



**Missoula City Public Works
Standards and Specifications Manual**

CHAPTER 7 – TRANSPORTATION SYSTEM

~~XXX XX, 202X~~

CHAPTER 7 – TRANSPORTATION SYSTEM

Table of Contents

7.1	Introduction	7-1
7.1.1	References	7-1
7.1.2	Appendices.....	7-2
7.1.3	Standard Modifications to MPWSS.....	7-2
7.1.4	Standard Drawings.....	7-2
7.2	General Requirements	7-2
7.2.1	Design Standards	7-2
7.2.2	Plan Requirements.....	7-3
7.2.3	Design Reports	7-4
7.2.4	Intersection Sight Distance	7-6
7.3	Traffic Control.....	7-6
7.3.1	General.....	7-6
7.3.2	Traffic Control Devices	7-6
7.3.3	Uncontrolled Intersections	7-7
7.3.4	Stop Signs.....	7-7
7.3.5	Yield Signs	7-8
7.3.6	Speed Limit Signs	7-8
7.3.7	Marked Crosswalks	7-9
	Table 1 – Recommended Countermeasures for Uncontrolled Intersections.....	7-11
7.3.8	Rectangular Rapid Flashing Beacons (RRFB).....	7-11
7.3.9	Circular Intersections	7-12
7.3.10	Traffic Calming	7-14
7.3.11	Traffic Signals	7-14
7.3.12	Accessibility.....	7-15
7.4	Design Standards	7-15
7.4.1	Streets	7-15
	Table 7-2 – Minimum Asphalt Paving Thickness.....	7-16
	Table 7-3 – Minimum Base Course Thickness.....	7-17
	Table 7-4 – Minimum Sub-Base Course Thickness	7-17
	Table 7-5 – Street Design Widths.....	7-19
7.4.2	Cul-de-Sacs, Loop and Circle Streets, Dead-End Streets, and Turnarounds	7-20

7.4.3	Private Streets.....	7-20
7.4.4	Short Courts	7-20
7.4.5	Home Zones/Woonerfs.....	7-21
7.4.6	Alleys.....	7-21
7.4.7	Other Infrastructure Design Provisions	7-21
7.4.8	Signing.....	7-22
7.4.9	Striping.....	7-22
	Table 7-6 – No Parking Areas	7-24
7.4.10	Lighting.....	7-24
7.4.11	Curb and Gutter	7-26
7.4.12	Sidewalks	7-27
7.4.13	Parking	7-29
7.4.14	Pedestrian and Shared-Use Paths and Trails	7-32
7.4.15	Construction Access, Water Supply, and Entrances	7-32
7.1	Introduction	7-1
7.1.1	References	7-1
7.1.2	Appendices.....	7-1
7.1.3	Standard Modifications to MPWSS.....	7-1
7.1.4	Standard Drawings.....	7-2
7.2	General Requirements	7-2
7.2.1	Design Standards	7-2
7.2.2	Plan Requirements.....	7-2
7.2.3	Design Reports.....	7-4
7.2.4	Intersection Sight Distance	7-5
7.2.5	Traffic Control	7-5
7.2.6	Traffic Calming	7-6
7.2.7	Accessibility.....	7-6
7.3	Design Standards	7-6
7.3.1	Streets.....	7-6
	Table 7-1 – Minimum Asphalt Paving Thickness.....	7-7
	Table 7-2 – Minimum Base Course Thickness.....	7-7
	Table 7-3 – Minimum Sub-Base Course Thickness	7-8
	Table 7-4 – Street Design Widths.....	7-8
7.3.2	Alleys.....	7-10

7.3.3	Other Infrastructure Design Provisions	7-10
7.3.4	Signing	7-11
7.3.5	Striping	7-11
Table 7-5	No Parking Areas	7-12
7.3.6	Lighting	7-12
7.3.7	Traffic Signals	7-13
7.3.8	Curb and Gutter	7-14
7.3.9	Sidewalks	7-15
7.3.10	Parking	7-16
7.3.11	Pedestrian and Shared-Use Paths and Trails	7-19

CHAPTER 7 – TRANSPORTATION SYSTEM

7.1 Introduction

7.1.1 References

Note: The City of Missoula adopts the most current version of the following documents:

- A. [Activate Missoula 2045](#)
- B. American Association of State Highway and Transportation Officials - *AASHTO Guide for the Development of Bicycle Facilities* - by purchase only
- C. American Association of State Highway and Transportation Officials (AASHTO) *Geometric Design of Highways and Streets* – by purchase only
- D. [ANSI A117.1: Accessible and Usable Buildings and Facilities](#)
- E. [City of Missoula Subdivision Regulations](#)
- F. [International Fire Code \(IFC\) Appendix D](#)
- G. [Manual on Uniform Traffic Control Devices for Streets and Highways \(MUTCD\)](#)
- H. [Missoula Active Transportation Plan](#)
- I. [Missoula Bicycle Facilities Master Plan](#)
- ~~H.~~ [Missoula Parking Commission - Parking Structure Design Guidelines](#)
- ~~J.~~ [Missoula Parks and Recreation Design Manual](#)
- L. [Missoula Pedestrian Facilities Master Plan](#)
- ~~K.~~ [Montana Department of Transportation \(MDT\) Manuals](#)
- ~~L.~~ [MDT Standard Specifications for Road and Bridge Construction, latest edition](#)
- ~~M.~~ [Montana Public Works Standard Specifications \(MPWSS\), latest edition](#) – by purchase only
- ~~N.~~ [National Association of City Transportation Officials \(NACTO\) -~~NACTO~~ Urban Bikeway Design Guide](#)
- ~~O.~~ [National Association of City Transportation Officials \(NACTO\) - Urban Streets Design Guide](#)
- ~~P.~~ [NEC - National Electrical Safety Code](#) – by purchase only
- ~~Q.~~ [NFPA 70 – National Electrical Code](#) – by purchase only
- ~~R.~~ [United States Access Board – Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way \(PROWAG\)](#) [United States Access Board - Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way \(PROWAG\)](#)
- ~~S.~~ [Uniform Vehicle Code](#)

~~Note: The City of Missoula adopts the most current version of the above documents.~~

7.1.17.1.2 Appendices

7.1.27.1.3 Standard Modifications to MPWSS

- A. Specifications not specifically contained herein related to transportation improvements shall be in conformance with the *Montana Public Works Standard Specifications* (MPWSS), and the following City of Missoula Modifications to the MPWSS, which are all located in [Appendix 2-A](#):
1. SECTION 01400 Contractor Quality Control and Owner Quality Assurance
 2. SECTION 02110 Geotextiles
 3. SECTION 02234 Sub Base Course
 4. SECTION 02235 Crushed Base Course
 5. SECTION 02510 Asphalt Concrete Pavement
 6. SECTION 02528 Concrete Curb and Gutter
 7. SECTION 02529 Concrete Sidewalks, Driveways, Approaches, Curb Turn Fillets, Valley Gutters and Miscellaneous New Concrete Construction

7.1.37.1.4 Standard Drawings

Standard drawings related to transportation system improvements shall be in conformance with the *Montana Public Works Standard Specifications* (MPWSS), Standard Drawings; [Montana Department of Transportation Detailed Drawings](#); City of Missoula Standard Drawings 700-series; and [Missoula Parks and Recreation Design Manual, Appendix I - Standard Details](#). The ~~particular applicable~~ Standard ~~Drawing applicable~~ is dependent on the project jurisdiction.

7.2 -General Requirements

7.1.17.2.1 Design Standards

- A. Standards for transportation systems design shall follow current editions of the references, ~~a~~ppendices, standard modifications, and standard drawings listed in Section 7.1 of this chapter. Designs shall:
1. Provide minimum standards to safeguard life, health, and public safety.
 2. Promote safe, efficient, connected, and convenient transportation corridors for motorists, pedestrians, bicyclists, and bus riders of all ages and abilities, as outlined in the [2011 Missoula Active Transportation Plan](#) and the [Missoula Complete Streets Resolution #8098](#) while providing access for emergency and other urban service vehicles and equipment.
 3. Provide requirements for the design and construction of complete streets, including bike lanes, parking, sidewalks, and trails commensurate with anticipated increase in population, dwelling unit densities, and multi-modal service requirements.
 4. Provide a reasonable and comprehensive transportation system to ensure the design and construction of a high-quality environment.
- B. Design and construction of transportation systems within MDT rights of way shall comply with MDT standards.

7.1.27.2.2 Plan Requirements

- A.** Plans, specifications, and reports as required in connection with transportation improvements shall be prepared by a professional engineer licensed in Montana.
- B.** Design limits shall include plan design from street intersection to street intersection or end of street, development phasing, or match line, and may be expanded to include drainage structure to drainage structure; ensuring appropriate project design and use of the infrastructure.
- C.** Improvement plans shall comply with the general requirements of [Section 3.2 \(Improvement Plans\)](#) of this Manual and shall at a minimum include:

1. Street Plans

- a.** Right of way limitations
- b.** Street width – existing and proposed
 - 1)** Back-of-curb to back-of-curb
 - 2)** Back-of-curb to edge-of-asphalt
 - 3)** Edge-of-asphalt to edge-of-asphalt
- c.** Centerline of street and of right-of-way, including street names
- d.** Asphalt paving match lines
- e.** Asphalt design thickness
- f.** Thickness of existing and proposed pavement and base materials, as appropriate
- g.** Sidewalk width and thickness
- h.** Curb ramps and truncated domes at intersections
- i.** Street plan and profiles
- j.** Cross-sections for the entire right-of-way and public easement prism, property line to property line
 - 1)** Design limits and every 25 feet in between
 - 2)** All Point-of-Curvature (PC) and Point-of-Tangency (PT)
 - 3)** All Vertical Curves (VC) - grade breaks
- k.** Boulevard width(s) and material(s)
- l.** Design and construction material quantities:
 - 1)** Lineal feet of concrete curb and gutter
 - 2)** Square feet of sidewalk
 - 3)** Square feet of driveway approaches and aprons
 - 4)** Square feet of asphalt paving
- m.** Profile data at:
 - 1)** Centerline of street section
 - 2)** Design limits and at PC, PT, PI, PVI, PVC, etc.
 - 3)** Curb and gutter, where applicable
 - 4)** Edge of asphalt , where applicable

2. Grading and Drainage. Spot elevations and grades of features

- a.** Back of curb and sidewalk where applicable.

- b. Street intersection monuments
 - c. Bench marks
 - d. Existing and proposed ~~storm water~~stormwater structures
 - e. Catch and spill curb and gutter including transitions
 - f. Flow grades on street and gutter, where applicable.
 - g. Incorporation of LID/Green Infrastructure for ~~storm water~~stormwater treatment is encouraged. See Chapter 6 of this Manual.
3. **Landscaping.** Existing and proposed boulevard trees and landscaping.
 4. **Signing and Striping.** Curb marking, pavement marking, street signs, and traffic signs.
 5. **Accessibility.** Show spot elevations, ~~and~~running grades, and cross slopes for all ramps, sidewalks, accessible spaces, features, and facilities.
 6. **Street Lighting** (See also Section 7.3.6 of this chapter)
 - a. Proposed Lighting: Luminaire locations, types, poles, conduit size and type, utility service panels, mounting heights, pull boxes, transformers, point of connections, and aiming instructions as required providing a clear expression of the proposed outdoor light fixture system design.
 - b. Lighting Fixtures Schedule: Fixture manufacturer specification sheets, model number, lamp type, wattage, voltage, cut-sheets, catalog sheets, or manufacturer provided information.
 - c. Panel Schedule: Shall designate circuits with the number of devices being served, voltage, number of phases, short circuit rating, load continues amperage, etc.
 - d. An ISO foot-candle plot or contour drawing on paper showing calculated light levels for the area of proposed work. The ISO foot-candle plot shall extend no less than 10 feet beyond the property line and to the middle of the street to indicate compliance with light spillover requirements of [City of Missoula Outdoor Lighting Ordinance #3341](#).

~~7.1.37.2.3~~ Design Reports

A. Traffic Impact Study

1. ~~Developments that will contribute 200 or more average daily (weekday) trips to city streets based on the latest edition of the *Institute of Transportation Engineers' Trip Generation Manual*~~ Developments that will contribute 200 or more average daily (weekday) trips to City streets based on the latest edition of the *Institute of Transportation Engineers' Trip Generation Manual* shall submit a traffic impact study.
2. The traffic impact study shall be submitted with the improvement plans through the normal application processes (site development and public infrastructure).
3. –Prior to submittal of the traffic impact study, a meeting with City Engineer shall be conducted to establish study intersections and any adjacent developments or City improvement projects that should be accounted for in the traffic impact study. This meeting will determine the required content and assumptions for the traffic impact study.

4. The traffic impact study shall include analysis and impacts to all transportation facilities, including adversely affected nearby streets and intersections, public transit, bicyclists, and pedestrians.
 5. –The traffic study shall provide adequate information to assess the impacts of the proposed development on the transportation facilities. It shall include considerations for access management, traffic calming, transportation demand, and/or other mitigation measures.
 - a. –Submittal information shall at minimum include:
 - 1) Proposed site description
 - 2) Peak-hour volume development as follows (include figures and text description in TIS body):
 - a) Existing volumes
 - i. Existing turning movement counts shall be collected for the entire peak hour periods from 7 a.m. to 9 a.m. and 4 p.m. to 6 p.m. in order to ensure the correct peak hour is captured.
 - ii. Justification must be provided during item 3 above to count a shorter time period, or time period other than the traditional peak periods.
 - b) Adjacent development (if necessary)
 - c) Grown traffic (if necessary)
 - d) No build
 - e) Diversion due to changes in transportation network (if necessary)
 - f) Arrival-departure patterns
 - g) Pass by trips (if necessary)
 - h) Site generated primary trips – build volumes
 - 3) Capacity analysis shall compare no-build to build per intersection and per movement
 - 4) Report summary, conclusions, and recommendations
 - 5) Queueing data may be requested at the discretion of the City Engineer
 - 6) Crash analysis may be requested at the discretion of the City Engineer
- ~~6.2.~~ 6.2. The City Engineering may require traffic infrastructure improvements, including but not limited to off-site access and traffic control, and may require the applicant to design, finance, and construct those improvements in whole or in part.
- ~~7.3.~~ 7.3. When development is adjacent to or within 0.25 mile of an established public transit route, the City Engineering may require applicant to finance and construct Mountain Line approved public transit improvements, including bus pull outs and transit facilities such as shelters, benches, bike parking, map cases, and signage along established bus routes. Factors that may preclude transit improvements include but are not limited to availability of Right-of-Way and review of the transit master plan.
- ~~8.4.~~ 8.4. If the development affects infrastructure under MDT’s jurisdiction, those plans and the traffic impact study may need MDT review and approval.

B. Geotechnical Report

1. Street sections that are proposed below the minimum standards in Section 7.3.1 of this chapter shall submit a geotechnical report to support the design. A deviation must be granted or the minimum standards in Section 7.3.1 will be required.
 - a. ~~A. Street section standards in Section 7.3.1 are based on California Bearing Ratio tests.~~
 - 1.b. ~~One CBR test is required for every NRCS map unit soil type.~~
2. The geotechnical report shall be submitted with the improvement plans through the normal application process.
3. The geotechnical report shall include a description of the project, a soil survey, laboratory testing, subsurface conditions, groundwater locations, traffic counts and/or projections including vehicle type and percentage use, and recommended street sections (asphalt, base course, sub-base course, subgrade).

~~7.1.47.2.4~~ Intersection Sight Distance

- ~~A.~~ Sight visibility shall be based on Chapter 9.5 in the American Association of State Highway and Transportation Officials (AASHTO) A Policy on Geometric Design of Highways and Streets.

7.3 Traffic Control

7.3.1 General ~~UNCONTROLLED INTERSECTION~~

- A. Traffic control refers to all signs, signals, markings, and other devices used to regulate, warn, or guide traffic that are placed on, over, or adjacent to a street, highway, pedestrian facility, bicycle facility, or private roadway open to public travel by authority of a public agency or official having jurisdiction, or in the case of a private roadway, by authority of the private owner or private official having jurisdiction. This definition includes marked crosswalks and additional pedestrian crossing enhancements. Circular intersections such as roundabouts and neighborhood calming circles are intersection designs and the decision to convert a conventional intersection to a circular intersection is an engineering design decision and not a traffic control device decision. Circular intersections are discussed in Section 7.3.9 of this chapter.

~~7.2-27.3.2~~ Traffic Control Devices

- A. Uses.** Traffic control devices are used for the following:

—To promote safety and efficiency by providing for the orderly movement of all users on roadway streets, bicycle facilities, sidewalks, shared use paths, and private road streets open to public travel.

- 1.

—To notify road users of requirements and provide the warning and guidance needed for effective and efficient operation of transportation facilities, in a manner intended to minimize conflicts and promote safe operations.

2.

3. Types. The type of traffic control devices used at an unsignalized intersection should be the least restrictive that provides appropriate levels of safety and efficiency, especially for bicyclists and pedestrians. Engineering judgment should be used to establish intersection control, taking the following factors into account:

- a. Vehicular, bicycle, and pedestrian traffic volumes on all approaches;
- b. Driver yielding behavior with regard to bicyclists and pedestrians;
- c. Number and angle of approaches;
- d. Approach speeds;
- e. Sight distance available on each approach; and
- f. Reported crash history.

7.3.3 Uncontrolled Intersections

A. Uncontrolled intersections provide free-flowing movement to all street users. However, they also can present safety challenges when speeds, volumes, presence of bicyclists and pedestrians, or other conditions do not meet user expectations. The decision to use no intersection control should be based on engineering judgement, taking the following factors into account:

1. Intersection sight distance is adequate on all approaches.
2. All approaches to the intersection are single lane, and there are no turn lanes.
3. Traffic volumes for all modes are very low, typically fewer than 1,000 vehicles, bicyclists, and pedestrians combined entering the intersection each day.
4. There are no marked crosswalks or bicycle lanes on any approach.
5. None of the approaches to the intersection are for a through highway, main street, or higher functional classification.
6. The angle of the intersection is between 75 and 90 degrees.
7. User expectations based on context and consistency with other intersections in the vicinity.

7.3.4 Stop Signs

A. The MUTCD provides ample guidance on when and where to use stop control at intersections. When proposing stop control on one or multiple intersection approaches, the engineer shall include reference to which warrant(s) are met and which condition(s) are present to lead to this decision.

B. Stop signs should be used conservatively for several reasons:

1. Overuse can decrease effectiveness;
2. Some streets, such as Neighborhood Greenways and Residential Collectors, should be as free-flowing as possible;

- 3. Frequent vehicle stopping can increase localized tail pipe emissions and increased noise pollution due to acceleration; and
- 4. Incorrectly placed stop signs may lead drivers to use other streets, pushing traffic and safety issues to adjacent streets and/or neighborhoods, increased mid-block speeding between signs, and increased maintenance costs.
- 4.
- 5. Stop signs shall not be used for speed control.

7.3.5 Yield Signs

- A. Yield signs offer more flexibility where some amount of traffic control may be warranted but stop signs feel like overkill. Replacing stop signs with yield signs, where appropriate, can substantially reduce energy consumption, traffic delay, and air pollution.
- B. Though Yield signs can provide benefits, they also can present challenges. Yield signs should be used conservatively for several reasons:
 - 1. Some drivers overreact to the yield condition and stop unnecessarily, potentially leading to rear end crashes.
 - 1. Some drivers fail to adhere to the yield condition, potentially leading to right angle crashes.
 - 2.
- C. The MUTCD provides ample guidance on the most common applications for Yield signs, which are on the approach to roundabouts and at merging locations. When considering Yield control at intersections of two local streets, ALL of the following conditions must exist:
 - 1. Intersection sight distance is adequate on the approaches to be controlled by yield signs;
 - 2. All approaches to the intersection are single lane and there are no turn lanes;
 - 3. One of the following crash related criteria applies:
 - a. For changing from no control to yield control, there have been two or more reported crashes susceptible to correction by yield control in the past 12 months.
 - b. For changing from minor road stop control to yield control, there have been two or fewer reported crashes in the past 12 months.
 - 4. Entering intersection volume of fewer than 1800 vehicles, bicyclists, and pedestrians combined per day or 140 in the peak hour;
 - 5. The angle of the intersection is between 75 and 90 degrees; and
 - 6. The functional classification of the intersecting streets is either the intersection of two local streets or the intersection of a local street with a collector street.

7.3.6 _____ Speed Limit Signs

- A. Speed limits are typically set by state statute and as such, signs are typically located at:
 - 1. Jurisdictional boundaries (e.g., county to city),
 - 2. Changes in speed limits,
 - 3. On streets with a speed limit that deviates from statutory expectations,

4. Within 150 feet of an intersection entering a neighborhood from a higher functionally classified roadway, and
5. Where deemed necessary by the City Engineer

7.3.7 Marked Crosswalks

A. Per state law, every intersection is a legal crosswalk, and motorists are required to yield to pedestrians, provided the pedestrian gives intent to cross with enough time for the motorist to safely yield (MCA 61-8-502). Marked crosswalks, in conjunction with signs and other measures, enhance safety for pedestrians, communicate to pedestrians the desired crossing locations, and help alert road users of a designated pedestrian crossing point.

A.

B. Crosswalks should not be marked indiscriminately. A traffic investigation should be performed before a marked crosswalk is installed at a location away from a traffic control signal or an approach controlled by a STOP or YIELD sign. The investigation should consider the number of lanes, the presence of a median, the distance from adjacent signalized intersections, the pedestrian volumes and delays, the average daily traffic (ADT), the posted or statutory speed limit and/or 85th-percentile speed, driver yield behavior, the geometry of the location, the possible consolidation of multiple crossing points, the availability of street lighting, and other appropriate factors.

B.

C. Drawing on the guiding principles of the Pedestrian Facilities Master Plan, the City of Missoula strives to provide safe, accessible, and highly visible pedestrian crossings with enough frequency to encourage pedestrian travel. For this reason there should be a distance of no greater than 1/4 mile between such crossings along all arterials and collectors.

C.

D. When Crosswalks may be required to be striped at the discretion of the City Engineer. When a marked crosswalk is installed, the following is considered:

1. Marked crosswalks on roadways exceeding 3,000 vehicles per day should receive a higher priority than those roadway streets with less than 3,000 vehicles per day.
2. Marked crosswalks at locations having a minimum of 20 pedestrian crossings per peak hour (or 15 or more elderly and/or child pedestrians per peak hour) should have a higher priority than those that do not.
3. Marked crosswalks should be prioritized at designated school zones, approved midblock crossings, primary and secondary commuter trail crossings, along Neighborhood Greenways, adjacent to bus stops, parks, and other large pedestrian generators, and within the Central Business District. These crosswalks shall use high visibility markings (continental, ladder, or other high contrast materials and designs).
4. Marked crosswalks in other locations, such as across stop and signal controlled intersection legs, may use standard, or parallel line style markings.
5. All marked crosswalks at midblock locations and across uncontrolled legs of intersections shall also be identified with appropriate MUTCD compliant signs.

6. Pavement marking materials shall adhere to MUTCD standards for reflectivity and can include, but shall not be limited to, epoxy paint, glass beads, hot and/or cold applied thermoplastic tapes, etc. as required by the City Engineer. Pre formed thermoplastic markings are preferred.
7. Marked crosswalks should be supplemented with other treatments (traffic-calming, traffic signals and/or pedestrian signals when warranted, lighting or other substantial crossing improvements) based on vehicle speeds, vehicle volumes, and number of travel lanes, per Table 1.

Table 1 – Recommended Countermeasures for Uncontrolled Intersections

Roadway Configuration	Speed Limit (mph)											
	≤30	35	≥40	≤30	35	≥40	≤30	35	≥40	≤30	35	≥40
	<3,000 AADT			3,000 - 9,000 AADT			9,000 - 15,000 AADT			>15,000 AADT		
2 lanes (one lane in each direction)	N/A	N/A	N/A	1 2 3 4 5	1 2 4 5 6	1 2 4 5 6	1 2 3 4 5	1 2 4 5 6	1 2 4 5 6	1 2 3 4 5 6	1 2 4 5 6	1 2 4 5 6
3 lanes (raised median, one lane in each direction with left turn lanes)	N/A	N/A	N/A	1 2 3 4	1 2 4 6	1 2 4 6	1 2 3 4 6	1 2 4 6	1 2 4 6	1 2 3 4 6	1 2 4 6	1 2 4 6
3 lanes (no raised median, one lane in each direction with two-way left turn lanes)	N/A	N/A	N/A	1 2 3 4 5 6	1 2 4 5 6	1 2 4 5 6	1 2 3 4 5 6	1 2 4 5 6	1 2 4 5 6	1 2 3 4 5 6	1 2 4 5 6	1 2 4 5 6
4+ lanes (raised median, 2+ lanes in each direction)	N/A	N/A	N/A	1 2 4	1 2 4 6	1 2 4 6	1 2 4 6	1 2 4 6	1 2 4 6	1 2 4 6	1 2 4 6	1 2 4 6
4+ lanes (no raised median, 2+ lanes in each direction)	N/A	N/A	N/A	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7	1 2 4 5 6 7
Possible Treatments: 1. High visibility crosswalk markings, parking restriction on crosswalk approach, adequate night time lighting levels 2. Advanced yield to pedestrians sign and marked line 3. In-street pedestrian crossings sign 4. Curb extension 5. Pedestrian refuge island 6. Pedestrian hybrid beacon/flashing beacon 7. Road diet												
Note: Bold white text signifies the safety treatment should always be considered, but not mandated or required, based on engineering judgement. Other numbers noted signify the safety treatment is a candidate but does not always need to be considered. Crossing treatments are unnecessary for most intersections below 3,000 AADT. (Adapted from the FHWA: https://www.fhwa.dot.gov/innovation/everydaycounts/edc_4/pocket_version.pdf)												

7.3.8 Rectangular Rapid Flashing Beacons (RRFB)

A.—An RRFB is a pedestrian-activated device comprising two horizontally arranged, rapidly flashed, rectangular-shaped yellow indications that is used to provide supplemental emphasis for a pedestrian, school, or trail crossing warning sign at a marked crosswalk across an uncontrolled approach. RRFBs alert motorists to the presence and intention of pedestrians to cross. They are

warning devices and do not themselves create a legal requirement for a vehicle to stop when they are flashing.

A.

~~B.~~ RRFBs are typically reserved for roadway streets with vehicle volumes over 3,000 AADT. Table 1 ~~XXXX~~ should be used for more specific guidance.

B.

C. RRFBs should be located as close to the crosswalk as possible and follow installation guidance in the MUTCD.

7.3.9 FOR Circular Intersections

A. Neighborhood Traffic Calming Circle

1. A Neighborhood Traffic Calming Circle is a small circle in the center of an intersection of two or more streets, intended to calm traffic by forcing vehicles to travel around the circle. They do not change the normal yield-to-the-right rules of traffic operation.
2. Neighborhood Traffic Calming Circles should be considered at intersections of two local streets and intersections of local streets and Neighborhood Greenways. ~~Neighborhood Traffic Circles may not be appropriate at intersection of two Neighborhood Greenways.~~ Neighborhood Traffic Circles shall not be placed along collectors or arterial streets.
3. Neighborhood Traffic Calming Circles are typically not located on consecutive intersections.
4. Neighborhood Traffic Calming Circles may alleviate the need for more restrictive traffic control by reducing entry speeds to meet sight distance requirements. However, Neighborhood Traffic Calming Circles may not be able to reduce speeds enough to meet sight distance requirements and therefore may be used in conjunction with STOP or YIELD signs.
5. The City of Missoula may construct ~~deploys some~~ Neighborhood Traffic Calming Circles, using a Light/Quicker/Cheaper approach, that consist of signs, paint, and flexible delineators. These are temporary in nature and the City may construct permanent facilities in the future.
6. All permanent Neighborhood Traffic Calming Circles constructed by developers/private contractors shall be permanent and meet current standards.
- ~~1.~~ Design and construction shall adhere to Standard Drawing ~~XXXX~~709-710.

7.

B. Hybrid Urban Mini Roundabouts

1. Hybrid Urban Mini Roundabouts are larger than Neighborhood Traffic Calming Circles and smaller than Urban Mini Roundabouts. They have a fully mountable center island and are distinguished from Urban Mini Roundabouts by the absence of raised splitter islands, which are instead created by pavement markings and may include delimiters. Additionally, the pedestrian crossings are typically in line with existing sidewalks and are not set back from the circular path of travel. Urban Mini Roundabouts slow speeds upon entry and create horizontal deflection to change the right of way rules so that drivers must yield to the left.

2. Hybrid Urban Mini Roundabouts should be considered at the intersection of a local street or Neighborhood Greenway with a collector, or two relatively low volume collectors.

2. Hybrid Urban Mini Roundabouts should only be considered when right-of-way is constrained, and/or intersection curblines exist. These are typically not appropriate for greenfield applications.

3.

C. Urban Mini Roundabouts

1. Urban Mini Roundabouts have larger footprints than Neighborhood Traffic Circles and smaller footprints than Single Lane Roundabouts. They consist of a fully mountable center circle with splitter islands on each approach. Urban Mini Roundabouts slow speeds upon entry and create horizontal deflection to change the right of way rules so that drivers must yield to the left.

2. Urban Mini Roundabouts should be considered at the intersection of two collectors, or an arterial and collector, in place of all way stop control.

3. The pedestrian crossings at all legs of Urban Mini Roundabouts should generally be set back located one vehicle length away at least 20' from the circular path of travel.

3.

~~— All Urban Mini Roundabouts shall adhere to Standard Drawing XXXX. — URBAN MINI ROUNDABOUTS~~

~~— Hybrid Urban Mini Roundabouts are similar to Urban Mini roundabouts in shape and design. They are distinguished by the absence of raised splitter islands, which are instead created by pavement markings and delimiters. Additionally, the pedestrian crossings are typically in line with existing sidewalks and are not set back from the circular path of travel.~~

~~— Hybrid Urban Mini Roundabouts should be considered at the intersection of a local street or Neighborhood Greenway with a collector, or two relatively low volume collectors.~~

~~— All Hybrid Urban Mini Roundabouts shall adhere to Standard Drawing XXXX.~~

D. Single-Lane Roundabouts

1. Single-Lane Roundabouts represent major intersection control and are often considered instead of traffic signals. They consist of a partially mountable center island with a central planting area, raised splitter islands, and set back pedestrian crossings.

1.

— Single-Lane Roundabouts should be designed to create enough horizontal deflection to slow typical entry speeds to 15mph and circulating speeds to approximately 15-20 mph.

2.

2. Single-Lane Roundabouts should be considered at intersections of two arterials or an arterial and major collector.

4.

3. Single-Lane Roundabouts may have more three, four, or more approaches.

5.

— Single-Lane Roundabouts shall adhere to AASHTO and MUTCD guidelines.

6.

E. Multi-Lane Roundabouts

1. Multi-Lane Roundabouts have at least two travel lanes on at least one approach, and/or within the circle. This includes roundabouts with right turn slip lanes. They consist of a partially mountable center island with a central planting area, raised splitter islands, and set back pedestrian crossings.
2. Muli-Lane Roundabouts should be considered at intersections of two arterials or an arterial and major collector when increased traffic volumes necessitate.
3. Multi-Lane Roundabouts may have three, four, or more approaches.
4. Pedestrian crossings at Multi-Lane Roundabouts should be enhanced with RRFB's or other user activated warning devices.
5. Multi-Lane Roundabouts shall adhere to AASHTO and MUTCD guidelines.

7.3.10 Traffic Calming

- A.** Traffic calming features, including but not limited to speed tables, curb extensions or bulb-outs, traffic calming circles, and pedestrian refuge islands, may be required.
- ~~— Traffic calming circles shall comply with City of Missoula Standard Drawings 709 and 710 and the following:~~
 - ~~— Contain an 8 inch thick mountable concrete curb with two #4 reinforcing bars 5 inches back from edges and spaced 14 inches apart~~
 - ~~— Sign bases facing intersecting streets placed 24 inches behind back of curb~~
 - ~~— Minimum 4 foot wide asphalt patch matching thickness of street~~
 - ~~— Four joints for less than 20-foot diameter circles not to exceed 10 feet in length~~
 - ~~— Eight joints for 20-foot and greater diameter circles not to exceed 10 feet in length~~
 - ~~— May include landscaping in the center~~
- B.** Traffic calming devices, unless otherwise noted herein, shall meet AASHTO design standards and the FHWA Traffic Calming ePrimer.

7.3.11 Traffic Signals

A. Standards for traffic signals can be found in the MDT *Traffic Engineering Manual*, Chapter 12. All traffic signals shall be designed to these standards.

B. Radar Detection

1. Any roadway approach that has a vehicle detection loop exposed by excavation, radar vehicle detection shall be installed to detect all movements on that approach.
2. Any roadway approach that has driving lanes shifted more than 12 inches, radar vehicle detection installed to detect all movements on that approach.
3. Radar vehicle detection equipment must be installed by qualified signal personnel.
4. Radar vehicle detection plans and installations must be approved by City of Missoula Traffic Signal and Communication shop.

7.3.117.3.12 Accessibility

- A. Accessibility for persons with disabilities shall be considered in the design of all transportation infrastructure to include site accessibility, exterior accessible routes, and parking requirements.
- B. Missoula has adopted the [ARM 24.301.9](#) as [MMC 15.38 Accessibility Standards](#).
- C. Additionally, [2009 ANSI A117.1: Accessible and Usable Buildings and Facilities](#) has been adopted to address site accessibility requirements.
- D. The [Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way \(PROWAG\)](#) shall be used for accessibility standards within the right of way and public access easements.
- E. Pedestrian pathways, facilities, and elements located within the right of way or public access easement shall be made accessible.
- F. Within the right-of-way or public access easement, a accessible route clear space shall be a minimum of 5 feet, or 4 feet around fixed obstructions, in width on sidewalks (6 feet in minimum width within the Central Business District).
- G. Refer to [City of Missoula Standard Drawings 782-787](#) for parking lot accessibility standards.

7.4 Design Standards

7.4.1 Streets

- A. All streets and alleys (private or public) shall be designed to the current standards of the [American Association of State Highway and Transportation Officials \(AASHTO\) Geometric Design of Highways and Streets](#).
 - 1. Horizontal alignment of streets must ensure adequate sight distances.
 - 2. When street center lines deflect more than 1[°] degree, construction must be made by horizontal curves.
 - 3. Vertical curves shall be symmetrical and required with a grade differential of 3% or greater.
- B. Chip and seal is required for new asphalt improvements of ½ street width or greater and a block or greater.
 - 1. Developers may~~can~~ choose to either install the chip and seal with the other required improvements, or elect to have the City complete the chip and seal at a later date.
 - a. If the Developer chooses to install the chip and seal:
 - 1) The chip and seal work must be competed prior to the expiration of the two year warranty.
 - 2) The Developer and/or contractor shall contact the City for a pavement inspection prior to the chip and seal work being conducted. The chip and seal work shall not begin if the City determines upon inspection that asphalt remediation is required. Any and all asphalt remediation shall be conducted prior to the chip and seal work.
 - 1)3) If pavement markings are required with the development and Developer chooses to complete the chip and seal, these pavement markings

shall be installed in accordance with Section 7.4.9 of this chapter ~~XXXX~~ Striping.

- ~~4)~~ pavement, and curb markings must be installed by the developer or be secured by an acceptable financial instrument based on an estimate of probable cost. Chip and Seal Requirements shall follow MPWSS Section 02504 Asphalt Seal Coat using 3/8-inch aggregate.
- b. If the Developer asks the City to complete the chip and seal work:
 - 1) The Developer is required to provide a cashiers check payable to the City of Missoula prior to final acceptance of the surface improvements.
 - 2) The amount payable to the City will be based on the City’s cost to complete the improvements of chip seal and pavement markings; including materials, equipment, and labor for the area to be chip and sealed and striped.
 - 3) This cost will be provided by the City on an annual basis.
 - 4) If the City is to install the chip and seal, it will be installed, at the earliest one year after developer installed improvements have been completed and accepted. The timing also depends on the construction of buildings and associated improvements on adjacent private properties within the development.
- ~~c.~~ City of Missoula street classification, MDT routes, and truck routes are available on the [City of Missoula Roadway Map](#).
- ~~c.~~ All streets and new alleys shall follow Table 7-~~12~~ through 7-~~45~~ and [City of Missoula Standard Drawings 701-707](#):

4.2. Asphalt Paving

- a. Asphalt pavement material shall comply with [City of Missoula Modification to MPWSS Section 02510](#).
- b. Asphalt pavement shall be applied per Table 7-~~12~~.

Table 7-~~12~~ – Minimum Asphalt Paving Thickness

Classification	Subgrade	Minimum Thickness
Arterial/Collector	Poor (CBR 5-9)	6 inches
	Medium/Good (CBR 10+)	4 inches
Local*	Poor (CBR 5-9)	4 inches
	Medium/Good (CBR 10+)	3 inches
Alley	All	2 inches**

*Local classification includes short courts, woonerfs, and home zones.

**Alley asphalt may require additional thickness with heavy traffic loads.

5.3. Base Course

- a. Base course material shall comply with [City of Missoula Modification to MPWSS Section 02235](#).

- b. Base course shall consist of crushed ¾-inch minus material placed to a depth of 6 inches in all applications per Table 7-23.

Table 7-32 – Minimum Base Course Thickness

Classification	Subgrade	Minimum Thickness
Arterial/Collector	All	6 inches
Local*	All	6 inches
Alley	All	6 inches

*Local classification includes short courts, woonerfs, and home zones.

6.4. Subb-Base Course

- a. Sub-base course material shall comply with [City of Missoula Modification to MPWSS Section 02234](#).
- b. Sub-base course shall consist of crushed 3 inch minus material per Table 7-34.

Table 7-34 – Minimum Sub-Base Course Thickness

Classification	Subgrade	Minimum Thickness
Arterial/Collector	Poor (CBR 5-9)	16 inches
	Medium (CBR 10-19)	12 inches
	Good (CBR 20+)	8 inches
Local*	Poor (CBR 5-9)	12 inches
	Medium (CBR 10-19)	8 inches
	Good (CBR 20+)	6 inches
Alley	All	dependent on existing sub-grade material

*Local classification includes short courts, woonerfs, and home zones.

7.5. All base, sub-base, and the top 6 inches of sub-grade shall be compacted to 95% proctor density.

8.6. Geotextile material and installation may be used and will be based on a geotechnical report and shall comply with [City of Missoula Modification to MPWSS Section 02110](#).

- a. City shall approve the geotextile material prior to installation.

a.

7. All streets and new alleys shall be designed with the following :

9.a. Cross-slope

a.1) Minimum 2% from centerline (this is the default standard).

b.2) Cross slope above 5% requires City Engineer approval.

c.3) Intersection grading may allow for different minimum standards.

10.b. Minimum widths for street elements are provided in Table 7-45.

Table 7-45 – Street Design Widths

	Arterial (feet)(6)	Collector (feet)(6)	Local (feet)(6)	Alley (feet)(7)
Right of way width(1)	100	80	60	20
Drive/Turn Lane(2)	10	10	10	12
Bike Lane(3)	6	6	-	-
Parking Lane(4)	8	87.5	7	-
Boulevard (min)(5)	10	8	7	-
Sidewalk (min)	6	5	5	-

(1) The actual right of way width is dependent on required width of all street infrastructure elements. The total width shall provide a minimum of 1 foot outside all elements on each side.

(2) The drive lane/turn lane width refers to asphalt, does not include gutter/pan section.

(3) Bicycle lanes or facilities are typically required on streets that are functionally classified as collector streets or greater.

(4) Parking lane width can include the gutter/pan section. Parking is required on both sides unless deviation approved by City Engineer.

(5) Boulevards shall be designed to the largest extent dependent on existing right of way width and neighborhood character.

(6) Streets adjacent to buildings requiring aerial fire apparatus shall have an unobstructed 26-ft width and all access routes shall meet turning movements for “aerial apparatus”.

(7) Alleys classified as Fire Access Routes shall have a minimum 20-ft asphalt width and meet turning movements for “engine apparatus”.

11.8. Grade

Grade

12.a. Shall substantially follow natural contours.

13.b. Shall not exceed a maximum grade of 8%.

14.c. A maximum grade up to 10% may be allowed for a distance of up to 50 feet, when approved by ~~the~~ City Engineering and the City Fire Marshall.

a. All utility appurtenances shall be adjusted to be between flush and ¼ inch below and match grade and cross slope of street with use of tapered grade rings.

d.

9. Locations

15.a. Street connections shall be provided to any existing or approved public street or right of way extension adjacent to the development, nearby destinations such as schools, parks, transit stops, employment centers, and commercial areas as well as collector and arterial transportation corridors, non-motorized transportation corridors, and future phases of development.

16.b. The circulation pattern for the development must be designed to take advantage of the topography of the site to accommodate the circulation demands of the proposed development, adjacent transportation facilities, adjacent land uses, parcels of land in the immediate area, and be designed in accordance with area-wide transportation plans. The circulation system must provide for complete multi-modal transportation, such as automobiles, pedestrians, bicycles, buses, and emergency vehicles.

17.c. When development is adjacent to or within ¼ mile of an established or planned public transit stop or school bus route, the developer may be required by the City Engineer to construct bus stop facilities along with accessible routes, meeting accessibility standards, to those facilities.

7.4.2 Cul-de-Sacs, Loop and Circle Streets, Dead-End Streets, and Turnarounds

B.A. Cul-de-sacs, loop and circle streets, and dead-end streets are prohibited unless a deviation is approved by ~~the~~ City Engineering.

1. If approved, turnarounds shall be per IFC Appendix D.

2. If approved, the maximum length of a cul-de-sac street is 600 feet.

7.4.3 Private Streets

A. Shall be designed and constructed to City street standards.

A.

B. Shall be located within a public access with private maintenance easement.

7.4.4 Short Courts

A. Shall not be used where a through street is possible.

A.

~~B.~~ Shall be placed within a public access with private maintenance easement.

~~B.~~

~~C.~~ Shall have a minimum unobstructed width and turnarounds per [IFC Appendix D](#).

~~C.~~

~~D.~~ Shall have a maximum length of 200 feet.

7.4.5 Home Zones/Woonerfs

A. Shall provide a connection between two streets or vehicle access system and be 300 feet or less in length.

B. Shall have a minimum unobstructed clear space per [IFC Appendix D](#).

C. Shall provide circulation plan showing pedestrian and vehicular movement system, pedestrian scaled lighting, required off street parking access, and multi-use zones. The circulation plan must be designed with street accessories, trees, and bollards placed to reduce traffic speeds which are reduced to a walking pace.

D. Shall be surfaced with at least 25 % scored, textured, or colored concrete; paving blocks or bricks; or other similar materials approved by the City Engineer, and 15% of the woonerf must be non-drivable landscape arranged to modulate the vehicle travel lane.

E. Shall provide a snow removal and maintenance plan that meets City of Missoula sidewalk maintenance standards. Include agreement that the property owners shall be responsible for the costs associated with the maintenance, repair, and replacement of all surface infrastructure.

7.4.27.4.6 Alleys

A. New alleys shall be designed to [City of Missoula Standard Drawings 705-707](#).

~~**B.** Existing unpaved alleys may use a 2-inch depth of asphalt millings in lieu of pavement.~~

~~**B.C.** If pavement is required, the minimum pavement width is 12 feet with 2 feet of ¾-inch minus crushed base course shoulders on both sides or must include drainage facilities and be designed by a Montana licensed professional engineer.~~

~~**C.A.** Existing unpaved alleys may use a 2-inch depth of asphalt millings in lieu of pavement.~~

D. The minimum right-of-way dedication or public access easement width for alleys shall be 20 feet.

~~**E.** Homeowners associations are responsible for alley maintenance when alleys are planned for new subdivisions.~~

7.4.37.4.7 Other Infrastructure Design Provisions

A. Streets must intersect at right angles except when topography dictates otherwise, and in no case may the angle of intersection be more than 30 degrees from perpendicular.

B. Half street improvements require curb, gutter, and sidewalk on one side as well as enough pavement for two drive lanes and bike lanes on a collector or arterial street. The full width of right of way or public easement may still be required.

- C. Where primary access to a development is to be provided by a street(s) not contained within the boundaries of the development, access to the nearest publicly-maintained paved street must meet the standards in Section 7.34 of this chapter for transportation systems as well as grading and drainage requirements.
- D. Provisions must be made for service access, such as off-street loading or unloading and parking, that is adequate for the uses proposed.
- E. All fire access shall comply with [IFC Appendix D](#) and requires approval from the City Fire Marshall.
- F. Bus stop pull-outs shall comply with [City of Missoula Standard Drawings 712-1](#), [712-2](#), [712-3](#), PROWAG, and the following:
 - 1. Accessible landing zone
 - a. Shall be a minimum of 5 feet wide by 8 feet deep and located directly adjacent to the curb to accommodate ADA compliant lift equipment.
 - b. Shall be constructed so as to not exceed 2% grade in any direction.
 - 2. Mailbox pull-outs shall comply with [City of Missoula Standard Drawing 713-1](#), [713-2](#), and [713-3](#) and the following:
 - a. Mailbox stops for single-gang cluster-type mailboxes shall be a concrete pad 48 inches wide by 24 inches deep. Mounting details shall be based on USPS and Manufacturer specifications.
 - ~~a.~~ Mailbox clusters must be provided within ¼ mile (1320 ft) of each residence, per phase, along an accessible route.
 - ~~b.~~
 - ~~2.c.~~ Mailboxes placed in the right of way or in public easements shall comply with [City of Missoula Standard Drawing 760](#) and shall not be located so as to obstruct the public sidewalk. If placed in the sidewalk, a minimum 4-foot path around the mailbox shall be maintained clear of all obstructions to pedestrians.

7.4.47.4.8 Signing

- A. All signs located in the right of way or in public easements shall comply with the current edition of the MUTCD for material, size, thickness, shape, color, message, symbology, location, placement, and retro reflectivity.
 - 1. Sign bases and poles shall comply with [City of Missoula Standard Drawing 720](#).
 - 2. Sign mounting shall comply with [City of Missoula Standard Drawing 721](#).
- B. Sign placement shall comply with [City of Missoula Standard Drawing 722](#).
- C. Accessible parking signs shall comply with [2009 ANSI A117.1: Accessible and Usable Buildings and Facilities](#) and [City of Missoula Standard Drawing 787](#).

7.4.57.4.9 Striping

- A. All street marking shall comply with MUTCD for dimension, placement, color, message, symbology, and retro reflectivity.

~~B. Epoxy pavement marking and glass~~ Pavement markings including the timing and requirements of temporary, interim and final pavement markings shall be per the [Montana Department of Transportation Standard Specifications for Road and Bridge Construction](#).

C. ~~Epoxy p~~Paint layout shall comply with [City of Missoula Standard Drawing 730](#).

~~D. Epoxy p~~ Pavement marking shall include epoxy paint and glass beads. ~~Other marking materials may be used at the discretion of the City Engineer.~~

D.

~~All striping of asphalt surfaces, including, final pavement markings, may use waterborne paint, include F. and G. below. Other marking materials may be used at the discretion of the City Engineer.~~

Centerline striping shall consist of two 4-inch yellow lines with a 4-inch gap. White skip lines shall be 4 inches wide and 10 feet long with a 15-foot gap. Dotted extension lines (turkey tracks) shall be 2 feet long with a 4-foot gap and can vary in width from 6 to 8 inches depending on application. Bike lane striping shall consist of white lines with the closest to lane 6 inches wide and the outer line 4 inches wide. ~~Crosswalks may be required to be striped at the discretion of the City Engineer. Use Chapter 7.2.5XXXX for guidance.~~

E.

~~E.~~ Stop bars and yield lines shall be marked 4 feet back from striped crosswalks and be the full width of the drive lane(s) and bike lane (excluding the parking area if present).

F.

—“No parking” areas shall be marked on the curb with yellow epoxy marking from the bottom of the curb face to the top back of curb and at the lengths listed in Table 7-56 or at the ~~disgression of City Engineer~~. The distance referenced in Table 7-56 for driveways/entrances is measured from the start of the laydown.

Table 7-56 – No Parking Areas

Location	Distance (feet)	Requirement
Residential Driveway	5	Discretionary
Commercial Driveway	10	Required
Fire Station Entrance	20	Required
Street Opposite Fire Station Entrance	75/Ea Direction from outside edges of approach	Required – w/signage
Fire Hydrant	15/Ea. Direction	Required
Crosswalk-Uncontrolled Intersection	20	Required
Crosswalk-Controlled Intersection <u>(approach)</u>	30	Required
<u>Crosswalk-Controlled Intersection (departure)</u>	<u>20</u>	<u>Required</u>
Railroad Crossing	50	Required

7.4.67.4.10 Lighting

- A. The following standards apply to all street lighting, pedestrian lighting, and pathway lighting installations within the City of Missoula public right-of-way, with the exception of historic streetlights, as defined by [City of Missoula Lighting Ordinance, MMC 8.64](#), traffic signals, and other traffic safety devices.
- B. The need for lighting shall be considered for all new or reconstructed streets. Design considerations include functional classifications, traffic volumes (vehicular and pedestrian), intersections, turning movements, signalization, channelization, and geometrics.

C. Standards

- ~~6.1.~~ All lighting shall comply with the [City of Missoula Lighting Ordinance, MMC 8.64](#) and shall consider the combined effect of all lighting present to avoid overlighting.
- ~~1.2.~~ Illumination standards for street lighting shall follow the [MDT Traffic Engineering Manual, Chapter 13](#).
- ~~2.3.~~ Illumination standards for pedestrian and pathway lighting shall follow the [Missoula Parks and Recreation Design Manual, Part 5, Section 3](#).
- ~~3.4.~~ [MDT Standard Specifications for Road and Bridge Construction](#), latest edition, unless exceeded by City of Missoula lighting standards in this Manual.
- ~~4.5.~~ [Manual of Uniform Traffic Control Devices \(MUTCD\)](#), latest edition.
- ~~5.6.~~ NFPA 70 – National Electrical Code, latest edition.
- ~~6.7.~~ NESC – National Electrical Safety Code.
- ~~7.8.~~ All lighting installations require a City electrical permit prior to the start of work.

D. Locations

- ~~8.1.~~ Lighting shall be required at the following locations:
 - a. Along arterial streets
 - b. At trail crossings of collector and arterial streets

- c. At signalized and roundabout intersections
- d. At raised medians

9.2. Lighting shall be considered at the following locations:

- a.** At intersections of two collector or arterial streets
- b.** At intersections of high traffic locations, such as a developments main road and a collector or arterial
- a-c.** Along streets with complex geometry
- b-d.** At intersections that incorporate channelization or traffic circles
- e-e.** At high-conflict locations, such as commercial developments with numerous driveways or high truck traffic
- d-f.** At high crash locations attributable to lack of lighting
- e-g.** At underpasses, tunnels, commuter park-and-ride lots, bike paths, pedestrian walkways, and pedestrian overpasses where sufficient benefit to convenience, safety, security, and public perception exists-

10.3. Lighting shall be positioned to provide uniform distribution while minimizing glare and light spillover on private property.

11.4. To the extent feasible, lights should be located ahead of intersections and crosswalks to minimize backlighting.

E. Materials

1. Street light poles and fixtures shall be black and designed to closely match the style of other streetlights used in the area.

12.2. Street light poles shall be steel with a 10-year structural warranty and a 5-year warranty on finish.

13.3. Street light fixtures shall be LED, 3000K, CRI 70 min and equipped with full cutoff optics.

14.4. Street light lighting module and driver shall provide a minimum lumen output of 70% at 70,000 hours.

15.5. Street lights shall have a minimum 10-year warranty.

16.6. Street lights shall have internal surge suppression rated at 10KV/10KA minimum.

17.7. Street lights shall have a minimum lumen efficiency of 105LPW.

18.8. Each street light shall have programmable dimming, using 0-10V dimming control.

19.9. Street lighting system shall be 240VAC, controlled by a photo eye and contactor with an off/hand/auto switch mounted in a NEMA type III enclosure.

10. The control photo eye should be mounted on the luminaire nearest the lighting service.

20.11. Street lights with banner bars shall have a spread between the banner bars that is 4 feet 10 inches.

F. Height

21.1. Street light fixtures shall not exceed 30 feet in height.

22.2. Pedestrian and pathway lighting shall not exceed 20 feet in height.

23.3. Where a wide street or boulevard is illuminated such that a fixture mounted at 30 feet precludes proper illumination, a design deviation may be granted to allow lighting up to 45 feet in height.

G. Operation and Maintenance. All street lighting shall be operated and maintained through the creation of a new street light improvement district (SLID), through annexation into an existing SLID, or other equivalent means approved by the City's Public Works & Mobility Department.

~~7.4.77.1.1~~ **Traffic Signals**

~~A. Standards for traffic signals can be found in the [MDT Traffic Engineering Manual, Chapter 12](#). All traffic signals shall be designed to these standards.~~

~~B.A. Radar Detection~~

~~1. Any roadway approach that has a vehicle detection loop exposed by excavation, radar vehicle detection shall be installed to detect all movements on that approach.~~

~~2.1. Any roadway approach that has driving lanes shifted more than 12 inches, radar vehicle detection installed to detect all movements on that approach.~~

~~3.1. Radar vehicle detection equipment must be installed by qualified signal personnel.~~

~~4.1. Radar vehicle detection plans and installations must be approved by City of Missoula Traffic Signal and Communication shop.~~

7.4.87.4.11 Curb and Gutter

A. Shall follow the requirements of [City of Missoula Standard Drawings 740-745](#).

B. Construction materials and procedures shall comply with [City of Missoula Modification to MPWSS Section 02528](#).

C. Shall contain a minimum of 6 inches of subgrade compacted to 95% proctor density.

D. Shall ensure ~~the full road section is built to a minimum of 1 foot beyond back of curb, that the curb is adequately supported beneath and to 1~~ foot beyond the curb.

E. For curb and gutter replacement, the top 6 inches of existing base and/or subgrade course shall be removed and replaced with new base and compacted to 95% proctor density.

F. Contraction joints shall be placed every 10 feet to a depth of 1/4th the concrete thickness.

G. Expansion joints with ½-inch mastic material shall be placed at:

1. PCs and PTs of curves
2. Grade breaks
3. 4 feet on either side of a drainage structure
4. Changes in concrete thickness

H. Minimum gutter flow line shall be five-tenths (0.5%) percent slope.

I. Minimum curb taper rate shall be 3:1 with 10-foot radius measured at back of curb at the beginning and end of taper.

—Gutter pans shall be 8 inches minimum thickness from PC to PT at collector and arterial intersections, roundabouts and splitter islands, through commercial and industrial approaches, or where truck traffic is assumed.

J. _____

K. Gutters

—~~s~~Shall include ~~storm water~~stormwater facilities.

1.

— Shall include a cove gutter where a flow line drains through a street intersection, commercial driveway approaches, bus or mail pullout, or within an inverted alley per [City of Missoula Standard Drawings 706, 708, 712-1, 712-2, 712-3, 713-1, 713-2, 713-3, 774](#), and [775](#).

2.

— Shall be a minimum of 8 inches thick.

3.

~~5.4.~~ Shall be a minimum of 2 feet in width with a 1-inch cove through the center.

— Shall contain three #4 rebar at a depth of 4 inches minimum equally spaced with #4 spreaders tied every 5 feet equally spaced.

5.

6. Shall indicate spill/-catch gutter pan.

~~7.L.~~ When designing spill curb, rotate curb at top front of gutter pan hinge point, not top back of curb.

M. Shall include street asphalt paving patch-back to cross-slope, thickness, and base material standards per Section 7.3.1 of this ~~chapter~~[Manual](#) and [City of Missoula Standard Drawing 744](#).

~~8.1.~~ Asphalt surface shall be square cut a minimum of 48 inches from the lip of the curb up to a maximum of the centerline of the street in order to reach a 2 to 5% cross-slope.

~~9.~~ Existing asphalt edge may NOT be used as a front form.

~~10.2.~~ Final asphalt patch cut line shall be adjusted to ensure proper compaction of the base layer.

~~11.3.~~ The top 6 inches of existing base course shall be removed and replaced with new base course and compacted to 95% proctor density.

~~12.4.~~ Asphalt patch seams shall be sealed with a mineral-filled or fiberized asphalt sealant.

~~13.5.~~ Any over excavation shall be back-filled with ¾-inch minus and compacted to 95% proctor density.

~~14.6.~~ Existing asphalt face shall be tack-coated prior to asphalt patch.

7.4.97.4.12 Sidewalks

A. Construction materials and procedures for sidewalks shall comply [with City of Missoula Modification to MPWSS Section 02529](#).

B. Sidewalks shall be designed per [City of Missoula Standard Drawings 750-754](#).

C. Boulevard sidewalks shall be provided adjacent to all streets unless granted a postponement or variance per [MMC 12.10, Right-of-Way Improvements](#).

~~D.~~ Shall include sight distance requirements in Section 7.2.4 of this chapter for intersections and 10 ~~feet~~ ~~x~~by 10 ~~feet~~ at driveway and alley locations.

D.

~~E.~~ Shall minimize obstructions within the sidewalk such as utility access, mailboxes, or signs.

E.

~~F.~~ Bollards design shall comply with [City of Missoula Standard Drawing 788](#).

F.

G. Curb ramps or blended transitions shall comply with [City of Missoula Standard Drawings 751-1, 751-2, 751-3](#), and [751-4](#); PROWAG; and the following:

1. Maximum grade for blended transitions shall be 5%.
2. Shall be provided at each street crossing, T-intersection, or mid-block crossing.
3. Shall be contained entirely within the width of the street crossing served.
4. Shall have a minimum 5-foot by 5-foot landing not to exceed 2% cross-slope in any direction.
5. Curb ramp flares are required to be 1 foot adjacent to landscaping or a maximum of 10% adjacent to hardscape.
6. Handrail or guardrails are not typically required for public sidewalks within the right of way. Private pedestrian routes from the public sidewalk serving private property require handrail and/or guardrails per [United States Access Board - Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way \(PROWAG\)](#).
7. Shall include detectable warning panels per [City of Missoula Standard Drawing 750](#) at:
 - a. Street crossings,
 - b. Refuge islands, except at-grade less than 6 feet in length in the direction of travel,
 - c. At-grade rail crossings, and
 - d. Boarding platforms.
8. Detectable warning panels:
 - a. Shall be cast iron,
 - b. Placed full width of the curb ramp and 2 feet deep,
 - c. Placed on-grade to match the sidewalk or ramp,
 - d. Shall not exceed 2% cross-slope or 8.3% running slope,
 - e. Typically placed perpendicular with the direction of pedestrian travel,
 - f. Placed 2 inches maximum from back edge of curb on a minimum of one edge, and
 - g. Shall contrast visually with adjoining surface.

H. Sidewalk width shall be a minimum of 5 feet and shall include a minimum 4 feet of continuous clear width free of fixed obstructions for an accessible pedestrian route. Refuge islands shall require 5 feet of clear width.

9.I. The City's Central Business District requires 10 feet minimum width (6 feet of clear space).

10.J. If new curbside sidewalks are approved, the sidewalk width must be 6 feet in predominantly residential areas and 7 feet in all other areas.

11.K. Wider sidewalks may be required in commercial areas based on use as determined by City Engineering.

12.L. Existing sidewalks that are being removed or replaced may match existing width, unless additional width is required by the City Engineer.

M. Running Grade

13.1. Shall not exceed 5% where an adjacent street does not exist,

14.2. Shall not exceed the general grade of the adjacent street, and

15.3. Shall not exceed 5% in pedestrian street crossings.

N. Cross Slope

16.1. Shall not exceed 2%,

17.2. Shall not exceed 5% in street crossings without yield or stop control, and

18.3. Shall not exceed the street grade in midblock crossings.

—Surfaces shall be firm, stable, slip resistant, planar, smooth, and flush at grade breaks.

O.

—Maximum vertical displacement is 1/4 inch and 1/2 inch with a 50% bevel.

P.

—Maximum horizontal displacement is 1/2 inch perpendicular to the direction of travel.

Q.

—Objects such as utility covers, vault frames, and gratings shall be minimized on curb ramps, blended transitions, turning spaces and landings, or gutter areas within an accessible route.

R.

S. End-of-sidewalk barricades, where required, shall comply with [City of Missoula Standard Drawing 762](#).

7.4.107.4.13 Parking

A. General

1. Parking facilities include, but are not limited to, driveways, parking lots, parking garages, public and private (access) streets, and associated motorized and non-motorized facilities.
2. Vehicle loading and unloading shall occur off-street and on-site and shall not be accessed by backing into the private property from an alley or street.
3. Pin-down curbs or wheel stops shall not be used to separate parking spaces from an at-grade sidewalk or walkway unless an approved bollard or “B” curb is installed. Sidewalks and walkways next to paved vehicular areas shall be grade separated by a minimum of 4 inches or separated by bollards. Bollard spacing shall be no more than 12 feet apart where parallel to drive lanes or 5 feet apart where perpendicular to parking spaces.
4. For bollard standards, see to [City of Missoula Standard Drawing 788](#).

B. Driveway Approaches/Driveways

5.1. Construction materials and procedures shall comply with [City of Missoula Modification to MPWSS Section 02529](#).

6.2. Driveways shall be designed per [City of Missoula Standard Drawings 771-776](#).

7.3. All driveway, parking lot, parking garage approach, or apron improvements shall be constructed at 90° or perpendicular to the adjacent right of way or public easement.

8.4. Property frontage referred to in this section includes all private property immediately adjacent to right-of-way or property which is under the control of the applicant and any such area as may be adjoining which is used for approach purposes by right of recorded access easement. Approach width or “throat” is measured at the curb line or edge of street asphalt, not including the width of the transition, or radius on each side of the approach,

9.5. Approaches for new driveways shall meet the following

- a. The minimum width shall be ~~nine (9)~~ feet.
- b. The maximum width shall be ~~twelve (12')~~ feet for single driveways.
- c. The maximum width shall be ~~twenty-four (24)~~ feet for double driveways.
- d. The approach width may equal the driveway width when greater than ~~twenty-four (24)~~ feet wide, but shall not exceed ~~thirty (30)~~ feet.
- e. The basis for the width of a driveway approach must correlate to the width of the driveway it leads to.
- f. Driveway width shall be measured at the location of conforming parking.

10.6. For new multi-dwelling, commercial, and industrial driveways, when one ~~(1)~~ or more driveway approaches serve a given property frontage, no single approach shall exceed ~~30~~~~thirty~~ feet (~~30'~~) in width. Total driveway width shall not exceed ~~thirty percent (30%)~~ of the frontage. ~~Commercial driveways-Driveways~~ exceeding ~~thirty feet (30') feet~~ in width or exceeding ~~thirty percent (30%)~~ of the frontage shall require approval of the City Engineer. ~~Commercial and industrial driveway-Driveway~~ approaches shall have a minimum separation of ~~twenty feet (20') feet~~.

- a. Commercial/~~i~~ndustrial curb cannot be saw cut; ~~it,~~ must be removed and re-poured.

C. Parking Facilities

11.1. Construction materials and procedures shall comply with [MPWSS Section 02510 and City of Missoula Modifications to MPWSS Section 02510](#).

12.2. Parking facilities shall be designed per [City of Missoula Standard Drawings 777-787](#).

13.3. Paved parking areas not designated and approved for parking shall be clearly marked by applying yellow epoxy paint to the curb or asphalt and signed appropriately with a “No Parking” sign, as required by the City Engineer.

~~14.~~ Multi-dwelling parcels utilizing permitted, shared, paved parking facilities shall have the most restrictive ADA compliance requirements applicable, based on each site’s use.

~~4.~~

D. Parking Structures ~~(Public or with Approach within Right of Way)~~

~~1.~~ Parking structure designs shall comply with [Missoula Parking Commission Parking Structure Design Guidelines](#).

1.

~~2.~~ Public parking structures and private parking structures with an approach within the right-of-way shall meet the following standards for entrance and exit ramps: Parking Structure entrance and exit ramps shall conform to the following:

2.

~~3.~~ Shall be concrete and shall have a diagonally tined surface when the ramp exceeds 8% slope. Tine specifications include, but are not limited to:

a.

~~1)~~ Tine width shall be 1/8 inch minimum.

1)

~~2)~~ Tine depth shall be 1/8 inch to 3/16 inch deep.

2)

~~3)~~ Tine spacing shall be 3/4 inch to 2 inches between equally spaced tines.

3)

4) Tining shall be diagonally placed at 45° to the motor vehicular travel path in a chevron pattern or across the motor vehicle travel path in a manner to clear water from (drain) the surface as approved by the City Engineer.

b. Shall have an on-grade landing at the top of the ramp. The landing shall be 5% slope maximum and 15 feet long minimum.

c. Shall have a transition slope adjacent to the top and bottom of the ramp when the ramp exceeds 8% slope. The transition slope shall be half of the ramp slope and be a minimum of 10 feet long.

d. Shall have a maximum slope of 8% when uncovered and unheated.

e. Shall have a maximum slope of 10% when covered and unheated.

f. Shall have a maximum slope of 15% when the floor is heated, whether covered or uncovered.

3. ~~Storm water~~ Stormwater facilities shall meet all requirements in Chapter 6 of this Manual. Incorporation of LID/Green Infrastructure for ~~storm water~~ stormwater treatment is encouraged.

4. Floor drains are required in a covered parking structure and shall be connected to a sand and oil interceptor, and:

a. Shall be designed and sized by a qualified professional.

b. Shall be connected to the City sanitary sewer system and wastewater treatment facility.

c. Shall be sealed with gas tight lids and properly vented to the exterior of the structure when installed inside a structure or facility.

d. Shall be rated for traffic-bearing load capacities.

e. Shall be certified for containment of hydrocarbon-based fluids.

5. Floor drains are required in an uncovered parking structure. Drainage from uncovered portions of a parking structure shall not be discharged to the City sanitary sewer system and wastewater treatment facility.

6. All uncovered portions of the parking structure (including entrance and exit ramps) shall be designed and constructed to retain ~~storm water~~stormwater drainage on site with infiltration as the preferred alternative.
7. All current City of Missoula standard parking requirements and [City of Missoula Standard Drawing 784](#) shall apply. Structural columns shall not encroach into parking spaces.
8. All City of Missoula visibility obstruction requirements shall apply, [per MMC 12.28, Obstructions](#) and [City of Missoula Standard Drawing 711](#).
9. All traffic and pedestrian signing and striping shall fully comply with the [Manual on Uniform Traffic Control Devices \(MUTCD\)](#), current edition, for wording, material, colors, location, and installation.
10. Vertical clearance: ADA van parking spaces, access aisles, and vehicular routes serving them shall provide a vertical clearance of 98 inches minimum. The 98-inch minimum clear height requirement shall be void of all obstructions. Ramp and floor transition points and vertical curves serving ADA van parking shall meet these minimum vertical clearance standards.
11. Two-way entrance and exit ramps shall be a minimum of 20 feet of clear width, face-of-curb to face-of-curb, between retaining wall(s), or a combination thereof.
12. One-way entrance and exit ramps shall be a minimum of 12 feet of clear width, face-of-curb to face-of-curb, between retaining wall(s), or a combination thereof.

7.4.117.4.14 Pedestrian and Shared-Use Paths and Trails

Pedestrian and shared-use paths and trails shall be designed per the [Missoula Parks and Recreation Design Manual](#).

7.4.15 Construction Access, Water Supply, and Entrances

A. Construction Access

- 1. Prior to building permit issuance adjacent public utility and surface infrastructure must be installed, tested then approved by the City of Missoula.**
- 2. Access(es) from an existing paved “in-service” street to the construction site must include installed, tested and accepted sub-grade, sub-base course, base course and asphalt surfacing along with curb and gutter.**
 - a. A deviation request, per Chapter 3.6 of this manual, may be applied for during the months asphalt surfacing is not available.**
 - b. Any access(es) granted a deviation shall have a minimum 3 inches of compacted millings placed on top of the tested and approved sub-grade, sub-base course and base course layers.**
 - c. Before asphalt placement the milling layer shall be completely removed, the base course shall be scarified, recompact to 95% proctor density, and re-tested.**

- d. A minimum 20-foot unobstructed width must be provided for the entire access. Construction materials, vehicles, trailers or other obstructions are not permitted within the 20-foot wide access.
- e. Street name signs meeting Manual of Uniform Traffic Control Devices and City of Missoula standards must be installed at all intersections.
- f. Approval from the City Fire Marshal and City Engineer are required prior to any building permit approval.
- 3. Temporary Construction gates and/or access limiting features must be approved by the City Fire Marshal and City Engineer prior to installation.

B. Construction Water Supply

- 1. An approved fire hydrant placement and flow plan must be approved by City Fire Marshal and City Engineer prior to building permit issuance.
- 2. Fire hydrants and associated water mains must be installed, tested then by the City of Missoula accepted prior to any combustible building permit issuance.
- 3. Prior to arrival of combustible material to a construction site, an approved water supply must be installed or identified. Approval must come from the City Fire Marshal.

C. Construction Entrances

- 1. Construction entrances to subdivisions, commercial, industrial or other large projects must follow an approved SWPPP plan.
- 2. Construction entrances to individual lots, townhome units or other construction projects that cross established infrastructure shall conform to the following.
 - a. Residential lots and those lots utilizing a standard or modified driveway opening shall use the planned driveway location for all over-the-curb access.
 - 1) The curb shall be cut to the appropriate entrance width.
 - 2) For curbside sidewalk the sidewalk adjacent to the curb cut shall be removed.
 - 3) Compacted gravel shall be placed between the curb and the sidewalk for boulevard sidewalks and for a minimum 7 feet behind the boulevard or curbside sidewalk to eliminate drag-on to the sidewalk and street.
 - 4) Sidewalks shall be replaced with the appropriate depth sidewalk at the end of construction.
 - 5) No dirt, gravel, or other material shall be placed within the gutter or street.
 - a. Commercial lots and those lots with greater more than 25 parking spaces shall use the planned driveway location for all over-the-curb access.
 - b.
 - 1) The curb shall be cut to a width necessary for construction access.
 - 1)

—For curbside sidewalk, the sidewalk adjacent to the curb cut shall be removed.

2)

—Compacted gravel shall be placed between the curb and the sidewalk for boulevard sidewalks and for a minimum 7 feet behind the boulevard or curbside sidewalk to eliminate drag-on to the sidewalk and street.

3)

1) Sidewalks shall be replaced with the appropriate depth sidewalk at the end of construction.

4)

1) Curb and gutter shall be removed and replaced prior to the approved entrance construction.

5)

—No dirt, gravel, or other material shall be placed within the gutter or street or on the sidewalk.

6)