

SULIT



**BAHAGIAN PEPERIKSAAN DAN PENILAIAN
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI
KEMENTERIAN PENGAJIAN TINGGI**

JABATAN KEJURUTERAAN AWAM

PEPERIKSAAN AKHIR

SESI I : 2022/2023

DCC30103: HIGHWAY AND TRAFFIC ENGINEERING

TARIKH : 15 DISEMBER 2022

MASA : 02.30 PETANG - 04.30 PETANG (2 JAM)

Kertas ini mengandungi **LAPAN (8)** halaman bercetak.

Bahagian A: Struktur (2 soalan)

Bahagian B: Esei (4 soalan)

Dokumen sokongan yang disertakan : Buku Rumus

JANGAN BUKA KERTAS SOALAN INI SEHINGGA DIARAHKAN

(CLO yang tertera hanya sebagai rujukan)

SULIT

SECTION A : 50 MARKS**BAHAGIAN A : 50 MARKAH****INSTRUCTION:**

This section consists of **TWO (2)** structured questions. Answer **ALL** questions.

ARAHAN :

Bahagian ini mengandungi DUA (2) soalan berstruktur. Jawab SEMUA soalan.

QUESTION 1**SOALAN 1**

CLO2
C4

- (a) Road maintenance is a continuous process that involves keeping and repairing the existing road. Road maintenance is to control the rate of damage and to ensure the safety towards the road users or the public. Explain the types of highway maintenance in Malaysia.

Penyenggaraan jalan ialah kerja-kerja berterusan yang seperti menjaga dan memperelokkan jalan serta bahagian-bahagian jalan yang telah siap dibina.

Penyenggaraan jalan raya adalah untuk mengawal kadar kerosakkan jalan dan memastikan ia selamat untuk digunakan oleh pengguna jalan raya.

Terangkan jenis-jenis penyenggaraan jalan raya di Malaysia.

[10 marks]

[10 markah]

CLO2
C5

- (b) Design a road pavement for a 2 – lane highway with an average daily traffic of 3000 vehicles for both directions (24-hour period), 18% are from commercial vehicle with an un-laden weight > 1.5 tons.

By using the JKR 5/85 amendment 2013 method. Determine the Design Traffic (First Year of Design Period), Design Traffic (Traffic Category) and Sub-Grade Strength (Sub-Grade Category).

Use the data given in Table A1(b)

Rekabentuk ketebalan turapan untuk lebuh raya 2 lorong dengan purata trafik harian 3000 kenderaan untuk kedua – dua arah (dalam tempoh 24 jam), 18% daripadanya adalah kenderaan perdagangan dengan berat tanpa muatan > 1.5 tan.

Dengan menggunakan kaedah JKR ATJ 5/85 pindaan 2013. Tentukan Rekabentuk lalulintas (Jangkamasa rekabentuk pada tahun pertama), Rekabentuk lalulintas (Kategori lalulintas) dan Kekuatan Sub-gred (Kategori Sub-gred).

Gunakan maklumat yang diberikan dalam Jadual A1(b).

Table A1 (b) / Jadual A1(b)

Lane Distribution factors, L / Faktor agihan lorong, L	1 lane per direction / 1 lorong dalam satu arah
Terrain factor, T/ Faktor muka bumi, T	Rolling / Guling
Design life, n / Hayat rekabentuk, n	20 years / tahun
Annual traffic growth, r / Pertumbuhan Lalulintas Tahunan, r	4%
Mean Modulus / Purata Modulus	170 MPa,
Standard Deviation / Sisihan Piawai	28 MPa
95% Reliability (Normal Deviate) / 95% kebolehpercayaan (Sisihan Normal)	1.645
Pavement Type / Jenis Turapan	Conventional Flexible : Ganular Base. / Turapan Lentur Konvensional :Asas Granular

[15 marks]

[15 markah]

QUESTION 2

SOALAN 2

CLO2
C4

- (a) Traffic management is an organisation that arrange, guide and control the moving traffic, including pedestrians, cyclists and all types of vehicles. Explain the purpose of traffic management.

Pengurusan lalulintas ialah organisasi, susunan, panduan dan kawalan kepada pergerakan lalulintas termasuklah pejalan kaki, penunggang basikal dan semua jenis kenderaan. Terangkan tujuan pengurusan lalulintas.

[10 marks]

[10 markah]

CLO2
C5

- (b) A fixed time 2 -phased signal should be provided at Four-legs intersection. The traffic flow and saturation flow are as in Table A2(b). The lost time per phase due to starting delays is 2 seconds and the intergreen interval is 8 seconds. Assume Amber time = 3 seconds. Estimate the time phase diagram for each phase.

Lampu isyarat 2 fasa hendaklah disediakan di satu simpang empat. Aliran bagi lalulintas dan aliran tepu adalah seperti Jadual A2(b). Masa hilang setiap fasa yang disebabkan oleh kelewahan permulaan adalah 2 saat dan masa antara hijau 8 saat. Andaikan masa kuning ialah 3 saat. Kirakan masa setiap fasa menggunakan rajah.

Table A2(b)/ Jadual A2(b)

Approach/ Cabang aliran	NORTH/ UTARA	SOUTH/ SELATAN	EAST/ TIMUR	WEST/ BARAT
Saturation flow (pcu/hr) /Aliran tepu (ukp/j)	1500	1500	1200	1200
Traffic Flow (pcu/hr)/Aliran lalulintas (ukp/j)	500	400	320	250

[15 marks]

[15 markah]

SECTION B: 50 MARKS**BAHAGIAN B: 50 MARKAH****INSTRUCTION:**

This section consists of **FOUR (4)** essay questions. Answer **TWO (2)** questions only.

ARAHAN:

Bahagian ini mengandungi EMPAT (4) soalan esei. Jawab DUA (2) soalan sahaja.

QUESTION 1**SOALAN 1**

CLO1
C2

- (a) Explain **FIVE (5)** the importance of law enforcement act related to roads and road laws.

Jelaskan LIMA (5) kepentingan penguatkuasaan undang-undang dan akta jalanraya diadakan.

[10 marks]

[10 markah]

CLO1
C3

- (b) The total load of truck is 280kN and it is distributed through three axles. Based on the Figure B1(b), find out the equivalent load factor IF all loads are borne by single axle.

Beban keseluruhan trak adalah 280kN dan ia diedarkan melalui tiga gandar. Berdasarkan Rajah B1(b), carikan faktor beban setara JIKA semua beban ditanggung oleh gandar tunggal.

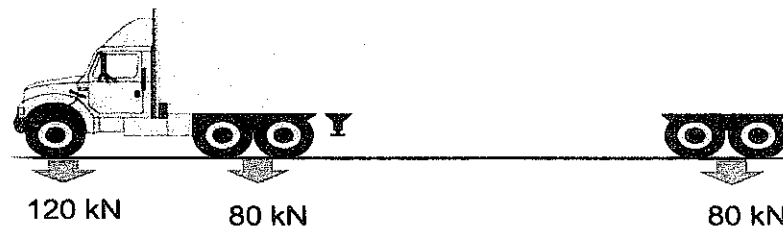


Figure B1(b) / Rajah B1(b)

[5 marks]

[5 markah]

- CLO1
C3 (c) Traffic control devices are divided into three major groups. Identify each function with an example for all the following group.

Peranti kawalan trafik terbahagi kepada tiga kumpulan utama. Kenalpasti setiap fungsi beserta contoh untuk setiap kumpulan tersebut.

[10 marks]

[10 markah]

QUESTION 2

SOALAN 2

- CLO1
C2 (a) Aggregate, fillers, bitumen, cement and steel reinforcement are the materials used in highway construction. These materials need to be tested before being able to be used in construction.

Recognize **FIVE (5)** types of tests with the objectives of each test for aggregate or bitumen.

Agregat, pengisi, bitumen, simen dan tetulang keluli adalah bahan yang digunakan dalam pembinaan lebuhraya. Bahan-bahan ini perlu diuji sebelum dapat digunakan dalam pembinaan.

Kenalpasti LIMA (5) jenis ujian beserta objektif ujian untuk agregat atau bitumen.

[10 marks]

[10 markah]

- CLO1
C3 (b) Identify **FIVE (5)** important properties of aggregate.

Kenalpasti LIMA (5) ciri-ciri penting untuk agregat.

[5 marks]

[5 markah]

- CLO1
C3
- (c) An asphalt concrete mixture must be designed, produced and placed in order to obtain the desirable mixture compound. Select characteristics of asphaltic concrete mixture.
- Campuran konkrit asfalt mesti direkabentuk, dihasilkan mengikut turutan untuk mendapatkan hasil campuran yang baik. Kenalpasti ciri-ciri untuk campuran konkrit asfalt.*
- [10 marks]
[10 markah]

QUESTION 3**SOALAN 3**

- CLO1
C2
- (a) Describe every layer of flexible pavement with suitable diagram.
- Terangkan setiap lapisan jalan turapan lentur menggunakan rajah yang sesuai.*
- [10 marks]
[10 markah]
- CLO1
C3
- (b) Explain the functions of prime coats during road construction of flexible pavement.
- Terangkan fungsi salut perdana semasa kerja-kerja pembinaan turapan lentur.*
- [5 marks]
[5 markah]
- CLO1
C3
- (c) Explain the process of construction for road surface for flexible pavement.
- Terangkan proses pembinaan permukaan jalan bagi turapan lentur*
- [10 marks]
[10 markah]

QUESTION 4**SOALAN 4**CLO1
C2

- (a) Explain **THREE (3)** types of rigid pavement.
*Jelaskan **TIGA (3)** jenis-jenis turapan tegar.*

[10 marks]

[10 markah]

CLO1
C3

- (b) Write down the advantage of Rigid Pavement.
Tuliskan kelebihan turapan tegar.

[5 marks]

[5 markah]

CLO1
C3

- (c) Determine the methods of rigid pavement between manual and mechanical.
Tentukan kaedah turapan tegar antara manual dan mekanikal.

[10 marks]

[10 markah]

Notes

Assessment items for this course have covered elements of the Dublin Problem: DP1, DP2 and DP3 as mention in FEIST.

SOALAN TAMAT

BUKU RUMUS

DCC30103 HIGHWAY AND TRAFFIC ENGINEERING

DESIGN JUNCTION

$$S = 525W \text{ or } S = 160W$$

$$L = \text{Total Lost time} + [\text{Total (inter green-yellow)}]$$

$$Co = \frac{1.5L + 5}{1 - Y}$$

$$y = Q/S$$

$$g \text{ phase} = (Co - L) \frac{(y \text{ phase})}{Y}$$

$$G \text{ phase} = g \text{ phase} + \text{loss time} - \text{yellow time}$$

FLEXIBLE PAVEMENT DESIGN

1. From traffic counts for the project under consideration (information provided by HPU for the past 5 or more years), determine: -

- a. **Initial Average Daily Traffic in one direction (ADT)**; the average should be based on a minimum of 3 days, 24 hours per day. If traffic count covers a time period of 06:00 to 22:00 hours, multiply the traffic count reported by HPU with a factor of 1.2.

$$ESAL_{Y1} = ADT \times 365 \times P_{CV} \times 3.7 \times L \times T$$

$$ESAL_{Y1} = [ADT_{VC1} \times LEF_1 + ADT_{VC2} \times LEF_2 + \dots + ADT_{VC4} \times LEF_4] \times 365 \times L \times T$$

$$\text{Design Traffic } ESAL_{DES} = ESAL_{Y1} \times \frac{[(1 + r)^n - 1]}{r}$$

r

$$\text{Design Traffic } ESAL_{DES} = ESAL_{Y1} \times TGF$$

TABLE 2.1: Axle Configuration and Load Equivalence Factors (LEF) based on Traffic Categories used by HPU

Vehicle		Load Equivalence Factor (LEF)
MPU Class Designation	Class	
Cars and Taxis	C	0
Small Lorries and Vans (2 Axles)	CV1	0.1
Large Lorries (2 to 4 Axles)	CV2	4.0
Articulated Lorries (3 or more Axles)	CV3	4.4
Buses (2 or 3 Axles)	CV4	1.8
Motorcycles	MC	0
Commercial Traffic (Mixed)	CV%	3.7

TABLE 2.2: Lane Distribution Factors

Number of Lanes (in ONE direction)	Lane Distribution Factor, L
One	1.0
Two	0.9
Three or more	0.7

Note: Traffic in the primary design lane (one direction) decreases with increasing number of lanes.

TABLE 2.3: Terrain Factors

Type of Terrain	Terrain Factor, T
Flat	1.0
Rolling	1.1
Mountainous/Steep	1.3

TABLE 2.4: Total Growth Factors (TGF)

Design Period (Years)	Annual Growth Rate (%)					
	2	3	4	5	6	7
10	10.95	11.46	12.01	12.58	13.18	13.82
15	17.29	18.60	20.02	21.58	23.28	25.13
20	24.30	26.87	29.78	33.06	36.79	41.00
25	32.03	36.46	41.65	47.73	54.86	63.25
30	40.57	47.58	56.08	66.44	79.08	94.46

TABLE 2.5: Traffic Categories used in this Manual (ESAL = 80 kN)

Traffic Category	Design Traffic (ESAL x 10 ⁶)	Probability (Percentile) Applied to Properties of Sub-Grade Materials
▪ T 1	≤ 1.0	≥ 60%
▪ T 2	1.1 to 2.0	≥ 70%
▪ T 3	2.1 to 10.0	≥ 85%
▪ T 4	10.1 to 30.0	≥ 85%
▪ T 5	> 30.0	≥ 85%

TABLE 2.6: Classes of Sub-Grade Strength (based on CBR) used as Input in the Pavement Catalogue of this Manual

Sub-Grade Category	CBR (%)	Elastic Modulus (MPa)	
		Range	Design input Value
▪ SG 1	5 to 12	50 to 120	60
▪ SG 2	12.1 to 20	80 to 140	120
▪ SG 3	20.1 to 30.0	100 to 160	140
▪ SG 4	> 30.0	120 to 180	180

FIGURE 3.1: Pavement Structures for Traffic Category T2.3.1.1 - 2.0 (Flex. BBSL = 10.0 MN)

Pavement Type	Sub-Grade Category			
	SC 1: CBR 5 to 12	SC 2: CBR 12.1 to 20	SC 3: CBR 20.1 to 30	SC 4: CBR > 30
Conventional Flexible: Granular Base	 BSC: 50 CAB: 250 GSB: 150	 BSC: 50 CAB: 200 GSB: 150	 BSC: 50 CAB: 250 GSB: 100	 BSC: 50 CAB: 100 GSB: 100
Deep Strength: Stabilised Base	 BSC: 50 STB 2: 100 GSB: 200	 BSC: 50 STB 2: 100 GSB: 150	 BSC: 50 STB 2: 100 GSB: 100	 BSC: 50 STB 2: 100 GSB: 100
Stabilised Base with Surface Treatment*	 Surface Treatment** GSB: 300	 Surface Treatment** STB 2: 250	 Surface Treatment** GSB: 300	 Surface Treatment** STB 2: 250
	 Surface Treatment** GSB: 250	 Surface Treatment** STB 2: 200	 Surface Treatment** GSB: 250	 Surface Treatment** STB 2: 200

Notes:

* Full Depth Asphalt Concrete Pavement is not recommended for this Traffic Category.

** Single or Double Layer Chip Seal or Micro-Surfacing.

FIGURE 3.2: Pavement Structures for Traffic Category T2.3.1.1 - 2.0 (Flex. BBSL = 10.0 MN)

Pavement Type	Sub-Grade Category			
	SC 1: CBR 5 to 12	SC 2: CBR 12.1 to 20	SC 3: CBR 20.1 to 30	SC 4: CBR > 30
Conventional Flexible: Granular Base	 BSC: 140 CAB: 200 GSB: 150	 BSC: 140 CAB: 200 GSB: 150	 BSC: 120 CAB: 200 GSB: 100	 BSC: 100 CAB: 200 GSB: 100
Deep Strength: Stabilised Base	 BSC: 120 STB 2: 150 GSB: 200	 BSC: 120 STB 2: 150 GSB: 150	 BSC: 100 STB 2: 120 GSB: 150	 BSC: 100 STB 2: 120 GSB: 150
Full Depth: Asphalt Concrete Base	 BSC: 50 BB: 100 GSB: 250	 BSC: 50 BB: 100 GSB: 200	 BSC: 50 BB: 100 GSB: 150	 BSC: 50 BB: 100 GSB: 150

FIGURE 3.3: Pavement Structures for Traffic Category T 1.0 to 10.0 million S&A is 20-40

Pavement Type	Sub-Grade Category			
	SG 1: CBR 5 to 12	SG 2: CBR 12.1 to 20	SG 3: CBR 20.1 to 30	SG 4: CBR > 30
Conventional Flexible: Granular Base	 BSC: 50 BC: 130 CAB: 200 GSB: 200	 BSC: 50 BC: 130 CAB: 200 GSB: 200	 BSC: 50 BC: 130 CAB: 200 GSB: 150	 BSC: 50 BC: 130 CAB: 200 GSB: 100
Deep Strength: Stabilised Base	 BSC: 50 BC: 100 STB 1: 150 GSB: 200	 BSC: 50 BC: 100 STB 1: 150 GSB: 150	 BSC: 50 BC: 100 STB 1: 100 GSB: 150	 BSC: 50 BC: 100 STB 1: 100 GSB: 100
Full Depth: Asphalt Concrete Base	 BSC: 50 BC/BB: 160 GSB: 200	 BSC: 50 BC/BB: 150 GSB: 150	 BSC: 50 BC/BB: 130 GSB: 150	 BSC: 50 BC/BB: 130 GSB: 100

FIGURE 3.4: Pavement Structures for Traffic Category T 1.0 to 10.0 million S&A is 20-40

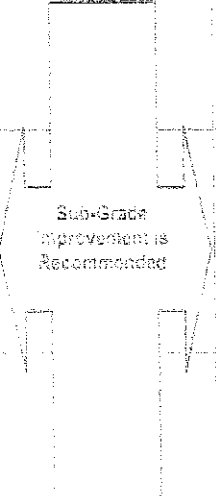
Pavement Type	Sub-Grade Category			
	SG 1: CBR 5 to 12	SG 2: CBR 12.1 to 20	SG 3: CBR 20.1 to 30	SG 4: CBR > 30
Conventional Flexible: Granular Base	 Sub-Grade Improvement is Recommended	 BSC: 50 BC/BB: 150 CAB: 200 GSB: 200	 BSC: 50 BC/BB: 150 CAB: 200 GSB: 150	 BSC: 50 BC/BB: 150 CAB: 200 GSB: 100
Deep Strength: Stabilised Base		 BSC: 50 BC/BB: 150 STB 1: 120 GSB: 200	 BSC: 50 BC/BB: 140 STB 1: 100 GSB: 150	 BSC: 50 BC/BB: 130 STB 1: 100 GSB: 100
Full Depth: Asphalt Concrete Base		 BSC: 50 BC/BB: 200 GSB: 200	 BSC: 50 BC/BB: 160 GSB: 150	 BSC: 50 BC/BB: 150 GSB: 100

FIGURE 3.5: Pavement Structures for Traffic Category T-2 > 100 million ESALs (100k)

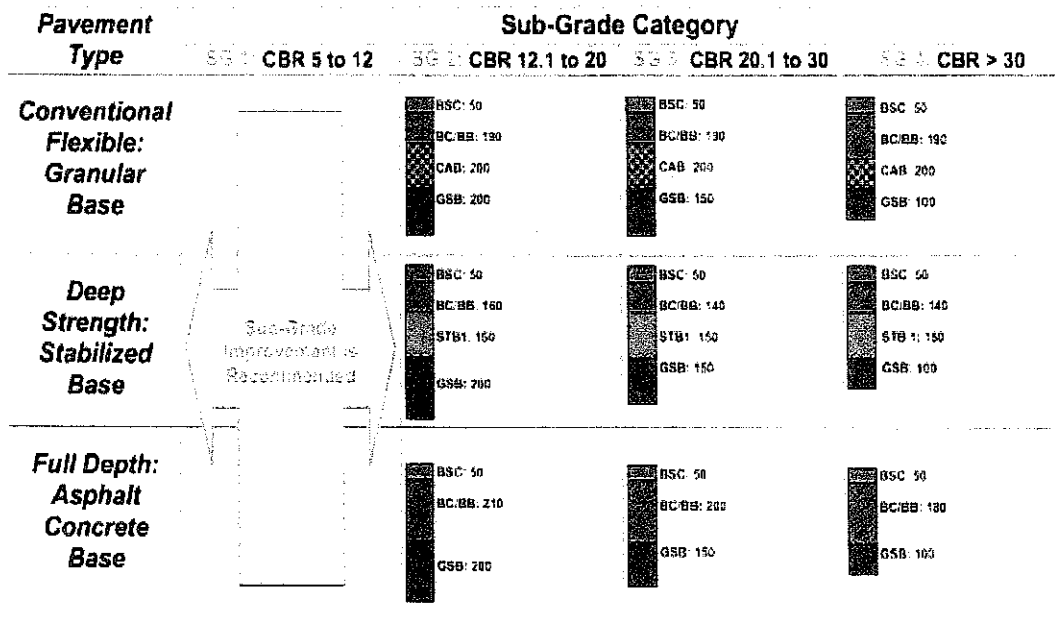


FIGURE 3.6: Pavement Structures for Traffic Category T-3 > 100 million ESALs (100k)

(Use of Polymer Modified Asphalt)

