## LIST OF NATIONAL STANDARDS BOOKS

	NATIONAL STANDARDS COMMITTEE ON CONSTRUCTION				
No.	Ref. PBD	Title	Price (BND)		
1.	PBD 1:1992	Use of Si Metric System in construction industry	\$5.00		
2.	PBD 2:2022	Specification for welded Steel fabric for reinforcement of concrete	\$5.00		
3.	PBD 3: 2016	Specification for Steel Ribbed Bars for the reinforcement of Concrete	\$7.00		
4.	PBD 4:1992	Scheduling, Dimensioning, bending, etc of reinforcement	\$5.00		
5.	PBD 5:1992	Cold reduced steel wire for reinforcement of concrete	\$5.00		
6.	PBD 6 PT 1:1993	Concrete: Guide to specifying concrete	\$5.00		
7.	PBD 6 PT 2:1993	Methods for specifying concrete mixes	\$5.00		
8.	PBD 6 PT 3:1993	Procedures for producing and transporting concrete	\$5.00		
9.	PBD 6 PT 4:1994	Sampling, testing, assessing concrete compliance	\$5.00		
10.	PBD 7:1993	Nomenclature of common timber in BD	\$5.00		
11.	PBD 8:1993	Specification for treated timber product	\$5.00		
12.	PBD 10:1994	Welding – ensuring quality in welded structures	\$5.00		
13.	PBD 11:2012	Sawn timber foundation piles	\$5.00		
14.	PBD 13:1994	Methods of test for water in making concrete	\$5.00		
15.	PBD 14:1994	Ordinary & rapid hardening Portland cements	\$5.00		
16.	PBD 15 PT 1:1994	Welding terms and symbols Part 1	\$5.00		
17.	PBD 15 PT 2:1994	Welding terms and symbols Part 2	\$5.00		
18.	PBD 16:1994	Determination of moisture content of timber	\$5.00		
19.	PBD 17 PT 1:1995	Structural Steel Section – Specification for hot-rolled	\$5.00		
20.	PBD 18:1995	Specification for the timber in carpentry and joinery works	\$5.00		
21.	PBD 19:1995	Structural Steel I and H Sections	\$5.00		
22.	PBD 20:1997	Burnt clay Bricks	\$5.00		
23.	PBD 21:1997	Timber: Designs of Timber Columns	\$10.00		
24.	PBD 22:1998	Timber: Designs of Timber Beams	\$10.00		
25.	PBD 23:2003	Timber: Terms Associated with Trusses	\$5.00		
26.	PBD ISO 1324	Solid Wood Parquet- Classification of Oak Strips	\$10.00		
27.	PBD ISO 2457	Solid Wood Parquet- Classification of Beech Strips	\$10.00		
28.	PBD ISO 5334:2009	Solid Wood Parquet- Classification of Maritime Pine Strips	\$10.00		
29.	PBD ISO 5320	Solid Wood Parquet - Classification of Fir and Spruce Strips	\$10.00		
30.	PBD ISO 3397	Broadleaved Wood Raw Parquet Blocks –General Characteristics	\$10.00		
31.	PBD ISO 8969	Timber Structures: Testing of Unilateral Punched Metal Plate Fasteners and Joints	\$10.00		
32.	PBD ISO 8970	Timber Structures: Testing of Joints made with Mechanical fasteners – Requirements for Wood Density	\$10.00		
33.	PBD ISO 8905:2010	Sawn Timber - Test methods - Determination of ultimate in shearing parallel to grain	\$5.00		

34.	PBD ISO 8906:1988	Sawn timber - Test methods - Determination of resistance to local transverse compression	\$5.00
35.	PBD ISO 6891	Timber Structures: Joint made with Mechanical fasteners	\$10.00
36.	PBD ISO 9087	Wood – Determination of Nail and Screw	\$10.00
37.	PBD ISO 10983	Timber Structures: Solid Timber Finger – Jointing Production Requirements	\$10.00
38.	PBD ISO 8375	Solid Timber in Structural sizes – Determination of some physical and mechanical properties	\$10.00
39.	PBD ISO 820	Particle Boards - Definition and Classification	\$10.00
40.	PBD ISO 1098	Veneer Plywood for General Use – General Requirements	\$10.00
41.	PBD ISO 2426 PT 1	Plywood – Classification by Surface Appearance – Part 1 : General	\$10.00
42.	PBD ISO 2426 PT 2	Plywood – Classification by Surface Appearance – Part 2: Hardwood	\$10.00
43.	PBD ISO 17064	Wood-based Panels – Fiberboard, Particleboard and Oriented Strand Board (OSB) - Vocabulary	\$10.00
44.	PBD ISO 2036	Wood for Manufactured of Wood Flooring – Symbols for Marking according to species	\$10.00
45.	PBD ISO 15392: 2010	Sustainability in building construction - General principles	\$5.00
46.	PBD ISO 3129:2010	Wood - Sampling Methods and General Requirements for physical and mechanical tests	\$5.00
47.	PBD ISO 631:2010	Mosaic Parquet Panels - General Characteristics.	\$5.00
48.	PBD ISO 1072: 2010	Solid Wood Parquet- General Characteristics	\$5.00
49.	PBD ISO 3132:2010	Wood - Testing in Compression Perpendicular to Grain	\$5.00
50.	PBD ISO 4471: 2010	Wood - Sampling Sample trees and logs for determination of physical and mechanical properties of wood in homogeneous stands.	\$5.00
51.	PBD ISO 3133: 2010	Wood - Determination of Ultimate strength in static bending	\$5.00
52.	PBD ISO 5326:2010	Solid Wood Paving Blocks - Hardwood Paving Blocks- Quality Requirement	\$5.00
53.	PBD ISO 5327:2010	Solid Wood Paving Blocks - General Characteristics	\$5.00
54.	PBD ISO 5328:2010	Solid Wood Paving Blocks - Soft Wood Paving Blocks - Quality Requirements	\$5.00
55.	GS 1 :1998	General specification for flexible pavement	
56.	GS 2: 1998	General specification for road furniture (Corrugated sheet steel beam highway guard-rail)	
57.	GS 3: 1998	General specification for carpentry and joinery	
58.	GS 4: 1999	General specification for earthworks	
59.	GS 5: 1999	General specification for drainage works	
60.	GS 6: 1999	General specification for road reinforced concrete	
61.	GS 7: 1999	General specification for pavement stabilization	
62.	GS 8: 2000	General specification for Road-Traffic Signs	
63.	GD 1	Construction Industries Testing Laboratory control manual	
64.	GD 2	Criteria of competence to be met by testing and calibration laborator	ies
65.	GD 3	Guidelines on investigation of accidents	
66.	GD 4	Quality concepts and definitions	
67.	GD 5	A guide to development in urban and coastal areas	
68.	GD 6: 1993	Conditions for the extraction of fine and coarse aggregates	
69.	GD 7: 1996	Guidelines for preparation and presentation of progress payment certificates	

70.	GD 8	Site safety auditing
71.	GD 9	Lifting appliances / Equipment
72.	GD 11: 1997	Timber essential data for designers
73.	GD 12	Guidelines for safety organisation
74.	GD 14: 1998	Bridge design guidelines
75.	GD 15: 1998	Geometric design guidelines for roads
76.	GD 16: 2001	Timber: Timber scaffold boards
77.	GD 17: 2000	Traffic signs and associated plates
78.	GD 23: 2008	Timber: Design criteria for timber trusses