## PRIORITISED LIST OF CYCLING AND WALKING MEASURES

|                     |                          |                             |  |  |   |                                       |                                    | Crite                               | ria                                |                                    |                                |   |             |
|---------------------|--------------------------|-----------------------------|--|--|---|---------------------------------------|------------------------------------|-------------------------------------|------------------------------------|------------------------------------|--------------------------------|---|-------------|
| Cabana              |                          | Castian                     | Castian                                  |  | 1                                       | 2                                     | 3                                  | 4                                   | 5                                  | 6                                  | 7                              | 8   |             |
| Scheme<br>Reference | Route                    | Section<br>(From)           | Section<br>(To)                          | Description  | LTP4<br>Theme -<br>People and<br>Places | LTP4 Theme -<br>Healthy<br>Lifestyles | LTP4 Theme -<br>Clean and<br>Green | LTP4 Theme -<br>Inclusive<br>Growth | LTP4 Theme<br>- Smart<br>Solutions | Deliverability                     | PCT flows                      | Estimated scheme cost                         | Total Score |
| Strategic Cyc       | le Routes                |                             |  |  |   |                                       |                                    |                                     |                                    |                                    |                                |   |             |
| \$6                 | Wokingham<br>Road (S6)   | Cemetery<br>Junction        | Simons<br>Lane                           | Physically protect cyclists where possible on 40mph roads, re-allocate road space - lining and carriageway widening, surface improvements, signage, crossing enhancements on side and main roads, junction improvements to cater for cyclists, parking restrictions, drainage in kerbs, cycle enhancements at signal junctions, cycle counters | 5<br>(Excellent<br>Fit)                 | 4<br>(Significant 4<br>Fit)           | 4<br>(Significant<br>Fit)          | 4<br>4 (Significant 4<br>Fit)       | 3<br>(Moderate<br>Fit)             | 3 (Moderate deliverability issues) | 5<br>(Highest<br>PCT<br>flows) | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 30          |
| <b>S</b> 9          | A33 (S9)                 | Mereoak<br>Park and<br>Ride | Bridge<br>Street                         | Enhance area under IDR, connect shared use facilities, widen foot/cycleway to 3m, links to new developments south of M4, segregate where possible, crossing improvements on side and main roads, cycle priority at junctions, cycle enhancements at signal junctions, cycle counters   | 5<br>(Excellent<br>Fit)                 | 4<br>(Significant 4<br>Fit)           | 4<br>I (Significant<br>Fit)        | 5 (Excellent Fit)                   | 3<br>(Moderate<br>Fit)             | 3 (Moderate deliverability issues) | 4 4                            | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 30          |
| S1                  | Basingstoke<br>Road (S1) | Oracle<br>Roundabo<br>ut    | Whitley<br>Wood<br>Lane/Imp<br>erial Way | Re-allocate road space - lining and carriageway widening, crossing enhancements on side and main roads, bus stop bypasses, gridded gully covers, relocate street furniture, signage, cycle enhancements at signal junctions, cycle counters  | 5<br>(Excellent<br>Fit)                 | 4<br>(Significant 4<br>Fit)           | 4<br>(Significant<br>Fit)          | 4<br>4 (Significant 4<br>Fit)       | 3<br>(Moderate<br>Fit)             | 3 (Moderate deliverability issues) | 5<br>(Highest 5<br>flows)      | 1 (High cost band 5m to 9m)                   | 29          |

| S8 | Shinfield<br>Road/Redla<br>nds Road<br>(S8) | Black Boy<br>Roundabo<br>ut    | Queens<br>Road                      | drainage in kerbs, signage, widen footways, lining, enhance cycle facilities at junctions, improve crossing of main and side roads, introduce shared foot/cycleway, cycle enhancements at signal junctions, cycle counters   | 4<br>(Significan<br>t Fit) | 4<br>(Significant 4<br>Fit) | 4<br>(Significant<br>Fit) | 4<br>4 (Significant<br>Fit) | 4 (Moderate Fit) | 3 (Moderate<br>deliverability<br>issues) | 3 4 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 <b>28</b> |
|----|---|--------------------------------|-------------------------------------|--|----------------------------|-----------------------------|---------------------------|-----------------------------|------------------|--|-----|---|-------------|
| S7 | London<br>Road/Readi<br>ng Road<br>(S7)     | Forbury<br>Road/King<br>s Road | Hurrican<br>e Way<br>Roundab<br>out | drainage in kerbs, de-<br>clutter streetscape,<br>enhance cycle<br>facilities at junctions,<br>resurface<br>carriageways and<br>footways, remove<br>guard railing, widen<br>footways, re-allocate<br>road space, signage,<br>lining, improve<br>crossings of side and<br>main roads, cycle<br>enhancements at<br>signal junctions, cycle<br>counters | 5<br>(Excellent<br>Fit)    | 4<br>(Significant 4<br>Fit) | 3 (Moderate<br>Fit)       | 3 (Moderate<br>Fit)         | 3 (Moderate Fit) | 3 (Moderate<br>deliverability<br>issues) | 3 4 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | <b>2 27</b> |
| S4 | Oxford<br>Road<br>(S4)                      | Oxford<br>Road/IDR             | Pangbou<br>rne<br>Station           | Physically protect cyclists where possible, segregated routes, re-allocate road space - lining and carriageway widening, resurface carriageway and footway, signage, extend 20mph zone, crossing enhancements on side and main roads, cycle enhancements at signal junctions, cycle counters   | 4<br>(Significan<br>t Fit) | 3 (Moderate Fit)            | 4<br>(Significant<br>Fit) | 4<br>(Significant<br>Fit)   | 4 (Moderate Fit) | 3 (Moderate<br>deliverability<br>issues) | 3 4 | 1 (High cost band 5m to 9m)                   | 1 26        |

| <b>S</b> 5 | Bath Road<br>(S5)       | The Green                                | Bath<br>Road/ID<br>R    | Physically protect cyclists where possible, segregated routes, re-allocate road space - lining and carriageway widening, surface improvements, signage, crossing enhancements on side and main roads, widen/new ped/cycle bridge, parking restrictions, cycle enhancements at signal junctions, cycle counters | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3<br>(Moderate<br>Fit) | 3 | 2 (Significant<br>Deliverability<br>Issues) | 2 | 4 | 4 | 1 (High<br>cost band<br>5m to 9m)             | 1 | 26 |
|------------|-------------------------|--|-------------------------|--|----------------------------|---|---------------------------|---------------------------|---|---------------------------|---|------------------------|---|---|---|---|---|---|---|----|
| <b>S</b> 3 | Peppard<br>Road<br>(S3) | Norman<br>Place/IDR                      | Borough<br>Boundar<br>y | Signage, lining, widen shared foot/cycleways, maintain vegetation, surface improvements, introduce crossings on main roads and enhance crossing of side roads, introduce shared foot/cycleways, provision for cyclists at main junctions, cycle enhancements at signal junctions, cycle counters               | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 3 (Moderate<br>Fit)     | 3 | 2 (Limited Fit)           | 2 | 3<br>(Moderate<br>Fit) | 3 | 3 (Moderate<br>deliverability<br>issues)    | 3 | 3 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 24 |
| S2         | Hemdean<br>Road<br>(S2) | Richfield<br>Avenue<br>/Church<br>Street | Gravel<br>Hill          | Re-allocate road space - lining and carriageway/footway widening, crossing enhancements on side and main roads, reduce guard railing, car parking restrictions, signage, surface bridleway, cycle enhancements at signal junctions, cycle counters   | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>Fit)       | 3 (Moderate Fit)          | 3 | 2 (Limited Fit)           | 2 | 3<br>(Moderate<br>Fit) | 3 | 3 (Moderate<br>deliverability<br>issues)    | 3 | 3 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 22 |

| Orbital Cycle | Routes                             |  |   |   |                            |   |                           |   |                             |     |                           |   |                      |         |                                       |   |   |   |   |   |    |
|---------------|------------------------------------|--|---|---|----------------------------|---|---------------------------|---|-----------------------------|-----|---------------------------|---|----------------------|---------|---------------------------------------|---|---|---|---|---|----|
| O2            | Inner<br>Distribution<br>Road (O2) | Circular<br>route                        | Circular<br>route                               | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required  | 5<br>(Excellent<br>Fit)    | 5 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant 4<br>Fit) | 4 ( | 4<br>(Significant<br>Fit) | 4 | 2 (Limited Fit)      | 3 de    | (Moderate<br>eliverability<br>issues) | 3 | 4 | 4 | 1 (High<br>cost band<br>5m to 9m)             | 1 | 27 |
| <b>O</b> 9    | (O9)                               | Hartland<br>Road/Basi<br>ngstoke<br>Road | Shepher<br>d House<br>Hill<br>Roundab<br>out    | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required  | 4<br>(Significan<br>t Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 4<br>(Significant<br>Fit)   | 3   | 3 (Moderate<br>Fit)       | 3 | 2 (Limited Fit)      |         | (Moderate<br>eliverability<br>issues) | 3 | 3 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 24 |
| O6            | (O6)                               | Beresford<br>Road/Oxfo<br>rd Road        | Richfield<br>Avenue/<br>Caversh<br>am<br>Bridge | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required  | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>Fit)       | 3 | 4<br>(Significant 4<br>Fit) | 4   | 2 (Limited<br>Fit)        | 2 | 2 (Limited Fit)      | 3<br>de | (Moderate<br>eliverability<br>issues) | 3 | 3 | 3 | 3 (Low<br>cost band<br>0 to 1.9m)             | 3 | 23 |
| O1            | Lower<br>Earley Way<br>(O1)        | Showcase<br>Roundabo<br>ut               | M4<br>Junction<br>11                            | signage, maintenance of shared foot/cycleway, protection for cyclists on high speed sections of road, upgrade footway to shared use with widening and resurfacing, new foot/cycleway, priority for cyclists at junctions, crossing improvements, cycle enhancements at signal junctions | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)         | 3   | 3 (Moderate<br>Fit)       | 3 | 2 (Limited<br>Fit) 2 |         | (Moderate<br>eliverability<br>issues) | 3 | 2 | 2 | 3 (Low<br>cost band<br>0 to 1.9m)             | 3 | 22 |

| О3  | (O3)  | Tilehurst<br>Railway<br>Station/Ox<br>ford Road | Bath<br>Road/Ol<br>d Bath<br>Road        | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 4<br>(Significan<br>t Fit) | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 (Moderate Fit)             | 3 <sup>2</sup> (Limited Fit) | 3 (Moderate deliverability issues)       | 3 2 | 2 (Moderate cost band 2m to 4.9m) | 22 |
|-----|-------|---|--|--|----------------------------|---------------------|---------------------|------------------------------|------------------------------|--|-----|-----------------------------------|----|
| O5  | (O5)  | Berkeley<br>Avenue/B<br>ath Road                | London<br>Road/Sil<br>ver<br>Street      | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 3<br>(Moderate<br>Fit)     | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 <sup>2</sup> (Limited Fit) | 2 <sup>2 (Limited</sup> Fit) | 3 (Moderate deliverability issues)       | 3 3 | 3 (Low cost band 0 to 1.9m)       | 22 |
| O10 | (O10) | Cutbush<br>Lane/Low<br>er Earley<br>Way         | Meadow<br>Road/Wo<br>kingham<br>Road     | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 3<br>(Moderate<br>Fit)     | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 2 (Limited Fit)            | 2 2 (Limited Fit)            | 3 (Moderate deliverability issues)       | 3 2 | 3 (Low cost band 0 to 1.9m)       | 21 |
| O11 | (O11) | Loddon<br>Bridge<br>Road/Wok<br>ingham<br>Road  | Butts Hill<br>Road/We<br>stern<br>Avenue | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 4<br>(Significan<br>t Fit) | 3 (Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 <sup>2</sup> (Limited Fit) | 2 2 (Limited Fit)            | 3 (Moderate<br>deliverability<br>issues) | 3 2 | 2 (Moderate cost band 2m to 4.9m) | 21 |

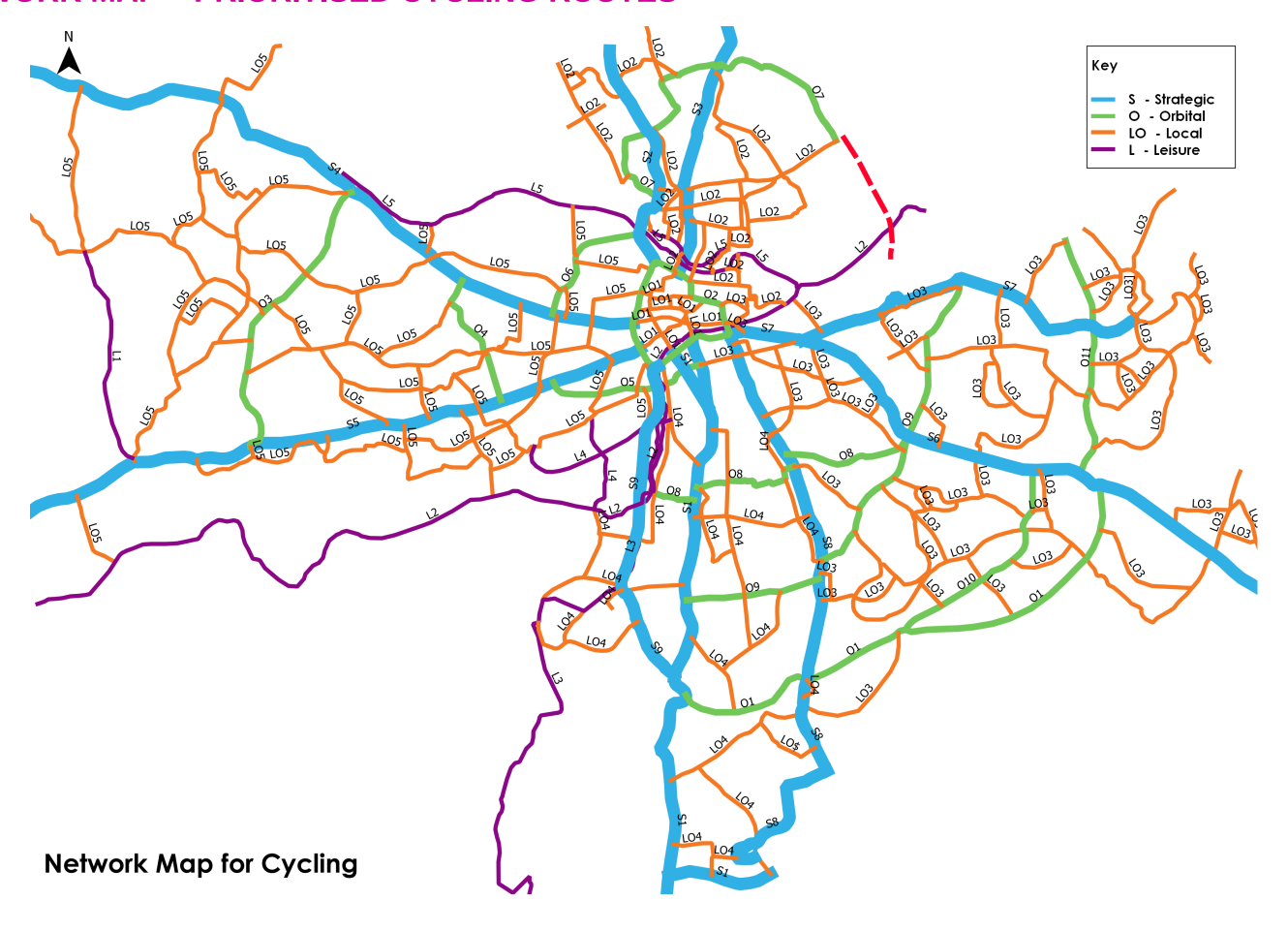
| O4           | (O4)     | Groveland<br>s<br>Road/Oxfo<br>rd Road     | Liebenro<br>od<br>Road/Bat<br>h Road          | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 3<br>(Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 2 (Limited Fit)   | 2 2 (Limite<br>Fit) | ed 2  | 3 (Moderate<br>deliverability<br>issues) | 3 | 2 | 3 (Low cost band 0 to 1.9m)                   | 3 | 21 |
|--------------|----------|--|---|--|------------------------|---------------------|---------------------|---------------------|---------------------|-------|--|---|---|---|---|----|
| O7           | (O7)     | Priest<br>Hill/Hemd<br>ean Road            | Caversh<br>am Park<br>Road/He<br>nley<br>Road | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 3<br>(Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 2 (Limite Fit)    | ed 2  | 3 (Moderate<br>deliverability<br>issues) | 3 | 2 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 21 |
| O8           | (O8)     | Rose Kiln<br>Lane/A33                      | Three<br>Tuns                                 | Crossing enhancements on main and side roads, segregation where possible, shared use where not, surfacing, signage, cycle enhancements at signal junctions, Mini Hollands treatments - further research required | 3<br>(Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 2 (Limite<br>Fit) | ed 2  | 3 (Moderate<br>deliverability<br>issues) | 3 | 2 | 2 (Moderate cost band 2m to 4.9m)             | 2 | 21 |
| Leisure Cycl | e Routes |  |   |  |                        |                     |                     |                     |                     |       |  |   |   |   |   |    |
| L2           | (L2)     | West of<br>Hanger<br>Road/Stati<br>on Road | Thames<br>Valley<br>Park                      | signage, annual<br>vegetation<br>maintenance, cycle<br>maintenance points,<br>surfacing, lighting  | 3<br>(Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate Fit)    | 3 1 (No F           | it) 1 | 4 (Limited deliverability issues)        | 4 | 3 | 2 (Moderate cost band 2m to 4.9m)             | 2 | 22 |
| L3           | (L3)     | Rose Kiln<br>Lane/A33                      | Park<br>Lane                                  | signage, annual vegetation maintenance, cycle maintenance points, surfacing, lighting  | 2 (Limited Fit)        | 2 (Limited Fit)     | 2 3 (Moderate Fit)  | 3 (Significant Fit) | 4 1 (No F           | it) 1 | 4 (Limited deliverability issues)        | 4 | 2 | 2 3 (Low cost band 0 to 1.9m)                 | 3 | 21 |
| L5           | (L5)     | River<br>Kennet/Ri<br>ver<br>Thames        | Tilehurst<br>Station                          | signage, annual vegetation maintenance, cycle maintenance points, surfacing, lighting  | 3<br>(Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 (Moderate<br>Fit) | 3 2 (Limited Fit)   | 2 1 (No F           | it) 1 | 4 (Limited deliverability issues)        | 4 | 2 | 2 3 (Low cost band 0 to 1.9m)                 | 3 | 21 |

| L1            | (L1)                      | Sulham<br>Hill            | Nunhide<br>Lane/Pin<br>cents<br>Lane | signage, annual vegetation maintenance, cycle maintenance points, surfacing, lighting  | 2 (Limited<br>Fit)         | 2 | 2 (Limited<br>Fit)        | 2 | 3 (Moderate Fit)    | 3  | 2 (Limited<br>Fit)        | 2 | 1 (No Fit)                 | 1 | 4 (Limited deliverability issues)        | 4 | 2                                 | 2 | 3 (Low cost band 0 to 1.9m)                   | 3 | 19 |
|---------------|---------------------------|---------------------------|--------------------------------------|--|----------------------------|---|---------------------------|---|---------------------|----|---------------------------|---|----------------------------|---|--|---|-----------------------------------|---|---|---|----|
| L4            | (L4)                      | Southcote<br>Farm<br>Lane | Rose<br>Kiln<br>Lane/Mat<br>alan     | signage, annual vegetation maintenance, cycle maintenance points, surfacing, lighting  | 2 (Limited<br>Fit)         | 2 | 2 (Limited<br>Fit)        | 2 | 2 (Limited Fit)     | 2  | 2 (Limited<br>Fit)        | 2 | 1 (No Fit)                 | 1 | 4 (Limited deliverability issues)        | 4 | 1<br>(Insignifi<br>cant<br>flows) | 1 | 3 (Low<br>cost band<br>0 to 1.9m)             | 3 | 17 |
| Local Cycle I | Routes                    |                           |                                      |  |                            |   |                           |   |                     |    |                           |   |                            |   |  |   |                                   |   |   |   |    |
| LO1           | Town<br>Centre<br>(LO1)   | n/a                       | n/a                                  | crossing enhancements, cycle enhancements at signals, cycle counters, signage, allow cycling in new areas, lining, smart secure cycle parking                      | 4<br>(Significan<br>t Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate Fit)    | 3  | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significan<br>t Fit) | 4 | 3 (Moderate<br>deliverability<br>issues) | 3 | 4                                 | 4 | 3 (Low<br>cost band<br>0 to 1.9m)             | 3 | 28 |
| LO2           | North<br>Reading<br>(LO2) | n/a                       | n/a                                  | signage, speed limit reductions, traffic calming, cycle priority measures, lining, improved and new crossings, cycle enhancements at signals, surface improvements | 3<br>(Moderate<br>Fit)     | 3 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate Fit)    | 3  | 3 (Moderate<br>Fit)       | 3 | 2 (Limited<br>Fit)         | 2 | 3 (Moderate deliverability issues)       | 3 | 3                                 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 23 |
| LO4           | South<br>Reading<br>(LO4) | n/a                       | n/a                                  | signage, speed limit reductions, traffic calming, cycle priority measures, lining, improved and new crossings, cycle enhancements at signals, surface improvements | 3<br>(Moderate<br>Fit)     | 3 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit) | 3  | 3 (Moderate<br>Fit)       | 3 | 2 (Limited<br>Fit)         | 2 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3                                 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 23 |
| LO3           | East<br>Reading<br>(LO3)  | n/a                       | n/a                                  | signage, speed limit reductions, traffic calming, cycle priority measures, lining, improved and new crossings, cycle enhancements at signals, surface improvements | 3<br>(Moderate<br>Fit)     | 3 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate Fit)    | 33 | 3 (Moderate<br>Fit)       | 3 | 2 (Limited<br>Fit)         | 2 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3                                 | 3 | 1 (High<br>cost band<br>5m to 9m)             | 1 | 22 |

| LO5         | West<br>Reading<br>(LO5) | n/a  | n/a                                 | signage, speed limit reductions, traffic calming, cycle priority measures, lining, improved and new crossings, cycle enhancements at signals, surface improvements  | 3<br>(Moderate<br>Fit)     | 3 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)       | 3 | 2 (Limited<br>Fit)         | 2 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3                       | 3 | 1 (High<br>cost band<br>5m to 9m)             | 1 | 22 |
|-------------|--------------------------|--|-------------------------------------|---|----------------------------|---|---------------------------|---|---------------------------|---|---------------------------|---|----------------------------|---|--|---|-------------------------|---|---|---|----|
| Prestige Wa | lking Routes             |  |                                     |   |                            |   |                           |   |                           |   |                           |   |                            |   |  |   |                         |   |   |   |    |
| P2          | Station Hill             | Queen<br>Victoria<br>Street/Bro<br>ad Street | Vastern<br>Road                     | Enhance public realm, reposition street furniture, resurface, signal crossing improvements, enhance uncontrolled crossings  | 5<br>(Excellent<br>Fit)    | 5 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)       | 3 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significan<br>t Fit) | 4 | 4 (Limited deliverability issues)        | 4 | 5<br>(Highest<br>flows) | 5 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 30 |
| P1          | Broad<br>Street          | Kings<br>Street/Bro<br>ad Street             | Oxford<br>Road/Ho<br>ward<br>Street | Enhance public realm, reposition street furniture, resurface, signal crossing improvements, enhance uncontrolled crossings  | 5<br>(Excellent<br>Fit)    | 5 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)       | 3 | 4<br>(Significan<br>t Fit) | 4 | 4 (Limited deliverability issues)        | 4 | 5<br>(Highest<br>flows) | 5 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 29 |
| Primary Wa  | Iking Routes             |  |                                     |   |                            |   |                           |   |                           |   |                           |   |                            |   |  |   |                         |   |   |   |    |
| PM4         | Redlands<br>Road         | Christchur<br>ch Road<br>Local<br>Centre     | Duke<br>Street/Br<br>oad<br>Street  | Signal crossing improvements, relocate street furniture, side road crossing enhancements, resurfacing areas of poor quality, maintain vegetation, signage   | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>deliverability<br>issues) | 3 | 4                       | 4 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 27 |
| PM1         | Caversham                | Oracle<br>Roundabo<br>ut                     | Kidmore<br>End<br>Road              | Signal crossing improvements, maintain vegetation, relocate street furniture, side road crossing enhancements, resurfacing areas of poor quality, introduce footway on desire line at Peppard Road, signage | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3                       | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 26 |
| PM2         | Wokingham<br>Road        | St Peters<br>Road                            | Kings<br>Street/Br<br>oad<br>Street | Signal crossing improvements, relocate street furniture, side road crossing enhancements, resurfacing areas of poor quality, signage  | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3<br>(Moderate<br>Fit)     | 3 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3                       | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 26 |

| РМЗ | University of<br>Reading | Christchur<br>ch Road<br>Local<br>Centre | Bridge<br>Street/Br<br>oad<br>Street | Enhance public realm, signal crossing improvements, relocate street furniture, side road crossing enhancements, resurfacing areas of poor quality, maintain vegetation, signage | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3<br>(Moderate<br>Fit) | 3 | 3 (Moderate<br>deliverability<br>issues) | 3 | 3 | 3 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 26 |
|-----|--------------------------|--|--------------------------------------|---|----------------------------|---|---------------------------|---|---------------------------|---|---------------------------|---|------------------------|---|--|---|---|---|---|---|----|
| PM6 | Oxford<br>Road           | Howard<br>Street                         | Norcot<br>Road                       | Signal crossing improvements, relocate or remove street furniture, side road crossing enhancements  | 4<br>(Significan<br>t Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3 (Moderate<br>Fit)       | 3 | 4<br>(Significant<br>Fit) | 4 | 3<br>(Moderate<br>Fit) | 3 | 3 (Moderate deliverability issues)       | 3 | 4 | 4 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 26 |
| PM5 | Bath Road                | Castle<br>Street                         | Honey<br>End<br>Lane                 | Signal crossing improvements, relocate street furniture, side road crossing enhancements, resurfacing areas of poor quality, maintain vegetation, signage                       | 4<br>(Significan<br>t Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 4<br>(Significant<br>Fit) | 4 | 3 (Moderate<br>Fit)       | 3 | 3<br>(Moderate<br>Fit) | 3 | 3 (Moderate<br>deliverability<br>issues) | 3 | 2 | 2 | 2<br>(Moderate<br>cost band<br>2m to<br>4.9m) | 2 | 25 |

## **NETWORK MAP – PRIORITISED CYCLING ROUTES**



## **NETWORK MAP - PRIORITISED WALKING ROUTES**

