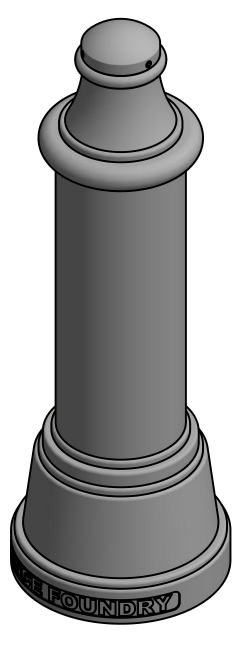


3

4





Bollard Chain 5/16" (Powder Coated)

4

2

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: <u>www.reliance-foundry.com/bollard/installation-bollards</u>

Care and Maintenance:

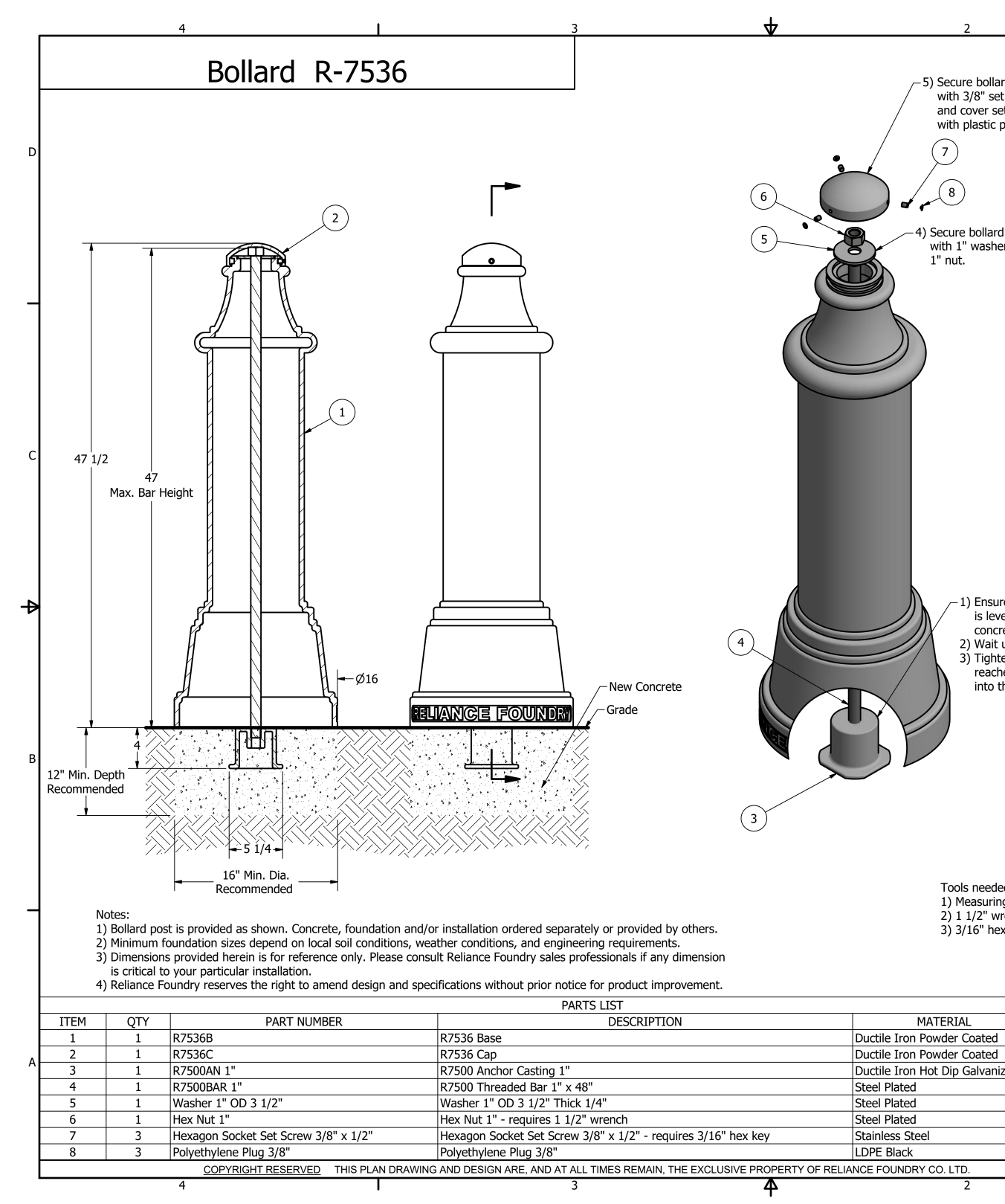
Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

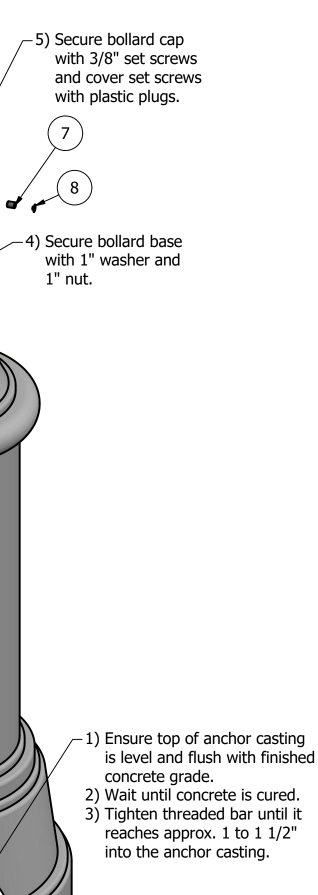
See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

	R	ELIANCE FOUN	DRY				
Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com							
TITLE							
Bollard R-7536							
CIZE							
SIZE C		DWG NO R7536	REV C4				
NOT TO S	SCALE	SHEET I	1 OF 9				
		1					

樳

B





Tools needed:

- 1) Measuring tape
- 2) 1 1/2" wrench
- 3) 3/16" hex key

MATERIAL

2

General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

	RELIANCE FOUNDRY	
	7, 6450 - 148 Street, Surrey, BC V3S 7G7, Can	ada
1	-877-789-3245 info@reliance-foundry.com	
	www.reliance-foundry.com	
TITLE		
	Bollard R-7536	
SIZE	DWG NO	REV
 C	R7536	C4

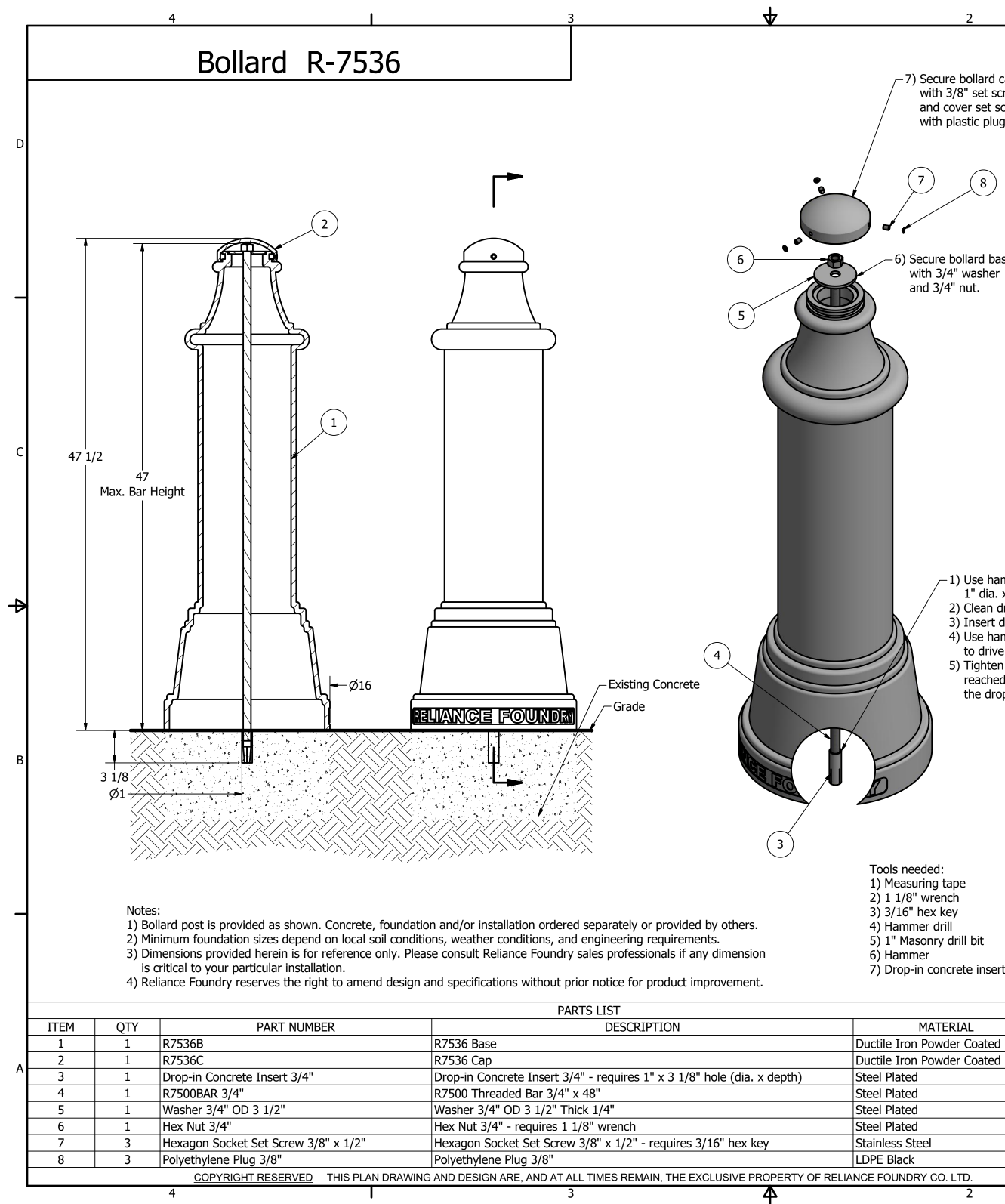
	195 lbs		<u>w</u>
	4 lbs	TITLE	
zed	8 3/8 lbs		
	8 7/8 lbs		Bo
	5/8 lbs		
	1/4 lbs		
		SIZE	D

NOT TO SCALE

WEIGHT

SHEET 2	of 9

1





- 7) Secure bollard cap with 3/8" set screws and cover set screws with plastic plugs.
- -6) Secure bollard base

- 1) Use hammer drill to make hole 1" dia. x 3 1/8" depth.
- 2) Clean drill hole of debris.
- 3) Insert drop-in anchor into hole. 4) Use hammer and setting tool to drive plug down.
- 5) Tighten threaded bar until it reached approx. 1" into the drop-in anchor.

- 7) Drop-in concrete insert setting tool

WEIGHT

С

NOT TO SCALE

195 lbs

1/2 lbs

5/8 lbs

1/8 lbs

4 lbs

5 lbs

General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- ⊙ Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- O Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

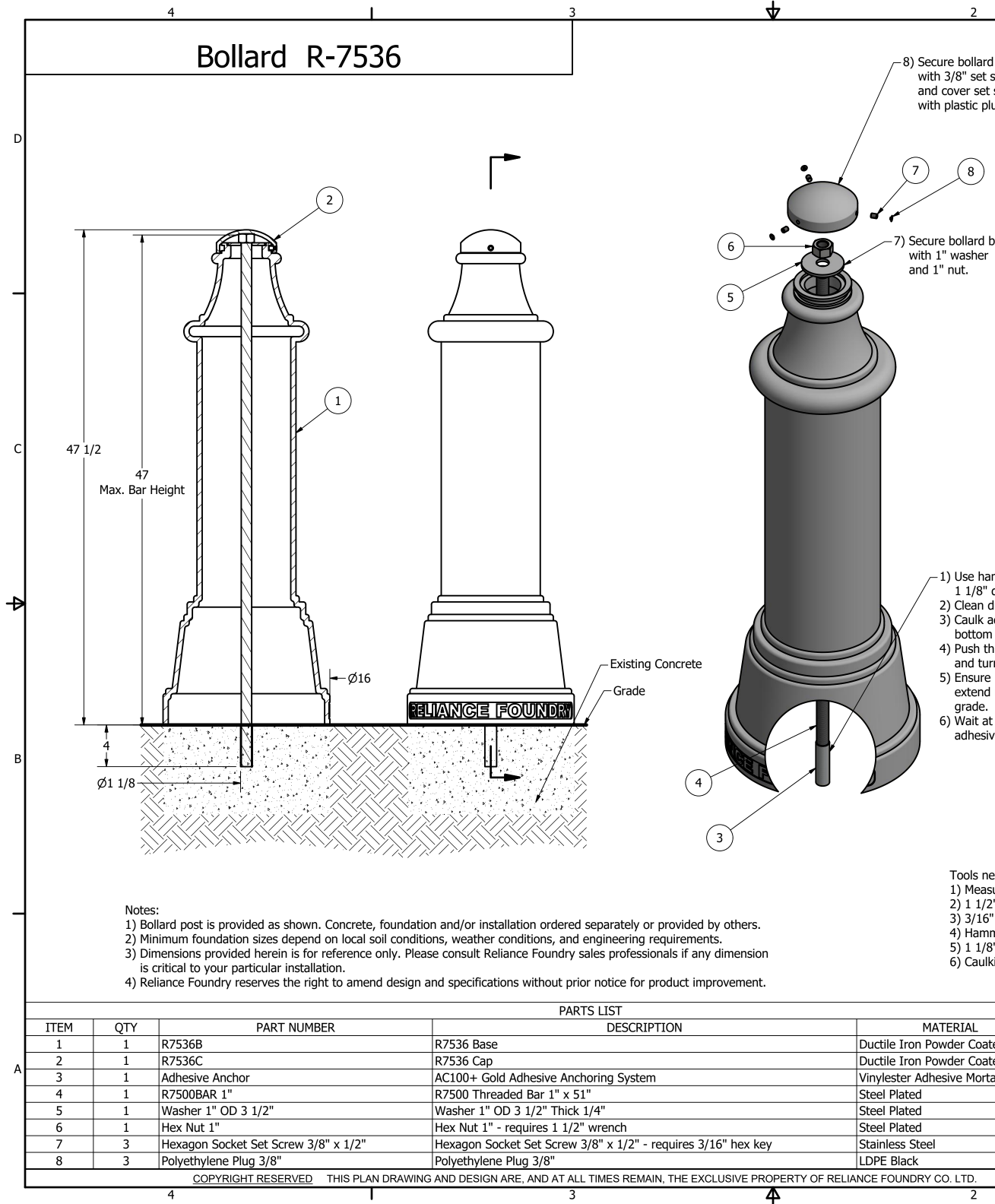
See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

	RELIANCE FOUNDRY	
ι	Init 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canac 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com	la
TITLE	Bollard R-7536	
SIZE	DWG NO	REV

R7536

	SHEET 3	of 9
-	1	

C4



8) Secure bollard cap with 3/8" set screws and cover set screws with plastic plugs.

7) Secure bollard base

- -1) Use hammer drill to make hole 1 1/8" dia. x 4" depth.
- 2) Clean drill hole of debris.
- 3) Caulk adhesive into hole from bottom up and fill 1/4 full.
- 4) Push threaded bar into adhesive and turn to ensure bonding.
- 5) Ensure bar is perpendicular and extend no more than 47" above
- 6) Wait at least 45 minutes for adhesive to set.

- Tools needed:
- 1) Measuring tape
- 2) 1 1/2" wrench
- 3) 3/16" hex key
- 4) Hammer drill
- 5) 1 1/8" Masonry drill bit
- 6) Caulking gun and utility knife

General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

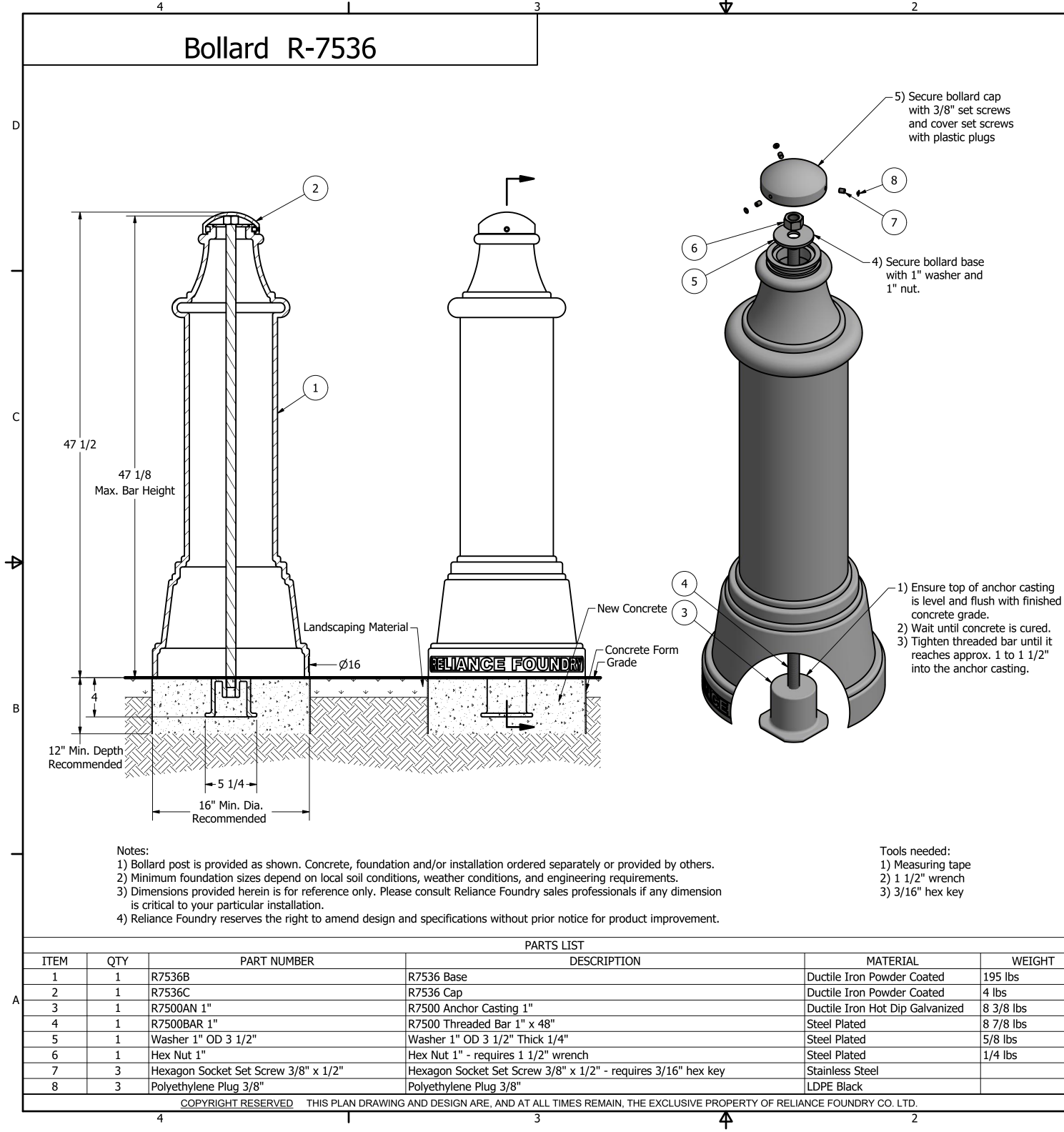
Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

RELIANCE FOUNDRY

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

					_ 1925			
		Unit	t 207, 645	0 - 148 Street,	Surrey	, BC V3S 7G7, Can	ada	
MATERIAL	WEIGHT		1-877-7	89-3245 info	@relia	nce-foundry.com		
Iron Powder Coated	195 lbs			www.reliance	e-found	lry.com		
Iron Powder Coated	4 lbs	TITLE						,
er Adhesive Mortar	5/8 lbs							ľ
ated	9 3/8 lbs			Bollard	R-7	7536		
ated	5/8 lbs		-					
ated	1/4 lbs			•				
s Steel		SIZE		DWG NO			REV	
lack		_ C		R7536			C4	
JNDRY CO. LTD.		NOT TO SC	CALE			SHEET 4 OF 9		
2					1	1		



General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- O Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

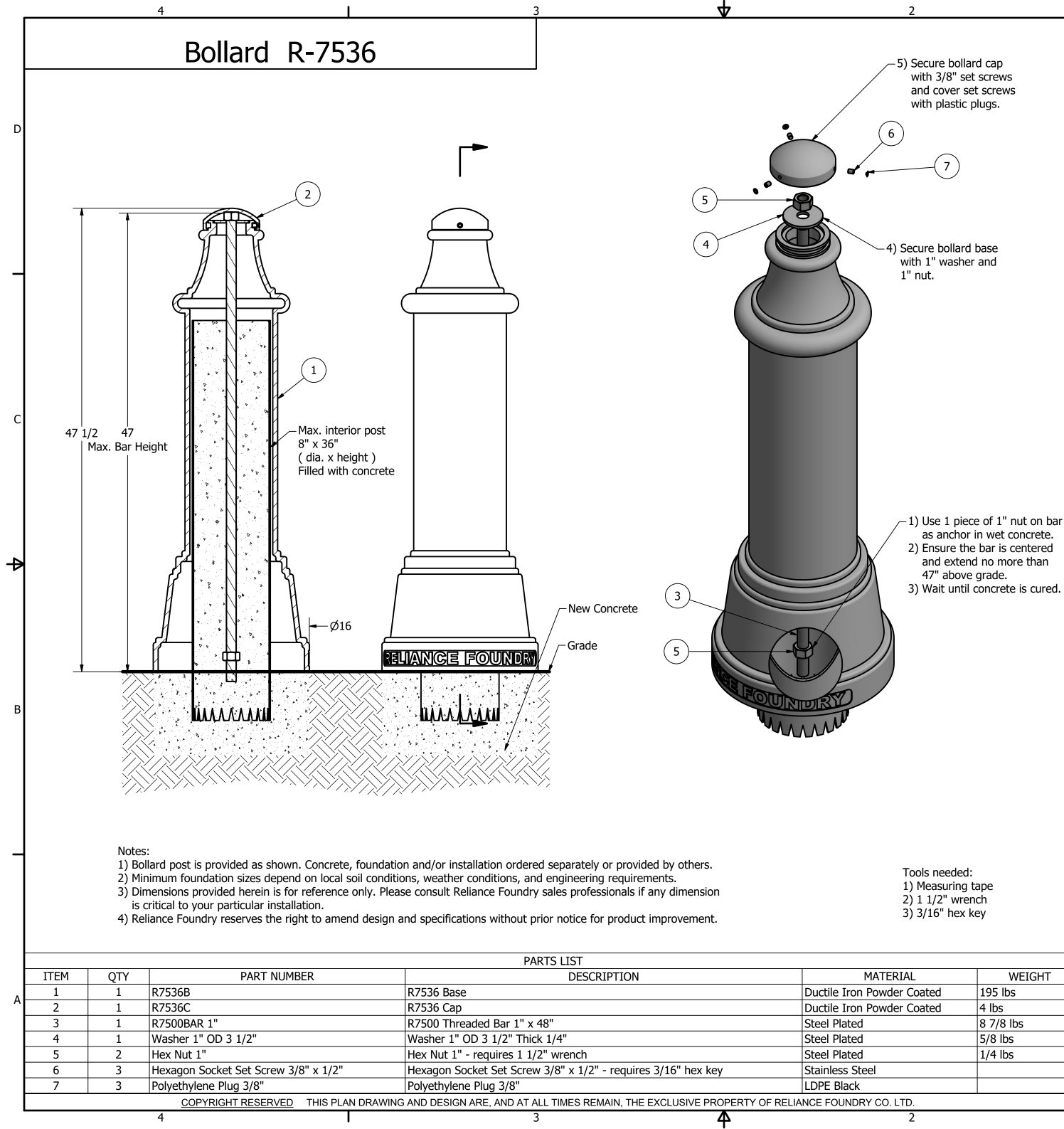
Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

	RELIANCE FOUNDRY		
U	nit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Cana	ada	
	1-877-789-3245 info@reliance-foundry.com		
	www.reliance-foundry.com		
TITLE			١.
	Bollard R-7536		
SIZE	DWG NO	REV	
 C	R7536	C4	

] ι	Jnit 207,	6450	- 148 Street,	Surrey	, BC V39	5 7G7,
MATERIAL	WEIGHT		1-8	77-78	9-3245 info	-		dry.co
le Iron Powder Coated	195 lbs				www.reliance	e-found	lry.com	
le Iron Powder Coated	4 lbs	TITLE						
le Iron Hot Dip Galvanized	8 3/8 lbs							
Plated	8 7/8 lbs			E	Bollard	R-7	7536	
Plated	5/8 lbs							
Plated	1/4 lbs							
ess Steel		SIZE			DWG NO			
Black		C			R7536			
OUNDRY CO. LTD.		NOT TO	SCALE				SHEET 5	OF 9



General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

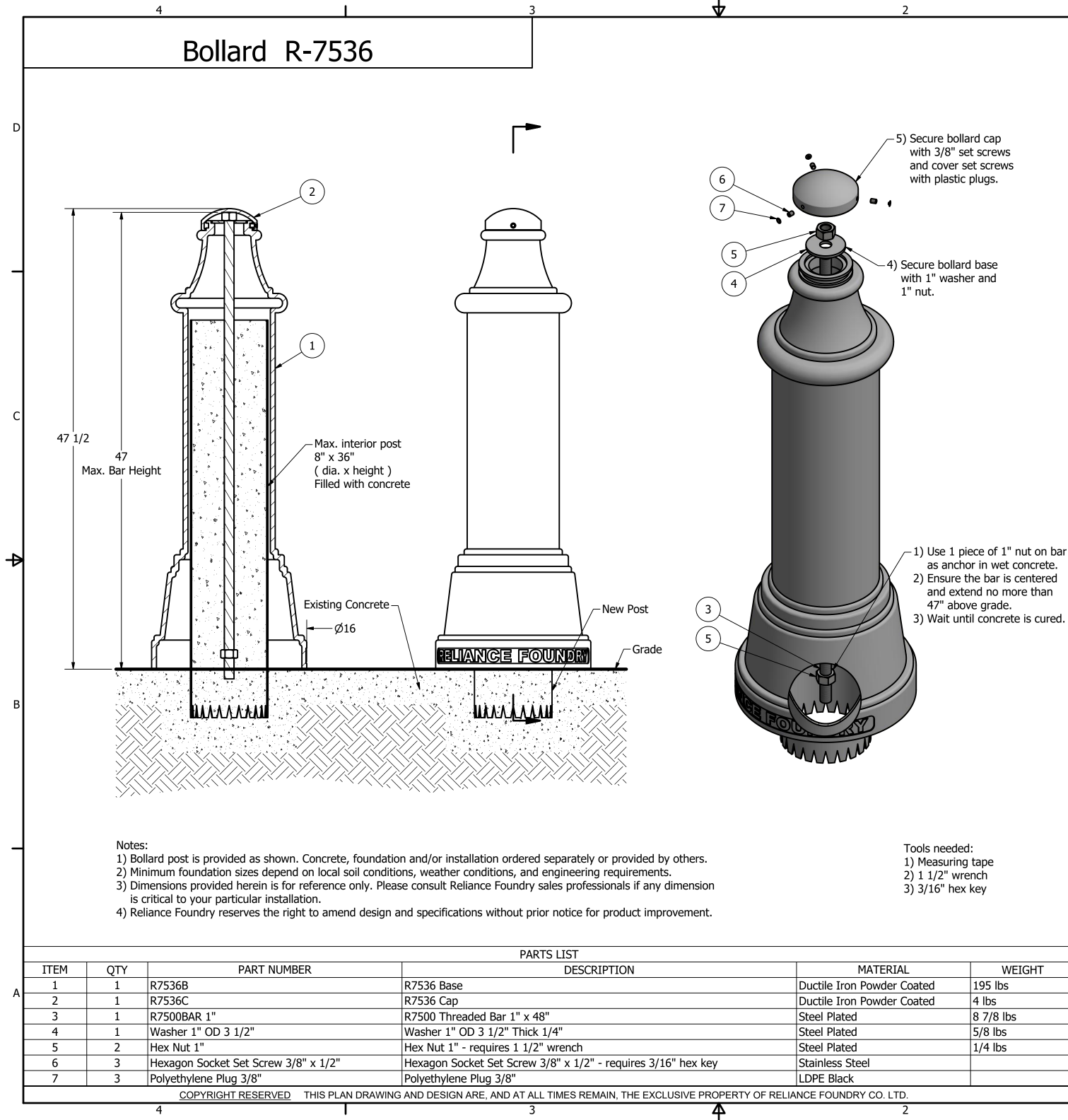
See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

Tools needed:
1) Measuring tap
2) 1 1/2" wrench
3) 3/16" hex key

RELIANCE FOUNDRY — SINCE 1925 —

Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com

	WEIGHT			•			
Coated	195 lbs	TITLE					
Coated	4 lbs						
	8 7/8 lbs			Bollard	R- 2	7536	
	5/8 lbs						
	1/4 lbs		-				
		SIZE		DWG NO			REV
		C		R7536			C4
D.		NOT TO) scale			SHEET 6 OF 9	
2						1	



General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- O Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

TITLE

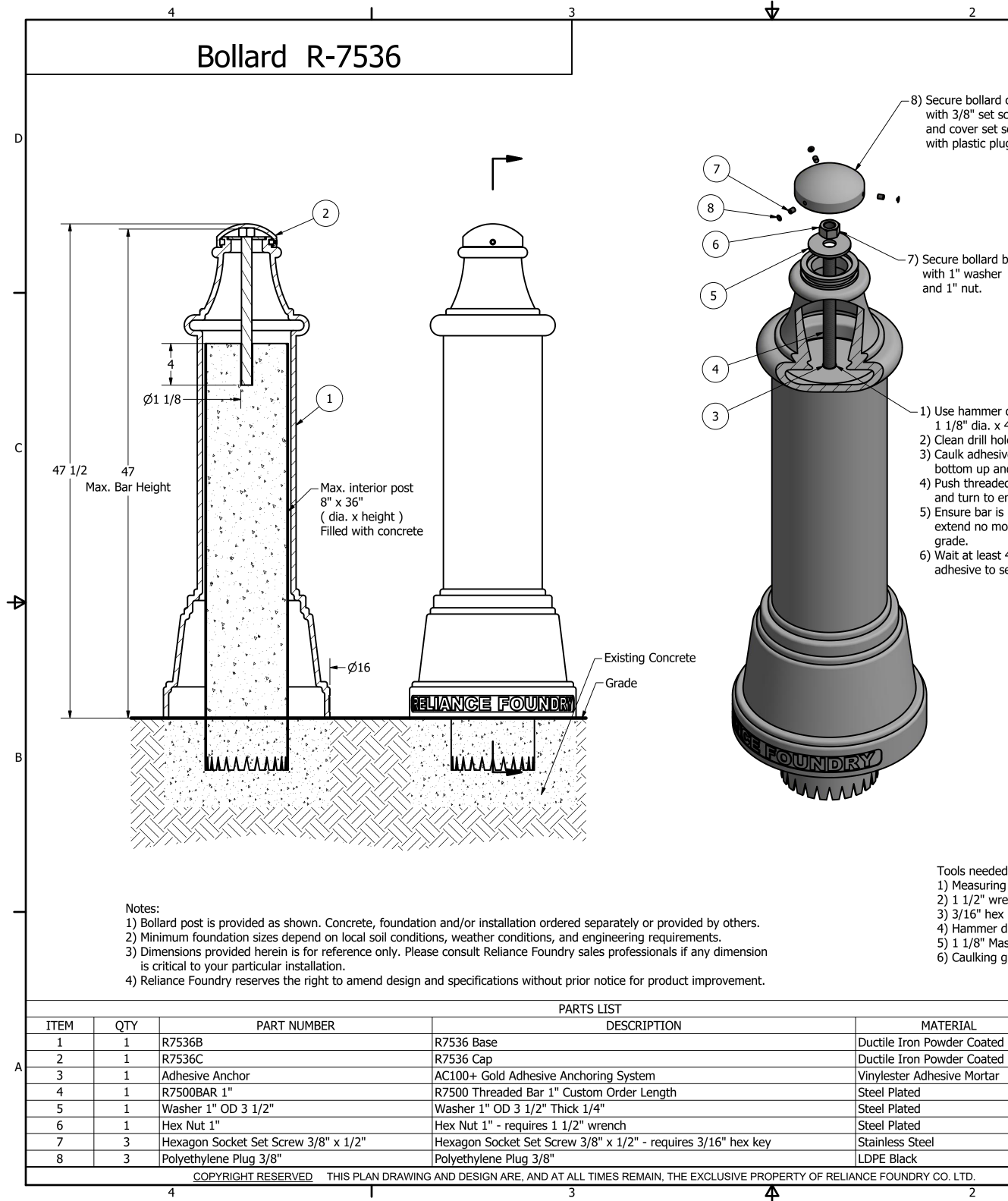
Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

	RELIANCE FOUNDRY	
Unit	207, 6450 - 148 Street, Surrey, BC V3S 7G7, Car	ada

1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com

SIZE	ZE		DWG NO		REV
C			R7536		C4
NOT TO	IOT TO SCALE			SHEET 7 OF 9	
				L	



8) Secure bollard cap with 3/8" set screws and cover set screws with plastic plugs.

- 7) Secure bollard base with 1" washer and 1" nut.
- -1) Use hammer drill to make hole 1 1/8" dia. x 4" depth.
- 2) Clean drill hole of debris.
- 3) Caulk adhesive into hole from bottom up and fill 1/4 full.
- 4) Push threaded bar into adhesive and turn to ensure bonding.
- 5) Ensure bar is perpendicular and extend no more than 47" above grade.
- 6) Wait at least 45 minutes for adhesive to set.

Tools needed:

- 1) Measuring tape
- 2) 1 1/2" wrench
- 3) 3/16" hex key
- 4) Hammer drill
- 5) 1 1/8" Masonry drill bit
- 6) Caulking gun and utility knife

WEIGHT

TITLE

NOT

195 lbs

5/8 lbs

5/8 lbs

1/4 lbs

4 lbs

TBD

General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- O Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- ⊙ Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

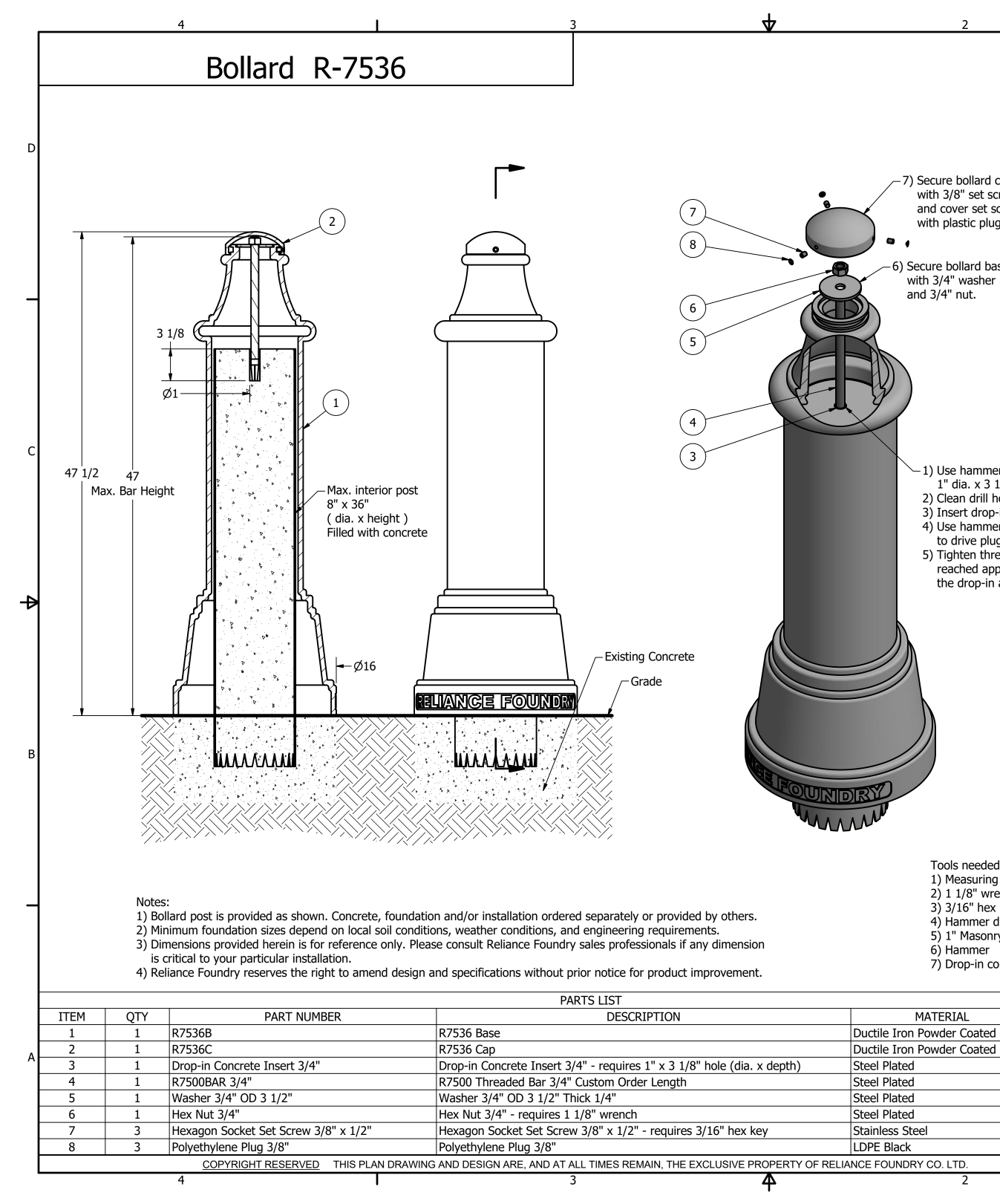
Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

RELIANCE FOUN	DRY
SINCE 1925	

Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com

SIZE		DWG NO		REV
С		R7536		C4
NOT TO SCALE			SHEET 8 OF 9	
			_	



- 7) Secure bollard cap with 3/8" set screws and cover set screws with plastic plugs.
- -6) Secure bollard base with 3/4" washer and 3/4" nut.

- -1) Use hammer drill to make hole 1" dia. x 3 1/8" depth.
- 2) Clean drill hole of debris.
- 3) Insert drop-in anchor into hole. 4) Use hammer and setting tool
- to drive plug down. 5) Tighten threaded bar until it reached approx. 1" into the drop-in anchor.

- Tools needed:
- 1) Measuring tape
- 2) 1 1/8" wrench
- 3) 3/16" hex key
- 4) Hammer drill
- 5) 1" Masonry drill bit
- 6) Hammer

MATERIAL

7) Drop-in concrete insert setting tool

WEIGHT

TITLE

195 lbs

1/2 lbs

5/8 lbs

1/8 lbs

4 lbs

TBD

General Description:

The R-7536 Decorative Bollard is modelled after cannon barrels once used as boundary markers to demarcate newly conquered territories. R-7536 bollards feature a narrow top casting to provide a simple and clean finish. Made from versatile ductile iron, its wide body suits larger pipe reinforcement (up to 8" diameter) for better impact protection. Bollard surfaces are protected by a durable powder coating, available in 6 standard colors, to prevent wear and corrosion. Use as fixed, stand-alone bollards or cover impact-resistant security posts.

Specifications:

Height: 47 1/2" Base Diameter: 16" Weight: 199 lbs (Bollard Only) Material: Ductile Iron Max. Interior Security Post Size: 8" x 36" (Diameter x Height)

Finish Options:

⊙ Polyester Powdercoated

See Reliance Foundry's standard color options at: www.reliance-foundry.com/bollard/colors-bollards

Installation Options:

- Fixed Anchor Casting in New Concrete (see sheet 2 of 9)
- O Fixed Concrete Insert Anchor in Existing Concrete (see sheet 3 of 9)
- Fixed Adhesive Anchor in Existing Concrete (see sheet 4 of 9)
- Fixed Anchor Casting with Concrete Form (see sheet 5 of 9)
- Post Cover New Post in New Concrete (see sheet 6 of 9)
- Post Cover New Post in Existing Concrete (see sheet 7 of 9)
- O Post Cover Existing Post with Adhesive Anchor (see sheet 8 of 9)
- Post Cover Existing Post with Concrete Anchor (see sheet 9 of 9)

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Care and Maintenance:

Reliance's line of bollards are finished with a long-lasting powder-coating. Proper care and maintenance are required. Regularly-performed inspections and routine cleaning will ensure that a bollard retains its aesthetic appeal and does not become damaged by the elements.

See Reliance Foundry's maintenance guide at: www.reliance-foundry.com/bollard/maintenance-bollards

RELIANCE	FOUNDRY
SINCE	1925 ———

Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com

	-					
SIZE	IZE		DWG NO			REV
С			R7536			C4
NOT TO) SCALE				SHEET 9 OF 9	
				1		