REFERENCES

Abd El-Razek, M.E., Bassioni, H. and Abd El-Salam, W. (2007) "Investigation into the causes of claims in Egyptian building construction", Proceedings of 23rd Annual ARCOM Conference, 3-5 September 2007, Belfast, UK, pp. 147-156.

Abeynayake, M.D.T.E. (2008) "Special features and experiences of the construction industry- arbitration in Sri Lanka", Proceedings from International Conference on Building Education and Research (BEAR), Salford, United Kingdom, pp. 1227-1236.

Abeynayake, and Wedikkara, (2012) "a critical analysis on success factors of adjudication and arbitration practices in the construction industry of Sri Lanka" 9th International Conference on Business Management – 2012

Acharya, N.K., Lee, Y.D., & Im, H.M. (2006). Conflicting factors in construction projects: Korean perspective. Journal of Engineering, Construction and Architectural Management, 13, 6, 543-566

Adriaanse, J. (2005) "Construction contract law: The essentials", Palgrave-Mac Millan, New York.

Al-Momani, H.A. (2000) "Construction delay: a quantitative analysis", International Journal of project Management, 18, pp. 51-59.

Ashworth, A. (2005) "Contractual procedures in the construction industry", Pearson Longman, New York.

Arcadis. 2015. Global construction dispute report, The Higher the Stakes, The Bigger the Risk

Arcadis. 2016. Global construction dispute report. Don't get left behind

Arcadis. 2017. Global construction dispute report, Avoiding the same pitfalls

Arcadis. 2018. Global construction dispute report. Does the Construction Industry learn From its mistakes?

Arcadis. 2019. Global construction dispute report. Laying the foundation for success

Arcadis. 2020. Global construction dispute report. Collaborating to achieve project excellence

Bristow, D.J. and Vasilopoulos, R. (1995) "The new CCDC 2: facilitating dispute resolution of construction projects", Construction Law Journal, 11, pp. 95-117.

Brooker, P. (2002) "Construction lawyers' attitudes and experience with ADR", Construction Law Journal, Vol. 18, No. 2, pp. 97–116.

Bryman, A, Social research methods 3rd Edition, Oxford university, New York

Cakmak, (2013), Pinar Irlayici Cakmak. 2013. An Analysis of Causes of Disputes in the Construction Industry Using Analytical Network Process. Procedia - Social and Behavioral Sciences **109**, 183-187.

Cakmak (2013) Pinar Irlayici Cakmak and Emre Cakmak "An analysis of causes of disputes in the construction industry using analytical hierarchy process (AHP)" AEI 2013 © ASCE 2013

Central Bank of Sri Lanka, Annual Report (2011 to 2019) Chapter 1 Economic, Price and Financial System Stability, Outlook and Policies.

Chan, E.H.W. and Suen, H.C.H. (2005) "Dispute resolution management for international construction projects in China", Management Decision, Vol. 43, 4, pp. 589-602.

Chapman P (2001)., Worldwide application of the DRB method of dispute resolution. in Proc., Institution of Civil Engineers Mid-Atlantic States Local Association and World Bank Conf. on Dispute Review Boards.

Cheung, S., 1999. Critical factors affecting the use of alternative dispute resolution processes in construction. International journal of project management, 17(3), 189-194.

Cheung, S.O. and Yiu, T.W. (2006) "Are construction disputes inevitable?", IEEE Transactions on Engineering Management, Vol. 53, No. 3, pp. 456-470.

Conlin, J.T., Langford, D.A. and Kennedy, P. (1996) "The relationship between construction procurement strategies and construction contract disputes", CIB W92 North meets South Procurement Systems Symposium Proceedings, Durban, South Africa, pp. 66-82.

Diekman, J., Girard, M. and Abdul-Hadi, N. (1994) "Disputes potential index: A study into the predictability of contract disputes", Construction Industry Institute, Source Document 101, The University of Texas at Austin, TX.

Diekmann, J.E. and Nelson, M.C. (1985) "Construction claims: frequency and severity", Journal of Construction Engineering and Management, 111, 1, pp. 74-81.

Fenn, P., Lowe, D. and Speck, C. (1997) "Conflict and dispute in construction", Construction Management and Economics, Vol. 15, 6, pp. 513-518.

Fryer, B., Egbu, C., Ellis, R. and Gorse, C. (2004) "The practice of construction management", Blackwell Publishing, Oxford.

Gad, G.M., Shane, J. and Strong, K. (2010) "Effect of culture on selection of dispute resolution methods in international contracts", Construction Research Congress, pp. 909-918.

Gardiner, P.D. & Simmons, J.E.L. (1995) Case explorations in construction conflict management. Construction Management and Economics, 13, 219±234.

Heath, B.C., Hills, B. and Berry, M. (1994) "The nature and origin of conflict within the construction process; construction conflict: management and resolution", Proceedings of the CIB TG15 Conference, Kentucky, CIB Publication, 171, pp. 35-48.

Hewitt, R. (1991) "Winning construction disputes: strategic planning for major litigation", Ernst and Young, London.

Hughes, W. P. (1994). "Improving relationships between construction law and construction management." T015 Conf. on Constr. Conflict: Mgmt. and Resolution, CIB Proc., Publ. 171, P. Fenn, ed., Conseil Internationale du Batiment, Rotterdam, The Netherlands, 268-274

Hughes W., R. Champion, and J. Murdoch, Construction contracts: law and management. (2015): Routledge.

Ikechukwu Ikea Chinyere, "Procedures and Arrangement for Dispute Resolution Management in International Construction Development Projects," Interdisciplinary Journal of Research in Business Vol.1, Issue 9, September, October 2011, pp. 61-71.

Illankoon I. M. C. S (2019), Vivian W. Y. Tam, Khoa N. Le & K. A. T. O. Ranadewa "Causes of disputes, factors affecting dispute resolution and effective alternative

dispute resolution for Sri Lankan construction industry" International Journal of Construction Management

Ilter, D. (2012) "Identification of the relations between dispute factors and dispute categories in construction projects", International Journal of Law in the Built Environment, Vol. 4, No. 1, pp. 45-59.

Jaffar, N., Abdul-Tharim, A.H. and Shuib, M.N. (2011) "Factors of conflict in construction industry: a literature review", The 2nd International Building Control Conference, pp. 193-202

Killian, J. (2003) "A forensic analysis of construction litigation", US Naval Facilities Engineering Command. Master's Thesis, Texas University at Austin, Austin TX.

Kongkoon (2004) Tochaiwat, Visuth Chovichien, "Contractors Construction Claims and Claim Management Process," A Survey of Thai Contractors, EIT Research and Development Journal 01/2004, pp. 66-73.

Kothari, C. R., 2008. Research Methodology, Methods and Techniques. 2 ed. New Delhi: New Age Inter-national (P) Limited

Kumaraswamy, M.M. (1997) "Conflicts, claims and disputes in construction", Engineering, Construction and Architectural Management, 4, 2, pp. 95-111.

Kumaraswamy, M. and Yogeswaran, K. (1998) "Significant sources of construction claims", International Construction Law Review, 15, 1, pp. 144-160.

Levy, S.M.(2007). "Project Management in Construction 5th Edition", pages 261-293. McGraw Hill companies

Love, P., Davis, P., Ellis, J. and Cheung, S.O. (2010) "Dispute causation: identification of pathogenic influences in construction", Engineering, Construction and Architectural Management, Vol. 17 No. 4, pp. 404-23.

Mitropoulos, P. and Howell, G. (2001) "Model for understanding, preventing and resolving project disputes", Journal of Construction Engineering Management, Vol. 127, No. 3, pp. 223–231.

Nicholas Gould, "Dispute Resolution in the Construction Industry: An Overview," Construction Law Seminar: Introduction to the Basics, Fenwick Elliott LLP, 9 Sept. 2004.

Pilton, A. (1994). "The design professionals viewpoint." LAWASIA Construction 'Construction in Asia'. Kuala Lumpur. Malaysia. LAWASIA, Darwin, Australia, 1-16.

Poh, K.C. (2005). The Causes of Construction Disputes on Client Organisations. Faculty of Civil Engineering, Universiti Teknologi Malaysia.

Rhys Jones, S. (1994) "How constructive is construction law?", Construction Law Journal, 10, pp. 28-38.

Rizwan (2014) Rizwan U. Farooqui (2014), Salman Azhar, "Key Causes of Disputes in the Pakistani Construction Industry—Assessment of Trends from the Viewpoint of Contractors" NED University of Engineering and Technology, Karachi, Pakistan

Rhys Jones, S. (1994) "How constructive is construction law?", Construction Law Journal, 10, pp. 28-38.

Saaty, T.L. (1980) "The Analytical Hierarchy Process", McGraw-Hill, New York.

Semple, C., Hartman, F.T. and Jergeas, G. (1994) "Construction claims and disputes: causes and cost/ time overruns", Journal of Construction Engineering and Management, 120, 4, pp. 785-795.

Sheridan, P. (2003) "Claims and disputes in construction", Construction Law Journal, Vol. 12, No. 1, pp. 3–13.

Spittler, J.R. and Jentzen, G.H. (1992) "Dispute resolution: managing construction conflict with step negotiations", AACE International Transactions, pp. D.9. 1–D.9.10.

Sullivan, Arthur; Steven M. Sheffrin (2003). Economics: Principles in action. Upper Saddle River, New Jersey 07458: Pearson Prentice Hall. p. 324. ISBN 0-13-063085-3.

Sykes, J.K. (1996) "Claims and disputes in construction: suggestions for their timely resolution", Construction Law Journal, 12, 1, pp. 3-13.

Soekirno, P. et al, (2007). "The Disputes in the Construction Project in Indonesia", ITB Publisher.

Sykes, J.K. (1996) "Claims and disputes in construction: suggestions for their timely resolution", Construction Law Journal, 12, 1, pp. 3-13.

Waldron, B.D. (2006) "Scope for improvement: a survey of pressure points in Australian construction and infrastructure projects", A Report Prepared for the Australian Constructors Association by Blake Dawson Waldron Lawyers, Sydney, Australia.

Watts, V.M., and Scrivener, J.C. (1992) "Review of Australian building disputes settled by litigation", Construction Conflict Management and Resolution, E. And F.N. Spon, London, pp. 209-218.

Yates, D.J. (1998) "Conflict and dispute in the development process: A transaction cost economic perspective", http://business2.unisa.edu.au/prres/Proceedings/Proceedings1998/Papers/Yates3Ai.PDF.

Yiu, K. and Cheung, S.O. (2007) "Behavioural transition: a framework for construction conflict-tension relationships", IEEE Transactions on Engineering Management, 54, 3, pp. 498-505.

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