


REFERENCES

- [1]. Dhammika K. Wijayasinghe,” a case study of the “Sahasapura” slum relocation project,” M.S Thesis, Institute for Housing and Urban Development Studies, Colombo, Sri Lanka,2010.
- [2]. Channa Kasturisinghe, (2003, July 8). Invests Rs. 25m in hollow core slab facility.DailyNewsBusiness(SriLanka).[online].Available:<http://archives.dailynews.lk/2003/07/08/bus11.html>.
- [3]. D. B. P. S. Vidyaratne,” Household Income and Expenditure,” Department of Census and Statistics, Ministry of Finance and Planning, Sri Lanka, Tech.Rep. ISBN 978-955-577-719-3, 2009/10.
- [4]. W.P.S. Dias, “Useful life of buildings,” Department of Civil Engineering University of Moratuwa, Sri Lanka, Tech.Rep.4 June 2003.
- [5]. R.I.Gilbert and N.C.Mickleborough, Design of Prestressed Concrete. School of Civil Engineering: Sydney, Australia, 1990.
- [6]. Bently Staad.(1999).“Advantages of Post-Tensioning,” [Online].Available: http://www.ehow.com/info_7932750_advantages-vs-post-tension-slab.html.
- [7]. Jim Rogers. (2008, Nov. 25). Post-Tensioned Slab. Webmaster Mag.[Online]. Available: <http://www.concreteconstruction.net/concrete-construction/post-tensioned-slab-on-ground-foundations.aspx>.


University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk
- [8]. Evaluation and Certification Service, LLC. (2006).What is Post-Tensioning. [Online].Available:http://www.buildersshow.com/Documents/course_handouts/PostTensioned%20Concrete%20in%20Residential%20Construction.pdf.
- [9]. Jim Rogers. (2012 Sep. /Oct.). Concrete Floors. Webmaster Mag. [Online].Available:http://www.freemagazines.co.za/magazines/floors10/files_floors10/assets/basic-html/page38.html.
- [10]. Manamohan R Kalgil, Post-tensioned Concrete in Building Sector [Online]. Available:http://www.sefindia.org/forum/files/pt_in_building_sector_839.pdf.
- [11]. Ed Cross, Post-Tensioning in Building Structures. [Online].Available:<http://www.ptia.net.au/Documents/Post-tensioning%20%20Building%20Structures.pdf>.
- [12]. Boskey Vishal Bahoria and Dhananjay K.Parbat .(2013 ,February).Analysis and Design of RCC and Post-tensioned Flat Slabs Considering Seismic Effect.IACSIT International Journal of Engineering and Technology,Vol.5 No.1. [Online]. Available:<http://www.ijetch.org/papers/500-C10011.pdf>.

- [13] CCL's DesignTeam.(2011,Oct).”Post-TensionedSlab,”[online].Available:http://www.cclint.com/sites/default/files/ccl_ptslabsbrochureeng.pdf.
- [14]. G.D.Palmer, “What are the Advantages & Disadvantages of a Conventional Concrete Slab Vs. a Post Tension Slab?,” [Online]. Available: http://www.ask.com/question/what-is-a-post-tension-slab
- [15]. Nainar Uma Sentil .(2008-09).”Concrete Basics.org's Newsletter,” [online]. Available: http://www.concretebasics.org/lccb/ptslab.php.
- [16]. Kevin. (2007, November). “Post-tensioned or reinforced: Structural Engineering,”[online]. Available: http://seaint.blogspot.com/2007/11/re-post-tensioned-or-reinforced.html.
- [17]. Dhammika Senarath Kumara, (2011). Post Tensioned Concrete Floors [Online]. Available:http://www.civil.mrt.ac.lk/conference/ICSECM_2011/SEC-11-8.pdf.
- [18]. Bijan O. Aalami and Jennifer D.Jurgens. (2003, March). Guidelines for the Design of Post-Tensioned Floors. Webmasters Mag. [Online].Available:http://www.adaptsoft.com/resources/Aalami_CI_Mar03_paper.pdf.
- [19]. Jim Rogers.(2009, September). “Post Tensioning Ironworker Certification Program,” [online article]. Available : www.ironworkercertification.com.
- [20]. B.Dixit Raj .(2011,July). Post Tensioning In Building Structures. Department of Civil Engineering Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Hyderabad-500090. [online]. Available:http://grietinfo.in/projects/MINI/civil/Civil_Miniproject_Dixit.pdf.
- [21]. Design and Construction, Code of Practice BS 8110: Part 1& Part 3: 1985.