KALSOMINES

BT WATER PAINTS

KAOLINS

BT CLAY MINERALS

KARRI

HARDWOODS BT

KAURI

SOFTWOODS BT

KENNELS

RT DOMESTIC ANIMALS

KERB RAMPS

BT**RAMPS**

ACCESS FOR DISABLED RT

KERBS

UF Curbs

RT**EDGES**

GUTTERS [Roads] RT

KEROSENE

LIQUID FUELS BT

RTPETROLEUM FUELS

KETONES

ORGANIC COMPOUNDS

Keying

USE ROUGHENING

KEYS

BTLOCKS

COMBINATION KEYS NT

KEYCARD SYSTEMS

ACCESS CONTROL RT

RT SECURITY SYSTEMS

KEYWORDS

ABSTRACTS RT

RT**THESAURI**

KILN DRYING

BT**DRYING**

AIR DRYING RT

BRICKS RT

RT **KILNS**

TIMBER RT

KILNS

UF Firing equipment

BRICK KILNS NT

NT TIMBER KILNS

DRYING EQUIPMENT RT

RTFIRED CLAY

KILN DRYING **OVENS** RT

Kindergartens

USE CHILD-CARE CENTRES

KINEMATIC VISCOSITY

BT**VISCOSITY**

RTDYNAMIC VISCOSITY

RT **FLUIDS**

KINETICS

BT **MECHANICS**

NT KINETIC ENERGY

RT **DYNAMICS**

STATICS RT

KINETIC ENERGY

ENERGY BT

BT**KINETICS**

RT**MOTION**

KING POST TRUSSES

BTTRUSSES

KIOSKS

RTCOMMERCIAL SPACES

KITCHENS

BT**ROOMS**

NT COMMERCIAL KITCHENS

FOOD PREPARATION AREAS NT

COOKING FACILITIES RT

FOOD STORAGE RT

PANTRIES RT

RT **SINKS**

Knives

USE CUTTING EQUIPMENT

KNOBS

BT**HANDLES**

RT MANUAL CONTROLS

RT **LEVERS**

KNOTS

TIMBER DEFECTS BT

Knowledge

USE EXPERTISE

Knowledge-based systems

USE EXPERT SYSTEMS

RT

LABELS

RT **LETTER ING** RT **MARKING**

Labor [US Term] USE LABOUR

LABORATORIES

UF Experiment spaces SCIENCE BUILDINGS BTNT ANECHOIC ROOMS NT MEDICAL LABORATORIES RESEARCH LABORATORIES NT RTACOUSTICAL TESTING RT**EDUCATION BUILDINGS** FULL SCALE TESTING RT LABORATORY EOUIPMENT RT LABORATORY WASTE RT RT**TESTING FACILITIES** RTTOXIC SUBSTANCES

Laboratory apparatus

USE LABORATORY EQUIPMENT

LABORATORY EQUIPMENT

Laboratory apparatus UF

EQUIPMENT BT

RT **INSTRUMENTATION**

LABORATORIES RT

MEASURING EQUIPMENT RT

MICROSCOPES RT

TESTING EQUIPMENT RT

LABORATORY WASTE

WASTE BT

RT**LABORATORIES**

RTLABORATORY WASTE DISPOSAL

LABORATORY WASTE DISPOSAL

WASTE DISPOSAL BT

LABORATORY WASTE RT

LABOUR

UF Labor

RT **LABOURERS**

RT WORKMANSHIP

LABOUR ECONOMICS

ECONOMICS BT

RT **INCENTIVES**

MANAGEMENT RT

LABOURERS

BTMANUAL PERSONNEL

RT **EMPLOYEES**

RT**LABOUR**

LABOUR ONLY SUB-CONTRACTORS RT

RT**OPERATORS**

RT **WORK TEAMS**

LABOUR ONLY SUB-CONTRACTORS

BTSUB-CONTRACTORS

RT**LABOURERS**

Labour relations

USE INDUSTRIAL RELATIONS

LABOUR TURNOVER

UF Employee turnover

RT PERSONNEL MANAGEMENT

RT WORKING CONDITIONS

LACQUERS

COATINGS BTRT **PAINTS** RT **ENAMELS**

RT Ladies

USE FEMALE PERSONS

VARNISHES

LADDERS

NT **FIXED LADDERS** NT **RUNG LADDERS** NT STEPLA DDERS

RT **STAIRS**

LAGGING

PROTECTION BT

RTHOT WATER SYSTEMS

PIPES RT

RT THERMAL INSULATION

LAKES

UF Artificial lakes

BT **WATERWAYS**

LAMINATED BOARDS

BT **BUILDING BOARDS**

RT**LAMINATES**

LAMINATED GLASS

BT**GLASS**

LAMINATES RT

Laminated products

USE LAMINATES

LAMINATES

Laminated products UF

NT FOIL LAMINATES

NT **MELAMINE LAMINATES**

NT PLASTIC LAMINATES

NT WOOD LAMINATES

RT **ADHESIVES**

RT **COMPOSITE MATERIALS**

RT **DELAMINATION**

RT **GLUE LAMINATED TIMBER**

RTLAMINATED BOARDS

RT LAMINATED GLASS

RTLAYERS

PLYWOOD RT

SANDWICH PANELS RT

LAMP POSTS

BT STREET FURNITURE

LAMPS

NT ELECTRIC LAMPS NT GAS LAMPS

RT LIGHTING

Lances

USE THERMAL LANCES

LAN [Abbr.]

USE LOCAL AREA NETWORKS

LAND DEVELOPMENT

UF Development of land

RT COMPULSORY ACQUISITION

RT DEVELOPMENT APPLICATIONS

RT DEVELOPMENT APPROVAL

RT DEVELOPMENT PLANS

RT INFRASTRUCTURE

RT LANDSCAPING

RT LAND USE

RT RIGHT OF WAY

RT URBAN PLANNING

RT ZONING

Land drainage

USE SUBSOIL DRAINAGE

LAND INFORMATION SYSTEMS

BT INFORMATION SYSTEMS

RT LAND SURVEYING

RT LAND USE

Landing fields

USE AERODROMES

LANDING DOORS

RT LANDINGS

RT LIFT DOORS

RT DOORS

LANDINGS

BT STAIRS

RT FLIGHTS

RT LANDING DOORS

RT LIFTS

LAND RATES

BT RATES

RT LOCAL GOVERNMENT

LAND RETENTION WORKS

NT RETAINING WALLS

NT CRIB WALLS

LANDSCAPE ARCHITECTS

BT PROFES SIONAL SERVICES

RT LANDSCAPE ARCHITECTURE

LANDSCAPE ARCHITECTURE

UF Landscape design

BT LANDSCAPE PLANNING

RT ARCHITECTURE

RT DESIGN

RT LANDSCAPE ARCHITECTS

Landscape design

USE LANDSCAPE ARCHITECTURE

Landscaped spaces

USE OPEN-PLAN SPACES

LANDSCAPE PLANNING

BT PLANNING

NT LANDSCAPE ARCHITECTURE

NT LANDSCAPING

RT LAND DEVELOPMENT

RT REGIONAL PLANNING

RT URBAN PLANNING

LANDSCAPING

BT LANDSCAPE PLANNING

RT FILL

RT GARDENS

RT LAND DEVELOPMENT

RT OFFICE LANDSCAPING

RT OPEN SPACE

RT PLANTS

RT TANBARK

RT TREES

LANDSLIDES

UF Landslip

RT RETAINING WALLS

RT ROCK FALLS

RT SLOPES

Landslip

USE LANDSLIDES

LAND SURVEYING

UF Surveying

RT AERIAL SURVEYING

RT LAND INFORMATION SYSTEMS

RT LAND SURVEYORS

RT LAND SURVEYS

RT SETTING-OUT

RT SITE BOUNDARIES

RT THEODOLITES

RT TRIANGULATION

LAND SURVEYORS

BT SURVEYS

RT LAND SURVEYING

BT PROFES SIONAL SERVICES

LAND SURVEYS

UF Surveyors

BT PROFES SIONAL SERVICES

RT MEASUREMENTS

LAND TAX

BT TAXATION

RT LAND VALUATIONS

LAND USE

RT COMPULSORY ACQUISITION

RT DEVELOPMENT APPLICATIONS

RT INDUSTRIAL AREAS

RT LAND DEVELOPMENT (Continued)

LAND USE (Continued) **LATCHES** LAND INFORMATION SYSTEMS SECURITY DEVICES BTRTOPEN SPACE RT DOOR FURNITURE RT RTPLANNING ZONES RT FIXING DEVICES REGIONAL PLANNING **LOCKS** RT RT **RURAL AREAS** RTWINDOW FURNITURE RT RT**URBAN AREAS** URBAN PLANNING LATERAL DIRECTION RT RT **ZONING** BTDIRECTION **LATERITE** LAND VALUATIONS **VALUATIONS** BT**SOILS** BTRTLAND TAX RT LAND VALUERS LATEX PROPERTY VALUES RT BT**RUBBER** REAL ESTATE SYNTHETIC RUBBER RTRT LAND VALUERS LATEX PAINTS **VALUERS** UF Emulsion paints. Plastic paints BTRT LAND VALUATIONS BTWATER PAINTS REAL ESTATE AGENTS RT Laths LANES USE STRIPS **ROADS** BT **HIGHWAYS LATITUDE** RT LOCATION BTLaplace transforms RT LONGITUDE **ÜSE** TRANSFORMS [Mathematical] WORLD RTLAPPED JOINTS **LATRINES EARTH CLOSETS** BT**JOINTS** RTRT **TOILETS** Laptop computers [Laptops] USE PORTABLE COMPUTERS **LATTICES** BT **SCREENS LARCH** RT **MESHES** SOFTWOODS BT**LAUNDRIES** NT LAUNDRY TUBS Larders USE PANTRIES NT **WASHING MACHINES** RT **CLOTHES DRYERS CLOTHES WASHING** Large fires RT USE CONFLAGRATIONS RT **ROOMS** Laundry sinks Large span structures USE LONG SPAN STRUCTURES USE LAUNDRY TUBS LASER CUTTING Laundry troughs BT**CUTTING** USE LAUNDRY TUBS RT**LASERS LAUNDRY TUBS** LASER LEVELS UF Laundry sinks, Laundry troughs, Tubs, LEVELS Wash tubs BTRT **LASERS** BT**LAUNDRIES** RT **CLOTHES WASHING** LASER PRINTERS RT SANITARY FIXTURES BT**PRINTERS LASERS** RT Lavatories USE TOILETS **LASERS** UF Holography LAW BT LIGHT NT CONTRACT LAW **ELECTRONIC EQUIPMENT** NT PROPERTY LAW RT

RT

RT

RT

RT

RT

LASER CUTTING

LASERS LEVELS

PHOTOGRAPHY

LASER PRINTERS

PHOTOELECTRIC EFFECTS

NT

RT

RT

STATUTE LAW

LEGISLATION

LAW ENFORCEMENT

LAW COURTS

BT COURT BUILDINGS

LAW ENFORCEMENT

RT LAW RT POLICE

LAWNS

RT BOWLING GREENS

RT GARDENS

RT GRASS

RT WATERING SYSTEMS

LAYERS

UF Beds [Layers], Courses, Strata

RT LAMINATES

Laying

USE PLACING

LAYOUT

NT BUILDING LAYOUT

NT SITE LAYOUT

RT DESIGN

RT FLOW DIAGRAMS

RT GRIDS

RT MODELS [Prototypes]

RT PLANNING

LEAD

BT METALS

RT BATTERIES

RT TIN

RT ZINC

LEAKAGE

UF Leaks

RT FLOW RT MOISTURE

RT POROSITY

RT WATER

RT WATER PERMEABILITY

Leaks

USE LEAKAGE

Lean-to roofs

USE SKILLION ROOFS

Learning

USE EDUCATION

LEASE-BACK

BT LEASES

RT NEGOTIATED CONTRACTS

Leaseholds

USE LEASES

LEASES

UF Leaseholds

NT LEASE-BACK

RT CROWN LAND

RT LESSEES

RT PROPERTY

LEASING

RT BUYING

RT HIRING

LEATHER

RT FURNITURE

RT HIDES

RT UPHOLSTERY

LEAVES

RT DECIDUOUS TREES

RT PLANTS

LECTURE ROOMS

BT EDUCATION BUILDINGS

RT CLASSROOMS

RT WHITE BOARDS

LECTURE THEATRES

RT AUDITORIA

RT UNIVERSITIES

LEDGES

BT PROJECTIONS

LEGAL DOCUMENTS

BT DOCUMENTS

RT CERTIFICATES

RT CONTRACTS

RT LICENSES

Legal liability

USE LIABILITY

LEGAL REQUIREMENTS

BT REQUIREMENTS

RT REGULATIONS

LEGAL SERVICES

NT SOLICITORS

RT PROFES SIONAL SERVICES

LEGIONNAIRE'S DISEASE

RT BACTERIA

RT COOLING TOWERS

RT DISEASES

RT SICK BUILDING SYNDROME

LEGISLATION

NT BY-LAWS

NT REGULATIONS

RT ACCREDITATION

RT GOVERNMENT

RT LAW

RT PENALTIES

RT STATUTE LAW

LEGS

BT HUMAN BODY

NT FEET

RT ERGONOMICS

Lenders

USE LENDING INSTITUTIONS

LENDING INSTITUTIONS

UF Lenders, Money lenders

BT INSTITUTIONS

NT BUILDING SOCIETIES

NT CREDIT UNIONS

RT BANKS

RT FINANCE

RT FINANCIAL INSTITUTIONS

RT LOANS

LENGTH

UF Distance

BT DIMENSIONS

RT DEPTH

RT SPANS

RT WIDTH

Lengthening

USE ELONGATION

LESSEES

RT LEASES

RT OCCUPIERS

RT PROPERTY

RT TENANTS

LETTER BOXES

UF Mail boxes

RT RECEPT ACLES

LETTERING

RT ALPHABETS

RT LABELS

RT SIGNS

Levees

USE EMBANKMENTS

LEVELLING

BT SURFACE PREPARATION

RT EARTHWORKS

RT EXCAVATIONS

RT FILL

LEVELS

BT MEASURING EQUIPMENT

NT LASER LEVELS

RT RULES

LEVERS

BT MANUAL CONTROLS

RT HANDLES

RT KNOBS

LIABILITY

UF Legal liability, Responsibility

NT DEFECTS LIABILITY

NT PUBLIC LIABILITY

RT COMPENSATION

RT INSURANCE

RT MAKING GOOD

RT NEGLIGENCE

RT WARRANTIES

LIABILITIES

RT ASSETS

RT DEBTS

RT FINANCE

LIBRARIES

BT CULTURAL BUILDINGS

RT ARCHIVES

RT BOOKS

RT CLASSIFICATION SYSTEMS

RT DOCUMENT STORAGE

RT INFORMATION RETRIEVAL

RT INFORMATION SOURCES

RT INFORMATION SYSTEMS

RT SHELVING

LICENSES

RT LEGAL DOCUMENTS

LICENSING

RT CERTIFICATION

RT QUALIFICATIONS

LICHEN

RT ALGAE

RT FUNGI

RT MOSSES

Lids

USE CAPS

LIFE

NT DESIGN LIFE

NT ECONOMIC LIFE

NT SHELF LIFE

NT USEFUL LIFE

RT TIME

Life cycle costing

USE TEROTECHNOLOGY

LIFE CYCLE COSTS

BT COSTS

RT ASSET MANAGEMENT

RT BUILDING ECONOMICS

RT COST-BENEFIT ANALYSIS

RT COSTING

RT TEROTECHNOLOGY

LIFE SAFETY

BT SAFETY

RT FIRE SAFETY

LIFT CABLES

BT CABLES [Structural]

BT LIFT CARS

LIFT CARS

BT LIFTS

RT LIFT CABLES

LIFT DOORS

BT LIFTS

RT DOORS

RT LANDING DOORS

LIFT INDICATOR PANELS

BT INDICATOR PANELS

LIFTING EQUIPMENT

NT CRANES

NT HOISTS

NT JACKS

NT WINCHES

RT CABLES [Structural]

RT CHAINS

RT CONVEYORS

RT FORK LIFTS

RT HYDRAULIC EQUIPMENT

RT LIFTS

RT MATERIALS HANDLING

Lift installations

USE LIFT SYSTEMS

LIFT MOTORS

BT MOTORS

BT LIFT SYSTEMS

RT LIFT MOTOR ROOMS

RT LIFTS

LIFT MOTOR ROOMS

BT PLANTROOMS

RT LIFT MOTORS

LIFTS

UF Elevators, Lift cars

BT LIFT SYSTEMS

BT VERTICAL TRANSPORTATION

NT ELECTRIC LIFTS

NT ELECTRO-HYDRAULIC LIFTS

NT FACADE LIFTS

NT GOODS LIFTS

NT HYDRAULIC LIFTS

NT LIFT CABLES

NT LIFT CARS

NT LIFT DOORS

NT PASSENGER LIFTS

NT SERVICE LIFTS

RT HIGH RISE BUILDINGS

RT INCLINED LIFTS

RT LANDINGS

RT LIFT MOTORS

RT LIFT SERVICES

RT LIFT WELLS

RT LIFTING EQUIPMENT

RT STAIRS

LIFT SERVICES

BT BUILDING SERVICES

RT LIFTS

Lift shafts

USE LIFT WELLS

LIFT SLAB CONSTRUCTION

BT CONCRETE CONSTRUCTION

RT CONSTRUCTION

LIFT SYSTEMS

UF Lift installations

NT LIFT MOTORS

NT LIFTS

NT LIFT WELLS

LIFT WELLS

UF Lift shafts

BT LIFT SYSTEMS

BT WELLS

RT LIFTS

RT SUMPS

LIGHT

UF Luminescence

BT RADIATION

NT DIFFRACTION

NT DIFFUSION

NT FLUORESCENT LIGHT

NT LASERS

NT LIGHT TRANSMISSION

NT LUMINANCE

NT NATURAL LIGHT

NT SHADE

NT SHADOWS

RT COLOUR

RT FIBRE OPTICS

RT HEAT

RT INFRA-RED RADIATION

RT LIGHTFASTNESS

RT LIGHT FITTINGS

RT LIGHTING

RT LUMINOUS FLUX

RT LUMINOUS INTENSITY

RT OPTICAL PROPERTIES

RT OPTICS

RT PHOTOCHEMISTRY

RT PHOTOELECTRIC EFFECTS

RT PHOTOGRAPHY

RT SPECTR UM

RT ULTRA-VIOLET RADIATION

RT VISIBILITY

RT VISIBLE RADIATION

RT WAVELENGTH

LIGHT ABSORPTION

BT ABSORPTION

Lightbulbs

USE ELECTRIC LAMPS

Light conductors

USE FIBRE-OPTIC CONDUCTORS

Light diffusion

USE DIFFUSION

LIGHTFASTNESS

RT LIGHT

RT DISCOLOURATION

LIGHT FITTINGS

BT FITTINGS

RT LIGHT

RT LIGHT FIXTURES

LIGHT FIXTURES

UF Lighting fixtures, Luminaires

BT LIGHTING SYSTEMS

NT DIFFUSERS

RT ELECTRIC LAMPS

RT FIXTURES

RT LIGHT FITTINGS

LIGHTHOUSES

BT NAVIGATIONAL AIDS

RT LIGHTING TOWERS

RT WARNING LIGHTS

LIGHTING

BT LIGHTING SYSTEMS

NT ARTIFICIAL LIGHTING

NT ELECTRIC LIGHTING

NT EMERGENCY LIGHTING

NT EXTERIOR LIGHTING

NT FLOODLIGHTING

NT GAS LIGHTING

NT INDIRECT LIGHTING

NT INTERIOR LIGHTING

NT NATURAL LIGHTING

NT SPOTLIGHTING

NT STREET LIGHTING

RT GLARE

RT ILLUMINATION

RT LAMPS

RT LIGHT

RT SAFETY

LIGHTING ACCESSORIES

RT LIGHTING SYSTEMS

Lighting fixtures

USE LIGHT FIXTURES

LIGHTING SYSTEMS

NT LIGHT FIXTURES

NT LIGHTING

RT LIGHTING ACCESSORIES

LIGHTING TOWERS

BT TOWERS

RT LIGHTHOUSES

RT SPORTS FACILITIES

RT STADIUMS

LIGHTNING

BT NATURAL HAZARDS

RT LIGHTNING CONDUCTORS

RT STORMS

Lightning arresters

USE LIGHTNING CONDUCTORS

LIGHTNING CONDUCTORS

UF Conductors [Lightning], Lightning arresters

RT EARTHING CONDUCTORS

RT LIGHTNING

LIGHT RAIL SYSTEMS

BT RAIL SYSTEMS

NT TRAMS

LIGHT TIMBER FRAMING

BT TIMBER FRAMING

LIGHT TRANSMISSION

BT LIGHT

BT TRANSMISSION PROPERTIES

RT GLASS

LIGHTWEIGHT AGGREGATES

BT AGGREGATES

RT LIGHTWEIGHT CONCRETE

RT POZZOLANIC AGGREGATES

RT VERMICULITE

LIGHTWEIGHT CONCRETE

BT CONCRETE

RT AERATED CONCRETE

RT LIGHTWEIGHT AGGREGATES

RT SAWDUST CONCRETE

LIGHTWEIGHT CONSTRUCTION

BT CONSTRUCTION

LIGNIN

RT CELLULOSE

RT WOOD

LIGNITE

UF Brown coal

BT COAL

LIME

UF Ouicklime

NT HYDRATED LIME

RT CALCIUM COMPOUNDS

RT CARBONATION

RT CEMENT

RT COMPOSITION MORTAR

RT LIME MORTAR

RT LIME PLASTERS

RT MORTAR

RT SAND-LIME BRICKS

RT SOIL STABILISATION

LIME MORTAR

BT MORTAR

RT LIME

RT SAND-LIME BRICKS

LIME PLASTERS

BT PLASTERS

RT GYPSUM PLASTER

RT LIME

RT MORTAR

Lime-soda glass

USE SODA-LIME GLASS

LIMESTONE

UF Chalk, Dolomite

BT SEDIMENTARY ROCKS

RT MARBLE

RT SANDSTONE

Limit state analysis

USE LIMIT STATE DESIGN

LIMIT STATE DESIGN

UF Limit state analysis

BT STRUCTURAL DESIGN

NT YIELD LINES

RT FAILURE

RT PROBABILISTIC ANALYSIS

LIMITS

NT MAXIMUM

NT MINIMUM

RT ACCURACY

RT CONSTRAINTS

RT DEVIATIONS

RT FIT

RT RESTRICTIONS

RT TOLERANCES

LINEAR ACCELERATION

BT ACCELERATION

LINEAR MEASUREMENT

BT MEASUREMENTS

LINEAR SYSTEMS

RT SYSTEMS ANALYSIS

Lining materials

USE LININGS

LININGS

UF Inside coverings, Lining materials

BT COVERINGS

RT BUILDING BOARDS

RT BUILDING PAPERS

RT CLADDINGS

RT INTERIOR FINISHES

RT SHEETING

RT VAPOUR BARRIERS

LINKS [Buildings]

RT CONNECTED BUILDINGS

RT TUNNELS

LINOLEUM

BT FLEXIBLE FLOORING MATERIALS

NT LINOLEUM TILES

RT FLOOR COVERINGS

RT RUBBER FLOORING

RT VINYL FLOORING

LINOLEUM TILES

BT FLOOR TILES

BT LINOLEUM

RT VINYL TILES

LINSEED OIL

BT VEGETABLE OILS

RT TUNG-OIL

LINTELS

UF Headers

RT BEAMS

RT DOORS

RT GIRDERS

RT JOISTS

RT OPENINGS

RT WINDOWS

LIQUEFIED PETROLEUM GAS

UF Bottled gas, LPG, LP gas, Petroleum gas

BT LIQUID FUELS

RT COMPRESSED NATURAL GAS

RT GAS CYLINDERS

RT GASES

RT NATURAL GAS

LIQUIDATED DAMAGES

BT DAMAGES

RT CONTRACTS

RT DELAYS

LIQUID ASSETS

BT ASSETS

RT FIXED ASSETS

LIQUID CONTENT

BT CONTENT

RT MOISTURE CONTENT

LIQUID FUELS

BT FUELS

NT AVIATION FUEL

NT COMPRESSED NATURAL GAS

NT DISTILLATE

NT KEROSENE

NT LIOUEFIED PETROLEUM GAS

NT PETROL

RT FLAMMABLE LIQUIDS

RT FUEL TANKS

RT GASES

RT PETROLEUM FUELS

RT SOLID FUELS

LIQUID PHASE

RT BOILING POINT

RT LIQUIDS

RT MELTING POINT

RT SOLID PHASE

RT VAPOUR PHASE

LIQUIDS

BT FLUIDS

NT FLAMMABLE LIQUIDS

NT MOISTURE

RT DAMPNESS

RT GASES

RT LIQUID PHASE

RT SOLIDS

RT SOLUBILITY

RT VAPOURS

Liquid storage

USE STORAGE TANKS

LIOUID WASTE

BT WASTE

RT POLLUTANTS

RT SEWAGE

Liquid waste services

USE SEWAGE SERVICES

LITIGATION

RT ARBITRATION

RT DISPUTES

LITTER BINS

BT BINS

RT GARBAGE BINS

RT STREET FURNITURE

Live loads

USE DYNAMIC LOADS

Livestock

USE FARM ANIMALS

Living areas

USE LIVING ROOMS

Living conditions

USE HOUSING CONDITIONS

LIVING ROOMS

UF Living areas, Lounge rooms

BT ROOMS

Loadbearing capacity

USE BEARING CAPACITY

LOADBEARING WALLS

BT WALLS

RT NON-LOADBEARING WALLS

Load cells

USE STRAIN GAUGES

LOAD DISTRIBUTING MEMBERS

BT STRUCTURAL MEMBERS

RT BRACING

RT DIAPHRAGMS

RT STRUCTURAL SUPPORTS

RT TIES

LOAD FACTORS

BT STRENGTH

RT BENDING STRENGTH

RT COMPRESSIVE STRENGTH

RT RACKING STRENGTH

RT SHEAR STRENGTH

RT STRUCTURAL PROPERTIES

RT TENSILE STRENGTH

RT YIELD STRENGTH

LOADERS

UF Front end loaders

BT EARTHMOVING MACHINERY

Loading

SN Use LOADS or MATERIALS HANDLING

LOADING BAYS

BT BAYS [Buildings]

NT LOADING DOCKS

LOADING DOCKS

UF Docks [Loading]

BT LOADING BAYS

RT MATERIALS HANDLING

LOADS

UF Determinate loads, External forces

NT CONCENTRATED LOADS

NT DESIGN LOADS

NT DISTRIBUTED LOADS

NT DYNAMIC LOADS

NT IMPACT LOADS

NT OVERLOADS

NT STATIC LOADS

NT TORSIONAL LOADS

NT WORKING LOADS

RT BEARING CAPACITY

RT BENDING

RT EARTHQUAKE LOADS

RT FORCES

RT PRESSURE

RT SNOW LOADS

RT STRESSES

RT WIND LOADS

LOAM

BT SOILS

RT CLAYS

RT SAND

LOANS

RT BONDS [Financial]

RT DEBTS

RT FINANCIAL TRANSACTIONS

RT HOUSING FINANCE

RT INTEREST RATES

RT INVESTMENTS

RT LENDING INSTITUTIONS

LOBBIES

BT CIRCULATION SPACES

RT ENTRANCE HALLS

RT FOYERS

LOCAL AIR CONDITIONING SYSTEMS

BT AIR CONDITIONING SYSTEMS

RT CENTRAL AIR CONDITIONING SYSTEMS

LOCAL AREA NETWORKS

UF LAN

RT COMPUTER SYSTEMS

RT NETWORKS

RT TELECOMMUNICATIONS