Hirata & Associates, Inc.

Project: Keaau-Pahoa Road Improvements - Route 130 (Ainaloa Boulevard to Kahakai Boulevard) (Alternative #1)

Pavement Design

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

| Assumptions: | | |
|-----------------------------------|--------|--|
| Pavement type | ACP | |
| Design life | 50 | years |
| Directions of traffic | 2 | [enter 1 for 1-way or 2 for 2-way traffic] |
| Directional distribution | 65 | % |
| ADT (yr 2018) | 21280 | two direction traffic |
| ADT (yr 2068) | 28280 | two direction traffic |
| Average ADT | 24780 | two direction traffic (calculated or direct input value) |
| T24 | 3 | % |
| No. of lanes in one direction | 2 | |
| Percent of 2-axle trucks | 60.79 | % |
| Percent of 3-axle trucks | 17.91 | % |
| Percent of 4-axle trucks | 10.42 | % |
| Percent of 5-axle trucks | 9.40 | % |
| Percent of 6-axle trucks | 1.48 | % |
| Abbreviation for base material | ACB | [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 materia | l 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)

| ······································ | | | | | | |
|--|---------------|------|--|--|--|--|
| 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 permeabl | e base | 1.4 | 60 | |
| UPB | Untreated permeable base | e | 1.1 | 55 | |
| ASB | Aggregate subbase | | 1.0 | 60 | |
| ### | ACB | | 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)

ACP 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:

| 24780 |
|-------|
| 3 % |
| 743.4 |
| |

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

| | | - | | de | sign life (y | rs) | ESALC | s | ubtotal |
|--|--|--|---|--|---|--|--|--|--|
| ESAL for 2-axle trucks: | 60.79 | х | 743.4 | х | 50 | х | 65 | = | 1,468,717 |
| ESAL for 3-axle trucks: | 17.91 | х | 743.4 | х | 50 | х | 525 | = | 3,495,002 |
| ESAL for 4-axle trucks: | 10.42 | х | 743.4 | х | 50 | х | 1,162 | = | 4,500,558 |
| ESAL for 5-axle trucks: | 9.4 | х | 743.4 | х | 50 | х | 1,462 | = | 5,108,199 |
| ESAL for 6-axle trucks: | 1.48 | х | 743.4 | х | 50 | х | 968 | = | 532,512 |
| Total ESAL for all vehicles | | | | | | | | | 15,104,988 |
| Determine total design ESAL f Total ESAL: | - | | | | | | l Distribu = | |] 9,818,243 |
| Determine TI, traffic index [9 x | Determine TI, traffic index [9 x ((total ESAL/1000000)^0.119)] | | | | | | | | |
| TI | | | 11.81 | | | | | | |
| TI (rounded to near | est 0.5) | | 12 | | | | | | |
| Determine asphalt thickness | | | | | | | | | |
| a. Determine R-value | of material to be covered | ł | | | | | | | |
| Abbreviation of mate | erial to be covered | | | | ACB | | | | |
| Description of mater | rial to be covered | | | Asp | h. conc. b | ase | | | |
| R-value, from Table | 1 . | | | | 90 | | | | |
| | ESAL for 2-axle trucks: ESAL for 3-axle trucks: ESAL for 3-axle trucks: ESAL for 5-axle trucks: ESAL for 5-axle trucks: Total ESAL for all vehicles Determine total design ESAL for Total ESAL: Determine TI, traffic index [9 x TI TI (rounded to neared Determine asphalt thickness a. Determine R-value of Abbreviation of mater | ESAL for 2-axle trucks: ESAL for 3-axle trucks: ESAL for 3-axle trucks: ESAL for 4-axle trucks: ESAL for 4-axle trucks: ESAL for 5-axle trucks: 9.4 ESAL for 6-axle trucks: 1.48 Total ESAL for all vehicles Determine total design ESAL for all vehicles [Total ES/ Total ESAL: 15,104,98 Determine TI, traffic index [9 x ((total ESAL/1000000)^{A} TI TI (rounded to nearest 0.5) Determine asphalt thickness a. Determine R-value of material to be covered Description of material to be covered | ESAL for 2-axle trucks: 60.79 x ESAL for 3-axle trucks: 17.91 x ESAL for 4-axle trucks: 10.42 x ESAL for 5-axle trucks: 9.4 x ESAL for 6-axle trucks: 1.48 x Total ESAL for all vehicles 1.48 x Determine total design ESAL for all vehicles [Total ESAL for Total ESAL for all vehicles [Total ESAL for Total ESAL: 15,104,988 x Determine TI, traffic index [9 x ((total ESAL/1000000)^0.119) TI TI (rounded to nearest 0.5) Total Esal trucks: Determine asphalt thickness a. Determine R-value of material to be covered Abbreviation of material to be covered Description of material to be covered | ESAL for 2-axle trucks: 60.79 x 743.4 ESAL for 3-axle trucks: 17.91 x 743.4 ESAL for 4-axle trucks: 10.42 x 743.4 ESAL for 5-axle trucks: 9.4 x 743.4 ESAL for 6-axle trucks: 9.4 x 743.4 ESAL for 6-axle trucks: 9.4 x 743.4 ESAL for 6-axle trucks: 1.48 x 743.4 Total ESAL for all vehicles 1.48 x 743.4 Total ESAL for all vehicles 1.48 x 743.4 Determine total design ESAL for all vehicles [Total ESAL for all vehicle Total ESAL for all vehicles Total ESAL: 15,104,988 x Determine TI, traffic index [9 x ((total ESAL/1000000)^0.119)] TI 11.81 TI (rounded to nearest 0.5) 12 12 Determine asphalt thickness a. Determine R-value of material to be covered Abbreviation of material to be covered Description of material to be covered | Image: Line of the second structureImage: Line of the second structureImage | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ |

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5.

| b. | Determine GE, gravel equivalent factor [0.0 | 032 x TI x (100-R) | (Equation 3.1) | from reference) | |
|------------|---|---------------------|------------------|--------------------|------------|
| 5. | GE, w/o safety factor | 0.384 | | | |
| | Add GE safety factor, from Table 3-A | 0.240 | | | |
| | GE with safety factor | 0.624 | | | |
| C. | Determine assumed Gf of pavement materi | al (acn) | | | |
| 0. | assume Tacp = 4 | inches | | | |
| | assume Tacb = 7 | inches | | | |
| | Gf (acp) = 1.963 | monee | | | |
| d. | Determine Tacp (GEacp/Gfacp) and compa | are to assumed Tac | a | | |
| u . | Tacp = | | nches | | |
| | · | | | | |
| | | | | | |
| | Use Tacp 4.0 | inches (rounded | d up to the near | est 0.5 inch) | |
| | (Minimum thic | kness should be 2 | .5" for AC layer |) | |
| | | | | | |
| e. | Determine GE of Final Tacp (Tacp x Gfacp) |) | | | |
| | Gf for Final Tacp | , 1.963 | | | |
| | GE of Final Tacp | 0.654 | | | |
| | GE of Final Tacp less GE safety factor | 0.414 | | | |
| Determ | ine base thickness | | | | |
| a. | Determine R-value of material to be covere | d | | | |
| u. | Abbreviation of material to be covered | 4 | SG | | |
| | Description of material to be covered | | gravel | | |
| | R-value, from Table 1-A or as assumed | | 55 | | |
| | | | | | |
| b. | Determine GE, gravel equivalent factor, GE | =(0.0032 x TI x (10 | 00-R)) | | |
| | GE, w/o safety factor | | 1.728 | | |
| | Less GE of Tacp (Tacp/Gfacp) | | -0.414 | | |
| | Adjustment for GE safety factor included in | Таср | -0.240 | _ | |
| | GE less GE of Tacp and safety factor | | 1.074 | - | |
| C. | Determine Gf of base material, from Table | 1-A | 1.865 | | |
| d. | Calculate Tbase (GEbase/Gfbase) | | 0.576 | feet or | 6.9 inches |
| | [| | | |] |
| | Use Tbase 7.0 | inchos (rounda | d up to the near | oot inch avaant fo | r aab) |
| | | | • | est inch except fo | , |
| | (Minimum thickness should be 4" | | ayyreyate base | or permeable bas | 50) |