

MCCI | FSR | FO-3881-7

Section 2: TRANSMISSION (All fields must be completed in full)

Transmission type: MWR  Leased Line  Flex Bus



Section 3: Microwave Link Information

Information per link	Link 1	Link 2	Link 3	Link 4	Link 5
Far end site	E1513	E1693			
Bearing (Degrees)	266.33	191.78			
Antenna Heights (AGL)					
Link distance (Km)	7.29	0.83			
Antenna Size (m)	0.6				
Dish number	-				
Pole number	-				
Line of sight (done/not done)	OK	N/A			
IDU type (EU / MFC / RRI)	MFC	-			
Rack 15" requirement	-	-			
Actual / Future	F	-			

LEASED LINE:	Link 1
Far end site	
Leased line capacity	
Leased type (HSDL/SDH)	
15" rack requirement	

FLEXBUS INFORMATION:	Link 1
Far end site	
Flex bus (G)	

Sign off:

Planning & Optimisation Office	Transmission Office	Site Design Engineering Office
		

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Nominal Sites ID:                      Final Site ID:

**Section 7: Sketches (Provide a quick sketch if required)**

*Respectively Ground level Detail*



Comments

**Section 7: R.F. Survey Sign off**

R.F. Survey Engineer  
Name: Mehrdana-ahedi  
Mobile: 9111111111  
Date:  
Signed:

Sign off:

Planning & Optimization Office	Transmission Office	Site Design Engineering Office

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**FINAL SITE SURVEY REPORT  
(FSR)**

<b>Section 3: Site Details (All fields must be completed in full)</b>			
Nominal Sites ID:		Final Site ID:	E1936
Final Site name:			فوز رشود 15
Address (Building name):			فوز رشود - خانقماز 15
Street Name:			
Town / City:	Tashkent		
Province:	Tashkent		
<b>Section 4: Site Co-Ordinates &amp; Specifics (WGS84)</b>			
<b>Positioning:</b>			
Longitude:	67 38 38.24	Latitude:	42 37 30.11 Alt:
TRX Configuration:	4x1x1	BTS Type (preliminary):	
<b>Suggested Antenna Support System</b>			
<input checked="" type="checkbox"/> Green Field	<input type="checkbox"/> D-Fris	<input type="checkbox"/> Monopole	
<input type="checkbox"/> Gable Mount		<input type="checkbox"/> Roof Tripod	
<input type="checkbox"/> Wall Mount		<input checked="" type="checkbox"/> Site Share	Share cancell
<b>Antenna Details</b>			
	Sector 1	Sector 2	Sector 3
Antenna Height (m):	15	15	
Number of Antennas:	1	1	
Antenna Type:	1x1	1x1	
Polarization:	h-pole	v-pole	
Gain:	15.5 dBi	15.5 dBi	
Azimuth:	0	120	
Tilt Setting (Electrical):	0	0	
Tilt Setting (Mechanical):	0	0	
BTS Model (Remarks):	Outdoor <input checked="" type="checkbox"/>	Indoor <input type="checkbox"/>	

Sign off:

Planning & Optimization Office	Transmission Office	Site Design Engineering Office

*[Handwritten signature]*  
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