6540202 MIDBLOCK CROSSWALK ENHANCEMENT ASSEMBLIES COMMENTS FROM INTERNAL/INDUSTRY REVIEW

| COMMENTS FROM INTERNAL/INDUSTRT REVIEW |
|--|
| Stefanie Maxwell |
| (850) 414-4140 |
| Comments: (5-19-20, Internal) |
| This one has the word "Subarticle" in advance of the number, too. |
| Response: |
| ************************* |
| Giselle Justo |
| (850) 414-5385 |
| Giselle.Justo@dot.state.fl.us |
| Comments: (5-21-20, Internal) |
| Is the term plans below, referring to the defined term in Division 1 of the Specs? If this change is |
| minor enough that would not require re-sending this for Internal review I suggest changing it. |
| ль сониншион пди опеско ис нистратов то реассидню иг не стоотчик. |
| be installed integral to the RRFB to give confirmation that the RRFB is in operation. |
| 654-2.2.4 Accessible Pedestrian Pushbutton: If an accessible pedestrian |
| utton is shown in the plans, the assembly must contain a speaker, audio amplifier, and |
| monitoring microphone for auto volume control. |
| The accessible pedestrian pushbutton detector must meet Subarticle 665- |
| r the locator tone feature. The pushbutton must not include a vibrotactile indication or sive indications. The audible message must be programmable. |
| ssive mulcations. The audiote message must be programmable. |
| |
| Response: |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |