D.	Impact Rating: Operational Phase	Darling Brug & Waaboomsrivier Irrigation Boards: Water division structure, Pipelines, Canal Rehab													
			WIT	HOU	IT MI	TIGA	ATION		V	WITH MITIGATION					
No.	ASPECT	IMPACT	Probability	Extent	Duration	Magnitude	Receiving	Without Mitigation Score (Baseline)	Probability	Extent	Duration	Magnitude	Receiving Environment	With Mitigation Score (Impact assessment)	Short Description of Mitigation Measures
		Alternation of hydrology	-1	-1	-1	-1	I -1	-1	-1	-1	-1	-1	-1		Ensure the structure is clear of nuisance vegetation and sedimentation to ensure overflow.
1	Water	Erosion and sedimentation	-4	-1	-4	-4	¥ -1	-2,8	-1	-1	-1	-1	-1	-1	* Monitor areas below the proposed structure (at after heavy rainfall events for erosion and sedimentation. * Should erosion and incision be noted, immediate corrective measures must be undertaken. * Nuisance vegetation and sedimentation to be removed to ensure overflow; * Rehabilitation measures may include the filling of erosion gullies and rills, and the stabilization of gullies with silt fences/ rip rap matresses.
2	Dust	Potential dust form operations	-1	-1	-1	-1	l -1	-1	-1	-1	-1	-1	-1	-1	No dust expected during operations
3	Visual	Potential visual impact form operations	-1	-1	-1	-1	I -1	-1	-1	-1	-1	-1	-1		No visual impact expected during operations, the strucutrel fit in with the surrounding land use which is agriculture
4	Noise	Potential noise impact from operations	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	No noise expected during operations