Watanabe, Prof. H. Kawase, and Mr. S. Nakamura of Kyushu University. The authors appreciate also the kind support provided by the faculty members of the Department of Architecture and Planning, Faculty of Engineering of Gadjah Mada University for their help for the survey. Prof. Ms. Putri Nurina, Ratni Ismayasti, Savitri Kumala Dewi, Bima Deto of Gajar Madah University greatly contributed to the field survey. GIS data of disaster area were provided by Geological Engineering Department of Gajar Madah University. Dr. A. Shibayama of Tohoku University supported the reconnaissance team to use Google and satellite maps with GPS in the field reconnaissance. We sincerely acknowledge kind cooperation of the people affected by this earthquake for seismic intensity survey. Officials in villages, sub-districts, and districts kindly provided us damage statistics. We hope early restoration of life and housing conditions in the disaster area.

References
1) Murakami, H: 6.2 Estimation of MSK Seismic Intensity by Questionnaire Method. A comprehensive survey of the 26 January 2001 earthquake (Mw7.7) in the State of Gujarat, India, Report by the Research Team Supported by the Grant-in-aid for Specially Promoted Research (pp.64-70).