



CERTIFICATE OF TEST ANDTHOROUGH EXAMINATION OF MEWP

Date of Thorough Examination: 25/03/2019	Report number: MA/39827/19/03/26	Job no: 39827		
Name and Address of the Owner of the Equipment TRUCK OMAN SULTANATE OF OMAN	Address of premises at which the examination was made: QARN ALAM			
Description and identification of the equipment: <u>DIESEL POWERED HYDRAULICALLY OPERATED TELESCOPIC BOOM</u> <u>TRUCK MOUNTED MOBILE ELEVATED WORKING PLATFORM</u> Make : CTE Model no. : CTE-Z 20 E Serial no. : 10904 Fleet no. : TO-2505 Chassis No. : K013530 Reg. No. : 8842 MB Max Height from Ground : 17.8m Max Out Reach : 9m Year of Manufacture : 2016	Test Load 220 kg	SWL 200 kg (80 + 80 + 40)kg person-person-tools		
Visual inspection and Functional test carried out.				
Date of Previous Examination/ cert no: 11/12/2018 ; O/38778	Date of Next Examination: 24/09/2019			
Date of previous Load test/ Cert no: 23/06/2017 ; O/35013/17/06/10	Date of Next Load test: 24/03/2020			
Ref. Standards: BS EN 280 , SP 2275				
Comments(If any) : REFER ANNEX				
Particulars of any repair, renewal or alteration required to remedy the defect identified above: NONE				
Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect:(If none state NONE) NONE				
IS THIS EQUIPMENT FIT FOR PURPOSE?		YES	x	NO

Annexure of certificate of test & thorough examination of MEWP

Certificate No: MA/39827/19/03/26

Date of Inspection: 25/03/2019

Description	Condition	Remarks
General Condition	Satisfactory	
Personal Basket/ Platform	Satisfactory	
Chassis / stabilizers	Satisfactory	
Power supply / Electrical cables	Satisfactory	
Control panel – upper	Satisfactory	
Control panel – lower	Satisfactory	
Identification of control levers	Satisfactory	
Emergency stop button	Satisfactory	
Motion alarm	Satisfactory	
Warning signals / safety markings	Satisfactory	
Safety mechanisms	Satisfactory	
Manual lowering mechanism	Satisfactory	
Brakes	Satisfactory	
Boom sections	Satisfactory	
Power and transmission systems	Satisfactory	
Swing mechanism	Satisfactory	
Hydraulic system /hoses	Satisfactory	
Tires / Tracks	Satisfactory	
Lightings / beacons	Satisfactory	
Spark arrestor (if required)	Nil	
Fire extinguisher	Satisfactory	
Details of tools/equipments used: Vernier Caliper (STS-LD-54) ; Measuring tape (STS-LD-71)		

General comments: NONE

Approved by, Name &Signature: Gishin Thomas



Inspected by, Name & Signature: Malik Mohammed


