Zeitschrift: IABSE reports = Rapports AIPC = IVBH Berichte

Band: 53 (1986)

Artikel: Design-construction organisation

Autor: Rowlinson, Steve / Newcombe, Bob

DOI: https://doi.org/10.5169/seals-41108

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. Voir Informations légales.

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 02.04.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



Design-Construction Organisation

Organisation du projet et de l'exécution

Organisation des Bauprozesses

Steve ROWLINSON

Civil Engineer Brunel University Uxbridge, Middlesex, UK



Steve Rowlinson, born 1955, civil engineering degree at Nottingham University and masters degree at Imperial College, London. Worked for 4 years on design and construction of road and bridge structures at the Greater London Council and now teaching and researching at Brunel University.

Bob NEWCOMBE

Chartered Builder Brunel University Uxbridge, Middlesex, UK



Bob Newcombe, born 1941, Chartered Buil-Sc der and from (Architecture) London University. Held posts as clerk of works, contractors surveyor and project manager before entering education in 1971. Currently teaching, researching and consulting in the area of construction and project management.

SUMMARY

The paper addresses the problem of categorising and analysing the performance of the design and construction team organisations which operate at present in England. The important aspect of client satisfaction and reaction is investigated and results of research are reported.

RÉSUMÉ

Cette communication décrit et analyse la performance des équipes de projet et de construction, telles qu'elles fonctionnent actuellement en Angleterre. Un aspect important concerne la satisfaction et le comportement du client. Des résultats de recherche sont présentés.

ZUSAMMENFASSUNG

Dieser Beitrag behandelt das Problem der Analyse und Beurteilung der Leistungen von Planungsund Ausführungsteams, wie sie gegenwärtig in England in verschiedenster Form tätig sind. Die wichtige Frage der Zufriedenstellung des Bauherrn wird untersucht und anhand von Fallstudien dargestellt.



1. INTRODUCTION

1.1 Objectives

This paper addresses the problem of categorising design and construction organisations for the purpose of performance comparison. In England, organisation structures for design and construction are quite diverse and this diversity has been increased recently as a response to the economic recession within which the construction industry has had to operate.

The study reported here is based on a recently completed three-year research programme within the Construction Study Unit. The programme was sponsored by the Science & Engineering Research Council of Great Britain under their Specially Promoted Programme in Construction Mangement. The objective of the research was to compare the performance of contractor led design build projects with that of traditional, architect led, projects in the provision of industrial buildings.

1.2 Research Model

The research model is presented in Fig 1, indicating the hypothesised influences on project performance. Fig 2 indicates the objective performance measures that were utilised in the statistical analysis; five subjective measures of client satisfaction with time and cost performance of the project, quality and function of the completed building and client satisfaction with the procurement method chosen were also obtained. The variables which made up each of the dimensions in the research model are listed in Fig 3, a more detailed summary of the impacts of these will be made available in a forthcoming, extensive report of the work (7). In drawing up this model a number of researchers were identified as making key contributions to the area of study: in particular, Cherns and Bryant (1) concerning the client; and Sidwell (2) and Ireland (3) in terms of procurement form; Walker (4) and Morris (5) in relation to the Construction Process.

2 THE BUILDING INDUSTRY

2.1 Impetus for Change

With the drastic reduction in building and civil engineering construction in England over the past decade has come a period of critical self analysis from within the construction industry. The need to maintain turnover, and so company viability, has pushed contractors into the consideration and adoption of contract procedures which are novel and innovative. The concept of design build, once the domain of a few specialist organisations, has been entered by many organisations. This has brought about changes in traditional patterns of relationships.

Perhaps for the first time, many design organisations have linked up with their construction counterparts to provide package deal services. This has brought with it the need to develop more extensive and concurrent communications, the builder providing an extensive and commercially-based input during the design phase. Relationships, previously based on separate terms of engagement, have had to be adapted to suit this new partnership.

Thus these changes have been both inter- and intra- organisational. On the one hand, coalitions and joint ventures have been formed to win contracts and on the other hand each organisation has had to adapt and adjust its attitude to the expertise that the "other" team can provide. In the long term this



should be to the good of the industry but in the short term it is highly likely that the interchange of expertise will be sporadic. The next section outlines the approach taken to this issue in the current, short term situation.

2.2 Procurement Forms

In order to undertake this research it was necessary to define the types of building team arrangement currently used in Britain. The following is the taxonomy employed, it is based on the relationships between the building professions and the leadership of the team; that is it reflects the viewpoints of the building teams, their specific competence and the point where responsibility for design and construction decisions rests.

Pure Design Build

Both the design and construction teams are parts of the same organisation and all necessary design expertise resides within the organisation. This type of organisation rarely undertakes other than design build projects. The advantages of team working can be realised fully.

Partially Integrated Design Build

Although the majority of the members of the design and construction teams are part of the same organisation, not all of the design functions are undertaken internally. Items such as architectural design are subcontracted. Most work is design build, but more traditional projects are undertaken. Many of the advantages of team working are realised.

Disparate Design Build

The majority of design work is subcontracted under this system. Typically the builder operating this system will take the majority of his turnover from traditional tendered contracts. The advantages of team working are not inherent, a great deal of effort is expended in coordinating different participants.

Traditional approach

This system was the norm in Britain at the time of the Banwell Report (6), 1964, where the Architect is the first member of the building team to be appointed and he advises on the selection of other consultants, coordinates their work and then oversees the construction work undertaken by a contractor selected in competition. This system rarely allows the builder any practical design input and requires most inter-organisational supervision.

Design Manage Construct is not treated separately as it can fall into any of the first three categories and reflects no organisational difference, it is a difference in the allocation of risk between client and building team expressed in the method of payment for work undertaken. Management contracting was not considered as part of the research although its study is important.

It is worth pointing out here that the research has shown that as much as 26% of industrial construction is undertaken using design build variants and up to



20% of all construction generally. This compares with 5% at the time of Banwell and 10-15% in 1974 (Sidwell).

3 THE CLIENT

The arbiter of the effectiveness of any system must always be the commissionner of the project, the client. In order to further this research the viewpoint of client bodies was canvassed and is reported below.

3.1 Categorisation

In the first instance clients were classified according to their size, building experience and the type of production process which they employed; it was found that the latter two had a profound influence on the priorities that were assigned when undertaking a construction project. The following are the findings which led to the final formulation of the performance measures.

High Technology industries emphasise:

Comprehensive brief development prior to construction Involvement at all phases Capacity to change works throughout

The above suggest that pre-planning is an absolute essential in a high risk industry but, as a state of the art industry also, changes are inevitable.

Distribution industries emphasise:

Accuracy of cost estimates Speed of construction once the decision to build is made The "right building", one that aids the distribution process

Such priorities suggest that budgets rather than the building required are defined precisely and this may well be due to competition for funds with other departments within large companies and a lack of control over corporate decision making by the client department.

Mass & Batch production industries emphasise:

Low running costs Functional buildings Accurate time and cost estimates

Developers emphasise:

Accurate time and cost estimates

Private - communications with the design team

Public - standard contracts & competitive tendering

It is interesting to note here the different emphases recorded by publically accountable developers (i.e. local authorities) and those recorded by private and public companies.

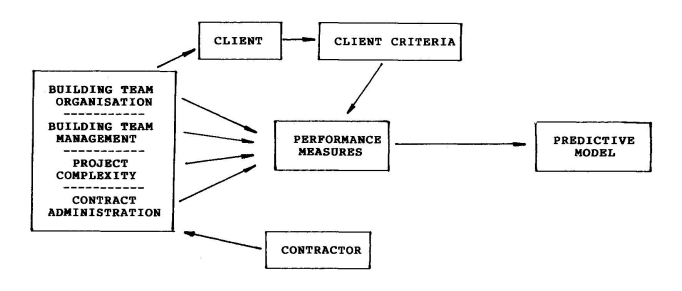
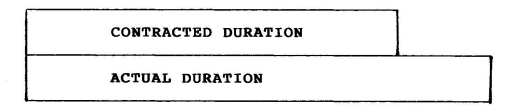
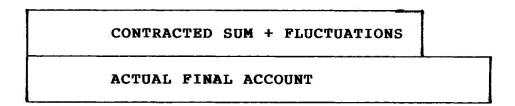


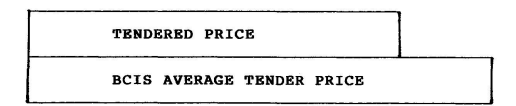
Fig 1. RESEARCH MODEL



TIME YARDSTICK



BUDGET YARDSTICK



COST YARDSTICK

Fig 2. PERFORMANCE YARDSTICKS



The overall ranking of priorities for the sample as a whole is shown below:

- 1 Communications with the designer
- 2 Accuracy of cost estimate
- 3 Functional building
- 4 Accuracy of time estimate
- 5 Confidence in the building contractor

3.2 Success

An interesting phenomenen surfaced in the study of clients' perceptions of the success of a project. The direct link between achieving cost and time targets and satisfaction existed but a significant number of clients expressed satisfaction when either or both were exceeded. A number of reasons may explain this phenomenon. Often, experienced clients allow a contingency in their internal budgets for the construction phase. More strikingly, if the client has built up a rapport with the building team and is informed regularly and accurately of time and cost implications throughout the project, he will not be dissatisfied with overruns; this is not likely to apply to the less than competent building team however, only a professional team and approach can build this rapport and predict with accuracy.

4 CONCLUSIONS

Design and construction organisation has altered markedly over the past decade in England, the initial impetus for this change being a need to become market as well as production orientated in order to survive the economic recession. This forced change has lead to innovative approaches to procurement and varied levels of success in the implementation of these procurement forms. The design and construction team has been driven to consider its communication requirements in order to coordinate and integrate the design and construction processes and provide effective feedback from one to the other.

Research findings suggest that important contextual variables to be considered in choosing an appropriate design-construction organisation are project complexity and the client organisation and its criteria for judging project success. These criteria have been found to be much more complex than the simplistic check list of time, cost and quality and are extended to cover cocepts such as accuracy of estimates given, communications and flexibility of the design and construction processes. The variables affecting performance can be seen to be multitudinous, Fig 3., and it has been concluded that an The variables affecting performance holistic approach to their study is both time consuming and difficult. However, a contingency approach to selecting an appropriate form of design-construction organisation does appear to be worthwhile, the factors to be used in selecting the most appropriate procurement form in any particular circumstance being the contextual and managerial variables outlined in Fig 3.. An expert system is at present under development to aid in this selection process.

VARIABLE RANGE OF OPTIONS	BUILDING TEAM ORGANISATION	Team Form Traditional - Design Build	Contractor choice Open tender - Negotiation	Payment Fixed Price ~ Fee	aderehin			BUILDING TEAM MANAGEMENT	Project leader Different - Same Organisation	Builder Design Not involved - Involved	Sub Design 8: E: Nomination			ating		Site Supervision Staff	Super' Experience Staff experience	Site Operatives Subcontractor - Direct Labour	Project Management Decision making Staff & Mechanism	CONTRACT ADMINISTRATION	Contract Form JCT - Own form	Bill of Quants Yes - No	Liquidated damages Yes - No
EXPRESSION OF VARIABLE			Purpose builder/Developer; Co Ownership	Co Size; Group Dependence	Building Experience; Building Staff	Specialised buildings; Production Process	Source of Finance	Number of levels; Timespan; Formalisation		2	Inner city/Green field	Complexity of design & construction	Client Production Process	% of Cost in M & E work	Status and numbers employed	shows to see from the form the second seconds.	scarus, number diproyen, varue of work		Company deployment; service, departments	Design Build - General Contracting;		Frevious work; company age	
VARIABLE		THE CLIENT	Charter	Context	Awareness	Technology	Finance	Decision Making	mont odd cum	INE PROJECT	Location	Complexity	Technology	M & E Content	Subcontractors	Nom-C.sho	Sang	THE CONTRACTOR	Regionalisation	Service		Experience	

Fig 3.(cont.) VARIABLES - Managerial

Completion %

Tender Documents

VARIABLES - Contextual

Fig 3.



REFERENCES

- 1. A CHERNS & D BRYANT, Studying the Client's Role in Construction Management, Construction Management & Economics, 2, pp 177-184, 1984
- 2. A SIDWELL, A Critical Study of Project Team Organisational Forms within the Building Process (Ph D Thesis, University of Aston, 1982)
- 3. V IRELAND, The Role of Managerial Actions in the Time Cost and Quality Performance of High Rise Commercial Building Projects (Ph D Thesis, University of Sydney, 1983)
- 4. A WALKER, A Model for the Design of project management Structures for building Clients (Ph D Thesis, Liverpool Polytechnic, 1980)
- 5. P W MORRIS, A Study of Selected Building Projects in the Context of Theories of Organisation (Ph D Thesis, University of Manchester Institute of Science and Technology, 1972)
- 6. H BANWELL, The Placing and Management of Building Contracts (National Economic Development Office, HMSO, London, 1964)
- 7. S M ROWLINSON, An Evaluation of Design and Construction Processes (Brunel University, London, 1986)