Matrix of like design considerations Design for Safe and Healthy Communities

	Safer Design	Physical Activity	C Shade	D Access Design	Road User Safety
Sightlines and Surveillance	People should be able to see, to be seen and interpret their surroundings	Provide clear sightlines for safety and visibility for pedestrians and cyclists	Ensure shade structures and trees allow clear sightlines	Ensure Continuous Accessible Paths of Travel are clearly defined	Ensure approach speeds and road conditions are consistent with sightlines for all road users
Lighting	Use lighting to designate safe paths and places Lighting can encourage or discourage use (for example, effective lighting at crossovers, public transport shelters/stops) Light safe connections from shops to public transport	Ensure lighting meets the visibility needs of pedestrians and cyclists	Light shade structures if required (for example, bus shelters)	Provide a safe, comfortable visual environment for pedestrian and wheeled transport movement at night Refer Australia Standard (AS)1158.3.1	All road users should be considered when providing overhead lighting Provide higher levels of lighting at crossing point and intersections
Signage	Provide clear signage of paths, connections and destinations Design sign hierarchies to show information from most to least important Use vandal and graffiti resistant material Enter asset on maintenance system schedule	Provide clear orientation to places of interest for pedestrians and cyclists Signage should be clear, concise and consistent Signage should complement the overall landscape/streetscape design	Identify communal shaded areas on maps and community information boards Divide signs into groups: prohibitory; wayfinding; interpretive; informative Use of symbols/pictograms should follow Australian Standards	All signage to be large, clear and adjacent to Continuous Accessible Paths of Travel Refer AS 1428. 1 and 2 Signage should include information in tactile and braille forms Refer Building Code of Australia D3.6	Signage must be clearly visible and understandab to all road users The location of signage structures should not be a hazard to road users
Maintenance	Ensure adequate and timely asset management and maintenance. A rundown or vandalised appearance suggests an area is unsafe Use vandal and graffiti resistant material and design features Develop maintenance- system schedule for public and commercial areas	Ensure pedestrian and cycle paths are free from obstructions, for example, overgrown vegetation or fallen branches	Don't plant trees that require frequent watering and pruning Ensure regular maintenance of built shade structures	Ensure adequate maintenance for Continuous Accessible Paths of Travel Rough surfaces and puddles are not accessible to many wheeled transport users	Provide safe access for maintenance vehicles Provide call-out phone numbers for hazard removal
Landscaping and Open Space	Ensure clear sightlines Use landscaping to designate public and private space boundaries Use robust and vandalproof finishes and fixtures for fencing, seating and signage	Ensure equitable distribution of open space across walkable neighbourhoods Promote local active recreation using landscaping to delineate routes and destinations	Provide shade by planting broadleaf, broad canopy trees and installing shade structures	Provide Continuous Accessible Paths of Travel to and within all parks, playgrounds and gardens Refer AS 1428 standards Provide accessible furniture and equipment, and manoeuvring space for mobility aid users	Don't create roadside hazards through landscape design Maintain clear sightlines at intersections, roundabouts and pedestrian crossings
Concealment and Entrapment	Design out potential hiding places and entrapment spots Avoid blank walls, unsecured loading docks off walkways and recessed entrances	Locate paths away from potential hiding places and entrapment spots	Ensure vegetation does not create hiding places or entrapment spots	Design space to ensure that users, particularly women, children, the elderly and people with disabilities can see a safe route, day and night	Locate car parking away from potential entrapment spots
Trees and Vegetation	Low vegetation up to 700 mm, and broad canopy trees with sightlines clear to 2,400 mm above ground level Use vandal-resistant treatments for example, tree guards	Provide trees for shade and aesthetics along access routes and places where people gather	Provide tall trunk, broad canopy, broadleaf trees to ensure useful shade during times of peak UV radiation Plant vegetation to minimise reflected UV rays (for example, climbing plants on walls)	Remove tree debris from paths Trim tree foliage up to a height of 2,400 mm and at the sides of paths	Ensure that tree planting do not obstruct driver visibility of any other roa users particularly at conflict points such as intersections and access points Ensure that tree species and vegetation, particularly within 'clear zones' on roads with speed limits over 50 km, are forgiving for errant drivers
Fencing and Walls	Keep fences low or transparent for clear sightlines Provide front fences and walls no more than 1.2 metres high if solid or up to 1.8 metres if at least 50 per cent transparent Avoid high fences backing onto public space, roads or parks Plant thorny creepers to discourage climbing or graffit on walls	Use low walls or transparent fencing along street frontages and open space	Ensure shade structures cannot be accessed by climbing adjacent fences, walls, buildings or trees Avoid surfaces that reflect UV radiation	Don't use turnstiles Bollards, gates and chicanes must provide access for wheeled transport	Don't use 'back fence' le orientations for roads ot than freeways/tollways. Provide service roads or boulevards Fences should not obstruct sightlines for road users, particularly a intersections and access If within the clear zone ensure materials do not constitute a hazard to errant drivers
Seating	Place seating to allow clear sightlines of paths, play areas and toilets Use vandal and graffiti resistant materials	Ensure frequent and accessible seating for pedestrians and cyclists Arrange seating to facilitate social interaction	Provide shade to seating and picnic areas	Provide seats with back and arm rests, at close intervals, along Continuous Accessible Paths of Travel (CAPT) Drinking fountains should be wheelchair accessible and adjacent to CAPT Refer AS 1428.2	Seats made of solid materials that could damage errant vehicles and occupants should be located outside the clear zone
Shelter	Shelter interiors should be visible from paths, placed near areas of high activity and well lit Use vandal and graffiti resistant materials	Provide shelter for protection from weather extremes	Avoid locating shelter on or near surfaces that reflect UV radiation	All constructed shelter should comply with the Building Code of Australia and AS 1428 standards Approaches must be Continuous Accessible Paths of Travel	Don't build shelter of materials that could constitute a hazard to road users Shelters (for example, at bus/tram stops) shou not block the sight requirements for road users at intersections and access points
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11	Street Design	Design for a network of walkable neighbourhoods Design streets that encourage walking to put more 'eyes on the streets' Design streets to balance the needs of all users Ensure active frontages and use buildings to frame public places Maximise on-street parking	Provide safe and accessible pedestrian and cycle paths to homes, shops, public transport, businesses and community facilities	Plan shade provision to maximise sun protection without compromising sightlines or access to people with motor impairment Provide broad canopy trees to provide shade for all road users	Property and fence lines must be clear and barrier free to enable Continuous Accessible Paths of Travel Facilities such as car parks and public toilets must be linked by Continuous Accessible Paths of Travel, including circulation spaces for people using mobility aids Refer VicRoads and (AS) 1428 standards	Design local and high-use pedestrian streets to reduce traffic speeds and provide pedestrian and cyclist priority Design roundabouts to slow vehicles and provide for pedestrian visibility and safe movement. On the pedestrian desire line (for example, path to path), as a minimum, kerb cut-outs and splitter island breaks should be provided
12	Building Design	Design windows and activities to overlook streets, pedestrian routes, open spaces and carparks to support natural surveillance Ensure entrances are clearly defined, face the street and provide clear sightlines	Design buildings to facilitate a variety of uses within a neighbourhood (for example, schools used after hours as community facilities, public libraries for educational and training sessions)	Be aware of daily and seasonal shade patterns created by surrounding structures to maximise effectiveness of supplementary shade Build and use materials to minimise both direct and reflected UV radiation	Buildings must conform to the access requirements of the Disability Discrimination Act 1992, and the Building Code of Australia	Loading bays should be separated from pedestrian routes Design to facilitate forward vehicular movements between buildings and arterial roads Give priority access to pedestrians/cyclists and public transport modes Locate car parks to the rear of buildings
13	Active Frontages	Use active frontages to add interest and vitality to public places Provide frequent doors and windows, with few blank walls Encourage lively internal uses visible from the outside, or spilling on to the street Articulate facades with projections such as porticos or verandahs	Promote more active and lively streets that encourage people to meet and interact	Provide tree plantings and encourage the use of verandahs to provide shade and amenity for shoppers	Property and fence lines must be clear and barrier free to enable Continuous Accessible Paths of Travel Refer to AS 1428 standards	Encourage active frontages along shopping strips Road design should be more permeable and provide greater connectivity Traffic-calming measures will promote 'liveable' residential streets Design streets to encourage lower speeds
14	Mixed Use	Provide a mix of uses in neighbourhood centres to encourage activity Plan for 'eyes on the street' day and night Encourage uses compatible with residential areas	Provide local focal points to support walkable neighbourhoods Increase mixed use development through the provision of housing, shops, services, parks and commercial spaces that facilitate active transport	Do a shade audit Consider tree height, growth, seasonal effects, root systems and maintenance Highlight when built structure may be more appropriate	Avoid evergreen trees that may obstruct solar access in winter All development should meet the requirements of the Disability Discrimination Act 1992	Design safe access for all road users Slow traffic speeds to less than 50 km/h along active frontages
15	Connections	Provide clear sightlines to enable natural navigation to destinations Avoid movement predictor routes and allow for multiple alternate routes, if possible	Plan for permeable street networks to provide both direct and leisurely paths to neighbourhood destinations	Provide shade along pedestrian and cyclist routes, with consideration for road user safety	Provide safe and convenient transitions from street to destination	On local streets, avoid straight uninterrupted sections longer than 400 metres to discourage excessive driver speed
16	Walking And Cycling Routes	Achieve clear and safe connections through signage, landscaping, lighting and edge treatments Ensure clear sightlines Integrate cycle lanes into road and open space networks Avoid movement predictors and concealment or entrapment spots Provide appropriate lighting for pedestrians and cyclist, in addition to street lighting Make barriers along routes (including landscaping) visually permeable Don't separate walking and cycling paths from street networks unless there are clear sightlines, opportunities for natural surveillance and no entrapment spots	Design safe and attractive routes Design wide footpaths, adequate lighting, calmed traffic and crossing points adjacent to neighbourhood destinations	Maximise shade over paths, cycle routes and at rest stops Ensure shade structures don't obstruct access	Make paths and trails Continuous Accessible Paths of Travel to enable safe sharing by cyclist and pedestrians. Refer to AS 1428 standards Kerb ramps should comply with VicRoads specifications Paths, ramps and walkways should comply with AS1428.1, 1428.4 and 4586	Provide paths and safe crossing points along predictable pedestrian and cyclist desire lines, including approaches to schools, parks and shopping precincts Align kerb cut-outs and ramps with pedestrian and cyclist access requirements and desired lines of travel Minimise and/or control conflict points with vehicular traffic Provide low gradients on vehicular driveways at crossing points with walkways and cycle paths
17	Public Transport	Locate bus/tram/taxi stops in active locations Ensure stops are clearly visible from surrounding development and houses, do not locate them in isolated places Ensure well-used movement routes between transport stops are designated and designed for safe movement with clear, well lit and visible signage and emergency call points	Provide accessible public transport stops to encourage dual-mode journeys	Provide useful and appropriate shade at transport stops (for example, bus shelters)	Bus stops should comply with VicRoads specifications Public transport infrastructure should comply with National Accessible Public Transport Standards	Connection points must be clear to and from both sides of the road and should take into consideration 'desire lines' for convenient crossing Reduce vehicle speed around connection points on all roads
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