

10th Street Corridor Study Technical Committee Meeting

November 2, 2015

Corridor Wide Recommendations

- Continuous sidewalks
 - ADA compliant ramps
 - Multi-use path?
- Bicycle friendly sewer grates
- Continuous LED street lighting
 - Pedestrian scale?
- Crosswalks and pedestrian signal heads at all signals
- Resurfacing
- Median and/or driveway closures



10th STREET CORRIDOR STUDY





Kimley **»Horn**



Kimley **»Horn**



Kimley **»Horn**



Kimley







Median

Black Decorative

(Standard)

With a traditional appearance and old-fashioned lantern-style fixture, this decorative light illuminates walkways, residential communities or small parking areas safely and with style. Bulb gives off a golden yellow light. Pole direct burial.

Sodium Vapor	150 Watts, 14,000 lumens
Mounting Height	20 ft.
Color	Black
Post	Aluminum Tapered
Price	\$600.00 *
Monthly Rate	\$15.66 *







Please contact an Engineering Assistant for a job cost estimate. * Prices are subject to change.



Concrete Pole with Cobra Head (Standard)

Suitable for roadways, parking lots, and other long narrow settings. Light can be direct where needed. Mounts on concrete or wood pole. Bulb gives off a golden yellow light. Pole direct burial.

Sodium Vapor	150 Watts, 14,000 lumens
	250 Watts, 23,000 lumens
Mounting Height	30 ft.
Color	Gray
Post	Smooth Concrete Tapered
Price	\$550.00 *
Monthly Rate	\$15.66 (150), \$20.86 (250)≯







Please contact an Engineering Assistant for a job cost estimate. *** Prices are subject to change.**



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(1) The ADA only applies to locations with existing percentre facilities. Environality constraints of dimen-erements of the "grit-of-wave intended to localitate protection to facility. Resurfacing of a crosswall require the provintion of carb ramps at that crosswalls. (202): OT Juin Technick Associates on Table (IADA OT Juin Technick Associates on Table (IADA OT Juin Technick Associates on Table (IADA) requirements. (JR22013).

(2) In the process of installing or improving a vestriar crossing, additional factors or site aracteristics should be considered, which enha unde standing of the local context of the resultar lectific in question. Other factors to mider includo:

- Sight distar
- Driver yielding rates,
- ecestrian compliance. rash history, eavy truck traffic,
- Lighting considerations, Proximity to or location of transit stops,
- Euture (5:10 yr. out) traffic or pacestrian volumes,

and Future (5-10 yr, out) land use changes , growth or doubleament externs

B) If no sidewalk is present, but there is evidence of redestrian activity, consider in taking a separate tside the scope of this flow chart t construct the sidewalk. Curb ran s and crossing treatments may be included in tots where onlity exercises from the

4) Pedestrian signal heads MUST be installed in enjunction with traffic signals if: MUTCD Warrant 4 met, on exclusive signal phase is provided f rian movements, the site is an established chool crossing, or where multi-phase signal ndications may confuse or cause conflicts with recestrians guided only by traffic signal indicat see MUTCD 4E.03) Engineering judgment should lowga be applied in recisions to install andostrian ghal heads. Check signal timing to ensure adequa

strian movements, and consider timents , if appropriate, to shorte. ussing distances (5) Mid-block prosswalks should not be located \$ 300

(c) Michilotk crosswalks should not be located 3 2 ft, dra unsgalazet introport on er 54.00¹, of a sphälad intersection. (NODOT Standard Practice) Consentia – Michilotk (Unsignalized) Stanlag. 2021/2008), en distances geneter than these Unreholds, en engineering study should be perform to evalues whether the interaction operations we

(6) Nearoy crossing location should allow sufficient crossing opportunity. Use any nearing jurgment for unique circumstances where closely spaced crosswal may be needed due to pedestrian activity.

(7) If e crash problem is evident on a high percentage of special pedestrian populations are present, consider other geometric or supplemental treatments to enhance pedestrian analty. See Common Resources List (Appendix A) for other options.

consequences, product approximation of the appro

engineering study, to enhance addecirian safety. See common resources list for other options. (9) Number of lanes required for full crossing. This does not consider if lanes are wide, on if the street includes on-street oarking, bike lanes or other features that may increase the overall crossing distance. Two-way center turn lanes are not considered medians and should be counted when determining the number of

Innes. (D) Railed mediane or stratage is and; must be at least 8 through ene 5-h long to truction at a retuge sens for indeximation. Mill share wide leaving individual moses, provide the leaving individual the same as no related median. (FHWA Report HRT-04-200, Sept 2005) the same as no related median.

(a) point costs and, the sparse limit can be used as an approximation of operating conditions. Where there is concern that the 85° percentile operating speeds may be near or exercit speed thresholds given, a soled study should be conducted to extermine the 85° accentile speed. even speed is higher.

(12) Marking a crosswalk alone may be insufficient and may cause an increase in pedestrian crash risk. Hurther engineering analysis is needed. (FHWA Report H8T-04-100, Seat 2005)

percestrians per hour for at least four hours (see NODD) standard interfaces for Consensite – Mid-Redd, Nakayonaken Jigming and Paterneth Norrongs, Feb 2008) 4. Lower volume interfacility and be considered for crossing, with e-significant presence of a social population such as children or the erderly

14 Events and the second se

(15) Gap availability should allow for sufficient crossing opportunities.

(16) Additional/Alternative Treatments Asses (16) Additionally Alternative Treatment Assessment thresholds are per IVCRSP Report 562, Appendix A (2005). See the report for using observed peechaur pedestrian volumes, calculating total pedestrian delay and other details.

and often details. 127) Observed petersis in volume count therefolds include accitations creating the coatery due to the perfect as a paction. As a three-tool, this facilities all pedect an a paction both directions and puts parabatises of the readways. (20) Justifier any seeing study in reaced to constrained voltat, 1 am, molitications so the intersection or creating searching study in reaced to constrained voltat, 1 am, molitications so the intersection of media relative is ensuitable to intertabilities of media relative is ensuitable to intertabilities of media relative is ensuitable and the properties of creating a searce voltability of and by the potentiar to creating as searce voltability of and by the potentiar by remove globatclets to beharderstain and driner lines of softer options.

- (19) Paraphrases from the 2009 MUTCD 4C.05.02
 Warrant 4, Pedestrian Volume: The need for a traffic signal shall be considered if:
 A. For each of any 4 his of an asy, day, there are at least 100 ped/m crossing. It (see Fig. 42 b), p.

4.250 pt/ 8. Pert II-fram/4 constructive IN-min ported of a anguide, they are at a feast 133 paraffer covering it lace ingle. A feast Nature of posted, standardy, and SP performance speeds SI hand 00 die het indication cere and beautiet community with populations of 100 dial, and minimum are MPCI 00 and 2001. A set of the standard of the set of the SI and SI and the standard of the set of the set of the SI and SI and the standard set of the set of 8.2000 the nearest states standard of TOP sets.

- 4.CLDUR: Women the fail into a capited women in is < 300 the consert statist signal of STOR sign constalling, the street the presentations were to create unless the inconcied grade all life of instat-progressive movement of traffic. 4.02.2.08 /r Moute creaserable shall not be signalized if they are < 400 ft from the nearest traffic agraduates the origonical traffic control signal and incorrective the origonical environment of traffic.
- or trame. Where MUTCD Warrant 4 or 5 is met and it is resmed appropriate to install a signal, pedestr signal beats MUST be included (see Note 4).

signal boards built the includes (see bath 4). (20) if the sware is met, there is still no requirement to install a traffic signal. Other treatments like the podent as hybrid because may be able to be used instead of a signal to initigate impacts on vehicular teles. An engineering usedy smoothe be conducted proof to installation of other treatment.

(21) Total Pediatrician Dalay unon zavorago podretrian veles as calculated using Equesion 18-22 of the 2000 highway Capacity Manual and multiples that by the peak-hour podretrian volume to distantine total pediatrian delay for the approach. There Note 35 regarding particle hour addectrian volume.)

reparating practic hour addottamen volume.) (22) Motorist compliance is considered "H GH", if within the general violation's the oracian made stud-ender to such than in obtains tene to yield a ta-pederty as attempating to cross at a uncontrolled location. If menotises revel as locat a crossing pederation in the violiting of the location under study these compliance is consistent of "CMW," (VCHMR Repo 562, Agenetic A, 2005)

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(24) Pedestrian Hybrid Beacon Assess 4E-01.06 and 4E-01.07 of the MUTCD.

4-0.0.0 and 4-0.0.0 of the WHCL. (20) Tipitetic prior tails above applicable curve for couvair kitroph, consider invaliding a Pedestrian Hybrid Bascod (PRI). In is can use that traffic appail opes not met MI/CO Wave 14 of 5, or that tows invited all are stepsile. In its cancer that the operation applicable curve (or cossionable agroups) and applicable curve (or cossionable agroups) and applicable curve (or cossionable agroups). Cosside topplements: woming size, markings, actuated become a reflect.



10th STREET CORRIDOR STUDY

Pedestrian Hybrid Beacon (a.k.a. PHB, formerly HAWK)







Rectangular Rapid Flashing Beacon (RRFB)







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