A Workplace Assessment for Visually Impaired and Blind Massage Therapists of a Massage Therapy Franchise in Metro Manila, Philippines

Noriko Hayashi, Januel Ticsay, Krischael Santos and Janne Paula Villaflor
Department of Industrial Engineering
Technological Institute of the Philippines
Manila, Philippines

Abstract (12 font)

A case study was conducted to propose a redesign of a workplace of Visually Impaired and Blind Massage Therapists, sponsored by a franchise of this service. The researchers gathered previous studies to set standards to the workplace and then surveyed the workplace setting, interviewed the operations manager, used an Ergonomic Workstation Checklist and the OSHA Ergonomic Assessment Checklist. It was found out that the highest risks of the workplace was the height of the massage table, and the small workspace resulting in habitual absences of the therapists. In order to avoid that, it is highly recommended to change their massage tables into adjustable heights, elongate both the length and width, and expand the massage therapy room in order for the therapists to move comfortably.

Acknowledgements

First of all, the researchers would like to express their gratitude to the Almighty God, for enabling them to learn something new through completing this research paper on Ergonomics. We convey our sincere gratitude to our Professor Janina Reyes. Without her kind direction and proper guidance, this study would not have been successful. She has been very keen and enthusiastic throughout the process of the study. The researchers would also like to thank the massage therapy franchise that partnered with us. They have helped us more than we have helped them. The researchers also recognize the dedication of each group member. Without their help and cooperation, the project would not have been possible. Lastly, the researchers wishes to acknowledge their parents for their full support in their children’s academic journey.

Biographies (for single author – biography and multiple authors- biographies) – 12 font bold

Noriko H. is a 4th year BS Industrial Engineering Student in the Technological Institute of the Philippines. She finished her secondary studies from Manila Science High School in 2009.

Krischael S. is a 4th year BS Industrial Engineering Student in the Technological Institute of the Philippines. She finished her secondary studies from Manila Science High School. She graduated from the Technological University of the Philippines in 2016 with a degree in Electromechanical Engineering Technology.

Januel T. is a 4th year BS Industrial Engineering Student in the Technological Institute of the Philippines. He finished her secondary studies from Pitogo High School in 2010.

Janne V. is a 4th year BS Industrial Engineering Student in the Technological Institute of the Philippines. She finished her secondary studies from St. Theresa’s College Quezon City in 2011.