

PALM BEACH COUNTY

Name	Maintaining Agency	FieldReview_ID
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Saint Joan of Arc	Boca Raton	102
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Boca Raton Christian School	Boca Raton	104
J. C. Mitchell Elementary	Boca Raton	105
Torah Academy of Boca Raton	Boca Raton	106
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Sunrise Park Elementary	Palm Beach County	112
Waters Edge Elementary	Palm Beach County	113
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Boca Raton Preparatory School	Private (Mission Bay Community)	116
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Boca Raton Community High	Boca Raton	120
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Addison Mizner Elementary	Boca Raton	122
Saint Paul Lutheran School	Boca Raton	123
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Trinity Lutheran School	Delray Beach (NW 4th Street and Swinton Avenue)/Palm Beach County (Lake Ida Road)	206
Unity School	Delray Beach	207
Forest Park Elementary	Boynton Beach (SW 10th Avenue WB/Palm Beach County (Seacrest Boulevard)	209
Poinciana Elementary	Palm Beach County	210
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Rolling Green Elementary	Palm Beach County	212
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Lantana Elementary	Lantana	214
Starlight Cove Elementary	Palm Beach County	215
Freedom Shores Elementary	Palm Beach County	218
Citrus Cove Elementary	Palm Beach County (Lawrence Road)/Private (Citrus Park Boulevard)	219
Crosspointe Elementary	Palm Beach County	220
Banyan Creek Elementary	Delray Beach	221
Carver Community Middle	Delray Beach	222
Saint Joseph's Episcopal School	Palm Beach County	223
Hagen Road Elementary	Palm Beach County (Hagen Ranch Road/Private (White	301
Crystal Lakes Elementary	Palm Beach County	302
Christa McAuliffe Middle	Palm Beach County	303
Manatee Elementary	Palm Beach County	304
Indian Pines Elementary	Palm Beach County	305
Diamond View Elementary	Palm Beach County	306
Palm Springs Elementary	Palm Springs	307
Berkshire Elementary	Palm Beach County	308
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Palmetto Elementary	West Palm Beach	311
Saint Juliana	West Palm Beach	312
North Grade Elementary	Lake Worth	313
Highland Elementary	Lake Worth	314
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South Grade Elementary	Lake Worth	316
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Woodlands Middle	Palm Beach County	401
St. Andrews	Boca Raton	402
Greenacres Elementary	Greenacres	403
John I. Leonard High	Palm Beach County	404
Forest Hill Elementary	Palm Beach County	405
Cholee Lake Elementary	Greenacres	406
Pine Jog Elementary	Palm Beach County	407
Melaleuca Elementary	Palm Beach County	408
Wynnebrook Elementary	Palm Beach County	409
Hope Centennial Elementary	Palm Beach County	410
Seminole Trails Elementary	Palm Beach County	411
Grassy Waters Elementary	Palm Beach County	412
Benoist Farms Elementary	Palm Beach County	413
Everglades Elementary	Palm Beach County	414
Elbridge Gale Elementary	Wellington	415
Binks Forest Elementary	Wellington	416
Polo Park Middle	Wellington	418
Equestrian Trails Elementary	Wellington	420
Pioneer Park Elementary	Belle Glade	501
Glade View Elementary	Belle Glade	502
Crossroads Academy Alt	Belle Glade	503
Pahokee Elementary	Pahokee	504
Pahokee High	Pahokee	505
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Cypress Trails Elementary	Royal Palm Beach	507
Crestwood Middle	Royal Palm Beach	508
Royal Palm Beach Elementary	Palm Beach County	509
H. L. Johnson Elementary	Royal Palm Beach	510
Golden Grove Elementary	Indian Trails Improvement District	511
Frontier Elementary	Indian Trails Improvement District	512
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Lake Park Elementary	Lake Park	602
The Conservatory School @ North Palm Beach Elementary	North Palm Beach	603
Howell L. Watkins Middle	Palm Beach Gardens	604
The Benjamin School	North Palm Beach (McLaren Road and Carolinda Dr)/Palm Beach County (Ellison Wilson Road)	606
Allamanda Elementary	Palm Beach Gardens	607
Palm Beach Gardens Elementary	Palm Beach Gardens	608
Palm Beach Gardens Community High	Palm Beach Gardens	609
Bright Futures Academy	Palm Beach Gardens	610
The Weiss School	Palm Beach Gardens	611
Timber Trace Elementary	Palm Beach Gardens	612
Beacon Cove Intermediate	Jupiter	613
Jupiter Community High	Palm Beach County	614
Jupiter Christian School	Jupiter	615
Jerry Thomas Elementary	Jupiter	616
Jupiter Farms Elementary	Palm Beach County (Mellen Lane at 174th Place N)/S. Indian River Water Control District (Haynie Lane)	618
Conniston Community Middle	West Palm Beach	701
Belvedere Elementary	West Palm Beach	702
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Rosarian Academy	West Palm Beach	704
U. B. Kinsey/Palmview Elementary	West Palm Beach (10th Street and Douglass Avenue)/Palm Beach County (Palm Beach Lakes Boulevard)	705

Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	ORCHARD VIEW ELEMENTARY
School Type:	Elementary School
School Address:	4050 Germantown Rd., Delray Beach, FL, 33445
County:	Palm Beach
Latitude:	26.43559934
Longitude:	-80.11474525
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	2
Location of School Zone 1:	OLD GERMANTOWN ROAD
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	GERMANTOWN ROAD - WB
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	35
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	2
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	Post-Mounted Type: 20 MPH (S5-1)
Is A/C power requested (solar is included):	No, solar power is fine
Is Communication required for each beacon:	Unknown at this time
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required:	No, not applicable
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

* Flashing Beacon assembly includes the school sign, beacon, post all assembly materials for post-mounted options and communication (for both post-mounted and overhead).

** Solar powered beacons are the standard application. If A/C power service is requested, it is the responsibility of the local agency.

*** The cost for any new overhead structure (strain pole structure is typical) will be coordinated with the local agency and implemented on a case-by-case basis.

Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	PINE GROVE ELEMENTARY
School Type:	Elementary School
School Address:	400 SW 10th St., Delray Beach, FL, 33444
County:	Palm Beach
Latitude:	26.44642205
Longitude:	-80.0773018
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	1
Location of School Zone 1:	SW 4TH AVENUE (SB)
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	
Roadway Type 2:	
Approach Posted Speed Limit 2 (mph):	
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* : Post-Mounted Type: 20 MPH (S5-1)	1
Is A/C power requested (solar is included)** : No, solar power is fine	
Is Communication required for each beacon: Unknown at this time	
SPEEDING FINES DOUBLED sign Type: Post-Mounted (FTP 38-06)	1
Are new overhead structures required***: No, not applicable	
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	VILLAGE ACADEMY
School Type:	Middle School
School Address:	400 SW 12th Ave., Delray Beach, FL, 33444
County:	Palm Beach
Latitude:	26.45371662
Longitude:	-80.08585659
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000

School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	4
Location of School Zone 1:	SW 3RD STREET
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	SW 14TH AVENUE
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	25
Location of School Zone 3:	SW 4TH STREET (E OF AUBURN AVE) - WB
Roadway Type 3:	2-Lane Road
Approach Posted Speed Limit 3 (mph):	25

*Attach additional sheet if more than 3 deficient school zones

Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheetting Color:	Flourecent Green

School Zone 1:		Quantity
Flashing Beacon Assembly Type* :		
Is A/C power requested (solar is included)** :		
Is Communication required for each beacon:		
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)	2
Are new overhead structures required***:		
School Zone 2:		Quantity
Flashing Beacon Assembly Type:		
Is A/C power requested (solar is included):		
Is Communication required for each beacon:		
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)	2
Are new overhead structures required:		
School Zone 3:		Quantity
Flashing Beacon Assembly Type:		
Is A/C power requested (solar is included):		
Is Communication required for each beacon:		
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)	1
Are new overhead structures required:		

NOTES:

* Flashing Beacon assembly includes the school sign, beacon, post all assembly materials for post-mounted options and communication (for both post-mounted and overhead).

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	VILLAGE ACADEMY
School Type:	Middle School
School Address:	400 SW 12th Ave., Delray Beach, FL, 33444
County:	Palm Beach
Latitude:	26.45371662
Longitude:	-80.08585659
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	4
Location of School Zone 1:	SW 4TH STREET (W OF SW 14 AVE) - EB
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	
Roadway Type 2:	
Approach Posted Speed Limit 2 (mph):	
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheetting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	1
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	S.D. SPADY ELEMENTARY
School Type:	Elementary School
School Address:	901 NW 3rd St., Delray Beach, FL, 33444
County:	Palm Beach
Latitude:	26.4676301
Longitude:	-80.08277135
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	6
Location of School Zone 1:	NW 3RD STREET
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	30
Location of School Zone 2:	NW 10TH AVENUE
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	25
Location of School Zone 3:	NW 8TH AVENUE
Roadway Type 3:	2-Lane Road
Approach Posted Speed Limit 3 (mph):	30
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required***:	
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required:	2

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	S.D. SPADY ELEMENTARY
School Type:	Elementary School
School Address:	901 NW 3rd St., Delray Beach, FL, 33444
County:	Palm Beach
Latitude:	26.4676301
Longitude:	-80.08277135
Maintaining Agency:	City of Delray Beach/Palm Beach County(Lake Ida Road)
Maintaining Agency Contact Name:	Joe Frantz/Motasem Al-Turk
Email Address:	frantzj@mydelraybeach.com / Malturk@pbcgov.org
Phone Number:	561-243-7000/561-684-4030

School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	6
Location of School Zone 4:	LAKE IDA ROAD
Roadway Type 4:	Multilane Road, Divided
Approach Posted Speed Limit 1 (mph):	35
Location of School Zone 5:	NW 9TH AVENUE (NB)
Roadway Type 5:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	25
Location of School Zone 6:	NW 2ND STREET
Roadway Type 6:	2-Lane Road
Approach Posted Speed Limit 3 (mph):	25

*Attach additional sheet if more than 3 deficient school zones

Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green

School Zone 4:	Quantity
Flashing Beacon Assembly Type* : Post-Mounted Type: 20 MPH (S5-1)	4
Is A/C power requested (solar is included)** : No, solar power is fine	
Is Communication required for each beacon: Unknown at this time	
SPEEDING FINES DOUBLED sign Type: Post-Mounted (FTP 38-06)	4
Are new overhead structures required***: No, not applicable	
School Zone 5:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type: Post-Mounted (FTP 38-06)	1
Are new overhead structures required:	
School Zone 6:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type: Post-Mounted (FTP 38-06)	2
Are new overhead structures required:	

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	DAUGHTER OF ZION JR ACADEMY
School Type:	Other
School Address:	250 NW 3RD AVE, DELRAY BEACH, FL, 33444
County:	Palm Beach
Latitude:	26.46618697
Longitude:	-80.07629018
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	1
Location of School Zone 1:	NW 3RD AVENUE
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	
Roadway Type 2:	
Approach Posted Speed Limit 2 (mph):	
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheetting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required***:	
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	TRINITY LUTHERAN SCHOOL
School Type:	Other
School Address:	400 N SWINTON AVE, DELRAY BEACH, FL, 33444
County:	Palm Beach
Latitude:	26.46920819
Longitude:	-80.073329
Maintaining Agency:	City of Delray Beach (NW 4th Street and Swinton Avenue)/Palm Beach County (Lake
Maintaining Agency Contact Name:	Joe Frantz/Motasem Al-Turk
Email Address:	frantzj@mydelraybeach.com/Malturk@pbcgov.org
Phone Number:	561-243-7000/561-684-4030
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	2
Location of School Zone 1:	NE 4TH STREET - WB
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	30
Location of School Zone 2:	SWINTON AVENUE
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	30
Location of School Zone 3:	LAKE IDA ROAD - EB
Roadway Type 3:	Multilane Road, Undivided
Approach Posted Speed Limit 3 (mph):	35
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	Post-Mounted Type: 20 MPH (S5-1)
Is A/C power requested (solar is included)** :	No, solar power is fine
Is Communication required for each beacon:	Unknown at this time
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	No, not applicable
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	Overhead Type: 20 PMH (FTP 31-06)
Is A/C power requested (solar is included):	No, solar power is fine
Is Communication required for each beacon:	Unknown at this time
SPEEDING FINES DOUBLED sign Type:	Overhead (FTP 39-06)
Are new overhead structures required:	Yes, new overhead structures needed

NOTES:

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Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	UNITY SCHOOL
School Type:	Other
School Address:	101 NW 22 ST, DELRAY BEACH, FL, 33444
County:	Palm Beach
Latitude:	26.48583844
Longitude:	-80.07444315
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	2
Location of School Zone 1:	N SWINTON AVENUE
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	NW 22ND STREET
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	25
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheetting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	2
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required:	2
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

* Flashing Beacon assembly includes the school sign, beacon, post all assembly materials for post-mounted options and communication (for both post-mounted and overhead).

** Solar powered beacons are the standard application. If A/C power service is requested, it is the responsibility of the local agency.

*** The cost for any new overhead structure (strain pole structure is typical) will be coordinated with the local agency and implemented on a case-by-case basis.

Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	BANYAN CREEK ELEMENTARY
School Type:	Elementary School
School Address:	4243 Sabal Lake Road, Delray Beach, FL, 33445
County:	Palm Beach
Latitude:	26.48099906
Longitude:	-80.11280309
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000

School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	2
Location of School Zone 1:	SABAL LAKES ROAD
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	25
Location of School Zone 2:	BARWICK ROAD
Roadway Type 2:	2-Lane Road
Approach Posted Speed Limit 2 (mph):	35
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	

*Attach additional sheet if more than 3 deficient school zones

Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheeting Color:	Flourecent Green

School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	2
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required:	No, not applicable
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

NOTES:

* Flashing Beacon assembly includes the school sign, beacon, post all assembly materials for post-mounted options and communication (for both post-mounted and overhead).

** Solar powered beacons are the standard application. If A/C power service is requested, it is the responsibility of the local agency.

*** The cost for any new overhead structure (strain pole structure is typical) will be coordinated with the local agency and implemented on a case-by-case basis.

Florida Department of Transportation

School Zone Notification Form

School Location Information (one form/tab for each school)	
Date:	11/20/2017
School Name:	CARVER COMMUNITY
School Type:	Middle School
School Address:	101 Barwick Road, Delray Beach, FL, 33445
County:	Palm Beach
Latitude:	26.46025115
Longitude:	-80.11319724
Maintaining Agency:	City of Delray Beach
Maintaining Agency Contact Name:	Joe Frantz
Email Address:	frantzj@mydelraybeach.com
Phone Number:	561-243-7000
School Zone Location Information (only for existing school zones that do not meet new State standards)	
# of School Zones without New Standards:	1
Location of School Zone 1:	BARWICK ROAD - NB
Roadway Type 1:	2-Lane Road
Approach Posted Speed Limit 1 (mph):	35
Location of School Zone 2:	
Roadway Type 2:	
Approach Posted Speed Limit 2 (mph):	
Location of School Zone 3:	
Roadway Type 3:	
Approach Posted Speed Limit 3 (mph):	
*Attach additional sheet if more than 3 deficient school zones	
Requested School Zone Sign Quantities (For School Zone Flashing Beacon Assemblies and SPEEDING FINES DOUBLED signs only) Use attached illustrations for guidance	
Preferred School Zone Sign Sheetting Color:	Flourecent Green
School Zone 1:	Quantity
Flashing Beacon Assembly Type* :	
Is A/C power requested (solar is included)** :	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	Post-Mounted (FTP 38-06)
Are new overhead structures required***:	No, not applicable
School Zone 2:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	
School Zone 3:	Quantity
Flashing Beacon Assembly Type:	
Is A/C power requested (solar is included):	
Is Communication required for each beacon:	
SPEEDING FINES DOUBLED sign Type:	
Are new overhead structures required:	

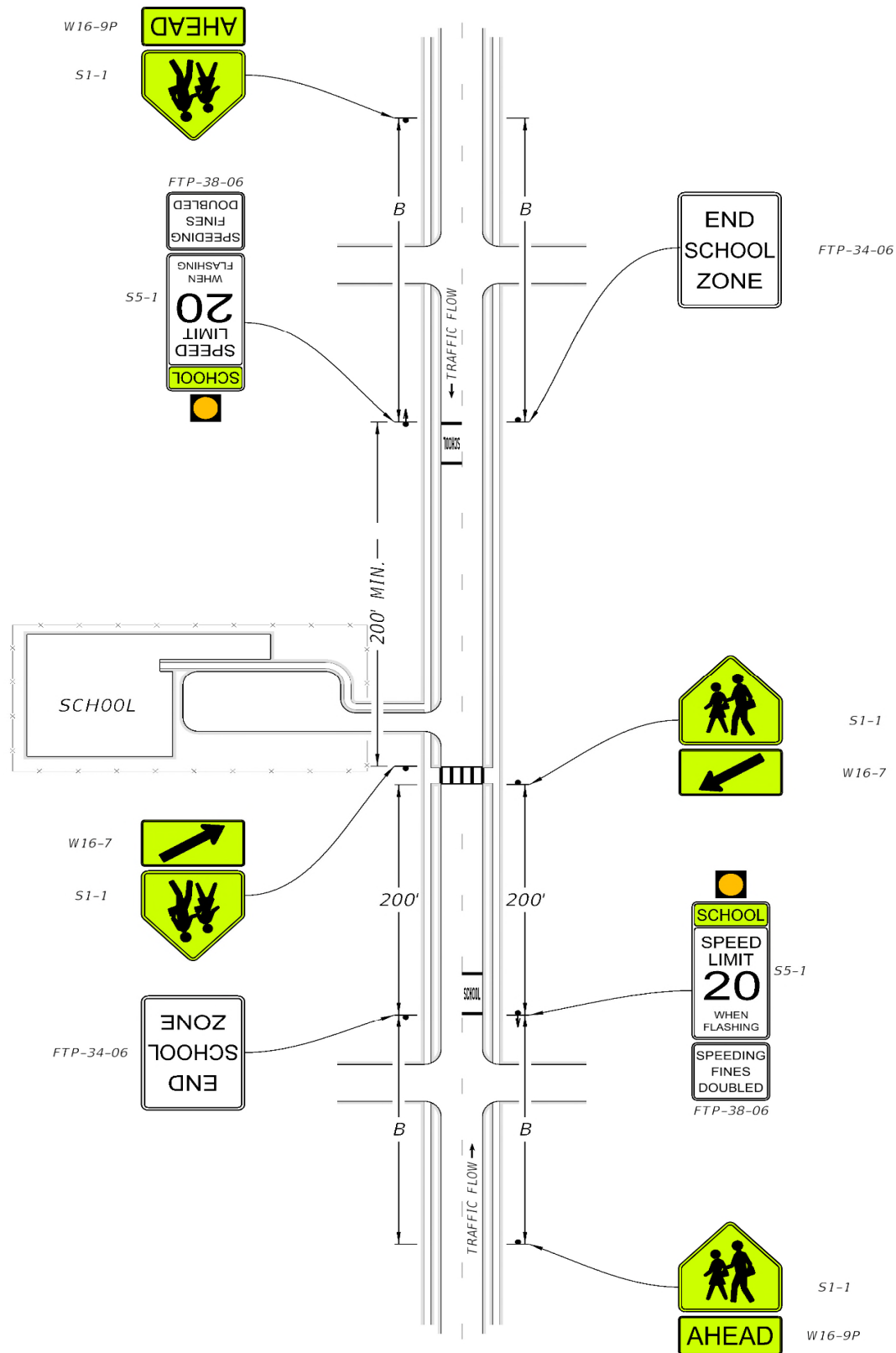
NOTES:

* Flashing Beacon assembly includes the school sign, beacon, post all assembly materials for post-mounted options and communication (for both post-mounted and overhead).

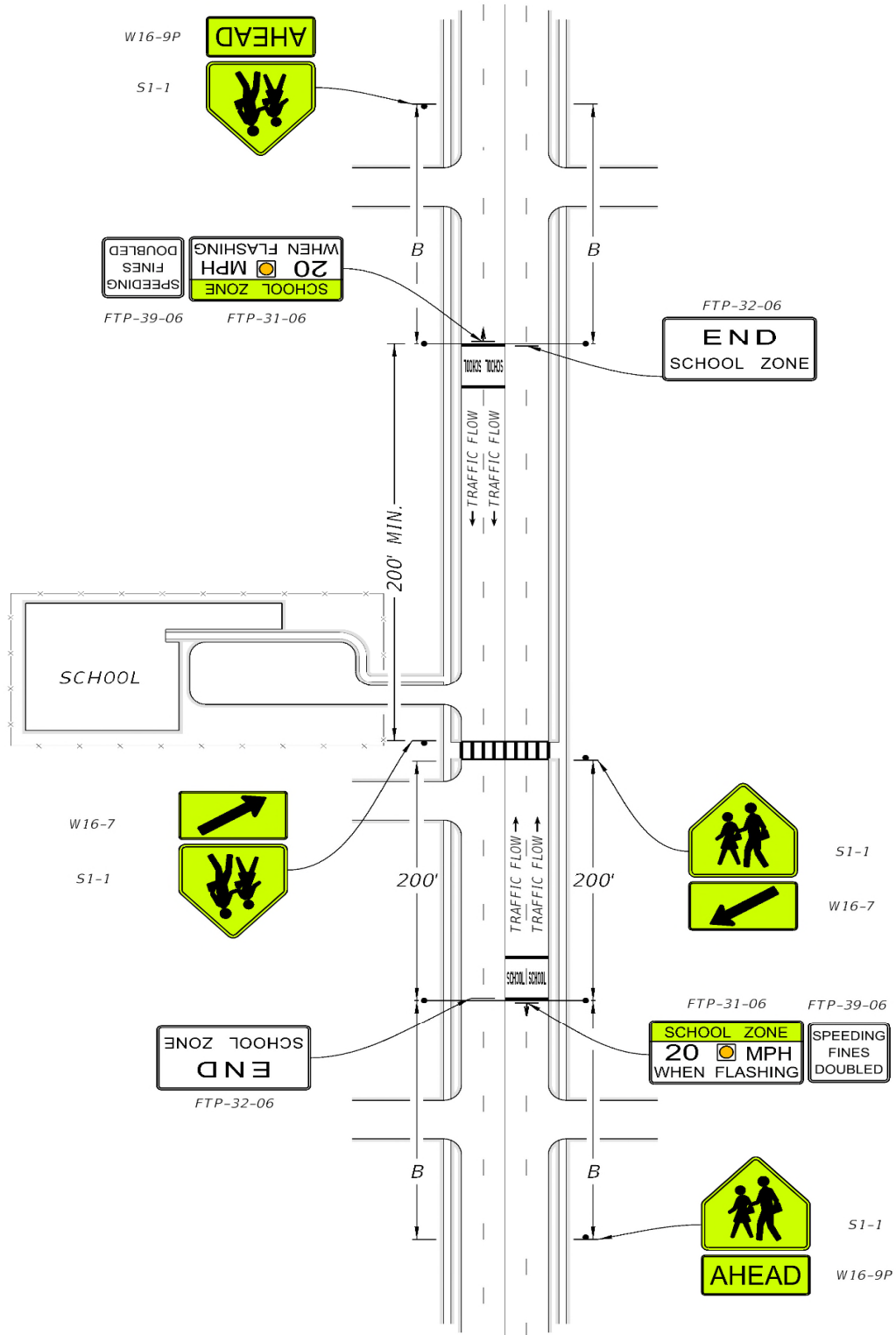
** Solar powered beacons are the standard application. If A/C power service is requested, it is the responsibility of the local agency.

*** The cost for any new overhead structure (strain pole structure is typical) will be coordinated with the local agency and implemented on a case-by-case basis.

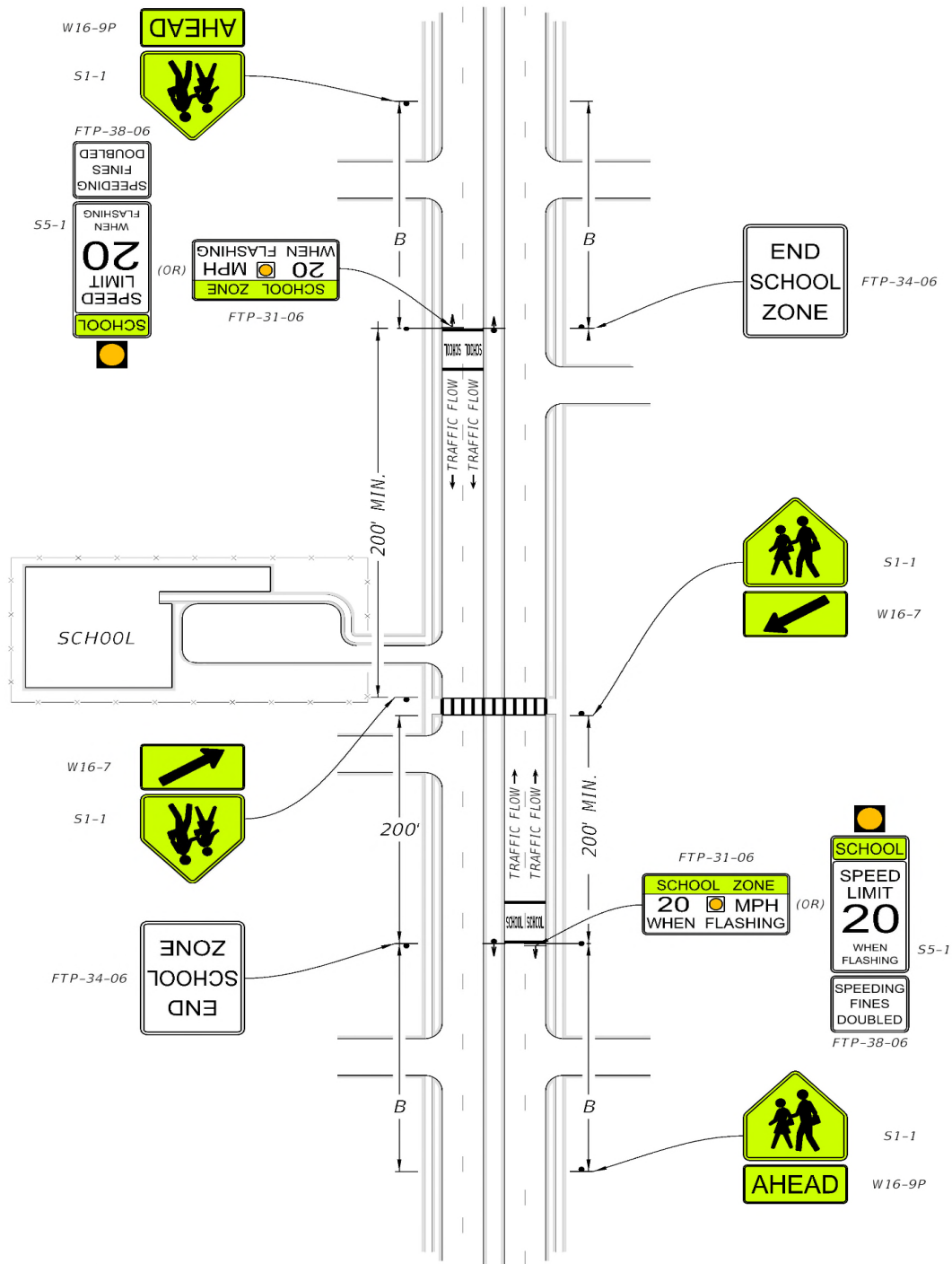
Example Illustration for a School Zone on a 2-Lane Roadway (typ.)



Example Illustration for a School Zone on a Multilane Undivided Roadway (typ.)



Example Illustration for a School Zone on a Multilane Divided Roadway (typ.)



NOTE:

Where engineering judgement determines the overhead structure is not suitable or cannot be installed due to site restrictions, S5-1 with flashing beacons on each side of the road may be substituted for the overhead structure.