

VICTORIA AVENUE /
PARK ENTRANCE

Improvements to
pedestrian safety and
movement.

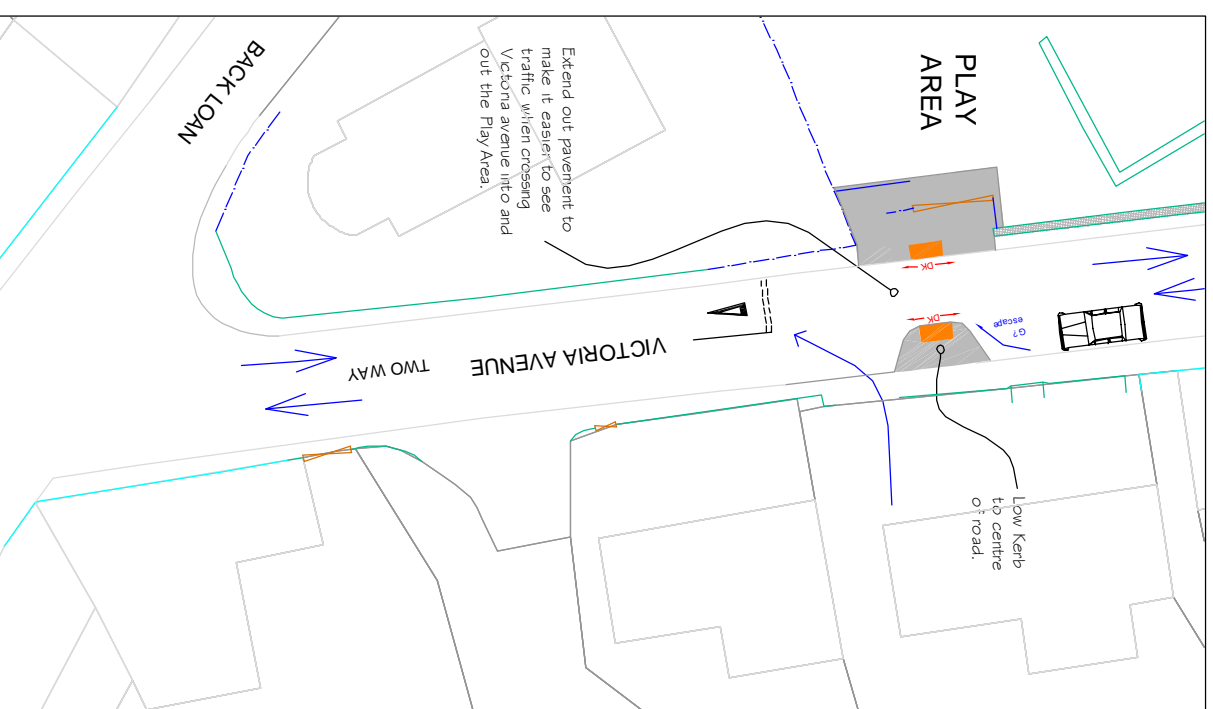
issues to consider

- Current road is two way and is used as a short cut to avoid The Cross roundabout.
- Concern raised over children leaving the play area onto Victoria Avenue.



design PROPOSALS

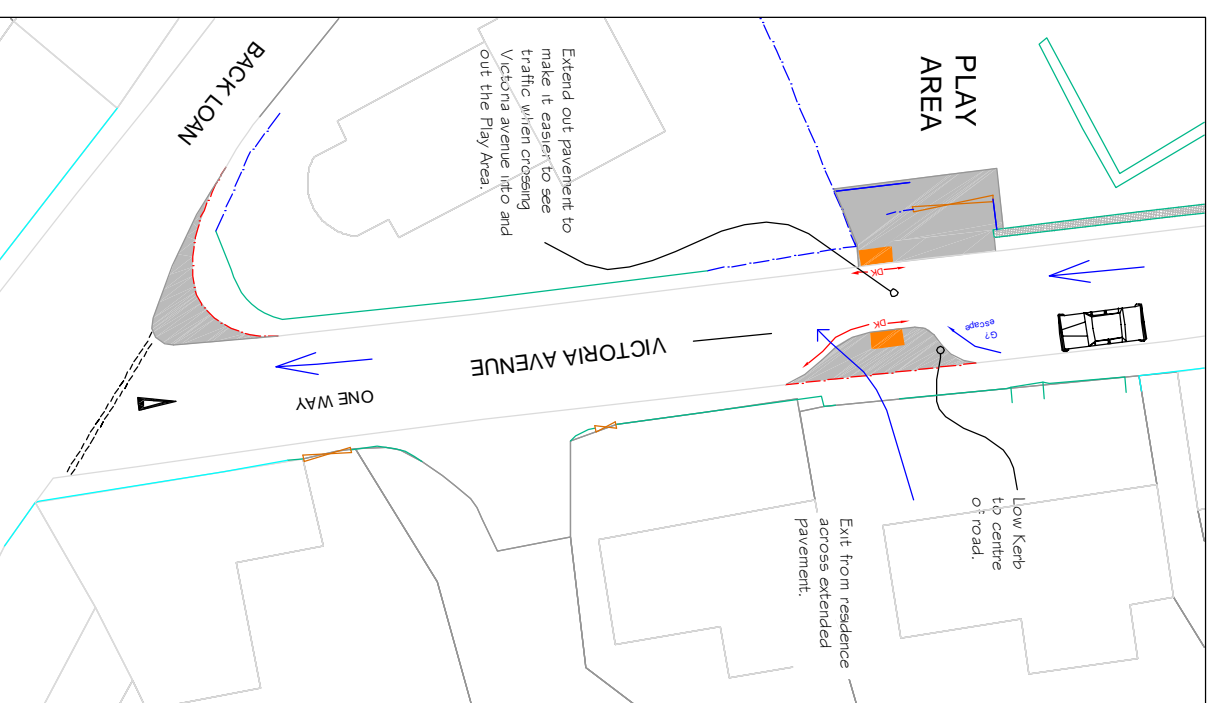
- Improvements to Pedestrian Movement and Safety
- Proposal to extended pavement to ease crossing of Victoria Avenue into and out of the Play Area.
 - Drop kerbs to make it easier for buggies and wheelchairs to cross the road.



OPTION 1 - Victoria Avenue to be two way

design PROPOSALS

- Improvements to Pedestrian Movement and Safety
- Proposal to extended pavement to ease crossing of Victoria Avenue into and out of the Play Area.
 - Drop kerbs to make it easier for buggies and wheelchairs to cross the road.



OPTION 2 - Victoria Avenue to be one way

design PROPOSALS

- Improvements to Pedestrian Movement and Safety
- Proposal to extended pavement to ease crossing of Victoria Avenue into and out of the Play Area.
 - Drop kerbs to make it easier for buggies and wheelchairs to cross the road.
 - Residential exit across extended pavement.



OPTION 3 - Victoria Avenue to be kept as existing

OPTION 1

- Two way traffic to remain.
- Exit from park moved to middle of gap to increase sightlines from both directions.
- Opposite extended pavement would mean the loss of one car park space.
- Resident access unaffected.
- Victoria Avenue would continue to be used as a short cut to avoid the Cross roundabout.

OPTION 2

- Victoria Avenue to be changed to one way.
- Exit from park moved down road away from wall to give drivers from Western Loon a better and safer view of children leaving the play area.
- Parking space would not be lost
- Extended pavement would extend over residential access.
- Traffic from Perth Road and Burrelgh Road would have to use the Cross roundabout to access Westernloon.



NOT TO SCALE

Prepared by consultants at Cityworks Planning as a sub-set of the Cityworks Strategic Planning Study (2009-2011).
© Cityworks Strategic Planning Study 2009-2011.

