		Internal C	heck & Test Proc	edure	
			BoQ Plan Actual		
	Region:	Cranxir			
	Address:	Open Area sino	Horgrajo / XV32C	JR 00158	
	, additional				
No.	Item	BoQ Plan (WO)	BoQ Actual (Redline)	+/-	Unit
1	Pole 9m, 5inch				Unit
2	Pole 7m, 4inch				Unit
3	Pole 7m, 3inch (HC)				Unit
4	FDT	1	1		Unit
5	FAT	10	10		Unit
6	Cable 24 core				M1
7	Cable 36 core				M1
8	Cable 48 Core				M1
9	Joint Closure				Unit
10	Splitter 1:69	15	14		Unit
11	Sling wire				M1
	gling (we for		16		
Соп /3	iments: Label		14		
Resp	atures: consible Subcontract e: Abrar Nasn	or L		Responsible Mandor Name: Fother	
ID: Signature:				ID: Signature	

		Internal Check & Test Procedure				
Checklist for Fiber Access Terminal (FAT)						
	Region: Cron jur Gluster:					
	Link From:					
	Address:					
No.	Item	Requirements	Comment			
		Check the position of FAT is installed according to the Design plan	Spassed Ofail ON/A			
1	Position	Check the stability of FAT and or pedestal fixed on pole/pedestal/wall as per the Design plan	Epassed Ofail ON/A			
		Check the pedestal foundation according to the standard design plan	□passed □fail □N/A			
		Ensure the Pedestal and or FAT body is not damage	≝passed □fail □N/A			
	Condition	Ensure the FAT adapters are not damage	Spassed Sfail N/A			
2		Ensure the FAT pigtails not damage	□passed □fail □N/A			
		Ensure the FAT adapters & connectors are using SC/APC	©passed □fail □N/A			
		Ensure the FAT and or pedestal can be open and locked properly	Lipassed □fail □N/A			
	Connection	Ensure the connectors are plugged properly	☑passed □fail □N/A			
3		Ensure no pigtail pinched or bending	⊴passed □fail □N/A			
	Label FAT	Check the FAT label and numbering according MQM numbering plan	≝passed ⊡fail □N/A			
4		Check the cable label and pigtail label	□passed □fail □N/A			
Com	ments:					
Signa	atures;					
Responsible Subcontractor Responsible Mandor						
Name: Abrar Nashul ID: Ame: father ID: Ame:						
ID: Signa	ture:	o from				

Internal Check & Test Procedure

Checklist for Fiber Distribution Terminal (FDT)

	Region:	Conjur Cluster:				
	Link From:					
		:Address:				
	Padress					
No.	Item	Requirements	Comment			
	Position	Check the position of FDT is installed according to the Design plan	Mpassed ⊡fall CIN/A			
4		Check the stability of FDT fixed on the concrete foundation as per Design plan	∰passed ⊡fail ⊡N/A			
		Check the FDT foundation according to the standard design plan	©passed □fail □N/A			
		Ensure the FDT body is not damage	≝passed ⊡fail ⊡N/A			
		Ensure the FDT adapters are not damage	≝passed □fall □N/A			
		Ensure the FDT pigtails not damage	*Erpassed □fait □N/A			
2	Condition	Ensure the Splitters installed properly				
		Ensure the FDT splitters, adapters & connectors are using SC/APC	∐passed □fail □N/A			
		Ensure the FDT door can be open and locked properly	☑passed □fail □N/A			
		Ensure the connectors are plugged properly	≝passed ⊡fail □N/A			
3	Connection	Ensure no pigtail pinched or bending	≝passed □fail □N/A			
		Ensure cable route are installed neat & properly	Yipassed □fail □N/A			
	Label FDT	Check the FDT label and numbering according MQM numbering plan				
4		Check the cable label and pigtail label	□passed □fail □N/A			
	ments:					
Signatures: Responsible Mandor		Responsible Customer				
Name: Fakhur		Name: Abrev Noishul				
ID: Signature: film		ID. Signature Sty.				
Date: 28-12-23		Date: 28/Des - 23				