

Proposed installation of Zebra Crossing in the DCC area



January 2023

Councillor Janet Horner

Karen Hosie Senior Transportation Officer

INTRODUCTION

The Zebra Crossing Working Group is a sub group of the Transport SPC and was set up with the objective to support informed policy and decision making by looking at safer alternative Zebra Crossings designs.

The proposed work programme of the group was to hold 4 meeting and to report back to the SPC with a final report to the full City Council. The membership of the group is as follows:

- Gary Kearney, PPN;
- Colm Ryder, Dublin Cycling Campaign;
- Cllr. Caroline Conroy (Lord Mayor);
- Cllr. Janet Horner (Elected to chair working group by the members);
- Cllr. Carolyn Moore;
- Karen Hosie, Senior Transportation Officer ITS Section Dublin City Council.

CURRENT REQUIRMENTS

At the initial meeting of the group, details in relation to the then current Irish legislation (from the Traffic Signs Manual) for the requirements of a Zebra crossing were discussed. The relevant excerpts from the Traffic Signs Manual are as follows:

- Zebra Crossings, are pedestrian crossings marked by flashing amber beacons, alternate black and white stripes across the road, and other road markings. Vehicles must stop if there is a pedestrian on the crossing. They are not signalised crossings but are considered controlled crossings.
- Zebra crossings are not normally considered suitable for roads with a maximum speed limit greater than 50km/h, or where there is more than one lane in each direction (unless a refuge island is provided).
- The Pedestrian Crossing Beacon consists of an internally illuminated globe mounted on a post; it is used to indicate the presence of a priority-controlled (Zebra) pedestrian crossing. The beacon must be provided on both sides of the road (and on refuges where present) in conjunction with the Pedestrian Crossing road markings.
- The beacon shall consist of a spherical globe approximately 300mm in diameter, yellow in colour and mounted on a post between 2.1m and 4.2m high. The beacon shall be lit internally with a flashing yellow light, flashing at between 35 and 45 flashes per minute.
- A pedestrian crossing should be located where pedestrians are most likely to use it
 and where it does not confuse or cause conflict for vehicular movement. The
 minimum recommended distance between uncoordinated mid-block pedestrian
 crossings, or between a pedestrian crossing and an uncoordinated signal-controlled
 junction is 100m. Adequate footway capacity should be provided at each end of the
 crossing for assembly and dispersal.
- Crossings should be located away from conflict points at uncontrolled junctions, and care should be taken when siting close to roundabouts.
- Minimum distances for drivers' visibility of signals controlling a pedestrian crossing are the same as for other Traffic signals.

 The guiding principle regarding the visibility of signals is that a driver must have a clear view of at least one signal head on approaching the crossing and when stationary at the Stop Line.

There are currently three Zebra Crossing locations within the DCC area which are maintained by DCC.

Since the start of the working group the Department of Transport has implemented a trial at a number of locations of installing Zebra crossing with no flashing beacon and signage only.

DCC did not participate in this trial.

POTENTIAL OPTIONS TO BE CONSIDERED

The main options discussed by the group in relation to the installation of Zebra crossings related to two main areas:

- Universal access
- The cost of installation

In relation to universal action the issue was raised by members of the committee in relation to the current operation of a zebra crossing is based on the principle that a vehicle should yield to a pedestrian that has stepped off the kerb and is starting to cross. Some members of the community who cannot make physical eye contact with approaching vehicles may be unsure when to step off the crossing. To address this issue the group agreed that initially Zebra Crossing would not replace signalised crossing on vehicle trafficked streets and also that traffic calming measures such as crossing on a raised platform, for slowing vehicles on the approach to should be implemented where possible.

The other main issued discussed related to the cost of installation. Initial costing were carried out based on a universal design for the installation of mains powered and solar powered crossing with and without a crossing ramp. In all cases the cost of installation is approximately half the price of installing a signalised pedestrian crossing.

Please note for the cost of installation with the ramp an estimation was given in relation to the cost of additional works required for drainage around the ramped area. Each site will depend on the distance to the nearest DCC gully.



Figure 1 Current DCC Zebra Crossing Donnybrook



Figure 2 Newly upgraded Zebra Crossing in DLRCC – Mains powered with raised platform



Figure 3 Newly upgraded Zebra Crossing in DLRCC – Solar powered without raised platform

GROUP CRITERIA

Following on from a number of discussions on the merits and types of Zebra crossing were discussed the group agreed on the following criteria for selection of locations for Zebra Crossings:

- Good visibility on approach;
- Volume of traffic should be sufficiently low and if possible with other traffic calming in the area;
- Two lanes maximum (one lane in each direction or two lanes on a one way street);
- For visibility of pedestrians no parking for 10m each side of the approach and 5m after;
- Ramped crossing where possible;
- On road of a speed of 50km/hr or less;
- Not at a location of an already signalised junction in a trafficked area;
- A speed survey should be carried out before final approval;
- A review of the site should be carried out post installation;
- Assess the need for the supplementary crossing in terms of existing and potential usage;
- Consider the distance to the nearest signalised crossing.

POTENTIAL OPTIONS TO BE CONSIDERED

A number of possible locations were provided by members of the committee, (please see below a map of the locations). The sites have been divided into three categories, possible locations, rejected locations and rejected locations as traffic signals are planned for the location. Appendix I also lists all locations and details the category assigned to each location.

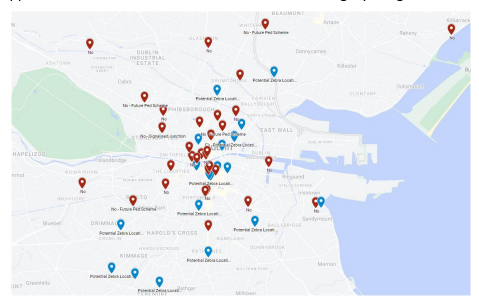


Figure 4 All Locations provided by members of the group

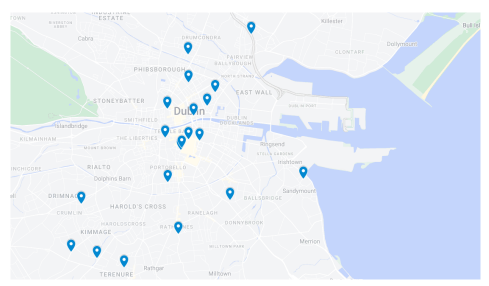


Figure 5 Locations which meet the group criteria

RECOMMENDATIONS

Following a final review of the locations which passed the committee's criteria, a priority list for the first set of sites to be further developed was voted on by the committee members.

The recommendations of the Zebra Crossing Working Group are as follows:

- The city council should begin again to install zebra crossing at locations were they meet the criteria detailed in this report
- For the first 5 zebra crossings installed a review six months after installation should be carried out including costing versus the installation of a signalised crossing, and a before and after speed survey be carried out
- For this initial batch a report will be issued to the SPC detailing the level of success and a request to continue the roll out of new sites
- Assess further the thirteen zebra crossing locations shown below in relation to producing a detailed design
- In conjunction with the roll out of new zebra crossing an awareness campaign should be launched to remind members of the public of the operation of zebra crossings

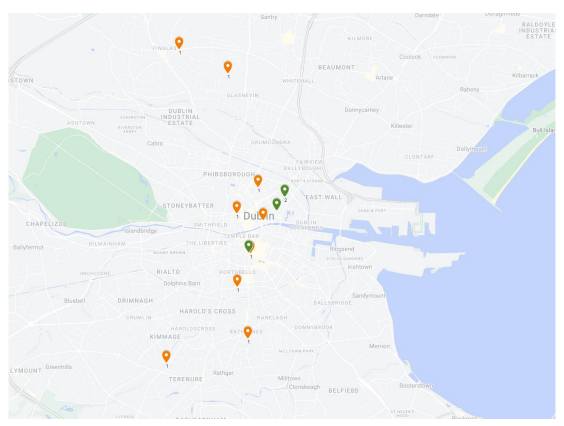


Figure 6 First thirteen sites to be investigated

NEXT STEPS

The next steps as recommended by this committee are:

- Advance to detail design stage the thirteen locations as recommended by members of the committee;
- Seek funding for the installation of zebra crossing (internal or external).

| Thanks to all | of the member | ers of the com | mittee and t | the staff of t | the executive f | or all of thei |
|---------------|---------------|----------------|--------------|----------------|-----------------|----------------|
| input. | | | | | | |

Councillor Janet Hornet

Chairperson

APPENDIX I- ALL POSSIBLE LOCATIONS

| | | | | | Yes/ No | Comment (DCC) |
|--------------------------------|-------------------------------|--|------------|--------------|---------|----------------------------|
| Location Name | Google Map Reference | Comments-Present system | Lat | Long | /Maybe | |
| | | No one uses the signalled traffic lights | | | | There is a pedestrian |
| Annamoe Parade, on North | https://goo.gl/maps/fkwk8zzao | 150metres up the road. Too far away from | | | | crossing approximately |
| Circular Rd | <u>y51nfYr5</u> | entrance to TUD | 53.357972 | -6.285111 | No | 100m from this location |
| | https://www.google.ie/maps/ | | | | | |
| | <u>@53.3796421,-</u> | | | | | |
| | 6.155583,3a,75y,244.05h,75.46 | | | | | |
| | t/data=!3m6!1e1!3m4!1sdPD9 | No crossing on coast road with bus stop | | | | The speed limit at this |
| | HMQZ6E5pbM2licRVow!2e0!7i | access required at pedestrian access from | | | | location is over 50kmph |
| James Larkin Road R807 | <u>16384!8i8192</u> | Fox's Lane - 60kph speed limit? | 53.3796421 | -6.155583 | No | (60kph Speed limit) |
| | | | | | | This location is beside a |
| | <u>53.333272857963586, -</u> | | 53.3332728 | | | bus stop and a line of on |
| 80-96 Sandymount Rd | <u>6.216613820352365</u> | Safe Crossing needed at major Tesco store | 6 | -6.21661382 | No | street parking |
| | | | | | | Currently this area has |
| | https://goo.gl/maps/wBhPPbtY | access to and from Canal walkway/towpath | | | | not been fully taken in |
| Royal Canal Avenue in D15 | JN6G9L5u6 | across roadway | 53.375752 | -6.3179664 | No | charge by DCC |
| | | | | | | There is on street parking |
| Camden St at | | No way of crossing between intersection of | | | | on one side of the |
| Fresh/Wowburger. | 53.3366379, -6.2655209 | Pleasant's St and Kevin St | 53.3366379 | -6.2655209 | No | roadway |
| | | | | | | On street parking along |
| R111 Mespil Road - possible 2 | | | 53.3335219 | | | the length of the |
| locations | https://t.co/Y3u41gvkkZ | 50kph speed limit - access to canal path | 1 | -6.247003127 | No | roadway |
| | | | | | | Further review required |
| South William Street at | https://goo.gl/maps/cY1qUN8fi | major pedestrian crossing point at | | | | in relation to possible |
| Powerscourt centre | nwgw8J99 | Coppinger Row | 53.3421854 | -6.2647178 | No | future plans for the area |
| | | | | | | Further review required |
| | | | 53.3419158 | | | in relation to possible |
| Clarendon St at Coppinger Row | | | 3 | -6.261446097 | No | future plans for the area |
| Ormond Street junction with | https://goo.gl/maps/8G6fkZw3 | | | | | Two lanes of traffic in |
| Cork Street beside Weaver Park | LNWWq5u6A | Provide safer Access to Park | 53.338221 | -6.2840313 | No | each direction |

| | | | | | | Very wide junction – |
|---------------------------------|-------------------------------|---|------------|--------------|----|-----------------------------|
| | | | | | | Further traffic calming |
| Thomas Davis Street West at t | https://goo.gl/maps/PMdn7o6 | | | | | works would need to be |
| Vincents Street West | e8Kd5WJbb9 | busy traffic area in 30kph zone | 53.338436 | -6.3214143 | No | carried out |
| Charles Street Great at North | | | 53.3578485 | | | More than one lane of |
| Circular Road | | | 7 | -6.252472275 | No | traffic in each direction |
| | | | | | | Two new signalised |
| Sandymount | https://goo.gl/maps/XkpzveE4 | | | | | pedestrian crossing were |
| Green/Sandymount Road | GGLrDE2n9 | treacherous crossing in busy traffic area | 53.3565599 | -6.2605827 | No | added in 2021 |
| | | | | | | This location is currently |
| | https://goo.gl/maps/d8J1pYzAv | | | | | been reviewed as part of |
| St Chancery Pl/Inns Quay | yUQLE7KA | Problematical? | 53.345651 | -6.272245 | No | an Active Travel Scheme |
| Junction of Distillery Road at | https://goo.gl/maps/AXtZ9ckvk | | 53.3462914 | | | Parking on both sides of |
| Clonliffe Road | 45taUoQ8 | | 6 | -6.265745829 | No | the roadway |
| | | | | | | Visibility of turning |
| | | | | | | vehicles and there is |
| Bottom of Fishamble Street at | https://goo.gl/maps/A4iYmhP | | | | | currently a plan to make |
| Wood Quay | mpJteeAAh7 | | 53.3450706 | -6.270001547 | No | the street one way |
| | | | | | | There is already an |
| junction of Great Strand St and | https://goo.gl/maps/c9n3PxeJ1 | | 53.3469284 | | | existing zebra crossing |
| Millennium Walkway | QZrpUdX9 | | 5 | -6.265214481 | No | here |
| | | | | | | Raised platform for |
| Hanover Quay at Herb Street | https://goo.gl/maps/Zvn872th | | 53.3442274 | | | traffic calming already in |
| restaurant, Grand Canal Dock | hQKLWKyf7 | Problematical? Low traffic? | 8 | -6.237611805 | No | place / raised table |
| | | | | | | The current cycle way is |
| Homefarm road at Mobhi road | https://goo.gl/maps/3DLNDy2x | | | | | on the footpath which |
| Dublin 9 | <u>6JVctQ3K9</u> | close to schools and sports ground | 53.376178 | -6.264699 | No | may cause some issue |
| Camden row and | https://goo.gl/maps/UYtFyrQV | | | | | Road Treatment already |
| Camden/Wexford street | 8CmLP7m49 | busy turning traffic | 53.3363076 | -6.2662156 | No | in place |
| | | | | | | Nearby Pedestrian |
| | | | | | | crossing to be installed in |
| Mary's Lane, junction with | https://goo.gl/maps/ps5m6ih3 | | | | | 2023 under the TAG |
| Greek St | PDe559jZ8 | very busy south-north 'rat run' | 53.348056 | -6.273306 | No | team |
| | https://goo.gl/maps/fwCyR6Db | | | | | This location is at a |
| Moore Street @ Parnell Street | 51aeZzsT7 | Busy ped area | 53.351337 | -6.263599 | No | signalised junction |

| | | | | | No - | Traffic Signal upgrade |
|-------------------------------|-------------------------------|--|------------|--------------|------------|----------------------------|
| Junction of Gracepark Rd, | https://maps.app.goo.gl/z2qqT | Pedestrian crossing on only two arms of | 53.3810508 | | Future Ped | planned for 2023 under |
| Collins Avenue & Beaumont Rd | Aw2at2MmKgF8 | four way junction. | 2 | -6.239195964 | Scheme | the TAG team - |
| | | | | | No - | This location is currently |
| | https://goo.gl/maps/v9nRSKox | | | | Future Ped | been upgraded as part of |
| Herberton bridge/Grand canal | arpTZ36P7 | possible ped lights solution? | 53.333743 | -6.298585 | Scheme | an Active Travel Scheme |
| | | | | | No - | Traffic Signal upgrade |
| Hill Street and Moore Lane at | | | | | Future Ped | planned for 2023 under |
| Parnell Street | | Obvious areas? | 53.353823 | -6.258432 | Scheme | the TAG team - |
| | | | | | No - | Ped Crossing to be |
| Dowth Avenue at Cabra Road + | https://goo.gl/maps/db5cEVcY | | | | Future Ped | installed soon as part of |
| Carnlough & St Peters Road | haRv1uoh6 | Busy bus and traffic route off Cabra Road | 53.361479 | -6.293436 | Scheme | the junction upgrade |
| | https://www.google.com/maps | | | | | |
| | /@53.3532724,- | | | | | |
| | 6.2855999,3a,75y,82.82h,85.1t | | | | | |
| | /data=!3m6!1e1!3m4!1sRCCs | | | | No - | |
| Aughrim Street at Manor | mnst5twZ3pCnu9RSQ!2e0!7i16 | | | | Signalised | Major Bus Connects |
| Street, Stoneybatter | 384!8i8192?hl=en-IE | No easy crossing at junction for pedestrians | 53.3532724 | -6.2855999 | Junction | route |
| | <u> </u> | parameter parame | | 0.20000 | No - | Visibility of turning |
| | | | 53.3430130 | | Signalised | vehicles could be an |
| Exchequer St/George's | | Obvious | 5 | -6.264308486 | Junction | issued |
| | | | | | 00000 | Major Bus Connects |
| | | | | | No - | route with a pelican |
| Richmond Hill& Military Roads | https://goo.gl/maps/yQyLbxDK | | 53.3270456 | | Signalised | crossing less that 100m a |
| at Rathmines Rd | 04K12dfv6 | major ped movement | 6 | -6.26482868 | Junction | way |
| | | ., | | 51=515=300 | No - | This location is currently |
| | https://goo.gl/maps/yQyLbxDK | | 53.3431801 | | Signalised | been reviewed as part of |
| Thomas St/Thomas Ct | o4K12dfv6 | | 2 | -6.281580511 | Junction | an Active Travel Scheme |
| | | | | | No - | |
| | https://goo.gl/maps/db5cEVcY | | | | Signalised | New two way traffic trial |
| Swift's Row/Ormond Quay | haRv1uoh6 | | 53.3463929 | -6.267948 | Junction | currently inin operation |
| | | | | 5.25.5.0 | No - | |
| | https://goo.gl/maps/F9HbtZWc | | 53.3548737 | | Signalised | This location is at a |
| Western Way at Mountjoy St | | | | | 3.6 | |

| | | | | | No - | |
|----------------------------------|-------------------------------|---|------------|--------------|------------|---------------------------|
| Richmond road and grace park | https://goo.gl/maps/34Df1CBu | | | | Signalised | This location is at a |
| road in Fairview | <u>3rNe2gWg6</u> | | 53.367472 | -6.250556 | Junction | signalised junction |
| | | | | | Potential | |
| Mercer Street/Johnson's Court | https://goo.gl/maps/Eh9HgxNV | | | | Zebra | |
| junction | w4FA5dxa6 | Uncontrolled Crossing | 53.3405621 | -6.2637292 | Location | |
| | | | | | Potential | |
| | https://goo.gl/maps/nXasH38d | | | | Zebra | |
| Johnson Place/Stephen St | Jvh3Frud7 | Uncontrolled Crossing | 53.3407651 | -6.264481 | Location | |
| | | | | | Potential | |
| Wellington Road/Clyde Road | https://goo.gl/maps/JHB6ZvX2 | Traffic Signals that are unresponsive and | | | Zebra | |
| Junction | d8Y2mm2M8 | low traffic | 53.3281677 | -6.243865 | Location | |
| | | Nothing except school warden hours - 50 | | | Potential | |
| Harrington St/Synge St Junction | https://goo.gl/maps/5difYJGoH | kph but busy pedestrian and cyclists' | | | Zebra | |
| Potential Zebra Location | T61Zf6N7 | crossing | 53.332514 | -6.2691436 | Location | |
| | | | | | Potential | |
| | https://goo.gl/maps/5difYJGoH | | 53.3683175 | | Zebra | |
| Croydon Park, Marino. | T61Zf6N7 | No crossings to access linking Park | 1 | -6.235277858 | Location | |
| | | | | | Potential | |
| St Patrick's Road at junction of | 53.363307453205294, - | Busy rat run traffic with no protection for | 53.3633074 | | Zebra | Four arm junction with |
| St. Anne's Road - Dublin 9 | 6.260816932537629 | crossing pedestrians | 5 | -6.260816933 | Location | mini roundabout |
| | | | | | Potential | |
| Wicklow St at Clarendon St | https://goo.gl/maps/wWMhW | | | | Zebra | Bike station - could be |
| corner | um24y5FbcCR6 | major pedestrian crossing point | 53.342833 | -6.260639 | Location | issue with visibility |
| | | | | | Potential | Further review of traffic |
| Mountjoy Square East - Charles | https://goo.gl/maps/XkpzveE4 | | | | Zebra | volumes require due to |
| St Great | GGLrDE2n9 | Access to Mountjoy Park no ped priority | 53.3565599 | -6.2605827 | Location | road width |
| | | | | | | Visibility of turning |
| | | | | | Potential | vehicles could be an |
| | https://goo.gl/maps/XkpzveE4 | | | | Zebra | issued – further |
| Christchurch Place at Castle St | GGLrDE2n9 | Vusy junction for traffic and peds | 53.3432259 | -6.27005258 | Location | investigation required |
| | | | | | Potential | |
| Church Avenue at Rathmines | https://goo.gl/maps/s7r8iZ74k | | 53.3199671 | | Zebra | Visibility of turning |
| Road | pDqujsM9 | | 2 | -6.264849237 | Location | vehicles may be an issue |

| | 1 // / / / / / / / / / / / / / / / / / | | | | Potential | VII. 11 11 11 11 11 11 11 11 11 11 11 11 11 |
|-------------------------------|--|--|------------|--------------|-----------|---|
| | https://goo.gl/maps/yeV9RSzo | | | | Zebra | Visibility of turning |
| Eaton Rd at Terenure Rd North | 4atHn6iy9 | busy car park and taxi rank close by | 53.3119435 | -6.286781 | Location | vehicles may be an issue |
| | | | | | Potential | |
| | | | 53.3333496 | | Zebra | Tag Pedestrian location - |
| Seafort Ave Dromard Terrace | | | 4 | -6.214137332 | Location | changed to Zebra |
| | https://www.google.com/maps | | | | | |
| | <u>/@53.3542778,-</u> | | | | | |
| | 6.2500872,3a,90y,80.29h,82.12 | | | | | |
| | t/data=!3m6!1e1!3m4!1s2Dvan | | | | Potential | |
| Seán MacDermott Street @ | fday6x BDuCogMggg!2e0!7i16 | Build outs already built, camera pole with | | | Zebra | |
| Buckingham Street | 384!8i8192 | mini pillar at junction | 53.354277 | -6.249793 | Location | |
| | https://www.google.com/maps | | | | | |
| | <u>/@53.3275469,-</u> | | | | | |
| | 6.3042801,3a,90y,155.94h,82.1 | | | | | Additional requirement |
| | 1t/data=!3m6!1e1!3m4!1sFn4p | | | | Potential | due to roundabout and |
| Bangor Road @ Old County | F5d8llo35liFqWMS- | 4 arm Roundabout, Illuminated bollards on | | | Zebra | additional works may be |
| Road | <u>A!2e0!7i16384!8i8192</u> | 2/4 refuge islands | 53.327323 | -6.304153 | Location | require |
| | https://www.google.com/maps | | | | | |
| | <u>/@53.3139296,-</u> | | | | | |
| | 6.297356,3a,75y,315.24h,90t/d | | | | | |
| | ata=!3m7!1e1!3m5!1sWfNMC | | | | | |
| | NDSPHZrFjWNUiOWCA!2e0!6s | | | | | |
| | https:%2F%2Fstreetviewpixels- | | | | | |
| | pa.googleapis.com%2Fv1%2Fth | | | | | |
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| | NDSPHZrFjWNUiOWCA%26cb | | | | | |
| | <pre>client%3Dmaps_sv.tactile.gps%</pre> | | | | | |
| | 26w%3D203%26h%3D100%26y | | | | | |
| | aw%3D329.35608%26pitch%3D | | | | Potential | |
| | 0%26thumbfov%3D100!7i1638 | | | | Zebra | |
| Ravensdale Park @ Poddle Park | <u>4!8i8192</u> | Maybe Require Buildouts | 53.314124 | -6.297741 | Location | |

| | 1 | T | | | | 1 |
|--------------------------------|---|---|------------|------------|-----------|-----------------------------|
| | https://www.google.com/maps | | | | | |
| | <u>/@53.3150638,-</u> | | | | | |
| | 6.3086935,3a,74.4y,21.15h,95. | | | | | |
| | 82t/data=!3m6!1e1!3m4!1snXP | | | | | |
| | Vo6tJ- | | | | Potential | |
| Lorcan O'Toole Park @ | oxUlpdhisopmQ!2e0!7i16384!8 | Current Ramp location not at ped crossing | | | Zebra | |
| Stannaway Park | <u>i8192</u> | desire line. May require buildouts | 53.315721 | -6.30814 | Location | |
| | https://www.google.com/maps | | | | | |
| | /@53.3509922,- | | | | | |
| | 6.2526883,3a,60y,250.76h,85.9 | | | | | |
| | 6t/data=!3m6!1e1!3m4!1sfK3 | | | | Detential | |
| Talket Street @ lawses laws | | | | | Potential | |
| Talbot Street @ James Joyce | K5dbm3BAVGrciQA4fw!2e0!7i1 | | 50 0500 47 | 6.050506 | Zebra | |
| Street | 6384!8i8192?hl=en-IE | Ped priority area, narrow crossings | 53.350947 | -6.2530586 | Location | |
| | | | | | Potential | |
| Fredrick Street South @ Nassau | https://goo.gl/maps/LpUDDVM | | | | Zebra | |
| Street | <u>sCYuYdnJn9</u> | One way road, high volumes of peds | 53.342583 | -6.256281 | Location | |
| | | | | | | Review of the traffic |
| | | | | | Potential | operation and the impact |
| | https://goo.gl/maps/B1AkuRzE | | | | Zebra | on the Luas/ Buses needs |
| Abbey Street Luas Stop | H9fg9HzWA | Busy ped area | 53.348612 | -6.258591 | Location | to be considered |
| | | | | | Potential | |
| | https://goo.gl/maps/DGWbVp6 | | | | Zebra | |
| Ryder's Row @ Capel Street | Mu3bUf8dD7 | Busy ped area | 53.350211 | -6.269327 | Location | |
| try and the tree components | https://www.google.com/maps | | 00.000 | 0,20002 | | |
| | /place/St.+Canice's+Boys'+Nati | | | | | |
| | onal+School/@53.3897949,- | | | | | |
| | 6.2925043,112m/data=!3m1!1 | | | | | |
| | e3!4m5!3m4!1s0x48670dfa835 | | | | | |
| | 7bd27:0x1673e8831d58d49b!8 | | | | | |
| St. Cancies boys school, | m2!3d53.3896617!4d- | | | | | |
| Ballygall road West | 6.2922095 | Primary school | 53.38986 | -6.29251 | | Potential Zebra Location |
| banygan roau west | https://www.google.com/maps | Filliary Sciloui | 33.36360 | -0.23231 | | FOLEMILIAI ZEDI A LOCALIOII |
| | /place/St+Pappin+Rd,+Ballygall, | | | | | |
| | _ · · · · · · · · · · · · · · · · · · · | | | | | |
| | +Dublin/@53.3857702,- | | | | | |
| | 6.265762,66m/data=!3m1!1e3! | l | | | | |
| St Pappins Road near shops. | 4m5!3m4!1s0x48670e0f2df80b | Local shops | 53.38575 | -6.2655 | | No - Signalised Junction |

| | 8b:0x1cc1e2069d872329!8m2! | | | | |
|----------------------------------|-------------------------------|----------------|----------|----------|--------------------------|
| | 3d53.3861742!4d-6.2703518 | | | | |
| | https://www.google.com/maps | | | | |
| | /place/St+Canices+Rd,+Glasnev | | | | |
| | in,+Dublin/@53.3840774,- | | | | |
| | 6.2729806,47m/data=!3m1!1e | | | | |
| | 3!4m5!3m4!1s0x48670e0eadd | | | | |
| | 9c9eb:0xa57175b8c1afdc84!8 | | | | |
| st Ciaran's special needs school | m2!3d53.3837136!4d- | | | | |
| on st. Cancies Rd | 6.2707003 | Primary school | 53.38409 | -6.27293 | Potential Zebra Location |

APPENDIX II- COMMITTEE RECOMENDATIONS

The list below details the first 13 sites that are proposed to are for more detailed investigation as proposed by the working group

| The list below details the list 15 sites that are propos | | | | Votes |
|--|-----------|--------------|--------------------------|-------|
| ocation Name | Lat | Long | Yes/ No /Maybe | Votes |
| Mercer Street/Johnson's Court junction | 53.340562 | -6.2637292 | Potential Zebra Location | 1 |
| Johnson Place/Stephen St | 53.340765 | -6.264481 | Potential Zebra Location | 2 |
| Harrington St/Synge St Junction Potential Zebra Location | 53.332514 | -6.2691436 | Potential Zebra Location | 1 |
| Mountjoy Square East - Charles St Great | 53.35656 | -6.2605827 | Potential Zebra Location | 1 |
| Church Avenue at Rathmines Road | 53.319967 | -6.264849237 | Potential Zebra Location | 1 |
| Seafort Ave Dromard Terrace | 53.33335 | -6.214137332 | Potential Zebra Location | |
| Seán MacDermott Street @ Buckingham Street | 53.354277 | -6.249793 | Potential Zebra Location | 2 |
| Ravensdale Park @ Poddle Park | 53.314124 | -6.297741 | Potential Zebra Location | 1 |
| Talbot Street @ James Joyce Street | 53.350947 | -6.2530586 | Potential Zebra Location | 2 |
| Abbey Street Luas Stop | 53.348612 | -6.258591 | Potential Zebra Location | 1 |
| Ryder's Row @ Capel Street | 53.350211 | -6.269327 | Potential Zebra Location | 1 |
| St. Cancies boys school, Ballygall road West | 53.38986 | -6.29251 | Potential Zebra Location | 1 |
| St Ciaran's special needs school on st. Cancies Rd | 53.38409 | -6.27293 | Potential Zebra Location | 1 |