ROUTE ASSESSMENT STATISTICS					
Description	Dodo Route Option 1 to Tunu FS	Dodo Route Option 2 to Tunu FS	Dodo Route Option 3 to Tunu FS		
Approx. total length (km)	0.93	0.62	1.01		
Length Offshore	Nil	Nil	Nil		
Length Onshore	0.93	0.62	1.01		
Length through existing ROW (km)	0.93	0.62	1.01		
Length through new ROW (km)	Nil	Nil	Nil		
Proportion of existing ROW used (%)	100.0%	100.0%	100.0%		
Proportion through new ROW (%) No. of Forest reserve	Nil	Nil	Nil		
traversed/length through Forest reserve within 2Km	Nil	Nil	Nil		
No of Settlements within 2km buffer	7	7	7		
No. of existing river/creek crossing	Nil	Nil	Nil		
Width range of river /creek crossings (m)	Nil	Nil	Nil		
No river /creek crossing with width of less 20m	Nil	Nil	Nil		
No river /creek crossing with width Greater than 20m	Nil	Nil	Nil		
No river /creek crossing with width Greater than 50m	Nil	Nil	Nil		
No river /creek crossing with width Greater than 100m	Nil	Nil	Nil		
No of Flowline in RoW Corridor	at least 9	at least 7	at least 9		
Pipeline crossings	1	1	1		
No of Telecom(Nitel) cable crossings	Nil	Nil	Nil		
No of Electrical cable crossings	Nil	Nil	Nil		
Length of Farmland traversed (Km)	Nil	Nil	Nil		
Length of Impacted Forest traversed (Km)	Nil	Fewer trees/shrubs along route path	Several trees/shrubs along route path		
Length of Mature Forest traversed (Km)	Nil	Nil	Nil		
Length of Mangrove forest traversed (Km)	Nil	Nil	Nil		

Length of Settlement traversed (m)	0.93	0.62	1.01
Settlements Within 2km	OROWOROKWO, RUMUOGBA, TRANSAMADI IND.LAYOUT, RUMUOBIAKANI, ELEKAHIA, OBIA, RUMUMASI	OROWOROKWO, RUMUOGBA, TRANSAMADI IND.LAYOUT, RUMUOBIAKANI, ELEKAHIA, OBIA, RUMUMASI	OROWOROKWO, RUMUOGBA, TRANSAMADI IND.LAYOUT, RUMUOBIAKANI, ELEKAHIA, OBIA, RUMUMASI