

Title: Daily Maintenance Report

Doc Number :

GMJV-KeNHA-BRW-WOM039FM008

Revision :
Doc Type :

Form

Author/Owner: Wellingtone Odali

Reviewed by: Maurice Ademba Effective Date: January 2022

Review Date : January 2023

Number Pages: Page 1 of 3

Approved by: Godfrey Walala

Site Name		1 Do	WOT)	Mighlidge.		
Dates/Duration		10	0/09/2022				
Technician Name	Technician Name		The	my	1213:19		
		1-0	_	tem	(2.13)		
				eck			
Systems			Х	$\sqrt{}$	Comments/issues/observations		
	VOLTAGE						
Electrical Systems	LINE VOLTAGE	-					
	L1-L2	2919		V			
	L1-L3	418		1			
	L2-L3	419		V			
	<u>PHASE</u> <u>VOLTAGE</u>						
	L1-N	239		L	V 16/14 24 24		
	L2-N	259		1	Y Volfuges OK		
	L3-N	200					
	PHASE & EARTH	241					
	L1-E	200		1			
	L2-E	240		V			
	L3-E	241		V			
	OTHER APPLIANCES				WHYN NATIONAL HIGHWAYS AUTHORITIES OF SEP 2022		
					NOTHO		
	Isolators			V	0 5 SEP 2022		
	MCCBs				101.C POX 49712 - 00100. HAIROR		
					2 00100. IIIIII		
	Contactors			V	014		
	MCBs				DIC .		
	Photocells			1	016		
Scales systems							
Check the following:-	Scale Accuracy			i	016		
	1						
	Indicator Functionality			L	OT K		
	System Grounding		×				
				V	OI C		
	External Display		R		11/1		
			. /		MA		



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Traffic control system				
Check the following:-	Booms functionality	X		tauly
	Traffic lights	X	10	MA
	Clean cameras		· ~	014
	Network equipment			011
Generator Check the following:-				
	Battery Voltage		V	13.4v
	Test run genset		V	016
	Fuel level		V	Bul fank.
	Voltages on test run(vac)		V	OLC
	Run hours to service		V	2,5 (rs
	Emergency button		·	OIC
Buildings & General Maintenance				
Check the following:-				
Ü	Power to Buildings		V	014
	Power to Switches		V	OIC
	Power to socket outlets		V	014
	Power to Bulbs		V	016
	Power to Floodlights		V	OK
	Air Conditioners			014
	Leaking Roof		V	W1C
	Drainage	<u> </u>	1	0/4



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Others			
Health, Safety & Environment			
Check the following:	Adherence to safety procedures by staff	1	
	Adheres to min PPE	V	Y Safety & PPE CRII adhired to
	Potential hazards	V	DIC

ecked By: (Duty Manager) DUNAN DUNAN Sign





Title: SCALE ANPR, SCALE SIDE VIEW & CCTV CAMERAS

Doc Number:

GMJV-KeNHA-BRW-WOM039FM007

Revision:

01 Form

Doc Type: Author/Owner: Wellingtone Odali

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Maurice Ademba

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SCALE ANPR. SCALE SIDE VIEW & CCTV CAMERAS CHECKLIST

Name of Technician		cha	rd	1K13175				
Date or Duration valid		051	091	2022				
O'A Name		Par	200	1.02 -6 6 0 2 -2				
<u>Site Name</u>		2000) \	Mr. qver.agx.				
CAMERAS CHEKLIST	FREQ	V	х	Comments				
ANPR & Side View photos								
Check with the system administrators at the image server all cameras	 							
to ensure they are all ON	D			014				
If all cameras are OFF check the single phase consumer unit at the weighing room for any tripped MCB	D			OK				
3. If the cameras are OFF randomly, check the yellow boxes at the	l.	5 ~		OK .				
camera pole for a tripped MCB or a faulty blue ginger PSU (check LED)	D	V						
4. If blue ginger and/or circuit breaker are faulty after testing the input and								
output ensure they are replaced (AC circuit breaker input & output=240V while Blue ginger input AC 240V & output DC 12V)	D	V		DIC				
5. If 4 above is true test the camera functionality from the server with the	D	-						
system admin	D			OIC YAMPR & SV. CAMS				
6. Inspect cameras' 4 port IP switches in the outdoor housing-Check that				The state of the s				
its powered, ports LED blinking, cables connected securely	W	1/		or JAMPR & SV. CAMS				
7. Inspect all cameras for physical damage or misalignment	D	1/		014				
				∅ /<				
8. Inspect cameras view relative to master alignment photo.	D	V						
9. If camera is misaligned after 7 above, realign the camera as required and test the view from the image server again	D	1		DIC				
10. Wipe all camera view window with a clean damp cloth followed by a	U							
dry lint free cloth till the window is clean	W	1/		DIC				
11. Inspect the lanes next to the cameras for probable danger of								
knocking the poles and advise accordingly	D	1/		DIC				
12. Check floodlights for proper functionality-ON/OFF status as required-								
(Night inspection)	W			014				
13. Check floodlights for proper alignment	w			DIC J				
		4-		12+6				
CCTV		1		The state of the s				
Check at the LED monitor for ON or OFF status for all CCTV cameras	D			DIC				
If any camera is OFF check the single phase consumer unit at the	D			V (C				
weigh room for any tripped MCB	D	V		014				
Check BNC connectors for proper connections at the back of the DVR								
in case 2 above is ON and cameras are still OFF	D			O/C				
4. Check for proper focus of each CCTV camera	W	V		012				
5. If any camera is off focus, have a person (system admin) at the				DIE THAN HATIONAL HIGHWAYS AUTHOR				
screen and yourself at the camera to adjust the focus knobs under the		Y		1016 WINNION				
Redi view cameras till focus is restored.	W	V		DIC KHYM				
6. Check the playback of the CCTV cameras at the DVR at different				7				
dates and time	W			01C + 65 SEP 2022				
7. Inspect the CCTV cameras for physical damage and misalignment	w	1/		DIC				
If misaligned after 6 above ensure they are correctly aligned as the per	· ·							
the master alignment photo	W	V		OIC 20.60X 49712 00100 HAIROBI				
9 Wine all camera view window with a clean damp cloth followed by a				49/12 · UUIUU · · ·				

NOTES

1. Use a lint free cloth to clean Camera lenses and windows

dry lint free cloth till the window is clean

- 2. Use a properly functioning multimeter to measure voltage
- 3. Ensure you have all minimum personal protective safety gear while working at heights



Title: Loggers Checklist

Doc Number:

GMJV-KeNHA-BRW-WOM039FM005

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Form

Author/Owner: Wellingtone Odali Reviewed by: Maurice Ademba Effective Date: January 2022

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Approved by:

Godfrey Walala

LOGGERS CHECKLIST

Name of Technician		Jarchard Kara							
Date or Duration valid		05/09/2022							
Site Name		-Rougo Wighlinger.							
LOGGER CHECK LIST	FREQ	on/√	OFF/X	COMMENTS					
Physical Checks									
1. Check AC MCB on the LHS	D	V		0/C					
2. Battery Charger Status	D			To Churces failty.					
3. Battery charging	D								
4. Loops CPU LED	D	~		016					
5. Loops LEDs	D	V		014					
6. CPU LEDs	D	V		016					
7. Classification LEDs	D	V		014					
8. Check cables-loops and other communication cables	D	V		-014					
9. Functionality checks	2*D	V	t	ooic					
Functional Checks									
Connect to Hyperterminal on Laptop	2*D								
Press I to check for setup information (date, time, site name)	2*D			PMot Councile to					
3. Press Q to check loop frequencies	2*D	1	ļ	Hepertermal					
4. Press lane numbers (1,2,3) and check lane		1		WINNE HIGHWAYS A					

NOTES

vehicle information

6. Log off by pressing O

1. While doing the functional test, have a laptop with hyperterminal software installed and a USB to serial converter.

2*D

2*D

2*D

- 2. Ensure the outdoor housing is free of dust before locking
- 3. Ensure housing is properly locked after the procedure

Prepared By: (Technician)

O. COX 49712 . 00100 . WAIR

Checked By: (Asst Weighbridge Manager)

check the logical reaction of the logger on each



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Approved by: Godfrey Walala

Name of Technician

Killand Kisn

Title: Generator Start-Up Form

Date or Duration valid

Site Name

GENERATOR START UP PROCEDURE-14KVA 3PHASE TEKSAN GENERATOR

	$\sqrt{}$	X	COMMENTS
Ensure the emergency (RED) buttons are NOT pressed in. If pressed-in twist clockwise and the button will pop out.			014
2. Press the STOP soft key for 2 seconds to clear any old emergency status	V		014
3. Press the AUTO soft key till the GREEN LED appears to show the generator is on automatic standby.			014
4. Incase the generator is switched off using the emergency button, follow the steps 1 to 3	V		016
5. Whenever the generator does not start automatically and its on AUTO standby, press the OFF soft key button then press either AUTO			014
6. When generators comes ON afrer procedure 5. above press the AUTO soft key	V		014
7. To stop the generator whenever the automatic change over does not switch it OFF use the STOP soft key not the EMERGENCY	C		014
8. Always ensure before locking the generator shelter that you inspect it for leakages. Follow steps 1 and finally inspect	V		bic
leakages. Follow steps I and finally inspect			



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Godfrey Walala

O.BOX 49712 . 00100. HAIR

RESETTING THE GENERATOR AFTER SERVICE ALARMS COME ON

1. Use the programme (PGM) arrow < > soft keys to select the function on the controller screen.			OIC	
2. Select COUNTERS screen, the first screen will show engine total hours of running, after pressing the arrow key again, the second COUNTERS screen will show Engine hours to service			014	
3. If the hours (100hrs) to service request have already been achieved and the alarm lamp for service request and the hazard lamp are ON, call the service provider immediately			010	
4. To enable the generator to run before the service provider is on site, clear the alarms by pressing the test lamp ☼ and the alarm ∃ ◀ soft key buttons together for 2secs till alarm! Clears then press the STOP soft key button to clear the alarm for service request.			O/C	
5. Press the AUTO button soft key button.	AVI	HOITAH	OLZ AUTHOR	
				_

Prepared By: (Technician)

Checked By: (Duty Manager)