

## MAJOR COMPONENT

### Component Status

**Hierarchy** : [Equipment: (1/2848) BD-4006]  
**Additional Filters** : [Task Type: (1/13) CC - Component Change Out] [Component  
**Analyse By** : Equipment

Component	Part No	R	Serial Number	Current		
				Usage	Life Used	UOM
<b>Machine: BD-4006</b>						
1000.0.CC.0 ENGINE				16,088	16,088	Eng - Hrs
3030.0.CC.0 TRANSMISSION				16,088	16,088	Eng - Hrs
3101.0.CC.0 TORQUE CONVERTER				16,088	16,088	Eng - Hrs
4050.LT.CC.0 FINAL DRIVE			FDR-112	16,088	1,447	Eng - Hrs
4050.RI.CC.0 FINAL DRIVE			FDR-128	16,088	75	Eng - Hrs
5102.LT.CC.0 LIFT/HOIST CYLINDER				16,088	16,088	Eng - Hrs
5102.RI.CC.0 LIFT/HOIST CYLINDER				16,088	16,088	Eng - Hrs
5104.RI.CC.0 TILT CYLINDER				16,088	16,088	Eng - Hrs
5352.0.CC.0 RIPPER LIFT CYLINDER				16,088	16,088	Eng - Hrs
5354.0.CC.0 RIPPER PIN PULL CYLINDER				16,088	16,088	Eng - Hrs

## UNDERCARRIAGE

### Component Status

**Hierarchy** : [Equipment: (1/2848) BD-4006]  
**Additional Filters** : [Task Type: (1/13) CC - Component Change Out] [Component  
**Analyse By** : Equipment

Component	Part No	R	Serial Number	Current		
				Usage	Life Used	UOM
<b>Machine: BD-4006</b>						
4155.LT.CC.0 SPROCKET SEGMENT				16,088	1,745	Eng - Hrs
4155.RI.CC.0 SPROCKET SEGMENT				16,088	75	Eng - Hrs
4157.LT.CC.0 TRACK ADJUSTER				16,088	16,088	Eng - Hrs
4157.RI.CC.0 TRACK ADJUSTER				16,088	16,088	Eng - Hrs
4159.LF.CC.0 IDLER WHEEL				16,088	1,745	Eng - Hrs
4159.LR.CC.0 IDLER WHEEL				16,088	1,745	Eng - Hrs
4159.RF.CC.0 IDLER WHEEL				16,088	1,745	Eng - Hrs
4159.RR.CC.0 IDLER WHEEL				16,088	1,745	Eng - Hrs
4169.LT.CC.0 TRACK LINK ASSEMBLY (SEALED & LUBRICATED)				16,088	1,745	Eng - Hrs
4169.RI.CC.0 TRACK LINK ASSEMBLY (SEALED & LUBRICATED)				16,088	1,745	Eng - Hrs
4180.LT.CC.0 TRACK ROLLER				16,088	1,745	Eng - Hrs
4180.RI.CC.0 TRACK ROLLER				16,088	1,745	Eng - Hrs

**Pafindo** Undercarriage Monitoring 2022

<b>Rating:</b>	<b>Normal</b>	Worn 0 - 79% (Normal Wear)
	<b>Prepare</b>	Worn 80 - 99% (Preparation UC Component)
	<b>Change</b>	Worn 100% - 120% ( Change UC Component)
	<b>Miss</b>	Miss ( No measurement Undercarriage )

Site	Unit	Soil Condition	Model	UPDATE		Desember									
				Comp. Undercarriage	POS	Inspection Date	HM Unit	Brand	STD	Limit	HM Install	Actual Measurement	Worn Out(%)	Lifetime	
SAMBARATA	BD4006		D6R	Link Height	LH	9-Dec-22	16123	Berco	132,0	118,5	14343	127,0	37%	1780	
SAMBARATA	BD4006		D6R	Link Pitch	LH	9-Dec-22	16123	Berco	813,0	825,5	14343	821,0	64%	1780	
SAMBARATA	BD4006		D6R	Bushing	LH	9-Dec-22	16123	Berco	72,6	59,4	14343	68,0	35%	1780	
SAMBARATA	BD4006		D6R	Track Shoe	LH	9-Dec-22	16123	Berco	75,0	38,0	14343	46	78%	1780	
SAMBARATA	BD4006		D6R	Idler Front	LH	9-Dec-22	16123	NR	24,0	43,0	14343	29	26%	1780	
SAMBARATA	BD4006		D6R	Idler Rear	LH	9-Dec-22	16123	NR	24,0	43,0	14343	28,5	24%	1780	
SAMBARATA	BD4006		D6R	Carrier Roller	LH	9-Dec-22	16123	Berco	199,0	158,5	14343	167	79%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	21	29%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	20	24%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	22	34%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	22	34%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	23	39%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	22	34%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	LH	9-Dec-22	16123	Berco	15,0	35,5	14343	23	39%	1780	
SAMBARATA	BD4006		D6R	Sprocket	LH	9-Dec-22	16123	Berco	225,0	203,0	14343	215	45%	1780	
SAMBARATA	BD4006		D6R	Link Height	RH	9-Dec-22	16123	Berco	132,0	118,5	14343	126,0	44%	1780	
SAMBARATA	BD4006		D6R	Link Pitch	RH	9-Dec-22	16123	Berco	813,0	825,5	14343	821,0	64%	1780	
SAMBARATA	BD4006		D6R	Bushing	RH	9-Dec-22	16123	Berco	72,6	59,4	14343	68,0	35%	1780	
SAMBARATA	BD4006		D6R	Track Shoe	RH	9-Dec-22	16123	Berco	75,0	38,0	14343	46	78%	1780	
SAMBARATA	BD4006		D6R	Idler Front	RH	9-Dec-22	16123	NR	24,0	43,0	14343	30	32%	1780	
SAMBARATA	BD4006		D6R	Idler Rear	RH	9-Dec-22	16123	NR	24,0	43,0	14343	29	26%	1780	
SAMBARATA	BD4006		D6R	Carrier Roller	RH	9-Dec-22	16123	Berco	199,0	158,5	14343	172	67%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	22	34%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	23	39%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	24	44%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	23	39%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	21	29%	1780	
SAMBARATA	BD4006		D6R	Track Roller DF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	21	29%	1780	
SAMBARATA	BD4006		D6R	Track Roller SF	RH	9-Dec-22	16123	Berco	15,0	35,5	14343	25	49%	1780	
SAMBARATA	BD4006		D6R	Sprocket	RH	9-Dec-22	16123	Berco	225,0	203,0	16013	224	5%	110	