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LEGISLATIVE ACTION

Senate

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House

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The Committee on Transportation (DiCeglie) recommended the following:

1           **Senate Substitute for Amendment (728576) (with title**  
2 **amendment)**

3  
4           Delete everything after the enacting clause  
5 and insert:

6           Section 1. Paragraph (d) of subsection (6) of section  
7 212.20, Florida Statutes, is amended to read:

8           212.20 Funds collected, disposition; additional powers of  
9 department; operational expense; refund of taxes adjudicated  
10 unconstitutionally collected.—



816070

11 (6) Distribution of all proceeds under this chapter and ss.  
12 202.18(1)(b) and (2)(b) and 203.01(1)(a)3. is as follows:

13 (d) The proceeds of all other taxes and fees imposed  
14 pursuant to this chapter or remitted pursuant to s. 202.18(1)(b)  
15 and (2)(b) shall be distributed as follows:

16 1. In any fiscal year, the greater of \$500 million, minus  
17 an amount equal to 4.6 percent of the proceeds of the taxes  
18 collected pursuant to chapter 201, or 5.2 percent of all other  
19 taxes and fees imposed pursuant to this chapter or remitted  
20 pursuant to s. 202.18(1)(b) and (2)(b) shall be deposited in  
21 monthly installments into the General Revenue Fund.

22 2. After the distribution under subparagraph 1., 8.9744  
23 percent of the amount remitted by a sales tax dealer located  
24 within a participating county pursuant to s. 218.61 shall be  
25 transferred into the Local Government Half-cent Sales Tax  
26 Clearing Trust Fund. Beginning July 1, 2003, the amount to be  
27 transferred shall be reduced by 0.1 percent, and the department  
28 shall distribute this amount to the Public Employees Relations  
29 Commission Trust Fund less \$5,000 each month, which shall be  
30 added to the amount calculated in subparagraph 3. and  
31 distributed accordingly.

32 3. After the distribution under subparagraphs 1. and 2.,  
33 0.0966 percent shall be transferred to the Local Government  
34 Half-cent Sales Tax Clearing Trust Fund and distributed pursuant  
35 to s. 218.65.

36 4. After the distributions under subparagraphs 1., 2., and  
37 3., 2.0810 percent of the available proceeds shall be  
38 transferred monthly to the Revenue Sharing Trust Fund for  
39 Counties pursuant to s. 218.215.



816070

40           5. After the distributions under subparagraphs 1., 2., and  
41 3., 1.3653 percent of the available proceeds shall be  
42 transferred monthly to the Revenue Sharing Trust Fund for  
43 Municipalities pursuant to s. 218.215. If the total revenue to  
44 be distributed pursuant to this subparagraph is at least as  
45 great as the amount due from the Revenue Sharing Trust Fund for  
46 Municipalities and the former Municipal Financial Assistance  
47 Trust Fund in state fiscal year 1999-2000, no municipality shall  
48 receive less than the amount due from the Revenue Sharing Trust  
49 Fund for Municipalities and the former Municipal Financial  
50 Assistance Trust Fund in state fiscal year 1999-2000. If the  
51 total proceeds to be distributed are less than the amount  
52 received in combination from the Revenue Sharing Trust Fund for  
53 Municipalities and the former Municipal Financial Assistance  
54 Trust Fund in state fiscal year 1999-2000, each municipality  
55 shall receive an amount proportionate to the amount it was due  
56 in state fiscal year 1999-2000.

57           6. Of the remaining proceeds:

58           a. In each fiscal year, the sum of \$29,915,500 shall be  
59 divided into as many equal parts as there are counties in the  
60 state, and one part shall be distributed to each county. The  
61 distribution among the several counties must begin each fiscal  
62 year on or before January 5th and continue monthly for a total  
63 of 4 months. If a local or special law required that any moneys  
64 accruing to a county in fiscal year 1999-2000 under the then-  
65 existing provisions of s. 550.135 be paid directly to the  
66 district school board, special district, or a municipal  
67 government, such payment must continue until the local or  
68 special law is amended or repealed. The state covenants with



816070

69 holders of bonds or other instruments of indebtedness issued by  
70 local governments, special districts, or district school boards  
71 before July 1, 2000, that it is not the intent of this  
72 subparagraph to adversely affect the rights of those holders or  
73 relieve local governments, special districts, or district school  
74 boards of the duty to meet their obligations as a result of  
75 previous pledges or assignments or trusts entered into which  
76 obligated funds received from the distribution to county  
77 governments under then-existing s. 550.135. This distribution  
78 specifically is in lieu of funds distributed under s. 550.135  
79 before July 1, 2000.

80       b. The department shall distribute \$166,667 monthly to each  
81 applicant certified as a facility for a new or retained  
82 professional sports franchise pursuant to s. 288.1162. Up to  
83 \$41,667 shall be distributed monthly by the department to each  
84 certified applicant as defined in s. 288.11621 for a facility  
85 for a spring training franchise. However, not more than \$416,670  
86 may be distributed monthly in the aggregate to all certified  
87 applicants for facilities for spring training franchises.  
88 Distributions begin 60 days after such certification and  
89 continue for not more than 30 years, except as otherwise  
90 provided in s. 288.11621. A certified applicant identified in  
91 this sub-subparagraph may not receive more in distributions than  
92 expended by the applicant for the public purposes provided in s.  
93 288.1162(5) or s. 288.11621(3).

94       c. The department shall distribute up to \$83,333 monthly to  
95 each certified applicant as defined in s. 288.11631 for a  
96 facility used by a single spring training franchise, or up to  
97 \$166,667 monthly to each certified applicant as defined in s.



816070

98 288.11631 for a facility used by more than one spring training  
99 franchise. Monthly distributions begin 60 days after such  
100 certification or July 1, 2016, whichever is later, and continue  
101 for not more than 20 years to each certified applicant as  
102 defined in s. 288.11631 for a facility used by a single spring  
103 training franchise or not more than 25 years to each certified  
104 applicant as defined in s. 288.11631 for a facility used by more  
105 than one spring training franchise. A certified applicant  
106 identified in this sub-subparagraph may not receive more in  
107 distributions than expended by the applicant for the public  
108 purposes provided in s. 288.11631(3).

109       d. The department shall distribute \$15,333 monthly to the  
110 State Transportation Trust Fund.

111       e.(I) On or before July 25, 2021, August 25, 2021, and  
112 September 25, 2021, the department shall distribute \$324,533,334  
113 in each of those months to the Unemployment Compensation Trust  
114 Fund, less an adjustment for refunds issued from the General  
115 Revenue Fund pursuant to s. 443.131(3)(e)3. before making the  
116 distribution. The adjustments made by the department to the  
117 total distributions shall be equal to the total refunds made  
118 pursuant to s. 443.131(3)(e)3. If the amount of refunds to be  
119 subtracted from any single distribution exceeds the  
120 distribution, the department may not make that distribution and  
121 must subtract the remaining balance from the next distribution.

122       (II) Beginning July 2022, and on or before the 25th day of  
123 each month, the department shall distribute \$90 million monthly  
124 to the Unemployment Compensation Trust Fund.

125       (III) If the ending balance of the Unemployment  
126 Compensation Trust Fund exceeds \$4,071,519,600 on the last day



816070

127 of any month, as determined from United States Department of the  
128 Treasury data, the Office of Economic and Demographic Research  
129 shall certify to the department that the ending balance of the  
130 trust fund exceeds such amount.

131 (IV) This sub-subparagraph is repealed, and the department  
132 shall end monthly distributions under sub-sub-subparagraph (II),  
133 on the date the department receives certification under sub-sub-  
134 subparagraph (III).

135 f. Beginning July 1, 2023, in each fiscal year, the  
136 department shall distribute \$27.5 million to the Florida  
137 Agricultural Promotional Campaign Trust Fund under s. 571.26,  
138 for further distribution in accordance with s. 571.265.

139 g. To account for the impact of electric and hybrid  
140 vehicles on the state highway system and the use of taxes  
141 collected from motorists when charging such vehicles, beginning  
142 July 2025, and reassessed every 5 fiscal years, on or before the  
143 25th day of each month thereafter, of the portion of the  
144 proceeds of the tax imposed under s. 212.05(1)(e)1.c., the  
145 department shall distribute \$4.167 million to the State  
146 Transportation Trust Fund.

147 7. All other proceeds must remain in the General Revenue  
148 Fund.

149 Section 2. Section 218.3215, Florida Statutes, is created  
150 to read:

151 218.3215 County transportation project data.—Each county  
152 shall annually provide the Department of Transportation with  
153 uniform project data. The data must conform to the county's  
154 fiscal year and must include details on transportation revenues  
155 by source of taxes or fees, expenditure of such revenues for



816070

156 projects that were funded, and any unexpended balance for the  
157 fiscal year. The data must also include project details,  
158 including the project cost, location, and scope. The scope of  
159 the project must be categorized broadly using a category, such  
160 as widening, repair and rehabilitation, or sidewalks. The data  
161 must specify which projects the revenues not dedicated to  
162 specific projects are supporting. The Department of  
163 Transportation shall inform each county of the method and  
164 required format for submitting the data. The Department of  
165 Transportation shall compile the data and publish such  
166 compilation on its website.

167 Section 3. Subsection (2) of section 316.183, Florida  
168 Statutes, is amended to read:

169 316.183 Unlawful speed.—

170 (2) On all streets or highways, the maximum speed limits  
171 for all vehicles must be 30 miles per hour in business or  
172 residence districts, and 55 miles per hour at any time at all  
173 other locations. However, with respect to a residence district,  
174 a county or municipality may set a maximum speed limit of 20 or  
175 25 miles per hour on local streets and highways after an  
176 investigation determines that such a limit is reasonable. It is  
177 not necessary to conduct a separate investigation for each  
178 residence district. The Department of Transportation shall  
179 determine the safe and advisable minimum speed limit on all  
180 highways that comprise a part of the National System of  
181 Interstate and Defense Highways and have at least ~~not fewer than~~  
182 four lanes is ~~40 miles per hour, except that when the posted~~  
183 ~~speed limit is 70 miles per hour, the minimum speed limit is 50~~  
184 ~~miles per hour.~~



816070

185 Section 4. Subsection (2) of section 316.187, Florida  
186 Statutes, is amended to read:

187 316.187 Establishment of state speed zones.—

188 (2) (a) The maximum allowable speed limit on limited access  
189 highways is 75 ~~70~~ miles per hour.

190 (b) The maximum allowable speed limit on any other highway  
191 ~~that which~~ is outside an urban area of 5,000 or more persons and  
192 ~~that which~~ has at least four lanes divided by a median strip is  
193 70 ~~65~~ miles per hour.

194 (c) The Department of Transportation is authorized to set  
195 such maximum and minimum speed limits for travel over other  
196 roadways under its authority as it deems safe and advisable, not  
197 to exceed as a maximum limit 65 ~~60~~ miles per hour.

198 Section 5. Subsection (14) of section 331.3051, Florida  
199 Statutes, is amended to read:

200 331.3051 Duties of Space Florida.—Space Florida shall:

201 ~~(14) Partner with the Metropolitan Planning Organization~~  
202 ~~Advisory Council to coordinate and specify how aerospace~~  
203 ~~planning and programming will be part of the state's cooperative~~  
204 ~~transportation planning process.~~

205 Section 6. Subsections (4), (5), (7), and (8) of section  
206 332.004, Florida Statutes, are amended to read:

207 332.004 Definitions of terms used in ss. 332.003-332.007.—

208 As used in ss. 332.003-332.007, the term:

209 (4) "Airport or aviation development project" or  
210 "development project" means any activity associated with the  
211 design, construction, purchase, improvement, or repair of a  
212 public-use airport or portion thereof, including, but not  
213 limited to: the purchase of equipment; the acquisition of land,





816070

214 including land required as a condition of a federal, state, or  
215 local permit or agreement for environmental mitigation; off-  
216 airport noise mitigation projects; the removal, lowering,  
217 relocation, marking, and lighting of airport hazards; the  
218 installation of navigation aids used by aircraft in landing at  
219 or taking off from a public-use ~~public~~ airport; the installation  
220 of safety equipment required by rule or regulation for  
221 certification of the airport under s. 612 of the Federal  
222 Aviation Act of 1958, and amendments thereto; and the  
223 improvement of access to the airport by road or rail system  
224 which is on airport property and which is consistent, to the  
225 maximum extent feasible, with the approved local government  
226 comprehensive plan of the units of local government in which the  
227 airport is located.

228 (5) "Airport or aviation discretionary capacity improvement  
229 projects" or "discretionary capacity improvement projects" means  
230 capacity improvements which are consistent, to the maximum  
231 extent feasible, with the approved local government  
232 comprehensive plans of the units of local government in which  
233 the public-use airport is located, and which enhance  
234 intercontinental capacity at airports which:

235 (a) Are international airports with United States Bureau of  
236 Customs and Border Protection;

237 (b) Had one or more regularly scheduled intercontinental  
238 flights during the previous calendar year or have an agreement  
239 in writing for installation of one or more regularly scheduled  
240 intercontinental flights upon the commitment of funds for  
241 stipulated airport capital improvements; and

242 (c) Have available or planned public ground transportation



816070

243 between the airport and other major transportation facilities.

244 (7) "Eligible agency" means a political subdivision of the  
245 state or an authority, or a public-private partnership through a  
246 lease or an agreement under s. 255.065 with a political  
247 subdivision of the state or an authority, which owns or seeks to  
248 develop a public-use airport.

249 (8) "Federal aid" means funds made available from the  
250 Federal Government for the accomplishment of public-use airport  
251 or aviation development projects.

252 Section 7. Subsections (4) and (8) of section 332.006,  
253 Florida Statutes, are amended to read:

254 332.006 Duties and responsibilities of the Department of  
255 Transportation.—The Department of Transportation shall, within  
256 the resources provided pursuant to chapter 216:

257 (4) Upon request, provide financial and technical  
258 assistance to public agencies that own ~~which operate~~ public-use  
259 airports by making department personnel and department-owned  
260 facilities and equipment available on a cost-reimbursement basis  
261 to such agencies for special needs of limited duration. The  
262 requirement relating to reimbursement of personnel costs may be  
263 waived by the department in those cases in which the assistance  
264 provided by its personnel was of a limited nature or duration.

265 (8) Encourage the maximum allocation of federal funds to  
266 local public-use airport projects in this state.

267 Section 8. Paragraphs (a) and (c) of subsection (4),  
268 subsection (6), paragraphs (a) and (d) of subsection (7), and  
269 subsections (8) and (10) of section 332.007, Florida Statutes,  
270 are amended, and subsection (11) is added to that section, to  
271 read:



816070

272           332.007 Administration and financing of aviation and  
273 airport programs and projects; state plan.—

274           (4) (a) The annual legislative budget request for aviation  
275 and airport development projects shall be based on the funding  
276 required for development projects in the aviation and airport  
277 work program. The department shall provide priority funding in  
278 support of the planning, design, and construction of proposed  
279 projects by local sponsors of public-use airports, with special  
280 emphasis on projects for runways and taxiways, including the  
281 painting and marking of runways and taxiways, lighting, other  
282 related airside activities, and airport access transportation  
283 facility projects on airport property.

284           (c) No single airport shall secure airport or aviation  
285 development project funds in excess of 25 percent of the total  
286 airport or aviation development project funds available in any  
287 given budget year. However, any public-use airport which  
288 receives discretionary capacity improvement project funds in a  
289 given fiscal year shall not receive greater than 10 percent of  
290 total aviation and airport development project funds  
291 appropriated in that fiscal year.

292           (6) Subject to the availability of appropriated funds, the  
293 department may participate in the capital cost of eligible  
294 public-use ~~public~~ airport and aviation development projects in  
295 accordance with the following rates, unless otherwise provided  
296 in the General Appropriations Act or the substantive bill  
297 implementing the General Appropriations Act:

298           (a) The department may fund up to 50 percent of the portion  
299 of eligible project costs which are not funded by the Federal  
300 Government, except that the department may initially fund up to



816070

301 75 percent of the cost of land acquisition for a new airport or  
302 for the expansion of an existing airport which is owned ~~and~~  
303 ~~operated~~ by a municipality, a county, or an authority, and shall  
304 be reimbursed to the normal statutory project share when federal  
305 funds become available or within 10 years after the date of  
306 acquisition, whichever is earlier. Due to federal budgeting  
307 constraints, the department may also initially fund the federal  
308 portion of eligible project costs subject to:

309 1. The department receiving adequate assurance from the  
310 Federal Government or local sponsor that this amount will be  
311 reimbursed to the department; and

312 2. The department having adequate funds in the work program  
313 to fund the project.

314  
315 Such projects must be contained in the Federal Government's  
316 Airport Capital Improvement Program, and the Federal Government  
317 must fund, or have funded, the first year of the project.

318 (b) The department may retroactively reimburse cities,  
319 counties, or airport authorities up to 50 percent of the  
320 nonfederal share for land acquisition when such land is needed  
321 for airport safety, expansion, tall structure control, clear  
322 zone protection, or noise impact reduction. No land purchased  
323 prior to July 1, 1990, or purchased prior to executing the  
324 required department agreements shall be eligible for  
325 reimbursement.

326 (c) When federal funds are not available, the department  
327 may fund up to 80 percent of master planning and eligible  
328 aviation development projects at public-use ~~publicly owned,~~  
329 ~~publicly operated~~ airports. If federal funds are available, the



816070

330 department may fund up to 80 percent of the nonfederal share of  
331 such projects. Such funding is limited to general aviation  
332 airports, or commercial service airports that have fewer than  
333 100,000 passenger boardings per year as determined by the  
334 Federal Aviation Administration.

335 (d) The department is authorized to fund up to 100 percent  
336 of the cost of an eligible project that is statewide in scope or  
337 that involves more than one county where no other governmental  
338 entity or appropriate jurisdiction exists.

339 (7) Subject to the availability of appropriated funds in  
340 addition to aviation fuel tax revenues, the department may  
341 participate in the capital cost of eligible public airport and  
342 aviation discretionary capacity improvement projects. The annual  
343 legislative budget request shall be based on the funding  
344 required for discretionary capacity improvement projects in the  
345 aviation and airport work program.

346 (a) The department shall provide priority funding in  
347 support of:

348 1. Land acquisition which provides additional capacity at  
349 the qualifying international airport or at that airport's  
350 supplemental air carrier airport.

351 2. Runway and taxiway projects that add capacity or are  
352 necessary to accommodate technological changes in the aviation  
353 industry.

354 3. Public-use airport access transportation projects that  
355 improve direct airport access and are approved by the airport  
356 sponsor.

357 4. International terminal projects that increase  
358 international gate capacity.



816070

359 (d) The department may fund up to 50 percent of the portion  
360 of eligible project costs which are not funded by the Federal  
361 Government except that the department may initially fund up to  
362 75 percent of the cost of land acquisition for a new public-use  
363 airport or for the expansion of an existing public-use airport  
364 which is owned ~~and operated~~ by a municipality, a county, or an  
365 authority, and shall be reimbursed to the normal statutory  
366 project share when federal funds become available or within 10  
367 years after the date of acquisition, whichever is earlier.

368 (8) The department may also fund eligible projects  
369 performed by not-for-profit organizations that represent a  
370 majority of public airports in this state. Eligible projects may  
371 include activities associated with aviation master planning,  
372 professional education, safety and security planning, enhancing  
373 economic development and efficiency at airports in this state,  
374 or other planning efforts to improve the viability of public-use  
375 airports in this state.

376 (10) Subject to the availability of appropriated funds, and  
377 unless otherwise provided in the General Appropriations Act or  
378 the substantive bill implementing the General Appropriations  
379 Act, the department may fund up to 100 percent of eligible  
380 project costs of all of the following at a public-use ~~publicly~~  
381 ~~owned, publicly operated~~ airport located in a rural community as  
382 defined in s. 288.0656 which does not have any scheduled  
383 commercial service:

384 (a) The capital cost of runway and taxiway projects that  
385 add capacity. Such projects must be prioritized based on the  
386 amount of available nonstate matching funds.

387 (b) Economic development transportation projects pursuant



816070

388 to s. 339.2821.

389

390 Any remaining funds must be allocated for projects specified in  
391 subsection (6).

392 (11) Notwithstanding any other provisions of law, a  
393 municipality, a county, or an authority that owns a public-use  
394 airport may participate in the Federal Aviation Administration  
395 Airport Investment Partnership Program under federal law by  
396 contracting with a private partner to operate the airport under  
397 lease or agreement. Subject to the availability of appropriated  
398 funds from aviation fuel tax revenues, the department may  
399 provide for improvements under this section to a municipality, a  
400 county, or an authority that has a private partner under the  
401 Airport Investment Partnership Program for the capital cost of a  
402 discretionary improvement project at a public-use airport.

403 Section 9. Subsections (6) and (35) of section 334.044,  
404 Florida Statutes, are amended to read:

405 334.044 Powers and duties of the department.—The department  
406 shall have the following general powers and duties:

407 (6) To acquire, by the exercise of the power of eminent  
408 domain as provided by law, all property or property rights,  
409 whether public or private, which it may determine are necessary  
410 to the performance of its duties and the execution of its  
411 powers, including, but not limited to, in advance to preserve a  
412 corridor for future proposed improvements.

413 (35) To expend funds for ~~provide~~ a construction workforce  
414 development program, in consultation with affected stakeholders,  
415 for delivery of projects designated in the department's work  
416 program. The department may annually expend up to \$5 million



816070

417 from the State Transportation Trust Fund for fiscal years 2025-  
418 2026 through 2029-2030 in grants to state colleges and school  
419 districts, with priority given to state colleges and school  
420 districts in counties that are rural communities as defined in  
421 s. 288.0656(2), for the purchase of equipment simulators with  
422 authentic original equipment manufacturer controls and a  
423 companion curriculum, for the purchase of instructional aids for  
424 use in conjunction with the equipment simulators, and to support  
425 offering an elective course in heavy civil construction which  
426 must, at a minimum, provide the student with an Occupational  
427 Safety and Health Administration 10-hour certification and a  
428 fill equipment simulator certification.

429 Section 10. Subsection (3) of section 334.065, Florida  
430 Statutes, is amended to read:

431 334.065 Center for Urban Transportation Research.—

432 (3) An advisory board shall be created to periodically and  
433 objectively review and advise the center concerning its research  
434 program. Except for projects mandated by law, state-funded base  
435 projects shall not be undertaken without approval of the  
436 advisory board. The membership of the board shall be composed  
437 ~~consist~~ of nine experts in transportation-related areas, as  
438 follows:

439 (a) A member appointed by the President of the Senate.

440 (b) A member appointed by the Speaker of the House of  
441 Representatives.

442 (c) The Secretary of Transportation, or his or her  
443 designee.

444 (d) The Secretary of Commerce, or his or her designee.  
445 ~~including the secretaries of the Department of Transportation,~~





816070

446 ~~the Department of Environmental Protection, and the Department~~  
447 ~~of Commerce, or their designees, and~~

448 (e) A member of the Florida Transportation Commission.

449 (f) The nomination of the remaining four members of the  
450 board shall be made to the President of the University of South  
451 Florida by the College of Engineering at the University of South  
452 Florida.~~and~~ The appointment of these members must be reviewed  
453 and approved by the Florida Transportation Commission and  
454 confirmed by the Board of Governors.

455 Section 11. Section 334.63, Florida Statutes, is created to  
456 read:

457 334.63 Project concept studies and project development and  
458 environment studies.-

459 (1) Project concept studies and project development and  
460 environment studies for capacity improvement projects on limited  
461 access facilities must include the evaluation of alternatives  
462 that provide transportation capacity using elevated roadway  
463 above existing lanes.

464 (2) Project development and environment studies for new  
465 alignment projects and capacity improvement projects must be  
466 completed within 18 months after the date of commencement.

467 Section 12. Subsections (1) and (4), paragraph (b) of  
468 subsection (7), and subsection (15) of section 337.11, Florida  
469 Statutes, are amended to read:

470 337.11 Contracting authority of department; bids; emergency  
471 repairs, supplemental agreements, and change orders; combined  
472 design and construction contracts; progress payments; records;  
473 requirements of vehicle registration.-

474 (1) The department shall have authority to enter into



816070

475 contracts for the construction and maintenance of all roads  
476 designated as part of the State Highway System or the State Park  
477 Road System or of any roads placed under its supervision by law.  
478 The department shall also have authority to enter into contracts  
479 for the construction and maintenance of rest areas, weigh  
480 stations, and other structures, including roads, parking areas,  
481 supporting facilities and associated buildings used in  
482 connection with such facilities. A contractor who enters into  
483 such a contract with the department provides a service to the  
484 department, and such contract does not ~~However, no such contract~~  
485 ~~shall~~ create any third-party beneficiary rights in any person  
486 not a party to the contract.

487 (4) (a) Except as provided in paragraph (b), the department  
488 may award the proposed construction and maintenance work to the  
489 lowest responsible bidder, or in the instance of a time-plus-  
490 money contract, the lowest evaluated responsible bidder, or it  
491 may reject all bids and proceed to rebid the work in accordance  
492 with subsection (2) or otherwise perform the work.

493 (b) Notwithstanding any other provision of law to the  
494 contrary:

495 1. If the department receives bids outside the award  
496 criteria set forth by the department, the department must:

497 a. Arrange an in-person meeting with the lowest responsive,  
498 responsible bidder to determine why the bids are over the  
499 department's estimate and may subsequently award the contract to  
500 the lowest responsive, responsible bidder at its discretion;

501 b. Reject all bids and proceed to rebid the work in  
502 accordance with subsection (2); or

503 c. Invite all responsive, responsible bidders to provide



816070

504 best and final offers without filing a protest or posting a bond  
505 under paragraph (5) (a). If the department thereafter awards the  
506 contract, the award must be to the bidder that presents the  
507 lowest best and final offer.

508 2. If the department intends to reject all bids on any  
509 project after announcing, but before posting official notice of,  
510 such intent, the department must provide to the lowest  
511 responsive, responsible bidder the opportunity to negotiate the  
512 scope of work with a corresponding reduction in price, as  
513 provided in the bid, to provide a best and final offer without  
514 filing a protest or posting a bond under paragraph (5) (a). Upon  
515 reaching a decision regarding the lowest bidder's best and final  
516 offer, the department must post notice of final agency action to  
517 either reject all bids or accept the best and final offer.

518 (c) This subsection does not prohibit the filing of a  
519 protest by any bidder or alter the deadlines provided in s.  
520 120.57.

521 (d) Notwithstanding the requirements of ss. 120.57(3) (c)  
522 and 287.057(25), upon receipt of a formal written protest that  
523 is timely filed, the department may continue the process  
524 provided in this subsection but may not take final agency action  
525 as to the lowest bidder except as part of the department's final  
526 agency action in the protest or upon dismissal of the protest by  
527 the protesting party.

528 (7)

529 (b) If the department determines that it is in the best  
530 interests of the public, the department may combine the design  
531 and construction phases of a project fully funded in the work  
532 program into a single contract and select the design-build firm



816070

533 in the early stages of a project to ensure that the design-build  
534 firm is part of the collaboration and development of the design  
535 as part of a step-by-step progression through construction. Such  
536 a contract is referred to as a phased design-build contract. For  
537 phased design-build contracts, selection and award must include  
538 a two-phase process. For phase one, the department shall  
539 competitively award the contract to a design-build firm based  
540 upon qualifications, provided that the department receives at  
541 least three statements of qualifications from qualified design-  
542 build firms. If during phase one the department elects to enter  
543 into contracts with more than one design-build firm based upon  
544 qualifications, the department must competitively award the  
545 contract for phase two to a single design-build firm. For phase  
546 two, the design-build firm may self-perform portions of the work  
547 and shall competitively bid construction trade subcontractor  
548 packages and, based upon these bids, negotiate with the  
549 department a fixed firm price or guaranteed maximum price that  
550 meets the project budget and scope as advertised in the request  
551 for qualifications.

552 (15) Each contract let by the department for performance of  
553 bridge construction or maintenance over navigable waters must  
554 contain a provision requiring marine general liability  
555 insurance, in an amount to be determined by the department,  
556 which covers third-party personal injury and property damage  
557 caused by vessels used by the contractor in the performance of  
558 the work. For a contract let by the department on or after July  
559 1, 2025, such insurance must include protection and indemnity  
560 coverage, which may be covered by endorsement on the marine  
561 general liability insurance policy or may be a separate policy.



816070

562 Section 13. Subsection (3) is added to section 337.1101,  
563 Florida Statutes, to read:

564 337.1101 Contracting and procurement authority of the  
565 department; settlements; notification required.-

566 (3) The department may not, through a settlement of a  
567 protest filed in accordance with s. 120.57(3) of the award of a  
568 contract being procured pursuant to s. 337.11 or related to the  
569 purchase of commodities or contractual services being procured  
570 pursuant to s. 287.057, create a new contract unless the new  
571 contract is competitively procured.

572 Section 14. Subsections (1), (2), and (8) of section  
573 337.14, Florida Statutes, are amended to read:

574 337.14 Application for qualification; certificate of  
575 qualification; restrictions; request for hearing.-

576 (1) Any contractor desiring to bid for the performance of  
577 any construction contract in excess of \$250,000 which the  
578 department proposes to let must first be certified by the  
579 department as qualified pursuant to this section and rules of  
580 the department. The rules of the department must address the  
581 qualification of contractors to bid on construction contracts in  
582 excess of \$250,000 and must include requirements with respect to  
583 the equipment, past record, experience, financial resources, and  
584 organizational personnel of the applying contractor which are  
585 necessary to perform the specific class of work for which the  
586 contractor seeks certification. Any contractor who desires to  
587 bid on contracts in excess of \$50 million and who is not  
588 qualified and in good standing with the department as of January  
589 1, 2019, must first be certified by the department as qualified  
590 and must have satisfactorily completed two projects, each in



816070

591 excess of \$15 million, for the department or for any other state  
592 department of transportation. The department may limit the  
593 dollar amount of any contract upon which a contractor is  
594 qualified to bid or the aggregate total dollar volume of  
595 contracts such contractor is allowed to have under contract at  
596 any one time. Each applying contractor seeking qualification to  
597 bid on construction contracts in excess of \$250,000 shall  
598 furnish the department a statement under oath, on such forms as  
599 the department may prescribe, setting forth detailed information  
600 as required on the application. Each application for  
601 certification must be accompanied by audited, certified  
602 financial statements prepared in accordance with generally  
603 accepted accounting principles and auditing standards by a  
604 certified public accountant licensed in this state or another  
605 state. The audited, certified financial statements must be for  
606 the applying contractor and must have been prepared within the  
607 immediately preceding 12 months. The department may not consider  
608 any financial information of the parent entity of the applying  
609 contractor, if any. The department may not certify as qualified  
610 any applying contractor who fails to submit the audited,  
611 certified financial statements required by this subsection. If  
612 the application or the annual financial statement shows the  
613 financial condition of the applying contractor more than 4  
614 months before the date on which the application is received by  
615 the department, the applicant must also submit interim audited,  
616 certified financial statements prepared in accordance with  
617 generally accepted accounting principles and auditing standards  
618 by a certified public accountant licensed in this state or  
619 another state. The interim financial statements must cover the



816070

620 period from the end date of the annual statement and must show  
621 the financial condition of the applying contractor no more than  
622 4 months before the date that the interim financial statements  
623 are received by the department. However, upon the request of the  
624 applying contractor, an application and accompanying annual or  
625 interim financial statement received by the department within 15  
626 days after either 4-month period under this subsection shall be  
627 considered timely. An applying contractor desiring to bid  
628 exclusively for the performance of construction contracts with  
629 proposed budget estimates of less than \$2 million may submit  
630 reviewed annual or reviewed interim financial statements  
631 prepared by a certified public accountant. The information  
632 required by this subsection is confidential and exempt from s.  
633 119.07(1). The department shall act upon the application for  
634 qualification within 30 days after the department determines  
635 that the application is complete. The department may waive the  
636 requirements of this subsection for projects having a contract  
637 price of \$1 million or less which have diverse scopes of work  
638 that may or may not be performed or \$500,000 or less if the  
639 department determines that the project is of a noncritical  
640 nature and the waiver will not endanger public health, safety,  
641 or property. Contracts for projects that have diverse scopes of  
642 work that may or may not be performed are typically referred to  
643 as push-button or task work order contracts.

644 (2) Certification is ~~shall be~~ necessary in order to bid on  
645 a road, bridge, or public transportation construction contract  
646 of more than \$250,000. However, the successful bidder on any  
647 construction contract must furnish a contract bond before ~~prior~~  
648 ~~to~~ the award of the contract. The department may waive the



816070

649 requirement for all or a portion of a contract bond for  
650 contracts of \$250,000 ~~\$150,000~~ or less under s. 337.18(1).

651 (8) This section does not apply to maintenance contracts.  
652 Notwithstanding any provision of law to the contrary, a  
653 contractor seeking to bid on a maintenance contract that  
654 predominantly includes repair and replacement of safety  
655 appurtenances, including, but not limited to, guardrails,  
656 attenuators, traffic signals, and striping, must possess the  
657 prescribed qualifications, equipment, record, and experience to  
658 perform such repair and replacement.

659 Section 15. Subsections (4) and (5) of section 337.185,  
660 Florida Statutes, are amended to read:

661 337.185 State Arbitration Board.—

662 (4) The contractor may submit a claim greater than \$250,000  
663 up to \$2 ~~\$1~~ million per contract or, upon agreement of the  
664 parties, greater than ~~up to~~ \$2 million per contract to be  
665 arbitrated by the board. An award issued by the board pursuant  
666 to this subsection is final if a request for a trial de novo is  
667 not filed within the time provided by Rule 1.830, Florida Rules  
668 of Civil Procedure. At the trial de novo, the court may not  
669 admit evidence that there has been an arbitration proceeding,  
670 the nature or amount of the award, or any other matter  
671 concerning the conduct of the arbitration proceeding, except  
672 that testimony given in connection with ~~at~~ an arbitration  
673 hearing may be used for any purpose otherwise permitted by the  
674 Florida Evidence Code. If a request for trial de novo is not  
675 filed within the time provided, the award issued by the board is  
676 final and enforceable by a court of law.

677 (5) An arbitration request may not be made to the board





816070

678 before final acceptance but must be made to the board within 820  
679 days after final acceptance or within 360 days after written  
680 notice by the department of a claim related to a written  
681 warranty or defect after final acceptance.

682 Section 16. Subsection (2) of section 337.19, Florida  
683 Statutes, is amended to read:

684 337.19 Suits by and against department; limitation of  
685 actions; forum.—

686 (2) For contracts entered into on or after June 30, 1993,  
687 suits by or and against the department under this section must  
688 ~~shall~~ be commenced within 820 days of the final acceptance of  
689 the work. For contracts entered into on or after July 1, 2025,  
690 suits by or against the department under this section must be  
691 commenced within 820 days of the final acceptance of the work or  
692 within 360 days after written notice by the department of a  
693 claim related to a written warranty or defect after final  
694 acceptance ~~This section shall apply to all contracts entered~~  
695 ~~into after June 30, 1993.~~

696 Section 17. Present subsections (3) through (9) of section  
697 337.401, Florida Statutes, are redesignated as subsections (4)  
698 through (10), respectively, paragraph (c) is added to subsection  
699 (1) and a new subsection (3) is added to that section, and  
700 paragraph (b) of subsection (1), subsection (2), paragraphs (a),  
701 (c), and (g) of present subsection (3), present subsection (5),  
702 paragraph (e) of present subsection (6), and paragraphs (d) and  
703 (n) of present subsection (7) of that section are amended, to  
704 read:

705 337.401 Use of right-of-way for utilities subject to  
706 regulation; permit; fees.—



816070

707 (1)  
708 (b) For aerial and underground electric utility  
709 transmission lines designed to operate at 69 or more kilovolts  
710 which ~~that~~ are needed to accommodate the additional electrical  
711 transfer capacity on the transmission grid resulting from new  
712 base-load generating facilities, the department's rules shall  
713 provide for placement of and access to such transmission lines  
714 adjacent to and within the right-of-way of any department-  
715 controlled public roads, including longitudinally within limited  
716 access facilities where there is no other practicable  
717 alternative available, to the greatest extent allowed by federal  
718 law, if compliance with the standards established by such rules  
719 is achieved. Without limiting or conditioning the department's  
720 jurisdiction or authority described in paragraph (a), with  
721 respect to limited access right-of-way, such rules may include,  
722 but need not be limited to, that the use of the right-of-way for  
723 longitudinal placement of electric utility transmission lines is  
724 reasonable based upon a consideration of economic and  
725 environmental factors, including, without limitation, other  
726 practicable alternative alignments, utility corridors and  
727 easements, impacts on adjacent property owners, and minimum  
728 clear zones and other safety standards, and further provide that  
729 placement of the electric utility transmission lines within the  
730 department's right-of-way does not interfere with operational  
731 requirements of the transportation facility or planned or  
732 potential future expansion of such transportation facility. If  
733 the department approves longitudinal placement of electric  
734 utility transmission lines in limited access facilities,  
735 compensation for the use of the right-of-way is required. Such



816070

736 consideration or compensation paid by the ~~electric~~ utility owner  
737 in connection with the department's issuance of a permit does  
738 not create any property right in the department's property  
739 regardless of the amount of consideration paid or the  
740 improvements constructed on the property by the utility owner.  
741 Upon notice by the department that the property is needed for  
742 expansion or improvement of the transportation facility, the  
743 electric utility transmission line will be removed or relocated  
744 at the utility owner's ~~electric utility's~~ sole expense. The  
745 ~~electric~~ utility owner shall pay to the department reasonable  
746 damages resulting from the utility owner's ~~utility's~~ failure or  
747 refusal to timely remove or relocate its transmission lines. The  
748 rules to be adopted by the department may also address the  
749 compensation methodology and removal or relocation. As used in  
750 this subsection, the term "base-load generating facilities"  
751 means electric power plants that are certified under part II of  
752 chapter 403.

753 (c) An entity that places, replaces, or relocates  
754 underground utilities within a right-of-way must make such  
755 underground utilities electronically detectable using techniques  
756 approved by the department.

757 (2) The authority may grant to any person who is a resident  
758 of this state, or to any corporation that ~~which~~ is organized  
759 under the laws of this state or licensed to do business within  
760 this state, the use of a right-of-way for the utility in  
761 accordance with such rules or regulations as the authority may  
762 adopt. A utility may not be installed, located, or relocated  
763 unless authorized by a written permit issued by the authority.  
764 However, for public roads or publicly owned rail corridors under



816070

765 the jurisdiction of the department, a utility relocation  
766 schedule and relocation agreement may be executed in lieu of a  
767 written permit. The permit or relocation agreement must require  
768 the permitholder or party to the agreement to be responsible for  
769 any damage resulting from the work required. The utility owner  
770 shall pay to the authority actual damages resulting from a  
771 failure or refusal to timely remove or relocate a utility.  
772 Issuance of permits for new placement of utilities within the  
773 authority's rights-of-way may be subject to payment of actual  
774 costs incurred by the authority due to the failure of the  
775 utility owner to timely relocate utilities pursuant to an  
776 approved utility work schedule, for damage done to existing  
777 infrastructure by the utility owner, and for roadway failures  
778 caused by work performed by the utility owner ~~issuance of such~~  
779 ~~permit~~. The authority may initiate injunctive proceedings as  
780 provided in s. 120.69 to enforce ~~provisions of~~ this subsection  
781 or any rule or order issued or entered into pursuant thereto. A  
782 permit application required under this subsection by a county or  
783 municipality having jurisdiction and control of the right-of-way  
784 of any public road must be processed and acted upon in  
785 accordance with the timeframes provided in subparagraphs  
786 (8) (d) 7., 8., and 9 ~~(7) (d) 7., 8., and 9.~~

787 (3) (a) As used in this subsection, the term "as-built  
788 plans" means plans that include all changes and modifications  
789 that occur during the construction phase of a project.

790 (b) The authority and utility owner shall agree in writing  
791 to an approved depth of as-built plans in accordance with the  
792 scope of a project.

793 (c) The utility owner shall submit as-built plans within 20



816070

794 business days after completion of the utility work which show  
795 actual final surface and subsurface utilities, including  
796 location alignment profile, depth, and geodetic datum of each  
797 structure. As-built plans must be provided in an electronic  
798 format that is compatible with department software and meets  
799 technical specifications provided by the department or in an  
800 electronic format determined by the utility industry to be in  
801 accordance with industry standards. The department may by  
802 written agreement make exceptions to the electronic format  
803 requirement.

804 (d) As-built plans must be submitted before any costs may  
805 be reimbursed by the authority under subsection (2).

806 (4) (a) ~~(3) (a)~~ Because of the unique circumstances applicable  
807 to providers of communications services, including, but not  
808 limited to, the circumstances described in paragraph (e) and the  
809 fact that federal and state law require the nondiscriminatory  
810 treatment of providers of telecommunications services, and  
811 because of the desire to promote competition among providers of  
812 communications services, it is the intent of the Legislature  
813 that municipalities and counties treat providers of  
814 communications services in a nondiscriminatory and competitively  
815 neutral manner when imposing rules or regulations governing the  
816 placement or maintenance of communications facilities in the  
817 public roads or rights-of-way. Rules or regulations imposed by a  
818 municipality or county relating to providers of communications  
819 services placing or maintaining communications facilities in its  
820 roads or rights-of-way must be generally applicable to all  
821 providers of communications services, taking into account the  
822 distinct engineering, construction, operation, maintenance,



816070

823 public works, and safety requirements of the provider's  
824 facilities, and, notwithstanding any other law, may not require  
825 a provider of communications services to apply for or enter into  
826 an individual license, franchise, or other agreement with the  
827 municipality or county as a condition of placing or maintaining  
828 communications facilities in its roads or rights-of-way. In  
829 addition to other reasonable rules or regulations that a  
830 municipality or county may adopt relating to the placement or  
831 maintenance of communications facilities in its roads or rights-  
832 of-way under this subsection or subsection (8) ~~(7)~~, a  
833 municipality or county may require a provider of communications  
834 services that places or seeks to place facilities in its roads  
835 or rights-of-way to register with the municipality or county. To  
836 register, a provider of communications services may be required  
837 only to provide its name; the name, address, and telephone  
838 number of a contact person for the registrant; the number of the  
839 registrant's current certificate of authorization issued by the  
840 Florida Public Service Commission, the Federal Communications  
841 Commission, or the Department of State; a statement of whether  
842 the registrant is a pass-through provider as defined in  
843 subparagraph (7)(a)1. ~~(6)(a)1.~~; the registrant's federal  
844 employer identification number; and any required proof of  
845 insurance or self-insuring status adequate to defend and cover  
846 claims. A municipality or county may not require a registrant to  
847 renew a registration more frequently than every 5 years but may  
848 require during this period that a registrant update the  
849 registration information provided under this subsection within  
850 90 days after a change in such information. A municipality or  
851 county may not require the registrant to provide an inventory of



816070

852 | communications facilities, maps, locations of such facilities,  
853 | or other information by a registrant as a condition of  
854 | registration, renewal, or for any other purpose; provided,  
855 | however, that a municipality or county may require as part of a  
856 | permit application that the applicant identify at-grade  
857 | communications facilities within 50 feet of the proposed  
858 | installation location for the placement of at-grade  
859 | communications facilities. A municipality or county may not  
860 | require a provider to pay any fee, cost, or other charge for  
861 | registration or renewal thereof. It is the intent of the  
862 | Legislature that the placement, operation, maintenance,  
863 | upgrading, and extension of communications facilities not be  
864 | unreasonably interrupted or delayed through the permitting or  
865 | other local regulatory process. Except as provided in this  
866 | chapter or otherwise expressly authorized by chapter 202,  
867 | chapter 364, or chapter 610, a municipality or county may not  
868 | adopt or enforce any ordinance, regulation, or requirement as to  
869 | the placement or operation of communications facilities in a  
870 | right-of-way by a communications services provider authorized by  
871 | state or local law to operate in a right-of-way; regulate any  
872 | communications services; or impose or collect any tax, fee,  
873 | cost, charge, or exaction for the provision of communications  
874 | services over the communications services provider's  
875 | communications facilities in a right-of-way.

876 |       (c) Any municipality or county that, as of January 1, 2019,  
877 | elected to require permit fees from any provider of  
878 | communications services that uses or occupies municipal or  
879 | county roads or rights-of-way pursuant to former paragraph (c)  
880 | or former paragraph (j), Florida Statutes 2018, may continue to



816070

881 require and collect such fees. A municipality or county that  
882 elected as of January 1, 2019, to require permit fees may elect  
883 to forego such fees as provided herein. A municipality or county  
884 that elected as of January 1, 2019, not to require permit fees  
885 may not elect to impose permit fees. All fees authorized under  
886 this paragraph must be reasonable and commensurate with the  
887 direct and actual cost of the regulatory activity, including  
888 issuing and processing permits, plan reviews, physical  
889 inspection, and direct administrative costs; must be  
890 demonstrable; and must be equitable among users of the roads or  
891 rights-of-way. A fee authorized under this paragraph may not be  
892 offset against the tax imposed under chapter 202; include the  
893 costs of roads or rights-of-way acquisition or roads or rights-  
894 of-way rental; include any general administrative, management,  
895 or maintenance costs of the roads or rights-of-way; or be based  
896 on a percentage of the value or costs associated with the work  
897 to be performed on the roads or rights-of-way. In an action to  
898 recover amounts due for a fee not authorized under this  
899 paragraph, the prevailing party may recover court costs and  
900 attorney fees at trial and on appeal. In addition to the  
901 limitations set forth in this section, a fee levied by a  
902 municipality or charter county under this paragraph may not  
903 exceed \$100. However, permit fees may not be imposed with  
904 respect to permits that may be required for service drop lines  
905 not required to be noticed under s. 556.108(5) or for any  
906 activity that does not require the physical disturbance of the  
907 roads or rights-of-way or does not impair access to or full use  
908 of the roads or rights-of-way, including, but not limited to,  
909 the performance of service restoration work on existing





816070

910 facilities, extensions of such facilities for providing  
911 communications services to customers, and the placement of micro  
912 wireless facilities in accordance with subparagraph (8)(e)3  
913 ~~(7)(e)3~~.

914 1. If a municipality or charter county elects to not  
915 require permit fees, the total rate for the local communications  
916 services tax as computed under s. 202.20 for that municipality  
917 or charter county may be increased by ordinance or resolution by  
918 an amount not to exceed a rate of 0.12 percent.

919 2. If a noncharter county elects to not require permit  
920 fees, the total rate for the local communications services tax  
921 as computed under s. 202.20 for that noncharter county may be  
922 increased by ordinance or resolution by an amount not to exceed  
923 a rate of 0.24 percent, to replace the revenue the noncharter  
924 county would otherwise have received from permit fees for  
925 providers of communications services.

926 (g) A municipality or county may not use its authority over  
927 the placement of facilities in its roads and rights-of-way as a  
928 basis for asserting or exercising regulatory control over a  
929 provider of communications services regarding matters within the  
930 exclusive jurisdiction of the Florida Public Service Commission  
931 or the Federal Communications Commission, including, but not  
932 limited to, the operations, systems, equipment, technology,  
933 qualifications, services, service quality, service territory,  
934 and prices of a provider of communications services. A  
935 municipality or county may not require any permit for the  
936 maintenance, repair, replacement, extension, or upgrade of  
937 existing aerial wireline communications facilities on utility  
938 poles or for aerial wireline facilities between existing



816070

939 wireline communications facility attachments on utility poles by  
940 a communications services provider. However, a municipality or  
941 county may require a right-of-way permit for work that involves  
942 excavation, closure of a sidewalk, or closure of a vehicular  
943 lane or parking lane, unless the provider is performing service  
944 restoration to existing facilities. A permit application  
945 required by an authority under this section for the placement of  
946 communications facilities must be processed and acted upon  
947 consistent with the timeframes provided in subparagraphs  
948 (8) (d) 7., 8., and 9 ~~(7) (d) 7., 8., and 9.~~ In addition, a  
949 municipality or county may not require any permit or other  
950 approval, fee, charge, or cost, or other exaction for the  
951 maintenance, repair, replacement, extension, or upgrade of  
952 existing aerial lines or underground communications facilities  
953 located on private property outside of the public rights-of-way.  
954 As used in this section, the term "extension of existing  
955 facilities" includes those extensions from the rights-of-way  
956 into a customer's private property for purposes of placing a  
957 service drop or those extensions from the rights-of-way into a  
958 utility easement to provide service to a discrete identifiable  
959 customer or group of customers.

960 (6) ~~(5)~~ This section, except subsections (1) and (2) and  
961 paragraph (4) (g) ~~(3) (g)~~, does not apply to the provision of pay  
962 telephone service on public, municipal, or county roads or  
963 rights-of-way.

964 (7) ~~(6)~~

965 (e) This subsection does not alter any provision of this  
966 section or s. 202.24 relating to taxes, fees, or other charges  
967 or impositions by a municipality or county on a dealer of



816070

968 communications services or authorize that any charges be  
969 assessed on a dealer of communications services, except as  
970 specifically set forth herein. A municipality or county may not  
971 charge a pass-through provider any amounts other than the  
972 charges under this subsection as a condition to the placement or  
973 maintenance of a communications facility in the roads or rights-  
974 of-way of a municipality or county by a pass-through provider,  
975 except that a municipality or county may impose permit fees on a  
976 pass-through provider consistent with paragraph (4) (c) ~~(3) (e)~~.

977 (8) ~~(7)~~

978 (d) An authority may require a registration process and  
979 permit fees in accordance with subsection (4) ~~(3)~~. An authority  
980 shall accept applications for permits and shall process and  
981 issue permits subject to the following requirements:

982 1. An authority may not directly or indirectly require an  
983 applicant to perform services unrelated to the collocation for  
984 which approval is sought, such as in-kind contributions to the  
985 authority, including reserving fiber, conduit, or pole space for  
986 the authority.

987 2. An applicant may not be required to provide more  
988 information to obtain a permit than is necessary to demonstrate  
989 the applicant's compliance with applicable codes for the  
990 placement of small wireless facilities in the locations  
991 identified in the application. An applicant may not be required  
992 to provide inventories, maps, or locations of communications  
993 facilities in the right-of-way other than as necessary to avoid  
994 interference with other at-grade or aerial facilities located at  
995 the specific location proposed for a small wireless facility or  
996 within 50 feet of such location.



816070

- 997           3. An authority may not:
- 998           a. Require the placement of small wireless facilities on  
999 any specific utility pole or category of poles;
- 1000           b. Require the placement of multiple antenna systems on a  
1001 single utility pole;
- 1002           c. Require a demonstration that collocation of a small  
1003 wireless facility on an existing structure is not legally or  
1004 technically possible as a condition for granting a permit for  
1005 the collocation of a small wireless facility on a new utility  
1006 pole except as provided in paragraph (i);
- 1007           d. Require compliance with an authority's provisions  
1008 regarding placement of small wireless facilities or a new  
1009 utility pole used to support a small wireless facility in  
1010 rights-of-way under the control of the department unless the  
1011 authority has received a delegation from the department for the  
1012 location of the small wireless facility or utility pole, or  
1013 require such compliance as a condition to receive a permit that  
1014 is ancillary to the permit for collocation of a small wireless  
1015 facility, including an electrical permit;
- 1016           e. Require a meeting before filing an application;
- 1017           f. Require direct or indirect public notification or a  
1018 public meeting for the placement of communication facilities in  
1019 the right-of-way;
- 1020           g. Limit the size or configuration of a small wireless  
1021 facility or any of its components, if the small wireless  
1022 facility complies with the size limits in this subsection;
- 1023           h. Prohibit the installation of a new utility pole used to  
1024 support the collocation of a small wireless facility if the  
1025 installation otherwise meets the requirements of this



816070

1026 subsection; or

1027       i. Require that any component of a small wireless facility  
1028 be placed underground except as provided in paragraph (i).

1029       4. Subject to paragraph (r), an authority may not limit the  
1030 placement, by minimum separation distances, of small wireless  
1031 facilities, utility poles on which small wireless facilities are  
1032 or will be collocated, or other at-grade communications  
1033 facilities. However, within 14 days after the date of filing the  
1034 application, an authority may request that the proposed location  
1035 of a small wireless facility be moved to another location in the  
1036 right-of-way and placed on an alternative authority utility pole  
1037 or support structure or placed on a new utility pole. The  
1038 authority and the applicant may negotiate the alternative  
1039 location, including any objective design standards and  
1040 reasonable spacing requirements for ground-based equipment, for  
1041 30 days after the date of the request. At the conclusion of the  
1042 negotiation period, if the alternative location is accepted by  
1043 the applicant, the applicant must notify the authority of such  
1044 acceptance and the application shall be deemed granted for any  
1045 new location for which there is agreement and all other  
1046 locations in the application. If an agreement is not reached,  
1047 the applicant must notify the authority of such nonagreement and  
1048 the authority must grant or deny the original application within  
1049 90 days after the date the application was filed. A request for  
1050 an alternative location, an acceptance of an alternative  
1051 location, or a rejection of an alternative location must be in  
1052 writing and provided by electronic mail.

1053       5. An authority shall limit the height of a small wireless  
1054 facility to 10 feet above the utility pole or structure upon



816070

1055 which the small wireless facility is to be collocated. Unless  
1056 waived by an authority, the height for a new utility pole is  
1057 limited to the tallest existing utility pole as of July 1, 2017,  
1058 located in the same right-of-way, other than a utility pole for  
1059 which a waiver has previously been granted, measured from grade  
1060 in place within 500 feet of the proposed location of the small  
1061 wireless facility. If there is no utility pole within 500 feet,  
1062 the authority shall limit the height of the utility pole to 50  
1063 feet.

1064         6. The installation by a communications services provider  
1065 of a utility pole in the public rights-of-way, other than a  
1066 utility pole used to support a small wireless facility, is  
1067 subject to authority rules or regulations governing the  
1068 placement of utility poles in the public rights-of-way.

1069         7. Within 14 days after receiving an application, an  
1070 authority must determine and notify the applicant by electronic  
1071 mail as to whether the application is complete. If an  
1072 application is deemed incomplete, the authority must  
1073 specifically identify the missing information. An application is  
1074 deemed complete if the authority fails to provide notification  
1075 to the applicant within 14 days.

1076         8. An application must be processed on a nondiscriminatory  
1077 basis. A complete application is deemed approved if an authority  
1078 fails to approve or deny the application within 60 days after  
1079 receipt of the application. If an authority does not use the 30-  
1080 day negotiation period provided in subparagraph 4., the parties  
1081 may mutually agree to extend the 60-day application review  
1082 period. The authority shall grant or deny the application at the  
1083 end of the extended period. A permit issued pursuant to an



816070

1084 approved application shall remain effective for 1 year unless  
1085 extended by the authority.

1086         9. An authority must notify the applicant of approval or  
1087 denial by electronic mail. An authority shall approve a complete  
1088 application unless it does not meet the authority's applicable  
1089 codes. If the application is denied, the authority must specify  
1090 in writing the basis for denial, including the specific code  
1091 provisions on which the denial was based, and send the  
1092 documentation to the applicant by electronic mail on the day the  
1093 authority denies the application. The applicant may cure the  
1094 deficiencies identified by the authority and resubmit the  
1095 application within 30 days after notice of the denial is sent to  
1096 the applicant. The authority shall approve or deny the revised  
1097 application within 30 days after receipt or the application is  
1098 deemed approved. The review of a revised application is limited  
1099 to the deficiencies cited in the denial. If an authority  
1100 provides for administrative review of the denial of an  
1101 application, the review must be complete and a written decision  
1102 issued within 45 days after a written request for review is  
1103 made. A denial must identify the specific code provisions on  
1104 which the denial is based. If the administrative review is not  
1105 complete within 45 days, the authority waives any claim  
1106 regarding failure to exhaust administrative remedies in any  
1107 judicial review of the denial of an application.

1108         10. An applicant seeking to collocate small wireless  
1109 facilities within the jurisdiction of a single authority may, at  
1110 the applicant's discretion, file a consolidated application and  
1111 receive a single permit for the collocation of up to 30 small  
1112 wireless facilities. If the application includes multiple small



816070

1113 wireless facilities, an authority may separately address small  
1114 wireless facility collocations for which incomplete information  
1115 has been received or which are denied.

1116 11. An authority may deny an application to collocate a  
1117 small wireless facility or place a utility pole used to support  
1118 a small wireless facility in the public rights-of-way if the  
1119 proposed small wireless facility or utility pole used to support  
1120 a small wireless facility:

1121 a. Materially interferes with the safe operation of traffic  
1122 control equipment.

1123 b. Materially interferes with sight lines or clear zones  
1124 for transportation, pedestrians, or public safety purposes.

1125 c. Materially interferes with compliance with the Americans  
1126 with Disabilities Act or similar federal or state standards  
1127 regarding pedestrian access or movement.

1128 d. Materially fails to comply with the 2017 edition of the  
1129 Florida Department of Transportation Utility Accommodation  
1130 Manual.

1131 e. Fails to comply with applicable codes.

1132 f. Fails to comply with objective design standards  
1133 authorized under paragraph (r).

1134 12. An authority may adopt by ordinance provisions for  
1135 insurance coverage, indemnification, force majeure, abandonment,  
1136 authority liability, or authority warranties. Such provisions  
1137 must be reasonable and nondiscriminatory. An authority may  
1138 require a construction bond to secure restoration of the  
1139 postconstruction rights-of-way to the preconstruction condition.  
1140 However, such bond must be time-limited to not more than 18  
1141 months after the construction to which the bond applies is





816070

1142 completed. For any financial obligation required by an authority  
1143 allowed under this section, the authority shall accept a letter  
1144 of credit or similar financial instrument issued by any  
1145 financial institution that is authorized to do business within  
1146 the United States, provided that a claim against the financial  
1147 instrument may be made by electronic means, including by  
1148 facsimile. A provider of communications services may add an  
1149 authority to any existing bond, insurance policy, or other  
1150 relevant financial instrument, and the authority must accept  
1151 such proof of coverage without any conditions other than consent  
1152 to venue for purposes of any litigation to which the authority  
1153 is a party. An authority may not require a communications  
1154 services provider to indemnify it for liabilities not caused by  
1155 the provider, including liabilities arising from the authority's  
1156 negligence, gross negligence, or willful conduct.

1157 13. Collocation of a small wireless facility on an  
1158 authority utility pole does not provide the basis for the  
1159 imposition of an ad valorem tax on the authority utility pole.

1160 14. An authority may reserve space on authority utility  
1161 poles for future public safety uses. However, a reservation of  
1162 space may not preclude collocation of a small wireless facility.  
1163 If replacement of the authority utility pole is necessary to  
1164 accommodate the collocation of the small wireless facility and  
1165 the future public safety use, the pole replacement is subject to  
1166 make-ready provisions and the replaced pole shall accommodate  
1167 the future public safety use.

1168 15. A structure granted a permit and installed pursuant to  
1169 this subsection shall comply with chapter 333 and federal  
1170 regulations pertaining to airport airspace protections.



816070

1171 (n) This subsection does not affect provisions relating to  
1172 pass-through providers in subsection (7) ~~(6)~~.

1173 Section 18. Present subsections (2) and (3) of section  
1174 337.403, Florida Statutes, are redesignated as subsections (4)  
1175 and (5), respectively, new subsections (2) and (3) are added to  
1176 that section, and subsection (1) of that section is amended, to  
1177 read:

1178 337.403 Interference caused by utility; expenses.—

1179 (1) If a utility that is placed upon, under, over, or  
1180 within the right-of-way limits of any public road or publicly  
1181 owned rail corridor is found by the authority to be unreasonably  
1182 interfering in any way with the convenient, safe, or continuous  
1183 use, or the maintenance, improvement, extension, or expansion,  
1184 of such public road or publicly owned rail corridor, the utility  
1185 owner shall, upon 30 days' written notice to the utility or its  
1186 agent by the authority, initiate the work necessary to alleviate  
1187 the interference at its own expense except as provided in  
1188 paragraphs (a)-(k) ~~(a)-(j)~~. The work must be completed within  
1189 such reasonable time as stated in the notice or such time as  
1190 agreed to by the authority and the utility owner.

1191 (a) If the relocation of utility facilities, as referred to  
1192 in s. 111 of the Federal-Aid Highway Act of 1956, Pub. L. No.  
1193 84-627, is necessitated by the construction of a project on the  
1194 federal-aid interstate system, including extensions thereof  
1195 within urban areas, and the cost of the project is eligible and  
1196 approved for reimbursement by the Federal Government to the  
1197 extent of 90 percent or more under the Federal-Aid Highway Act,  
1198 or any amendment thereof, ~~then in that event~~ the utility owning  
1199 or operating such facilities must ~~shall~~ perform any necessary



816070

1200 work upon notice from the department, and the state must ~~shall~~  
1201 pay the entire expense properly attributable to such work after  
1202 deducting therefrom any increase in the value of a new facility  
1203 and any salvage value derived from an old facility.

1204 (b) The department may reimburse up to 50 percent of the  
1205 costs for relocation of publicly regulated utility facilities  
1206 and municipally owned or county-owned utility facilities, and  
1207 100 percent of the costs for relocation of municipally owned or  
1208 county-owned utility facilities located in a rural area of  
1209 opportunity as defined in s. 288.0656(2), on the state highway  
1210 system after deducting therefrom any increase in the value of a  
1211 new facility and any salvage value derived from an old facility  
1212 upon determining that such reimbursement is in the best  
1213 interests of the public and necessary to expedite the  
1214 construction of the project and that the utility owner has  
1215 relocated their facility at least 5 percent ahead of the time  
1216 allotted for relocation per the latest approved utility  
1217 relocation schedule.

1218 (c) ~~(b)~~ When a joint agreement between the department and  
1219 the utility is executed for utility work to be accomplished as  
1220 part of a contract for construction of a transportation  
1221 facility, the department may participate in those utility work  
1222 costs that exceed the department's official estimate of the cost  
1223 of the work by more than 10 percent in addition to any costs  
1224 identified in paragraph (a). The amount of such participation is  
1225 limited to the difference between the official estimate of all  
1226 the work in the joint agreement plus 10 percent and the amount  
1227 awarded for this work in the construction contract for such  
1228 work. The department may not participate in any utility work



816070

1229 costs that occur as a result of changes or additions during the  
1230 course of the contract.

1231 (d)~~(e)~~ When an agreement between the department and utility  
1232 is executed for utility work to be accomplished in advance of a  
1233 contract for construction of a transportation facility, the  
1234 department may participate in the cost of clearing and grubbing  
1235 necessary to perform such work.

1236 (e)~~(d)~~ If the utility facility was initially installed to  
1237 exclusively serve the authority or its tenants, or both, the  
1238 authority must ~~shall~~ bear the costs of the utility work.  
1239 However, the authority is not responsible for the cost of  
1240 utility work related to any subsequent additions to that  
1241 facility for the purpose of serving others. For a county or  
1242 municipality, if such utility facility was installed in the  
1243 right-of-way as a means to serve a county or municipal facility  
1244 on a parcel of property adjacent to the right-of-way and if the  
1245 intended use of the county or municipal facility is for a use  
1246 other than transportation purposes, the obligation of the county  
1247 or municipality to bear the costs of the utility work extends  
1248 ~~shall extend~~ only to utility work on the parcel of property on  
1249 which the facility of the county or municipality originally  
1250 served by the utility facility is located.

1251 (f)~~(e)~~ If, under an agreement between a utility owner and  
1252 the authority entered into after July 1, 2009, the utility  
1253 conveys, subordinates, or relinquishes a compensable property  
1254 right to the authority for the purpose of accommodating the  
1255 acquisition or use of the right-of-way by the authority, without  
1256 the agreement expressly addressing future responsibility for the  
1257 cost of necessary utility work, the authority must ~~shall~~ bear



816070

1258 the cost of removal or relocation. This paragraph does not  
1259 impair or restrict, and may not be used to interpret, the terms  
1260 of any such agreement entered into before July 1, 2009.

1261 (g)~~(f)~~ If the utility is an electric facility being  
1262 relocated underground in order to enhance vehicular, bicycle,  
1263 and pedestrian safety and in which ownership of the electric  
1264 facility to be placed underground has been transferred from a  
1265 private to a public utility within the past 5 years, the  
1266 department shall incur all costs of the necessary utility work.

1267 (h)~~(g)~~ An authority may bear the costs of utility work  
1268 required to eliminate an unreasonable interference when the  
1269 utility is not able to establish that it has a compensable  
1270 property right in the particular property where the utility is  
1271 located if:

1272 1. The utility was physically located on the particular  
1273 property before the authority acquired rights in the property;

1274 2. The utility demonstrates that it has a compensable  
1275 property right in adjacent properties along the alignment of the  
1276 utility or, after due diligence, certifies that the utility does  
1277 not have evidence to prove or disprove that it has a compensable  
1278 property right in the particular property where the utility is  
1279 located; and

1280 3. The information available to the authority does not  
1281 establish the relative priorities of the authority's and the  
1282 utility's interests in the particular property.

1283 (i)~~(h)~~ If a municipally owned utility or county-owned  
1284 utility is located in a rural area of opportunity, as defined in  
1285 s. 288.0656(2), and the department determines that the utility  
1286 owner is unable, and will not be able within the next 10 years,



816070

1287 to pay for the cost of utility work necessitated by a department  
1288 project on the State Highway System, the department may pay, in  
1289 whole or in part, the cost of such utility work performed by the  
1290 department or its contractor.

1291 (j)~~(i)~~ If the relocation of utility facilities is  
1292 necessitated by the construction of a commuter rail service  
1293 project or an intercity passenger rail service project and the  
1294 cost of the project is eligible and approved for reimbursement  
1295 by the Federal Government, ~~then~~ in that event the utility owning  
1296 or operating such facilities located by permit on a department-  
1297 owned rail corridor must ~~shall~~ perform any necessary utility  
1298 relocation work upon notice from the department, and the  
1299 department must ~~shall~~ pay the expense properly attributable to  
1300 such utility relocation work in the same proportion as federal  
1301 funds are expended on the commuter rail service project or an  
1302 intercity passenger rail service project after deducting  
1303 therefrom any increase in the value of a new facility and any  
1304 salvage value derived from an old facility. In no event is ~~shall~~  
1305 the state ~~be~~ required to use state dollars for such utility  
1306 relocation work. This paragraph does not apply to any phase of  
1307 the Central Florida Commuter Rail project, known as SunRail.

1308 (k)~~(j)~~ If a utility is lawfully located within an existing  
1309 and valid utility easement granted by recorded plat, regardless  
1310 of whether such land was subsequently acquired by the authority  
1311 by dedication, transfer of fee, or otherwise, the authority must  
1312 bear the cost of the utility work required to eliminate an  
1313 unreasonable interference. The authority shall pay the entire  
1314 expense properly attributable to such work after deducting any  
1315 increase in the value of a new facility and any salvage value



816070

1316 derived from an old facility.

1317 (2) Before the notice to initiate the work, the department  
1318 and the utility owner shall follow a procedure that includes all  
1319 of the following:

1320 (a) The department shall provide to the utility owner  
1321 preliminary plans for a proposed highway improvement project and  
1322 notice of a period that begins 30 days and ends within 120 days  
1323 after receipt of the notice within which the utility owner shall  
1324 submit to the department the plans required in accordance with  
1325 paragraph (b). The utility owner shall provide to the department  
1326 written acknowledgement of receipt of the preliminary plans.

1327 (b) The utility owner shall submit to the department plans  
1328 showing existing and proposed locations of utility facilities  
1329 within the period provided by the department. If the utility  
1330 owner fails to submit the plans to the department within the  
1331 period, the department is not required to participate in the  
1332 work, may withhold any amount due to the utility owner on other  
1333 projects within the rights-of-way of the same district of the  
1334 department, and may withhold issuance of any other permits for  
1335 work within the rights-of-way of the same district of the  
1336 department.

1337 (c) The plans submitted by the utility owner must include a  
1338 utility relocation schedule for approval by the department. The  
1339 utility relocation schedule must meet form and timeframe  
1340 requirements established by department rule.

1341 (d) If a state of emergency is declared by the Governor,  
1342 the utility is entitled to receive an extension to the utility  
1343 relocation schedule which is at least equal to any extension  
1344 granted to the contractor by the department. The utility owner



816070

1345 shall notify the department of any additional delays associated  
1346 with causes beyond the utility owner's control, including, but  
1347 not limited to, participation in recovery work under a mutual  
1348 aid agreement. The notification must occur within 10 calendar  
1349 days after commencement of the delay and provide a reasonably  
1350 complete description of the cause and nature of the delay and  
1351 the possible impacts to the utility relocation schedule. Within  
1352 10 calendar days after the cause of the delay ends, the utility  
1353 owner shall submit a revised utility relocation schedule for  
1354 approval by the department. The department may not unreasonably  
1355 withhold, delay, or condition such approval.

1356 (e) If the utility owner does not initiate work in  
1357 accordance with the utility relocation schedule, the department  
1358 must provide the utility owner a final notice directing the  
1359 utility owner to initiate work within 10 calendar days. If the  
1360 utility owner does not begin work within 10 calendar days after  
1361 receipt of the final notice or, having so begun work, thereafter  
1362 fails to complete the work in accordance with the utility  
1363 relocation schedule, the department is not required to  
1364 participate in the work, may withhold any amount due to the  
1365 utility owner for projects within the rights-of-way of the same  
1366 district of the department, and may exercise its right to obtain  
1367 injunctive relief under s. 120.69.

1368 (f) If additional utility work is found necessary after the  
1369 letting date of a highway improvement project, the utility must  
1370 provide a revised utility relocation schedule within 30 calendar  
1371 days after becoming aware of the need for such additional work  
1372 or upon receipt of the department's written notification  
1373 advising of the need for such additional work. The department





816070

1374 shall review the revised utility relocation schedule for  
1375 compliance with the form and timeframe requirements of the  
1376 department and must approve the revised utility relocation  
1377 schedule if such requirements are met.

1378 (g) The utility owner is liable to the department for  
1379 documented damages resulting from the utility's failure to  
1380 comply with the utility relocation schedule, including any delay  
1381 costs incurred by the contractor and approved by the department.  
1382 Within 45 days after receipt of written notification from the  
1383 department that the utility owner is liable for damages, the  
1384 utility owner must pay to the department the amount for which  
1385 the utility owner is liable or request mediation pursuant to  
1386 subsection (3).

1387 (3) (a) The department shall establish mediation boards to  
1388 resolve disputes that arise between the department and utilities  
1389 concerning any of the following:

1390 1. A utility relocation schedule or revised utility  
1391 relocation schedule that has been submitted by the utility owner  
1392 but not approved by the department.

1393 2. A contractor's claim, approved by the department, for  
1394 delay costs or other damages related to the utility's work.

1395 3. Any matter related to the removal, relocation, or  
1396 adjustment of the utility's facilities pursuant to this section.

1397 (b) The department shall establish mediation board  
1398 procedures, which must include all of the following:

1399 1. Each mediation board shall be composed of one mediator  
1400 designated by the department, one mediator designated by the  
1401 utility owner, and one mediator mutually selected by the  
1402 department's designee and the utility owner's designee who shall



816070

1403 serve as the presiding officer of the mediation board.

1404 2. The mediation board shall hold a hearing for each  
1405 dispute submitted to the mediation board for resolution. The  
1406 mediation board shall provide notice of the hearing to each  
1407 party involved in the dispute and afford each party an  
1408 opportunity to present evidence at the hearing.

1409 3. Decisions on issues presented to the mediation board  
1410 must be made by a majority vote of the mediators.

1411 4. The mediation board shall issue a final decision in  
1412 writing for each dispute submitted to the mediation board for  
1413 resolution and shall serve a copy of the final decision on each  
1414 party to the dispute.

1415 5. Final decisions of the mediation board are subject to de  
1416 novo review in the Second Judicial Circuit Court in and for Leon  
1417 County by way of a petition for judicial review filed by the  
1418 department or the utility owner within 30 days after service of  
1419 the final decision.

1420 (c) The members of the mediation board shall receive  
1421 compensation for the performance of their duties from deposits  
1422 made by the parties based on an estimate of compensation by the  
1423 mediation board. All deposits will be held in escrow by the  
1424 chair in advance of the hearing. Each member shall be  
1425 compensated at \$200 per hour, up to a maximum of \$1,500 per day.  
1426 A member shall be reimbursed for the actual cost of his or her  
1427 travel expenses. The mediation board may allocate funds for  
1428 clerical and other administrative services.

1429 (d) The department may establish a list of qualified  
1430 mediators and adopt rules to administer this subsection,  
1431 including procedures for the mediation of a contested case.



816070

1432           Section 19. Present subsection (10) of section 339.175,  
1433 Florida Statutes, is redesignated as subsection (11), a new  
1434 subsection (10) is added to that section, and subsection (1),  
1435 paragraph (a) of subsection (2), paragraphs (b), (i), and (j) of  
1436 subsection (6), paragraphs (a), (b), and (d) of subsection (7),  
1437 and present subsection (11) of that section are amended, to  
1438 read:

1439           339.175 Metropolitan planning organization.—

1440           (1) PURPOSE.—It is the intent of the Legislature to  
1441 encourage and promote the safe and efficient management,  
1442 operation, and development of multimodal ~~surface~~ transportation  
1443 systems that will serve the mobility needs of people and freight  
1444 and foster economic growth and development within and through  
1445 urbanized areas of this state while balancing conservation of  
1446 natural resources ~~minimizing transportation-related fuel~~  
1447 ~~consumption, air pollution, and greenhouse gas emissions through~~  
1448 ~~metropolitan transportation planning processes identified in~~  
1449 ~~this section~~. To accomplish these objectives, metropolitan  
1450 planning organizations, referred to in this section as M.P.O.'s,  
1451 shall develop, in cooperation with the state and public transit  
1452 operators, transportation plans and programs for metropolitan  
1453 areas. The plans and programs for each metropolitan area must  
1454 provide for the development and integrated management and  
1455 operation of transportation systems and facilities, including  
1456 pedestrian walkways and bicycle transportation facilities that  
1457 will function as an intermodal transportation system for the  
1458 metropolitan area, based upon the prevailing principles provided  
1459 in s. 334.046(1). The process for developing such plans and  
1460 programs shall provide for consideration of all modes of



816070

1461 transportation and shall be continuing, cooperative, and  
1462 comprehensive, to the degree appropriate, based on the  
1463 complexity of the transportation problems to be addressed. To  
1464 ensure that the process is integrated with the statewide  
1465 planning process, M.P.O.'s shall develop plans and programs that  
1466 identify transportation facilities that should function as an  
1467 integrated metropolitan transportation system, giving emphasis  
1468 to facilities that serve important national, state, and regional  
1469 transportation functions. For the purposes of this section,  
1470 those facilities include the facilities on the Strategic  
1471 Intermodal System designated under s. 339.63 and facilities for  
1472 which projects have been identified pursuant to s. 339.2819(4).

1473 (2) DESIGNATION.—

1474 (a)1. An M.P.O. shall be designated for each urbanized area  
1475 of the state; however, this does not require that an individual  
1476 M.P.O. be designated for each such area. Such designation shall  
1477 be accomplished by agreement between the Governor and units of  
1478 general-purpose local government representing at least 75  
1479 percent of the population of the urbanized area; however, the  
1480 unit of general-purpose local government that represents the  
1481 central city or cities within the M.P.O. jurisdiction, as  
1482 defined by the United States Bureau of the Census, must be a  
1483 party to such agreement.

1484 2. To the extent possible, only one M.P.O. shall be  
1485 designated for each urbanized area or group of contiguous  
1486 urbanized areas. More than one M.P.O. may be designated within  
1487 an existing urbanized area only if the Governor and the existing  
1488 M.P.O. determine that the size and complexity of the existing  
1489 urbanized area makes the designation of more than one M.P.O. for



816070

1490 the area appropriate. After July 1, 2025, no additional M.P.O.'s  
1491 may be designated in this state except in urbanized areas, as  
1492 defined by the United States Census Bureau, where the urbanized  
1493 area boundary is not contiguous to an urbanized area designated  
1494 before the 2020 census, in which case each M.P.O. designated for  
1495 the area must:

1496 ~~a. Consult with every other M.P.O. designated for the~~  
1497 ~~urbanized area and the state to coordinate plans and~~  
1498 ~~transportation improvement programs.~~

1499 ~~b. Ensure, to the maximum extent practicable, the~~  
1500 ~~consistency of data used in the planning process, including data~~  
1501 ~~used in forecasting travel demand within the urbanized area.~~

1502  
1503 Each M.P.O. required under this section must be fully operative  
1504 no later than 6 months following its designation.

1505 (6) POWERS, DUTIES, AND RESPONSIBILITIES.—The powers,  
1506 privileges, and authority of an M.P.O. are those specified in  
1507 this section or incorporated in an interlocal agreement  
1508 authorized under s. 163.01. Each M.P.O. shall perform all acts  
1509 required by federal or state laws or rules, now and subsequently  
1510 applicable, which are necessary to qualify for federal aid. It  
1511 is the intent of this section that each M.P.O. be involved in  
1512 the planning and programming of transportation facilities,  
1513 including, but not limited to, airports, intercity and high-  
1514 speed rail lines, seaports, and intermodal facilities, to the  
1515 extent permitted by state or federal law. An M.P.O. may not  
1516 perform project production or delivery for capital improvement  
1517 projects on the State Highway System.

1518 (b) In developing the long-range transportation plan and



816070

1519 the transportation improvement program required under paragraph  
1520 (a), each M.P.O. shall provide for consideration of projects and  
1521 strategies that will:

1522 1. Support the economic vitality of the contiguous  
1523 urbanized metropolitan area, especially by enabling global  
1524 competitiveness, productivity, and efficiency.

1525 2. Increase the safety and security of the transportation  
1526 system for motorized and nonmotorized users.

1527 3. Increase the accessibility and mobility options  
1528 available to people and for freight.

1529 4. Protect and enhance the environment, conserve natural  
1530 resources ~~promote energy conservation~~, and improve quality of  
1531 life.

1532 5. Enhance the integration and connectivity of the  
1533 transportation system, across and between modes and contiguous  
1534 urbanized metropolitan areas, for people and freight.

1535 6. Promote efficient system management and operation.

1536 7. Emphasize the preservation of the existing  
1537 transportation system.

1538 8. Improve the resilience of transportation infrastructure.

1539 9. Reduce traffic and congestion.

1540 ~~(i) By December 31, 2023, the M.P.O.'s serving~~  
1541 ~~Hillsborough, Pasco, and Pinellas Counties must submit a~~  
1542 ~~feasibility report to the Governor, the President of the Senate,~~  
1543 ~~and the Speaker of the House of Representatives exploring the~~  
1544 ~~benefits, costs, and process of consolidation into a single~~  
1545 ~~M.P.O. serving the contiguous urbanized area, the goal of which~~  
1546 ~~would be to:~~

1547 ~~1. Coordinate transportation projects deemed to be~~



816070

1548 ~~regionally significant.~~

1549 ~~2. Review the impact of regionally significant land use~~  
1550 ~~decisions on the region.~~

1551 ~~3. Review all proposed regionally significant~~  
1552 ~~transportation projects in the transportation improvement~~  
1553 ~~programs.~~

1554 (i) 1. (j) 1. To more fully accomplish the purposes for which  
1555 M.P.O.'s have been mandated, the department shall, at least  
1556 annually, convene M.P.O.'s of similar size, based on the size of  
1557 population served, for the purpose of exchanging best practices.  
1558 M.P.O.'s may shall develop committees or working groups as  
1559 needed to accomplish such purpose. At the discretion of the  
1560 department, training for new M.P.O. governing board members  
1561 shall be provided by the department, by an entity pursuant to a  
1562 contract with the department, by the Florida Center for Urban  
1563 Transportation Research, or by the Implementing Solutions from  
1564 Transportation Research and Evaluation of Emerging Technologies  
1565 (I-STREET) living lab coordination mechanisms with one another  
1566 to expand and improve transportation within the state. The  
1567 appropriate method of coordination between M.P.O.'s shall vary  
1568 depending upon the project involved and given local and regional  
1569 needs. Consequently, it is appropriate to set forth a flexible  
1570 methodology that can be used by M.P.O.'s to coordinate with  
1571 other M.P.O.'s and appropriate political subdivisions as  
1572 circumstances demand.

1573 2. Any M.P.O. may join with any other M.P.O. or any  
1574 individual political subdivision to coordinate activities or to  
1575 achieve any federal or state transportation planning or  
1576 development goals or purposes consistent with federal or state



816070

1577 law. When an M.P.O. determines that it is appropriate to join  
1578 with another M.P.O. or any political subdivision to coordinate  
1579 activities, the M.P.O. or political subdivision shall enter into  
1580 an interlocal agreement pursuant to s. 163.01, which, at a  
1581 minimum, creates a separate legal or administrative entity to  
1582 coordinate the transportation planning or development activities  
1583 required to achieve the goal or purpose; provides the purpose  
1584 for which the entity is created; provides the duration of the  
1585 agreement and the entity and specifies how the agreement may be  
1586 terminated, modified, or rescinded; describes the precise  
1587 organization of the entity, including who has voting rights on  
1588 the governing board, whether alternative voting members are  
1589 provided for, how voting members are appointed, and what the  
1590 relative voting strength is for each constituent M.P.O. or  
1591 political subdivision; provides the manner in which the parties  
1592 to the agreement will provide for the financial support of the  
1593 entity and payment of costs and expenses of the entity; provides  
1594 the manner in which funds may be paid to and disbursed from the  
1595 entity; and provides how members of the entity will resolve  
1596 disagreements regarding interpretation of the interlocal  
1597 agreement or disputes relating to the operation of the entity.  
1598 Such interlocal agreement shall become effective upon its  
1599 recordation in the official public records of each county in  
1600 which a member of the entity created by the interlocal agreement  
1601 has a voting member. Multiple M.P.O.'s may merge, combine, or  
1602 otherwise join together as a single M.P.O.

1603 (7) LONG-RANGE TRANSPORTATION PLAN.—Each M.P.O. must  
1604 develop a long-range transportation plan that addresses at least  
1605 a 20-year planning horizon. The plan must include both long-





816070

1606 range and short-range strategies and must comply with all other  
1607 state and federal requirements. The prevailing principles to be  
1608 considered in the long-range transportation plan are: preserving  
1609 the existing transportation infrastructure; enhancing Florida's  
1610 economic competitiveness; and improving travel choices to ensure  
1611 mobility. The long-range transportation plan must be consistent,  
1612 to the maximum extent feasible, with future land use elements  
1613 and the goals, objectives, and policies of the approved local  
1614 government comprehensive plans of the units of local government  
1615 located within the jurisdiction of the M.P.O. Each M.P.O. is  
1616 encouraged to consider strategies that integrate transportation  
1617 and land use planning to provide for sustainable development and  
1618 reduce greenhouse gas emissions. The approved long-range  
1619 transportation plan must be considered by local governments in  
1620 the development of the transportation elements in local  
1621 government comprehensive plans and any amendments thereto. The  
1622 long-range transportation plan must, at a minimum:

1623 (a) Identify transportation facilities, including, but not  
1624 limited to, major roadways, airports, seaports, spaceports,  
1625 commuter rail systems, transit systems, and intermodal or  
1626 multimodal terminals that will function as an integrated  
1627 metropolitan transportation system. The long-range  
1628 transportation plan must give emphasis to those transportation  
1629 facilities that serve national, statewide, or regional  
1630 functions, and must consider the goals and objectives identified  
1631 in the Florida Transportation Plan as provided in s. 339.155. If  
1632 a project is located within the boundaries of more than one  
1633 M.P.O., the M.P.O.'s must coordinate plans regarding the project  
1634 in the long-range transportation plan. ~~Multiple M.P.O.'s within~~



816070

1635 ~~a contiguous urbanized area must coordinate the development of~~  
1636 ~~long-range transportation plans to be reviewed by the~~  
1637 ~~Metropolitan Planning Organization Advisory Council.~~

1638 (b) Include a financial plan that demonstrates how the plan  
1639 can be implemented, indicating resources from public and private  
1640 sources which are reasonably expected to be available to carry  
1641 out the plan, and recommends any additional financing strategies  
1642 for needed projects and programs. The financial plan may  
1643 include, for illustrative purposes, additional projects that  
1644 would be included in the adopted long-range transportation plan  
1645 if reasonable additional resources beyond those identified in  
1646 the financial plan were available. For the purpose of developing  
1647 the long-range transportation plan, the M.P.O. and the  
1648 department shall cooperatively develop estimates of funds that  
1649 will be available to support the plan implementation. Innovative  
1650 financing techniques may be used to fund needed projects and  
1651 programs. Such techniques may include the assessment of tolls,  
1652 public-private partnerships, the use of value capture financing,  
1653 or the use of value pricing. Multiple M.P.O.'s within a  
1654 contiguous urbanized area must ensure, to the maximum extent  
1655 possible, the consistency of data used in the planning process.

1656 (d) Indicate, as appropriate, proposed transportation  
1657 enhancement activities, including, but not limited to,  
1658 pedestrian and bicycle facilities, trails or facilities that are  
1659 regionally significant or critical linkages for the Florida  
1660 Shared-Use Nonmotorized Trail Network, scenic easements,  
1661 landscaping, integration of advanced air mobility, and  
1662 integration of autonomous and electric vehicles, electric  
1663 bicycles, and motorized scooters used for freight, commuter, or



816070

1664 micromobility purposes ~~historic preservation, mitigation of~~  
1665 ~~water pollution due to highway runoff, and control of outdoor~~  
1666 ~~advertising.~~

1667  
1668 In the development of its long-range transportation plan, each  
1669 M.P.O. must provide the public, affected public agencies,  
1670 representatives of transportation agency employees, freight  
1671 shippers, providers of freight transportation services, private  
1672 providers of transportation, representatives of users of public  
1673 transit, and other interested parties with a reasonable  
1674 opportunity to comment on the long-range transportation plan.  
1675 The long-range transportation plan must be approved by the  
1676 M.P.O.

1677 (10) AGREEMENTS; ACCOUNTABILITY.—

1678 (a) Each M.P.O. may execute a written agreement with the  
1679 department, which shall be reviewed, and updated as necessary,  
1680 every 5 years, which clearly establishes the cooperative  
1681 relationship essential to accomplish the transportation planning  
1682 requirements of state and federal law. Roles, responsibilities,  
1683 and expectations for accomplishing consistency with federal and  
1684 state requirements and priorities must be set forth in the  
1685 agreement. In addition, the agreement must set forth the  
1686 M.P.O.'s responsibility, in collaboration with the department,  
1687 to identify, prioritize, and present to the department a  
1688 complete list of multimodal transportation projects consistent  
1689 with the needs of the metropolitan planning area. It is the  
1690 department's responsibility to program projects in the state  
1691 transportation improvement program.

1692 (b) The department must establish, in collaboration with



816070

1693 each M.P.O., quality performance metrics, such as safety,  
1694 infrastructure condition, congestion relief, and mobility. Each  
1695 M.P.O. must, as part of its long-range transportation plan, in  
1696 direct coordination with the department, develop targets for  
1697 each performance measure within the metropolitan planning area  
1698 boundary. The performance targets must support efficient and  
1699 safe movement of people and goods both within the metropolitan  
1700 planning area and between regions. Each M.P.O. must report  
1701 progress toward establishing performance targets for each  
1702 measure annually in its transportation improvement plan. The  
1703 department shall evaluate and post on its website whether each  
1704 M.P.O. has made significant progress toward its target for the  
1705 applicable reporting period.

1706 ~~(11) METROPOLITAN PLANNING ORGANIZATION ADVISORY COUNCIL.—~~

1707 ~~(a) A Metropolitan Planning Organization Advisory Council~~  
1708 ~~is created to augment, and not supplant, the role of the~~  
1709 ~~individual M.P.O.'s in the cooperative transportation planning~~  
1710 ~~process described in this section.~~

1711 ~~(b) The council shall consist of one representative from~~  
1712 ~~each M.P.O. and shall elect a chairperson annually from its~~  
1713 ~~number. Each M.P.O. shall also elect an alternate representative~~  
1714 ~~from each M.P.O. to vote in the absence of the representative.~~  
1715 ~~Members of the council do not receive any compensation for their~~  
1716 ~~services, but may be reimbursed from funds made available to~~  
1717 ~~council members for travel and per diem expenses incurred in the~~  
1718 ~~performance of their council duties as provided in s. 112.061.~~

1719 ~~(c) The powers and duties of the Metropolitan Planning~~  
1720 ~~Organization Advisory Council are to:~~

1721 ~~1. Establish bylaws by action of its governing board~~



816070

1722 ~~providing procedural rules to guide its proceedings and~~  
1723 ~~consideration of matters before the council, or, alternatively,~~  
1724 ~~adopt rules pursuant to ss. 120.536(1) and 120.54 to implement~~  
1725 ~~provisions of law conferring powers or duties upon it.~~

1726 ~~2. Assist M.P.O.'s in carrying out the urbanized area~~  
1727 ~~transportation planning process by serving as the principal~~  
1728 ~~forum for collective policy discussion pursuant to law.~~

1729 ~~3. Serve as a clearinghouse for review and comment by~~  
1730 ~~M.P.O.'s on the Florida Transportation Plan and on other issues~~  
1731 ~~required to comply with federal or state law in carrying out the~~  
1732 ~~urbanized area transportation and systematic planning processes~~  
1733 ~~instituted pursuant to s. 339.155. The council must also report~~  
1734 ~~annually to the Florida Transportation Commission on the~~  
1735 ~~alignment of M.P.O. long-range transportation plans with the~~  
1736 ~~Florida Transportation Plan.~~

1737 ~~4. Employ an executive director and such other staff as~~  
1738 ~~necessary to perform adequately the functions of the council,~~  
1739 ~~within budgetary limitations. The executive director and staff~~  
1740 ~~are exempt from part II of chapter 110 and serve at the~~  
1741 ~~direction and control of the council. The council is assigned to~~  
1742 ~~the Office of the Secretary of the Department of Transportation~~  
1743 ~~for fiscal and accountability purposes, but it shall otherwise~~  
1744 ~~function independently of the control and direction of the~~  
1745 ~~department.~~

1746 ~~5. Deliver training on federal and state program~~  
1747 ~~requirements and procedures to M.P.O. board members and M.P.O.~~  
1748 ~~staff.~~

1749 ~~6. Adopt an agency strategic plan that prioritizes steps~~  
1750 ~~the agency will take to carry out its mission within the context~~



816070

1751 ~~of the state comprehensive plan and any other statutory mandates~~  
1752 ~~and directives.~~

1753 ~~(d) The Metropolitan Planning Organization Advisory Council~~  
1754 ~~may enter into contracts in accordance with chapter 287 to~~  
1755 ~~support the activities described in paragraph (c). Lobbying and~~  
1756 ~~the acceptance of funds, grants, assistance, gifts, or bequests~~  
1757 ~~from private, local, state, or federal sources are prohibited.~~

1758 Section 20. Subsection (4) of section 339.65, Florida  
1759 Statutes, is amended to read:

1760 339.65 Strategic Intermodal System highway corridors.—

1761 (4) The department shall develop and maintain a plan of  
1762 Strategic Intermodal System highway corridor projects that are  
1763 anticipated to be let to contract for construction within a time  
1764 period of at least 20 years. The department shall prioritize  
1765 projects affecting gaps in a corridor so that the corridor  
1766 becomes contiguous in its functional characteristics across the  
1767 corridor. The plan must ~~shall~~ also identify when segments of the  
1768 corridor will meet the standards and criteria developed pursuant  
1769 to subsection (5).

1770 Section 21. Subsection (5) of section 125.42, Florida  
1771 Statutes, is amended to read:

1772 125.42 Water, sewage, gas, power, telephone, other utility,  
1773 and television lines within the right-of-way limits of county  
1774 roads and highways.—

1775 (5) In the event of widening, repair, or reconstruction of  
1776 any such road, the licensee shall move or remove such water,  
1777 sewage, gas, power, telephone, and other utility lines and  
1778 television lines at no cost to the county should they be found  
1779 by the county to be unreasonably interfering, except as provided



816070

1780 in s. 337.403(1)(e)-(k) ~~s. 337.403(1)(d)-(j)~~.

1781 Section 22. Paragraph (b) of subsection (2) of section  
1782 202.20, Florida Statutes, is amended to read:

1783 202.20 Local communications services tax conversion rates.-  
1784 (2)

1785 (b) Except as otherwise provided in this subsection,  
1786 "replaced revenue sources," as used in this section, means the  
1787 following taxes, charges, fees, or other impositions to the  
1788 extent that the respective local taxing jurisdictions were  
1789 authorized to impose them prior to July 1, 2000.

1790 1. With respect to municipalities and charter counties and  
1791 the taxes authorized by s. 202.19(1):

1792 a. The public service tax on telecommunications authorized  
1793 by former s. 166.231(9).

1794 b. Franchise fees on cable service providers as authorized  
1795 by 47 U.S.C. s. 542.

1796 c. The public service tax on prepaid calling arrangements.

1797 d. Franchise fees on dealers of communications services  
1798 which use the public roads or rights-of-way, up to the limit set  
1799 forth in s. 337.401. For purposes of calculating rates under  
1800 this section, it is the legislative intent that charter counties  
1801 be treated as having had the same authority as municipalities to  
1802 impose franchise fees on recurring local telecommunication  
1803 service revenues prior to July 1, 2000. However, the Legislature  
1804 recognizes that the authority of charter counties to impose such  
1805 fees is in dispute, and the treatment provided in this section  
1806 is not an expression of legislative intent that charter counties  
1807 actually do or do not possess such authority.

1808 e. Actual permit fees relating to placing or maintaining



816070

1809 facilities in or on public roads or rights-of-way, collected  
1810 from providers of long-distance, cable, and mobile  
1811 communications services for the fiscal year ending September 30,  
1812 1999; however, if a municipality or charter county elects the  
1813 option to charge permit fees pursuant to s. 337.401(4)(c) ~~s.~~  
1814 ~~337.401(3)(c)~~, such fees shall not be included as a replaced  
1815 revenue source.

1816 2. With respect to all other counties and the taxes  
1817 authorized in s. 202.19(1), franchise fees on cable service  
1818 providers as authorized by 47 U.S.C. s. 542.

1819 Section 23. Paragraph (e) of subsection (2) of section  
1820 331.310, Florida Statutes, is amended to read:

1821 331.310 Powers and duties of the board of directors.—

1822 (2) The board of directors shall:

1823 (e) Prepare an annual report of operations as a supplement  
1824 to the annual report required under s. 331.3051(15) ~~s.~~  
1825 ~~331.3051(16)~~. The report must include, but not be limited to, a  
1826 balance sheet, an income statement, a statement of changes in  
1827 financial position, a reconciliation of changes in equity  
1828 accounts, a summary of significant accounting principles, the  
1829 auditor's report, a summary of the status of existing and  
1830 proposed bonding projects, comments from management about the  
1831 year's business, and prospects for the next year.

1832 Section 24. Section 610.106, Florida Statutes, is amended  
1833 to read:

1834 610.106 Franchise fees prohibited.—Except as otherwise  
1835 provided in this chapter, the department may not impose any  
1836 taxes, fees, charges, or other impositions on a cable or video  
1837 service provider as a condition for the issuance of a state-





816070

1838 issued certificate of franchise authority. No municipality or  
1839 county may impose any taxes, fees, charges, or other exactions  
1840 on certificateholders in connection with use of public right-of-  
1841 way as a condition of a certificateholder doing business in the  
1842 municipality or county, or otherwise, except such taxes, fees,  
1843 charges, or other exactions permitted by chapter 202, s.  
1844 337.401(7) ~~s. 337.401(6)~~, or s. 610.117.

1845 Section 25. For the purpose of incorporating the amendment  
1846 made by this act to section 332.004, Florida Statutes, in a  
1847 reference thereto, subsection (1) of section 332.115, Florida  
1848 Statutes, is reenacted to read:

1849 332.115 Joint project agreement with port district for  
1850 transportation corridor between airport and port facility.—

1851 (1) An eligible agency may acquire, construct, and operate  
1852 all equipment, appurtenances, and land necessary to establish,  
1853 maintain, and operate, or to license others to establish,  
1854 maintain, operate, or use, a transportation corridor connecting  
1855 an airport operated by such eligible agency with a port  
1856 facility, which corridor must be acquired, constructed, and used  
1857 for the transportation of persons between the airport and the  
1858 port facility, for the transportation of cargo, and for the  
1859 location and operation of lines for the transmission of water,  
1860 electricity, communications, information, petroleum products,  
1861 products of a public utility (including new technologies of a  
1862 public utility nature), and materials. However, any such  
1863 corridor may be established and operated only pursuant to a  
1864 joint project agreement between an eligible agency as defined in  
1865 s. 332.004 and a port district as defined in s. 315.02, and such  
1866 agreement must be approved by the Department of Transportation



816070

1867 and the Department of Commerce. Before the Department of  
1868 Transportation approves the joint project agreement, that  
1869 department must review the public purpose and necessity for the  
1870 corridor pursuant to s. 337.273(5) and must also determine that  
1871 the proposed corridor is consistent with the Florida  
1872 Transportation Plan. Before the Department of Commerce approves  
1873 the joint project agreement, that department must determine that  
1874 the proposed corridor is consistent with the applicable local  
1875 government comprehensive plans. An affected local government may  
1876 provide its comments regarding the consistency of the proposed  
1877 corridor with its comprehensive plan to the Department of  
1878 Commerce.

1879 Section 26. (1) The Legislature finds that the widening of  
1880 Interstate 4, from U.S. 27 in Polk County to Interstate 75 in  
1881 Hillsborough County, is in the public interest and the strategic  
1882 interest of the region to improve the movement of people and  
1883 goods.

1884 (2) The Department of Transportation shall develop a report  
1885 on widening Interstate 4, from U.S. 27 in Polk County to  
1886 Interstate 75 in Hillsborough County, as efficiently as possible  
1887 which includes, but is not limited to, detailed cost projections  
1888 and schedules for project development and environment studies,  
1889 design, acquisition of rights-of-way, and construction. The  
1890 report must identify funding shortfalls and provide strategies  
1891 to address such shortfalls, including, but not limited to, the  
1892 use of express lane toll revenues generated on the Interstate 4  
1893 corridor and available department funds for public-private  
1894 partnerships. The Department of Transportation shall submit the  
1895 report by December 31, 2025, to the Governor, the President of



816070

1896 the Senate, and the Speaker of the House of Representatives.

1897 Section 27. This act shall take effect July 1, 2025.

1898

1899 ===== T I T L E A M E N D M E N T =====

1900 And the title is amended as follows:

1901 Delete everything before the enacting clause

1902 and insert:

1903 A bill to be entitled

1904 An act relating to transportation; amending s. 212.20,

1905 F.S.; requiring the Department of Revenue to

1906 distribute from the proceeds of a specified tax a

1907 specified amount monthly to the State Transportation

1908 Trust Fund beginning on a certain date; creating s.

1909 218.3215, F.S.; requiring each county to provide the

1910 Department of Transportation with uniform project

1911 data; providing requirements for such data; requiring

1912 the department to compile the data and publish it on

1913 its website; amending s. 316.183, F.S.; requiring the

1914 department to determine the safe and advisable minimum

1915 speed limit on certain highways; amending s. 316.187,

1916 F.S.; raising the maximum allowable speed limit on

1917 certain highways; revising the maximum allowable speed

1918 limit on certain highways and roadways; amending s.

1919 331.3051, F.S.; conforming provisions to changes made

1920 by the act; amending s. 332.004, F.S.; revising

1921 definitions; amending s. 332.006, F.S.; revising

1922 duties and responsibilities of the department relating

1923 to airports; amending s. 332.007, F.S.; revising

1924 provisions relating to the administration and



816070

1925 financing of certain aviation and airport programs and  
1926 projects; authorizing certain airports to participate  
1927 in a specified federal program in a certain manner;  
1928 authorizing the department to provide for improvements  
1929 to certain entities for the capital cost of a  
1930 discretionary improvement project at a public-use  
1931 airport, subject to the availability of certain funds;  
1932 amending s. 334.044, F.S.; authorizing the department  
1933 to acquire property or property rights in advance to  
1934 preserve a corridor for future proposed improvements;  
1935 authorizing the department to expend from the State  
1936 Transportation Trust Fund a certain amount of grant  
1937 funds annually to state colleges and school districts  
1938 for certain construction workforce development  
1939 programs; requiring that priority be given to certain  
1940 colleges and school districts; amending s. 334.065,  
1941 F.S.; revising membership of the Center for Urban  
1942 Transportation Research advisory board; creating s.  
1943 334.63, F.S.; providing requirements for certain  
1944 project concept studies and project development and  
1945 environment studies; amending s. 337.11, F.S.;  
1946 clarifying a provision related to third-party  
1947 beneficiary rights; revising the bidding and award  
1948 process for contracts for road construction and  
1949 maintenance projects; revising the circumstances in  
1950 which the department must competitively award a phased  
1951 design-build contract for phase one; authorizing a  
1952 design-build firm to self-perform portions of work  
1953 under a contract; requiring that contracts let by the



816070

1954 department on or after a certain date for bridge  
1955 construction or maintenance over navigable waters  
1956 include protection and indemnity coverage; amending s.  
1957 337.1101, F.S.; prohibiting the department from  
1958 creating a new contract in certain circumstances  
1959 unless the contract is competitively procured;  
1960 amending s. 337.14, F.S.; authorizing the department  
1961 to waive contractor certification requirements for  
1962 certain projects; reducing the threshold value of  
1963 contracts for which the department may waive a  
1964 contract bond requirement; requiring that a contractor  
1965 seeking to bid on certain maintenance contracts  
1966 possess certain qualifications; amending s. 337.185,  
1967 F.S.; increasing the limits of claims per contract  
1968 which a contractor may submit to the State Arbitration  
1969 Board; limiting the period in which an arbitration  
1970 request may be made for a claim related to a written  
1971 warranty or defect; amending s. 337.19, F.S.; limiting  
1972 the period in which a suit by or against the  
1973 department may be commenced for a claim related to a  
1974 written warranty or defect for a contract entered into  
1975 on or after a certain date; amending s. 337.401, F.S.;  
1976 revising construction; requiring that the removal or  
1977 relocation of an electric utility transmission line be  
1978 at the utility owner's expense, rather than the  
1979 electric utility's expense; requiring certain entities  
1980 to make underground utilities within a right-of-way  
1981 electronically detectable; requiring a utility owner  
1982 to pay the authority actual damages in certain



816070

1983 circumstances; conditioning the issuance of permits  
1984 for certain utility placements on the payment of  
1985 certain costs; defining the term "as-built plans";  
1986 providing submission requirements for as-built plans;  
1987 requiring the submission of as-built plans before  
1988 reimbursement of certain costs; amending s. 337.403,  
1989 F.S.; authorizing the department to reimburse a  
1990 certain percentage of costs for relocation of certain  
1991 utility facilities; revising the costs considered in  
1992 determining whether the department may participate in  
1993 utility work costs; revising the agreements under  
1994 which the authority must bear the cost of utility  
1995 removal or relocation; revising a determination that,  
1996 if made by the department, authorizes the department  
1997 to pay the cost of certain utility work; requiring the  
1998 department and a utility owner to adhere to certain  
1999 rules and procedures before issuance of the notice to  
2000 initiate work; requiring the department to provide to  
2001 a utility owner preliminary plans and certain notice;  
2002 requiring the utility owner to submit certain plans to  
2003 the department; authorizing the department to withhold  
2004 certain amounts due a utility owner and the issuance  
2005 of certain work permits under certain circumstances;  
2006 requiring that the plans include a utility relocation  
2007 schedule; providing for extensions and revisions to a  
2008 utility relocation schedule in certain circumstances;  
2009 providing that a utility owner is liable to the  
2010 department for certain damages; requiring the  
2011 department to establish mediation boards to resolve



816070

2012 certain disputes between the department and a utility;  
2013 providing mediation board requirements and procedures;  
2014 providing for compensation of members of the mediation  
2015 board; authorizing rulemaking; amending s. 339.175,  
2016 F.S.; revising legislative intent; revising  
2017 requirements for the designation of additional  
2018 metropolitan planning organizations (M.P.O.'s);  
2019 revising projects and strategies to be considered in  
2020 developing an M.P.O.'s long-range transportation plan  
2021 and transportation improvement program; deleting  
2022 obsolete provisions; requiring the department to  
2023 convene M.P.O.'s of similar size to exchange best  
2024 practices at least annually; authorizing M.P.O.'s to  
2025 develop committees or working groups; requiring  
2026 training for new M.P.O. governing board members to be  
2027 provided by the department or another specified  
2028 entity; deleting provisions relating to M.P.O.  
2029 coordination mechanisms; including public-private  
2030 partnerships in authorized financing techniques;  
2031 revising proposed transportation enhancement  
2032 activities that must be indicated by the long-range  
2033 transportation plan; authorizing each M.P.O. to  
2034 execute a written agreement with the department  
2035 regarding state and federal transportation planning  
2036 requirements; requiring the department, in  
2037 collaboration with M.P.O.'s, to establish certain  
2038 quality performance metrics and develop certain  
2039 performance targets; requiring the department to  
2040 evaluate and post on its website whether each M.P.O.



816070

2041 has made significant progress toward such targets;  
2042 deleting provisions relating to the Metropolitan  
2043 Planning Organization Advisory Council; amending s.  
2044 339.65, F.S.; requiring the department to prioritize  
2045 certain Strategic Intermodal System highway corridor  
2046 projects; amending ss. 125.42, 202.20, 331.310, and  
2047 610.106, F.S.; conforming cross-references; reenacting  
2048 s. 332.115(1), F.S., relating to joint project  
2049 agreements with port districts for transportation  
2050 corridors between airports and port facilities, to  
2051 incorporate the amendment made to s. 332.004, F.S., in  
2052 a reference thereto; providing a legislative finding;  
2053 requiring the department to develop a report on  
2054 widening Interstate 4; providing requirements for the  
2055 report; requiring the department to submit the report  
2056 to the Governor and the Legislature by a specified  
2057 date; providing an effective date.