Movable weirs for sewage tanks, etc.	628.343.1	Preparing foundations for the 1	
Moving fine screens, (see "cylindrical hand")	628.332.2	Preparing foundations for street railways Preservation of wood blocks	625.961
Multiple outlets, (see "submerged, non-submerged")	628.322.2	Pressing of sludge	625.852 628.362
N.		Pressure of water supply, (see "domestic, industrial, public	,
Non-submerged single outlets	6-0	hre")	628.116
multiple "	628.322.11 628.322.21	Pressure gauges, (see "indicating, recording") Prevention, electrolysis	628.116.6
Norway deal for wood blocks	625.851.3	Prevention of pollution of underground water	628.174.52
Nozzles for sprinkling filters	628.374.122	" lakes and nonds	628.113.14
" hydraulics of	628.122	" streams and impounding reservoirs	628.112.14
0,		water waste, (see Inspection, meters")	628.115.53
Observations, current and tree	6.0	Privies smoke	628.46
Oil engines	628.321.2 628.145.4	Producers, gas	628.221.1
" hoists	625.754.54	Protection of quality of under many	628.145.1
" plant" " rollers	628.145	" " lake and pond water " " water from streams and impounding	628.111.14
" Sewage Dumping stations	625.753.24	" water from streams and impounding	
" tractors	628.265.23	Protection, corner, for curbing	628.112.14
Oiling roads	625.752.62 625.764	devices for expansion joints	625.892.221
Open canals	628.162	Profiles, road	625.866.1 625.733
" earth reservoirs	628.152.11	" sewer	628.211
" masonry or concrete reservoirs " wells	628.152.21	Public baths " gardens	628.43
Operating methods for sewage disposal plants, (see under	628.133.111	" gardens " laundries	625.712.5
process in diestion)	628.392	" pressure of water	628.43
Operating results of sewage disposal plants	628.394	" water consumption (except fire) (see "amount,	628.116.3
Ordinary brick for paving	625.841	variation")	628.115.3
Oregon fir for wood blocks Orifices, hydraulics of	625.851.2	Pulsograph for detecting water waste	628.115.525
Outlets from impounding reservoirs (see "town-1"	628.125.2	Pumping " stations automatic	628.14
	628.131.2 628.154.2	" stations, automatic sewage, (see "compressed air, electric")	
sewage tanks	628.343.5	Pumping stations for sewage, non-automatic, (see "steam,	628.265.1
" sewers, (see "multiple, single")	628.255	electric, gas, gasoline, oil")	628.265.2
	628.322	Pumping tests of wells	628.114.51
Overflows for reservoirs, etc. "sewers, (see "weirs, regulators")	628.154.3	Pumps, hydraulics of	628.124
Overshot wheels	628.262	for creosote	625.759.6
Ozone in water treatment	628.144.3	air	628.143.64
	628.184.5	" centrifugal " gas, (see "Humphrey")	628.148.3
P.		" hydraulic	628.148.5
Parabolic sewers	628.232.4	" power	628.148.12
Parapets	625.746.2	" pneumatic	628.148.4
Parking Paving for the state of	625.772	" or steam displacement	628.148.41
Paving for street railways  "block, construction of	625.963	reciprocating	628.148.1
materials	625.943	rotary steam	628.148.2
Patrol system of street cleaning	625.8	Purifiers for gas	628.148.11
Pelton wheels	625.766.1		628.145.2
Percolation	628.144.2	Q.	
Physical composition of sewage	628.311	Quality of underground water	628.113.1
" quality of underground water	628.113.11	" water	628.111.1
water from lakes, etc.	628.111.11	" " from streams and impounding reservoirs	628.112.1
" " water from lakes, etc. " " streams, impounding reser			628.182
Picks	028.112.11	protection of, of water from lakes, etc.	628.111.14
	625.751.1	" underground water	628.113.14
Pine, yellow, for wood blocks		" " " water from start 1 . 1	
Pine, yellow, for wood blocks Pipe lines, (see "wood, iron, steel, concrete")	625.851.1	water from streams and impound-	608 112.14
" for compressed air	625.851.1 628.163.3	Quantity of total water consumption	628.112.14
" (see "wood, iron, steel, concrete") " for compressed air service, (see "lead, tin, tin-lined, steel, wrought iron	625.851.1 628.163.3	" " water from streams and impound- ing reservoirs Quantity of total water consumption Quarrying machinery	628.112.14
" for compressed air service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")	625.851.1 628.163.3 628.147.3	Quantity of total water consumption Quarrying machinery	628.112.14
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")	625.851.1 628.163.3 628.147.3 628.176 628.241	Quantity of total water consumption Quarrying machinery	628.112.14
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks	628.112.14 628.115.61 625.754
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard	628.112.14 628.115.61 625.754 628.342.322 625.746.2
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8	Quantity of total water consumption Quarrying machinery  R. Radial flow Imhoff tanks Rails, guard Railways, street, construction of	628.112.14 628.115.61 625.754 628.342.322 625.746.2 625.96
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall "amount of	628.112.14 628.115.61 625.754 628.342.322 625.746.2 625.96 628.114.1
"" for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste	625.851.1 628.163.3 628.147.3 628.147.6 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.115.524	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of	628.112.14 628.115.61 625.754 628.342.322 625.746.2 625.96 628.114.1 628.114.11
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of	625.851.1 628.163.3 628.147.3 628.147.6 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.115.524 628.125.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of "rate of	628.112.14 628.115.61 625.754 628.342.322 625.746.2 625.96 628.114.1
"" for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.2125.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of "rate of Rakes	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.114.1 628.114.1 628.114.13 628.114.13 628.114.13 628.114.12 628.15.81
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing	625.851.1 628.163.3 628.147.3 628.147.3 628.121 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.222 628.25.4 628.225.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of "rate of Rakes Rapid filtration	628.112.14 628.115.61 625.754 625.754 625.746.2 625.746.2 628.114.1 628.114.11 628.114.13 628.114.12 625.758.1 625.758.1 628.18.2
" " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing " sidewalks	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.2125.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 625.758.1 628.183.2 628.114.12
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage	625.851.1 628.163.3 628.147.3 628.147.3 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.212 625.943.2 625.952 625.952 625.952 628.34	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.1 628.114.13 628.114.12 625.758.1 628.183.2 628.124.12 628.231.22 628.231.22
" for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " power plants  Pitch as a joint filler  Pitometers, hydraulics of  for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.1125.4 628.212 625.943.2 625.952 625.952 625.952 628.34 628.18.1	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of  distribution of  rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 625.758.1 628.183.2 628.123.22 628.231.22 628.184.6 628.184.6 628.184.713.2
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air  " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of  " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks  " curbing  " sidewalks  Plain sedimentation for sewage  " " water  Plant, sewer  Plant, compressed air	625.851.1 628.163.3 628.147.3 628.147.6 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.212 625.933.2 625.952 625.952 625.952 628.34 628.181.1 628.211	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Raimfall  "amount of "distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.114.1 628.114.11 628.114.12 628.114.12 628.114.12 628.114.12 628.114.12 628.114.13 628.114.13 628.114.13 628.114.13 628.144.13 628.144.13
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plans, sewer  Plant, compressed air " electric	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.183.222.3 628.143.8 625.831.2 628.125.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.1 628.114.13 628.114.13 628.114.13 628.183.2 628.183.2 628.184.6 628.183.2 628.184.6 628.184.6 628.184.6
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas	625.851.1 628.163.3 628.147.3 628.147 628.121 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.212 625.943.2 625.952 625.952 625.952 628.34 628.181.1 628.211 628.147 628.147	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.73.2 628.184.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.183.222.3 628.143.8 625.831.2 628.125.4	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.114.1 628.114.11 628.114.12 628.114.12 628.114.12 628.114.12 628.114.12 628.114.13 628.114.13 628.114.13 628.114.13 628.143.13 628.144.13 628.144.13 628.143.713.2 628.143.713.2 628.143.713.2 628.143.16.62 628.232.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing sidewalks  Plain sedimentation for sewage  " " water  Plant, compressed air electric " gas " gasoline oil	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.1125.4 628.1125.4 628.1125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.145.4 628.145.6 628.145.6	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt	628.112.14 628.13.61 625.754 625.746.2 625.796 628.114.1 628.114.13 628.114.13 628.114.13 628.114.13 628.183.2 628.183.2 628.184.6 628.183.2 628.184.6 628.183.2 628.184.6 628.185.5 628.185.6 628.185.6 628.185.6 628.185.6 628.185.6 628.23.25 628.116.62 628.23.25 628.45.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plans, sewer  Plant, compressed air " electric " gas " gasoline oil " steam	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.24 628.212 625.952 628.34 628.181.1 628.181.1 628.181.1 628.145 628.145 628.145 628.145 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate combined")	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.6 628.184.1 625.731 628.148.1 625.731 628.148.1 625.738.3
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air "service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of  for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks  " curbing  " sidewalks  Plain sedimentation for sewage  " " water  Plant, compressed air  " electric  " gas  " gasoline  oil  " steam  Planting trees  Plows	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconding pressure gauges Retangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "separate, burial, hog-feeding, reduc-	628.112.14 628.13.61 625.754 625.746.2 625.796 628.114.1 628.114.13 628.114.13 628.114.13 628.114.13 628.183.2 628.183.2 628.184.6 628.183.2 628.184.6 628.183.2 628.184.6 628.185.5 628.185.6 628.185.6 628.185.6 628.185.6 628.185.6 628.23.25 628.116.62 628.23.25 628.45.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, swer, (see "clay, concrete")  Pipes, hydraulics of Piping for air " " power plants Pitch as a joint filler Pitometers, hydraulics of " for detecting water waste Pitot tubes, hydraulics of Pits, test Placing blocks " curbing " sidewalks Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam Planting trees Plows Pneumatic concrete conveyers	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.212 625.943.2 625.952 625.952 625.952 628.34 628.181.1 628.211 628.211 628.214 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization")  Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization")	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.7 628.184.1 628.184.5 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.185.3 628.415.5 628.415.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.24 628.212 625.952 628.34 628.181.1 628.181.1 628.181.1 628.147 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.143 625.757.3	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.114.1 628.114.11 628.114.12 628.114.12 628.114.12 628.114.12 628.114.12 628.114.13 628.114.13 628.114.13 628.143.1 628.183.2 628.184.6 628.143.713.2 628.148.1 625.758.3 628.415.5 628.415.5 628.415.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air "cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of  " for detecting water waste  Pitot tubes, hydraulics of  Pits, test  Placing blocks  " curbing  " sidewalks  Plain sedimentation for sewage  " " water  Plant, compressed air  " electric  " gas  " gasoline  oil  " steam  Planting trees  Plows  Pneumatic concrete conveyers  " displacement pumps  " displacement pumps  " under concrete conveyers  " displacement pumps  " displacement pumps  " pumps	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.138.1 628.147 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconding pressure gauges Retangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.1 628.114.13 628.114.13 628.114.12 628.758.1 628.183.2 628.184.6 628.184.1 628.183.2 628.184.5 628.184.5 628.185.5 628.185.5 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.455 628.262.28
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Parkier Lieuwer")	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.24 628.212 625.952 628.34 628.181.1 628.181.1 628.181.1 628.147 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.143 625.757.3	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc. "sewers Reinforcement for concrete roads """ eurbing	628.112.14 628.115.61 625.754 628.342.322 625.746.2 628.114.11 628.114.13 628.114.12 625.758.1 628.114.12 628.231.22 628.183.2 628.114.12 628.143.6 628.143.773.2 628.148.1 625.758.1 628.148.1 625.758.3 628.148.1 625.758.3 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.5 628.148.5 628.148.5 628.148.5 628.148.5 628.148.5 628.148.5 628.148.5 628.148.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline     oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps     pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " " lake ground waters	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.145.1 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves	628.112.14 628.13.42.322 625.754 625.754 625.756 628.114.1 628.114.13 628.114.13 628.114.13 628.114.13 628.183.2 628.184.6 628.184.6 628.184.6 628.184.6 628.184.6 628.185.6 628.185.6 628.414 628.185.6 628.415.5 628.415.5 628.415.5 628.154.5 628.868 628.868 628.868 628.868
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline     oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps     pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " " lake ground waters	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.145.1 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.6 628.184.7 628.184.6 628.184.7 628.185.5 628.23.22 628.23.22 628.23.23 628.148.1 628.148.1 628.148.5 628.23.23
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, seer, (see "clay, concrete")  Pipes, hydraulics of Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of of underest.	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.183.222.3 628.183.22 628.125.4 628.125.4 628.125.4 628.212 625.952 628.34 628.181.1 628.181.1 628.147 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refuse collection, (see "separate, combined") Refuse collection, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open")	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.14.16 628.114.11 628.114.13 628.114.12 628.114.12 628.13.2 628.13.2 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.164.6 628.164.6 628.165.8 628.165.8 628.165.8 628.165.8 628.165.8 628.165.8 628.165.8 628.165.8 628
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air electric " gas " gasoline oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters " " " " lend and pounding reservoirs  Ponds, water from  Population	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.145.1 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""")	628.112.14 628.13.42.322 625.754 625.754 625.756 628.114.1 628.114.11 628.114.13 628.114.13 628.114.13 628.13.22 628.18.2 628.18.3 628.18.3 628.18.3 628.18.1 628.18.3 628.18.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Plains, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " lake and pond waters  Ponds, water from  Popplation  Popplation	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.212 625.952 625.952 625.952 625.952 628.34 628.181.1 628.211 628.145 628.111 628.111	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, ("") impounding	628.112.14 628.13.61 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.6 628.184.1 628.184.5 628.185.5 628.23.23 628.148.1 628.185.5 628.23.23 628.185.5 628.36.3 628.414 628.415.5 628.25.3 628.414 628.415.5 628.25.3 628.414 628.415.5 628.25.3 628.414
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Plant, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " lake and pond waters  Ponds, water from  Population  Porphyry for macadam " " stone blocks	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.145.1 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") arth, (""") impounding "water from "assonty, (see "covered open") "earth, (""") "masonty, (see "covered open") "masonty, (see "covered open") "masonty, (see "covered open") "masonty, (see "covered open")	628.112.14 628.13.61 625.754 628.342.322 625.746.2 628.114.11 628.114.13 628.114.13 628.114.12 628.13.2 628.13.2 628.143.6 628.143.6 628.143.7 628.143.6 628.143.7 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.1 628.148.5 628.148.6 628.148.6 628.148.6 628.148.6 628.148.7 628.148.6 628.152.5 628.445.5 628.62.2 628.63.3 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.152.2 628.153.2 628.152.2 628.153.2 628.153.2
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters  Ponds, water from  Pornbyry for macadam " " stone blocks  Position of sidewalks	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.2 628.212 625.952 628.34 628.181.1 628.181.1 628.147 628.148.4 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.148.41 628.118.11 628.118.14 628.118.14 628.118.14	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of "distribution of "rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") "asonry, (see "covered, open") "service "water from "masonry, (see "covered, open") "service	628.112.14 628.13.66 628.13.66 628.754 625.754 625.746.2 625.796 628.114.1 628.114.13 628.114.13 628.114.13 628.18.2 628.18.2 628.18.2 628.18.3 628.18.3 628.18.1 628.18.5
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, swer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " water  Plant, compressed air " electric " gas " gasoline     oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps     pumps     sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " lake and pond waters  Ponds, water from  Population  Porphyry for macadam " " stone blocks  Posts, lamp	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.2 628.212 625.952 628.34 628.181.1 628.181.1 628.181.1 628.145 628.146	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, ("") impounding "water from masonry, (see "covered, open") service "service storage	628.112.14 628.13.66 628.13.66 628.754 625.754 625.754 625.756 628.114.11 628.114.13 628.114.13 628.114.13 628.18.2 628.18.2 628.18.2 628.18.3 628.18.3 628.18.6
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of Piping for air  " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters  Ponds, water from  Pornbyry for macadam " " stone blocks  Position of sidewalks	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.181.1 628.181.1 628.145 628.148.41 628.111 628.22.1 628.111 628.22.1 628.111 628.213 628.31.6 625.831.6 625.831.6 625.746.5 628.173.31	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconding pressure gauges Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "masonry, (see "covered, open") service "storage Retaining walls	628.112.14 628.13.66 628.13.66 628.754 625.754 625.746.2 625.746.2 625.796 628.114.13 628.114.13 628.114.13 628.18.2 628.18.2 628.18.2 628.18.6 628.18.6 628.18.6 628.18.6 628.18.6 628.731 628.18.6 628.731 628.18.6 628.731 628.18.5 628.23.2 628.23.2 628.23.2 628.23.2 628.23.2 628.23.2 628.30.2
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " lake and pond waters " " " lake and pond waters  Ponds, water from  Population  Porphyry for macadam " " streams and impounding reservoirs  Posts, lamp  Poured lead joints for mains  Power drills	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.212 625.943.2 625.952 625.952 625.952 625.952 628.34 628.181.1 628.211 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.145 628.141	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "water from masonry, (see "covered, open") service storage Retaining walls Rivers, water from	628.112.14 628.13.66 628.13.66 628.754 628.746.2 625.746.2 628.114.11 628.114.13 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.6 628.184.1 625.731 628.148.1 625.731 628.148.5 628.23.23 628.148.1 628.32.32 628.32 62
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters  Pends, water from  Population  Porphyry for macadam " " stone blocks  Posts, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.131.1 628.147 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "water from masonry, (see "covered, open") service Retaining walls Rivers, water from Rivetted iron or steel mains	628.112.14 628.13.66 628.13.61 625.754 625.754 625.756.2 625.96 628.114.1 628.114.13 628.114.13 628.114.13 628.183.2 628.184.6 628.184.6 628.184.6 628.184.6 628.184.6 628.185.6 628.185.5 628.414 628.185.5 628.415.5 628.4
" for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps pumps sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters  Ponds, water from  Pornbry for macadam " " stone blocks  Position of sidewalks  Posts, lamp  Poured lead joints for mains Powder, blasting Power drills " pumps " plants, piping for	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.181.1 628.141 628.145 628.145 628.145 628.145 628.145 628.148.41 628.148.41 628.148.41 628.111 628.111 628.22.1 628.111.14 628.111 628.111 628.213 625.831.6 625.831.6 625.831.6 625.754.7 625.754.7 625.754.7 625.754.7	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding """ water from "masonry, (see "covered, open") service "storage Retaining walls Rivers, water from Rivetted iron or steel mains Road construction	628.112.14 628.13.66 628.13.66 628.754 628.746.2 625.746.2 625.796 628.114.1 628.114.13 628.114.12 628.758.1 628.183.2 628.184.6 628.184.6 628.184.6 628.184.6 628.184.6 628.185.5 628.185.5 628.23.25 628.185.5 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.35
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " water  Plant, compressed air " electric " gas " gasoline     oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps     pumps     sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " lake and pond waters " " " streams and impounding reservoirs  Ponds, water from  Population  Porphyry for macadam " " stone blocks  Position of sidewalks  Posts, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps " pumps " pumps " pumps " power drills " pumps " power drills " pumps " plants, piping for " shovels	625.851.1 628.163.3 628.147.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.131.1 628.147 628.145	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconnaissances for roads Recording pressure gauges Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "masonry, (see "covered, open") service "storage Retaining walls Rivers, water from Rivetted iron or steel mains Road construction "designs"	628.112.14 628.13.66 628.13.66 628.754 628.746.2 625.746.2 628.114.11 628.114.13 628.114.12 628.183.2 628.183.2 628.183.2 628.184.6 628.184.6 628.184.6 628.184.7 628.185.7 628.185.8 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.9 628.185.2
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Pits, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plants, sewer  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " lake and pond waters  ** " " streams and impounding reservoirs  Ponds, water from  Population  Porphyry for macadam " " stone blocks  Posts, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps " plants, piping for " shovels " tampers	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.131.1 628.141.1 628.145 62	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconding pressure gauges Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "masonry, (see "covered, open") service "storage Retaining walls Rivers, water from Rivetted iron or steel mains Road construction "designs "maintenance	628.112.14 628.13.66 628.13.66 628.754 628.746.2 625.746.2 625.796 628.114.1 628.114.13 628.114.12 628.758.1 628.183.2 628.184.6 628.184.6 628.184.6 628.184.6 628.184.6 628.731 628.16.62 628.731 628.145.5 628.738.3 628.145.5 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.345 628.35.25 628.35.25 628.35.25 628.3
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Plant, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " lake and pond waters  Pends, water from  Population  Porphyry for macadam " streams and impounding reservoirs  Poots, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps " plants, piping for " shovels " tampers  Precipitation, chemical, (see "lime, iron, aluminum")  Preliminary surveys for roads  Precipitation, chemical, (see "lime, iron, aluminum")	625.851.1 628.147.3 628.147.3 628.147.3 628.147.3 628.147.3 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.145.15.524 628.145 628.141 628.141 628.145 628.145 628.145 628.145 628.145 628.148.41 628.22.1 628.113.14 628.113.15 628.754.7	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage  "concrete, (see "covered, open") "earth, (""") impounding "water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from Rivetted iron or steel mains Road construction ""equipment "designs "maintenance "surveys	628.112.14 628.13.42.322 625.754 628.342.322 625.746.2 625.96 628.114.11 628.114.13 628.114.13 628.114.13 628.18.2 628.18.2 628.18.2 628.18.2 628.18.16 628.18.6 628.18.6 628.14.17 628.18.6 628.14.15 628.14.15 628.14.16 628.18.3 628.23.2 628.3 628.41.5 628.45 628.45 628.45 628.45 628.152
Pipe lines, (see "wood, iron, steel, concrete")  " " for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Plant, test  Placing blocks " curbing " sidewalks  Plain sedimentation for sewage " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " lake and pond waters  Pends, water from  Population  Porphyry for macadam " streams and impounding reservoirs  Poots, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps " plants, piping for " shovels " tampers  Precipitation, chemical, (see "lime, iron, aluminum")  Preliminary surveys for roads  Precipitation, chemical, (see "lime, iron, aluminum")	625.851.1 628.163.3 628.147.3 628.176 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.131.1 628.141.1 628.145 62	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Rectangular sewers Reduction of garbage Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "masonry, (see "covered, open") service storage Retaining walls Rivers, water from Rivetted iron or steel mains Road construction "designs "maintenance "surveys Roads, foundations of	628.112.14 628.13.66 628.13.66 628.754 625.754 625.766.2 625.766.2 625.766.2 628.114.13 628.114.13 628.114.13 628.114.13 628.183.2 628.184.6 628.184.6 628.184.6 628.184.6 628.145.73.2 628.145.5 628.145.5 628.23.23 628.23.23 628.23.23 628.23.25 628.23.25 628.23.25 628.23.25 628.23.25 628.35.25 628.415 628.35.25 628.35 628.
" for compressed air " service, (see "lead, tin, tin-lined, steel, wrought iron, cement-lined")  Pipe, sewer, (see "clay, concrete")  Pipes, hydraulics of  Piping for air " " power plants  Pitch as a joint filler  Pitometers, hydraulics of " for detecting water waste  Pitot tubes, hydraulics of Placing blocks " curbing sidewalks  Plains, sewer  Plant, compressed air " " water  Plant, compressed air " electric " gas " gasoline " oil " steam  Planting trees  Plows  Pneumatic concrete conveyers " displacement pumps " pumps " sewerage systems, (see "Berlier, Liernur")  Pollution, prevention of, of underground waters " " " lake and pond waters " " " " lake and pond waters " " " " streams and impounding reservoirs  Ponds, water from  Porphyr for macadam " " stone blocks  Position of sidewalks  Posts, lamp  Poured lead joints for mains  Powder, blasting  Power drills " pumps " plants, piping for " shovels " tampers  Precipitation, chemical, (see "lime, iron, aluminum")	625.851.1 628.147.3 628.147.3 628.147.3 628.147.3 628.147.3 628.241 628.121 628.183.222.3 628.143.8 625.831.2 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.125.4 628.145.15.524 628.145 628.141 628.141 628.145 628.145 628.145 628.145 628.145 628.148.41 628.22.1 628.113.14 628.113.15 628.754.7	Quantity of total water consumption Quarrying machinery  R.  Radial flow Imhoff tanks Rails, guard Railways, street, construction of Rainfall  "amount of distribution of rate of Rakes Rapid filtration Rate of rainfall Rational method for determining runoff Rays, ultra-violet, for water purification Reaction steam turbines Reciprocating pumps Reconnaissances for roads Recording pressure gauges Reconding pressure gauges Refinery appliances for asphalt Refuse collection, (see "separate, combined") Refuse disposal, (see "dumping, burial, hog-feeding, reduction, utilization") Regulators for reservoirs, etc.  "sewers Reinforcement for concrete roads "curbing Relief valves Reservoirs for sewage "concrete, (see "covered, open") earth, (""") impounding "masonry, (see "covered, open") service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open") "service "storage Retaining walls Rivers, water from "masonry, (see "covered, open")	628.112.14 628.13.66 628.13.66 628.754 628.746.2 625.746.2 628.114.11 628.114.13 628.114.13 628.114.12 628.758.1 628.183.2 628.183.2 628.184.6 628.184.1 628.184.1 628.731 628.148.1 628.731 628.148.1 628.731 628.148.1 628.731 628.148.1 628.731 628.148.1 628.731 628.148.1 628.731 628.148.1 628.154.5 628.628.628 628.628.63 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.154.5 628.152.2 628.152.