



सबमेव जयते

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GOVERNMENT OF ARUNACHAL PRADESH
DEPARTMENT OF URBAN DEVELOPMENT AND TOWN PLANNING
ARUNACHAL PRADESH CIVIL SECRETARIAT
ITANAGAR

NOTIFICATION

The 20th December, 2012

No. DTPMUN-43/2010-2011/1671-82.—In exercise of Powers conferred by section 6 of the Arunachal Pradesh Municipal Act, 2007 (Act No. 4 of 2008), the Governor of Arunachal Pradesh is pleased to notify, that the area comprising Pasighat Town and other areas indicated in Schedule - I and the boundary of the said area as indicated in Schedule - II, shall for the purpose of the said Act be called by the name of Pasighat Municipal Area with immediate effect.

SCHEDULE—I

Statement Showing the List of Localities/Settlement within the proposed Municipal

Sl. No.	Town	Area (in sq. km)	Name of Sector/Colony	District
1.	Pasighat	10.21	1. JNC 2. GTC 3. College of Horticulture 4. PI Colony 5. NHPC 6. Forest Colony 7. Agam Colony 8. Electrical Colony 9. Kali Mandir Area 10. RWD Colony 11. Medical Colony 12. Officers Colony 13. High Region 14. Air Field and Jarku Area 15. Upper and Lower Baskota Area 16. DST Colony and IGJGHSS Area 17. Solung Ground 18. Market Area 19. APP Colony 20. S.S. Mission Area 21. Saw Mill Area 22. Gumin Nagar	East Siang

SCHEDULE—II

Boundary Description of Pasighat Municipal Area

North — The Northern boundary starts from the **culvert over the Tebo Stream** at GTC area and it goes at 10 degree direction (approximately) up to the point where it reaches Siang River. Then it turns towards east and runs along the right bank of Siang River upto the **North - East corner** of the township **marked by a Peepal tree** of about 12 ft girth.

- East — The Eastern boundary starts from the **North - East corner** and goes at 136 degree angle upto 880 mtrs along the Siang River upto the last boundary wall of Pasighat Samsanghat. From then it takes a 227 degree angle and turns towards Pilloomukh road point at 811 mtrs (Point A) from Jarku Pilloomukh junction near Jarku Community Hall. Then from Point A it goes along the Pilloomukh road upto 172 mtrs culminating at the Jongia tree (local name for a Resin producing plant). From the Jongia tree the boundary line goes straight towards SS Mission area covering SS Mission and meeting the Ramro Korong. From that meeting point at Ramro Korong it goes Southwards and ends at **South corner of All India Radio Complex at 3 mile.**
- South — The Southern boundary line starts from **South corner of All India Radio Complex at 3 mile** and runs parallel to Pasighat - Jonai road (NH-52) towards Pasighat Town covering All India Radio Complex., VTI, Gumin Nagar, DIET, Kendriya Vidyalaya, Juvenile Remand Home, FCI Godown upto industry area at Sawmill. From the upper boundary of the industry area it goes towards east covering APST colony and meets Ramro Korong at the back side of APST Colony excluding WRC area of Shri Tobar Jamoh. From there it goes upstream of Ramro Korong and meets the Ramro Korong culvert near District Jail. From there it runs upstream of Ramro Korong upto 800 mtrs from the culvert and runs parallel to APP link road covering DFDO office excluding WRC area of Shri K. Borang and Police area upto All India Radio Station junction near Shri Ninong Ering's (MP) residence. From there it goes along the Pasighat - Balek Road upto **PLT-Pasighat Balek Road Junction popularly known as Mirmir Charali near Microwave Station.**
- West — The Western boundary starts from **PLT-Pasighat Balek Road Junction popularly known as Mirmir Charali near Microwave Station** at the South - West corner of the Township and turns at 310 degree angle towards Sibokorong and meets Sibokorong river covering the Central Donyi Polo Gangging. Then it runs across Sibokorong river in continuity upto the South corner of JNC acquired area. Then it turns towards North direction along Siyong Korong upto a distance of 3 kms covering JNC upper and lower campus including PHE Water Treatment Plant and College boundary pillar. From the College boundary pillar then on it runs towards the first starting point and culminates at the Culvert over the Tebo Stream at NH-52.
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