line with training and management plans/programmes. Protect soil stockpiles from erosion. Adherence to the EMPr & Implementation of Standard Management Procedures for soil erosion and sedimentation.	ECO/Contractor/Plant Process Controller

15	Resource use: hydrocarbons/fuels	Efficient use of hydrocarbon/fuels on site	Training and awareness regarding efficient fuel/hydrocarbon use. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	ECO/Contractor/Plant Process Controller
16	Recycling of waste products where possible	Adherence to sound environmental requirements	Adherence to the EMPr & Implementation of Standard Management Procedures	ECO/Contractor/Plant Process Controller
17	Storage of fuels/hazardous chemical substances	Prevent storage of fuel/hazardous chemical substances in undesignated areas	Training and awareness regarding use and storage of fuel/oil/HCSs. Adequate drip trays and spill clean up kits provided. HCSs and fuel stores stored in line with legal requirements. Routine monitoring of vehicle loads and vehicles for leaks. Method statement to be in place.	ECO/Contractor
18	Disposal of potentially hazardous toxic waste (e.g. sludge in ponds, grit and screenings)	Prevent indiscriminate dumping/disposal of potentially hazardous waste	Testing of waste to ascertain hazardous potential. Disposal to be undertaken in conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	ECO/Contractor
19	Noise from heavy vehicles	Prevent unnecessary noise from heavy vehicles	Ensure vehicle exhaust pipes in good condition. Vehicles not to be used outside of normal working hours.	ECO/Contractor
20	Other legislative Requirements	Adherence to legal and sound environmental requirements	Ensure that any legislative requirements relative to construction/operations.maintenance of the WWTP are complied with e.g. (but not limited to) approvals crossing the N12; Norms and Standards for storage of waste, sampling and testing of waste;	ECO/Contractor

Project Impact Management Objectives/Actions and Responsible Persons					
D. ASPECT / ACTIVITY: Operation and Maintenance					
No.	IMPACT	OBJECTIVE/ ACTION	Short Description of Mitigation Measures	RESPONSIBLE PERSONS	
1	Poor access control/fencing	Prevent poor access control and ensure fencing is in tact at all times	Secure fencing of site. Access to be controlled via locked gate and security services.	Plant Process Controller	
2	Ablutions for site labour (non-adherence to designated areas)	Adherence to designated ablation areas	Training and awareness regarding designated ablation areas and need for adherence. Provision of sufficient ablutions area in line with legal requirements on site.	Plant Process Controller	
3	Littering	Prevent littering on site and surrounds	Training and awareness regarding littering. Provision of sufficient rubbish bins on site.	Plant Process Controller	
4	Habitat loss (effect on fauna)	Prevent further habitat loss	Due to the nature of the development, habitat loss will take place irrespective of mitigation measures. Remain within fenced site.	Plant Process Controller	
5	Animal interaction/fatalities	Prevent animal interactions/fatalities	Secure fencing of site. Access to be controlled via locked gate and security services.	Plant Process Controller	
6	Aesthetic impact during operations	Keep site tidy and in working condition at all times	Implement Operations and Maintenance Manual. Park vehicles and store equipment at designated areas on site using natural topography/vegetation/ buildings as screens. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads and using dust suppression on roads. Vehicles confined to roads only.	Plant Process Controller	

7	Resource use: water	Protection and conservation of water	Training and awareness regarding sound water use/management. Storm water management plan in place at on-site start up meeting. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	Plant Process Controller
8	Potential leakage or spillage of wastewater/sewage/sludge/grit& screenings impacting drainage lines & ground water	Prevent spillages of wastewater/sewage/sludge/grit& screenings during operational	Ponds to be lined to prevent infiltration. Daily visual inspection of plant for signs of leakage, spillage, overflow. Berms of ponds must be high enough to retain freeboard. Implement Stormwater Management Plan. Implement Operations and Maintenance Manual.	ECO/Contractor/Plant Process Controller
9	Potential leakage or spillage of wastewater/sewage/sludge/ grit& screenings/ impacting soil	Prevent spillages of wastewater/sewage/sludge/grit& screenings demmissioning	Ponds to be lined to prevent infiltration; Daily visual inspection of plant for signs of leakage, spillage, overflow. Berms of ponds must be high enough to retain freeboard. Implement Stormwater Management Plan. Implement Operations and Maintenance Manual.	ECO/Contractor/Plant Process Controller
10	Temporary Storage of Grit & Screenings in dedicated skip on site	Adherence to legal and sound environmental requirements	Implement Operations and Maintenance Manual. Prevent contamination of natural environment at all cost.	Plant Process Controller
11	Resource use: land	Conservation of land	Training and awareness regarding land management on site. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	Plant Process Controller
12	Resource use: hydrocarbons/fuels	Efficient use of hydrocarbon/fuels on site	Training and awareness regarding efficient fuel/hydrocarbon use. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	Plant Process Controller

13	Storage of fuels/hazardous chemical substances	Prevent storage of fuel/hazardous chemical substances in undesignated areas	Training and awareness regarding use and storage of fuel/oil/HCSs. Adequate drip trays and spill clean up kits provided. HCSs and fuel stores stored in line with legal requirements. Routine monitoring of vehicle loads and vehicles for leaks.	Plant Process Controller
14	Disposal of potentially hazardous toxic waste (e.g. sludge in ponds, grit and screenings)	Prevent indiscriminate dumping/disposal of potentially hazardous waste	Disposal to be undertaken in conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	ECO/Contractor/Plant Process Controller
15	Irrigation of final effluent	Prevent the irrigation of untested final effluent	Testing of final effluent to ensure final effluent meet the required legal standards. Conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	Plant Process Controller
16	Unpleasant odours	Prevent unpleasant odours	Implement Operations and Maintenance Manual to keep plant in a good working condition.	Plant Process Controller
17	Noise from vehicles	Keep noise to a minimum	Ensure vehicle exhaust pipes in good condition. Vehicles not to be used outside of normal working hours.	Plant Process Controller
18	Other legislative Requirements	Adherence to legal and sound environmental requirements	Ensure that any legislative requirements relative to construction/operations.maintenance of the WWTP are complied with e.g. (but not limited to) Norms and Standards for the storage of waste, testing and samples of waste, Norms and Standards for disposal of waste etc.	Plant Process Controller

Project Impact Management Objectives/Actions and Responsible Persons
F. ASPECT / ACTIVITY: Decommissioning/Demolition

No.	IMPACT	OBJECTIVE	Short Description of Mitigation Measures	RESPONSIBLE PERSONS
1	Poor access control/fencing	Prevent poor access control and ensure fencing is in tact at all times	Ensure site securely fenced before any materials/equipment is demolished. Access to be controlled via locked gate and security services.	ECO/Contractor/Plant Process Controller
2	Demarcation of lay down area	Adherence to laydown area parameters	Lay down area clearly defined before any material/equipment arrives on site. Method statement for laydown area to be in place. Lay down area to be within 20ha applied for as part of BAR. Minimise footprint. No-go areas restricted.	ECO/Contractor/Plant Process Controller
3	Ablutions for site labour (non-adherence to designated areas)	Adherence to designated abluion areas	Training and awareness regarding designated abluion areas and need for adherence. Provision of sufficient abluions area in line with legal requirements on site. Adherence to the EMPr & Implementation of Standard Management Procedures in terms abluion facilities. Method Statement to be in place. Ad hoc site visits to check compliance in line with training.	ECO/Contractor/Plant Process Controller
4	Littering	Prevent littering on and around site	Training and awareness regarding littering. Provision of sufficient rubbish bins on site. Ad hoc checks to ensure compliance in line with training.	ECO/Contractor/Plant Process Controller
5	Effect on fauna (continued habitat loss)	Prevent further loss of fauna	Rehabilitation and revegetation/seeding programme to be finalised before decommissioning takes place. Routine site checks/visits to ensure rehabilitation plan implemented to regain natural habitat.	ECO/Contractor/Plant Process Controller

6	Animal interaction/fatalities	Prevent animal fatalities	Designation of no-go areas on site to be defined at on-site start up meeting.Environmental awareness/training. Routine site compliance checks.	ECO/Contractor/Plant Process Controller
7	Aesthetic impact during demolition/decommissioning	Avoid animal interaction/ fatalities	Use natural topography where possible to screen final layout of solar PV panels. Panels low to the ground to avoid excessive visual impact. Park vehicles and store equipment at designated areas on site using natural topography/vegetation/ buildings as screens. Fugitive particulate emissions minimised by enforcing speed limits on dirt roads and using dust suppression on roads. Vehicles confined to roads only. Routine site and vehicle checks.	ECO/Contractor/Plant Process Controller
8	Potential leakage or spillage of wastewater/sewage/sludge/grit& screenings impacting drainage lines & ground water	Prevent spillages of wastewater/ sewage/sludge/grit& screenings demmissioning	Adherence to the EMPr & Implementation of Standard Management Procedures. Closure Plan to be in place. Prevent contamination of natural environment at all cost. Conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	ECO/Contractor/Plant Process Controller
9	Potential leakage or spillage of wastewater/sewage/sludge/ grit& screenings/ impacting soil	Prevent spillages of wastewater/ sewage/sludge/grit& screenings demmissioning	Adherence to the EMPr & Implementation of Standard Management Procedures. Closure Plan to be in place. Prevent contamination of natural environment at all cost. Conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	ECO/Contractor/Plant Process Controller

10	<p>Potential leakage or spillage of water by runoff containing construction related substances such as cement/paint/oil/fuel etc impacting drainage lines & ground water</p>	<p>Prevent spillages of contaminated water during construction</p>	<p>Routine site and vehicle checks. Ensure all vehicles are in good working on. Ensure drip trays on site. Adherence to the EMPr & Implementation of Standard Management Procedures. Closure Plan to be in place. Prevent contamination of natural environment at all cost. Conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual</p>	<p>ECO/Contractor/Plant Process Controller</p>
11	<p>Potential leakage or spillage of water by runoff containing construction related substances such as cement/paint/oil/fuel etc impacting soil</p>	<p>Prevent spillages of contaminated water</p>	<p>Routine site and vehicle checks. Ensure all vehicles are in good working on. Ensure drip trays on site. Adherence to the EMPr & Implementation of Standard Management Procedures. Closure Plan to be in place. Prevent contamination of natural environment at all cost. Conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual</p>	<p>ECO/Contractor/Plant Process Controller</p>
12	<p>Resource use: water</p>	<p>Protection of water resource and conservation</p>	<p>Training and awareness regarding sound water use/management. Storm water management plan in place at on-site start up meeting. Ad hoc checks to ensure compliance in line with training and management plans/programmes.</p>	<p>ECO/Contractor/Plant Process Controller</p>

13	Resource use: land	Conservation of land	Training and awareness regarding land management on site. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	ECO/Contractor/Plant Process Controller
14	Resource use: hydrocarbons/fuels	Efficient use of hydrocarbon/fuels on site	Training and awareness regarding efficient fuel/hydrocarbon use. Ad hoc checks to ensure compliance in line with training and management plans/programmes.	ECO/Contractor/Plant Process Controller
15	Recycling of waste products where possible	Adherence to sound environmental requirements	Adherence to the EMPr & Implementation of Standard Management Procedures	ECO/Contractor/Plant Process Controller
16	Storage of fuels/hazardous chemical substances	Prevent storage of fuel/hazardous chemical substances in undesignated areas	Training and awareness regarding use and storage of fuel/oil/HCSs. Adequate drip trays and spill clean up kits provided. HCSs and fuel stores stored in line with legal requirements. Routine monitoring of vehicle loads and vehicles for leaks.	ECO/Contractor/Plant Process Controller
17	Disposal of potentially hazardous toxic waste (e.g. sludge in ponds, grit and screenings)	Prevent indiscriminate dumping/disposal of potentially hazardous waste	Disposal to be undertaken in conformance with legal requirements and ECO approved Plant Operations and Maintenance Manual	ECO/Contractor/Plant Process Controller
18	Noise from heavy vehicles	Keep noise to a minimum	Ensure vehicle exhaust pipes in good condition. Vehicles not to be used outside of normal working hours.	ECO/Contractor/Plant Process Controller
19	Other legislative Requirements	Adherence to legal and sound environmental requirements	Ensure that any legislative requirements relative to construction/operations.maintenance of the WWTP are complied with e.g. (but not limited to), testing and samples of waste, Norms and Standards for disposal of waste, etc.	ECO/Contractor/Plant Process Controller