ADSS Cable laying MB Sheet



							TF	IBER/R18							TELANGANA FIB		
Book No:										Date:							
MSI Name:																	
Ring ID:																	
Span ID:																	
Zone Name/Mandal Name/GP Nam			1														
Ring No.:			From 1								<u> </u>						
				Pole installation details Clamps/Fi						ture details	e details Cable Installation details				etails		
SL NO.	From-Pole No. (Lat/Long)	To- Pole no. (Lat/Long)	Distance (In Mtr)	Type of Pole: Existing Pole (EB/Telephone/Ca ble/other operators) or New Pole	ROW ref. LHS/RHS	Bend or turning point- LHS/RHS	Check ground clearance from lowest point when running parallel (12feet for normal and 16 feet for road crossing)	Check the minimum distance from electric line	No. of Pole clamp/wall brackets	Tuno of	Size of cable Installed	Type of cable used (2F/24F/48 F)	Installation of ADSS cable - Length (In Mtr)	Loop length In Mtr and Pole no	Installation of Joint closures as per specs with proper orientation and fixture	Remark	
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12 13			+					+	-			-	+	 			
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15																	
Start Point Co-ordinate		LAT LONG _						End Point Co-ordinate LAT			LONG						
		2010					End Point (Long						
Particulars		MSI Representative							TPA Representative			T-Fiber Representative					
Signature:																	
Name:																	
Designation:																	
Date:																	