

|                             |                           |         |          | E         | quivalent F  | laul Ro     | ad IDs            |                  |       |
|-----------------------------|---------------------------|---------|----------|-----------|--|-------------|-------------------|------------------|-------|
|                             |                           |         | We       |           | ern Region   |             | Eastern Region    |                  |       |
|                             | Aspha                     | alt 🛛   | /1       | WAB       | -P4-HR1  | E1          | E                 | AB-HR1           |       |
|                             |                           | N       |          |           | -P4-HR2  | E2          |                   | AB-HR2           |       |
|                             |                           |         | /3       |           | -P4-HR3  | E3          |                   | AB-HR3           |       |
|                             |                           |         | /4       |           | -P4-HR4  | E4          | E                 | AB-HR4           |       |
|                             |                           |         | /5       |           | -P4-HR5  |             |                   |                  |       |
|                             |                           | N       |          |           | -P4-HR6  |             |                   |                  |       |
|                             |                           | N       |          |           | -P4-HR7  |             |                   |                  |       |
|                             |                           | N       |          |           | -P4-HR8  |             |                   |                  |       |
|                             |                           |         | /9       |           | -P4-HR9  |             |                   |                  |       |
|                             | A :- E - 1                |         | /10      | VVAB-     | -P4-HR10   |             | -                 |                  |       |
|                             | Airfiel                   |         |          |           |  | E1          |                   | AC-HR1           |       |
|                             | Concr                     | ete     |          | _         |  | E2<br>E3    |                   | AC-HR2<br>AC-HR3 |       |
|                             |                           |         |          | _         |  | E3<br>E4    |                   | AC-HR            |       |
|                             | Conc                      | rete W  | /1       |           | 4-HR1  | E4          |                   | C-HR1            | ,     |
|                             | Conc                      |         | /1<br>/2 |           | 4-HR1  | E1<br>E2    |                   | C-HR1            |       |
|                             |                           |         | /2<br>/3 |           | 4-HR2  | E2<br>E3    |                   | C-HR2            |       |
|                             |                           |         | /4       |           | 4-HR4  | E4          |                   | C-HR4            |       |
|                             |                           |         | /5       |           | 24-HR5   | E5          |                   | C-HR5            |       |
|                             |                           |         | /6       |           | 24-HR6   | E6          |                   | C-HR6            |       |
|                             |                           |         |          |           | 4-HR7  | E7          |                   | C-HR7            |       |
|                             |                           |         | /8       |           | 24-HR8   | E8          |                   | C-HR8            |       |
| EP1<br>EP2                  |                           |         | /9       |           | 24-HR9   | E9          |                   | C-HR9            |       |
| EP3                         |                           |         | /10      |           | 24-HR10  | E10         |                   | C-HR10           |       |
| EP4                         |                           | H       |          |           |  | E11         |                   | C-HR11           |       |
| \\ \ [ EP5                  |                           |         |          |           |  | E12         |                   | C-HR12           |       |
|                             |                           |         |          |           |  | E13         |                   | C-HR13           |       |
| EP8                         |                           |         |          |           |  | E14         |                   | C-HR14           |       |
| EP9                         |                           | I       |          |           |  |             |                   |                  |       |
| EABA1<br>EABA2              | E                         | 6       |          |           |  |             |                   |                  |       |
| EABAZ                       | EASIE                     |         | _        |           |  |             |                   |                  |       |
|                             | EACAL                     |         |          |           |  |             |                   |                  |       |
| H Tot Som                   |                           | 7-9     | IT       |           |  |             |                   |                  |       |
|                             | AECA2                     | 6-3     |          |           | STREET, STREET |             |                   |                  |       |
|                             |                           | 24.3    | E        | 10        |  |             | ET                |                  | /     |
| H X C L                     |                           |         |          | 12        | E9   |             |                   |                  |       |
|                             |                           | - EP3-3 |          | S/        |  | F           | Harris            |                  |       |
| E                           | $c_{1} < \langle \rangle$ | EP2-3   |          |           | 1  | HT TH       | 1                 |                  |       |
| E AND                       | CALO                      |         |          |           | - TB   |             |                   |                  |       |
| 12 ECM-2 E                  |                           |         | - inter  | +the -    |  |             | J ji              |                  | XXX   |
| 12                          |                           | +++++++ | 1        | TH.       | //DA   |             |                   | <u> </u>         | H. (  |
|                             | 1 1 2 2                   |         |          |           | LANE   |             | TALA              | STP.             | 1     |
|                             | EP4 2                     | -M      | Alp      | V         | PHE  | RO          |                   |                  | 18    |
|                             | ###P272                   | XI      | Ň        | 1 Star    | 9  |             |                   |                  |       |
|                             | JHI VEP1-8                | ZK      |          | BH S      |  | F5(         | 6                 |                  |       |
|                             | A                         |         | X        |           | ~ W/   |             | The second second |                  | F     |
| 2                           | 5)0                       |         |          |           |  |             |                   |                  |       |
| ]////                       |                           |         | I I      |           |  |             | Same              |                  | 15    |
| S C                         | A FE                      |         |          | Vestern F |  | nt Point    | Source            | IDs<br>:em Regi  | on    |
|                             |                           | Aspl    |          | P1        | WAB-P4-E   | P1 F        | East<br>P1        | EAB-EI           |       |
|                             |                           | Batc    |          | P2        | WAB-P4-E   |             | P2                | EAB-E            |       |
|                             | MEL I                     | &       | E        | P3        | WAB-P4-E   | P3 E        | EP3               | EAB-E            |       |
|                             |                           |         | · • –    | P4        | WAB-P4-E   |             | P4                | EAB-E            |       |
|                             | Mr.                       | Plan    |          | P5        | WAB-P4-E   |             | P5                | EAB-E            |       |
|                             | SATT.                     |         |          | P6        | WAB-P4-E   |             | P6                | EAB-E            |       |
| The state                   |                           |         |          | P7        | WAB-P4-E<br>WAB-P4-E   |             | P7<br>P8          | EAB-E            |       |
|                             | Y                         |         |          | P8<br>P9  | WAB-P4-E   |             | 2P8<br>2P9        | EAB-E            |       |
|                             |                           | Airfie  |          |           | 1 4 4 - C  |             | P9                | EC-EP            |       |
|                             | KIL                       | ~       | crete    |           |  |             | P2                | EC-EP            |       |
|                             |                           |         |          |           |  | E           | EP3               | EC-EP            | 3     |
| ]     <b>       </b>        |                           | H       |          |           |  |             | P4                | EC-EP            |       |
| <i>₹  </i> <b>  ~₩  </b>  # | J / L                     | 313     |          |           |  |             | P5                | EC-EP            |       |
| 7 ; [ <b>] ]</b>            | $\mathcal{L}$             | 1/2     |          |           |  |             | P6<br>P7          | EC-EP            |       |
|                             |                           |         |          |           |  |             | P8                | EC-EP            |       |
|                             | je -                      | 1       |          |           |  | E           | EP9               | EC-EP            |       |
|                             | 1.                        | Con     | crete E  |           | WC-P4-EP   |             | P1_2              | EC-2-E           |       |
|                             | 516                       | 1       |          | P2        | WC-P4-EP   |             | P2_2              | EC-2-E           |       |
|                             | 1 47/16                   |         |          | P3        | WC-P4-EP   |             | P3_2              | EC-2-E           |       |
| 1////                       |                           |         |          | P4<br>P5  | WC-P4-EP<br>WC-P4-EP   |             | P4_2<br>P5_2      | EC-2-E           |       |
| 5-1/                        |                           | 1       |          | P6        | WC-P4-EP   |             | P5_2<br>P6_2      | EC-2-E           |       |
|                             | <u> </u>                  |         |          | .P7       | WC-P4-EP   |             | P7_2              | EC-2-E           |       |
|                             | <u> </u>                  | 1       | E        | P8        | WC-P4-EP   | 8 E         | P8_2              | EC-2-E           | P8    |
|                             |                           |         | E        | P9        | WC-P4-EP   |             | P9_2              | EC-2-E           |       |
| - THE                       |                           |         |          |           |  |             | P1_3              | EC-3-E           |       |
|                             | /)                        |         |          |           |  |             | P2_3              | EC-3-E           |       |
|                             |                           | -       |          |           |  |             | P3_3<br>P4_3      | EC-3-E<br>EC-3-E |       |
|                             |                           | 2       |          |           |  |             | P4_3<br>P5_3      | EC-3-E           |       |
| A                           | <b>PS</b>                 | 0       |          |           |  |             | P6_3              | EC-3-E           |       |
|                             | W-1                       | 1       |          |           |  |             | P7_3              | EC-3-E           |       |
| TILLE                       |                           | F       |          |           |  |             | P8_3              | EC-3-E           |       |
|                             |                           |         |          |           |  | E           | P9_3              | EC-3-E           | P9    |
| es for Approval             | Date                      | EXPAN   | ISION    | OF HO     | NG KONG  |             | RNATIO            | NAL AIF          | RPORT |
| NN                          | 13SEP13                   |         |          |           | WAY SYS  |             |                   |                  |       |
|                             |                           |         |          |           |  |             |                   | Scale a          |       |
| KIKI .                      | 1000040                   |         | · WL /.  |           |  |             |                   |                  |       |
| NN                          | 13SEP13                   | Drawing |          |           |  |             |                   |                  |       |
| NN<br>EC                    |                           | •       |          | 120       |  | ר_ <u>ה</u> |                   | 1 : 1            | 7500  |
| EC                          | 21MAR14                   | •       |          | 132 /     | / EIA /  | ′5–2        | -006              | 1 : 1            |       |
|                             |                           | •       |          | 132 /     | / EIA /  | ´5–2        | -006              | 1 : 1            | 7500  |