

JV Management System

Title: Scales Check List

Doc Number: GMJV-KeNHA-BRW-WOM039FM004

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 1

Approved by: Godfrey Walala

SCALES CHECK LIST

Name of Technician	YOUN IT SAMWER
Date or Duration valid	22/08/2022
Site Name	BUSIA WHEHBRIDGE

	T			
PHYSICAL & SYSTEM CHECKS	FREQ	- V	X	COMMENTS
Do a physical inspection of the scale and check as follows;	VV			
i) Check the cleanliness (oil, grease, mud, silt etc) off the surface		V		No soil
ii) Check for accumulated silt and dirt, ensure its removed		1		Lemoved
iii) Check earthing cables, glands and ties are well secured & bolts tight		V		Okay
iv) Check load cell cables are well secured		1/		6 tax
v) Check the Junction Box cables are well secured		V		Okay
vi) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water/mud				No floods
vii) Check the scale drainage to ensure its not blocked		V		No blockege
Do a physical inspection of the indicator and the interface to the weighing computer as follows;				
i) Check cables from the scale are intact and well terminated on the indicator		2	/	
ii) Check to ensure indicator power supply is through a UPS		/		Otay
iii) Check UPS is functioning properly-output voltage & backup- switch OFF mains to check		V		
iv) Compare the indicator reading and KenLoad reading		V		Same
v) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water		V		Secured
Check deck for shaking when stepped on by a truck	vv	V		Otay NHAYS AUTHORITY
Check deck for sinking below the set level	W		X	Deck 1& 2 Syrking on &
5. If 3 and 4 above are not okay, contact the scale servicing company to check the deck, stoppers or grouting	vv	1/	L	Okay 18 Mile 200
Check guide rails to ensure that they have not been bumped by trucks & all reflective tape is not damage, where damage ensure its replaced and clean	w		-	Okey (22 R
Check decks for alignment for all multi-decks to ensure no misalighment	W	V	/	Okay P.O. Box A971
External Displays-check if working			X	fority.

Prepared By: (Technician)	YOUNIT	SAMN DR	Sign	Jonni C
Checked By: (Duty Manager) _	Quyando	Maxmites.	Sign	Block.



JV Management System

Doc Number: GMJV-KeNHA-BRW-WOM039FM006

Revision:

Doc Type :

Author/Owner: Wellingtone Odali

Reviewed by: Maurice Ademba

Effective Date: January 2022

Review Date: January 2023

Approved by:

Number Pages : Page 1 of 3 Godfrey Walala

Name of Technician

Date or Duration valid

Title: Traffic Control Form

Site Name

BOOMS	FREQ	√	х	COMMENTS
Check for booms opening and closing as expected	W			7
2. Check booms response to the weighed vehicles of different status	W			9 Okay.
3. Check boom arms physical integrity	W	V		Dlay. Not connected
 4. Check by first listening for dry bearings running, followed by opening the boom top cover to check for dust and greasing of the bearings 5. Open the boom box door: 		, <u>/</u>		Olay
(i) Check the functioning of the presence loop by checking the detector LED	w	V		0 Kay
(ii)Press the reset button to reset ie loop detector-check for the blinking of the reset button	W			Done · Olay
WIM BOX				
Check for physical integrity of the outdoor housing:	W			
(i) Check for bumping by vehicles or vandalism	W	V		3 DKa-1.
(ii) Check the key holes	W	/		



JV Management System

Title: Traffic Control Form

Doc Number: GMJV-KeNHA-BRW-WOM039FM006

Revision:

Doc Type :

Form

Author/Owner : Wellingtone Odali Reviewed by: Maurice Ademba Effective Date: January 2022 Review Date : January 2023

Number Pages: Page 2 of 3 Approved by: Godfrey Walala

(iiI) Check hinges and movable			
parts for greasing	W	V	Cax
2. Check the Earthing cable is intact	W		Intact
3. Check to see all PSU are working by:			
Check LED to see its lighting	W	/	
(ii) Check Devices being powered by PSU are all ON (IP switches, IO)	W	V	
(iii) ID (ii) above is not ON, use a multimeter to measure the input voltage (220-240VAC) and the output voltage (12VDC)	W	/	Done All Functions Okay
(iv) If input is not as (iii) above, measure the supply voltage to the MCB on the left of the box to ascertain supply, is output is not as		V	
(iii) above please replace the unit	W		
4. Check all devices are ON (IP switches, logger, Pocket PAD, IO)	W		J
5. Refer to the loggers checklist			N/A
AMERAS & CAMERA HOUSINGS			
Refer to the Camera checklist of the Cameras			17
2. Clean off dust/blow dust from the scale cameras	W	/	Cameras Okay.
TRAFFIC LIGHTS			* * *
Check response of the scale traffic light to weighed vehicles	W	/	7
2. Check on any physical damage to the traffic lights	W	/	4 lights okay. 2 12 Mills
3. Clean off dust from the traffic lights	W	V	MA. = 3 3 49 1 12
Prepared By: (Technician)	0	You w	Mal
Checked By: (Duty Manager)	UV 1	Maxme	Sign