

**SUKATAN PEPERIKSAAN PERKHIDMATAN BAGI
JURUTEKNIK (AWAM), GRED J17**

1. Tarikh Kuatkuasa : 01-01-2012
2. Matlamat sukatan :
a) Untuk menilai kesesuaian seseorang pegawai dari segi potensinya untuk menjawat jawatan tersebut
b) Untuk menguji kemahiran seseorang pegawai berdasarkan kepada pengalaman dalam tugas-tugas harian
3. Tujuan peperiksaan : Untuk memenuhi sebahagian daripada syarat-syarat pengesahan dalam jawatan
4. Pegawai yang layak menduduki peperiksaan ini : Juruteknik J17 lantikan yang masih dalam percubaan

5. Kandungan Sukatan Peperiksaan

5.1 Kertas I - Matematik

1. Metrication - Metric system and metric equivalent.
2. Fractions& Decimals.
3. Algebra Transposition of formulae, linear, quadratic and cubic equations.
4. Average, Percentages & Ratios.
5. Geometry- Geometry of plane shapes parallel lines, angles, circles and lines.
6. Areas & Perimeters - Triangles, quadrilaterals, curvilinear figures and irregular figures - Simpson's Rule, Trapezoidal Rule and Mid-ordinate Rule.
7. Volumes - Rectangular solids, Trapezoidal solids, right circular cylinder, prism cone and pyramid, and irregular volumes.
8. Trigonometry - Trigonometric functions including Sine Rule, Cosine Rule, Tangent Rule and Pythagoras' Theorem.
9. Scales& Graphs.

Soalan: Jawab Semua Soalan

Masa : 3 Jam

5.2 Kertas II - Jalanraya

1. Road Construction

- Basic Principles and Requirements.
- Road Elements.
- Road Engineering Terms.
- Elementary Study of Soil.
- Alignment and Soil Survey.
- Horizontal and Vertical Alignment.
- Junctions and Crossings.
- Roads Standards.
- Preparation of Scheme :- Preliminary survey, land acquisition, location survey, preparation of working drawings and cost estimates.
- Construction :- Construction survey and setting-out profile, clearing , earthwork operation, setting out road profile, pavement construction, laboratory and field controls.
- Road Bases and Surfacings:-
 - i) Lean concrete base, dense tar macadam, dense bitumen macadam, asphaltic concrete base course, wet mix macadam, dry bound macadam soil cement, cement bound granular materials, asphaltic concrete wearing course, SBST and DBST surface dressing, penetration macadam.
 - ii) Plant used for construction.
 - iii) Standard Tests for subgrade, sub-base, road base and bitumen mixes.

2. Drainage

- - Source of water.
- - hydrologic cycle.
- - Ground water.

- - Surface drainage & types of structures.
- - Subsoil drainage & types of structures.

3. Retaining Walls

- Functions and types, foundation types, common proportions of retaining walls, drainage & backfill, failure & repairs.

4. Culverts

Types & methods of construction of pipe culverts: -

- i) Concrete pipes covering, handling, trenching, foundation bedding, installing pipes, jointing , and backfilling.
- ii) Corrugated steel pipe covering, installation of nestable and multiplate pipes, trenching foundations, placing and backfilling.
- iii) Precast Box culverts, installation, bedding type and backfilling.
- iv) Methods of compaction.
- v) Culvert elements and culvert faults.
- vi) Alignment and choosing locations for culvert.
- vii) Factors controlling flow in culverts, head water level, gradient of flow, tail water levels and energy dissipaters.

5. Bridge

- Bridge definition:
 - i) Substructure.
 - ii) Superstructure.
- Types of Bridges:
 - i) Girder bridges.
 - ii) Arch bridges.
 - iii) Suspensionb ridges
- Timber Bridges
- Steel Bridges
- i) Non-composite rolled beam or girder.
- ii) Composite beam or girder.
 - multi-stringer type

- floor beam type
- rigid frame type
- rectangular or trapezoidal type
- truss bridge
- Concrete Bridges: -
 - i) Slab bridges
 - ii) Beam bridges
 - iii) Box girder bridges
- Prestress bridge members:-
 - i) Various types of Prestress beam & girders,

6. Road Maintenance

- Objectives of road maintenance
- Drainage maintenance of :
Bituminous and concrete pavement, gravel surface, unpaved surface, various types of drains.
- Culvert maintenance.
- Maintenance of bridges.
- Maintenance of verges.
- Maintenance of roadside furnitures.
- Maintenance work for Pavement.
 - I) Unpaved surface
 - ii) Graveled surface
 - iii) Bituminous pavement.
- IV) Preventive maintenance.
 - v) Repair of bituminous Pavement.
- Cleaning of road reserve.
- Inspection reports.
- Preparation of works & Maintenance programme.
- Preparation of maintenance returns.
- Costing.

7. Traffic Signs & Controls

8. Traffrc Survey

9. Traffic Engineering & Highway Safety

Soalan: Jawab Semua Soalan

Masa : 3 Jam

5.3 Kertas 3 - Binaan Bangunan

1. Concrete

Constituents, reinforcement, reinforced concrete & precast concrete; mixing concrete, proportions, sampling and testing, rectification of defective concrete; transporting & placing, compaction; construction joints, protection of concrete removal of formwork; finishes.

2. Brickwork

Bricks, mortar; bonding; junctions & quoins, piers, jambs, offsets, corbels, Oversailing course, buttress capping, lintels, arches copings, window sills, Thresholds damp proof course; jointing & pointing; tools for construction;

3. Timber

Structure of timber; seasoning, preservation & conversion; defects; Common timbers of Sabah veneers plywood & boards.

4. Paints

Composition types; distempers varnishes tools for painting; preparation of surfaces & priming; decoration common uses in building works.

5. Iron & Steel

Cast iron" wrought iron & steel; properties & common uses in building works.

6. Miscellaneous Building Materials

Aluminium, copper, zinc, asbestos bitumen, earthenware & glass.

7. Foundations

Principles; investigations & methods of improving bearing of soils; Loading on foundation sand types of foundations; choice of foundations; construction.

8. Walling

Types-brickr, reinforced concrete panel& hollow block; damp roofing.

9. Floors

Types; floor materials& 'finishes; floor boarding.

10. Roofs

Types; construction; rnethods of insulation & waterproofing.

11. Wall Finishes

Plastering; wooden wall coverings, glazed wall tiles.

Soalan: Jawab Semua Soalan

Masa : 3 Jam

5.4 Kertas IV - Survey

1. Chain Surveying

Instruments used; fundamental survey operations; errors.

2. Compass Traversing

Closed & unclosed traverse; chain & compass traverse; plotting, mis-closure and adjustment.

3. Levelling

Levelling instruments & terms; setting up the level, its temporary & Permanent adjustments; levelling procedure; booking & computation; checking field work; errors; longitudinal & cross sections.

4. Theodolites

Types; setting up & use of theodolites; measurement of horizontal & Vertical angles; adjustment of theodolite.

5. Curve Ranging

Method - one theodolite & steel tape; chain or steel tape only; two theodolites.

6. Setting out

Centre line of road; pegging, reference peg, traveller pegs, drainage works; building works; bridge works.

7. Use of advance GPS equipments in ground survey and road engineering surveying.

Soalan: Jawab Semua Soalan

Masa : 3 Jam

Calon -calon tidak dibenarkan untuk merujuk kepada mana-manabahan rujukan atau nota-nota.

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| 6. Pengecualian | : | Calon-calon yang telah kukus mananya bahagian adalah dikecualikan daripada mengambil semula bahagian tersebut |
| 7. Matlamat sukatan | : | Lulus/Kandas
Markah lulus 50% dan keatas bagi setiap bahagian |
| 8. Penyelia atau Pemeriksa dilantik oleh | : | Institut Latihan Jabatan Kerja Raya |
| 9. Bahasa (soalan dan jawapan) | : | Bahasa Malaysia / English |
| 10. Permohonan menduduki peperiksaan | : | Permohonan boleh dibuat melalui mengisi borang dan dihantar terus ke Institut Latihan Jabatan Kerja Raya |
| 11. Pusat peperiksaan | : | Institut Latihan Jabatan Kerja Raya, Kepayan |
| 12. Kekerapan peperiksaan | : | Satu (1) kali setahun |
| 13. Tarikh akhir mengemukakan permohonan | : | 1 bulan sebelum tarikh peperiksaan |

BAHAN-BAHAN RUJUKAN:

PUBLIC WORKS DEPARTMENT
Instructor Manual's For Civil Engineering
Technical Assistant's First Service Examination Course
Volume I & II

