Architectural records appraisal: Discussion of problems and strategies for the documenting Michigan architecture project

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Problems of construction project requirements include: lack of a systematic approach in clarifying and representing requirements; lack of review and feedback to the client brief; clients change requirements and design frequently; needs of end-users not clearly stated; and lack of sufficient time for identifying client requirements (Yu et al., 2005b). For example, it may be difficult for the sub-contractors to meet users: since normally, their direct boss is the main contractor of the construction projects. The problems (see Table I) and solutions of RsM based on a comprehensive review are discussed as follows: (1) Inexperienced clients in RsM – Kelly et al. Architecture Contracts) between the architecture function and the business users of the enterprise. In Phase H it is critical that the governance body establish criteria to judge whether a Change Request warrants just an architecture update or whether it warrants starting a new cycle of the Architecture Development Method (ADM). The main purpose for the development of the Enterprise Architecture so far has been strategic direction and top-down architecture and project generation to achieve corporate capabilities. However, Enterprise Architecture does not operate in a vacuum. There is usually an existing infrastructure and business which is already providing value.