

SOUTH EASTERN COALFIELDS LIMITED
JOHILLA AREA

Siding wise Rail Infrastructure											
Sl.No.	Area	Name of the Siding	Serving Staion / Pilot	Grade of Coal	LPG Capacity (Rake Size)	Linked Sources	Method of Ldg.	Crushing Arrangement	Weighbridge & Capacity		
									No. of W/Bdg.	Type	Capacity (MT.)
1	Johilla	NOWROZABAD Assisted Siding	Nowrozbad SEC Rly Station	STM-C SLK-C STM-D SLK-D	59 'N' Box	Nowrozabad (W) Birsinghpur Pali Pinoura Vindhya Kanchan OC Umaria Piparia	By Payloader Machine (Terex)	Existing	01	In-Motion Electronic W/Bdg. Make-Avery	100 MT.

Road Despatch Point wise Infrastructure								Remark
Sl.No.	Despatch Points	Grade of Coal STM / SLK	Method of Loading	Crushing Arrangement	Weighbridge and Capacity			
					Make / Type	No. of W/B	Capcity	
01	Birsinghpur	C / D	Through Bunker	Existing	----	----	----	Weighment done at Pali
02	Pali	C / D	----	----	Swastik / Elect.	01	50 MT.	
03	Vindhya	C / C	----	----	Digital & Swastik	2	50 MT.	Swastik not working
04	Umaria	D / D	----	----	----	----	----	Weighment done at Piparia
05	Piparia	C / C	----	----	Digital & Swastik	2	50 MT.	Swastik Survey off

SIZING / CRUSHING ARRANGEMENT			
A. MAJOR CHPs			
Name of the Area	Sl.No.	Location	Capacity (mty)
Johilla	Nil	Nil	Nil

B. FEEDER BREAKERS / MINI CHPs				
Name of the Area	Sl.No.	Location	Capacity (Mty)	Remark Whether in Operation
Johilla	01	Pali	N.A.	U/G Mine
	02	Birsinghpur	N.A.	U/G Mine
	03	Pinoura	N.A.	U/G Mine
	04	Vindhya	N.A.	U/G Mine
	05	Umaria	N.A.	U/G Mine
	06	Piparia	N.A.	U/G Mine
	07	Nowrozabad (West)	N.A.	U/G Mine
Kanchan Open cast Mine -- Feeder Breaker, CHP and Bunker under process.				