

JKR/SIRIM 3:2020

ICS: 91.020; 13.020

Environmental protection and enhancement works for projects

© Copyright 2020 Jabatan Kerja Raya Malaysia & SIRIM Berhad

JKR

Jabatan Kerja Raya (JKR) Malaysia is a federal government department in Malaysia under Ministry of Works Malaysia which is responsible for construction and maintenance of public infrastructure in Malaysia such as roads, government buildings, schools, hospitals, airports, harbors, piers and related engineering works.

JKR Malaysia vision is to become a world-class service provider and centre of excellence in asset management, project management and engineering services for the development of the nation's infrastructure through creative and innovative human capital and state-of-the-art technology.

SIRIM

SIRIM Berhad is a premier total solutions provider in quality and technology innovations that helps industries and businesses to compete better through every step of the business value chain.

SIRIM Berhad is the centre of excellence in standardisation, facilitating industries and businesses in enhancing their production and competitiveness, protecting consumers' health and safety, and giving them the choice for quality products and services.

JKR STANDARD

JKR Standard is developed according to SIRIM standardisation procedures, which are in line with international practices that ensure appropriate notification of work programmes and participation of interested parties. As a standards development organisation, SIRIM Berhad has extensive expertise in standards research and consultancy which helps industries and businesses meet local and international requirements and practices.

JKR Standard is developed from JKR Malaysia initiatives as a technical advisory in infrastructure development for the Government of Malaysia through collaboration with SIRIM which provides requirements, specifications, guidelines or characteristics that can be used to ensure that materials, products, processes and services are fit for their purpose.

JKR Standard is developed through consensus by established committee, which consists of experts in the subject matter. The use of this standard is voluntary, and it is open for adoption by regulators, government agencies, associations, industries, professional bodies, etc.

© Copyright 2020

For further info or enquiries on JKR Standard, please contact:

Standards Department SIRIM STS Sdn Bhd 1, Persiaran Dato' Menteri Section 2, P.O. Box 7035 40700 Shah Alam Selangor Darul Ehsan	OR	Cawangan Alam Sekitar & Kecekapan Tenaga Jabatan Kerja Raya Malaysia Tingkat 23, Menara PJD No. 50, Jalan Tun Razak 50400, Wilayah Persekutuan Kuala Lumpur
Tel: 60 3 5544 6314/6909 Fax: 60 3 5510 8830 Email: stdsd@sirim.my http://www.sirimsts.my		Tel: 60 3 2618 7701 Fax: 60 3 4041 1988 Website: www.jkr.gov.my

JKR/SIRIM 3:2020

Contents

Page

Forewor	rdii
0	Introduction1
1	Scope1
2	Normative references1
3	Terms and definitions2
4	General requirements9
4.1	Non-physical works11
4.2	Physical works
5	Roles and responsibilities48
Annex A	Normative references53
Annex E	8 Examples of Bills of Quantity (BQ) for environmental protection works
Annex C	C Method of measurement for environmental protection works
Annex D	O Contractual requirements97
Annex E	Standard report format for Environmental Management Plan (EMP), Environmental Monitoring Report (EMR), Environmental Audit Report (EAR), Environmental Close Audit Report (ECAR) and Construction Solid Waste Management Plan (CSWMP)
Annex F	Examples of Best Management Practices (BMPs)119
Annex G	G Drawing for environmental protection works
Annex H	H Malaysia marine, national water quality, national lake water and ground water quality criteria and standards
Bibliogra	aphy

JKR/SIRIM 3:2020

Foreword

This standard was developed by the Project Committee on Environmental Protection and Enhancement Works for Projects established by SIRIM Berhad.

This standard was developed with the following objectives:

- a) to provide a systematic and structured assessment system for environmental protection measures and incorporated in the preparation of tender document;
- b) to provide comprehensive document in accordance with the current technical requirements incorporating latest environmental protection, mitigation and enhancement for a project;
- c) to educate and create awareness among the stakeholders on environmental protection.

This standard will be subjected to review to reflect current needs and conditions. Users and other interested parties may submit comments on the contents of this standard for consideration into future versions.

Compliance with this standard does not by itself grant immunity from legal obligations.