

Civil Engineering and Development Building, 101 Princess Margaret Road, Kowloon, Hong Kong

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Civil Engineering and Development Department Technical Circular No. 35/2004

Restrictions on the Use of Hand-dug Caissons in Public Works

Introduction

This circular provides the departmental procedures to be adopted for any proposals by CEDD staff and consultants to incorporate hand-dug caissons (HDC) in public works projects, and the approval process to be followed to seek permission for their use.

Effective Date

2. This circular shall take immediate effect.

Background

3. HDC have been used in Hong Kong for many years and have had a disturbing history of high accident rate and health hazards to workers. WBTC No. 9/94 was therefore issued in June 1994 to introduce a general ban on the use of HDC and to give guidelines on the circumstances in which HDC may be used. It is stipulated that any use of HDC requires the prior approval of the Head of Department.

Policy

4. The use of HDC in public works projects shall be avoided as far as possible. However, there may be circumstances where HDC would represent the most practical option and no other safe engineering alternative is available. In cases where HDC are permitted, all necessary precautionary measures shall be adopted to safeguard workers against accidents and health hazards during construction.

5. In addition to the guidelines given in WBTC No. 9/94, the use of HDC in this Department shall comply with the following requirements –

- (a) HDC shall not be specified or included in any designs for works contracts undertaken by this Department without DCED's personal approval;
- (b) where both the design and construction for a project are undertaken by CEDD,

DCED's approval for the use of HDC shall be sought before tenders are to be invited for the construction contract under the project;

- (c) where the design work is undertaken by CEDD for other Works Departments, DCED's approval for the use of HDC shall be sought before delivery of the designs to the Works Departments for tendering or construction purposes; and
- (d) DCED will only grant approval if HDC are the only practical and economical solution, and that all necessary mitigation measures for safety and health hazards are taken.

Procedures

6. As soon as the need to use HDC is identified, an assessment shall be carried out to examine the risk of this option and whether there are other feasible alternatives. The Labour Department shall also be consulted on the safety requirements for the construction of HDC. If the use of HDC is considered to be the lowest risk practical option, the Head of Division shall submit a memo together with a proposal through the Head of Branch and the Head of Office to DCED. The proposal must cover the points stipulated in <u>Appendix A</u>. The memo shall be copied to Senior Engineer/Safety and Environmental Adviser.

7. The Head of Branch and Head of Office, after satisfying themselves with the proposal to use HDC, shall signify their support on the memo and forward it to DCED for approval.

8. This Circular does not apply to designs prepared by other Works Departments and submitted to GEO for geotechnical checking. However, where such designs include the use of HDC, concern for safety and health should be conveyed to the designer, who should be made aware of the WBTC and its requirements.

<u>Enquiries</u>

9. Enquiries on this circular should be addressed to Chief Geotechnical Engineer/Mainland West.

Reference

10. WBTC No. 9/94 – Restrictions on the Use of Hand-dug Caissons for Foundations and Geotechnical Works.

(TKTSAO) Director of Civil Engineering and Development

Submission to DCED for Approval for the Use of Hand Dug Caissons (HDC)

The following shall be included in the submission

- (a) Drawings showing the location, elevations and sections together with relevant site photographs where HDC are proposed.
- (b) Details of sizes, spacings and depths of HDC.
- (c) A brief description of the project and arguments as to why there are no feasible or suitable alternatives. If there are alternatives, what are the implications of using the alternatives. Points should cover the economics, practical difficulties, works sequences, programmes, and any other relevant points the designer may have.
- (d) A risk assessment (including proposed mitigation measures) for using HDC shall cover the following issues -
 - (i) *Ground conditions* The geology of the terrain, engineering properties of the soil, possible presence of hazardous materials, ground water levels and any adjacent water-carrying utilities shall be determined. The stability of the HDC, the risk of drowning or entrapment inside the HDC shall be assessed and the preventive measures shall be proposed.
 - (ii) Atmosphere The safety measures to be taken to address the risk of asphyxiation, loss of consciousness, fire or explosion, and the health hazard of silicosis. The potential hazards of hazardous gas, vapour, dust, fume, lack of oxygen, high humidity and heat stress shall be addressed. Mitigation measures should include the use of suitable personal protective equipment.
 - (iii) *Falling objects and other work- related safety and health hazards* Identify the potential safety and health hazards, the preventive safety measures and method of construction to mitigate the risk of the identified hazards.
 - (iv) Access and egress The measures to be taken to provide safe means of access and egress during works and in case of emergency.
 - (v) *Damage to adjacent properties and utilities* -. An assessment of the possible effects of the caisson works on adjacent properties, including settlement, horizontal movements, distortion, and cracking of building structures, roads, utilities, and other installations.
 - (vi) *Contractual problem* An assessment of unforeseen conditions (e.g. ground conditions, any water carrying utilities) which could lead to the need for a redesign of the works involved.
- (e) The outcome of consultation with Labour Department regarding the use of HDC for the project.

(f) Particular Specification clauses for HDC to be included in the contract documents. The Particular Specification clauses shall cover safety precautions, preventive measures for potential safety and health hazards, construction sequence, provision of temporary support, methods of dewatering, ground treatment, monitoring requirements, etc. recommended in the above risk assessment. The Contractor shall be required to develop a safe system of work for HDC construction including the employment of Competent Persons and Certified Workers, all in compliance with the requirements of the above Particular Specification clauses, Factories and Industrial Undertakings (Confined Spaces) Regulation, "Code of Practice – Safety and Health at Work in Confined Spaces" and other relevant publications issued by Labour Department, and "Code of Safe Working Practices for Hand-dug Caissons" published by Occupational Safety and Health Council.