No.	National Standard No.	Title of NS	Remarks
1	SNI 03-6375-2000	Sampling methods of water from closed conduits	
2	SNI 06-2412-1991	Sampling method of water quality	
3	SNI 06-2413-2002	Test methods for solid matter content in water	
4	SNI 06-2420-1991	Test method for alkalinity in water by titrimetry	
5	SNI 06-2421-1991	Test method for alkalinity in water by potentiometric	
6	SNI 06-2422-1991	Water, Test method for acidity by titrimetry	
7	SNI 06-2427-1991	Water, Test method for potassium by atomic absorption spectrophotometer apparatus	
8	SNI 06-2428-1991	Water, Test method for atom by atomic absorption spectrophotometer apparatus	
9	SNI 06-2430-2002	Test method for magnesium content in water	
10	SNI 06-2462-1991	Test method for mercury in water by spectrophotometer cold atomization	
11	SNI 06-2470-1991	Water, Test method for sulfida content by selective meter ion apparatus	
12	SNI 06-2471-1991	Water, Test method for cobalt content by atomic absorption spectrofotometer apparatus in direct manuver	
13	SNI 06-2472-1991	Test method for cobalt contentin water by carbon stove atomic absorption spectrophotometer apparatus	
14	SNI 06-2473-1991	Water, Test method for cobalt content by atomic absorption spectrophotometer in an extraction manuver	
15	SNI 06-2474-1991	Water, Test method for cyanida content by selective ion apparatus	
16	SNI 06-2475-1991	Water, Test method for selenium content by carbon stove atomic absorption spectrophotometer apparatus	
17	SNI 06-2479-1991	Water, Test method for ammonium content by spectrophotometer apparatus in a Nessler manuver	
18	SNI 06-2480-1991	Water, Test method for nitrate content by spectrophotometer in a sulphate brusin manuver	
19	SNI 06-2481-1991	Water, Test method for boron content by spectrophotometer in a curcumium manuver	
20	SNI 06-2482-1991	Water, Test method for flouride content by spectrophotometer in a red alazaryn manuver	

21	SNI 06-2483-1991	Water, Test method for total phosphate and orthophosphate content by spectrophotometer in a ascorbic acid	
22	SNI 06-2484-2002	Test method for nitrite content in water by colorymetry	
23	SNI 06-2503-1991	Water, Test method for biochemical oxygen demand	
24	SNI 06-2505-1991	Water, Test method for total organiccarbon content by infra red KOT analyzer	
25	SNI 06-2508-1991	Water, Test method for organic chlorpesticide content by gas chromotography apparatus	
26	SNI 06-2509-1991	Water, Test method for carbonate pesticide content by gas chromatography apparatus	
27	SNI 06-2510-1991	Water, Test method for organic phosphate content by gas chromatography apparatus	
28	SNI 06-2513-1991	Water, Test method for chromium content by carbon stove atomic absorption spectrophotometer apparatus	
29	SNI 06-2515-1991	Water, Test method for copper content by atomic absorption spectrophotometer in an extraction manuver	
30	SNI 06-2516-1991	Water, Test method for copper content by carbon stove atomic absorption spectrophotometer apparatus	
31	SNI 06-2912-1992	Test method for mercury content in water using mercurymeter apparatus	
32	SNI 06-2913-1992	Test method for arsenic content in water using atomic absorption apparatus in borohidrid sodium manuver	
33	SNI 06-3963-1995	Test method for species and total plankton in water	
34	SNI 06-4138-1996	Test method for soluble ferrous in water by spectrophotometer apparatus using fenantrolin	
35	SNI 06-4139-1996	Test method for aggressive carbon dioxide content in water by titrimetric	
36	SNI 06-4140-1996	Test method for primary productivity in water by soluble oxigen measurement	
37	SNI 06-4157-1996	Test method for chlorophyl A phytoplankton content in water by spectrophotometer	
38	SNI 06-4158-1996	Test method for total bacteria coli in water using fermentation tube	
39	SNI 06-4159-1996	Test method for carbon chloroform extract content in water by graphimetric method	

40	SNI 06-4162-1996	Test method for silver content in water by atomic absorption spectrophotometer apparatus in carbon stoves manuver	
41	SNI 06-4822-1998	Test method for manganese content in water by spectrophotometer in persulphate manner	
42	SNI 06-4823-1998	Test method for tin content in water by atomic absorption spectrophotometer in carbon stove manner	
43	SNI 06-4824-1998	Test method for free chlorine content in water by visible light spectrophotometer in diethyl phenylendiamine (DPD)	
44	SNI 06-6875-2002	Test methods of sulphides content in water by iodometry	
45	SNI 19-1662-1989	Water and waste water, Test method for nitrite content	
46	SNI 19-2454-2002	Manual for technical operation of municifal waste management	
47	SNI 19-3956-1995	Test method for total feces bacteria coli in water by membrane filter	
48	SNI 19-3957-1995	Test method for total feces bacteria coli in water by fermentation tube	
49	SNI 19-3964-1995	Test method for sampling and measurement of pile and composition of urban garbage	
50	SNI 19-3983-1995	Specification of garbage pile for small and medium city in Indonesia	
51	SNI 19-4841-1998	Test method for NOx content in air using spectrophotometer	
52	SNI 19-4842-1998	Test method for O3 gas content in air by using spectrophotometer	
53	SNI 19-4843-1998	Test method for hydrocarbon (HC) gas content in air using chromatography gas apparatus	
54	SNI 19-4844-1998	Test method for hydrogen sulphide (H2S) concentration in air using spectrophotometer air sampler (HVS)	
55	SNI 19-4845-1998	Test method for CO gas content in air using non dispersive infrared (NDR)	
56	SNI 19-6409-2000	Sampling methods of uncompacted wastes from trucks	
57	SNI 19-6447-2000	Performance tests for activated sludge processing installation	

58	SNI 19-6449-2000	Test method for coagulation-flocculation by jar method	
59	SNI 19-6470-2000	Methods for air pressurization system of fire-isolated exits	
60	SNI 19-6718-2002	Specification of the fire dampers	
61	SNI 19-6772-2002	Procedure for the FM - 200 fire extinguisher system	
62	SNI 19-7029-2004	Individual and communal household composting equipment specification	
63	SNI 19-7030-2004	Specification of domestic organic garbage compost	
64	SNI 05-6395-2000	Specification of orifice discharge measuring instrument	
65	SNI 05-6414-2000	Specification for weighing devices used in the testing of materials	
66	SNI 19-6421-2000	Standard specification of thermometers	
67	SNI 19-6457-2000	Methods for basic human body measurements for technological design	
68	SNI 19-6463-2000	Method for calibration of bourdon manometers by dead weight tester	
69	SNI 19-6878-2002	Test methods for L10 and Leq street write level	
70	SNI 19-6784-2002	Test methods for coagulation, flocculation and presurred filtration	
71	SNI 05-6437-2000	Performance test method for pumps using test model	
72	SNI 06-2548-1991	PVC pipes for dringking water, Test method for outside diameter by vernier callipers	
73	SNI 06-2549-1991	PVC pipes for dringking water, Test method for strength to hydrostatic pressure	
74	SNI 06-2550-1991	PVC pipes for dringking water, Test method for wall thickness	
75	SNI 06-2551-1991	PVC pipes for dringking water, Test method for shape and visible characteristics	
76	SNI 06-2552-1991	PVC pipes for drinking water, Method for sampling	
77	SNI 06-2553-1991	PVC pipes for dringking water, Test method for change of length by stove method	
78	SNI 06-2554-1991	PVC pipes for dringking water, Test method for constancy to chlorida methylene	
79	SNI 06-2555-1991	PVC pipes for dringking water, Test method for PVC content by TFH	
80	SNI 06-2556-1991	PVC pipes for dringking water, Test method for outside diameter by meter band	

81	SNI 06-4821-1998	Test method for dimension of polyethylene (PE) pipes for dringking water	
82	SNI 06-4828-1998	Specification for dringking water, waste water and rain water pipe fitting rubber seal rings	
83	SNI 06-4829-2005	Polyethylene pipes for drinking water	
84	SNI 07-0242.1-2000	Specification for black and hot-dipped zinc-coated (galvanized) welded and seamless steel pipes	
85	SNI 07-6404-2000	Specification of steel pipe flanges for water supply size 110 mm-366 mm	
86	SNI 19-6778-2002	Test method for natural pressure on mechanical fittings of PE pipelines	
87	SNI 19-6779-2002	Test method for polyethilene pipes (PE) alteration of elongation	
88	SNI 19-6780-2002	Determination method for black pokyethilene (PE) and uncolour PE pipes it's fittings	
89	SNI 19-6781-2002	Test method for the lost of pressure on mechanical fittings systems of PE pipes	
90	SNI 19-6782-2002	Procedure for the installation of ductile - iron and their appurtenance	
91	SNI 19-6783-2002	Desinfection specification for clean water pipelines	
92	SNI 07-6443-2000	Test method for locating the thinnest spot in a zinc (galvanized) coating on iron or steel by preece test	
93	SNI 19-6739-2002	Examination methods for type capacity and transmissivitas estimation on tested wells	
94	SNI 19-6741-2002	Examination method for pressure aquiver transmissivity by using of slug test code	
95	SNI 19-6742-2002	Examination method for slug on the field for the determination of aquiver hydraulic properties	
96	SNI 19-6743-2002	Examination methods for aquiver hydraulic propeties by using of Theis code	
97	SNI 19-6744-2002	Procedure for test method selection of aquiver hydraulic properties buy using of well technique	
98	SNI 19-6745-2002	Determination method of coordinat points by using of a couple of sextant	
99	SNI 19-6746-2002	Determination method for coordinate position by using of trisponder	
100	SNI 06-3822.1-2000	Specification for poly aluminium chloride for water treatment	
101	SNI 06-6396-2000	Soda ash for water processing	
102	SNI 06-2432-1991	Asphalt materials, Test method for dactility	

103	SNI 06-2434-1991	Asphalt and tar, Test method for melting point	Under Revised
104	SNI 06-2438-1991	Asphalt materials, Test method for asphalt content	
105	SNI 06-2440-1991	Oil and asphalt, Test method for lost heavy by A method	
106	SNI 06-2441-1991	Solid asphalt, Test method for specific grafity	
107	SNI 06-2456-1991	Asphalt materials, Test method for penetration	Under Revised
108	SNI 06-2488-1991	Liquid asphalt, Test method for fraction by distillation method	
109	SNI 06-2489-1991	Asphalt mixture, Test method by Marshall apparatus	
110	SNI 06-2490-1991	Asphalt and material contain asphalt, Test methode for water content	
111	SNI 06-6441-2000	Test methods for viscosity of oil asphalt using Brookfield thermosel apparatus	
112	SNI 06-6472-2000	Method for sample preparation - Mixing, quartering and conditioning of asphalt mixture in laboratory for performance test	
113	SNI 13-6788-2002	Test methods of peat material pH by pH meter	
114	SNI 13-6789-2002	Methods of peat sediment thickness measurement	
115	SNI 07-2529-1991	Concrete steel, Test method for tensile strength	
116	SNI 07-6401-2000	Specification for cold-rolled steel wire for concrete reinforcement	
117	SNI 07-6402-2000	Specification for cold-formed welded and seamless carbon steel structural tubing	
118	SNI 07-6403-2000	Specification for low and medium tensile strength carbon steel plates	
119	SNI 07-6892-2002	Specification of zinc-coated (galvanized) steel woven wire fence	
120	SNI 03-6450-2000	Test methods for thermoplastic traffic line materials	
121	SNI 06-6446.1-2000	Test method for specific gravity of epoxide resins and hardeners	
122	SNI 06-6446.2-2000	Test methods for viscosity of epoxy resins and hardeners	
123	SNI 06-3685.1-2000	Specification for red lead ready-mixed paint	
124	SNI 06-4167-1996	Test method for consistency of paint using viscometer stormer apparatus	
125	SNI 06-4825-1998	Specification of ready mixed white and yellow traffic paints	
126	SNI 06-4826-1998	Specification of white and yellow reflective thermoplastic traffic paints (solid form)	
127	SNI 06-4827-1998	Specification of ready mix oil base paint	

128	SNI 06-6397-2000	Specification for foliage green colour bridge paint	
129	SNI 06-6445-2000	Test methods for volume non volatile matter in clear or	
		pigmented coatings	
130	SNI 06-6452-2000	Test methods for bitumen paint used as protective coating	
131	SNI 07-6398-2000	Method for liquid epoxy coating for interior and exterior	
		section of steel water pipelines	
132	SNI 03-0028-1987	Cement floor tiles	
133	SNI 03-0054-1996	Glazed ceramic wall tiles, Specification and test method	
134	SNI 03-0078-1987	Cemen troffle	
135	SNI 03-0076-1987	Concrete roof tiles	
136			
	SNI 03-0106-1987	Ceramic floor tiles, Specification and test method	
137	SNI 03-0122-1998	Gate valve type household faucet	
138	SNI 03-0136-1987	Terrazzo tiles	
139	SNI 03-0152-1987	Enamel coated steel bath tubs	
140	SNI 03-0348-1989	Solid concrete bricks, Specification and test method	
141	SNI 03-0349-1989	Concrete brick for wall system	
142	SNI 03-0394-1989	Natural stones for building materials, Specification and Test method	
143	SNI 03-0450-1989	Test method for reactive alkaline properties of cement with concrete aggregates using stirring rod.	
144	SNI 03-0536-1989	Unglazed acid fastness ceramic floor tiles Specification and test method	
145	SNI 03-0573-1989	Aluminium alloy windows, General specifications	
146	SNI 03-0579-1989	Chinesse vitreous type ceramic wash - basins	
147	SNI 03-0580-1989	Pulp cement boards	
148	SNI 03-0662-1989	Door key for simple housing	
149	SNI 03-0675-1989	Wooden door frame and window frames, Dimensions	
150	SNI 03-0680-1998	Chinesse vitreous squating toilet seats	
151	SNI 03-0687-1989	Straight line clay pipes for unpressured water supply	
152	SNI 03-0688-1989	Gooseneck type clay pipes for unpressured water supply	
153	SNI 03-0689-1989	Terazzo bath tubs	
154	SNI 03-0690-1989	Terazzo washing basin	
155	SNI 03-0691-1996	Concrete brick (paving block)	
156	SNI 03-0797-2006	Closets	
157	SNI 03-0808-1989	Limestone filler for bituminous paving mixture	
158	SNI 03-0962-1989	Steel wheel static road rollers, Performance test	

159	SNI 03-1005-1989	Acrylic bathtubs, Specification	
160	SNI 03-1027-2006	Chrysotile fibre cement flat sheets	
161	SNI 03-1068-1989	Stone crusher	
162	SNI 03-1074-1989	Falling object protectice structure (FOPS) canopies for heavy machinery, Test method	
163	SNI 03-1148-1998	Chinesse vitreous man urinoir	
164	SNI 03-1217-1989	Seat cushion deflection and seatback for off road machinery	
165	SNI 03-1218-1989	Operator's seats for self actuating of road machinery, Dimension	
166	SNI 03-1223-1989	Performance test of steel wheel vibrating road rollers	
167	SNI 03-1296-1989	PVC corrugated roof tile	
168	SNI 03-1329-1989	Cement floor tiles, Term of acceptance	
169	SNI 03-1331-2001	Ceramic mosaic floor tiles	
170	SNI 03-1455-1989	Cement floor tile moulding	
171	SNI 03-1570-1989	Perforated concrete bricks	
172	SNI 03-1578-1996	Centrifugal reinforced concrete pipes	
173	SNI 03-1588-1989	Aggregate laminated steel roof tiles	
174	SNI 03-1718-1989	Elevators, Inspection and testing	
175	SNI 03-1726-2002	Manual for seismic resistance designing for building construction	
176	SNI 03-1727-1989	Loading specification for houses and buildings, Guide for design	
177	SNI 03-1728-1989	Buildings, Guide for building up	
178	SNI 03-1729-2002	Procedures of the design of concrete structures for buildings	
179	SNI 03-1730-2002	Codes for high school building construction planning	
180	SNI 03-1733-2004	Codes of housing design in urban areas	
181	SNI 03-1734-1989	Reinforced concrete and structure of reinforced wall for houses and buildings, Guide for design	
182	SNI 03-1749-1990	Aggregates for mix and concrete, Determination of grain size	
183	SNI 03-1750-1990	Aggregates for concrete, Specification and Test method	
184	SNI 03-1751-1990	Weak parts, organic substance, sand hardness, crushed stoned hardness, Determination	
185	SNI 03-1753-1990	Coarse aggregates for concrete, Determination of fine grain smaller than 70 mikron	

186	SNI 03-1754-1990	Fine aggregates for mix and concrete, Determination of fine grain smaller than 50 mikron	
187	SNI 03-1755-1990	Fine aggregate for mix concrete, Determination of organic substance content	
188	SNI 03-1756-1990	Sand for mixture and concrete, Determination of hardness	
189	SNI 03-1757-1990	Crushed stones or natural gravels as foundation of road hardening and agregate for concrete, Determination of hardness by Rudellof pressure vesels	
190	SNI 03-1758-1990	Aggregates for mixture and concrete, Test method for everlasting property towards sodium and magnesium sulphate solution	
191	SNI 03-1765-1990	Coarse aggregates for concrete, Test method for flat and long grains.	
192	SNI 03-1766-1990	Aggregates for concrete, Test method for grain	
193	SNI 03-1768-1990	Aggregates for concrete, Test methods for reactive properties against alkalin by chemical method	
194	SNI 03-1871-1990	Steel wheel static road rollers, Standard accessories	
195	SNI 03-1872-1990	Steel wheel static road rollers, Nomenclature and specification	
196	SNI 03-1963-1990	Modular coordination for buildings and houses	
197	SNI 03-1968-1990	Coarse and fine aggregates, Test method	
198	SNI 03-1969-1990	Coarse aggregates, Test method for specific grafity and water absorption	
199	SNI 03-1970-1990	Fine aggregates, Test method for specific gravity and water absorption	
200	SNI 03-1971-1990	Test method for water content of aggregates	
201	SNI 03-1972-1990	Test method of concrete slump	
202	SNI 03-1977-1990	Modulation coordination for buildings and houses	
203	SNI 03-1978-1990	Preferred number for building and houses	
204	SNI 03-1979-1990	Space and houses dimension, Specification	
205	SNI 03-2050-2006	Chrysotile fibre sheets of symmetrical corrugated cement	
206	SNI 03-2095-1998	Ceramic roof tiles	
207	SNI 03-2096-1991	Ceramic floor tiles, Specification and test method	
208	SNI 03-2097-1991	Lime for building material, Specification and test method	
209	SNI 03-2113-2000	Lime trass bricks for walls	

210	SNI 03-2114-1991	Asymmetrical corrugated asbestos cement sheets	
211	SNI 03-2126-1991	Asbestos cement flat panel containing corrugated	
		asbestos cement	
212	SNI 03-2134-1996	Glazed ceramic roof tile	
213	SNI 03-2150-1991	Test method for optimum water content of soil	
		cement/lime using Proctor standards	
214	SNI 03-2156-1991	Aerated light weight concrete block by autoclave process	
215	SNI 03-2190.1-2000	General requirements for construction of hydraulic transmission elevators	
216	SNI 03-2190.2-2000	General requirement for electrical dumbwaiter elevators	
217	SNI 03-2378-1991	Hollow space round profile prestressed concrete	
0.1.0	0111 00 0070 1001	telephone pole, 8 metre	
218	SNI 03-2379-1991	Hollow space round profile prestressed concrete telephone pole, 9 metre	
219	SNI 03-2393-1991	Cement injection in stone, Code of practice	
220	SNI 03-2394-1991	Nuclear medical building in hospital, Code for the design	
221	SNI 03-2395-1991	Radilogical building in hospital, Code for the design	
222	SNI 03-2396-2001	Codes for the design of natural lighting system of buildings	
223	SNI 03-2397-1991	Wind resistance simple buildings, Code for design	
224	SNI 03-2398-2002	Codes for planning of septic tank with absorption systems	
225	SNI 03-2399-2002	Codes for the design public bathrooms and toilets	
226	SNI 03-2404-1991	Termites attack prevention in houses and buildings with termisides, Code of practice	
227	SNI 03-2405-1991	Termites protection in houses and buildings with termisides, Code of practice	
228	SNI 03-2406-1991	Urban drainage, General code for the design	
229	SNI 03-2417-1991	Aggregate, Test method for weathering by Los Angeles abration machine	
230	SNI 03-2437-1991	Laboratory test method for determination of physical characteristic parameter of stone sample	
231	SNI 03-2439-1991	Aggregates, Test method for adhesiveness against asphalt	
232	SNI 03-2442-1991	Concrete curb for pavement, Specification	Under Revised
233	SNI 03-2445-1991	Wood for housing and buildings, Sizes	

234	SNI 03-2447-1991	Roofed frame developing houses with precast concrete component, Specification	
235	SNI 03-2448-1991	Precast concrete component for roofed frame developing houses, Specification	
236	SNI 03-2449-1991	Pin beam timber frames, Type 15 -6, Specification	
237	SNI 03-2450-1991	Pin beam timber frame type 30 - 6, Specification	
238	SNI 03-2452-1991	Wooden roofed frame developing houses, Specification	
239	SNI 03-2453-2002	Codes for the design of rain water absorption wells for yard area	
240	SNI 03-2457-1991	Aggregates for radiation shielding concrete, Test method	
241	SNI 03-2458-1991	Freshly mixed concrete, Method for sampling	
242	SNI 03-2460-1991	Ash as additional materials for concrete mix, Specification	
243	SNI 03-2461-2002	Specification light aggregates for structural light concrete	
244	SNI 03-2485-1991	Stones test specimens, Laboratory test method for ultrasonic quick spreading and elastic constant	
245	SNI 03-2486-1991	Stone test specimens, Laboratory test method for tensile strength in indirect manuver	
246	SNI 03-2491-2002	Test methods for splitting-tensile strength of concrete	
247	SNI 03-2492-2002	Test and sampling methods of concrete cores	
248	SNI 03-2493-1991	Conctrete test specimens, Method for making and curing in laboratory	
249	SNI 03-2494-2002	Specification of aggregates for radiation shielding concrete	
250	SNI 03-2495-1991	Additional materials for concrete, Specification	
251	SNI 03-2496-1991	Air bubble formation additional materials for concrete, Specification	
252	SNI 03-2816-1992	Test method for organic waste in sand for mortar or concrete mixture	
253	SNI 03-2823-1992	Test method for flexible strength of stones by point load in the middle	
254	SNI 03-2824-1992	Direct shear test method for stones	
255	SNI 03-2825-1992	Test method for uniaxial pressure strength of stones	
256	SNI 03-2826-1992	Test method for elasticity moduls of stones at single axial pressure	
257	SNI 03-2834-2000	Methods for design of normal concrete mixes	

		T	I
258	SNI 03-2835-2002	Construction budget for building and housing construction land processing	Under Revised
259	SNI 03-2836-2002	Manual for unit price calculation of foundation work	Under Revised
260	SNI 03-2837-2002	Construction budget analysis for houses and buildings for cement floor work	Under Revised
261	SNI 03-2839-2002	Construction building analysis for houses and buildings	Under Revised
262	SNI 03-2840-1992	Code for working on asbestos cement sheets for roof cover in houses and building	
263	SNI 03-2841-1992	Code for working on asbestos cement sheets for wall in houses and building	
264	SNI 03-2845-1992	Code for the design of modular apartment	
265	SNI 03-2846-1992	Code for the design of environment building density apartment	
266	SNI 03-2847-1992	Code for concrete structure calculation of building	
267	SNI 03-2848-1992	Code for specimen production for rock mechanical testing laboratory	
268	SNI 03-2854-1992	Specification of ion chloride content in concrete	
269	SNI 03-2855-1992	Specification of modular apartment units	
270	SNI 03-2914-1992	Waterproof reinforced concrete, Specification	
271	SNI 03-2915-2002	Specification of sulphatic proof concrete	
272	SNI 03-2916-1992	Digging well for water resources, Specification	
273	SNI 03-2947-1992	Chinesse vitreous bidet	
274	SNI 03-2988-1998	Chinesse vitreouse monoblock sitted toilet	
275	SNI 03-3122-1992	Lightweight concrete panels	
276	SNI 03-3387-1994	Test methods for static pressure of manhole tops and gally tops	
277	SNI 03-3402-1994	Test method for volume weight of structural light concrete	
278	SNI 03-3403-1994	Test method for pressure strength of drilling core concrete.	
279	SNI 03-3406-1994	Test method for durability of stone	
280	SNI 03-3407-1994	Test method for form durability characteristics of stone to sodium sulphate and magnesium sulphate solution	
281	SNI 03-3416-1994	Aggregate, Test method for light particles	
282	SNI 03-3418-1994	Test method for air content in fresh concrete	
283	SNI 03-3419-1994	Test method for concrete abrassion in laboratories	
284	SNI 03-3421-1994	Lightweight insulating concrete, Test method for tensile strength in the field	

285	SNI 03-3427-1994	Code for the design of building technique of swimming pools	
286	SNI 03-3430-1994	Housing and building, Code for the design hollow block reinforced concrete structural wall	
287	SNI 03-3434-2002	Code for unit price calculation of wood working	
288	SNI 03-3435-1994	Housing and building, Code for unit price calculation of ceiling cover work	
289	SNI 03-3436-1994	Housing and building, Code for unit price calculation of roof covering work.	
290	SNI 03-3445-1994	Lightweight concrete panels, Code for installation	
291	SNI 03-3449-2002	Manual for mix design of lightweight concrete with lightweight aggregate	
292	SNI 03-3456-1994	Elastomeric joint sealant, Specification	
293	SNI 03-3529-1994	Shingle roof tile, Specification	
294	SNI 03-3625-1994	Recommendation for measuring ultrasonic pulses speed in concrete	
295	SNI 03-3631-1994	Scaffolding, Specification and test method of statis pressure	
296	SNI 03-3646-1994	Guide for technical design of, Stadium building	
297	SNI 03-3647-1994	Guide for technical design of sport building	
298	SNI 03-3790-1995	Terms of acceptance of ceramic roof tiles	
299	SNI 03-3795-1995	Coarse aggregates for concrete, Determination of the grating worn down capacity and requirement for grating worn down capacity using Los Angelos vessel	
300	SNI 03-3976-1995	Code for mixing and pouring of concrete	
301	SNI 03-3981-1995	Design code for slow-moving sand filter installation	Under Revised
302	SNI 03-3982-1995	Code of operation and maintanance of slow-moving sand filter installation	Under Revised
303	SNI 03-3984-1995	Specification of light aggregates for insulation concrete	
304	SNI 03-4060-1996	PVC floor tiles	
305	SNI 03-4061-1996	Granito floor tile	
306	SNI 03-4062-1996	Glazed ceramic floor tiles	
307	SNI 03-4098-1996	Split floor tiles	
308	SNI 03-4137-1996	Test method for average thick and length of aggregates	
309	SNI 03-4141-1996	Test method for clay lump and friable particle in aggregates	

310	SNI 03-4142-1996	Test method of amount material finer than 0,0075 mm sieve in aggregates	
311	SNI 03-4147-1996	Specification of lime for soil stabilization	
312	SNI 03-4154-1996	Test method for flexural strength of concrete using simple beam with center-point loading	
313	SNI 03-4155-1996	Test method for compressive strength of concrete using portion of beams broken flexure test specimens	
314	SNI 03-4156-1996	Test method of bleeding of concrete	
315	SNI 03-4164-1996	Test method for pressure strength of red brick walls in laboratory	
316	SNI 03-4165-1996	Test method for flexural strength of red brick walls in laboratory	
317	SNI 03-4166-1996	Test method for shear strength of red brick walls in laboratory	
318	SNI 03-4169-1996	Test method for static modulus of elasticity and poison's ratio of concrete by compresometer	
319	SNI 03-4252-1996	Concrete railing	
320	SNI 03-4255-1996	Aggregate laminated AI - Zn alloy steel roof tiles	
321	SNI 03-4358-1996	Asbestos cement roof tile sheets	
322	SNI 03-4360-1996	Fire resistance doors for buildings	
323	SNI 03-4383-1996	Installation of ABS pipe system (Acrylonitrile Butadiene Styrene)	
324	SNI 03-4423-1997	Asbestos fibre for building materials	
325	SNI 03-4426-1997	Test method for agregat resistance by crash equipment	
326	SNI 03-4428-1997	Test method for plastic fine aggregates or sand by sand equivalent method.	
327	SNI 03-4430-1997	Test method of concrete structure element by concrete hammer, N dan NR type	
328	SNI 03-4431-1997	Test method for flexural strength of normal concrete by two point loading	
329	SNI 03-4433-1997	Specification for ready for use concrete	
330	SNI 03-4802-1998	Method for pulse velocity through concrete	
331	SNI 03-4803-1998	Method for rebound number of hardened concentrate	
332	SNI 03-4804-1998	Test method for unit weight and voids in aggregates	
333	SNI 03-4805-1998	Test method for portland cement content of hardened hydraulic cement concrete	

334	SNI 03-4806-1998	Test method for cement portland content of freshly mixed concrete by volumetric tritation	
335	SNI 03-4807-1998	Test method for determining the temperature of freshly mixed portland cement concrete	
336	SNI 03-4808-1998	Test method for water content of freshly mixed concrete by volumetric titration	
337	SNI 03-4809-1998	Test method for comparing concrete on the basic of the bond developed with reinforcing steel	
338	SNI 03-4810-1998	Method for making and curing concrete test specimen in the field	
339	SNI 03-4811-1998	Creep testing method for concrete in compression	
340	SNI 03-4812-1998	Test method for direct tensile strength of concrete	
341	SNI 03-4814-1998	Specification for concrete joint sealer hot poured elastic type	
342	SNI 03-4815-1998	Specification for preformed expansion joint fillers for concrete paving and structural construction	
343	SNI 03-4817-1998	Specification for sheet materials for curing concrete	
344	SNI 03-4818-1998	Specification for hollow concrete pipes for drainage channel in earth	
345	SNI 03-4820-1998	Method for using apparatus for the determination of lenght change hardened cement paste, mortar, and concrete	
346	SNI 03-4876-1998	Test method for surface smoothness of ceramic floor tiles	
347	SNI 03-4877-1998	Test method for bond strength of ceramic tile to mortar	
348	SNI 03-4960-1999	Construction requirements for concrete mixers, horisontal model	
349	SNI 03-6026-1999	Construction requirements for concrete brick moulding machines	
350	SNI 03-6027-1999	Palm fibre concrete roofing tiles	
351	SNI 03-6196-2000	Procedure for energy auditing of buildings	
352	SNI 03-6197-2000	Energy conservation of lighting system in buildings	
353	SNI 03-6247.1-2000	General requirement for construction of patient elevators	
354	SNI 03-6247.2-2000	General requirement for private residence elevators	
355	SNI 03-6248-2000	General requirement for construction of escalators operated by electric power	
356	SNI 03-6367-2000	Specification of concrete sewer, drain pipes, and culvert pipes	

357	SNI 03-6368-2000	Specification of concrete pipes for waste water channel,	
		rain water channel and culvert pipes	
358	SNI 03-6369-2000	Codes of practice for capping cylindrical concrete specimens	
359	SNI 03-6370-2000	Method for evaluation of stone to be used for erosion control	
360	SNI 03-6373-2000	Methods for selection and installation of vent in plumbing system	
361	SNI 03-6378-2000	Specification of hydrated lime for masonry purposes	
362	SNI 03-6379-2000	Specification and methods for installation of trap seal primer valves	
363	SNI 03-6380-2000	Specification for repairing concrete with epoxy mortar	
364	SNI 03-6384-2000	Specification of gypsum wall board	
365	SNI 03-6385-2000	Specification of ground granulated blast-furnice slag for use in concrete and mortars	
366	SNI 03-6386-2000	Specification of sounds level and reverberation times in buildings and houses (recommended design criteria)	
367	SNI 03-6387-2000	Specification of quicklime for building materials	
368	SNI 03-6388-2000	Specification for soil-aggregate subbase, base and surface course	
369	SNI 03-6389-2000	Energy conservation of buildings	
370	SNI 03-6390-2000	Energy conservation of air conditioning system in buildings	
371	SNI 03-6412-2000	Test methods for cement content of freshly mixed soil-cement	
372	SNI 03-6415-2000	Specification for protection of openings on fire resistance construction	
373	SNI 03-6417-2000	Specification for soil-cement for fill dams	
374	SNI 03-6418-2000	Specification for grout fluidifier for preplaced-aggregat concrete	
375	SNI 03-6420-2000	Specification for air handling systems in kitchen and park area as smoke fire control in buildings	
376	SNI 03-6422-2000	Specification for ground water drill-well construction for capacity of 150 liter per minute up to 300 liter per minute	
377	SNI 03-6428-2000	Test methods for abrasion resistance of concrete or mortar surfaces by the rotating-cutter method	

378	SNI 03-6429-2000	Test methods for compressive strength of concrete cylinders cast in place in cylindrical mold	
379	SNI 03-6430.1-2000	Test methods for compressive strength of grouts for preplaced-aggregate concrete in the laboratory	
380	SNI 03-6430.2-2000	Test methods for binding time of grout for preplaced- aggregate concrete in the laboratory	
381	SNI 03-6430.3-2000	Test methods for expansion and bleeding of freshly mixed grout for preplaced-aggregate concrete in the laboratory	
382	SNI 03-6431-2000	Test methods for flow time of fiber-reinforced concrete through inverted slump cone	
383	SNI 03-6432-2000	Test methods for length change of concrete due to alkalicarbonate rock reaction	
384	SNI 03-6433-2000	Test methods for specific gravity, absorption and voids in hardened concrete	
385	SNI 03-6434-2000	Test methods for physical testing of gypsum panel and gypsum board	
386	SNI 03-6435-2000	Test methods for determining floor flatness and levelness using the F-number system	
387	SNI 03-6436-2000	Test methods for injection well and withdrawal for determination of hydraulic propertie of aquifer system (field procedures)	
388	SNI 03-6451-2000	Test methods for tensile strength of hydraulic cement mortars	
389	SNI 03-6454-2000	Test methods for verticality of wells	
390	SNI 03-6458-2000	Methods for flexural strength of soil-cement using simple beam with third-point loading	
391	SNI 03-6468-2000	Methods for planning of high-strength concrete mixture with portland cement and fly ash	
392	SNI 03-6469-2000	Methods for building up production wells	
393	SNI 03-6477-2000	Methods for determination of ten percent fine value of aggregates	
394	SNI 03-6481-2000	Plumbing systems	
395	SNI 03-6572-2001	Code for the design of ventilation and air-conditioning system in buildings	
396	SNI 03-6573-2001	Codes for the design of vertical transportation systems in buildings (lifts)	
397	SNI 03-6575-2001	Method for design of artificial lighting system in buildings	

398	SNI 03-6652-2002	Procedures of protection design of building and equipment against lihgtning	
399	SNI 03-6759-2002	Code for energy conservation designation of buildings	
400	SNI 03-6760-2002	Test method for reinforced concrete floor loading at multistoried buildings by water load	
401	SNI 03-6761-2002	Test method for single pile for static axial tensile load	
402	SNI 03-6762-2002	Test method for piles under lateral load	
403	SNI 03-6765-2002	Specification of bulding materials for fire prevention on housings and buildings	
404	SNI 03-6767-2002	General specification of mechanical ventilation and air systems as fire smoke controller in buildings	
405	SNI 03-6768-2002	General specification of air conditioner system as fire smoke controller in buildings	
406	SNI 03-6769-2002	Specification of central air conditioner system as fire smoke controller in buildings	
407	SNI 03-6771-2002	Test method for ignitability of building materials	
408	SNI 03-6791-2002	Test method of cement content in soil-cement mixture by chemistry analysis	
409	SNI 03-6798-2002	Procedure for test specimen production and treatment for compressive and tensile strength laboratory test of soil-cement	
410	SNI 03-6799-2002	Specification of drain pipes from clay	
411	SNI 03-6802-2002	Manual for identification and sampling of soil and rocks for technical purposes	
412	SNI 03-6804-2002	Manual for laboratory preparation of chemical-grouted soil test specimen for obtaining design strength parameter	
413	SNI 03-6805-2002	Test methods for measuring compressive strength value of concrete on early and projecting the strength on nextage	
414	SNI 03-6806-2002	Procedure for structural non-reinforcement concrete calculation	
415	SNI 03-6807-2002	Test method of water defending capability of the grout mixture on replaced-aggregate concrete in laboratory	
416	SNI 03-6808-2002	Test method of graut fluiding on preplaced-aggregate concrete (test method of flow funnel)	

417	SNI 03-6809-2002	Code for concrete strength estimation by maturity method	
418	SNI 03-6810-2002	Test methods of total solid and inorganic contents in water for concrete mixture	
419	SNI 03-6811-2002	Specification for spray concrete alloy	
420	SNI 03-6813-2002	Procedure for making test cylinders and prisms for determining strength and density of preplaced-agregate concrete in laboratory	
421	SNI 03-6814-2002	Code for implementation of mechanical connection for concrete reinforcement	
422	SNI 03-6815-2002	Code for evaluation of concrete strength test result	
423	SNI 03-6816-2002	Procedure for detailing of concrete reinforcement	
424	SNI 03-6818-2002	Specification of cementitious dry materials rapid hardening in package for concrete repairs	
425	SNI 03-6820-2002	Specification of fine agregate for mortar and cement floor with cement-based materials	
426	SNI 03-6821-2002	Specification of light aggregate for concrete masonry units	
427	SNI 03-6823-2002	Test methods for containing portland cement mortar dry shrinkage	
428	SNI 03-6824-2002	Determination of cement content in cement aggregate by titration	
429	SNI 03-6825-2002	Test methods for mortar compressive strength of portland cement on working civil	
430	SNI 03-6826-2002	Test method for normal consitency of portland cement by vicat apparatus for civil working	
431	SNI 03-6827-2002	Test method for first binding time of portland cement using a vicat apparatus for civil engineering	
432	SNI 03-6862-2002	Specification of tools for brick and cement floor works	
433	SNI 03-6863-2002	Methods of sampling and testing for fly ash or raw pozzolan as a mineral admixture in portland cement concrete	
434	SNI 03-6864-2002	Specification of lime for asphalt mixture	
435	SNI 03-6865-2002	Procedure for preparation of inter-laboratory testing program for determining precission of construction materials test method	
436	SNI 03-6868-2002	Manual for random sampling of construction materials	

437	SNI 03-6874-2002	Test method of clay dispersive characteristic by double hydrometer	
438	SNI 03-6877-2002	Test methods for uncompacted void content of fine aggregates	
439	SNI 03-6880-2002	Specification of structural concrete	
440	SNI 03-6882-2002	Specification of mortar for masonry work	
441	SNI 03-6883-2002	Specification of tolerances for concrete construction and materials	
442	SNI 03-6888-2002	Manual for bituminous paving mixtures plant inspection	
443	SNI 03-6889-2002	Manual for aggregates sampling	
444	SNI 03-6891-2002	Specification of grout for masonry work	
445	SNI 03-6897-2002	Manual for unit price calculation of masonry work	
446	SNI 03-6898-2002	Manual for work on taking and testing of compressive strength of core concretes	
447	SNI 03-6966-2003	Specification of hole premolding rainwater pipes for housings	
448	SNI 03-6968-2003	Specification for opened playground facilities at simple flats	
449	SNI 03-6969-2003	Test methods for measuring length of drilled concrete cores	
450	SNI 03-6981-2004	Codes of non-flat simple housing planning in urban areas	
451	SNI 03-7011-2004	Safety in health care facility buildings	
452	SNI 03-7012-2004	Smoke management systems in malls, atria and large areas	
453	SNI 03-7013-2004	Methods for design of simple flat facilities	
454	SNI 03-7014.1-2004	Protection of structures against lightning - Part 1: General principles	
455	SNI 03-7015-2004	Lightning protection systems of structures	
456	SNI 03-7017.1-2004	Electric traction lifts in buildings - Part 1: Investigation and delivery testing	
457	SNI 03-7017.2-2004	Electric traction lifts in buildings - Part 2: Periodic investigation and testing	
458	SNI 03-7065-2005	Codes of design for plumbing systems	
459	SNI 04-0225-2000	General requirements for electrical installations	
460	SNI 04-0226-1987	Electrical installation/apparatus, Guide for maintenance	
461	SNI 04-1180-1989	Concrete plate for covering middle voltage electric cables	

462	SNI 04-1925-2000	Rural electrical installations and connection of houses/buildings	
463	SNI 04-3593.4.42-1998	Electrical installations of buildings. Part 4: Protection for saferty. Chapter 42: Protection against thermal effects	
464	SNI 04-3593.5.551-2000	Electrical installation of buildings - Part 5: Selection and election of electrical equipment - Chapter 55: Other equipment - Section 551: Low voltage electrical generators	
465	SNI 04-3593.6.61-2000	Electrical installation of buildings - Part 6: Verification - Chapter 61: Initial verification	
466	SNI 04-3593.7.704-2000	Electrical installation of buildings - Part 7: Requirements for special installations or locations - Section 704: Construction and demolition site installations	
467	SNI 04-3593.7.709-2000	Electrical installation of buildings - Part 7: Requirements for special installations or locations - Section 709: Pleasure crafts and similar types quays	
468	SNI 04-3593-1994	Electrical installation of buildings. Part 2 : Fundamental principles	
469	SNI 04-6193-1999	Voltage bands for electrical installations of building	
470	SNI 04-6921-2002	Damage risks assesment due to lightning	
471	SNI 04-7018-2004	Emergency and standby electrical power supply systems	
472	SNI 04-7019-2004	Emergency electric power supply systems using stored energy	
473	SNI 05-0666-1997	General requirements for water meter housing	
474	SNI 05-2189-1999	Definition, terms of lifts and escalator	
475	SNI 05-2418-1991	Water meter (size 13 mm up to 40 mm), Test method	
476	SNI 05-2419-1991	Water meter (size 13 mm up to 40 mm), Method for sampling	
477	SNI 05-2547-1991	Water meter (13 mm up to 40 mm), Specification	
478	SNI 05-3092-1992	Dampers and valves for air distribution and diffusion, Aerodynamic testing	
479	SNI 05-3095-1992	Ventilation ducts, Fire resistance test	
480	SNI 05-3097-1992	Constant and variable dual or single duct boxes and single duct units for air distribution and diffusion, Aerodynamic testing and rating	

481	SNI 05-6040-1999	General requirements of passanger lifts construction with traction engine	
482	SNI 05-7052-2004	General requirements of construction for passenger lifts propelled by traction motors without machine chambers	
483	SNI 06-2459-2002	Specification rainwater absorption well for yard area	
484	SNI 06-6803-2002	Test methods for determination of lime content in lime- treated soils by titration	
485	SNI 06-6867-2002	Specification for fly ash and other natural pozzolans to be used with lime	
486	SNI 09-1073-1989	Capacity calculation method of blade bulldozer	
487	SNI 09-1075-1989	Dump trucks, Accessories	
488	SNI 09-1076-1989	Dump trucks, Nomenclature and specification	
489	SNI 13-4113-1996	Specification and test method of limestone for tin ore concentrate melting	
490	SNI 13-6668-2002	Determination of SiO2 total, Al2O3, Fe2O3, Cr2O3 and TiO2 contents for quartz sand	
491	SNI 13-6669-2002	Determination of clay content for sand material	
492	SNI 13-6717-2002	Manual for preparing test speciment from aggregate samples	
493	SNI 15-0089-1998	Marble floor tiles	
494	SNI 15-0129-2004	White portland cement	
495	SNI 15-0233-1989	Cement fibre sheet, Specification and test method	
496	SNI 15-0301-1989	Lime pozolan cement, Specification and test method	
497	SNI 15-0302-2004	Pozzolanic portland cement	
498	SNI 15-0351-1989	Sand, Specification and test method	
499	SNI 15-0446-1989	Ceramic mozaic, solid and semi-solid type, Specification and test method	
500	SNI 15-0553-1989	Hollow red bricks, Specification and test method	
501	SNI 15-0554-1989	Red bricks for liner, Specification and test method	
502	SNI 15-0684-1989	Glass roof tile	
503	SNI 15-0686-1989	Perforated red bricks	
504	SNI 15-0715-1989	Phosphor gypsum for portland cement	
505	SNI 15-0810-1989	Semi stable dolomite bricks with tar binding agent	
506	SNI 15-1028-1997	Acid proof mortars, silicate types	
507	SNI 15-1320-1989	Gypsum, Chemical analysis test method	
508	SNI 15-1322-1989	Dolomitet lime, Colouring test method	
509	SNI 15-1328-1989	Massive red bricks, Term of acceptance	
510	SNI 15-1571-2004	Chamote insulation refractory bricks	

511	SNI 15-1854-1990	Test method for activity of pozolan by chemical and physical method	
512	SNI 15-2049-2004	Portland cement	
513	SNI 15-2094-2000	Massive red bricks for masonry works	
514	SNI 15-2530-1991	Portland cement, Test method for fineness	
515	SNI 15-2531-1991	Portland cement, Test method for specific grafity	
516	SNI 15-3044-1992	Drilling cement	
517	SNI 15-3500-2004	Mixed portland cement	
518	SNI 15-3758-2004	Masonry cement	
519	SNI 15-4357-1996	Slip glazes for roof tiles	
520	SNI 15-4422-1997	Acid resisting bricks	
521	SNI 15-4754-1998	Clay for clinker bricks	
522	SNI 15-4760-1998	Clinker bricks	
523	SNI 15-4764-1998	Ceiling bricks	
524	SNI 15-4765-1998	Test methtod for moisture expansion of ceramic tiles	
525	SNI 15-4766-1998	Concrete brick press impact tools	
526	SNI 15-6406-2000	Sampling method for hydrated lime	
527	SNI 15-6407-2000	Methods of sampling, inspection, packaging and marking of lime and limestone products	
528	SNI 15-6514-2001	Portland cement clinker	
529	SNI 15-6699-2002	Ceramic paving brick	
530	SNI 15-7039-2004	Zircon glaze for technical ceramics	
531	SNI 15-7064-2004	Portland composite cement	
532	SNI 19-0312-1989	Moulding sand, Test method	
533	SNI 19-6773-2002	Specification for conventional system of water purification installation unit with concrete structure	
534	SNI 19-6774-2002	Procedure for installation packet unit planing of water purification	Under Revised
535	SNI 19-6775-2002	Procedure for maintenance and operation of the 5 litre/second above water purification installation packet	Under Revised
536	SNI 19-6776-2002	Procedure for maintenance and operation of water purification installation packet unit	
537	SNI 19-6777-2002	Examination method for water purification instalation packet unit performance of below 5 litre/second capacity	
538	SNI 03-0090-1999	Wire gabions	
539	SNI 03-1072-1989	Rounded graphite cast iron channel cover and inspection hole cover	

540	SNI 03-1724-1989	Hidrology and hydraulic for river's buildings, Guide for design	
541	SNI 03-1725-1989	Loading specification for highway bridges, Guide for design	
542	SNI 03-1731-1989	Dam, Guide for safety	
543	SNI 03-1732-1989	Thickness of flexible hardening of highways by component analysis method, Code of practice	
544	SNI 03-1737-1989	Concrete asphalt covering for highways, Code of practice	
545	SNI 03-1738-1989	Guide for testing of field CBR	
546	SNI 03-1742-1989	Guide for light solidity of soils	
547	SNI 03-1743-1989	Guide for testing heavy solidity of soils	
548	SNI 03-1744-1989	Guide for testing of CBR laboratory	
549	SNI 03-1747-1989	Bridge contruction beam type T stretch up to 25 metre, for BM 70 load	
550	SNI 03-1748-1989	Bridge construction, beam type T stretch up to 25 m, for BM 100 load, Specification	
551	SNI 03-1962-1990	Landslide protection, Guide for design	
552	SNI 03-1964-1990	Test method for specific grafity of soils	
553	SNI 03-1965.1-2000	Test methods for water content in soils by speedy	
554	SNI 03-1965-1990	Test method fot water content of soils	
555	SNI 03-1966-1990	Test method for plastic limit of soils	
556	SNI 03-1967-1990	Test method for liquid limit of soils by Cassagrande	
557	SNI 03-1975-1990	Method for preparation of sampling of soils and soils contain with aggregates	
558	SNI 03-1976-1990	Correction method for solidity test of soils contain with aggregates	
559	SNI 03-2400-1991	Code for the design of groynes in river	
560	SNI 03-2401-1991	Code for the design of dams	
561	SNI 03-2402-1991	Shrimps dike irrigation, Code for the design	
562	SNI 03-2403-1991	Interlocking concrete block for pavement, Code for installation	
563	SNI 03-2411-1991	Stones and soils, Field test method for pressure water permeability	
564	SNI 03-2414-1991	River and open channel, Method for rate of flow measurement	
565	SNI 03-2415-1991	Method for rate of flow measurement of floods	
566	SNI 03-2416-1991	Test method for deflection flexible hardening (of road) by Benkelman beam apparatus	

567	SNI 03-2435-1991	Laboratory test method for water permeability of soil sample	
568	SNI 03-2436-1991	Method for recording and interpretation of core drilling	
569	SNI 03-2443-1991	Specification of sidewalks	
570	SNI 03-2444-2002	Specification of separator opening	
571	SNI 03-2446-1991	Side of the road guard rail, Specification	
572	SNI 03-2451-1991	Simple bridge pillars and head, Span length 10 with pile foundation, Specification	
573	SNI 03-2455-1991	Soils, Triacsial laboratory A test method	
574	SNI 03-2487-1991	Cohesive soils, Field test method for vane shear strength	
575	SNI 03-2526-1991	Stream gauge station, Method of selection for location	
576	SNI 03-2532-1991	Simple bridge pillars and head, Span length 11 meters with pile foundation, Specification	
577	SNI 03-2533-1991	Simple bridge pillars and head, Span length 12 meters with pile foundation, Specification	
578	SNI 03-2534-1991	Simple bridge pillars and head, Span length 13 meters with pile foundation, Specification	
579	SNI 03-2535-1991	Simple bridge pillars and head, Span length 14 meters with pile foundation, Spesifikasi	
580	SNI 03-2536-1991	Simple bridge pillars and head, Span length 15 meters with pile foundation, Specification	
581	SNI 03-2537-1991	Simple bridge pillars and head, Span length 16 meters with pile foundation, Specification	
582	SNI 03-2538-1991	Simple bridge pillars and head, Span length 17 meters with pile foundation, Specification	
583	SNI 03-2539-1991	Simple bridge pillars and head, Span length 18 meters with pile foundation, Specification	
584	SNI 03-2540-1991	Simple bridge pillars and head, Span length 19 meters with pile foundation, Specification	
585	SNI 03-2541-1991	Simple bridge pillars and head, Span length 20 meters with pile foundation, Specification	
586	SNI 03-2542-1991	Simple bridge pillars and head, Span length 21 meters with pile foundation, Specification	
587	SNI 03-2543-1991	Simple bridge pillars and head, Spin length 22 meters with pile foundation, Specification	
588	SNI 03-2544-1991	Simple bridge pillars and head, Span length 23 meters with pile foundation, Specification	

589	SNI 03-2545-1991	Simple bridge pillars and head, Span length 24 meter with pile foundation, Specification	
590	SNI 03-2546-1991	Simple bridge pillars and head, Span length 25 meters with pile foundation, Specification	
591	SNI 03-2812-1992	Test method for one dimension consolidation soils	
592	SNI 03-2813-1992	Test method for direct shear of consolidated soils by drainage	
593	SNI 03-2814-1992	Test method for point load strength index of stones	
594	SNI 03-2815-1992	Test method for B triaxial (soil test specimen)	
595	SNI 03-2818-1992	Exploration method for ground water by Schlumbeger geoelectric	
596	SNI 03-2827-1992	Fiels test method by sounding apparatus	
597	SNI 03-2828-1992	Test method for field solidity by sand conus apparatus	
598	SNI 03-2829-1992	Calculation method for concrete piles on groyne at river	
599	SNI 03-2830-1992	Calculation method for water level of river by margin method based on Manning formula	
600	SNI 03-2831-1992	Test method for organic content in earth by burning	
601	SNI 03-2838-1992	Code for the design of bus bay	
602	SNI 03-2842-1992	Code of practice for data survey of road reference point	
603	SNI 03-2843-1992	Code of practice for survey of soil/gravel road condition	
604	SNI 03-2844-1992	Code of practice for survey of asphalt condition	
605	SNI 03-2849-1992	Code for engineering geological mapping	
606	SNI 03-2850-1992	Code for the installation of utilities on the road	
607	SNI 03-2851-1992	Code for the technical design of check dam	
608	SNI 03-2852-1992	Code of practice for aggregate asbuton (Lasbutag) coating	
609	SNI 03-2853-1992	Code of practice for road foundation coating by crushed stones	
610	SNI 03-2925-1992	Regulator and gauge irrigation sluices	
611	SNI 03-2926-1992	Regulator sluice-gate and cold gauges	
612	SNI 03-2927-1992	Crump de gruyter regulator and gauge sluice-gate	
613	SNI 03-2928-1992	Sluice on rollers	
614	SNI 03-3046-1992	Polyvynil chloride (PVC) coated gabion and gabion wire	
615	SNI 03-3404-1994	Method for installation of inclinometer	

616	SNI 03-3405-1994	Test method for dispersif characteristics of soilsby pinhole apparatus	
617	SNI 03-3411-1994	Method for measurement of water level on physical models	
618	SNI 03-3412-1994	Calculation method for daily river discharge	
619	SNI 03-3413-1994	Method of measurement for river peak discharge, indirect method	
620	SNI 03-3417-1994	Test method for determination of position of sounding lead pointby theodolit	
621	SNI 03-3420-1994	Soil unconsolidation, Method for direct shear without drainage	
622	SNI 03-3422-1994	Test method for shrinkage limit of soils	
623	SNI 03-3423-1994	Test method for analysa of grain size of soils by Hydrometer instrument	
624	SNI 03-3424-1994	Code for the design of drainage of highway surfaces	
625	SNI 03-3425-1994	Code of practice for thin coating of asphalt concrete for highway	
626	SNI 03-3426-1994	Road, Code for stringent surface flatness survey by roughmeter Naasra	
627	SNI 03-3428-1994	Fly bridges for pedestrian, Code For the technical design	
628	SNI 03-3429-1994	Fly bridges for pedestrian, Code of practice	
629	SNI 03-3431-1994	Code for controlling horizontal displacement of rocks and building using inclinometer	
630	SNI 03-3432-1994	Code for design flood and over topping capacity determination of dams	
631	SNI 03-3437-1994	Code for design of soil stabilization by limestone for roads	
632	SNI 03-3438-1994	Code for soil stabilization by portland cement for roads	
633	SNI 03-3439-1994	Code of practice for soil stabilization by limestone for roads	
634	SNI 03-3440-1994	Code of practice for soil stabilization by portland cement for roads	
635	SNI 03-3441-1994	Code for the design of river bank protection stone system.	
636	SNI 03-3442-1993	Code for piezometer installation of open stand pipe tubing casagrande	
637	SNI 03-3443-1994	Code for controlling of pore water pressure of open stand pipe tubing casagrande by piezometer	

638	SNI 03-3444-1994	Code for calculation of water level of devided channels river by marginla	
639	SNI 03-3446-1994	Code for the technical design of direct foundation of bridges	
640	SNI 03-3447-1994	Code for the technical design of well shape foundation of bridges	
641	SNI 03-3448-1994	Code for the joint of sided section precast concrete poles monolith system epoxy material	
642	SNI 03-3452-1994	Pneumatic pisometer, Code for installation	
643	SNI 03-3453-1994	Code for monitoring pore water pressure using pneumatic pisometer	
644	SNI 03-3454-1994	Code for installation of magnetic settlement gauge for measuring vertical earth displacement	
645	SNI 03-3455-1994	Code for monitoring vertical earth displacement using magnetic instruments	
646	SNI 03-3637-1994	Test method for unit weight of fine soil by test specimen moulding equipment	
647	SNI 03-3638-1994	Unconfined compressive strength test method for cohesive soil	
648	SNI 03-3760-1995	Expanded metal gabion	
649	SNI 03-3965-1995	Method for making physical models of rivers with fixed bed	
650	SNI 03-3966-1995	Test method for compressive stiffness and shear stiffness of bridge rubber bearings	
651	SNI 03-3967-2002	Specification for plain and laminated elastomeric bridge hearings	
652	SNI 03-3968-1995	Measurements method for water permeability on unsaturated zones earth by Auger holes	
653	SNI 03-3969-1995	Ground water drilling method by direct circulation system twist drill	
654	SNI 03-3970-1995	Measurement method for free ground water surface level in well	
655	SNI 03-3977-1995	Code for making slope angle map by Horton formula	
656	SNI 03-3978-1995	Code of practice for cold mixing asphalt concrete with emulsion asphalt for road hardening	
657	SNI 03-3979-1995	Code of practice for one layer asphalt resurfacing for road surfaces	
658	SNI 03-3980-1995	Code of practice for two layer asphalt resurfacing for road surfaces	
659	SNI 03-4143-1996	Test method for soil linear shrinkage	

660	SNI 03-4144-1996	Test method for soil shrinkage volume	
661	SNI 03-4148.1-2000	Sampling methods of soils by thin walled tube	
662	SNI 03-4153-1996	Test method for penetration by standard penetration test (SPT)	
663	SNI 03-4361-1996	Paving slab	
664	SNI 03-4427-1997	Test method of hardness surface frictional properties using pendulum tester	
665	SNI 03-4434-1997	Specification of prestressed concrete piles for bridge foundation, sizes (30 x 30, 35 x 35, 40 x 40) cm2, length 10-20 cm with reinforced steel BJ 24 and BJ 40.	
666	SNI 03-4801-1998	Test methods for rubber bearing for bridges	
667	SNI 03-4813-1998	Triaxial test method for unconsolidated and undrained cohesive soils	
668	SNI 03-4816-1998	Specification of rubber bearing for bridges	
669	SNI 03-6374-2000	Methods for installation and monitoring of pneumatic total pressure cell	
670	SNI 03-6376-2000	Methods for making test pit manually	
671	SNI 03-6377-2000	Methods for cleaning wells	
672	SNI 03-6381-2000	Specification for Cipoletti discharge measuring instruments	
673	SNI 03-6413-2000	Test methods for density and net weight of soil in site by rubber baloon	
674	SNI 03-6416.1-2000	Specification for joint materials of concrete dams - Part 1: Selection of waterstop materials	
675	SNI 03-6416.2-2000	Specification for joint materials of concrete dams - Part 2: Installation of waterstop for joints	
676	SNI 03-6423-2000	Test methods for choke potential of soil-geotextile system by gradient ratio	
677	SNI 03-6424-2000	Test methods for one dimension of swell or settlement potential of cohesive soils	
678	SNI 03-6425-2000	Test methods for expansion index of soils	
679	SNI 03-6426-2000	Test method for measurement of the pH of a soil-cement paste for stabilization	
680	SNI 03-6427-2000	Test methods for wetting and drying test of compacted soil-cement mixtures	
681	SNI 03-6453-2000	Test methods for water permeability of foundation soil layer by pumping up in site	

682	SNI 03-6455.1-2000	Methods for measurement of discharge in open channels by Parshall flum and SANIIRI flum measuring structures	
683	SNI 03-6455.2-2000	Methods for measurement of discharge in open channels by flat-V weir measuring structures	
684	SNI 03-6455.3-2000	Methods for measurement of discharge in open channels by quadrangular broad weir measuring structures	
685	SNI 03-6455.4-2000	Methods for measurement of discharge in open channels by triangular weirs	
686	SNI 03-6455.5-2000	Methods measurement of discharge in open channels by rectangular weirs	
687	SNI 03-6456.1-2000	Methods for river control during dam construction operations - Part 1: River control during dam construction operations	
688	SNI 03-6456.2-2000	Methods for river control during dam construction operations - Part 2: Closure of river and construction of diversion dams	
689	SNI 03-6460.1-2000	Method for safety in tunneling of civil construction - Part 1: Planning and organization	
690	SNI 03-6460.2-2000	Method for safety in tunneling of civil construction. Part 2: Emergency danger and working environment	
691	SNI 03-6460.3-2000	Methods for safety in tunneling of civil construction - Part 3: Communication, noise and transportation	
692	SNI 03-6465-2000	Methods for quality control of embankment dams	
693	SNI 03-6467.1-2000	Methods for measurement of fluid flow in open channel by round - nose horizontal broad - crested weir measuring structures	
694	SNI 03-6467.2-2000	Methods for measurement of water flow in open channel indirectly by slope - area methods	
695	SNI 03-6473-2000	Test methods for by falling head permeability (of soils)	
696	SNI 03-6474-2000	Test methods for determination of unconfined compressive strength index of chemical grouted soils	
697	SNI 03-6475-2000	Test methods for pile foundation under static axial tensile load	
698	SNI 03-6720.1-2002	Geotextile - Part 1: Methods of installing geotextile as a filter and transition in filled dams	

699	SNI 03-6720.2-2002	Goetextiles - Part 2: Manual of geotextile permeability and hole diameter as filter and transition in filled dams	
700	SNI 03-6720.3-2002	Geotextile - Part 3: Method of designing geotextile as a filter and transition in fill dams	
701	SNI 03-6747-2002	Manual for pile foundation technical design for bridges	
702	SNI 03-6748-2002	Test methods of road surface skit by MU-meter	
703	SNI 03-6749-2002	Specification of sand asphalt thin layer materials (latasir)	
704	SNI 03-6750-2002	Specification of resurfacing one layer asphalt (burtu) and two layers asphalts (burda)	
705	SNI 03-6751-2002	Specification of makadam penetration layer materials (lapen)	
706	SNI 03-6752-2002	Test method of water and light fraction content in asphalted hardening mixture	
707	SNI 03-6753-2002	Test methods of water efect on compressive strength of compacted-asphalt mixture	
708	SNI 03-6754-2002	Test method of air cavity in bituminous paving of compacted dense and open graded	
709	SNI 03-6755-2002	Test methods for bulk specific gravity of compact asphalt mixture using parafin layer test specimens	
710	SNI 03-6756-2002	Test method for determination of asphalted hardening density level	
711	SNI 03-6757-2002	Test method for bulk specific gravity of compact asphalt mixture using saturated surface dry test specimens	
712	SNI 03-6758-2002	Test method for compressive strength of asphalt mixture	
713	SNI 03-6792-2002	Test method of soil density in field by sleeve	
714	SNI 03-6795-2002	Test method of expansive soil determination	
715	SNI 03-6796-2002	Test method for determination of soil beraing power by static load at shallow foundation	
716	SNI 03-6797-2002	Manual for classification of soil and aggregate soil mixture for road construction	
717	SNI 03-6819-2002	Specification of fine aggregates for asphalted hardening mixtures	
718	SNI 03-6822-2002	Test methods of sieve for aggregate of extraction yield	
719	SNI 03-6828-2002	Test methods of emulsion asphalt sedimentation	

720	SNI 03-6829-2002	Test method of emulsion asphalt residue content by evaporation	
721	SNI 03-6830-2002	Test methods for damage of emulsion asphalt and cement mixtures	
722	SNI 03-6831-2002	Test method of adhering emulsion asphalt M-50 aggregate	
723	SNI 03-6832-2002	Specification of emulsion asphalt	
724	SNI 03-6833-2002	Test methods of inorganic materials or ash contents in asphalt	
725	SNI 03-6834-2002	Test method of asphalt consistency by floating	
726	SNI 03-6835-2002	Tes method of effect of heat and air on a moving film of asphal (rolling thin film oven test)	
727	SNI 03-6836-2002	Test method of resilient modulus for asphalt mixture by indirect tensile	
728	SNI 03-6837-2002	Procedure for accelerated aging of asphalt binder using a pressurized aging vessels	
729	SNI 03-6838-2002	Manual for test specimen preparation - compaction of asphalt mixture sample using a gyratory compactor	
730	SNI 03-6884-2002	Test methods for sieve analysis of filler material for road hardening	
731	SNI 03-6885-2002	Methods of spot test of oil asphalt	
732	SNI 03-6886-2002	Test methods or moisture and density relations of soil- cement	
733	SNI 03-6887-2002	Test methods for unconfined compressive strength of cement-soil mixture	
734	SNI 03-6894-2002	Test method for asphalt content from asphalt mixtures by centrifuge	
735	SNI 03-6895-2002	Manual for recovery of asphalt from solution by abson method	
736	SNI 03-6967-2003	General requirements of network and geometric systems of housing streets	
737	SNI 03-7040-2004	The placement criteria of very high frequency omnidirectional range (VOR) signal transmitter	
738	SNI 03-7041-2004	The placement criteria of non directional beacons (NDB)	
739	SNI 03-7043-2004	Methods of hydraulic design for permanent dam construction with energy absorber type MDL	
740	SNI 03-7046-2004	Airport passanger terminals	
741	SNI 03-7047-2004	Airport cargo terminals	

742	SNI 03-7048-2004	The placement criteria of very high frequency air-ground	
		communication facilities (VHF-A/G)	
743	SNI 03-7049-2004	The design of facilities for special user in airports	
744	SNI 03-7050-2004	The placement criteria of distance measuring equipment	
		(DME)	
745	SNI 03-7051-2004	The sign and obstacle light installation in airports	
746	SNI 03-7067-2005	Codes of flight accident rescue and fire fighting in airports	
747	CNI 02 7004 2005	The circumstation and the market all	
747	SNI 03-7094-2005	The signs of airport terminals	
748	SNI 03-7095-2005	The marking and signs on movement areas in airports	
749	SNI 03-7112-2005	Safety areas of flight operation	
750	SNI 04-2763-1992	Traffic light	
751	SNI 04-6262-2000	Recommendation for road lighting for motor vehicles and pedestrian	
752	SNI 04-7097-2005	Very high frequency air-ground telecommunication	
		equipment in airports	
753	SNI 05-6461-2000	Method for installation and monitoring of vibrating wire piezometer	
754	SNI 06-3045-1992	Rubber bearing for bridge	
755	SNI 06-6399-2000	Sampling method for asphalt	
756	SNI 06-6400-2000	Methods for determination of asphalt volume correction to	
		volume at standard temperature	
757	SNI 06-6721-2002	Viscocity test methods for liquid asphlat and emulsified asphlat by saybolt devices	
758	SNI 06-6722-2002	Test method for flash point of liquid asphalt by tag open cup apparatus	
759	SNI 06-6723-2002	Specification of mineral filler for bituminous paving	
		mixtures	
760	SNI 06-6890-2002	Manual for sampling bituminous paving methods	
761	SNI 06-6893-2002	Test methods of maximum specicific gravity of bituminous paving mixtures	
762	SNI 10-4836-1998	Character of signal light rhythm for marine navigation	
763	SNI 10-4838-1998	Requirements for passanger terminals in harbour	
764	SNI 13-6607-2001	Report writing of ground water drilling technique	
765	SNI 15-4839-1998	Specification for glass beads used in traffic paint	
766	SNI 19-0140-1987	Method of measurement of water dischange	
767	SNI 19-6410-2000	Methods for piling up soils for absorption area on private	
		sewage disposal treatment	

768	SNI 19-6459-2000	Methods for controlling sedimentation of reservoirs	
769	SNI 19-6471.1-2000	Method for dredging of river mouth and coast - Part 1 :	
		Location survey and investment	
770	SNI 19-6471.2-2000	Methods for dredging of river mouth and coast - Part 2 : Considerations which influence works	
771	SNI 19-6471.3-2000	Method for dredging of river mouth and coast - Part 3 : Selection of equipment	
772	SNI 19-6471.4-2000	Dredging methods of river mouth and coast - Part 4 : Operation and monitoring	
773	SNI 03-0093-1987	Lock-plate, Specification and test method	
774	SNI 03-0418-1989	Door locks for simple housing, Specification and test method	
775	SNI 03-0419-1989	Padlocks, Specification	
776	SNI 03-1973-1990	Test method for unit weight of concrete	
777	SNI 03-1974-1990	Test method for compressive strength of concrete	