


PROJECT: KAVACH		<div>HBL</div> <div>HBL Power Systems Ltd.</div>		NAME	SIGN.	DATE
ASSEMBLY: CCB			DESIGN	DLR		
			CHECKED	JVV		
			APPROVED	YS		
SCALE: NTS	SIZE: A3	TITLE: LOCO-KAVACH INSTALLATION IN CCB LOCOMOTIVE RIB MILB-1, MILB-3 & MC26 CABLING ROUTE PLAN	DRAWING NO. 5 16 49 0621			REV. 1.0
	SHEET: 8 OF 9		PART NO.			
EFFECTIVE FROM:  ALL DIMENSIONS ARE IN MM		TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 – 1993.  THIS DRAWING IS THE PROPERTY OF HBL POWER SYSTEMS LIMITED AND MUST NOT BE COPIED, REPRODUCED, TRANSMITTED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE COMPANY.				



5		4		3		2		1																																																																																																						
						REV.NO.	CHANGE DETAILS		DATE	PREPARED	APPD.																																																																																																			
CABLE DETAILS																																																																																																														
<table><tr><th>#</th><th>Drawing No.</th><th>Cable Discription</th><th>Qty</th><th>Page No.</th></tr><tr><td>(1)</td><td>5 16 49 0458</td><td>CABLE ASY_LOCO KAVACH PWR SPLY (MC10)</td><td>01</td><td>02</td></tr><tr><td>(2)</td><td>5 16 49 0458</td><td>CABLE ASY_OCIP / DMI-A SIG (MC1 to MC11)</td><td>01</td><td>03</td></tr><tr><td>(3)</td><td>5 16 49 0458</td><td>CABLE ASY_OCIP / DMI-B SIG (MC3 to MC13)</td><td>01</td><td>03</td></tr><tr><td>(4)</td><td>5 16 49 0458</td><td>CABLE ASY_RFID READER-A (MC6 to MC19)</td><td>01</td><td>04</td></tr><tr><td>(5)</td><td>5 16 49 0458</td><td>CABLE ASY_RFID READER-B (MC7 to MC20)</td><td>01</td><td>04</td></tr><tr><td>(6)</td><td>5 16 49 0458</td><td>CABLE ASY_SPEEDO METER-1 (MC8 to MC21)</td><td>01</td><td>05</td></tr><tr><td>(7)</td><td>5 16 49 0458</td><td>CABLE ASY_SPEEDO METER-2 (MC22 to MC23)</td><td>01</td><td>05</td></tr><tr><td>(8)</td><td>5 16 49 0458</td><td>CABLE ASY_CAB TERMINATION (MC9 to MC24)</td><td>01</td><td>06</td></tr><tr><td>(9)</td><td>5 16 49 0458</td><td>CABLE ASY_BIU SIGNAL (MC5 to MC15)</td><td>01</td><td>06</td></tr><tr><td>(10)</td><td>5 16 49 0458</td><td>CABLE ASY_LOCO LCR400 RD-A RX1</td><td>01</td><td>07</td></tr><tr><td>(11)</td><td>5 16 49 0458</td><td>CABLE ASY_LOCO LCR400 RD-B RX2</td><td>01</td><td>07</td></tr><tr><td>(12)</td><td>5 16 49 0458</td><td>CABLE ASY_LOCO LCR400 RD-A TX1</td><td>01</td><td>07</td></tr><tr><td>(13)</td><td>5 16 49 0458</td><td>CABLE ASY_LOCO LCR400 RD-B TX2</td><td>01</td><td>07</td></tr><tr><td>(14)</td><td>5 16 49 0458</td><td>CABLE ASSY_LMR 200_GPS_GSM ANT - 1</td><td>01</td><td>07</td></tr><tr><td>(15)</td><td>5 16 49 0458</td><td>CABLE ASSY_LMR 200_GPS_GSM ANT - 2</td><td>01</td><td>07</td></tr><tr><td>(16)</td><td>5 16 49 0506</td><td>CABLE ASY_BIU POWER SUPPLY (MC18)</td><td>01</td><td>06</td></tr><tr><td>(17)</td><td>5 16 49 0506</td><td>CABLE ASY_BIU EXT PRESR SENSOR (MC26)</td><td>01</td><td>08</td></tr><tr><td>(18)</td><td>5 16 49 0506</td><td>CABLE ASY_TPM BRAKE SIGNALS (MILB-1 to TPM)</td><td>01</td><td>08</td></tr><tr><td>(19)</td><td>5 16 49 0506</td><td>CABLE ASY_SIFA VALVE SIGNALS (MILB3 to SIFA Valve)</td><td>01</td><td>08</td></tr></table>											#	Drawing No.	Cable Discription	Qty	Page No.	(1)	5 16 49 0458	CABLE ASY_LOCO KAVACH PWR SPLY (MC10)	01	02	(2)	5 16 49 0458	CABLE ASY_OCIP / DMI-A SIG (MC1 to MC11)	01	03	(3)	5 16 49 0458	CABLE ASY_OCIP / DMI-B SIG (MC3 to MC13)	01	03	(4)	5 16 49 0458	CABLE ASY_RFID READER-A (MC6 to MC19)	01	04	(5)	5 16 49 0458	CABLE ASY_RFID READER-B (MC7 to MC20)	01	04	(6)	5 16 49 0458	CABLE ASY_SPEEDO METER-1 (MC8 to MC21)	01	05	(7)	5 16 49 0458	CABLE ASY_SPEEDO METER-2 (MC22 to MC23)	01	05	(8)	5 16 49 0458	CABLE ASY_CAB TERMINATION (MC9 to MC24)	01	06	(9)	5 16 49 0458	CABLE ASY_BIU SIGNAL (MC5 to MC15)	01	06	(10)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-A RX1	01	07	(11)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-B RX2	01	07	(12)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-A TX1	01	07	(13)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-B TX2	01	07	(14)	5 16 49 0458	CABLE ASSY_LMR 200_GPS_GSM ANT - 1	01	07	(15)	5 16 49 0458	CABLE ASSY_LMR 200_GPS_GSM ANT - 2	01	07	(16)	5 16 49 0506	CABLE ASY_BIU POWER SUPPLY (MC18)	01	06	(17)	5 16 49 0506	CABLE ASY_BIU EXT PRESR SENSOR (MC26)	01	08	(18)	5 16 49 0506	CABLE ASY_TPM BRAKE SIGNALS (MILB-1 to TPM)	01	08	(19)	5 16 49 0506	CABLE ASY_SIFA VALVE SIGNALS (MILB3 to SIFA Valve)	01	08
#	Drawing No.	Cable Discription	Qty	Page No.																																																																																																										
(1)	5 16 49 0458	CABLE ASY_LOCO KAVACH PWR SPLY (MC10)	01	02																																																																																																										
(2)	5 16 49 0458	CABLE ASY_OCIP / DMI-A SIG (MC1 to MC11)	01	03																																																																																																										
(3)	5 16 49 0458	CABLE ASY_OCIP / DMI-B SIG (MC3 to MC13)	01	03																																																																																																										
(4)	5 16 49 0458	CABLE ASY_RFID READER-A (MC6 to MC19)	01	04																																																																																																										
(5)	5 16 49 0458	CABLE ASY_RFID READER-B (MC7 to MC20)	01	04																																																																																																										
(6)	5 16 49 0458	CABLE ASY_SPEEDO METER-1 (MC8 to MC21)	01	05																																																																																																										
(7)	5 16 49 0458	CABLE ASY_SPEEDO METER-2 (MC22 to MC23)	01	05																																																																																																										
(8)	5 16 49 0458	CABLE ASY_CAB TERMINATION (MC9 to MC24)	01	06																																																																																																										
(9)	5 16 49 0458	CABLE ASY_BIU SIGNAL (MC5 to MC15)	01	06																																																																																																										
(10)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-A RX1	01	07																																																																																																										
(11)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-B RX2	01	07																																																																																																										
(12)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-A TX1	01	07																																																																																																										
(13)	5 16 49 0458	CABLE ASY_LOCO LCR400 RD-B TX2	01	07																																																																																																										
(14)	5 16 49 0458	CABLE ASSY_LMR 200_GPS_GSM ANT - 1	01	07																																																																																																										
(15)	5 16 49 0458	CABLE ASSY_LMR 200_GPS_GSM ANT - 2	01	07																																																																																																										
(16)	5 16 49 0506	CABLE ASY_BIU POWER SUPPLY (MC18)	01	06																																																																																																										
(17)	5 16 49 0506	CABLE ASY_BIU EXT PRESR SENSOR (MC26)	01	08																																																																																																										
(18)	5 16 49 0506	CABLE ASY_TPM BRAKE SIGNALS (MILB-1 to TPM)	01	08																																																																																																										
(19)	5 16 49 0506	CABLE ASY_SIFA VALVE SIGNALS (MILB3 to SIFA Valve)	01	08																																																																																																										
<table><tr><td colspan="2">PROJECT: KAVACH</td><td colspan="2" rowspan="3"><div>HBL</div><div>HBL Power Systems Ltd.</div></td><td></td><td>NAME</td><td>SIGN.</td><td>DATE</td></tr><tr><td colspan="2">ASSEMBLY: CCB</td><td>DESIGN</td><td>DLR</td><td></td><td></td></tr><tr><td colspan="2"></td><td>CHECKED</td><td>JVV</td><td></td><td></td></tr><tr><td colspan="2"></td><td colspan="2"></td><td>APPROVED</td><td>YS</td><td></td><td></td></tr><tr><td>SCALE: NTS</td><td>SIZE: A3</td><td colspan="2" rowspan="2">TITLE: LOCO-KAVACH INSTALLATION IN CCB LOCOMOTIVE CABLE DESCRIPTION</td><td colspan="3">DRAWING NO. 5 16 49 0621</td><td rowspan="2">REV. 1.0</td></tr><tr><td></td><td>SHEET: 9 OF 9</td><td colspan="3">PART NO.</td></tr><tr><td colspan="4">EFFECTIVE FROM:</td><td colspan="4">TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 – 1993.</td></tr><tr><td colspan="4">ALL DIMENSIONS ARE IN MM</td><td colspan="4">THIS DRAWING IS THE PROPERTY OF HBL POWER SYSTEMS LIMITED AND MUST NOT BE COPIED, REPRODUCED, TRANSMITTED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE COMPANY.</td></tr></table>											PROJECT: KAVACH		<div>HBL</div> <div>HBL Power Systems Ltd.</div>			NAME	SIGN.	DATE	ASSEMBLY: CCB		DESIGN	DLR					CHECKED	JVV							APPROVED	YS			SCALE: NTS	SIZE: A3	TITLE: LOCO-KAVACH INSTALLATION IN CCB LOCOMOTIVE CABLE DESCRIPTION		DRAWING NO. 5 16 49 0621			REV. 1.0		SHEET: 9 OF 9	PART NO.			EFFECTIVE FROM:				TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 – 1993.				ALL DIMENSIONS ARE IN MM				THIS DRAWING IS THE PROPERTY OF HBL POWER SYSTEMS LIMITED AND MUST NOT BE COPIED, REPRODUCED, TRANSMITTED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE COMPANY.																																														
PROJECT: KAVACH		<div>HBL</div> <div>HBL Power Systems Ltd.</div>			NAME	SIGN.	DATE																																																																																																							
ASSEMBLY: CCB				DESIGN	DLR																																																																																																									
				CHECKED	JVV																																																																																																									
				APPROVED	YS																																																																																																									
SCALE: NTS	SIZE: A3	TITLE: LOCO-KAVACH INSTALLATION IN CCB LOCOMOTIVE CABLE DESCRIPTION		DRAWING NO. 5 16 49 0621			REV. 1.0																																																																																																							
	SHEET: 9 OF 9			PART NO.																																																																																																										
EFFECTIVE FROM:				TOLERANCE NOT SPECIFIED SHALL BE AS PER IS : 2102 – 1993.																																																																																																										
ALL DIMENSIONS ARE IN MM				THIS DRAWING IS THE PROPERTY OF HBL POWER SYSTEMS LIMITED AND MUST NOT BE COPIED, REPRODUCED, TRANSMITTED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF THE COMPANY.																																																																																																										
5		4		3		2		1																																																																																																						