

SITE DESIGN DOCUMENTATION

Region: South Site ID: BA2953

ERICSSON # Rev.TT26 2016-08-16 CAPTION LIST Document No. 001 53-IPA 166 2055/BA2953 Uen 2019-03-28

Document List		

SITE DESIGN DOCUMENTATION



BA2953 GSM900 & WCDMA2100 Huawei DBS3900

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Plant Specification	3
Cabling Diagram	4
External Alarm	5
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DOCUMENT LIST

1	telenor

ERICSSON S		DOCUMENT L	IST	telenor
Prepared (also subject responsible if other)		Document No.		
EMZ/ EI EI KHINE		001 51-IPA 166 2055/BA2953 I		953 Uen
Doc respons/Approved	Checked	Date	Rev.	File
		2019-03-28	Α	SDD_BA2953_A

Project: Telenor Myanmar

Site: **BA2953**

	Document name	Document number	Rev.
	SITE DESIGN DOCUMENTATION	001 53-IPA 166 2055/BA2953 Uen	Α
1	DOCUMENT LIST Document List	001 51-IPA 166 2055/BA2953 Uen	Α
2	SITE DOCUMENTS Configuration Data RBS Situating Plan Antenna Placement Information Cable way Drawing	001 51-IPA 166 2055/BA2953 Uen 153 38-IPA 166 2055/BA2953 Uen 153 12-IPA 166 2055/BA2953 Uen 193 24-IPA 166 2055/BA2953 Uen	A A A
3	PLANT SPECIFICATION Plant Specification (RBS)	1/127 11-IPA 166 2055/BA2953 Uen	Α
4	CABLING DIAGRAM Cabling Diagram (power and earth) Cabling Diagram (signal and antenna) Allocation Drawing (Cabinet)	1/193 18-IPA 166 2055/BA2953 Uen 2/193 18-IPA 166 2055/BA2953 Uen 193 26-IPA 166 2055/BA2953 Uen	A A A
5	EXTERNAL ALARM Allocation Table	193 19-IPA 166 2055/BA2953 Uen	Α
6	CHECK LISTS Installation Check List OHS Check List	153 11-IPA 166 2055/BA2953 Uen 176 27-IPA 166 2055/BA2953 Uen	A A
7	TEST DOCUMENTS RBS Test Report - G900 RBS Test Report - W2100	1/153 83-IPA 166 2055/BA2953 Uen 2/153 83-IPA 166 2055/BA2953 Uen	A A
8	ACCEPTANCE CERTIFICATE Acceptance Certificate Product List Site Photos	179 61-IPA 166 2055/BA2953 Uen 1/193 32-IPA 166 2055/BA2953 Uen PHT-09:0001-IPA 166 2055/BA2953 Uen	A A r A

9 OTHERS

Label Sheets



CONFIGURATION DATA RBS



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16	o · · · · · · · · · · · · · · · · · ·		Document No. 001 51-IPA 166 2055/BA2953 Uen		
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Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A

Project: Telenor Myanmar

Site: **BA2953**

1 GENERAL SITE DATA

1.1 Geographical coordinates Long: 95.64072 Lat: 18.26221

1.2 Region South

1.3 Address Lat Pan Pin Su Village, Gyobingauk Township, Bago

1.4 Type of Site
1.5 Equipment location
1.6 Floor material
1.7 Green Field
Outdoor cabinet
Concrete

2 TECHNICAL DATA RBS SYSTEM GSM900

2.1	System	GSM900

2.2 RBS type Huawie DBS3900

 2.3
 No. of sector
 3

 2.4
 No. of carrier
 3/3/3

 2.5
 No. of Remote Radio Unit (RRU)
 3

2.6 RRU type RRU59092.7 Mechanical Dimensions RRU (mm) WxDxH 300x120x400

2.8 Weight for one RRU 15kg

WCDMA2100

2.9 System WCDMA2100

 2.10
 No. of sector
 3

 2.11
 No. of carrier
 3/3/3

2.12 No. of Remote Radio Unit (RRU) 3

2.13 RRU type RRU5909

2.14 Mechanical Dimensions RRU (mm) WxDxH 300x120x400
2.15 Weight for one RRU 15kg
2.16 Mechanical Dimensions DBS(mm) WxDxH 442x310x86

2.17 Weight for one DBS (fully equiped) 12kg
2.18 Power supply -48V DC

2.19 Power consumption (maximum) 300W (DBS) + 350W (RRU)

2.20 Mains circuit breaker 30A + 6x30A

2.21 Heat dissipation of DBS (maximum) 300W (with FAN) / 650W (with FANc)

3 TECHNICAL DATA CABINET

3.1 Type of cabinet 180000399636 (ZTE Cabinet)

3.2 Mechanical Dimensions (mm) WxDxH 700Wx700Dx2300H

3.3 Free space for equipment xxxx

4 TECHNICAL DATA RBS ANTENNA SYSTEM

4.1	Antenna height (m.a.g.l.)	A= 37	B= 37	C= 37
4.2	Antenna directions	A= 70°	B= 260°	C= 350°
4.3	Mech/Elec Downtilt, deg	$A = 2^{\circ}/0^{\circ}$	$B = 2^{\circ}/0^{\circ}$	$C = 2^{\circ}/0^{\circ}$

4.4 Quantity of Antenna 3 pcs

4.5 Antenna model ADU451807v01

4.6 Antenna type DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M

4.7 Antenna dimensions LxWxD (mm) 2535 x 259 x 135

4.8 Weight of one antenna (kg) 21

4.9 Wind load (N) Frontal: 910 (at 150 km/h)
Lateral: 470 (at 150 km/h)
Rear: 1200 (at 150 km/h)

4.10 No. of Fiber Optic 6 pcs 4.11 Length of Fiber Optic 70m

5 TECHNICAL DATA RBS ANTENNA SUPPORT STRUCTURE

5.1 Tower/mast/pole type GBT 45m

Site ID: BA2953

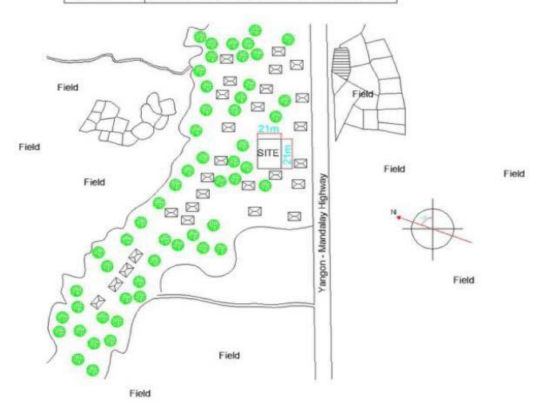
Drawing: Situating Plan Drawing

153 38-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° 38 ' 26.59 " Lat (N): 18 ° 15 ' 43.96 "

Site ID	BAT5185
Site Latitude	18.26227
Site Longitude	95.64073
Site - Adress	Letpansu Village,Bago Division,Gyobingauk Tsp.



Site ID: **BA2953**

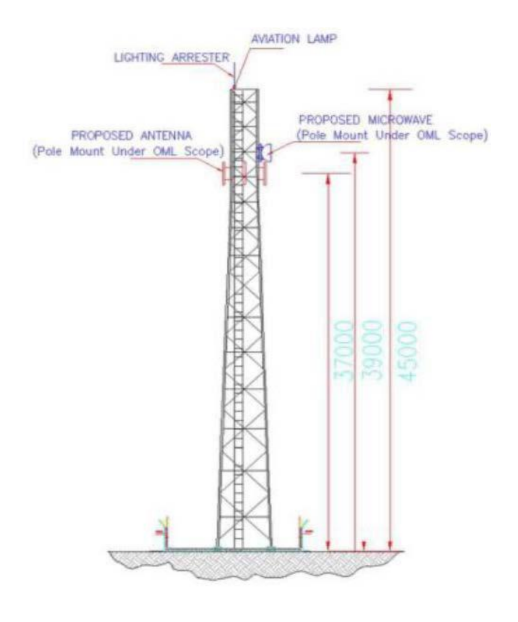
Drawing: Antennas Placement Drawing

153 12-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° 38 ' 26.59 " Lat (N): 18 ° 15 ' 43.96 "

Lat (N):



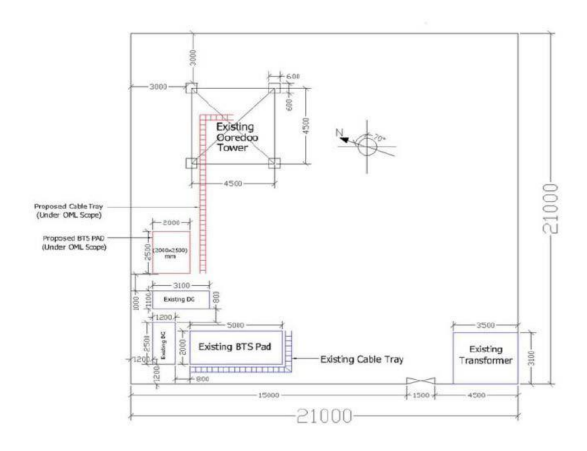
Site ID: **BA2953**

Drawing: Cable Way Drawing

193 24-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° 38 ' 26.59 " Lat (N): 18 ° 15 ' 43.96 "





PLANT SPECIFICATION (RBS)



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R	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A	

Project Telenor Myanmar

Site: **BA2953**

No. WH No. DESCRIPTION QTY/ UNIT

1. DBS3900 EQUIPMENT

1.1	DBS3900 (GS	SM S3/3/3+WCDMA S3/3/3), DC -48V
	29080025	MBTS DBS Cable Suite Label

-			
	29080025	MBTS DBS Cable Suite Label	1 PCS
	02319940	BBU Box	1 PCS
	02315639	Universal Environment Interface control Unit	1 PCS
	03054887	Universal Main Processing & Transmission Unit (4 E1&1 Electrical FE/GE&1	1 PCS
	03054885	Universal Main Processing & Transmission unit with 4E1 and 2FE/GE inte	1 PCS
	04050386	IT Equipment Cable,For BBU local maintenance adapter,0.38m,USB3.0 รเ	1 PCS
	34060365	Optical Transceiver,eSFP,850nm,4.25G multi-rate,-9dBm~-1.5dBm,-15dBm,	6 PCS
	02312CYS	RRU5909 for Multi-Mode 900MHz(2*60W)	3 pcs
	02239349	3900 Series DBS,Site Auxiliary Material Kit(G/U/L)	1 PCS
	29040907	DKBA8.807.0202, Outdoor label, cBTS3612,55*20*0.5, GE 8B35, T0.5	4 PCS
	29080032	Feeder Engineering label(Multi-Feeder System)	4 PCS
	29080025	MBTS DBS Cable Suite Label	1 PCS
	29040907	DKBA8.807.0202, Outdoor label, cBTS3612,55*20*0.5, GE 8B35, T0.5	4 PCS
	29080032	Feeder Engineering label(Multi-Feeder System)	4 PCS
	34060365	Optical Transceiver,eSFP,850nm,4.25G multi-rate,-9dBm~-1.5dBm,-15dBm,	6 PCS
	02311TBD	RRU5909 for Multi-Mode 2100MHz(2*60W)	3 PCS
	03021VHD	Baseband Processing Unit (6Cell,CE:UL384/DL512)	1 PCS
	03022HEM	Universal Baseband Processing Unit d6	1 PCS
	02237428	DBS Antenna Feeder Installation Auxiliary Kit Per Sector, General Area	6 PCS
	04130065	RF Cable,2m,DIN50SM-II,COAX50-8.7/3.55,DIN50SM-II,1/2 Inch Superflexik	12 PCS
	04070012	Signal Cable, Shielded Straight Through Cable, 10m, MP8-II, CC4P0.5GY(S), M	1 PCS
	25030191	Wire,450/750V,60227 IEC 02(RV) 6mm^2, Yellow/Green,44A(Unit: meter)	2 M

1.2 Installation cable

14130622	70m, Optical Cable Assembly, DLC/PC, DLC/PC, Multi-mode, GYFJH 2A1a(LS 6 PCS
25030429	Wire,450/750V,60227 IEC 02(RV)16mm^2, yellow green,85A, With a package 18 M
25030671	Power Cable,300V,UL2464,3.31mm^2,2x12AWG,Black Jacket(2Cores:Blue, 312 M
27150086	Fixing clip, locked 3pcs optical cables and 3pcs power cables,1 board 6,Stair 52 PCS

2. ANTENNA SYSTEM

27010881-001	Directional Antenna, DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M,4*7/16 L	3 PCS
27150243	Downtilt Kit-C Type	3 PCS

3. RET MATERIAL

04070097	Signal Cable, AISG Communication cable, 5m, D9M+D9(PS)(W), CC4P0.5PB(6 PCS
27150136	Antenna Feeder Accessories, RCU136, Agisson RET Antenna RCU, Antenna,	6 PCS

4. CABINET

180000399636	ZXDUPA-WR12	(V2.6R03M15)outdoor pow	ver cabinet M(040000.F1)	1 PC

5. INSTALLATION MATERIALS

02231GJH	Embedded Environment Monitorina Unit	
UZZ31UJJI	CHOEGGEG CHVIIOHHEHI WOHIIOHIG GHI	



ALLOCATION DRAWING

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26 20	EMZ/ EI EI KHINE		193 19-IPA 166 2	055/BA295	3 Uen
	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD BA2953 A

Project: Telenor Myanmar

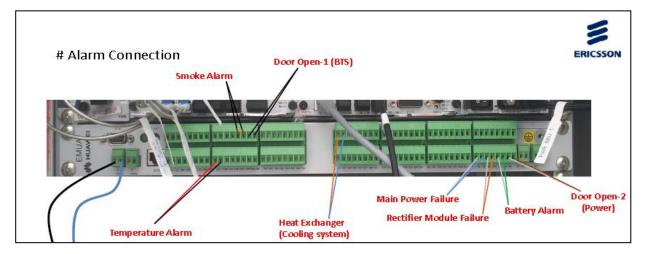
Site: **BA2953**

ALLOCATION TABLE: ALARMS

1. DBS3900

Temperature

No.	Alarm	Туре	Physical port
1	Main Power Failure	Breaking	
2	Rectifier Module Failure	Breaking	
3	Battery Alarm	Breaking	
4	Door Open-1 (BTS)	Breaking	
5	Door Open-2 (Power)	Breaking	
6	Temperature Alarm	Breaking	
7	Smoke Alarm	Breaking	
8	Heat Exchange	Breaking	



Closing: the alarm cable is open when no alarms are present Breaking: the alarm cable is closed when no alarms are present

^{**} Need to mark from site after alarm configuration

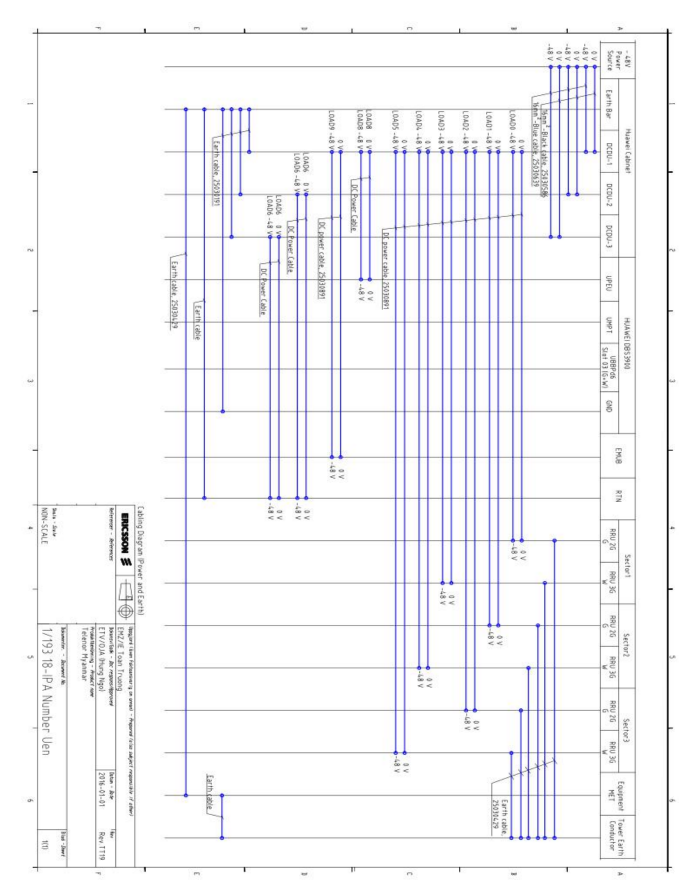
Site ID: **BA2953**

Drawing: Cabling Diagram (Power and Earth) 1/193 18-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° Lat (N): 18 ° 38 ' 26.59 " 15 ' 43.96 "

43.96 "



Site ID: **BA2953**

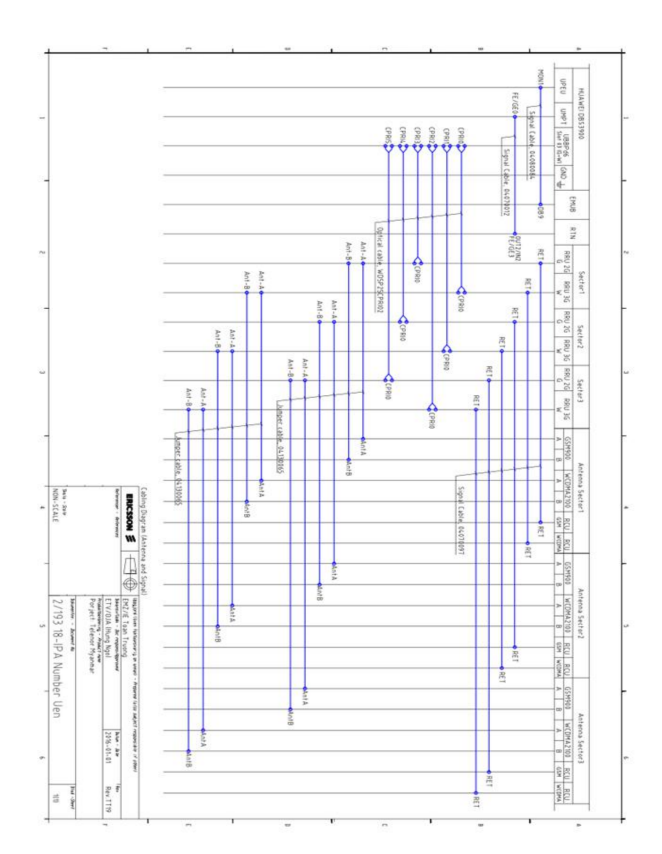
Drawing: Cabling Diagram (Sgnal & Antenna)

2/193 18-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° Lat (N): 18 ° 38 ' 26.59 "

15 ' 43.96 " Lat (N):



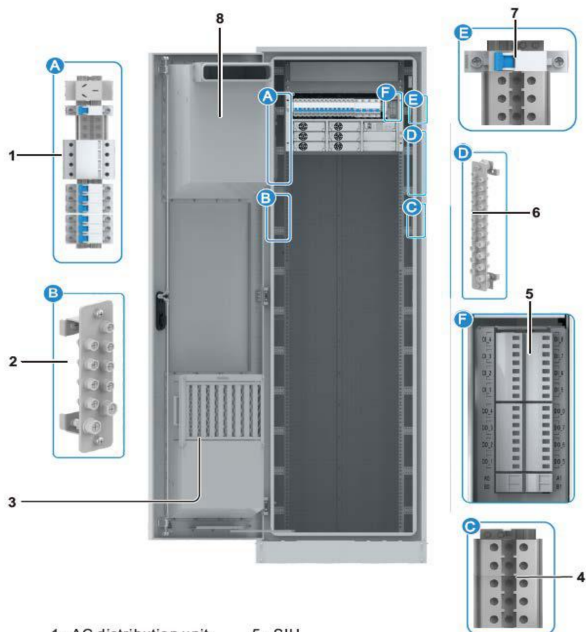
Site ID: **BA2953**

Drawing: Allocation Drawing Cabinet

193 26-IPA 166 2055/BA2953 Uen

Geographical coordinates

Long (E): 95 ° 38 ' 26.59 " Lat (N): 18 ° 15 ' 43.96 "



- 1. AC distribution unit
- 2. PE busbar
- 3. Fan
- 4. Terminal

- 5. SIU
- 6. GND busbar
- 7. Fan
- 8. DC distribution unit



INSTALLATION CHECK LIST - RBS

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26 2	Prepared (also subject responsible if other) EMZ/ EI EI KHINE		153 11-IPA 166 2	2055/BA29	953 Uen
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Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A

Project: Telenor Myanmar

Site: **BA2953**

INSTALLATION CHECK LIST

OK = Correctly installed, NOK = Not Correctly installed, N/A = Not applicable

A.	CABINET	OK	NOK	N/A	COMMENTS
1.	Cabinet clean and undamaged	OK			
2.	Cabinet installed according to SID	OK			
3.	Cable lead-in (cable gland)	OK			
4.	DCPU connected to correct fuse	OK			
5.	DC cable for RRU and BBU properly connected	OK			
6.	Grounded, washers in place and bolts tightened	OK			
7.	Grounding cable insulation undamaged	OK			

B.	BBU Box	OK	NOK	N/A	COMMENTS
1.	Equipment clean and undamaged	OK			
2.	Installed according to allocation drawing	OK			
3.	BBU securely fixed to rack or cabinet	OK			
4.	Boards are firmed fixed in slot; screws are fasten	OK			
5.	Power cable connected to correct fuse	OK			
6.	All cables in the front properly connected	OK			
7.	All screws tightened to correct torque	OK			
8.	No cables damaged	OK			
	Equipment labeled according to SID	OK			
10.	Grounded, washers in place and bolts tightened	OK			
11.	Grounding cable insulation undamaged	OK			
	All cables have enough extra length to enable				
12.	the removal of the BBU without damaging or	OK			
	disconnecting the cables?				

C.	RRU (REMOTE RADIO UNIT)	OK	NOK	N/A	COMMENTS
1.	RRU clean and undamaged	OK			
2.	RRU installed as specified in SID	oĸ			
3.	RRU properly aligned horizontally & vertically	OK			
4.	RRU mounting bracket tightened properly	OK			
5.	RRU Grounding installed and connected to MET	oĸ			
6.	Connector jumper tightened and sealed	OK			
7.	Installation cover for optical cable tightened	OK			
8.	RET cables routed correctly and tightened	oĸ			
9.	Power socket securely & correctly attached	OK			
10.	Protective covers installed on unused ports	OK			
11.	Optical cable undamaged	oĸ			
12.	Equipment labeled according to SID	OK			
13.	Protective covers, dust caps, and terminations				
13.	plugs are installed on unused ports?	oĸ			
14.	RET cable is correctly connected to ALD ctrl				
14.	connector and tightened	ΟK			





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Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A	

Project:	Telenor M	yanmar
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Sit

	ANTENNA SYSTEM - RADIO	OK	NOK	N/A	COMMENTS
	Antenna system installed as specified in SID	ок			
	Height, Azimuth and Tilt checked	OK			
	No cables or connectors damaged	OK			
	RF cables properly labeled	OK			
	Connectors properly connected	OK			
	Minimum bending of the RF cables correct	OK			radius of 50mm
	Correct cable connected to correct antenna port	OK			
	RET cable correctly connected & tightened	OK			
	Optical cables properly connected and strapped	OK			
	Minimum bending of the optical cables correct	OK			radius of 40mm
	Antenna support bonded to tower	OK			
2.	Tower legs earthed (minimum 2 legs)	OK			
_	CONCLUDING ROUTINES	ОК	NOK	N/A	COMMENTS
	SID marked for as-built	OK	1	1	
	Labeling of the external cables	OK			
	Painting of cabinet scratching	OK			
	Site area cleaned	ок			
ll ir	stallation activities have been completed [NO]	[YE :	S] (if ı	no, sp	ecify below)
Problems/Comments (Refer to applicable activity numbers)					

Accepted by (Telenor)	Responsible Engineer (Ericsson)				
Signature:	Signature:				
Print Name:	Print Name:				
Date:	Date:				

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CHECK LIST (OHS)



Ó	_		CHECK LIST (OH	<i>)</i>	
916	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		176 27-IPA 166 20	55/BA2953	Uen
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Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A

Project:	Telenor	Myanmar
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OTHER MATTERS / ISSUES:

Print Name:

Date:

Site: **BA2953**

MANPOWER	NOS.			
1 Site Supervisor				
2 Team Leader				
3 Technician				
4 Laborers				
5 Others				
6				
7				
8				
9				
10				
11				
12				
WORK ACTIVITIES:				

EQUIPMENT USED	NOS.
1	
2	
3	
4	
5 6	
7	
8	
9	
10	
11	
12	

Health & Safety Observation/Check list	ОК	NOK	N/A	Comments
1 Safety Shoe	OK			
2 Safety Gloves	OK			
3 Safety Helmets	OK			
4 Safety Belts	OK			
5 Arrangement for Emergency Evacuation	OK			
6 Arrangement for Emergency Communication	OK			
7 Arrangement for First Aid	OK			
8 Arrangement for Toilets / Washing	OK			
9 Site Safety Protection	OK			
10 Security Guard at site	OK			

OHS confirmed by (ASP):	Checked and Verified by:	Ericson Myanmar Co. Ltd.
Signature:	Signature:	

Print Name:

Date:

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TEST REPORT RBS - G900

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9	Prepared (also subject responsible if other)	Document No.			
7 07	EMZ/ EI EI KHINE	1/153 83-IPA 166 2055/BA2953 Uen			
Ė	Doc respons/Approved	Checked	Date	Rev.	File
Sec.	EMZ/Manoj Kumar		2019-03-28	Α	SDD BA2953 A

Telenor Myanmar BA2953 Project: Site:

Test Record for Site Installation Verification

Tester Name:		 -	Date:				
Site ID:			Site Nar	ne:			
BA2953			XXX				
RBS Type: Huawie DBS3900				figuration: - S3/3/3			
Illiawic DD00000			UU	- 00/0/0			
			_				
NE Standalone test	Pass	Fail	N/A	Remark			
Incoming voltage verified	OK						
Circuit breaker with correct rating	OK						
Cable connection inspected	ОК						
Cables properly labeled	OK						
Check configuration	OK						
Fault Status Read	OK						
Internal alarm tested	OK						
External alarm tested	OK						
Antenna system test	OK						
Notes:							
Accepted by (Telenor)			Resp	onsible Engineer (Ericsson)			
Signature:			Signa				
Print Name:			Print	Name:			
Date:				Date:			

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TEST REPORT RRS - G900

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õ		REPORT RB3 - G900				
316	Prepared (also subject responsible if other)	Document No.				
26 20	EMZ/ EI EI KHINE	1/153 83-IPA 166 2055/BA2953 Uen				
Ë	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A	

Project:	Telenor	Myanmar
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Print Name:

Date:

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oject: te:	Telenor Myanm BA2953	ar									
		est R	ecord for S	Site Inte	egra	tion					
Tester Name	:				Date	e:					
XXX					XX	X					
Site ID:						Name:					
BA2953					XX						
RBS Type: Huawie I	DBS3900					Configurati					
					<u> </u>						
				IP					١	/LAI	N
Abis over	· IP										
OAM											
	SMS, MMS, SPEE						厂			PUT	T/SPEED TEST
Cell	MO/MT Voice	Call	SMS	N	/IMS			Dow	/nload	Upload	
Cell 1											
Cell 2											
Cell 3											
Cell 4											
Cell 5							\top				
Cell 6	 						\dashv				
							1				
	ER TEST	<u> </u>		·		·		1 0		_	
A to	B A to C	-	B to A	B to	C	C to) A	C.	to B	<u> </u>	Remark
										<u> </u>	
EXTERN	AL ALARM TEST	г									
Alm#		D	esignation			Туре		Pass	Fail		Remarks
01						Closing					
02						Breakin				1	
03						2.03	.9			\dagger	
04	+							1			
05										╁	
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Remarks	:										
	d by (Telenor)					sponsil	ole E	nginee	r (Erics	son	n)
Signature) :				Sig	gnature:					

Date:

Print Name:

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TEST REPORT RBS - G900

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316	Prepared (also subject responsible if other)	Document No.				
26 20	EMZ/ EI EI KHINE	1/153 83-IPA 166 2055/BA2953 Uen				
Ë	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A	

Project:	Telenor	Myanmar
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Site: **BA2953**

Test Record for Site Hardware Status

Tester Name:	Date:
XXX	XXX
	Site Name:
BA2953	XXX
RBS Type:	Cell Configuration:
Huawie DBS3900	G900 - S3/3/3

Power System

Unit	Product number	Serial
DC power		
Rectifier Module #1		
Rectifier Module #2		
Rectifier Module #3		
Rectifier Module #4		
Battery		

Antenna

Unit	Product number	Serial
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible

RBS Cabinet

Unit	Product number	Serial
DBS3900	2319940	
RRU5909 sector A	02312CYS	2102312CYS10JA000130
RRU5909 sector B	02312CYS	2102312CYS10JA000128
RRU5909 sector C	02312CYS	2102312CYS10JA000105

Accepted by (Telenor)	Responsible Engineer (Ericsson)
Signature:	Signature:
Print Name:	Print Name:
Date:	Date:

Remarks:



TEST REPORT RBS - W2100

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016	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ EI EI KHINE		2/153 83-IPA 166	2055/BA2	2953 Uen
	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD BA2953 A

Project: Site: Telenor Myanmar BA2953

Test Record for Site Installation Verification

Tester Name:	Date:
XXX	XXX
Site ID: BA2953	Site Name:
RBS Type:	Cell Configuration:
Huawie DBS3900	W2100 - S3/3/3
NE Standalone test	Pass Fail N/A Remark
Incoming voltage verified	OK
Circuit breaker with correct rating	OK
Cable connection inspected	OK
Cables properly labeled	OK
IDB parameter set	OK
Fault Status Read	OK
Internal alarm tested	OK
External alarm tested	OK
Antenna system test	OK
Notes:	
Accepted by (Telenor)	Responsible Engineer (Ericsson)
Signature:	Signature:
Print Name:	Print Name:
Date:	Date:

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c respons/Appr	oved			Checked	2/153 83-IPA Date	166 20 Rev		953 U	en
MZ/Manoj I	Kumar				2019-03-28	Α		SDD_	BA2953_A
oject: te:	Telenor BA2953	Myanmar Test	Record for S	Site Integr	ration				
Tester Name:					ate:				
Site ID: BA2953					ite Name:				
RBS Type: Huawie D	BS3900				ell Configuration: V2100 - S3/3/3				
					IP				Checked
NODE B									
OAM Link									
RNC Nam	е								
		MOBILE (PEED TEST DRIGINATING/N						IPUT/SPEED
Sector	Carrier	Voice call	Video call	SMS	MMS		Down	load	Upload
Sector 1	1 2	1							
Sector 2	1 2								
Sector 3	1 2								
Sector 4	1 2								
Sector 5	1 2								
Sector 6	1 2								
HANDOVI	1	1			l	<u> </u>			
1 to		1 to 3	2 to 1	2 to 3	3 to 1	3 t	0 2		Remark
EXTERNA	L ALARN				1				
Alm#		D	esignation		Type	Pass	Fail		Remarks
01 02					Closing				
03					Breaking				
03									
05									
ีย	 					1			
06 07									

Accepted by (Telenor)

Responsible Engineer (Ericsson)

Signature:

Print Name:

Date:

Date:





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Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A

Project: Site: **Telenor Myanmar**

BA2953

Test Record for Site Integration

Tester Name:	Date:
xxx	XXX
Site ID: BA2953	Site Name:
RBS Type: Huawie DBS3900	Cell Configuration: W2100 - S3/3/3

Power System

Unit	Product number	Serial
DC power		
Rectifier Module #1		
Rectifier Module #2		
Rectifier Module #3		
Rectifier Module #4		
Battery		

Antenna

Unit	Product number	Serial
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M	ADU451807v01	Serial No Not visible

RBS Cabinet

Remarks:

	Unit	Product number	Serial
DBS3900		2319940	
RRU5909	sector A	02311TBD	2102311TBD4MJA002564
RRU5909	sector B	02311TBD	2102311TBD4MJA002574
RRU5909	sector C	02311TBD	2102311TBD4MJA002570

Accepted by (Telenor)	Responsible Engineer (Ericsson)
Signature: Print Name: Date:	Signature: Print Name: Date:



PRODUCT LIST

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꽁			PRODUCT LIST		
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Project: Site: Telenor Myanmar BA2953

<u>UNIT</u>	PRODUCT CODE	<u>REV</u>	SERIAL No.	MFG.DATE
DBS3900 GSM900 & WCDMA2100				
BBU 3900 / BBU 3910	02319940 / 02310VTE		2102310VTEP0GC023073	
FANC / FANE	2120577 / 02311CHK		2102311CHKP0GC026461	
UEIU	02315639		2102315639LUH1001811	
UPEUC / UPEUD2	2319897 / 02310SFM		2102310SFMLUGC014498	
UMPTb1	03054885		210305488510G5022714	
UBBPd6	03022HEM		022HEM10HB004367	
EMUB	02231GJH		2102310UWTCNH1001975	
RRU5909	02312CYS		2102312CYS10JA000130	
RRU5909	02312CYS		2102312CYS10JA000128	
RRU5909	02312CYS		2102312CYS10JA000105	
RRU5909	02311TBD		2102311TBD4MJA002564	
RRU5909	02311TBD		2102311TBD4MJA002574	
RRU5909	02311TBD		2102311TBD4MJA002570	
ANTENNA DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M			Serial No Not visible Serial No Not visible	
DXX-790-960/1710-2180-65/65-17.5i/18.5i-M/M			Serial No Not visible	
RET				
RCU136,Agisson RET	27150136		21271501366TEB910959	
RCU136,Agisson RET	27150136		21271501366TEB254698	
RCU136,Agisson RET	27150136		21271501366TEB987569	
RCU136,Agisson RET	27150136		21271501366TEB547569	
RCU136,Agisson RET	27150136		21271501366TEB654256	
RCU136,Agisson RET	27150136		21271501366TEB669863	
CABINET				
ZXDUPA-WR12(V2.6R03M15)outdoor power ca			210094740573	
Lithium Ion Battery 48V,100Ah	UIFP48V100AH-1		48100180414 8037	
Lithium Ion Battery 48V,100Ah	UIFP48V100AH-1		48100180414 8045	
Lithium Ion Battery 48V,100Ah	UIFP48V100AH-1		48100180414 8041	
Lithium Ion Battery 48V,100Ah	UIFP48V100AH-1		48100180414 8042	
Lithium Ion Battery 48V,100Ah	UIFP48V100AH-1		48100180414 8038	



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Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD_BA2953_A

Project: **Telenor Myanmar**

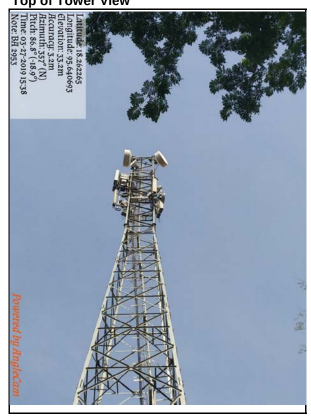
Site: BA2953
Site Location



Tower View



Top of Tower View





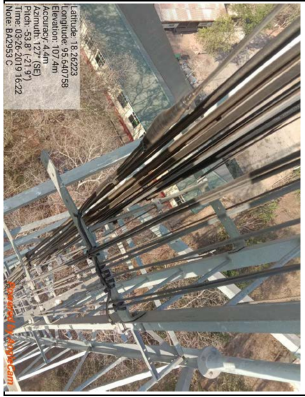
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Şe	EMZ/Manoi Kumar		2019-03-28	Α	SDD BA2953 A

Project: **Telenor Myanmar**

Site: **BA2953**

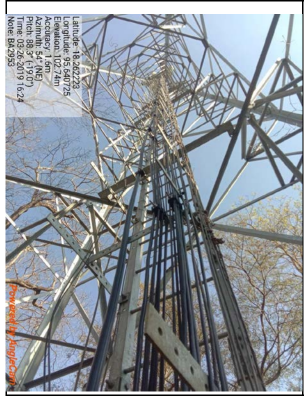
Vertical Cable Ladder (From Top of Tower)



Horizontial Cable Ladder



Vertical Cable Ladder (From Bottom of Tower)



Grouding RRU Power Cable (At Bottom)





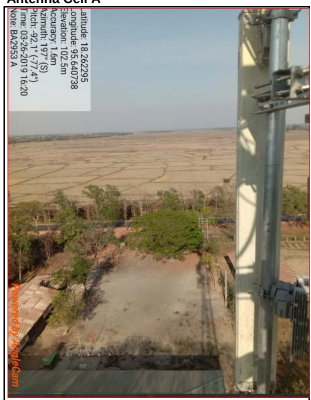
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Ë	Doc respons/Approved	Checked	Date	Rev.	File
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Telenor Myanmar Project:

Site: **BA2953**

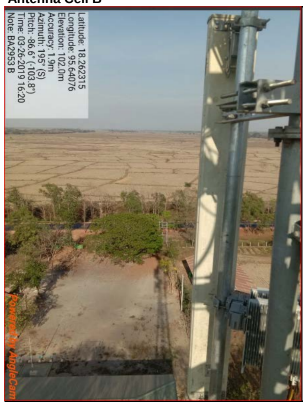
Antenna Cell A



Antenna Cell C



Antenna Cell B



RCU Cell A





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Project: **Telenor Myanmar**

Site: **BA2953**

RCU Cell B



RRU 2G Cell A



RCU Cell C



RRU 2G Cell B





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Project: **Telenor Myanmar**

BA2953 Site:



RRU 3G Cell A



Earth Bar for RRU 2G



RRU 3G Cell B





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Site: **BA2953**

RRU 3G Cell C













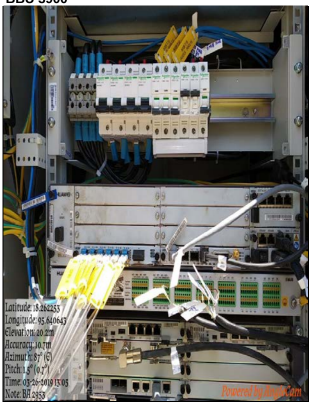
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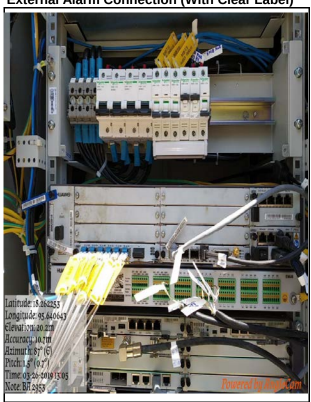
Project: **Telenor Myanmar**

Site: **BA2953**

BBU 3900



External Alarm Connection (With Clear Label)



DCDU







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Ë	Doc respons/Approved	Checked	Date	Rev.	File
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Project: **Telenor Myanmar**

Site: **BA2953**

AC Power Cable At Telecom Cabinet



Main Earth Bar In Cabinet



AC Power Cable At AC Box







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Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	EMZ/Manoj Kumar		2019-03-28	Α	SDD BA2953 A

Project: **Telenor Myanmar**

Site: BA2953
Site Area cleaned

Site Area cleaned



PHOTOS LIST

- 1 Site Location
- 2 Tower View
- 3 Vertical Cable Ladder
- 4 Horizontial Cable Ladder
- 5 Antenna Cell A
- 6 Antenna Cell B
- 7 Antenna Cell C
- 8 RCU Cell A
- 9 RCU Cell B
- 10 RCU Cell C
- 11 RRU 3936 Cell A
- 12 RRU 3936 Cell B
- 13 RRU 3936 Cell C
- 14 RRU 3826 Cell A
- 15 RRU 3826 Cell B
- 16 RRU 3826 Cell C
- 17 Earth Bar for RRU
- 18 Cabinet (Close)
- 19 Cabinet (Open)
- 20 BBU 3900
- 21 DCDU
- 22 Main Earth Bar for Cabinet
- 23 Earth Bar Cabinet
- 24 DG Set (Close)
- 25 DG Set (Open)







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é	EMZ/Manoi Kumar		2019-03-28	Α	SDD BA2953 A		

Site: **BA2953**

NETWORK ELEMENT ACCEPTANCE CERTIFICATE

This is to certify that Ericsson Radio Systems AB has delivered, installed and tested the Network Elements on site BA2953 as defined in PO_NS_000020 and PO_NS_000021

PO RBS: PO_NS_000039

PO HW Cabinet: PO_NS_000030 PO Antenna: PO_NS_000038

The Network element acceptance has been performed in accordance with the procedures described in above mentioned contract. Further reference should be made to the acceptance documents. The Network element passed the acceptance with remarks per attached test report.

TEST DOCUMENTS

DBS3900 Test Report - G900 DBS3900 Test Report - W2100

Documents Number

1/153 83-IPA 166 2055/BA2953 Uen rev A 2/153 83-IPA 166 2055/BA2953 Uen rev A

For Telonor (The Buyer)	For Ericsson (The Vendor)
Signature:	Signature:
Name:	Name:
Data:	Date: