Hirata & Associates, Inc.

Project: Keaau-Pahoa Road Improvements - Route 130 (Shower Drive to Ainaloa Boulevard) (Alternative #2)

Pavement Design

Reference: Pavement Design Manual, State of Hawaii, Department of Transportation, dated Revised May 1995, revised March 2002.

Assi	umptions:		
	Pavement type	ACP	
	Design life	50	years
	Directions of traffic	2	[enter 1 for 1-way or 2 for 2-way traffic]
	Directional distribution	75	%
	ADT (yr 2018)	28300	two direction traffic
	ADT (yr 2068)	55800	two direction traffic
	Average ADT	42050	two direction traffic (calculated or direct input value)
	T24	3.5	%
	No. of lanes in one direction	2	
	Percent of 2-axle trucks	63.03	%
	Percent of 3-axle trucks	16.33	%
	Percent of 4-axle trucks	11.22	%
	Percent of 5-axle trucks	7.54	%
	Percent of 6-axle trucks	1.88	%
	Abbreviation for base material	AB	[AB, ACB, ATPB, UPB, ###, or none
	Name of base if not AB, etc.	n/a	[enter name if abbreviation for base material is ###, otherwise n/a]
	Gf of base, if not AB, etc.	n/a	[enter gravel factor if base is not AB, ACB, ATPB, or UPB, otherwise n/a]
	R-value of base, if not AB, etc.	n/a	[enter R-value if base is not AB, ACB, ATPB, or UPB, otherwise n/a]
	GE safety factor, if not AB, etc.	n/a	[enter GE safety factor if base is not AB, ACB, ATPB, or UPB, otherwise n/a]
	Abbreviation for subbase material	none	[ASB,(material other than ASB, see next entry)] or none
	Name of subbase if not ASB	n/a	[enter name if abbreviation for subbase material is, otherwise n/a]
	Gf of subbase, if not ASB	n/a	[enter gravel factor if subbase is not ASB, otherwise n/a]
	R-value of subbase, if not ASB	n/a	[enter R-value if subbase is not ASB, otherwise n/a]
	Subgrade material	SG	
	Name of subgrade	gravel	[enter name]
	R-value of subgrade	55	[enter R-value]

Given Design Lane Factors (DLF)

9=0		
	Number of lanes in	
	one direction	DLF
	1	1
	2	1
	3	0.8
	4	0.75

Given ESALC, constants for equivalent 18 kip single axle load (Section 3.2.2.1 from reference)

	one
	direction
No. of truck axles	constants
2-axle trucks	65
3-axle trucks	525
4-axle trucks	1,162
5-axle trucks	1,462
6-axle trucks	968

			Gravel		
			Factor		
Abbrev.	Desc.		Gf	R-value	_
AB	Aggregate base		1.1	80	_
ACB	Asph. conc. base		*	90	* 0.95 x Gf for ACP
ATPB	Asphalt. treated permeable	base	1.4	60	
UPB	Untreated permeable base		1.1	55	
ASB	Aggregate subbase		1.0	60	
###	AB		n/a	n/a	
	none	subbase	n/a	n/a	
SG	gravel	subgrade		55	
-	no base				
	no subbase				

Given gravel factor and R-value for subbases and bases (Table 1-A from reference)

Given GE, gravel equivalent safety factors (Table 3-A from reference)

Asphaltic concrete pavement

Base	GE increase	
Туре	(ft)	Add to
ACB	0.24	ACP
ATPB	0.24	ACP
AB	0.2	ACP
UPB	0.2	ACP
none	0.1	ACP

Calculations:

ACP

Design ADT (two directions)	42050
Percent trucks	3.5 %
Total trucks	1471.75

R-value, from Table 1-A

Determine total ESAL, equivalent 18 kip single axle load [ADTT x ESALC x design life, for all trucks] 1.

Ι.	Determin	e total ESAL, equivalent 18 kip	single axle load	ĮAL	JIIXESA	LCX	design lile, lo	all trucks	5]	
						de	esign life (yrs)	ESALC	:	subtotal
	ESAL for	2-axle trucks:	63.03369663	х	1471.75	х	50	x 65	=	3,015,020
	ESAL for	3-axle trucks:	16.32836716	х	1471.75	х	50	x 525	=	6,308,210
	ESAL for	4-axle trucks:	11.21887811	х	1471.75	х	50	x 1,162	=	9,593,114
	ESAL for	5-axle trucks:	7.539246075	х	1471.75	х	50	x 1,462	=	8,111,092
	ESAL for	6-axle trucks:	1.879812019	х	1471.75	х	50	x 968	=	1,339,041
	Total ES/	AL for all vehicles								28,366,477
2.	Determin	e total design ESAL for all vehi	cles [Total ESAL	foi	all vehicle	s x C	DLF x Direction	al Distrib	utior	1]
		Total ESAL:	28,366,477	х	1	х	0.75	=	:	21,274,857
3.	Determin	e TI, traffic index [9 x ((total ES	AL/1000000)^0.	119)]					
		ті			12.95					
		TI (rounded to nearest 0.5)			13					
4.	Determin	e asphalt thickness								
	a.	Determine R-value of materia	I to be covered							
		Abbreviation of material to be	covered				AB			
		Description of material to be o	overed			A	ggregate base			

80

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5.

mine Tacp (GEacp/Gfacp) and p = Facp	A 0.832 0.200 1.032 tt material, (acp) 7.5 inches 0 inches 1.660 d compare to assumed 7.461	_		
GE safety factor, from Table 3- iith safety factor mine assumed Gf of pavemen sume Tacp = sume Tacb = f (acp) = mine Tacp (GEacp/Gfacp) and p =	A <u>0.200</u> 1.032 It material, (acp) 7.5 inches 0 inches 1.660 I compare to assumed 7.461	inches		
ith safety factor mine assumed Gf of pavemer sume Tacp = sume Tacb = (acp) = mine Tacp (GEacp/Gfacp) and p =	1.032 t material, (acp) 7.5 inches 0 inches 1.660 d compare to assumed 7.461 7.5 inches (rour	inches		
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Гаср	7.5 inches (rour			
•		ided up to the near		
•		ided iin to the near		
(1011111		-	,	
		e 2.5 TOT AC layer)	
mine GE of Final Tacp (Tacp :	x Gfacp)			
	1.660			
•				
, - ,				
thickness				
mine R-value of material to be	covered			
eviation of material to be cover	red	SG		
ription of material to be covere	d	gravel		
ue, from Table 1-A or as assu	med	55		
mine GE, gravel equivalent fa	ctor, GE=(0.0032 x TI x	: (100-R))		
v/o safety factor		1.872		
GE of Tacp (Tacp/Gfacp)		-0.837		
	uded in Tacp	-0.200		
	•	0.835	•	
mine Gf of base material, from	Table 1-A	1.100		
llate Tbase (GEbase/Gfbase)		0.759	feet or	9.1 inches
	or Final Tacp of Final Tacp of Final Tacp less GE safety fa thickness mine R-value of material to be eviation of material to be covere ription of material to be covere ue, from Table 1-A or as assu mine GE, gravel equivalent far v/o safety factor GE of Tacp (Tacp/Gfacp) the for GE safety factor incl ess GE of Tacp and safety fact mine Gf of base material, from	of Final Tacp 1.037 of Final Tacp less GE safety factor 0.837 thickness 0.837 thickness 0.837 thickness 0.837 wine R-value of material to be covered 0.837 ription of material to be covered 0.837 wine GE, gravel equivalent factor, GE=(0.0032 x TI x 0.0032 x TI x w/o safety factor GE of Tacp (Tacp/Gfacp) tement for GE safety factor included in Tacp 1.037 ess GE of Tacp and safety factor 1.037 emine Gf of base material, from Table 1-A 1.037	or Final Tacp 1.660 of Final Tacp 1.037 of Final Tacp 0.837 thickness 0.837 thickness signa wiation of material to be covered SG eviation of material to be covered gravel ue, from Table 1-A or as assumed 55 mine GE, gravel equivalent factor, GE=(0.0032 x Tl x (100-R)) v/o safety factor 1.872 GE of Tacp (Tacp/Gfacp) -0.837 ess GE of Tacp and safety factor 0.835 mine Gf of base material, from Table 1-A 1.100	or Final Tacp 1.660 of Final Tacp 1.037 of Final Tacp 0.837 thickness 0.837 thickness sviation of material to be covered eviation of material to be covered SG ription of material to be covered gravel ue, from Table 1-A or as assumed 55 mine GE, gravel equivalent factor, GE=(0.0032 x TI x (100-R)) v/o safety factor 1.872 GE of Tacp (Tacp/Gfacp) -0.837 etment for GE safety factor included in Tacp -0.200 ess GE of Tacp and safety factor 0.835 mine Gf of base material, from Table 1-A 1.100