

# SDD FOR EXPANSION

SoW: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Region: South Site ID: MO0682



#### **SCOPE OF WORK**

1	t	eler	nor

Õ		SCOPE OF WORK	in			
716	Prepared (also subject responsible if other)		Document No.			
26 2(	EMZ/ Honey Tun		001 51-SITE ID: MO0682 Uen			
E	Doc respons/Approved	Checked	Date	Rev.	File	
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD MO0682 Exp	

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

#### 1 GENERAL SITE DATA

1.1 Geographical coordinates Long: 97.718261 Lat: 16.258404

1.2 Region South

1.3 Address Holding No (143/22), Field No (944/1-Mudone Kwin), N

XX

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

# 3 SCOPE OF WORK FOR PROCESSING CARD ADDITIONAL (LTE1800)

3.1 Type of Expansion PROCESSING CARD ADDITIONAL (LTE1800)

3.2 Scope of Work - Remove existing Processing Cards (IF REQUIRED)

- Install new Processing Cards on exisiting BBU

- Return dismantled materials to WH (IF REQUIRED)

3.3 No. of Processing Cards Additional

3.4 Processing Cards type UBBPd6

4 SCOPE OF WORK FOR RRU (LTE1800) ADDITIONAL

4.1 Type of Expansion RRU (LTE1800) ADDITIONAL

4.2 Scope of Work - Install new RRU3959(L1800)

- Make site on-air with RRU3959(L1800)

4.3 No. of RRU3959(L1800) Additional 3 pcs 4.4 3G RRU (LTE1800) model 02311BYE

#### 5 SCOPE OF WORK FOR COMBINER ADDITIONAL

5.1 Type of Expansion COMBINER ADDITIONAL

5.2 Scope of Work - Install new Commscope Combiner

- Install new Jumper cable

- Make site on-air with Combiner

5.3 No. of Combiner Additional 3 pcs 5.4 Additional Combiner Model E1105P82





3 PCS

2 - 111 C 5 5 C 11		PLANT SPEC	IFICATION	N (RBS)	
Prepared (also subject responsible if other)		Document No.			
ຮູ EMZ/ Honey Tun		1/127 11-SITE	ID: MO06	82 Uen	
Doc respons/Approved	Checked	Date	Rev.	File	
ഉ ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp	

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

No. WH No. **DESCRIPTION QTY/ UNIT** 

#### I. MATERIALS ADDITIONAL FOR EXPANSION

# 1 DBS3900 Materials

#### 1.1 RRU (L1800)

02311BYE RRU3959 for Multi-mode 1800MHz (2\*60W)

# 1.2 Processing Cards

UBBPd6 - Universal Baseband Processing Unit d6 1 PCS 03022HEM

# 2.2 Installation Materials

25030429	Power Cable,450V/750V,60227 IEC 02(RV),16mm^2,Yellow/Green,85A,CC	9 M
02237428	DBS Antenna Feeder Installation Auxiliary Kit Per Sector, General Area	4 PCS
34060365	Optical Transceiver,eSFP,850nm,4.25G multi-rate,-9dBm~-1.5dBm,-15dBm	6 PCS
14130792	80m, Optical Cable Assembly, DLC/PC, DLC/PC, Multi-mode, GYFJH 2A1a(LS	3 PCS
25030891	Power Cable,300V,UL2464,2x10AWG,Black(2Cores:Blue,Black),42.5A,Shie	xx M
27150086	Cable Fixing Clamp,6 Runs(2x3 stacks),C Type Bracket,for Optical Cable + 3	### PCS

# 3 COMMSCOPE COMBINER

E1105P82 E1105P82\_Combiner 3 PCS



# **PRODUCT LIST**

telenor

ĕ		PRODUCT LIST			
016	, , , , , , , , , , , , , , , , , , , ,		Document No.		
26 20	EMZ/ Honey Tun		1/193 32-SITE ID: MO0682 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

E1105P82\_Combiner

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

# I. MATERIALS ADDITIONAL FOR EXPANSION

RRU (L1800)		
,	T	
RRU3959	02311BYE	2102311BYE4MG8006782
RRU3959	02311BYE	2102311BYE4MH6007502
RRU3959	02311BYE	2102311BYE4MH7001217
PROCESSING CARDS	·	·
UBBPd6	03022HEM	022HEM10J8007851
	·	·
COMBINER		
E11F05P82 02_Combiner	E11F05P82 02	K4377959
E11F05P82 02_Combiner	E11F05P82 02	K4377975
	E44E0ED00.00	1/1077000

E11F05P82 02

K4377996





8			SHEPHOID		
9	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ Honey Tun		PHT-09:0001-SITE ID: MO0682 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

# Site Location



# **Tower View**







® <b>-</b> 1111 <b>-</b> 255 <b>-</b> 011 <b>/</b>		SITE PHOTO			
Prepared (also subject responsible if other)		Document No.			
g EMZ/ Honey Tun	EMZ/ Honey Tun		PHT-09:0001-SITE ID: MO0682 Uen		
Doc respons/Approved	Checked	Date	Rev.	File	
₹ ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp	

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

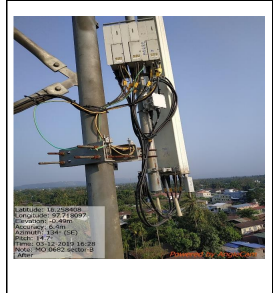
# **Existing Antenna Cell A**



# RRU 2G&3G&LTE1800 Sector Cell A



Existing Antenna Cell B



RRU 2G&3G&LTE1800 Sector Cell B







® <b>-</b> 1111 <b>-</b> 255 <b>-</b> 011 <b>/</b>		SITE PHOTO			
Prepared (also subject responsible if other)		Document No.			
g EMZ/ Honey Tun	EMZ/ Honey Tun		PHT-09:0001-SITE ID: MO0682 Uen		
Doc respons/Approved	Checked	Date	Rev.	File	
₹ ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp	

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

# **Existing Antenna Cell C**



# RRU 2G&3G&LTE1800 Sector Cell C



# **Combiner Cell A**



# Combiner Cell B







8		SITE PHOTO			
9	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ Honey Tun		PHT-09:0001-SITE ID: MO0682 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682

# **Combiner Cell C**



# Earth bar of L1800 RRU



#### **Card Additional**





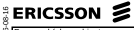


8		SITE PHOTO			
-6	Prepared (also subject responsible if other)		Document No.		
26 20	EMZ/ Honey Tun		PHT-09:0001-SITE ID: MO0682 Uen		
Ë	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp

SoW Exp: RRU (LTE1800), COMBINER & CARDS ADDITIONAL

Site: MO0682 Site Area cleaned









8			ACCEPTANCE C	EKTIFICA	ATE
316	Prepared (also subject responsible if other)		Document No.		
26 20			179 61-SITE ID: MO0682 Uen		
	Doc respons/Approved	Checked	Date	Rev.	File
Rev	ETV/OJA Hung Vu		2019-03-29	Exp	SDD_MO0682_Exp

RRU (LTE1800), COMBINER & CARDS ADDITIONAL SoW Exp:

MO0682 Site:

# **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: