





RADIO SITE DESIGN DOCUMENTATION FOR EXPANSION 100) Swapped RRU2219 (LTE1800) COMBINER & (

Region: North Site ID: MD0441



SCOPE OF WORK

1	telenor
---	---------

.02-16	ERICSSON 🔰		SCOPE OF WO	ORK	telenor	
016	Prepared (also subject responsible if other)		Document No.			
21 20	EMZ/ Arkar Zin	Zin		001 51-/MD0441 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	ETV/OJA Hung Vu		2017-06-05	Α	SDD_MD0441_A	

Project: Telenor Myanmar

Site: MD0441

GENERAL SITE DATA

Geographical coordinates Long: 96.491904 1.1 22.032431 Lat:

1.2 Region North

1.3 Address Thiri Paday Thar Bus Station.Bet Cherry and Nawatyet

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

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

2.1 Type of Expansion RRU12 B1 (L2100) Swapped RRU2219 (LTE1800) CC

Scope of Work - Dismantle RRUS 01 B1 2.2

- Install BB 5216 MU - Install RRUS 12 B1 - Install RRUS 2219 B3 - Install Combiner

2.6 No. of Combiner Additional 3pcs 2.7 Combiner model E1105P82

No. of MU Additional 2.6 1 pcs

2.7 MU model Baseband 5216

2.8 No. of RRUS Additional 5pcs

RRUS model RRUS 2219 B3 2.9 2.10 RRUS model **RRUS 12 B1**



PLANT SPECIFICATION (RBS)



3

§ — … • • • • • • • • • • • • • • • • • • •		PLANT SPEC	IFICATIO	N (KB2)			
Prepared (also subject responsible if other)		Document No.					
EMZ/ Arkar Zin		1/127 11-/MD0	1/127 11-/MD0441 Uen				
Doc respons/Approved	Checked	Date	Rev.	File			
		2017-06-05	Α	SDD_MD0441_A			

Project Telenor Myanmar

Site: MD0441

No.	WH No.	DESCRIPTION	QTY/ UNIT
MA	TERIALS ADDITIO	NAL FOR UPGRADE	
1	Baseband 5216 fo	or LTE	
1.1	ERI_NB5216_SOL	UTION ERI_NB5216_SOLUTION	1
1.2	KRC161619/1	TRANSCEIVER/Radio 2219 B3;Radio Unit	3
1.3	EMZ-RRU-PC	Power Connector for RRU	3
1.4	SXK1072896/1	Pole Bracket	3
2	Combiner		
2.1	E1105P82	'E1105P82	3
MA	TERIALS RETURN	то wн	
2	DDII		

2.1 KRC11876/1 TRANSCEIVER/RRUS 01 B1;Radio Unit



PRODUCT LIST



9	I RODGOT EIGT				
Prepared (also subject responsible if other)	Document No. 1/193 32-/MD0441 Uen				
EMZ/ Arkar Zin					
Doc respons/Approved	Checked	Date	Rev.	File	
		2017-06-05	Α	SDD MD0441 A	

Telenor Myanmar MD0441 Project:

Site:

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

I. MATERIALS ADDITIONAL FOR EXPANSION

Baseband 5216		
RBS 6601	305/BFL901009	C970000268
BB 5216;Digital Unit	KDU137925/31	CD3N061831
RRUS 2219 B3;Radio Unit	KRC161619/1	D824978859
RRUS 2219 B3;Radio Unit	KRC161619/1	D824978904
RRUS 2219 B3;Radio Unit	KRC161619/1	D824978851
RRUS 12 B1;Radio Unit	KRC161297/2	N/A
RRUS 12 B1;Radio Unit	KRC161297/2	CD3M679767
RRUS 12 B1;Radio Unit	KRC161297/2	CD3N151829

Combiner			
Combiner	'E1105P82	F0160642	
Combiner	'E1105P82	F0160677	
Combiner	'E1105P82	F0168912	

II MATERIALS RETURN TO WH

RRUS			
RRUS 01 B1;Radio Unit	KRC11876/1	N/A	
RRUS 01 B1;Radio Unit	KRC11876/1	CD3F423847	
RRUS 01 B1;Radio Unit	KRC11876/1	CD3F423876	





ERICSSON Frepared (also subject response FMZ/ Arkar Zin Prepared (also subject responsible if other) EMZ/ Arkar Zin

Doc respons/Approved PHT-09:0001-/MD0441 Uen EMZ/ Arkar ZIN
Doc respons/Approved
ETV/OJA Hung Vu Checked SDD_MD0441_A 2017-06-05

Project: **Telenor Myanmar**

MD0441 Site:



Tower View





	telenor

Ö		SITE PHOTO			
116	Prepared (also subject responsible if other)	Document No.			
21 20	EMZ/ Arkar Zin		PHT-09:0001-/MD0441 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2017-06-05	Α	SDD MD0441 A

Telenor Myanmar MD0441 Project:

Site:

BB 5216 MU



RRUS 12 B1 Cell A



MU 5216 Earth bar



RRUS 12 B1 Cell B







§ ————————————————————————————————————		SHEPHOID				
Prepared (also subject responsible if other)		Document No.				
EMZ/ Arkar Zin	EMZ/ Arkar Zin		PHT-09:0001-/MD0441 Uen			
Doc respons/Approved	Checked	Date	Rev.	File		
		2017-06-05	Α	SDD MD0441 A		

Project: **Telenor Myanmar**

MD0441 Site: RRUS 12 B1 Cell C

N/A







RRUS 2219 B3 Cell B







Ö		SITE PHOTO			
116	Prepared (also subject responsible if other)	Document No.			
21 20	EMZ/ Arkar Zin		PHT-09:0001-/MD0441 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2017-06-05	Α	SDD MD0441 A

Telenor Myanmar MD0441 Project:

Site: RRUS 2219 B3 Cell C



Combiner Cell A



Earth Bar for RRU



Combiner Cell B







Ö		SITE PHOTO				
116	Prepared (also subject responsible if other)		Document No.			ı
21 20	EMZ/ Arkar Zin		PHT-09:0001-/MD0441 Uen			l
Ë	Doc respons/Approved	Checked	Date	Rev.	File	ı
Rev	ETV/OJA Hung Vu		2017-06-05	Α	SDD_MD0441_A	l

Project: **Telenor Myanmar**

Site: MD0441

Combiner Cell C



Sites Area Cleaned Photo



Earth Bar for RRU



Sites Area Cleaned Photo









8 ————————————————————————————————————		ACCEPTANCE	ECERIIF	ICATE		
		Document No.	Document No.			
		179 61-/MD0441 Uen				
Doc respons/Approved	Checked	Date	Rev.	File		
₹ ETV/OJA Hung Vu		2017-06-05	Α	SDD MD0441 A		

Project: **Telenor Myanmar**

Site: MD0441

NETWORK ELEMENT ACCEPTANCE CERTIFICATE

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

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:			