

## ABSTRACT

**Hadi Purwanto Moch, NIM: 04210007.** 2013 *THE DETERMINATION OF MOSQUE QIBLA DIRECTION WITH QIBLA SHADOW METHOD (Study at subdistrict Sidoarjo)*, Thesis. Syari'ah Faculty Department of Al-Ahwal Al-Syakhshiyah. State Islamic University Of Maulana Malik Ibrahim Of Malang. Supervisor : Drs. Moh. Murtadho, M.HI.

---

Keyword : **Way of kiblat, istiwa' post**

On the reality Kiblat is about the direction, that direct to Ka'bah at Makkah. At Wonoayu villages on Sidoarjo, there are is so many mosques are repaired from the construction or from the linesand from praying (Shaf).

From many critetia which mostly emerge, researcher conduct this research to know the accuracy of the qibla of the mosque if it is compared with the medthod of qibla shadow.

This research can be viewed from many perspctives therefore, to determine this research, it is based on the nidh choile because it will influence to the whole research

After conducting this research carefully and in accordance with aech work system of the items, it is found that there is deviation between the method which is used by each mosque that are compas, bencet or to asking to ulama about the right qibla comparing to shadow qibla metdhod with istiwa stick, the score of its deviation is varied from 0,1° up to 3° from west to the north. The difterence of difference place and time meajurement shows the score with its significant deviation side. From this research, it can be concluded that determination of qibla direction of mosque in wonoayu sub district in sidoarjo regency (partwlorly in this research) it this accurate comparing with qibla shadow. That many of mosques qibla direction is not valid with the exact qibla direction