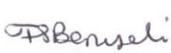


	TECHNICAL SPECIFICATION		Doc Number: CO.14900.TCSP.00265
			Version: 1
SPMS ARTICLE CODE: 074112-0082		DESCRIPTION OF MATERIAL: BRACKET "D" IRON 90MM2 C/W BOLT M12 X 120MM	
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SCHEDULE A: ZESCO MINIMUM TECHNICAL REQUIREMENTS

S/N	DETAIL	UNIT		DATA
1.	Description			D-Iron complete with M16 x 130mm bolt
2.	D-Iron Size	mm		90
3.	Material			Mild steel, Hot Dip Galvanised
4.	Minimum ultimate tensile strength (in assembled for use mode)	kN		15
5.	Dimensions (see attached drawing D10975),	A	mm	90
		(D-Iron size)		
		B	mm	130
		C	mm	40 or 50
		D	mm	35
		E	mm	18
		F	mm	M16
		G	mm	80
		H	mm	50
L	mm	130		
6.	Previous type test certificate/results/reports to be provided with bid	Yes/No		Yes
7.	Drawings showing dimensions to be provided with the bid	Yes/No		Yes
8.	Quality assurance certificate/manuals to be provided with the bid.	Yes/No		Yes
9.	Routine test results/certificate to be provided delivery	Yes/No		Yes

Prepared By	Date	Reviewed By	Date	Approved By	Date
 Felix S. Benyeli	25/11/2015	 Daniel Sichela	25/11/15	 Bright Sepiso	30/11/2015

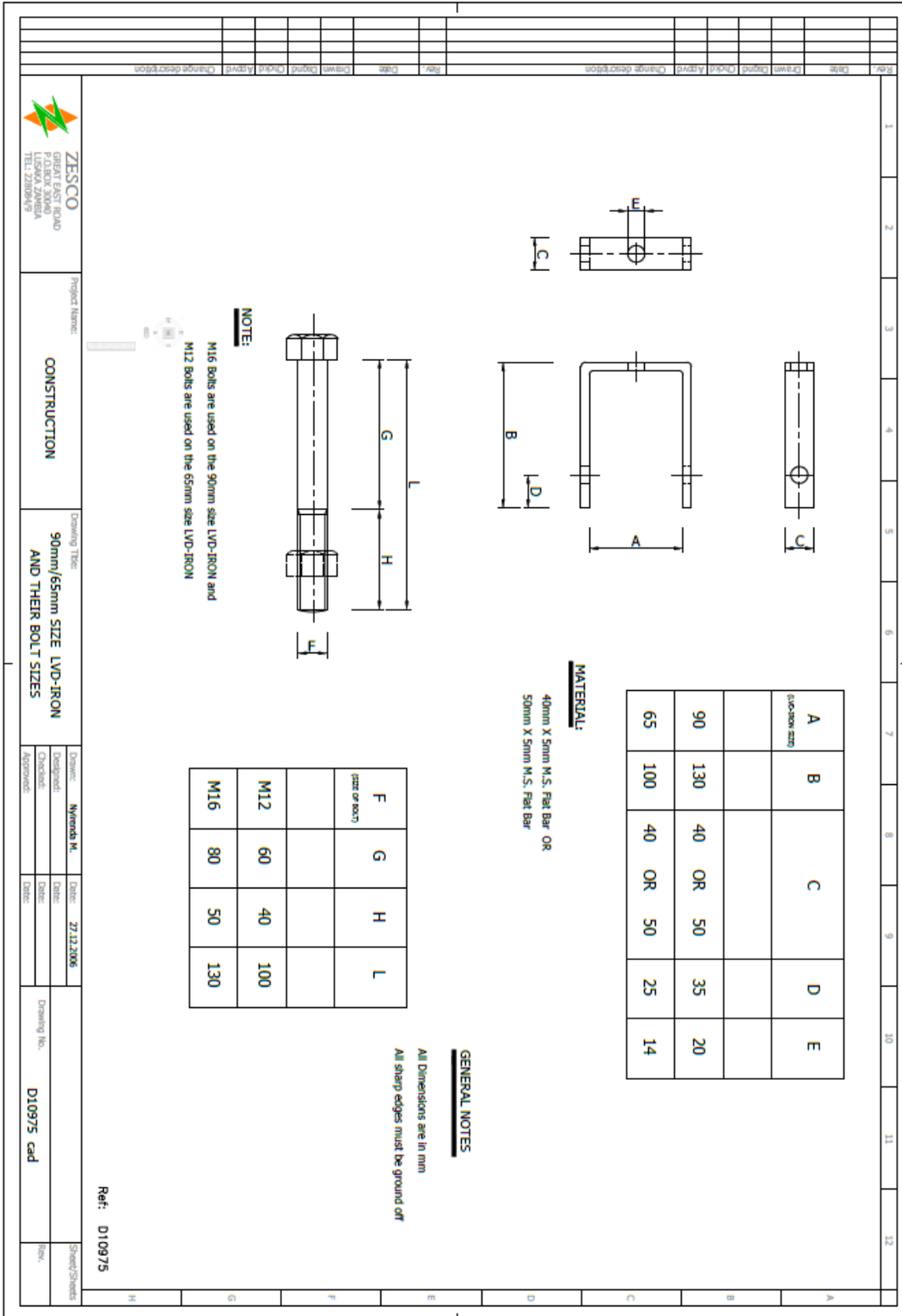
SPMS ARTICLE CODE:

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BRACKET "D" IRON 90MM2 C/W BOLT M12 X 120MM

SCHEDULE B: TO BE FILLED IN BY THE BIDDER

S/N	DETAIL	UNIT		GUARANTEED DATA
1.	Description			
2.	D-Iron Size	mm		
3.	Material			
4.	Minimum ultimate tensile strength (in assembled for use mode)	kN		
5.	Dimensions (see attached drawing D10975),	A	mm	
		B	mm	
		C	mm	
		D	mm	
		E	mm	
		F	mm	
		G	mm	
		H	mm	
		L	mm	
6.	Previous type test certificate/results/reports provided with bid	Yes/No		
7.	Drawings showing dimensions provided with the bid	Yes/No		
8.	Quality assurance certificate/manuals provided with the bid.	Yes/No		
9.	Routine test results/certificate to be provided on delivery	Yes/No		