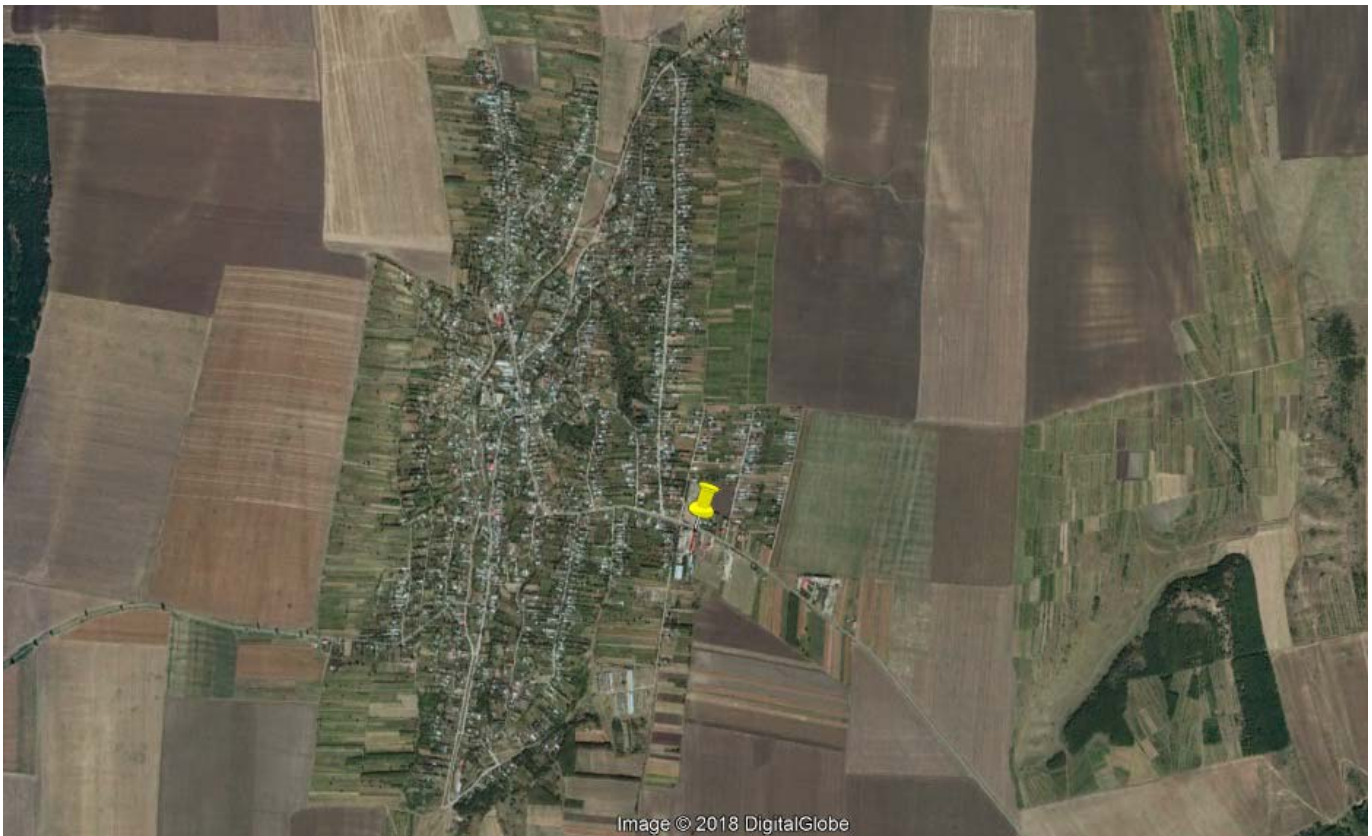




# SITE SURVEY REPORT Ericsson

## 1. GENERAL INFORMATION

Site name:	CUCA	
Site number (code):	BX497	
Site address (city;street;no.; building; entrance):	Loc. CUCA Judet GALATI	
Site area:	C GALATI	
Site survey team:	Mira Telecom	
Checked by:		
Date of site survey:	21.06.2018	
Type of Site (urban, rooftop):	Rural Tower	
Lesser:	-	
Contact Person:	-	



Other Remarks:	
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## 2. ROOFTOP (Building information)

GPS coordinates:	N .....° ..... ' ...../....."
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	E .....° .....! .....,"
Building height:	..... m
Existent tripod:	Yes <input type="checkbox"/> NO <input type="checkbox"/>
Total height:	..... m
Use of crane for materials transportation:	Yes <input type="checkbox"/> NO <input type="checkbox"/>
Other Remarks:	

**3. GREEN FIELD (Specific data information)**

GPS coordinates:	N45° 43' 47,31" E 27° 54'02.59"
Tower:	Yes <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Tower type:	<input checked="" type="checkbox"/> Heavy Cosmosite tower – 30m (or more) <input type="checkbox"/> Polygonal Monopol – 30m (or more) <input type="checkbox"/> Monopole lattice tower-30m <input type="checkbox"/> Guyed tower on shelter-20m
Antenna Metallic Structure:	New "H" Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/> Upgrade existing "H" Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/> Atypical Structure Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/>
RRU Metallic Structure:	New RRU Support Yes <input checked="" type="checkbox"/> NO <input type="checkbox"/> Atypical Structure Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Mini - shelter require:	Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Mini – shelter frame standard adaptor solution:	Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/>
In case Non Standard Mini-shelter frame solution, dimensions are requested:	N/A
Non standard mini - shelter frame profile	N/A
RRU to Antenna/Combiner Jumper length (type: DIN7/16 Male –N Male):	2x2m 4x5m
Antenna to Combiner -> Jumper length (type: DIN7/16 Male – DIN7/16 Male):	6x2m
FO cable length between BB to RRU	3x50m
DC cable length between PP to RRU	3x50m
Type and length of DC power for RRU Cu 2x6 mm <sup>2</sup> (L<30m):	-
Type and length of DC power for RRU Cu 2X10 mm <sup>2</sup> if needed(30m<L<60m):	Type ..... / ..... m
Type and length of DC power for RRU Cu 2X16 mm <sup>2</sup> if needed(60m<L<90m):	Type Cu 2X10 mm <sup>2</sup> /3x50m
Type and length of DC power for RRU Cu 2X25 mm <sup>2</sup> if needed(L>90m):	-
Combo Box required:	Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/> ; Length of cable: ..... m
Connection patch length from CB to RRU (FO&DC)	M .....
Outdoor CB existing breakers type	16A <input checked="" type="checkbox"/> 25A <input type="checkbox"/> Oth. <input type="checkbox"/> ...A spec
PDU existing breakers availability (63A in PP)	Yes <input type="checkbox"/> NO <input checked="" type="checkbox"/>
DC cable length from PP to new PDU	..... m
PP Type / producer plus picture on the bottom	



**4. EXISTING CONTRACT & CHANGES**

Indoor space requires contract change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Outdoor space requires contract change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Cable routing requires contract change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Power cabling requires contract change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Indoor space requires studies & license change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Outdoor space requires studies & license change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Cable routing requires studies & license change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
Power cabling requires studies & license change	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	

Other Remarks:	
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**5. POWER SUPPLY INFORMATION**

Power availability:	YES			
Voltage-measurements (PLC display):	L1(V)		L2(V)	L3(V)
Amperage-measurements (PLC display, without A/C):	I1(A)		I2(A)	I3(A)
Amperage-measurements (PLC display, with A/C):	I1(A)		I2(A)	I3(A)
Outdoor mini shelter: 32A available breaker in LDB (5x6 mm <sup>2</sup> AC Cable)	N/A			
1X16A available breakers in indoor Power System	YES			
1X32A available breakers in indoor Power System	NO			
2X63A available breakers in indoor Power System	NO			
Power counter exist:	YES			
Main AC board exist:	YES			
Breaker value in BMPT:	N/A			
Surge arrestors existence:	YES			
Type and length of power connection cable for BBU	Cu 2x6mm <sup>2</sup> -3m			
Type and length of power connection shielded cable AI 6X25 mm <sup>2</sup> if needed:	-			
Type and length of power connection shielded cable AI 6X35 mm <sup>2</sup> if needed:	-			
Type and length of AC power connection cable 5X6 mm <sup>2</sup> for mini shelter if needed:	-			
Type and length of DC power from PSU to PDU AI 2x35 mm <sup>2</sup> if needed:	-			
CB/PDU/2 Sections (if needed):	-			
CB/PDU/3 Sections (if needed):	-			
PDU indoor (if needed):	No			
Boards grounding - secured:	Yes			
Boards waterproofed:	Yes			

Other Remarks:	-In rack 19" existent in shelter se va instala 1XMU nou -MU nou se va alimenta de pe o siguranta de 16A din PDU EXISTENT -RRU-urile noi se vor alimenta de pes igurante de 25 A EXISTENTE
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**6. POWER PLANT and BATTERY INFORMATION**

Number of units	<input checked="" type="checkbox"/>	Unit 2 <input type="checkbox"/>
Type	300A <input type="checkbox"/> <input checked="" type="checkbox"/> 600A <input type="checkbox"/> Other <input type="checkbox"/>	300A <input type="checkbox"/> <input type="checkbox"/> 600A <input type="checkbox"/> Other <input type="checkbox"/>
Nr./capacity[A] of rectifier modules	2	
DC Load Amperage(displayed) [A]		
Battery capacity [Ah]		
Battery type/number		

Other Remarks:	
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**7. AIR CONDITIONING INFORMATION**



Temperature [°C]	Internal:	External:
Number of units	Unit 1 <input checked="" type="checkbox"/>	Unit 2 <input type="checkbox"/>
Type	Free Cooling <input type="checkbox"/> Duct <input checked="" type="checkbox"/> Split <input type="checkbox"/>	Free Cooling <input type="checkbox"/> Duct <input type="checkbox"/> Split <input type="checkbox"/>
Technical specifications from external unit label		
Cooling capacity [BTU]	9.000 <input type="checkbox"/> 12.000 <input type="checkbox"/> 18.000 <input checked="" type="checkbox"/> 24.000 <input type="checkbox"/> Other <input type="checkbox"/>	9.000 <input type="checkbox"/> 12.000 <input type="checkbox"/> 18.000 <input type="checkbox"/> 24.000 <input type="checkbox"/> Other <input type="checkbox"/>
Start meter	Compressor: Evap. Fan: Heather:	Compressor: Evap. Fan: Heather:
Work time meter [h]	Compressor: Evap. Fan: Heather:	Compressor: Evap. Fan: Heather:
Alarms outputs	Very high temp <input type="checkbox"/> Very low temp <input type="checkbox"/>	Very high temp <input type="checkbox"/> Very low temp <input type="checkbox"/>

Other Remarks:	
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**8. NEW INSTALLATION INFORMATION**

Common: number of buss with free holes	Yes
Common: Available space on the existing cable tray	Yes
Indoor equipment: Existing space for ILP mounting	Yes
Indoor equipment: Existing space for Radio Indoor equipment mounting	N/a
Indoor equipment: Existing space for Indoor Concentrator equipment mounting	N/a
Indoor equipment: Existing space for DC PDU mounting	N/a
Indoor equipment: Available holes in FIMO	N/a
Outdoor equipment: Existing space on the existing base frame for mini shelter mounting	N/a
Outdoor equipment: Existing outdoor transmission cabinet	N/a
Outdoor equipment: Existing space for outdoor Concentrator mounting (proposal)	Yes
Outdoor equipment: Existing space for RRU mounting (proposal)	Yes

Other Remarks:	-
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**9. EXISTING TELECOM EQUIPMENT & INFRASTRUCTURE**

**a. General information**

Equipment type:	Indoor <input checked="" type="checkbox"/>	Outdoor <input type="checkbox"/>	
Number of RF antennas:	3		
Number of MW links	1		
Nr. of existing RBS cabinets	1xRBS ericsson		
MW existing RL cabinet	Indoor	Outdoor <input checked="" type="checkbox"/>	
Power cabinet exist (BBS):	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	



Existing cable ladder availability:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Existing cable entry availability:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Air condition existence & operation	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Grounding protection existence:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Lightning protection existence:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Installation of RF & IF cables requires special machinery (e.g. crane)	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	

**b. Existing Masts**

	Height	Length	poles/mast	Cell_id on the mast	installation readiness
1					
2					
3					
4					

**c. Existing Antenna Poles**

	Height	Length	Cell_id	Corner/Tower	Obstacles	installation readiness
1	27m	3m	U		no	yes
2	27m	3m	V		no	yes
3	27m	3m	W		no	yes
4						
5						
6						

**d. Existing MW Poles**

	Height	Length	Hop id	Corner/Tower	Far end	Obstacles	installation readiness
1							
2							
3							
4							

Remarks:	
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**10. ANALYSIS LOADING DATA**

LOAD TYPE	DIAMETER (mm)	POSITION (m)	NUMBER
M/W LINK			
M/W LINK			
M/W LINK			
M/W LINK			
M/W LINK			
M/W LINK			



11. EXISTING LAYOUT(S):

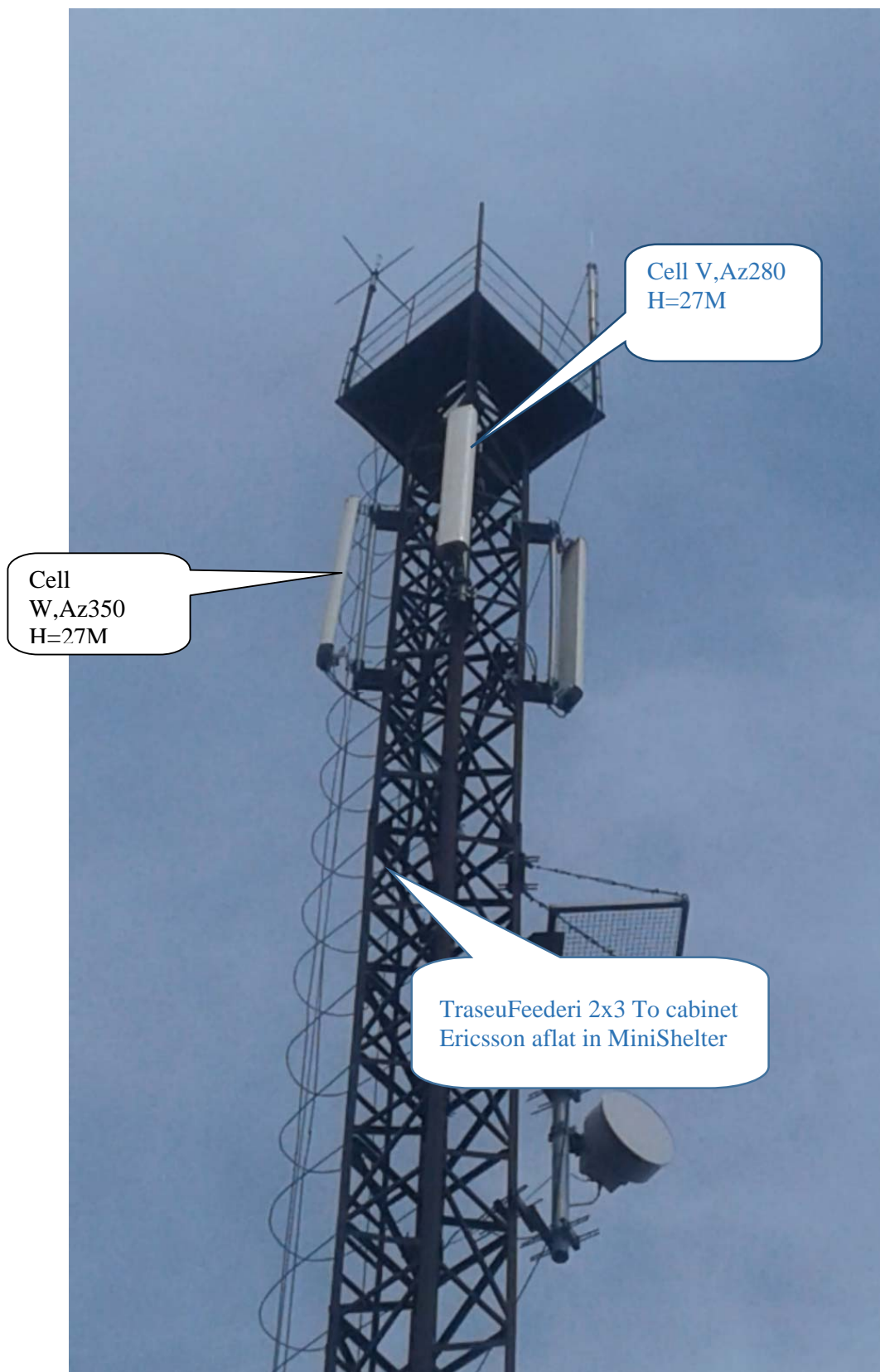
GENERAL VIEW OF STRUCTURE

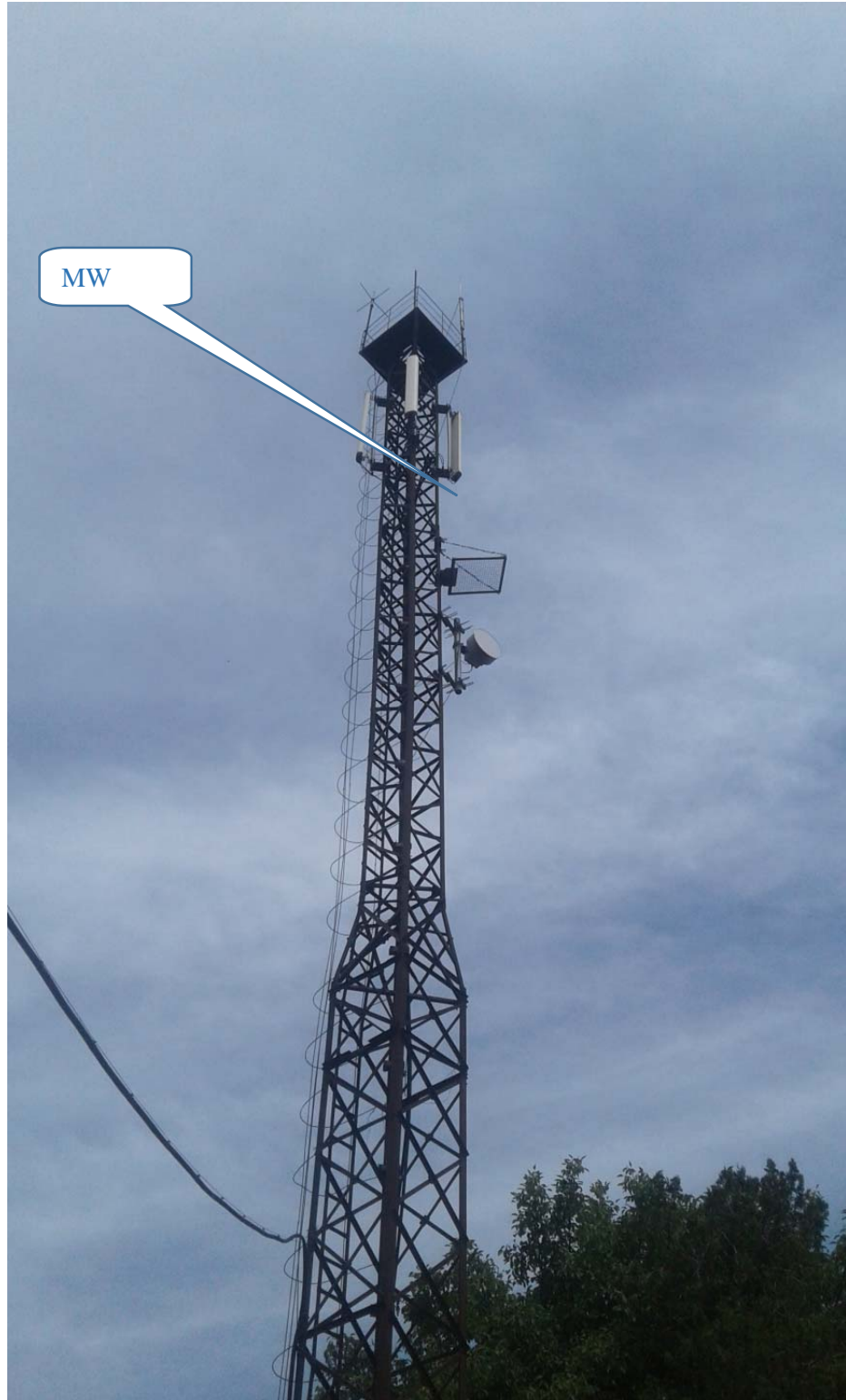




RADIO INFORMATION











CW INFORMATION

Indoor







Cable tray





12. PROPOSED INFRASTRUCTURE & EQUIPMENT SOLUTION

a. Indoor cabinets

Dimensions of existing room:	N/A
Space availability for indoor equipment:	yes
C	N/A
Shelter needed:	N/A
Shelter concrete base needed:	N/A
Space availability for new shelter positioning:	N/A
AC power extension/change:	N/A
Main grounding bus bar existence:	Yes
Water proofing of the room needs restoration:	No
Internal Lighting restoration:	No
Wall painting needed:	No
Antistatic floor addition:	No
Fire alarm system expansion:	No
Air Conditioning (A/C) expansion/replacement:	No
Nr./capacity[A] of rectifier modules	
Security Lights board:	N/A
Plastic trays for cables expansion :	N/A
Internal ladder for the feeders availability:	N/A
Cable entry expansion:	N/A
Other Remarks:	

b. Outdoor cabinets

New metal base needed:	
Dimensions of new metal base:	
Secure of metal base on floor:	
Grounding of base/Earthing for equipments:	
AC power supply availability:	
Needed properly holes on base:	
Clearances around cabinets:	
Other Remarks:	

c. Proposed New Masts

	Height	Length	poles/mast	Cell_id on the mast	Position
1					
2					
3					
4					

d. New Antenna Poles

	Height	Length	Cell_id	Corner/Tower	Obstacles	installation readiness
1						
2						
3						
4						

e. New MW Poles

	Height	Length	Hop id	Corner/Tower	Far end	Obstacles	installation readiness
1							
2							
3							

Proposed corrective	Reconfigurarea siteului BX497 CUCA sa include urmatoarele elemente: -se vor inlocui antenele existente cu antene dualband
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works:	<ul style="list-style-type: none"><li>-se va instala 3x RRULTE noi pe 1xGF1 nou</li><li>-impamantarea RRU se va lega la impamantarea existenta print-un conductor de cupru de 16mm</li><li>-RRU-urile noi se vor alimenta din minishelter la sigurante de 25A din PDU</li><li>-in rack PD un MU nou care se va alimenta de pe 1x sig. de 16A existent in PDU</li></ul> Cablurinoi: <ul style="list-style-type: none"><li>-3 x FO 50mm</li><li>-3 X DC Cu 10mm/50m</li></ul>
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13. PROPOSED SOLUTION LAYOUT(S): PICTURES AND COMMENTS:







RBS 6601  
NOU