MOSRA ENERJ [†] LIMITED			KG_21493	Hole DDH16	
			Lithology Log	Page 1 of 1	
Depth	Thickness	Sample Number	Lithology		
1.80	1.80		SOIL : dark brownish, quartzose grains throughout, extremely we loose.	eathered, very	
4.85	3.05		LATERITE : dark reddish brown, ferruginous, iron stained, clayey matrix throughout, extremely weathered, soft.		
5.57	0.72	CARBONACEOUS SILTSTONE: dark brownish grey, shaly, increasing in abundance, clayey matrix throughout, fresh, soft.			
7.41	1.84	COAL, mainly dull with frequent bright bands (10-40%): dark brownish black, vitrainous bands, fresh, low strength rock.			
9.27	1.86		CARBONACEOUS SILTSTONE : dark brownish grey, shaly, increase clayey matrix throughout, fresh, soft.	ng in abundance,	
14.93	5.66		SANDSTONE, very fine : light brownish orange, quartzose grains very loose.	throughout, fresh,	
33.15	18.22		CARBONACEOUS SILTSTONE : dark brownish grey, shaly, increase clayey matrix throughout, fresh, soft.	ing in abundance,	
33.23	0.08		COAL, mainly dull with frequent bright bands (10-40%): dark brownish black, vitrainous bands, fresh, low strength rock.		
33.84	0.61	CARBONACEOUS SILTSTONE: dark brownish grey, shaly, increasing in abundance, clayey matrix throughout, fresh, soft.			
33.97	0.13	COAL, mainly dull with frequent bright bands (10-40%): dark brownish black, vitrainous bands, fresh, low strength rock.			
50.40	16.43		CARBONACEOUS SILTSTONE: dark brownish grey, shaly, increasing in abundance, clayey matrix throughout, fresh, soft.		

– Total Depth: 50.40 –