## LISTS OF BUILDING MATERIAL STANDARDS

S.N	NS.NO	BUILDING MATERIAL STANDARDS
1	NS 1	Brick
2	NS 9	Lime for construction
3	NS 38	Plywood
4	NS 47	Mosaic tile
5	NS 49	OPC
6	NS 51	Sand for cement testing
7		Flooring tiles
8	NS 80	Precaste home pipe
9	NS 84	Mild steel rod.
10	NS 85	Powdered cement paint
11		Logs for plywood
12	NS 104	Cast iron manhole cover and frame
13		Enamel paint
14	PART 1	for external use
15	PART 2	for internal use
16		Test method for plywood
17		Hollow cement concrete block.
18		Method for physical test for hydraulic cement
19		Galvanized corrugated sheet.
20	NS 149	G
21		Hexagonal nut & bolts,
22		Plastic emulsion paint
23	PART 1	for internal uses for external uses
24	PART 2	
25 26		Distemper oil/acrylic emulsion Wood screw
27	NS 167 PART 1	General requirements
28	PART 2	Slotted rated counter sunk head
29	PART 3	Slotted countersunk head
30	PART 4	Slotted round head
31	NS 168	181. NS 168:2045 Galvanized steel barbed wire
32		182. NS 169:2045 Mild Steel Wire Superseded by NS163:2058
33		183. NS 170:2045 Paint brush
34	NS 171	184. NS 171:2045 Hand Hammer
35	NS 172	Hinges
36	NS 180	205. NS 180:2045 Dimensions for hot rolled steel sections
37	PART 1	NS 180:2045 Part 1 – Channel sections
38	PART 2	206. NS 180:2047 Part 2 – Angles
39	NS 182	208. NS 182:2045 Shovel
40	NS 189	Ready mixed paint, aluminium & wood primer
41	NS 190	Ready mixed paint, cement primer
42	NS 191	Deformed stel bars & wires for concrete reinforcement.
43	NS 193	Methods for Brinell Hardness test for steel
44	NS 199	Galvanized mild steel pipe for water supply Second Amendment

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45		PVC pipe for drinking water supply First Amendment
46	NS 207	Bitumen emulsion
47	NS 221	Method for testing tar & bituminous material
48	Part 1	Ductility test
49	Part 2	Viscosity test
50	Part 3	Determination of penetration
51	Part 4	Determination of solubility in carbon disulphide
52	NS 234	Cold rolled light structural steel section
53	NS 246	
54	NS 254	Cast iron pipe, Centrifugally cast
55	NS 269	Galvanized steel bucket
56	NS 295	Hot rolled steel section beam, flat strip
57	NS 297	Aggregate
58	NS 298	Sampling method for aggregate
59	NS 305	Methods of testing for aggregate for concrete
60	part 1	Paricle size and shape
61	part 2	Estimation of deleterious material & organic impurties.
62	part 3	Specific gravity, density, voids, absorption & bulking
63	part 4	Mechanical properties
64	part 5	Soundness
65	part 6	Measuring mortar making properties of fine aggregate.
66	part 7	Alkali aggregate reactivity
67	part 8	Petrographic examination
68		Method for measurement of air pollution
69		Prestressed concrete pole for overhead power & telecommunication
70	NS 347	Non prestressed reinforcement concrete pole
71	NS 354	Prestressed concrete lighting column
72		Bib taps and Stop Valves
73	NS 363	Reinforced concrete fence pole.
74	NS 382	553. NS 382:2054 Copper Alloy globe and Check valve
75	NS 383	554. NS 383:2054 Cast Iron Pipe Fittings
76	NS 384	555. NS 384:2054 Portland slag Cement
77	NS 385	556. NS 385:2054 Portland Pozzolana Cement
78	NS 386	557. NS 386:2054 Method of sampling of Hydraulic cement
79	NS 389	Method of measurement of building & civil engineering work
80	PART 1	Earthwork
81	PART 2	Concrete work
82	PART 3	Brick work
83	PART 4	Stone masonry
84	PART 5	Form work
85	PART 6	Refactory work
86	PART 7	Hardware
87	PART 8	Steel work & iron work
88	PART 9	Roof covering including cladding
89	PART 10	Ceilling & lining
90	PART 11	Floor finishing work
91		Cement concrete flooring tiles
92		

93	NS 397	Method of test for concrete flooring tiles.
94	NS 403	Concrete terminology
95	PART 1	Types of Concrete
96	PART 2	Concrete aggregate
97	PART 3	Materials other than Aggregate
98	NS 415	Test method of fresh concrete
99	PART 1	Compaction index
100	PART 2	Slump test
101	PART 3	Vebe test
102	NS 427	635. NS 427:2058 Steel tube for structural use
103	NS 480	Specification fo test sieve
104	PART 1	Wire cloth test sieves
105	PART 2	Perforated plate test sieves
106	PART 3	Method of examination of apertures of test sieves
107	NS 507	Code of practise for design loads other than earthquake for building &
108	NS 510	Site consideration for seismic hazards
109	NS 511	Plain & reinforced concrete.
110	NS 514	Guidelines for earthquake resistance construction of wall before and after
111	NS 515	Guidelines for earthquake resistance construction earthen building
112	NS 516	Mendatory rule of thumb: reinforced concrete building without
113	NS 517	Mendatory rule of thumb load bearing masonary