

Drain Basin Production forms For submittal and approval

SHOP DRAWINGS MUST BE
REVIEWED AND CONTAIN
COMPLETE INFORMATION
BEFORE ORDER CAN BE
ENTERED AND SENT TO
PRODUCTION
**VERIFY ALL DRAWING
INFORMATION - SIGNATURE
REQ'D**



Project: PSS ANB Bank Patterson (SF-097836) SD 8-14-18

Location:

Reviewed by:

Approved by:

8-29-18

*All Nyloplast production forms are an interpretation of submitted information; final responsibility for accuracy of all items manufactured belongs to the customer and signature on returned cover sheet to Nyloplast indicates approval



SHOP DRAWING

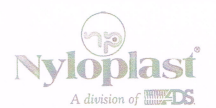
	Order#
For	m Created: 8/14/2018 02:30:43 PM
Bas	sin WebID: 107734-1534271352

Customer approval	

Project Name		SS ANB Bank 97836) SD 8-1	Patterson (SF- 14-18	Dia. 10	No.					
Prepared B	6	osh McDonald lyloplast 787456039 oshua.McDon	ald@ads-pipe.com	Grate Accessories	10; Solid;					
Rim E	Elev.	4665.65 ft.	Basin Height	43.44 in.		Sump Depth	6.00 in.			
S	tub siz	ze Angle	Pipe	Pipe Type			Production Depth inches			
Branch #1	8 in.	0 °	HD	PE		4662.53 ft.	. 37.44 in.			
Branch #2	8 in.	256 °	HD)PE		4662.53 ft.	37.44 in.			
Branch #3		The Contraction of the Contracti								
Branch #4		Contraction of the Contraction o			A CONTRACTOR OF THE CONTRACTOR					
Branch #5					0.00					
Branch #6					and the second s		The second secon			
MINIMUM SUMP 6" - 8"-24" BASIN 10"- 30" BASIN Sump Depth Inches										
CUSTO	MER	NOTES		PRODUCT	ION NOTES	S For Nyloplast us	e only			

NOTE: Drawings need to be Complete. This product is made to order and non-Refundable
NYLOPLAST: 3130 Verona Ave. Buford, GA 30518. (866) 888-8479
Nyloplast® is a registered trademarks of Advanced Drainage Systems®

Production Order Forms are based on interpretations of provided details. Customer is responsible for confirmation of information and final approval of order form..



SHOP DRAWING

Urder#
Form Created: 8/14/2018 02:30:39 PM
Basin WebID: 107734-1534271392

Customer approval

Project Name PSS ANB Bank Patterson (SF- 097836) SD 8-14-18			Dia.	Grate	-	No. 15"	BASIN	Qty. 1	The second secon				
Prepared By Josh McDonald Nyloplast 6787456039 Joshua.McDonald				pipe.com	Acces	ssories		o, reuc	Strail,			The second secon	
Rim Elev. 4665.74 ft.					Basin Height	nt 43.8 in.			And would be desired by	Sump Depth 6.00 in.			The second secon
Stub size Angle					Pipe	Туре				Invert Elev. ft. AMSL		ction Dep nches	th
Branch	#1	3 in.	0 °		HC	PE ·				4662.59 ft. 37.80			
Branch											And a second sec		
Branch	#3										e a samural constraint of the		
Branch	#4												-
Branch	#5			and the second s									
Branch	#6									The state of the s	A PARTICIPATION OF THE PARTICI		
Rim Elev (Plans) ft. AMSL MINIMUM SUMP 6" - 8"-24" BASIN 10"- 30" BASIN Sump Depth fnches					Plans;				270	90			
C	CUSTOMER NOTES					PR	ODUC	CTIO	N NOT	ES For Nyloplast us	se only		

NOTE: Drawings need to be Complete. This product is made to order and non-Refundable NYLOPLAST: 3130 Verona Ave. Buford, GA 30518. (866) 888-8479

Nyloplast® is a registered trademarks of Advanced Drainage Systems®

Production Order Forms are based on interpretations of provided details. Customer is responsible for confirmation of information and final approval of order form..