

	TECHNICAL SPECIFICATION		Doc Number: CO.14900.TCSP.00346
			Version: 1
SPMS ARTICLE CODE: 082301-0054		DESCRIPTION OF MATERIAL: PIG TAIL HOOK	
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SCHEDULE A: MINIMUM ZESCO REQUIREMENTS

S/N	DETAIL	UNITS	DATA	
1.	Minimum failing load	kN	70	
2.	Material		Forged steel hot dip galvanised	
3.	Tolerances		As per BS 3288	
4.	Altitude	m	1400	
5.	Operating ambient temperature	oC	-1 to 40	
6.	Relative Humidity	%	85	
7.	Ball End and Shank		16mm as per IEC 60120	
8.	Dimensions: As per Drawing E8456/40b	A	mm	200
		B	mm	20
		C	mm	32
		D	mm	30
9.	Previous type test certificate/results to be provided with bid	Yes/No	Yes	
10.	Drawings showing the dimensions of the adaptor to be provided with bid	Yes/No	Yes	
11.	Routine test certificate to be provided on delivery of adaptors	Yes/No	Yes	
12.	Quality Assurance Certificate to be provided with bid	Yes/No	Yes	
13.	Applicable standard		BS 3288	

Prepared By	Date	Reviewed By	Date	Approved By	Date
 Ezilon Luka	22/10/15	 Daniel Sichela	23/10/15	 Bright Sepiso	25/10/15

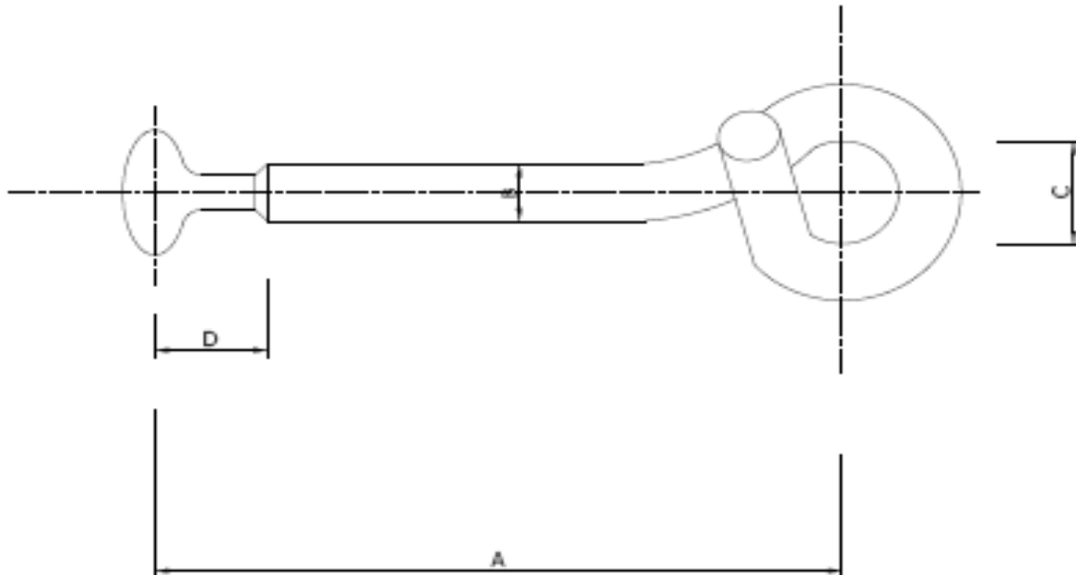
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ZESCO LIMITED



GREAT EAST ROAD
P.O. BOX 33304
LUSAKA ZAMBIA
TEL: 228084-9

E				
D				
C				
B				
A				
Rev.	Date	Rev. by	Desig./Title	

Title of Drawing: BALL ENDED HOOK (Pigtail type)	
Drawing No. EB456/401	Date: 28.12.2008
Scale: NTS	Drawn by: LPAAP
Checked:	Date: xx
Approved:	Date: xx



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SCHEDULE B: TO BE COMPLETED BY BIDDER

S/N	DETAIL	UNITS	DATA
1.	Minimum failing load	kN	
2.	Material		
3.	Tolerances		
4.	Altitude	m	
5.	Operating ambient temperature	oC	
6.	Relative Humidity	%	
7.	Ball End and Shank		
8.	Dimensions: As per Drawing E8456/40b	A	mm
		B	mm
		C	mm
		D	mm
9.	Previous type test certificate/results provided with bid	Yes/No	
10.	Drawings showing the dimensions of the adaptor provided with bid	Yes/No	
11.	Routine test certificate to be provided on delivery of adaptors	Yes/No	
12.	Quality Assurance Certificate provided with bid	Yes/No	
13.	Applicable standard		