

OBSOLETE RULES OF GENERAL APPLICATION (RGA)

DOCUMENT NO.	DOCUMENT TITLE
RGA 6-59	Requirements for Qualification of Welded Steel Studs and Installation equipment for use under section 91.2708 of the Los Angeles Building Code
RGA 6-66	Fire testing of steel columns
RGA 4-67	Rules and regulations for supervision on hillside tract grading
RGA 5-68	Omission of protection behind electrical boxes in one-hour walls
RGA 7-68	Omission of corner reinforcement for interior plaster
RGA 9-68	Testing and quality standards for safety glass
RGA 10-68	Plumbing and heating provisions applicable to existing residential buildings
RGA 13-68	Design and construction of tanks or the supporting structures for pressure vessels
RGA 16-68	Tapered steel beams - construction bracing
RGA 19-68	Earthquake design - inverted pendulum type structures
RGA 20-68	Standards for testing and evaluation of joist hanger and similar joist devices
RGA 21-68	Child care centers
RGA 1-69	Electrical wiring for the supply of three-phase 240-volt sewing machines
RGA 2-69	Reinforcement to prevent spalling of prestressed concrete members
RGA 4-69	Omission of roofing on prestressed concrete roofs
RGA 9-69	Pole supported buildings (wood poles)
RGA 15-69	Definition of site for determining plan check fees
RGA 18-69	Screen walls of masonry units
RGA 21-69	Welded girder stiffeners
RGA 22-69	Nonabsorbent floor coverings
RGA 23-69	Nurses' stations located adjacent to exit corridors
RGA 24-69	Approved sink for light housekeeping rooms
RGA 26-69	Support of reinforcing steel in concrete slabs
RGA 28-69	Electrical Requirements for Light Housekeeping Rooms
RGA 30-69	Standard for temperature testing of lighting fixtures
RGA 31-69	Plywood water-repellent joints

OBSOLETE RULES OF GENERAL APPLICATION (RGA)

DOCUMENT NO.	DOCUMENT TITLE
RGA 1-70	Work space and access thereto about air conditioner electric controls
RGA 4-70	Rules and regulations governing the licensing of testing agencies
RGA 6-70	Freeway signs
RGA 9-70	Standard for swimming pool lights and forming shells
RGA 2-71	Occupancy during construction
RGA 4-71	Exits from service stations
RGA 6-71	Light gage structural steel - chemical and physical conformance
RGA 8-71	Fire test of steel beam sections
RGA 9-71	Seismic factor "k" with shear wall construction
RGA 2-73	Standards of acceptability for structural steel plates and shapes
RGA 1-74	Refund of excess payment for permits and licenses
RGA 1-76	Determination of the characteristic site period, T_s
RGA 3-77	Welding of reinforcing steel
RGA 2-78	Wire installation for Christmas tree sales lots, general
RGA 1-82	Underground concrete vaults and handholes, metal poles supporting lighting units or signs, grounding of Class I remote control and signaling systems
RGA 1-86	Roofing alternatives for a fire retardant roof per section 91.3202
RGA 1-88	General approvals based upon evaluation reports

OBSOLETE MEMORANDUMS OF GENERAL DISTRIBUTION (MGD)

DOCUMENT NO.	DOCUMENT TITLE
MGD 2	Use of unvented heaters in residential buildings
MGD 3	Impact hazard glazing
MGD 5	Combustion air ducts
MGD 6	Location of electrical service disconnecting means
MGD 7	Tubs - Spas
MGD 10	Walls around urinals and water closet compartments
MGD 13	Low and moderate income housing - Housing Authority
MGD 14	Roof drainage
MGD 15	Embedment of pipes and conduits in structural concrete
MGD 17	Limitation on the use of plastic materials
MGD 20	Swimming pool reinforcement
MGD 22	Locking hardware on exit doors serving residential units
MGD 23	Use of insulating design systems in residential buildings
MGD 24	Mechanical fee processing for No. 7 swimming pool Applications
MGD 26	Approval of elevator electrical equipment and materials
MGD 27	Anchorage of water heaters
MGD 28	Mechanical plans for equipment regulated by the mechanical code
MGD 30	Regulations for installation of therapeutic pools
MGD 31	Water conservation (low flush) water closets and urinals - residential
MGD 32	Permits for elevator installations
MGD 33	Plastic plumbing fixtures
MGD 34	Ventilation fans
MGD 35	A.B.S. plastic drain, waste and vent pipe and fittings
MGD 38	Use of plastic pipe for require irrigation of slopes
MGD 39	Increased permit and plan check fees for construction or work required to comply with the state energy conservation regulations

OBSOLETE MEMORANDUMS OF GENERAL DISTRIBUTION (MGD)

DOCUMENT NO.	DOCUMENT TITLE
MGD 41	Valuation for state - approved factory-built housing
MGD 42	Location of disconnects for refrigerated food display cases
MGD 43	Extended coverage sidewall fire sprinklers
MGD 45	Carpeting installed under 20-minute fire doors
MGD 47	Thin-wall fire sprinkler and standpipe piping
MGD 49	"Special condition" by board actions
MGD 56	Concrete flat slabs - reinforcement
MGD 57	Sanitary facilities for use of land permits
MGD 59	Hoistway ventilation
MGD 60	Concrete wall design - slenderness effects
MGD 65	Water curtains
MGD 66	Installation of lighting branch circuits in nondwelling occupancies - sections 220-3(A), 220-12 and Title 24
MGD 67	Glass panels in elevator doors
MGD 68	Superimposed loads on bearing walls
MGD 69	Support of equipment on existing roofs
MGD 70	Fire-resistive enclosures for exhaust systems serving cooking facilities in food establishments
MGD 71	Placement of signs of signs structures on railroad rights-of-way crossing city streets
MGD 73	Connection of automatic fire sprinkler systems to domestic water mains
MGD 76	Stairshaft pressurization and exit door opening force requirements
MGD 80	Disabled access policies
MGD 82	Ground-fault protection of equipment supplied by services exceeding 600 Volts, nominal - section 230-201 NEC and 93.0811 LAMC
MGD 85	Shutdown of fuel and heat sources following operation of commercial hood sprinkler or automatic spray nozzle



LOS ANGELES DEPARTMENT OF BUILDING AND SAFETY
Matrix 3 - Obsolete RGA and MGD Index

OBSOLETE MEMORANDUMS OF GENERAL DISTRIBUTION (MGD)

DOCUMENT NO.	DOCUMENT TITLE
MGD 94	Non-issuance or revocation of building permit for illegal removal or destruciton of oak trees
MGD 103	Safety glass adjacent to swimming pool or spa deck areas
MGD 106	Standards for plate washers