

RADIO SITE DESIGN DOCUMENTATION FOR EXPANSION SoW: BB 5216 & RRU2219 B3 Swapped

Region: North Site ID: MD1154 ⁹ ERICSSON ≸ telenor SCOPE OF WORK Prepared (also subject responsible if other)

EMZ/ Arkar Zin Document No. 001 51-/MD1154 Uen Doc respons/Approved SDD_MD1154_A ETV/OJA Hung Vu 2017-05-24

Project: Telenor Myanmar Site: MD1154

1 GENERAL SITE DATA

Long: 96.117539 Lat: 21.971118 1.1 Geographical coordinates

North

1.2 Region1.3 Address No.(51),32nd Street,Bet 58th Street,Rail Street,Mahar A

1.4 Type of Site1.5 Equipment location1.6 Floor material Green Field Outdoor cabinet Concrete

2 SCOPE OF WORK FOR BB 5216 & TRI-BAND ANTENNA SWAPPED

BB 5216 & RRU2219 B3 Swapped
- Install BB 5216 MU
- Install RRU2219 B3 2.1 Type of Expansion2.2 Scope of Work

2.6 No. of MU Additional

1 pcs Baseband 5216 2.7 MU model

2.8 No. of RRUS Additional 3 pcs RRU2219 B3 2.9 RRUS model



PLANT SPECIFICATION (RBS)



P	·	TEANT OF EDITION (RED)				
16	Prepared (also subject responsible if other)		Document No.			
21 20	EMZ/ Arkar Zin	MZ/ Arkar Zin		1/127 11-/MD1154 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	ETV/OJA Hung Vu		2017-05-24	Α	SDD MD1154 A	

Project Telenor Myanmar Site: MD1154

No. WH No. DESCRIPTION QTY/ UNIT

MATERIALS ADDITIONAL FOR UPGRADE

1 Baseband 5216 for LTE

1.1 RPM77701/01000	CABLE WITH CONNECTOR/SIGNAL CABLE	1
1.2 RPM777263/01000	CABLE WITH CONNECTOR/SIGNAL CABLE	1
1.3 RPM777193/00200	CABLE WITH CONNECTOR/DC POWER CABLE	1
1.4 RPM777340/00200	CABLE WITH CONNECTOR/SIGNAL CABLE	1
1.5 KDU137925/31	PROCESSOR UNIT/Baseband 5216; Digital Un	1
1.6 NTM1012589/1	SET OF MATERIALS/6601 subrack kit v2,-48	1
1.7 SXA1342193/2	MECHANICAL COMPONENT/Dummy 31 (Plastic v	1
1.8 RPM777291/02000	CABLE WITH CONNECTOR/EARTH CABLE	1
1.9 KRC161619/1	TRANSCEIVER/Radio 2219 B3;Radio Unit	3
1.10 EMZ-RRU-PC	Power Connector for RRU	3
1.11SXK1072896/1	Bracket for RRU2219 B3	3

MATERIALS RETURN TO WH

2 RRU

2.1 KRC161297/2	TRANSCEIVER/RRUS 12 B1;Radio Unit	3
2.2 KRC11876/1	TRANSCEIVER/RRUS 01 B1;Radio Unit	3



PRODUCT LIST



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Rev	ETV/OJA Hung Vu		2017-05-24	Α	SDD_MD1154_A		

Project: Telenor Myanmar

Site: MD1154

<u>UNIT</u> <u>PRODUCT CODE</u> <u>REV</u> <u>SERIAL No.</u> <u>MFG.DATE</u>

I. MATERIALS ADDITIONAL FOR EXPANSION

Baseband 5216		
RBS 6601	305/BFL901009	C970000167
BB 5216;Digital Unit	KDU137925/31	CD3M183642
RRU2219 B3 ;Radio Unit	KRC161619/1	D824955627
RRU2219 B3 ;Radio Unit	KRC161619/1	D824951885
RRU2219 B3 ·Radio Unit	KRC161619/1	D824960358

II MATERIALS RETURN TO WH

RRUS			
RRUS 01 B1;Radio Unit	KRC11876/1		
RRUS 01 B1;Radio Unit	KRC11876/1		
RRUS 01 B1;Radio Unit	KRC11876/1		
RRUS 12 B1;Radio Unit	KRC161297/2		
RRUS 12 B1;Radio Unit	KRC161297/2		
RRUS 12 B1;Radio Unit	KRC161297/2		



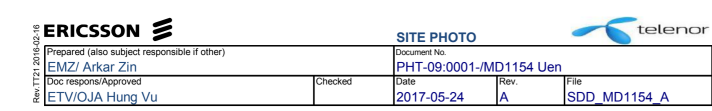
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Site Location



Tower View





Project: **Telenor Myanmar** Site: **MD1154**

BB 5216 MU



MU 5216 Earth bar



RRU2219 B3 Cell A



RRU2219 B3 Cell B



RRU2219 B3 Cell C



Earth Bar for RRU







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Project: Telenor Myanmar

Site: MD1154

NETWORK ELEMENT ACCEPTANCE CERTIFICATE

This is to certify that Ericsson Radio Systems AB has delivered, installed and intergrated the following Network Elements on site MD1154.

The Network element acceptance has been performed in accordance with the procedures described in above mentioned contract.

Further reference should be made to the acceptancedocuments. The Network element passed the acceptance.

For Project	For FSO
Signature:	Signature:
Name:	Name:
Date:	Date: