Design Review and
Implementation of Buildability Evaluation System
for Public Engineering Works Projects

Scope

This Circular promulgates the Guidelines for design review and implementation of Buildability Evaluation System for public engineering works projects (BES(E) Guidelines) funded under the Public Works Programme.

Effective Date

2. This Circular takes immediate effect.

Effect on Existing Circulars and Circular Memoranda

3. This Circular should be read in conjunction with the following circulars:

<table>
<thead>
<tr>
<th>Circular No.</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETWB TC(W) No. 19/2003</td>
<td>Review of Preliminary Design Before Proceeding with the Detailed Design</td>
</tr>
<tr>
<td>DEVB TC(W) No. 6/2018</td>
<td>Implementation of Buildability Evaluation System</td>
</tr>
</tbody>
</table>
In case of discrepancies, the provisions in this Circular prevail.

**Background and Objectives**

4. The 2016 Policy Address announced that the Government should strengthen cost control on public works projects, and to reduce unnecessary design and contractual requirements. Works Departments should adopt the guiding principles of “design for buildability” to reduce costs without undermining safety. Following the promulgation of a buildability evaluation system for assessing buildability performance of building designs under DEVB TC(W) No. 6/2018, the Development Bureau (DEVB) has developed a buildability evaluation system for public engineering works projects (BES(E)) as the second phase of promoting the initiative of “design for buildability”.

5. The BES(E) aims at achieving the following objectives:

   (a) enhance project time and cost management; and
   (b) increase construction productivity.

**Buildability Evaluation System (BES(E))**

6. The BES(E) is developed based on the “3S+ Principle”. Apart from “Standardisation”, “Simplification” and “Single Integrated Elements”, the BES(E) has incorporated project life cycle management and coordination in order to achieve the objectives set.

7. The BES(E) comprises 5 Modules covering “Management and Coordination”, “Site Planning and Usage”, “Details of Design”, “Maintenance Requirements” and “Innovation and Creativity”. Further down the hierarchy, each Module is subdivided into Items and Aspects.

8. Relative weightings are assigned to each Module / Item / Aspect of the BES(E) to reflect their relative significance in achieving productivity gain as well as time and cost saving. The weightings are mainly determined by professional judgement and will be reviewed and suitably adjusted in the course of implementation when more data are collected from completed public engineering works projects in order to make the BES(E) more robust.
Implementation

9. The BES(E) will be implemented in stages. In the first stage, the BES(E) will involve only data collection from completed public engineering works projects to refine the system. After the first stage of implementation, the role of the Review Committee set up under the ETWB TC(W) No. 19/2003 shall be expanded to include review of detailed designs, including the BES(E) assessments, prior to invitation of tender. The project teams, and the consultants if engaged, shall follow paragraph 8 of ETWB TC(W) No. 19/2003 and the BES(E) Guidelines to attend the review meeting(s) and present their detailed designs and the BES(E) assessment to facilitate the vetting. The timeframe for implementation of the BES(E) is detailed in Section 2 of the BES(E) Guidelines.

Maintenance and Refinement

10. A dedicated team in the DEVB has been set up for maintaining and refining the BES(E). The main duties and responsibilities of the dedicated team are to:

   (a) collect/collate buildability data to establish benchmarks;
   (b) maintain the database of buildability for future analysis;
   (c) review the effectiveness of the BES(E);
   (d) refine the design and methodology of the BES(E); and
   (e) review and update the BES(E) Guidelines, user manual and reference materials.

11. To facilitate the collection of buildability data, all BES(E) assessment results and the associated documents shall be submitted to the DEVB in accordance with the BES(E) Guidelines.

The BES(E) Guidelines

12. The BES(E) Guidelines cover the following major areas:

   (a) Implementation plan;
   (b) Projects required for BES(E) assessment and design review;
   (c) BES(E) assessment;
   (d) Design review;
   (e) BES(E) maintenance and refinement; and
   (f) Sample provisions for consultancy agreements.
13. The BES(E) Guidelines, together with BES(E) assessment tool and user manual, are posted on the DEVB’s website under the heading “Buildability Evaluation System for Public Engineering Works Projects (BES(E))” in the “Publications” section and will be updated from time to time when new technical circulars are promulgated or reviews on the BES(E) are made, which may change the content of the BES(E) Guidelines.

Approval for Deviation

14. Prior approval of the DEVB shall be obtained for any deviation from the requirements specified in the BES(E) Guidelines to suit specific needs of individual projects.

Enquiries

15. Enquiries on this Circular should be addressed to Chief Assistant Secretary (Works Policies) 7.

( LAM Sai-hung )
Permanent Secretary for Development (Works)
The BES(E) GUIDELINES

THE GUIDELINES FOR DESIGN REVIEW AND IMPLEMENTATION OF BUILDABILITY EVALUATION SYSTEM FOR PUBLIC ENGINEERING WORKS PROJECTS

April 2020
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1.0 Introduction

1.1 Background

To further promote the initiative of “design for buildability” after the promulgation of Buildability Evaluation System under Development Bureau (“DEVB”) Technical Circular (Works) (“TC(W)”) No. 6/2018, DEVB conducted a research study on developing a quantitative buildability evaluation system for public engineering works projects (BES(E)) with a view to improving the design buildability and project performance. The BES(E) Guidelines are promulgated to set out the detailed criteria and procedures for departments to follow in assessing the design buildability of public engineering works projects.

1.2 Contents of the BES(E) Guidelines

1.2.1 The BES(E) Guidelines cover the following major areas:

(a) Implementation plan;
(b) Projects required for BES(E) assessment and design review;
(c) BES(E) assessment;
(d) Design review;
(e) BES(E) maintenance and refinement; and
(f) Sample provisions for consultancy agreements.

1.2.2 As the review on BES(E) will be constantly conducted, these BES(E) Guidelines will be updated from time to time.

1.3 Deviation from the BES(E) Guidelines

Unless otherwise specified in these BES(E) Guidelines, prior approval of the DEVB shall be obtained for any deviation from these BES(E) Guidelines to suit specific needs of individual projects.
2.0 Implementation Plan

2.1 Staged Implementation

The table below summarises the details of staged implementation of BES(E) assessment and design review:

<table>
<thead>
<tr>
<th>Implementation Stage / Activities</th>
<th>Start date</th>
<th>Finish date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Stage 1 Trial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Collect project data from completed contracts(Note i)</td>
<td>4 May 2020</td>
<td>31 Oct 2021</td>
</tr>
<tr>
<td>(b) Refine BES(E) assessment tool.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Stage 2 Implementation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Conduct BES(E) assessments and design review without passing score(Note ii)</td>
<td>1 Nov 2021</td>
<td>1 May 2023</td>
</tr>
<tr>
<td>(b) Collect project data from contracts(Note i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Refine BES(E) assessment tool and establish benchmark scoring for design review.</td>
<td>4 May 2021</td>
<td>31 Oct 2021</td>
</tr>
<tr>
<td>3. Stage 3 Implementation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) Conduct BES(E) assessments and design review with passing score(Note ii)</td>
<td>2 May 2023</td>
<td>--</td>
</tr>
<tr>
<td>(b) Collect project data from contracts(Note i)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Review BES(E) assessment tool from time to time</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:

(i) Types of public works programme (PWP) projects required for conducting BES(E) assessment and design review are detailed in Section 3 of these BES(E) Guidelines.

(ii) Passing score will be introduced when sufficient data are collected in Stages 1 and 2 for reviewing and refining the BES(E) assessment tool.
3.0 Projects required for BES(E) Assessment and Design Review

3.1 General

3.1.1 Public engineering works projects which are funded under the PWP, except Design and Build (D&B) projects and projects entrusted to organizations outside Government (e.g. Airport Authority, MTR Corporation Limited, private developers etc.), and meet the requirements in this section are required to follow the procedures in Sections 4 and 5 of these Guidelines for conducting BES(E) assessment and design review respectively and the requirements in Section 6 of these Guidelines for making submissions to DEVB1.

3.1.2 BES(E) assessment and design review for D&B projects and contractor’s designs will be considered at a later stage upon further consultation.

3.1.3 The procedures for review of preliminary design are covered in Environment, Transport and Works Bureau (“ETWB”) TC(W) No. 19/2003. To promote early consideration on design for buildability, project teams are encouraged to take into account the list of items / aspects of the BES(E) assessment tool in conducting preliminary designs.

3.2 Stage 1 Trial

3.2.1 BES(E) assessments shall be conducted for works contracts with final contract values (or anticipated final contract values for substantially completed works contracts) exceeding $100M, which were completed / substantially completed on or after 2 May 2018.

3.2.2 The BES(E) assessment results are not required to be submitted to the Design Review Committee for review at this stage.

1 The implementation of buildability evaluation system for vetting and monitoring design of building projects funded under Head 703 of the Public Works Programme shall refer to DEVB TC(W) No. 6/2018.
3.3 Stages 2 and 3 Implementation

3.3.1 For works contracts with tenders to be invited on or after 1 Nov 2021 and with estimated contract values exceeding $100M, BES(E) assessment and design review shall be conducted prior to invitation of tender. The BES(E) assessment and design review will be subject to a passing score if tender for the works contracts concerned are to be invited on or after 2 May 2023; and

3.3.2 BES(E) assessments shall be conducted for substantially completed works contracts with anticipated final contract values exceeding $100M, which are substantially completed on or after 1 Nov 2021 and without conducting any previous BES(E) assessment specified in Section 3.3.1 above. These BES(E) assessment results are not required to be submitted to the Design Review Committee for review.

4.0 BES(E) Assessment

4.1 Assessment Teams

A summary table below shows the assessment teams to conduct the BES(E) assessments:

<table>
<thead>
<tr>
<th>Type of Design</th>
<th>Self-assessment</th>
<th>Independent Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1 Trial:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed works contracts</td>
<td>Project team or Consultant</td>
<td>Another team independent of the Self-assessment Team, or Project team if self-assessment is conducted by consultant.</td>
</tr>
<tr>
<td>Stages 2 and 3 Implementation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In-house design</td>
<td>Project team</td>
<td>Another team independent of the Self-assessment Team</td>
</tr>
</tbody>
</table>
Type of Design | Self-assessment | Independent Assessment
--- | --- | ---
Design by consultant | Consultant | Project team
Completed works contracts | Project team or Consultant | Another team independent of the Self-assessment Team, or Project team if self-assessment is conducted by consultant.

### 4.2 Procedures for BES(E) Assessment

#### 4.2.1
The BES(E) assessment tool and user manual are posted on the DEVB’s website under the heading “*Buildability Evaluation System for Public Engineering Works Projects (BES(E))*” in the “Publications” section and will be updated from time to time as appropriate when reviews are conducted.

#### 4.2.2
The assessment teams shall make reference to the user manual and these BES(E) Guidelines to conduct the BES(E) assessment. As far as practicable, the latest version of the BES(E) assessment tool shall be used in conducting the BES(E) assessment until review by the Design Review Committee is completed.

#### 4.2.3
Self-assessment and independent assessment shall be conducted separately by different teams as stated in Section 4.1 above. For the avoidance of doubt, self-assessment and independent assessment can be conducted by two teams led by different Senior Engineers under the same project team.

#### 4.2.4
Self-assessment Team shall provide necessary information and support to Independent Assessment Team for conducting the BES(E) assessment. For example, Self-assessment Team may share with Independent Assessment Team basic information, such as project background, design considerations, site constraints, works packages etc. for sake of a consistent BES(E) assessment.
Nevertheless, to achieve independency, prior discussion between the assessment teams on the detailed BES(E) assessment should be avoided.

4.2.5 Upon completion of the BES(E) assessment, Self-assessment Team shall compare its BES(E) assessment result with the one conducted by Independent Assessment Team. If there are some items / aspects with largely deviated assessment scores due to some misunderstandings on the basic information and / or some diverted views on the BES(E) assessment, discussion amongst the assessment teams can be conducted at this stage in order to resolve such misunderstandings and diverted views as far as practicable².

4.2.6 Self-assessment Team shall review its BES(E) assessment with due consideration of the views/comments offered by Independent Assessment Team. In case there are still some items / aspects with largely deviated assessment scores unresolved after discussions between the assessment teams, they shall be properly recorded, including the views/comments of the assessment teams.

4.2.7 The BES(E) assessment shall be conducted with reference to the detailed design information.

4.2.8 In Stages 2 and 3 Implementation, the assessment result of Self-assessment Team, after consideration of the views/comments offered by Independent Assessment Team, shall be submitted by D1 officers or above to the Design Review Committee for review and approval prior to invitation of tender.

² Discussions should be conducted to resolve the following inconsistencies:
   (i) inconsistent input and assessment in Project Information Page and Modules 1, 2 and 4;
   (ii) individual item(s) in Module 3 with a difference of 10% in score shown in “% Gained” column in BES(E) assessment tool; and
   (iii) individual item(s) in Module 5 with a difference of 50 buildability scores or more.
4.2.9 Project teams shall submit, including but not limited to, the following information to the Design Review Committee for reference and review:

(a) Relevant information on detailed design (e.g. layout plans and design drawings) and the associated major design considerations and site constraints;

(b) Print-out of the completed BES(E) assessment and necessary supporting documents;

(c) Any items / aspects with unresolved assessment scores as mentioned in Section 4.2.6 above; and

(d) Any other documents that the project teams consider suitable for facilitating the review.

5.0 Design Review

5.1 Design Review Committee

The role of the Review Committee set up under ETWB TC(W) No. 19/2003 is expanded to cover the review of the detailed design and BES(E) assessment. The membership and term of reference of the Design Review Committee are detailed in Annex A of these BES(E) Guidelines.

5.2 Procedures for Design Review

5.2.1 The Design Review Committee shall review the detailed design with due consideration of the “3S+ Principle” (i.e. “Standardisation”, “Simplification” and “Single Integrated Elements” plus the elements of project life cycle management and co-ordination) and the relevant issues on the action checklist in ETWB TC(W) No. 19/2003.
5.2.2 The Design Review Committee shall also review the BES(E) assessment for any room for buildability improvement. Particular attention shall be paid to the following:

(a) Items / aspects with unresolved assessment scores as mentioned in Section 4.2.6 above;

(b) Areas of design with low buildability scores and/or comparatively high buildability scores contributed by imposed conditions;

(c) Buildability assessment for the innovative design solutions, if any; and

(d) Areas of design with significant decrease in buildability scores when compared with the previous design, if any.

5.2.3 To facilitate effective communication, the Design Review Committee shall invite the project teams and/or consultants to attend the review meeting(s) and present their detailed design and BES(E) assessment.

5.2.4 The project teams shall review the detailed design and the BES(E) assessment by taking into account the comments provided by the Design Review Committee. If necessary, the project teams shall submit the revised detailed design and BES(E) assessment to the Design Review Committee for further review and approval.

5.2.5 In Stage 3 Implementation, invitation of tender can only be proceeded with when the buildability scores reviewed by the Design Review Committee achieve passing mark or above.

5.2.6 After review by the Design Review Committee, if there are any changes in the design prior to invitation of tender which may substantially affect the buildability performance of the works contracts, the project teams shall conduct BES(E) reassessment on the revised design and submit the result to the Design Review Committee for review.
5.3 Workflow

A typical workflow for the BES(E) assessment and design review is attached at Annex B to these BES(E) Guidelines for reference.

6.0 BES(E) Maintenance and Refinement

6.1 Overseeing of BES(E)

6.1.1 Relative weightings are assigned to individual Modules / Items / Aspects of the BES(E). In Stage 1 Trial, these weightings are mainly determined basically by professional judgement.

6.1.2 The weightings shall be reviewed and suitably adjusted when more data are collected from completed public engineering works projects in order to make the BES(E) more robust and suitable for benchmarking and serving as the basis for performance monitoring and tender evaluation.

6.1.3 A dedicated team in the DEVB is set up for maintaining and refining the BES(E). The main duties and responsibilities of the dedicated team are to:

(a) collect/collate buildability data to establish benchmarks;

(b) maintain the database of buildability for future analysis;

(c) review the effectiveness of the BES(E);

(d) refine the design and methodology of the BES(E); and

(e) review and update the BES(E) Guidelines and relevant reference materials.
6.2 Collection of Project Data

6.2.1 To facilitate review and refinement, project teams shall submit the following project data to DEVB for reference:

(a) Duly completed BES(E) assessment results after discussion with the Independent Assessment Team and review by the Design Review Committee (for detailed design), and the necessary supporting documents (in pdf format);

(b) BES(E) assessment results (in MS Access format);

(c) The initial and latest approved / accepted construction programme;

(d) Original contract sum and final contract sum (or anticipated final contract sum for substantially completed contract)

(e) Final costs (or anticipated final costs for substantially completed contract) of individual works components shown in the BES(E) assessment tool;

(f) A summary of instructed variation orders / valid claims / implemented compensation events, including item descriptions and the corresponding time and cost implications to the contract;

(g) Total manpower input (in man-day) of the contract (i.e. as referred to in the score card for assessment of site safety performance); and

(h) Any other relevant information upon request.

6.2.2 For BES(E) assessments conducted on works contracts which were completed / substantially completed before the promulgation of the BES(E) Guidelines, project teams shall submit the project data listed in Section 6.2.1 above to DEVB within 4 months after the promulgation of the BES(E) Guidelines. For BES(E) assessments conducted on works contracts which are substantially completed after the promulgation of the BES(E) Guidelines, project teams shall
submit the same project data to DEVB within 4 months after the substantial completion of the works contracts.

6.2.3 For BES(E) assessments conducted on detailed design which have been reviewed by the Design Review Committee, project teams shall submit the project data listed in Section 6.2.1 (a) and (b) above to DEVB within 4 months after the invitation of tender and the remaining project data listed in Section 6.2.1 (c) to (g) above within 4 months after the substantial completion of the works contracts.

7.0 Consultancy Agreements

7.1 Sample Provisions for Consultancy Agreements

For projects, except D&B projects, undertaken by consultants, sample provisions as shown below shall be included in the consultancy briefs for design and construction assignments invited after the DEVB TC(W) No. 6/2020 takes effect to incorporate the requirements of the BES(E).

[New item shall be added in Section 6.2 of “Typical Format on the Brief for a Design and Construction Assignment” in Appendix 4.6 of EACSB Handbook as below]

6.2.X The Consultant shall follow the requirements stipulated in DEVB TC(W) No. 6/2020 and the BES(E) Guidelines to perform all tasks relating to the BES(E) assessment and design review for the Assignment. The tasks include but not limited to the following:

(i) Conduct the assessment (if required by the Director’s Representative) in accordance with Section 4 of the BES(E) Guidelines;

(ii) Provide all relevant information and support to the Director’s Representative for conducting independent assessment under Section 4
of the BES(E) Guidelines, and design review under Section 5 of the BES(E) Guidelines;

(iii) Discuss with independent assessment team (if required by the Director’s Representative) under Section 4.2.5 of the BES(E) Guidelines to resolve any misunderstandings and diverted views on BES(E) assessments;

(iv) Attend meetings invited by the Design Review Committee (if any) under Section 5.2.3 of the BES(E) Guidelines and present the detailed design and BES(E) assessment; and

(iv) Review the detailed design and carry out design revisions to address comments of the Design Review Committee if required by the Director’s Representative.
Design Review Committee

Terms of Reference:

(1) To ensure that designs are carried out properly and appropriately to meet design objectives and functional requirements.

(2) To ensure efficient and cost effective designs within budget.

(3) To ensure that design reviews together with the associated BES(E) assessments are properly carried out in accordance with the BES(S) Guidelines with a view to improving the buildability of the designs.

(4) To review alternative designs, if any, which may improve the cost effectiveness of the designs.

(5) To check that changes to the design subsequent to approval adhere to the same design policy and functional requirements.

Membership:

<table>
<thead>
<tr>
<th>Role</th>
<th>Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairperson</td>
<td>An officer not lower than D2 rank</td>
</tr>
<tr>
<td>Members</td>
<td>At least one officer not lower than D1 rank invited by the Chairperson from the project team; and at least one officer not lower than D1 rank invited by the Chairperson and who is not from the project team</td>
</tr>
<tr>
<td>Secretary</td>
<td>Project team or other team as directed by the Chairperson</td>
</tr>
</tbody>
</table>
Flow Chart of BES(E) Assessment and Design Review

Detailed Design

Self-Assessment

Independent Assessment

Design Review

Yes

Require further design review?

No

Prepare submission to Design Review Committee for review

Yes

Design Review Committee considers BES(E) assessment acceptable?

No

Invitation of Tender