Proposed LCUASS Modifications Last updated: 7/29/19

.napter	Page Number	Section	Proposed Changes	Technical Revision or Policy Relate
1	Page 1-18	Section 1.9.2.B.2	Edit language for On-Site Criteria and Off-Site Criteria to be easier to read	Technical Revision
2	Page 2-1	Section 2.1.2	Move "Construction Traffic Control Plans" to Section 2.2.6 for more appropriate chapter location	Technical Revision
2	Page 2-2 Page 2-2	Section 2.2.2 Section 2.2.3	Change title from Public Improvement Construction Plans to Civil Construction Plans. More discussion needed Revise Section B to indicate "Landscape Plans to comply with Local Entity's current requirements"	Technical Revision Technical Revision
2	Page 2-2	Section 2.2.11	Mylar Requirements. "Refer to each Local Entity for the specific mylar requirements"	Technical Revision
2	Page 2-4	Section 2.2.12	Minor Field Change Request Form. Other jurisdictions may use. More discussion needed.	Technical Revision
2	Page 2-6	Section 2.3.2	Text removed and instead reference Loveland Municipal Code Title 18	Technical Revision
3	Page 3-1	Section 3.1.2	Change "Final Mylar Drawings" to "Final Drawings" and update to keep up with technology updates. More discussion on electronic scan of mylars needed	Technical Revision
3	Page 3-1 Page 3-1	Section 3.1.3 Section 3.1.4	Vertical Datum. Change to "Local Entity's Vertical Datum" Expiration of Plan Set - Change title to be consistent with what title is decided for Section 2.2.2	Technical Revision Technical Revision
3	Page 3-2	Section 3.2.2	22"x34" Plans as an option so 11"x17" can be true half-size	Technical Revision
3	Page 3-3	Section 3.2.6	Remove "wet stamped" plan requirements & allow electronic PE stamps per Colorado Board of Registration requirements	Technical Revision
3	Page 3-4	Section 3.2.7	Instead of 1"=30' for all Signing & Striping Plans. "Plans should be legible as determined by the Local Entity Engineer"	Technical Revision
3	Page 3-4	Section 3.2.7	Remove scale requirements for Key Map & Vicinity Map. Instead Key Map & Vicinity Map shall be legible	Technical Revision
3	Page 3-4 Page 3-5	Section 3.2.12 Section 3.3.1	Legend of Symbols. Each symbol & linetype should be on the cover sheet or each sheet Idemnification Statement. For Loveland, use signature block instead	Technical Revision Technical Revision
3	Page 3-5	Section 3.3.1.F	Preamble (Project Title) - Layout doesn't follow what FC uses for Utility Plans. Does FC need their own section? More discussion needed	Technical Revision
3	Page 3-9	Section 3.3.4.A.7	Add language "Shall conform to local, state, and federal requirements including SB18-167"	Technical Revision
3	Page 3-9	Section 3.3.4.D	Cross-Sections - Two sections (e. and f.) should be COL only.	Technical Revision
5	Page 5-2 Page 5-4	Section 5.2.1.C Section 5.4.1	Lower values to have a liquid limit greater than 30 and a plasticity index greater than 15 for higher quality fill for ROW grading. Fort Collins only Fix reference error and reference Table 5.1	Technical Revision? Technical Revision
5	Page 5-4 Page 5-5	Section 5.4.1	nix reterior error and reterior clade 5.1 change PICPs to "Civil Construction Plans"	Technical Revision
5	Page 5-6	Section 5.6.1.B	The requested waiver shall be signed and stamped by a Colorado Professional Engineer	Technical Revision
5	Page 5-7	Section 5.6.2.A	Remove low impact development systems from #5 and add to #6. Add low impact development systems, over-watering lawns, subsurface irrigation, etc.	Technical Revision
5	Page 5-7	Section 5.6.2.A.9.b	Loveland will check with utilities to see if drain lines may be installed with sanitary sewer trench. I believe Loveland utilities recently said no	Technical Revision
6	Page 6-1	Section 6.1.1.E	Change to "Construction Management Plans (Fort Collins only)". Also do we want to include F. "Lane rental fees (Fort Collins only)"	Technical Revision?
6	Page 6-2 Page 6-2	Section 6.1.1.F Section 6.1.1.I	Hazardous Materials. Changed wording to "All moving of hazardous materials must be permitted through the State of Colorado" Delete section I	Technical Revision Technical Revision
6	Page 6-2	Section 6.1.2	Add language that indicates Blasting Permits are to be acquired through the local Fire Authority	Technical Revision
6	Page 6-4	Section 6.1.7.A.6	Add language to Refer to Chapter 25, Reconstruction and Repair for additional information	Technical Revision
6	Page 6-4	Section 6.1.7.A.11	Change notification from 24 hours to 48 hours. Fort Collins to check	Technical Revision
6	Page 6-5	Section 6.1.7.B.1 Section 6.1.7.B.3	"Plan" changed to "Traffic Control Plan (Plan)" "Engineer" changed to "Local Entity Engineer"	Technical Revision Technical Revision
6	Page 6-5 Page 6-5	Section 6.1.7.B.4.b	Engineer changed to Local Entity Engineer Change text from "One Call" to "Corado 811"	Technical Revision
6	Page 6-6	Section 6.1.7.B.7	"Engineer Changed to "Local Entity Engineer"	Technical Revision
6	Page 6-6	Section 6.1.7.B.8	"faxing" changed to "emailing"	Technical Revision
6	Page 6-7	Section 6.1.8.A	Stop work fine changed from a specific dollar amount to "Per the Local Entity's requirements"	Technical Revision
6	Page 6-7 Page 6-8	Section 6.1.8.B Section 6.1.9.A	Title changed to "Mitigation Expenses for Unsafe or Untimely Performance" Text changed to "Developer is responsible to provide insurance prior to any work"	Technical Revision Technical Revision
6	Page 6-9	Section 6.1.10	Loveland to be included in Licensing. "Licensing in For Collins and Loveland (City Limits)"	Technical Revision
6	Page 6-10	Section 6.2.1	Delete Appendix E-6 reference	Technical Revision
6	Page 6-11	Section 6.2.2.4	Public Improvements Opinion of Cost are to be signed and stamped by a P.E.	Technical Revision
6	Page 6-11	Section 6.2.3	Separate preconstruction meetings for utilities, if needed, are the responsibility of the Developer to coordinate	Technical Revision
6	Page 6-11 Page 6-12	Section 6.2.3.B Section 6.2.4	Text changed to "For the items required prior to the DCP meeting, contact the Local Entity Engineer" Delete 1 -4. Already taken care of through the routing process	Technical Revision Technical Revision
6	Page 6-13	Section 6.2.4	Added "DCP" text to 11 and 12 (i.e. "Applicant's signature on the DCP")	Technical Revision
6	Page 6-13	Section 6.2.5	Wording changed to improve grammar. "DCP" text also used instead of "permit"	Technical Revision
6	Page 6-14	Section 6.2.6.B	Reference surety agreement	Technical Revision
6	Page 6-14 Page 6-14	Section 6.2.6.C Section 6.2.6.C.3	Reduction of the surety based on the level of completion of the project "Engineering Division" changed to "Local Entity Engineer"	Technical Revision Technical Revision
6	Page 6-14 Page 6-15	Section 6.3.1	"Public Improvement Construction Plans" changed to "Civil Construction Plans"	Technical Revision
6	Page 6-15	Section 6.3.2	Text changed to "The permit application and information is available on the Local Entity's website"	Technical Revision
6	Page 6-17	Section 6.4	Removed text and instead reference to contract the local entity for the revocable encroachment permit application	Technical Revision
6	Page 6-17	Section 6.5.1	Refer to local entity for permit requirements	Technical Revision
6	Page 6-18 Page 6-19	Section 6.5.2.A Section 6.5.2.B	Notification of house move changed from 24 hours to 72 hours. Also applicant required to obtain all necessary permits Text added. Pemits are issued for a single move, which can contain multiple structures.	Technical Revision Technical Revision
6	Page 6-20	Section 6.6	Permit for house numbers on curbs text deleted Permit for house numbers on curbs text deleted	Technical Revision
6	Page 6-20	Section 6.6.A	"floggers" changed to "flaggers"	Technical Revision
6	Page 6-21	Section 6.6.B	Stockpiling Permit text removed. Instead refer to Local Entity for permit application and requirements	Technical Revision
6	Page 6-22	Section 6.7	Deleted text on fees. Instead refer to Local Entity for current requirements and fees	Technical Revision
7	Page 7-ii Page 7-1	Section 7.5.1.I Section 7.2.1	Landscaping - Adding language on Waterwise Landscape Signs shall be placed at the end of roads planned for future road extensions	Technical Revision Technical Revision
7	Page 7-3	Section 7.2.3.B	Signs sinal or places at the entire from spanned for future four extensions. No direct access to residential driveways from Collector Streets (Loveland only)	Technical Revision?
7	Page 7-4	Section 7.4.1.A.2	Minimum Tangent Length. In constrained or re-development areas allowed some flexibility on the minimum tangent length (see text)	Technical Revision
7	Page 7-7	Table 7-2	Table 7-2 Loveland. Detached sidewalks required for all streets other than alleys. 28' wide FL-FL for primary access alleys	Policy Revision?
7	Page 7-7	Table 7-2	Restrict direct access on Minor Collector Streets for residential driveways	Technical Revision?
7	Page 7-8 Page 7-8	Table 7-3 Table 7-3	Table 7-3 Fort Collins. Use current AASHTO numers for Stopping Sight Distance Table 7-3 Fort Collins. Use current AASHTO K values for vertical curves	Technical Revision Technical Revision
7	Page 7-10	Table 7-3	Table 7-4 Loveland. Loveland to ue current AASHTO K values? Table 7-4 Loveland. Loveland to ue current AASHTO K values?	Technical Revision
7	Page 7-11	Table 7-5	Min. Arc Length for Lanes and primary access alleys = 100'	Technical Revision
7	Page 7-12	Section 7.4.1.B.2	Minimum Flowline Grades. Minimum FL grade of cul-de-sacs shall be 1.0 percent	Technical Revision
7	Page 7-12	Section 7.4.1.B.3	Grade Breaks. Change from 0.4 persecent to 0.5 percent	Technical Revision
7	Page 7-12 Page 7-13	Section 7.4.1.B.6 Section 7.4.1.C.1	Vertical Clearance. Minimum vertical clearance changed from 13.5 feet o 16.5 feet Stopping sight distance changed to be consistent with latest AASHTO requirements	Technical Revision Technical Revision
7	Page 7-13	Table 7-6	Stopping and Passing sight distance changed to be consistent with latest AASHTO requirements	Technical Revision
7	Page 7-16	Section 7.5.1.D	All barrier curb shall be full depth and not glue down unless otherwise approved by the Local Entity Engineer	Technical Revision
7	Page-7-19	Section 7.6.4.C	Temporary turnarounds shall be paved or an all-weather recycled asphalt surface as approved by the Local Entity Engineer	Technical Revision
7	Page 7-20 Page 7-20	Section 7.7.3.B Section 7.7.3.C.1.k	Subdrains systems must be owned and maintained by a private party other than the Local Entity Subdrain designer required to show locations of proposed subbdrain and plan to avoid conflicts (i.e. Tree roots, etc.)	Technical Revision Technical Revision
7	Page 7-20 Page 7-23	Section 7.7.3.C.1.k	Vertical Clearance. Change from 13.5 feet to 14.0 feet.	Technical Revision
8	Page 8-2	Section 8.2.5	Added definition of vph to "Definitions of Terms" in Section 1.7	Technical Revision
8	Page 8-3	Section 8.2.6.C	Modfified text in Section C to further describe Figure 8-19	Techncial Revision
8	Page 8-3	Section 8.2.7.B	Modified text in Section B from "want" to "recommend"	Technical Revision
8	Page 8-4 Page 8-4	Section 8.2.8.B Section 8.2.8.C	Refer to Local Entity Engineer for which Bus turning template to use Refer to LCUASS Appendix I for roundabout turning template requirements	Technical Revision Technical Revision
8	Page 8-4 Page 8-6	Section 8.2.8.C Section 8.2.10.B.3	Gluedown Curb. Change text from "left-turn lane" to "auxiliary lane" to leave possibilities open	Technical Revision
8	Page 8-7	Section 8.2.14.B	Reworded text to read better	Technical Revision
8	Page 8-8	Section 8.2.16	Roadway Narrowing may not be used on Major Collectors or Arterials without a Formal Variance per Section 1.9.4	Technical Revision
8	Page 8-8	Section 8.2.17	Roundabouts shall be designed in accordance with LCUASS Appendix I	Technical Revision
9	Page 9-iii	Figure 9-1	Figure 9-1 Access Spacing is mssing from the on-line version	Technical Revision
9	Page 9-7	Section 9.3.3 Section 9.3.7.E	Section 9.3.3 Sight Distance - reference the latest AASHTO criteria Maximum cross slope per latest ADA requirements	Technical Revision Technical Revision
9	Page 9-8 Page 9-9	Section 9.3.7.E Section 9.3.7.H	Maximum cross slope per latest ADA requirements In Loveland, garage doors that face an alley shall not be in an area that is between 5 feet and 20 feet from the edge of pavement of the alley	Technical Revision Technical Revision
9	Page 9-10	Section 9.4.6.A	in coverand, garage doors that race an aney small not be in an area that is between 1 seet, and 20 seet in the tage of pavenient of the aney Driveways shall be concrete pavenent within the public right-of-way	Technical Revision
9	Page 9-11	Section 9.4.10	Change in use updated to be consistant with CDOT State Highway Access Code (SHAC) criteria (20% or 100 total daily trips)	Technical Revision
10	Page 10-1	Section 10.1.2	Update to reference latest AASHTO. Also added "Mechanistic Empirical" design procedures may be substituted	Technical Revision
10	Page 10-3	Table 10-1	Added a note 7 to to the Min. Structural Number in Table 10-1	Technical Revision
10 10	Page 10-6 Page 10-7	Section 10.4.2	Referenced 10-1 and deleted alternate composite section text	Technical Revision
	rage 10-/	Section 10.4.2.A.1 Section 10.5.1.B.3	Changes 1/2" to 0.5 inch (Typical) Referenced latest edition of the CDOT Pavement Design Manual	Technical Revision Technical Revision