APPENDIX DD   
SYSTEMATIC REVIEW FORM

**CPR183/F17**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Confirmation proposal** | |
| **Dates:** | Circulation date | Closing date |
| 14/01/2022 | 14/02/2022 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention** of **Paul Munene** | |

The Kenya Bureau of Standards is in the process of reviewing the Kenya Standard(s) as detailed in the attached list of Kenya Standard(s) for Systematic Review.

We are therefore seeking views from potential users in respect of relevance and effectiveness of the attached standard(s) in addressing current market needs, regulatory needs and scientific and technological development.

The Standard(s) are available at the Kenya Bureau of Standards Information Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

KS Number(s) of Standard(s) :…………………………...……………………………………(In case of confirmation you may use one form, otherwise Fill in for each standard separately)

1. KS 102:1984 Architectural and Building Drawings Vocabulary

2. KS 1070:1993 Specification For Stabilised Soil Blocks

3. KS 110:1984 Symbols For Plumbing Water Supply Heating Ventilation and Ducting

4. KS 1497:2001 Glossary of Terms For Pipelines and Ducts

5. KS 1541:1999 Glossary of Terms For Hydraulic Engineering and Construction Work

6. KS 17:1986 Specification For Sawn Timber

7. KS 1810:2003 Hot Dip Aluminium Zinc Plain and Corrugated Steel Sheets Specification

8. KS 1937-1:2006 Roofing Tiles Test Methods Part 1 Water Absorption Test

9. KS 1937-2:2006 Roofing Tiles Test Methods Part 2 Permeability Test

10. KS 2371:1994 Specification For Joint Buildings General Check List of Joint Functions

11. KS 2675-1:2017 Partitions Including Matching Linings Part 1 Code of Practice For Design and Installation

12. KS 2675-2:2017 Partitions Including Matching Linings Part 2 Specification For Performance Requirements For Strength and Robustness Including Methods of Test

13. KS 299:1983 Specification For Wrought Aluminium Alloys Extruded Bars Round The Tube and Sections

14. KS 561-1:1984 Fire Tests On Building Materials Part 1 Non Combustibility Test

15. KS 565:1984 Specification On General Principles For The Verification of The Safety of Structures

16. KS 566:1985 Specification For Fire Reistance Tests Elements of Building Construction

17. KS 567:1985 Fire Resistance Tests Glazed Elements

18. KS 569:1984 Determination For Imposed Floor Loads Loads in Production Building and Warehouses

19. KS 624:1986 Specification For Bitumen Roofing Felts

20. KS 657:1988 Specification For Window Stays Fasteners and Handles For Vertically Hinged Windows

21. KS 658:1985 Modular Coordination Vocabulary For Building Construction

22. KS 681:1991 Dimensioning of Drawings For Buildings

23. KS 682:1982 Specification For Oxidized Brown Bitumen Adhesive For Roofing Purposes

24. KS 742:1988 Code of Practice For Laying Part 1 Roofing Tiles

25. KS 754:1987 General Vocabulary On Building and Civil Engineering

26. KS 755-1:1988 Design Loading For Buildings Part 1 Code of Practice For Imposed Loads

27. KS 770-1:1997 Specification For Test Sieves Part 1 Test Sieves of Metal Wire Cloth

28. KS 770-2:1997 Specification For Test Sieves Part 2 Test Sieves of Perforated Metal Plate

29. KS 770-3:1997 Specification For Test Sieves Part 3 Test Sieves of Electroformed Sheets

30. KS 95:2003 Specification For Natural Aggregates For Use in Concrete

31. KS 966:1999 Code of Practice For Anti Termite Measures in New Buildings Constructional Measures

32. KS 97:1982 Specification and Methods of Test For Building Limes Quicklime and Hydrated Lime

33. KS 996-3:1991 Specification For Joints in Building Part 3 General Check List of Joint Functions

34. KS 997:1994 Specification For Joints in Building Fundamental Principles of Design

35. KS 999-1:2001 Methods of Test For Soils For Civil Engineering Purposes Part 1 General Requirements and Sample Preparation

36. KS 999-2:2001 Methods of Test For Soils For Civil Engineering Purposes Part 2 Classification Related Tests

37. KS 999-4:2001 Methods of Test For Soils For Civil Engineering Purposes Part 4 Compaction Related Tests

38. KS 999-5:2001 Methods of Test For Soils For Civil Engineering Purposes Part 5 Compressibility Permeability and Durability Tests

39. KS 999-6:2001 Methods of Test For Soils For Civil Engineering Purposes Part 6 Consolidation and Permeability Tests in Hydraulic Cells and With Pore Pressure Measurement

40. KS 999-7:2001 Methods of Test For Soils For Civil Engineering Purposes Part 7 Shear Strength Tests Total Stress

41. KS 999-8:2001 Methods of Test For Soils For Civil Engineering Purposes Part 7 Shear Strength Tests Effective Stress

42. KS 999-9:2001 Methods of Test For Soils For Civil Engineering Purposes Part 9 in Situ Tests

43. KS ISO 12491:1997 Statistical Methods For Quality Control of Building Materials and Components

44. KS ISO 15686-1:2011 Buildings and Constructed Assets Service Life Planning Part 1 General Principles and Framework

45. KS ISO 3443-1:1979 Tolerances For Building Part 1 Basic Principles For Evaluation and Specification

46. KS ISO 3443-2:1979 Tolerances For Building Part 2 Statistical Basis For Predicting Fit Between Components Having A Normal Distribution of Sizes

47. KS ISO 3443-3:1987 Tolerances For Building Part 3 Procedures For Selecting Target Size and Predicting Fit

48. KS ISO 3443-4:1986 Tolerances For Building Part 4 Method For Predicting Deviations For Assemblies and For Allocation of Tolerances

49. KS ISO 3443-5:1982 Building Construction Tolerances For Building Part 5 Series of Values To Be Used For Specification of Telerances

50. KS ISO 3443-6:1986 Tolerances For Building Part 6 General Principles For Approval Criteria Control of Conformity With Dimensional Tolerance Specifications and Statistical Control Method

51. KS ISO 3443-7:1988 Tolerances For Building Part 7 General Principles For Approval Criteria Control of Conformity With Dimensional Tolerance Specifications and Statistical Control Method 2 Statistical Control Methods

52. KS ISO 3443-8:1989 Tolerances For Building Part 8 Dimensional Inspection and Control of Construction Work

53. KS ISO 3881:1997 Building Construction Modular Coordination Stairs and Stair Openings Coordinating Dimensions

54. KS ISO 7737:1986 Tolerances For Building Presentation of Dimensional Accuracy Data

55. KS ISO 9052-1:1989 Acoustics Determination of Dynamic Stiffness Part 1 Materials Used Under Floating Floors in Dwellings

Please indicate your choice out of the following actions which you prefer to be taken on this Kenya Standard.

CONFIRMATION

REVISION

AMENDMENT

WITHDRAWAL

Justification for revision, amendment or withdrawal (cite specific clauses and wording preferred):

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Name and (of respondent)……………………………………………… Position…………………

Signature: …………………………………………………….

On behalf of: (Name of organization)

Date:

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for confirmation and **shall constitute an approval vote**.