

**DIPKA AREA**

SIDING WISE INFRASTRUCTURE												
Area	Sl. No.	Name of the Siding	Serving Strn/Pilot	Grade of Coal	LDG capacity (Rake size)	Linked Sources	Method of Loading	Crushing Arrangement	Weigh Bridge and capacity			REMARKS
									No. of W/Bdg	Make/ Type	Capacity in MT's	
Dipka Area	1	Dipka II	Korba	ROM 'F'	59 Boxes	Dipka Exp.	Through Pay Loader	Mechanical	1	Digital	100 MT	In motion Rail weighbridge. Make: M/s Digital Weighing system Pvt Ltd, Model-MWS-2100
	2	Dipka SILO/MGR	NTPC, Seepat	ROM 'F'	42 Boxes	Dipka Exp.	SILO	Feeder Braker	Silo 1-2 Silo 2- 2 , Total-04 Nos.	Merit Make, Pre-weight Hopper	76 MT	Under the SILO a pre-weight loading hopper has been mounted on load cell for loading of pre-determined quantity of coal into NTPC wagon.

ROAD DESPATCH POINT WISE INFRASTRUCTURE												
Area	Sl. No.	Location	Despatch Points	Grade of Coal	Method of Loading	Crushing Arrangement	Weigh Bridge and capacity			REMARKS		
							No. of W/Bdg	Make/ Type	Capacity in MT's			
			Dipka Exp.Project	ROM 'F'	Bunker	Feeder Braker	WB No.1	Digital/ Electronic	50 MT			
			Dipka Exp.Stock	ROM 'F'	Pay Loader	Mechanical	WB No.2	"	50 MT			
							WB No.3	"	50 MT			
							WB No.4	"	50 MT			
							WB No.5	"	75 MT			
							WB No.6	Leo/ Electronic	100 MT			
							WB No.7	"	100 MT			
							WB No.8	Digital/ Electronic	50 MT			
							WB No.9	"	100 MT			

**SIZING/CRUSHING ARRANGEMENT**

Area	Sl. No.	Location	Capacity in MT's	whether in opr.
Dipka Area	A.	MAJOR CHP'S	NIL	
	B.	FEEDER BREAKERS/MINI CHP's AT DIPKA EXP.PROJECT		
	1	B-1 (BEC)	1 Million Tonne as per CMPDIL norms	Yes
	2	B-2 (BEC)	"	"
	3	B-3 (BEC)	"	"
	4	B-4(i) (L&T)	"	"
		B-4(ii) (L&T)	"	"
	5	B-5 (BEC)	"	"
	6	B-6 (L&T)	"	"
	7	B-7 (BEC)	"	"
	8	B-8 (BEC)	"	"
	9	B-9 (L&T)	"	"
	10	B-10 (L&T)	"	"
	11	B-11 (L&T)	"	"
		(TOTAL 11 CIRCUIT , 12 NO.FEEDER BRAKER)		