## Chapter 13 MATERIAL ASSETS – TRAFFIC

• Appendix 13.3 Individual Tower Traffic Generation

Stage	Activity	Vehicle						Total Traffic	Gener (Worst		Gene	imum I rated 1 orst Ca	raffic	Total Generated Traffic (Best Case)			Gene	Daily Fraffic se)											
					LGV	HGV	LGV	HGV	LGV	HGV L	GV HG	V LG	VHGV	/LGV	/HGV	LGV	IGV	LGV	HGV	Total	LGV	HGV	Total	LGV	HGV	Total	LGV	HGV	Total
	Delivery of wheeled or tracked dumper	Tractor with low loader trailer carrying dumper			0	2												0	2	2				0	2	2			
1 - Setting Out/Access Routes 2 - Tower Foundations 3 - Tower Erection 4 - Stringing	Delivery of 360 degree excavator (13 tonnes) or rock breaker (22 tonnes)	Tractor with low loader trailer carrying excavator			0	2												0	2	2				0	2	2			
Routes	Arrival of 4 x 4 vehicle	4 x 4 vehicle			0	1												0	1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	3 staff		2	0												2	0	2				2	0	2			
					2	5												2	5	7	2	5	7	2	5	7	2	5	7
	Concrete Filling of Foundations	Concrete Delivery Vehicle (8m3) (17m3 per leg worst case, 6.5m3 per leg best case)	48m3	12	0	0	0	6	0	6	0 0							0	12	12				0	12	12			
2 - Tower Foundations		20 Tonne Dump Truck (Worst case includes removal of all excavated material, Best Case includes material remaining on site)	100 Tonnes	10	0	0	0	0	0	0	0 10							0	10	10				0	0	0			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	6 staff		4	0	4	0	4	0	4 0							16	0	16				16	0	16			
					4	0	4	6	4	6	4 10							16	22	38	4	10	14	16	12	28	4	6	10
	Delivery of steel	Hiab Lorry			0	2	0	2	0	2								0	6	6				0	6	6			
	Tractor and Trailer for transport of steel from access to tower	Tractor and Trailer			0	1	0	0	0	0								0	1	1				0	1	1			
	Delivery of Derrick Pole	Tractor with low loader trailer			0	2	0	0	0	0								0	2	2				0	2	2			
3 - Tower Erection	Delivery of Teleporter	Tractor with low loader trailer			0	2	0	0	0	0								0	2	2				0	2	2			
	Removal of Derrick Pole	Tractor with low loader trailer			0	0	0	0	0	2								0	2	2				0	2	2			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	7 staff		6	0	6	0	6	0								18	0	18				18	0	18			
					6	7	6	2	6	4	0 0							18	13	31	6	7	13	18	13	31	6	7	13
	Delivery of Teleporter	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0	0	0	0	2	2				0	2	2			
	Delivery of stringing wheels, compressor and heads	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0	0	0	0	2	2				0	2	2			13
4 Otain aire a	Removal of 2No. Teleporters	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0	0	4	0	4	4				0	4	4			
4 - Stringing	Removal of stringing wheels, compressor and heads	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0	0	2	0	2	2				0	2	2			
	Removal of Tractor and Trailer	Tractor and Trailer			0	0	0	0	0	0	0 0	0	0	0	0	0	1	0	1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	15 staff		10	0	10	0	10	0 1	0 0	10	0	10	0	10	0	70	0	70				70	0	70			
					10	4	10	0	10	0 1	0 0	10	0	10	0	10	7	70	11	81	10	7	17	70	11	81	10	7	17
	Removal of wheeled or tracked dumper	Tractor with low loader trailer			0	2												0	2	2				0	2	2			
5 - Reinstatement	Removal of 360 degree excavator (13 tonnes) or rock breaker (22 tonnes)	Tractor with low loader trailer			0	2	$\square$	⊢									$\square$	0	2	2				0	2	2			
& Completion	Departure of 4 x 4 vehicle	4 x 4 vehicle			0	1												0	1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	3 staff		2	0		$\square$										2	0	2				2	0	2			
					2	5	0	0	0	0	0 0	0	0	0	0	0	0	2	5	7	2	5	7	2	5	7	2	5	7
																		108	56	164	10	10	17	108	46	154	10	7	17

Stage	Activity	Vehicle	Quantity	Movements	Da	ay 1	1 Day 2		Day 3		Day 4		Day 5		Day 6		, т	Total Generated Traffic				imum I rated T		Total Ge	nerated Tra Case)	affic (Best		Maximum Daily Go Traffic (Best C	
		ļ!					LGV	HGVL	.GV H	IGV L	GV HG	V LG\	/HGV	LGV	IGV LO	GV HO					LGV	HGV	Total		HGV	Total	LGV	HGV	Total
	Delivery of wheeled or tracked dumper	Tractor with low loader trailer carrying dumper Tractor with low loader trailer carrying			0	2											0		2	2				0	2	2		<b></b>	<u> </u>
1 - Setting Out/Access	Delivery of 360 degree excavator (13 tonnes) or rock breaker (22 tonnes)	excavator			0	2											0		2	2				0	2	2		<u> </u>	
Routes	Arrival of 4 x 4 vehicle	4 x 4 vehicle			0	1											0		1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	3 staff		2	0											2		0	2				2	0	2			
					2	5											2		5	7	2	5	7	2	5	7	2	5	7
2 - Tower Foundations	Concrete Filling of Foundations	Concrete Delivery Vehicle (8m3) (66m3 per leg worst case, 233m3 per leg best case)	364 m3	92	0	0	0	23	0	23	0 23	0	23	0	0		0		92	92				0	92	92			
	Removal of Excavated Material	20 Tonne Dump Truck (Worst case includes removal of all excavated material, Best Case includes material remaining on site)	764 Tonnes	76	0	0	0	0	0	19	0 19	0	19	0	19		0		76	76				0	0	0			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	6 staff		4	0	4	0	4	0	4 0	4	0	4	0		24	-	0	24				24	0	24			
					4	0	4	23	4	42	4 42	4	42	4	19		24	L 1	168	192	4	42	46	24	92	116	4	23	27
	Delivery of steel	Hiab Lorry			0	2	0	2	0	2	0 2						0		8	8				0	8	8			1
3 - Tower Erection	Tractor and Trailer for transport of steel from access to tower	Tractor and Trailer			0	1	0	0	0	0	0 0	Ĩ					0	╡	1	1				0	1	1			
	Delivery of Derrick Pole	Tractor with low loader trailer			0	2	0	0	0	0	0 2						0		4	4				0	4	4			
	Delivery of Teleporter	Tractor with low loader trailer			0	2	0	0	0	0	0 2						0		4	4				0	4	4			
	Removal of Derrick Pole	Tractor with low loader trailer			0	0	0	0	0	2	0 2						0		4	4				0	4	4			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	7 staff		6	0	6	0	6	0	6 0						24	Ļ	0	24				24	0	24			
					6	7	6	2	6	4	6 8						24		21	45	6	8	14	24	21	45	6	8	14
	Delivery of 2No. puller-tensioners	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0 (	o (	0 0		2	2				0	2	2			
	Delivery of Teleporter	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0 (	о (	0 0		2	2				0	2	2			
	Delivery of conductor drums	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0 0	o (	0 0		2	2				0	2	2			
	Delivery of stringing wheels, compressor and heads	Tractor with low loader trailer			0	2	0	0	0	0	0 0	0	0	0	0 (	o (	0 0		2	2				0	2	2			
4 Chringing	Removal of 2No. Puller-tensioners	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0 (	D 2	2 0		2	2				0	2	2			
4 - Stringing	Removal of 2No. Teleporters	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0 (	D _4	4 0		4	4				0	4	4			
	Removal of empty conductor drums	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0 (	0 2	2 0		2	2				0	2	2			
	Removal of stringing wheels, compressor and heads	Tractor with low loader trailer			0	0	0	0	0	0	0 0	0	0	0	0 (	D 2	2 0		2	2				0	2	2			
	Removal of Tractor and Trailer	Tractor and Trailer			0	0	0	0	0	0	0 0	0	0	0	0 (	D 1	1 0		1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	15 staff		10	0	10	0	10	0 1	10 0	10	0	10	0 1	0 0	0 70	)	0	70				70	0	70			
					10	8	10	0	10	0 1	10 0	10	0	10	0 1	0 1	1 70	)	19	89	10	11	21	70	19	89	10	11	21
5 - Reinstatement	Removal of wheeled or tracked dumper	Tractor with low loader trailer			0	2											0		2	2				0	2	2			
	Removal of 360 degree excavator (13 tonnes) or rock breaker (22 tonnes)	Tractor with low loader trailer			0	2											0		2	2				0	2	2			
		4 x 4 vehicle			0	1											0		1	1				0	1	1			
	Arrival/Departure of staff	Transit Van (3 per vehicle)	3 staff		2	0											2		0	2				2	0	2			
					2	5	0	0	0	0	0 0	0	0	0	0 0	0 0	0 2		5	7	2	5	7	2	5	7	2	5	7
					1	1											12	2 2	218	340	10	42	46	122	142	264	10	23	27