

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median

Speed Limit: 35

Sign Spacing: 350'-500' Taper Length: 245'
Transition Spacing: 20' Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.
**Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.
****VBP to assist with MOT.
*****Drawing not to scale



043 Work hours listed above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Date: 9.26.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 2

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Taper Length: 245'

Transition Spacing: 20'

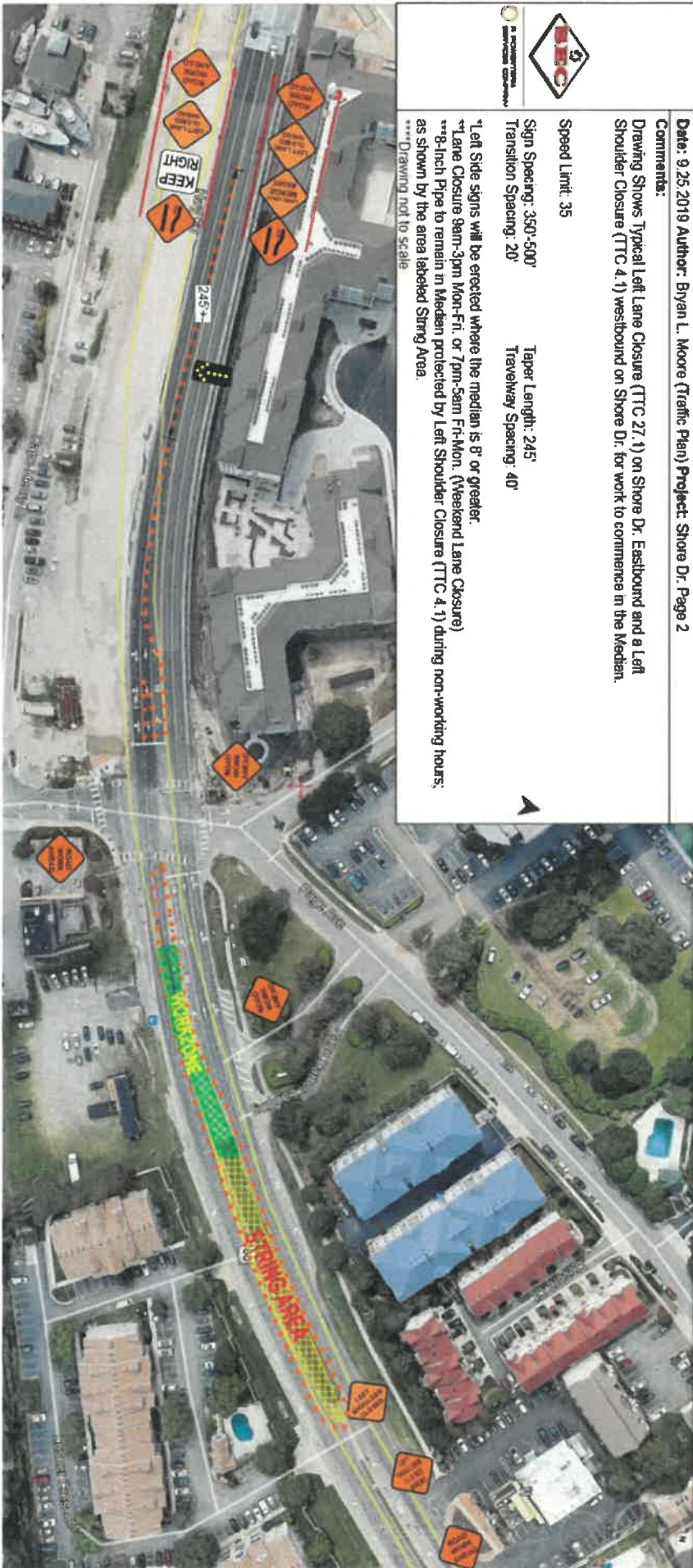
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri. or 7am-5am Fri-Mon. (Weekend Lane Closure)

***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours, as shown by the area labeled String Area.

****Drawing not to scale



043 work hours listed
above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558



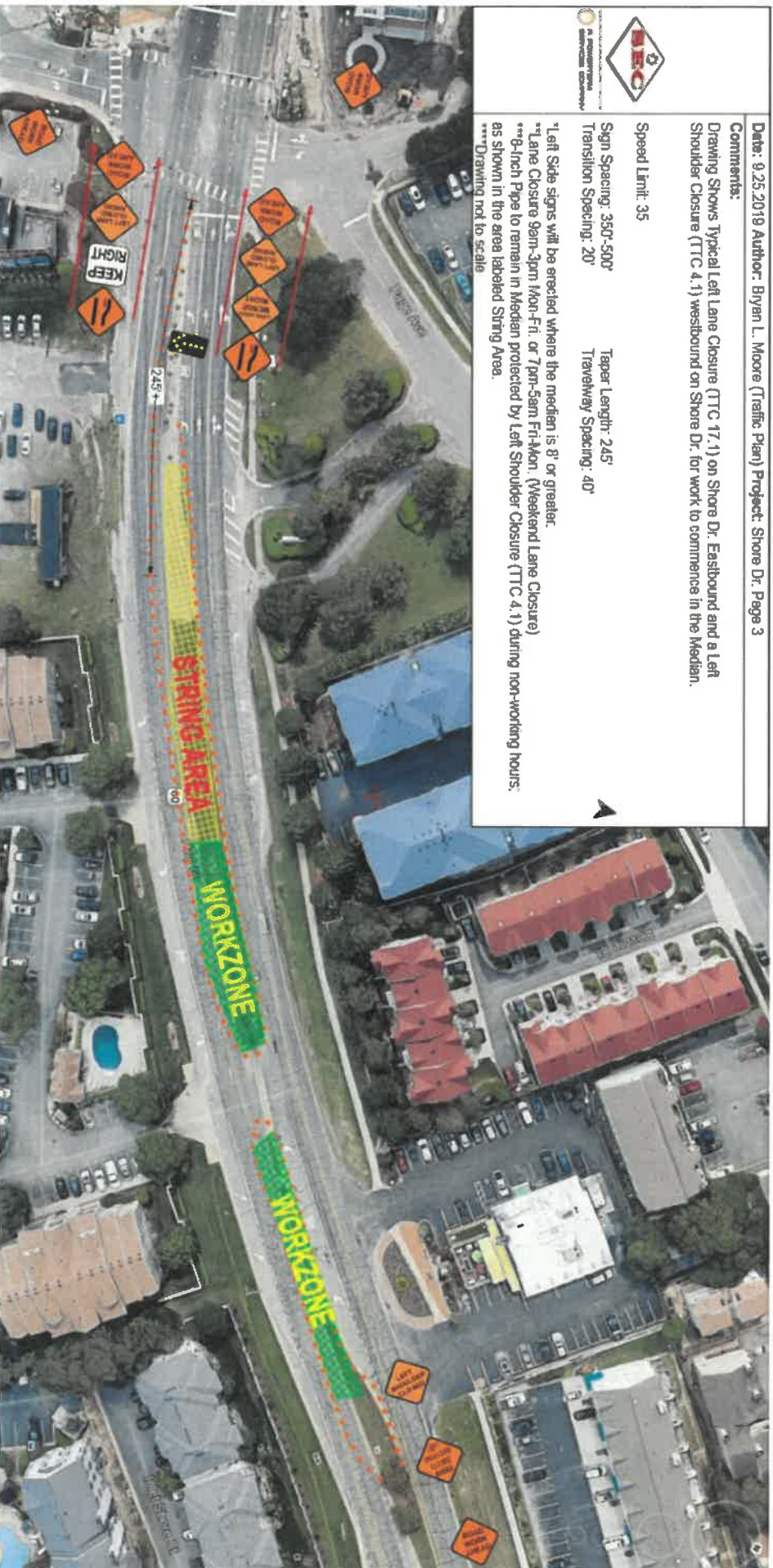
Speed Limit: 35
Sign Spacing: 350'-500'
Transition Spacing: 20'

Tapar Length: 245'
Travelway Spacing: 40'

Date: 9.25.2019 **Author:** Bryan L. Moore (Traffic Plan) **Project:** Shore Dr. Page 3

Comments:
Drawing Shows Typical Left Lane Closure (TTC 17.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Left Side signs will be erected where the median is 8' or greater.
Lane Closure 8am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.
as shown in the area labeled String Area.
***Drawing not to scale



093 work hours
Listed above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CONTACT

Comments:

Drawing Shows Typical Left Lane Closure (TTC 17.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Taper Length: 245'

Transition Spacing: 20'

Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**1 lane Closure 8am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****Drawing not to scale



043 work hours
Listed Above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

Bryan L. Moore

DATE:

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL FOR APPROVAL

Comments:

Taper Length: 245'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

an 8-inch pipe to remain in Median protected by Left Shoulder Closure (11 C.4.) during non-working hours, as shown in the area labeled String Area.

***Drawing not to scale



above

APPROVED

BY: Frankland

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'
Transition Spacing: 20'

Taper Length: 245'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 36in-39in Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

043 WORK hours listed
above



St. Johns County
Department of Transportation

Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 8

Comments:

Drawing Shows Typical Left Lane Closure (TTC 2.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

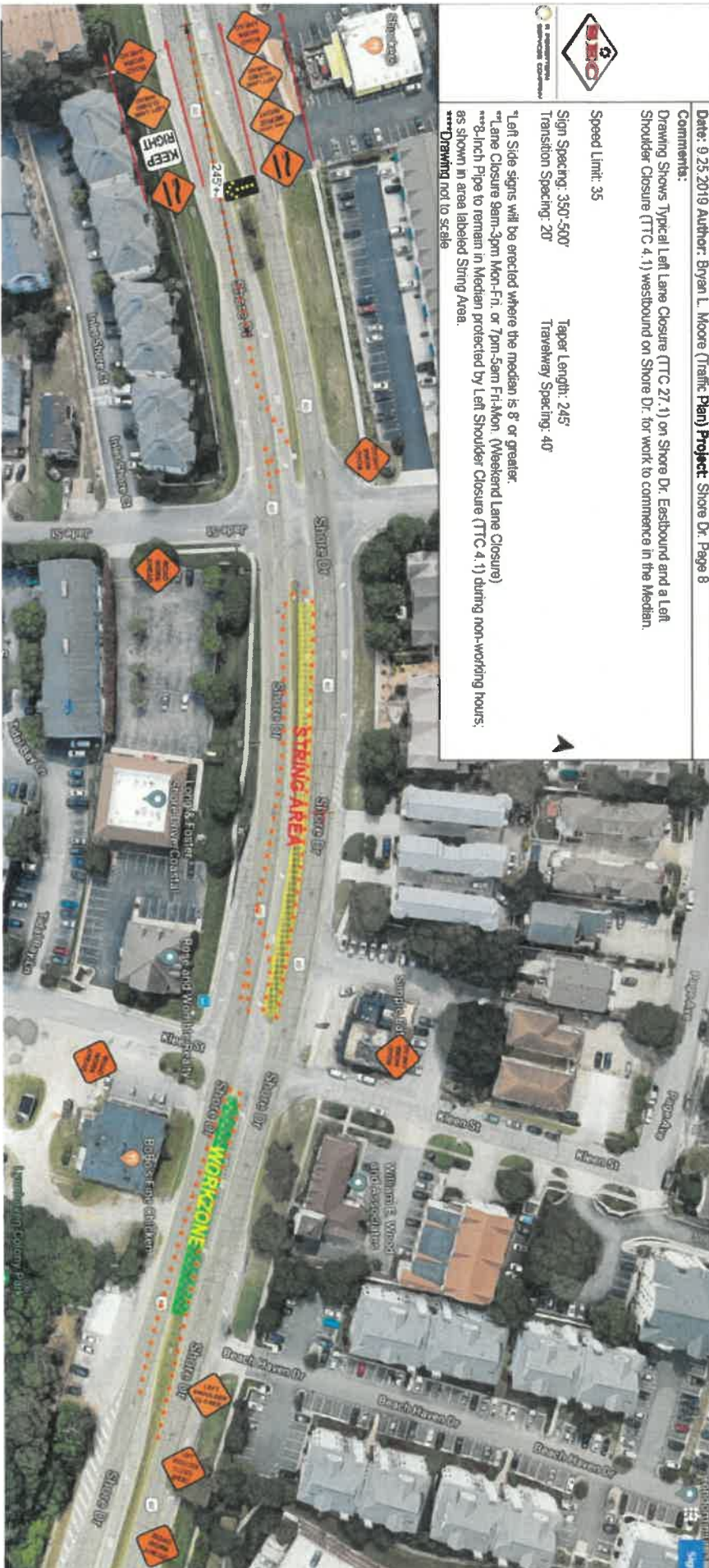
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

*Lane Closure 8am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

**8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours; as shown in area labeled String Area.

***Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4549

043 work hours listed above

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'
Transition Spacing: 20'

Taper Length: 245'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri, or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours;

****Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

DATE:

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

043 work hours listed
Above

Date: 9/25/2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 10

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

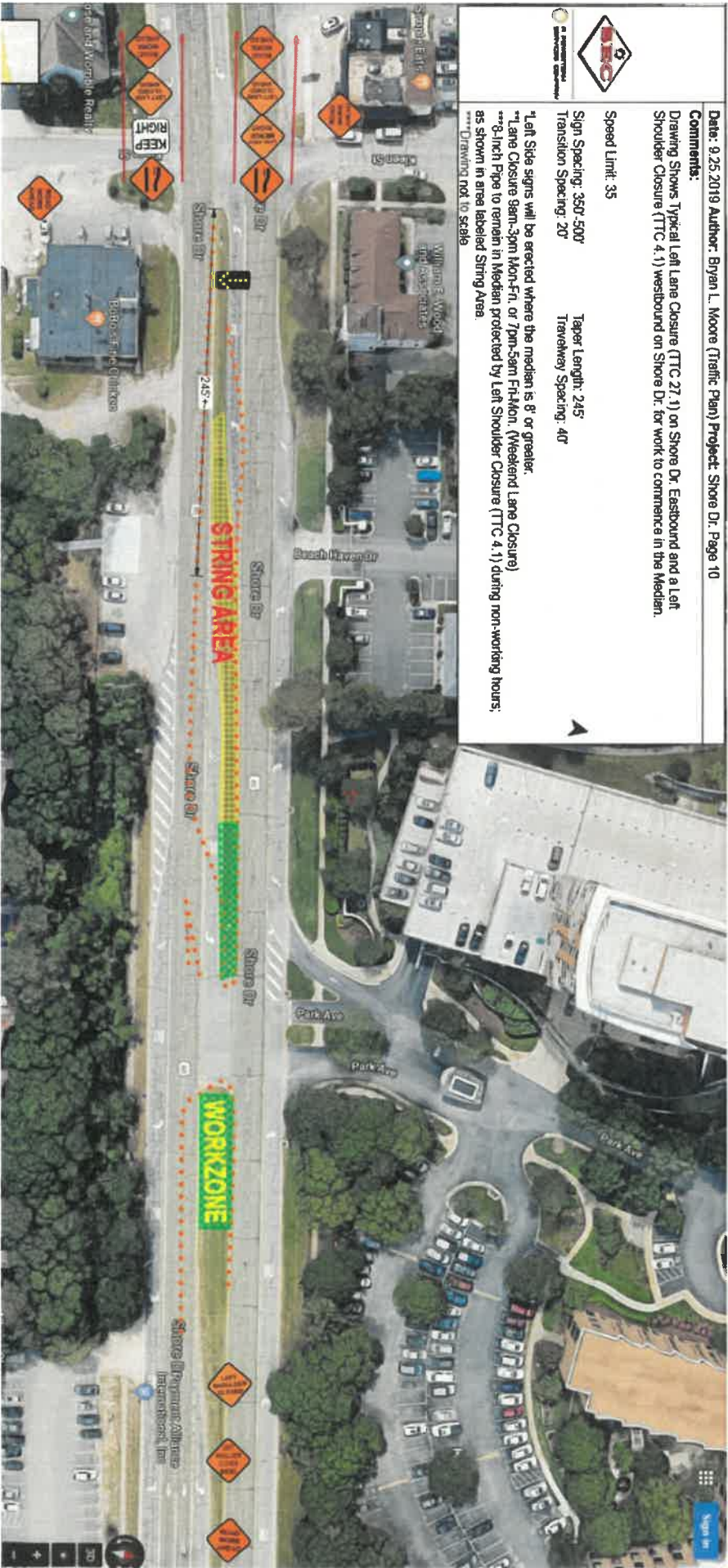
Traverse Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

*Lane Closure 8am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

*8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours; as shown in area labeled String Area

***Drawing not to scale



043 work hours listed
Above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Date: 9/25/2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 11

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Shoulder Closure (TTC 4.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Taper Length: 245'

Transition Spacing: 20'

Travelway Spacing: 40'

*Left Side signs will be erected where the median is 6' or greater.

**Lane Closure 8am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****Drawing not to scale



043 Work hours listed above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Comments:

100

2

2
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2
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-

10

⁴ Lane Closure 8am-3pm Mon-Fri. or 7pm

...VBPJ to assist with MOJ.

WALTON



THE UNIVERSITY OF CHICAGO

BY: Lucie Arnold

D/M/ DEBATTI 2007

1. *Pharmaceutical industry*



R/W PERMIT STILL REQUIRED



Above

APPROVED

BY: Arjun
$$8 \overline{) 19}$$

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558



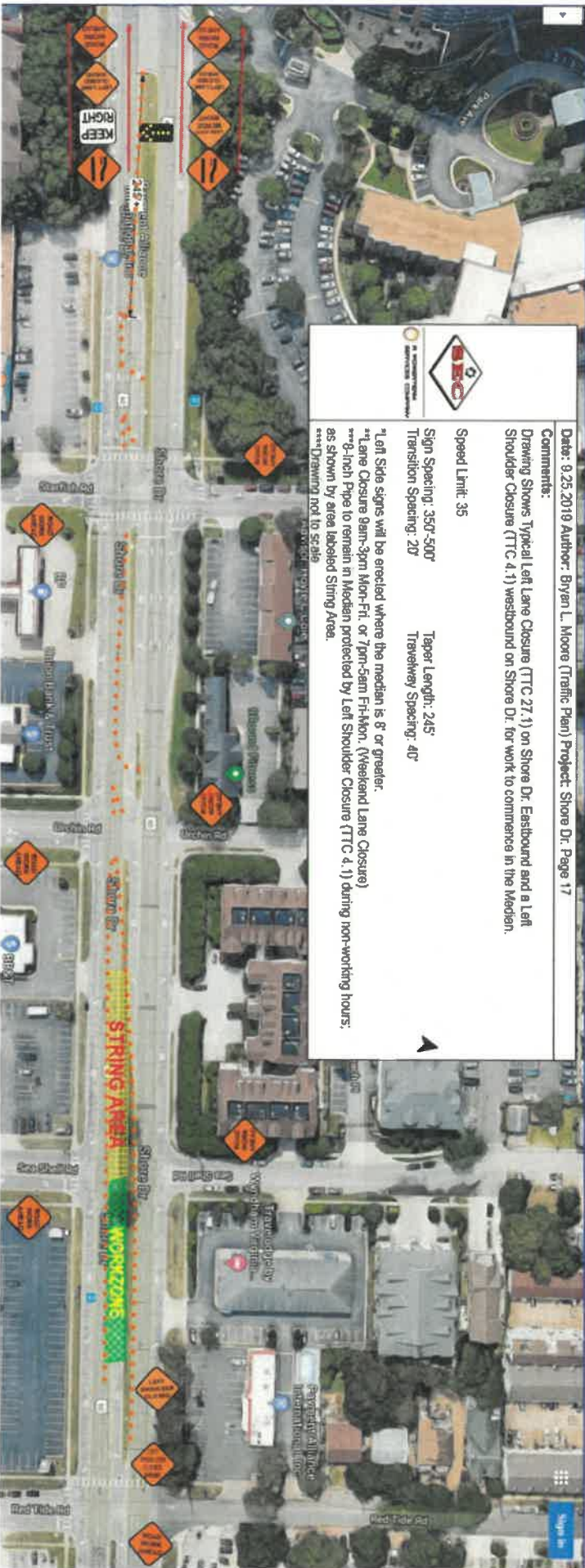
043 work hours listed
above

CITY OF VIRGINIA BEACH
 APPROVED
 TRAFFIC CONTROL PLAN ONLY
 BY: *[Signature]*
 DATE: 10/8/19
 R/W PERMIT STILL REQUIRED
 PLEASE CALL 385-4558



643 work hours listed
Above.

CITY OF VIRGINIA BEACH
APPROVED
TRAFFIC CONTROL PLAN ONLY
BY: *[Signature]*
DATE: 10/8/19
R/W PERMIT STILL REQUIRED
PLEASE CALL 385-4558



043 work hours listed
Above.

CITY OF VIRGINIA BEACH
APPROVED
TRAFFIC CONTROL PLAN ONLY
BY: *[Signature]*
DATE: 10/8/19
R/W PERMIT STILL REQUIRED
PLEASE CALL 385-4558

DATE: 9.25.2019 **AUTHOR:** Bryan L. Moore (Traffic Plan) **PROJECT:** Shore Dr. Page 18

Comments:
 Drawing Shows Typical Left Lane Closure (TTC 17.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35
Sign Spacing: 350'-500'
Transition Spacing: 20'
Tapor Length: 245'
Traveway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.
 *Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
 *8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.
 ***Drawing not to scale



043 WORK hours listed above.

CITY OF VIRGINIA BEACH
 APPROVED
 TRAFFIC CONTROL PLAN ONLY
 BY: *[Signature]*
 DATE: 10/8/19
 R/W PERMIT STILL REQUIRED
 PLEASE CALL 385-4558

	
Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 19	
Comments: Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 28.1) westbound on Shore Dr. for work to commence in the Median.	
Speed Limit: 35	Sign Spacing: 350'-500' Transition Spacing: 20'
Taper Length: 245' Travelway Spacing: 40'	
*Left Side signs will be erected where the median is 8' or greater. **1 Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure) ***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours. ****Drawing not to scale	



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/6/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

043 work hours
listed above

Date: 9/25/2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 20

Comments:
 Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 28.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

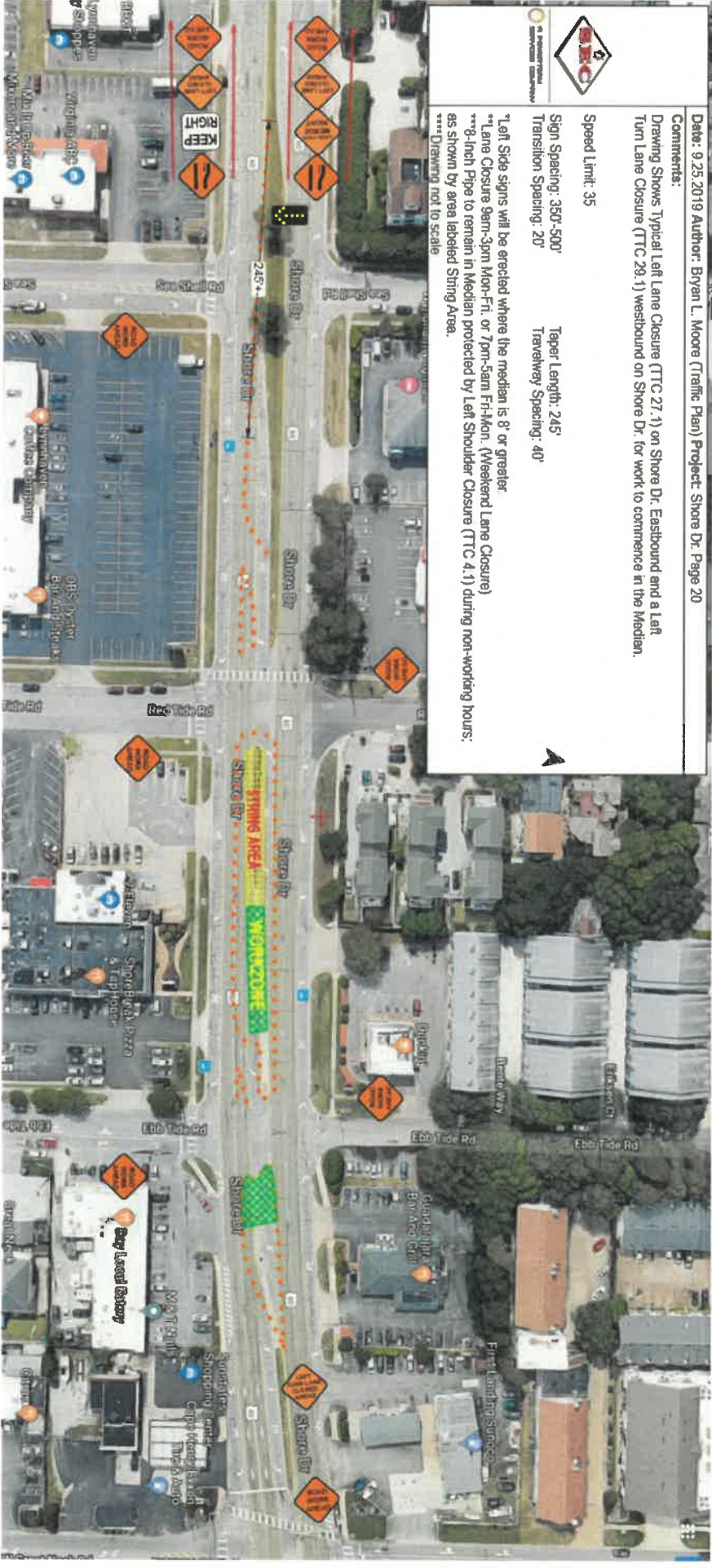
Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater
 **Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
 ***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.
 ****Drawing not to scale



043 work hours listed above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'
Transition Spacing: 20'

Taper Length: 245'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri, or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

b43
work hours listed
above.

	
Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 22	
Comments: Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.	
Speed Limit: 35	
Sign Spacing: 350'-500'	Taper Length: 245'
Transition Spacing: 20'	Travelway Spacing: 40'
*Left Side signs will be erected where the median is 8' or greater. **Lane Closure 8am-3pm Mon-Fri, or 7pm-5am Fri-Mon. (Weekend Lane Closure) ***9-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours. ***Drawing not to scale	



643
work hours listed
above

CITY OF VIRGINIA BEACH
 APPROVED
 TRAFFIC CONTROL PLAN ONLY
 BY: *[Signature]*
 DATE: 10/8/19
 R/W PERMIT STILL REQUIRED
 PLEASE CALL 385-4558

Date: 9/25/2019 **Author:** Bryan L. Moore (Traffic Plan) **Project:** Shore Dr. Page 23

Comments:
 Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 28.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35
 Sign Spacing: 350'-500'
 Transition Spacing: 20'
 Taper Length: 245'
 Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.
 **Lane Closure 3am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
 ***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours, as shown by area labeled String Area.
 ****V/BPD to assist with MOT.
 *****Drawing not to scale



043
 Work hours listed
 above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

DATE:

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4550



Date: 9.25.2019 **Author:** Bryan L. Moore (Traffic Plan) **Project:** Shore Dr. Page 24

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

Travelway Spacing: 40'

Left Side signs will be erected where the median is 8' or greater.

Left Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours; as shown in area labeled String Area.

VBP to assist with MOT.

Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *[Signature]*

DATE: 10/01/19

R/W PERMIT STILL REQUIRED

643 work hours
listed above



SHORE MUNICIPAL CORPORATION

Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 25

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****VBPD to assist with MOT.

*****Drawing not to scale



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *Jim David*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 202 AREA

043
work hours listed
above



B. Moore Construction
Traffic Control Plans

Date: 9/25/2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 27

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'
Transition Spacing: 20'

Taper Length: 225'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 8am-3pm Mon-Fri, or 7pm-5am Fri-Mon. (Weekend Lane Closure)

***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****Drawing not to scale

*****TCD's to be placed within BOX, with VBEF approval



043

work hours listed
above

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *for fault*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 29

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) Westbound on Shore Dr. for work to commence in the median.

Speed Limit: 35

Sign Spacing: 350'-500'
Transition Spacing: 20'

Taper Length: 245'
Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 3am Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)

**8-inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.
As shown by area labeled String Area.

***V/BPD to assist with MOT

****Drawing not to scale

*****TCD's to be placed within BOX, with VBEFD approval



043

work hours listed above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

Joe Flannery

DATE:

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 29.1) Westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Taper Length: 245'

Transition Spacing: 20'

Travelway Spacing: 40'

Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri, or 7pm-5am Fri-Mon. (Weekend Lane Closure)

**8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

As shown by area labeled String Area.

****VBPD to assist with MOT.

*****TCD's to be placed within BOX with VBPD approval.



CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *Steve Henry*

DATE: *10/8/19*

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

043 work hours listed above.

Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 31

Comments:

Drawing Shows Typical Left Lane Closure (TTC 27.1) on Shore Dr. Eastbound and a Left Turn Lane Closure (TTC 28.1) Westbound on Shore Dr. for work to commence in the Median.

Speed Limit: 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Taper Length: 245'

Travelway Spacing: 40'

*Left Side signs will be erected where the median is 8' or greater.

**Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Sat. (Weekend Lane Closure)

***8-Inch Pipe to remain in Median protected by Left Shoulder Closure (TTC 4.1) during non-working hours.

****V/ABPD to assist with MGT.

*****Drawing not to scale

*****TCD's to be placed within BOX with V&F-D approval



043

work hours listed
above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY:

DATE:

10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558

Date: 9.25.2019 Author: Bryan L. Moore (Traffic Plan) Project: Shore Dr. Page 32

Comments:
Drawing Shows Typical Right Turn Lane Closure (TTC 29.1) and Left Turn Lane Closure (TTC 29.1) on Westbound on Shore Dr.

Speed Limit: 35

Sign Spacing: 350'-500'

Transition Spacing: 20'

Tapor Length: 82'

Travelway Spacing: 40'

1. Left Side signs will be erected where the median is 8' or greater.
 **1 Lane Closure 9am-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure)
 ***8-Inch Pipe to remain on Shoulder protected by Shoulder Closure (TTC 4.1) during non-working hours.
 ***Drawing not to scale



0413
Work Hours listed
above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *Joe Land*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558



Date: 9/25/2019 Author: Bryant L. Moore (Traffic Plan) Project: Shore Dr. Page: 33	
Comments: Drawing Shows Typical Left Turn Lane Closure (TTC 29 1) on Shore Dr. Eastbound and Westbound Shore Dr.	
Speed Limit: 35 Sign Spacing: 350'-500' Transition Spacing: 20'	Taper Length: 82' Travelway Spacing: 40'
*Left Side signs will be erected where the median is 8' or greater **Lane Closure Beam-3pm Mon-Fri. or 7pm-5am Fri-Mon. (Weekend Lane Closure) ***8-Inch Pipe to remain in Shoulder protected by Shoulder Closure (TTC 4, 1) during non-working hours. ****Drawing not to scale *****CD's to be placed within BOX with VBE/D approval	

043

work hours listed

above.

CITY OF VIRGINIA BEACH

APPROVED

TRAFFIC CONTROL PLAN ONLY

BY: *Eric Church*

DATE: 10/8/19

R/W PERMIT STILL REQUIRED

PLEASE CALL 385-4558