

# CITY OF BONITA SPRINGS PERMITTING FEES 9101 Bonita Beach Road Bonita Springs, FL 34135 239-949-6246

#### **DRIVEWAY PERMIT FEES**

Single Residential Driveway Connection/ Filling in Swale Permit Fee	\$215.00
After the Fact Single Residential Driveway Connection Permit Fee	\$430.00
Double Residential Driveway Connection Permit Fee	\$260.00
After the Fact Double Residential Driveway Connection Permit Fee	\$520.00
Re-Inspection Fee DRV	\$ 50.00
Alternative Materials Maintenance & Hold Harmless	\$100.00
RIGHT OF WAY CONSTRUCTION PERMIT FEES	
Single Commercial Roadway Connection Permit Fee	\$250.00
After the Fact Single Commercial Roadway Connection Permit Fee	\$500.00
Double Commercial Roadway Connection Permit Review Fee	\$300.00
After the Fact Double Commercial Roadway Connection Permit Fee	\$600.00
Utility Permit Review Fee (one mile or less)	\$200.00
Additional Charge (in excess of one mile) Per 1/4 Mile	\$ 7.00
After the Fact Utility Permit Fee	\$300.00
Re-Inspection Fee ROW	\$ 75.00
Alternative Materials Maintenance & Hold Harmless	\$100.00

#### **EXHIBIT A**

## Residential Driveway Connection and Use Permit City Maintained Streets - Excluding San Carlos Estates and Gated Communities 9101 Bonita Beach Road Bonita Springs, FL 34135 (239) 949-6262

Propert	y STRAP Number:					
Descrip	ition of Improvements: Concre	ete, Pavers, or Stamped Cor	ncrete:			
Propert	y Owner:		Owner Contact Number			
			_Applicant Phone Number:			
			s contained in the application in accordance with the ith revisions as may be adopted from time to time.			
Owner's	s (or Applicant's) Signature:		Date:			
the Dri regardi	veway that is in the City's fing the driveway areas on p	Right of Way. Refer to Cor private property beyond The Rules and Reg				
	Springs, and a copy of the p must be submitted for appro rip-rap, inlets, and similar ite Contact the City Public Work	lot plan to the City Public Wo val of all construction other t ms). as Department to schedule in responsible for maintenance	orks Department at the address shown above. Plans han driveway culverts and swales (such as headwalls, istallation of grade stakes. (allow ten (10) days for e of grade stakes after installation. Grade stakes must be			
3. 4. 5.	with mitered ends, and conc In accordance with City Ordi at the right-of-way line, plus	rete collars to match side sid nance 08-20, Sec. 34-170 (b 3 ft. flares, for a total width a the proper grade and cross-	y culvert of approved material at the proper grade and opes. City will designate size of permanent pipe. b), driveway top width shall not exceed eighteen (18) feet tedge of roadway pavement of twenty-four (24) feet, section, stabilized and compacted to at least 90 percent			
6.	An inspection of rock base the before pavers are laid.	nickness (Minim of 6 inches	s) is to be performed by City Public Works Department			
8.	established and free of wash Call the City Public Works D Work must be completed wit At no time shall an existing s diameter may be used during installed in a satisfactory ma	nouts or other defects. epartment to schedule comp hin ninety (90) days from da wate be filled in to obstruct to g construction. Final approv	e right-of-way, fertilized, and watered so that growth is bliance inspection (48 hours minimum notice), te of permit issuance.  low. A Temporary culvert with a 15-inch minimum al, however, will not be given until the permanent pipe is flat topography, City may approve driveway "dip" with no			
	stabilized surface is constructe driveway shall be constructe roadway	eted and requires approval bid prior to any type of vehicle	riveway is prohibited unless a temporary pipe and y Public Works. An approved temporary or permanent s. equipment and etc. accessing the property from a			
12,		ifications detail: Builder/Own	er must complete and submit All Applicable pages for a			
Permit I	Number:	Date Issued:	Approved:			

Amount Paid Cash Check Date Paid Employee Initials



#### **AUTHORIZED AGENT AFFIDAVIT**

Public Works Dept. | 9101 Bonita Beach Road | Bonita Springs, FL 34135 | (239) 949-6246 | linda.lowell@cityofbonitasprings.org

(Name	e of Property Owner)	
Owner of the Property located at(P		
(P	Property Address)	
aving personally appeared for identification, do here	eby authorize the fo	ollowing to act as my agent in
ubmitting A DRIVEWAY/ RIGHT OF WAY PERMIT	APPLICATION to	the City of Bonita Springs.
1)(Print Name of Authorized Agent)	2)	(Signature of Authorized Agent)
(Print Name of Authorized Agent)		(Signature of Authorized Agent)
3)	4)	
(Business Name as it Appears on State License / Registration)		(Business License Number)
e City's Right of Way, and I will abide by all applica acket. I also agree and understand that the const oplicable rules, regulations, laws, and/or policies. I Way must be completed and pass final inspection	truction must comp further agree and u by the expiration of	oly with City Ordinance 08-20 and any other understand that all work within the City's Right date of permit.
*** PROPERTY OWNER MUST SIG	N IN THE PRESE	NCE OF A NOTARY PUBLIC ***
1)(Signature of Property Owner)	2)	(Signature of Witness)
(Signature of Property Owner)		(Signature of Witness)
3)	4)	
(Printed Name of Property Owner)	/	(Printed Name of Witness)
STATE OF FLORIDA CITY OF BONITA SPRINGS		
The foregoing Agreement was acknowledg	ed before me the _	day of,
by	He/she is	personally known to me or has produced
he following identification:		
		<del></del> .
	Notary Signa	ature
	,	
	Training Eigens	

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### City of Bonita Springs Driveway Permit Information Packet

#### **General:**

As stated in American Association of State Highway and Transportation Officials (AASHTO) Geometric Design of Highways and Streets "A driveway is an access constructed within a public right-of-way, connecting a public roadway with adjacent property and intended to provide vehicular access into that property in a manner that will not cause the blocking of any sidewalk, border area, or street highway". Please refer to the below standards for the construction of a driveway within the City of Bonita Springs.

#### **Driveway Specifications:**

- 1. General Driveway Standards (Refer to Figure 1 and Figure 2)
  - a. Minimum Width through City of Bonita Springs right-of-way = 12'
  - b. Maximum Width through City of Bonita Springs right-of-way = 18'
    - i. Maximum Width at edge of pavement = 24' (Refer to Figure 1A, 2A, or 3A)
  - c. Flares =  $3' \times 3'$
  - d. Maximum Desired Driveway Slope = 14%
  - e. All Mitered End Sections shall have concrete collars
- 2. Concrete Driveway Standards (Refer to Figure 1)
  - a. Saw cut the existing edge of pavement in a straight line where the proposed driveway will tie into the existing roadway.
  - b. All proposed concrete driveway aprons will be a minimum of 6-inches thick with a minimum compressive strength of 3,000 PSI at 28 days.
  - c. Driveway apron to be constructed on clean compacted fill dirt or suitable existing materials. The fill will extend 1' beyond the edge of the driveway and be compacted to a minimum of 98% of modified proctor.
  - d. A medium broom skid resistant finish will need to be applied to all concrete surfaces.
  - e. 1/8" contraction joints will be placed the width of the driveways at 10' O.C and down the center of the driveway. The joints will be tooled or sawcut to a depth of 2-inches within 24 hours of the pour.
  - f. Refer to Figure 1A for placement of 1/2" expansion joints.
- 3. Paver Driveway Apron Standards (Refer to Figure 2)
  - a. Saw cut the existing edge of pavement in a straight line where the proposed driveway will tie into the existing roadway.
  - b. All Pavers to be a minimum of 2 3/8" thick and rated for H-20 traffic loading.
  - c. Paver to be placed on 6"compacted limerock base (LBR 100) and 1" of bedding sand or per the manufacturer's recommendations.
  - d. Concrete edge restraints to be placed per Figure 2A.



- 4. Asphalt Driveway Standards (Refer to Figure 3)
  - a. Saw cut the existing edge of pavement in a straight line where the proposed driveway will tie into the existing roadway.
  - b. Driveway to be constructed with 1.5" Type S-III Asphalt.
  - c. Asphalt to be placed on 6" compacted limerock base (LBR 100).

#### **Pipe Culvert Specifications:**

#### Pipe Culvert Size:

A Minimum of 15 inch diameter

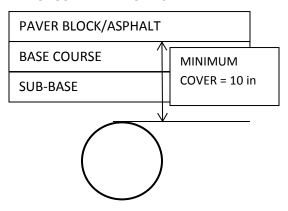
#### **Pipe Culvert Material:**

- Steel Reinforced Concrete Pipe Use pipe meeting the requirements of ASTM C76.
- <u>Corrugated Polypropylene SaniTite HP Storm Pipe or Equivalent- Pipes shall meet the</u> requirements of AASHTO M-294. All mitered end sections shall have concrete collars.

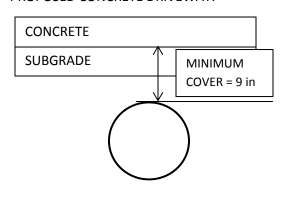
#### Pipe Cover:

A. Reinforced Concrete Pipe (Round and Elliptical)

#### PROPOSED PAVER OR ASPHALT DRIVEWAY:

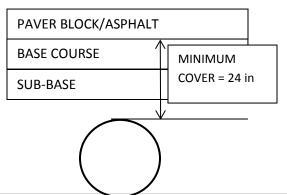


#### PROPOSED CONCRETE DRIVEWAY:

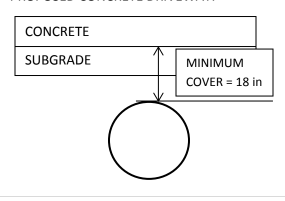


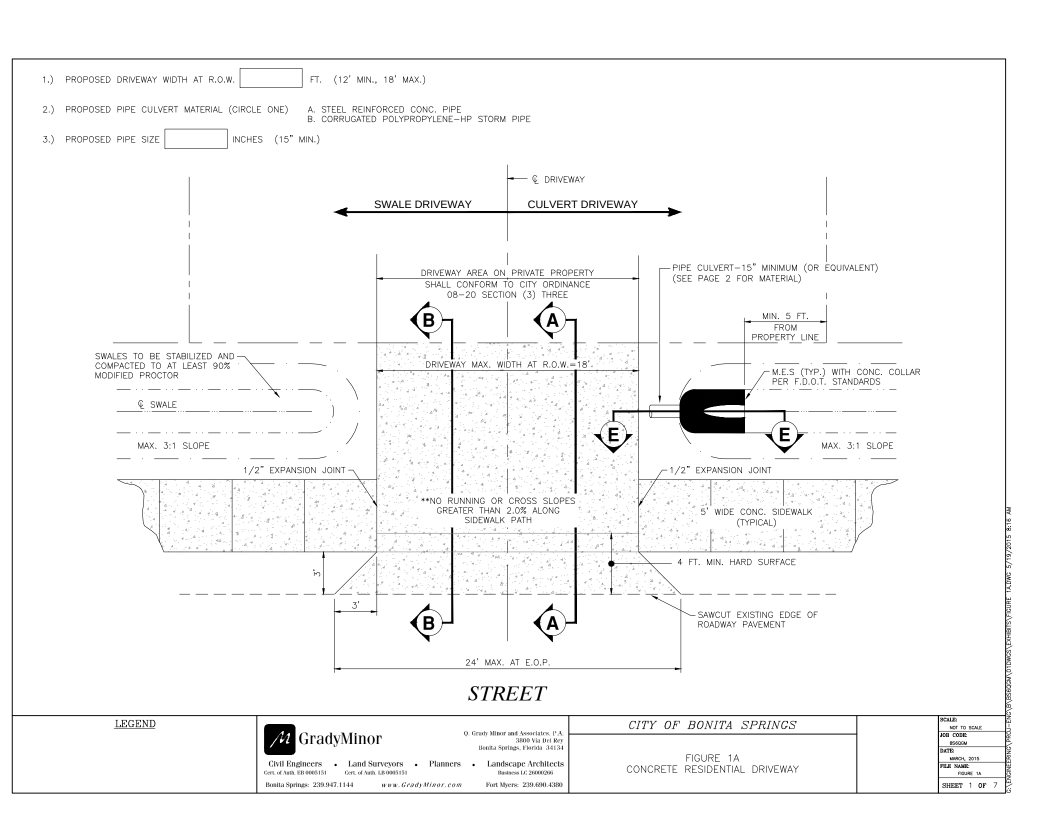
B. Corrugated Polypropylene SaniTite HP Storm Pipe or Equivalent

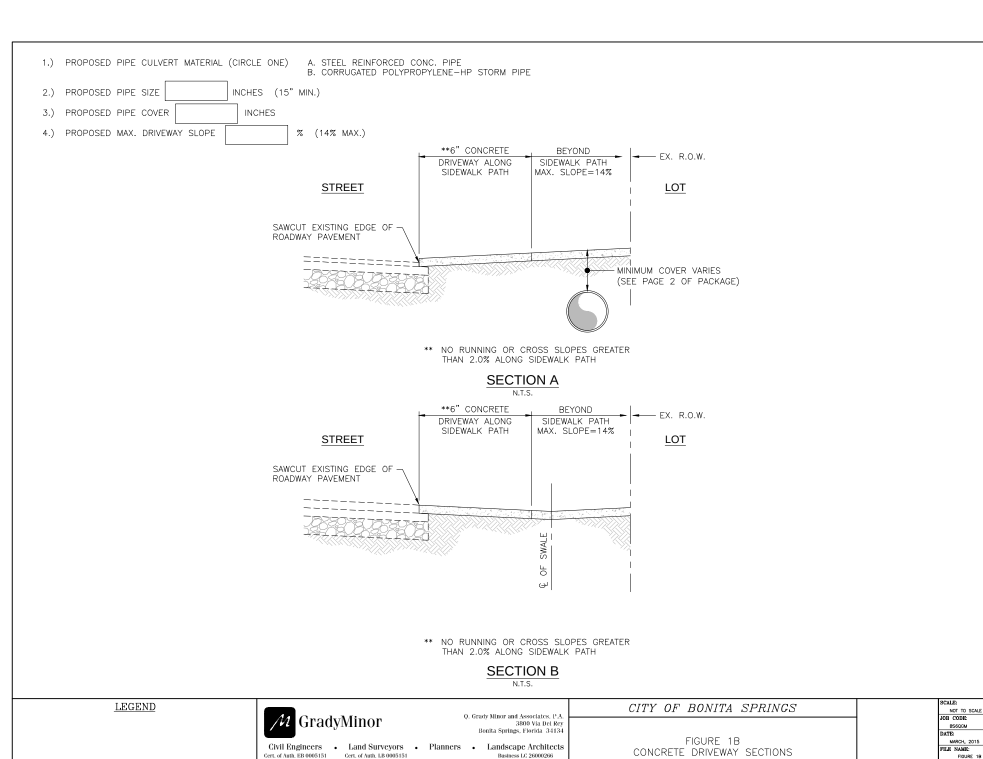
#### PROPOSED PAVER OR ASPHALT DRIVEWAY:



#### PROPOSED CONCRETE DRIVEWAY:





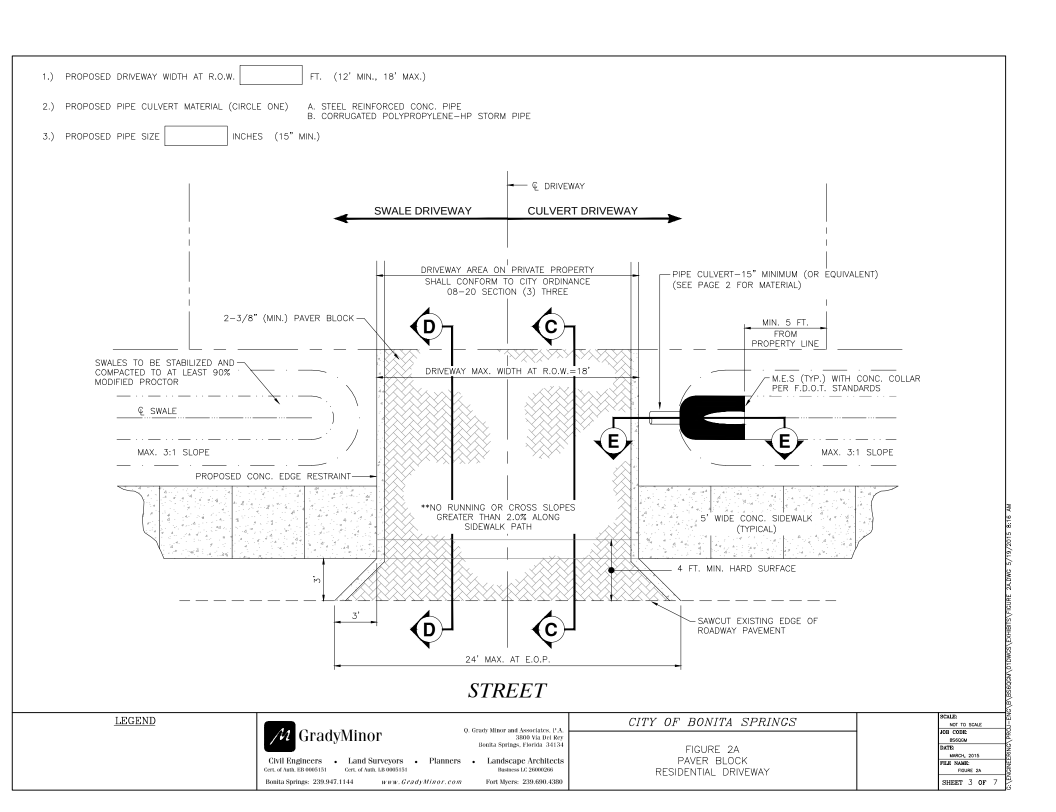


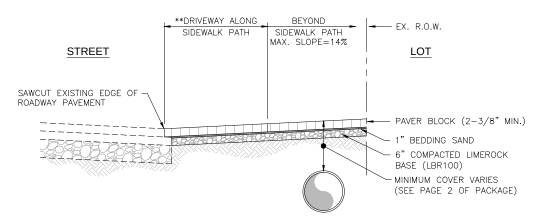
Bonita Springs: 239.947.1144

www.GradyMinor.com

Fort Myers: 239.690.4380

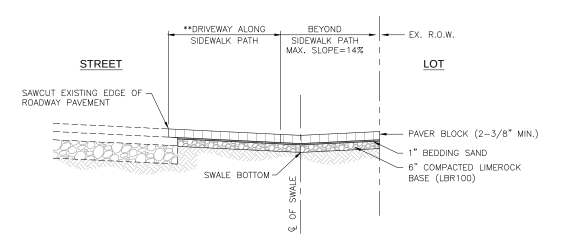
SHEET 2 OF 7





\*\* NO RUNNING OR CROSS SLOPES GREATER THAN 2.0% ALONG SIDEWALK PATH

#### SECTION C



\*\* NO RUNNING OR CROSS SLOPES GREATER THAN 2.0% ALONG SIDEWALK PATH

#### SECTION D

Fort Myers: 239.690.4380

GradyMinor

O, Grady Minor and Associates, P.A.
3800 Via Del Rey
Bonita Springs, Florida 34134

Civil Engineers
Cert. of Auth. EB 0005151

Cert. of Auth. EB 0005151

O, Grady Minor and Associates, P.A.
3800 Via Del Rey
Bonita Springs, Florida 34134

Planners

Landscape Architects
Business IC 26000266

www.GradyWinor.com

Bonita Springs: 239.947.1144

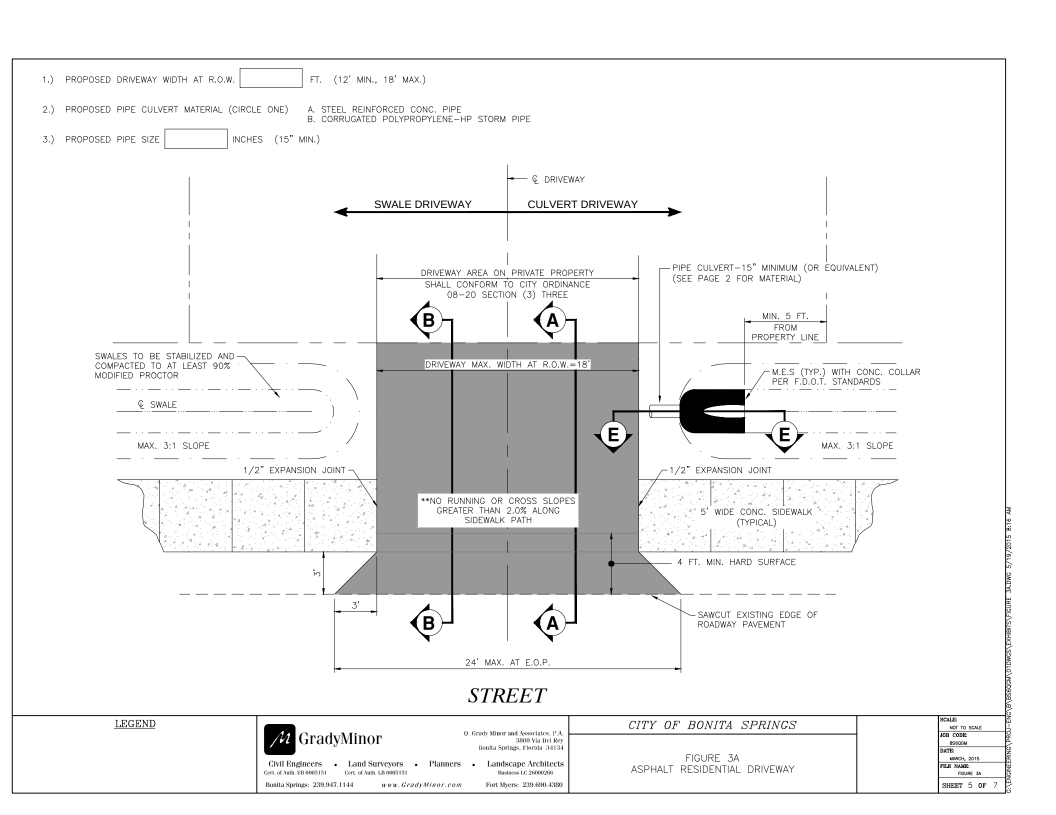
FIGURE 2B PAVER DRIVEWAY SECTIONS

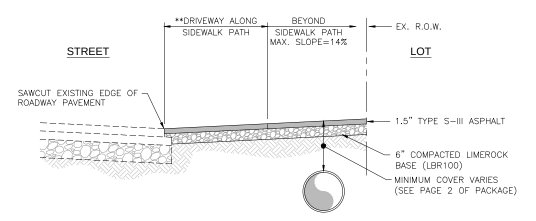
CITY OF BONITA SPRINGS

SCALE:
NOT TO SCALE
JOB CODE:
B5500M
DATE:
MARCH, 2015
PILE NAME:
PROURE 2B

SHEET 4 OF 7

<u>LEGEND</u>

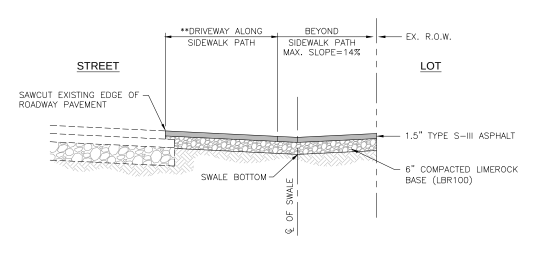




\*\* NO RUNNING OR CROSS SLOPES GREATER THAN 2.0% ALONG SIDEWALK PATH

#### **SECTION A**

N.T.S.



\*\* NO RUNNING OR CROSS SLOPES GREATER THAN 2.0% ALONG SIDEWALK PATH

#### **SECTION B** N.T.S.

**LEGEND** 

M GradyMinor Q. Grady Minor and Associates, P.A. 3800 Via Del Rey Bonita Springs, Florida 34134 Civil Engineers • Land Surveyors • Planners • Landscape Architects Cert. of Auth. LB 0005151

Business LC 26000266

FIGURE 3B ASPHALT DRIVEWAY SECTIONS

CITY OF BONITA SPRINGS

NOT TO SCALE IOR CODE: BS6QGM DATE: MARCH, 2015 FILE NAME:

Cert. of Auth. EB 0005151 Bonita Springs: 239.947.1144

www.GradyWinor.com

Fort Myers: 239.690.4380

FIGURE 3B SHEET 6 OF 7

