Site Survey Form

		2011-1.0	-	
Site Information			HOST #	
Franchise Name:		Ordered		
Address:		Store Ph		
City:		Fax Num		
State:		Store Mana		
Zip:		Sales Tax F		
Surveyor:		Current Br		
, ,				
Circle the correc	t Pacific Pride site type:	Pacific Pride	PrideNet	AmeriNet
Fi	ranchise Name as it will appear	on signage? (Must be appro	ved by Pacific Pri	de)
	Name:		-	
	Address			
	City, St.			
2	24hr/Emergency Phone #:			
Site Layout	In the space below draw a site pla	in of the property including a	all canopies, b	uildings,
	ights, carwash and price signs			
	ary streets. Specify the fueling pos			
			<u> </u>	

<u>Disper</u>		<u>p Information</u>						
Colu	•	s are sold as kits, (as li are recommended for I	, ,	•		•	•	,
Please identify the quantity of each Bezel # kit along with the quantity of each Flag Sign # kit listed below.								
	Bezel #		Bezel #7-12		Bezel #13-18		Bezel #19-2	<u> </u>
	Flag Sign E	Blanks Fla	g # 1-6	Flag # 7	-12	Flag # 13-18	Flag	# 19-24
NOTE: Different pump types are decided by Manufacturer and Model #. If you have a two pumps of the same Make and Model but they dispense different grades of fuel then you would consider them to be Type 1 pump and Type 2 pump. If they dispensed the exact same fuels, they would be considedered 2 ea. of Type 1 pump.								
			1	pe 1 Pump,				
Pump Qty	Manufacturer	Model #	New Pump Toppers	New Metal or Decal Valance	Regular Super	Gasoline Premiu	Unleaded Diesel	Mid-Grade E85
			Tv	pe 2 Pump				
Qty-Type 2 Pump	Manufacturer	Model #	New Pump Toppers	New Metal or Decal Valance	Regular Super	Gasoline Premiu	Unleaded Diesel	Mid-Grade
			Ту	/pe 3 Pump				
Qty-Type 3 Pump	Manufacturer	Model #	New Pump Toppers	New Metal or Decal Valance	Regular Super	Gasoline Premiu	Unleaded Diesel	Mid-Grade
Oty Type 4			New Pump	/pe 4 Pump New Metal or				
Qty-Type 4 Pump	Manufacturer	Model #	Toppers	Decal Valance	Regular Super	Gasoline Premiu	Unleaded Diesel	Mid-Grade
			Tv	pe 5 Pump				
Qty-Type 5 Pump	Manufacturer	Model #	New Pump Toppers	New Metal or Decal Valance	Regular Super	Gasoline Premiu	Unleaded Diesel	Mid-Grade
<u>. </u>								
<u>Fueling</u>	g areas wit	thout Canopy						
N	umber of Island	ls?	Qty of straigh	t bollards?		Quantity o	f "U" bollards	
Quantity of	of raised bollard	ls?	Qty of island Li	ght Poles?				
<u>Trash</u>	Cans/Was	her Units						
	Qty of new Tra	ash Containers request	ted?]	Qty of nev	w Washer Unit	s requested?	
Qty of 9	9.25"x8.75" Wash	Bucket inserts request	ted?	Qty of 11	.8"x11" Wash	Bucket insert	s requested?	

Automotive Canopy				
Canopy Length	Canopy Width		Fascia Height	
Quantity of existing fascia layers on canopy?		How many exis	sting logo signs on fascia?	
Qty of existing Square Canopy Corners?		Qty of existing	Radius Canopy Corners?	
·	y of straight bollards?		Quantity of "U" bollards	
Quantity of raised bollards?	Number of columns?			
Quantity of new "Pacific Pride" logos requested?		Is existing fasci	a smooth with no reveals?	
Will new bottom trim 1"x4" be required?		Will new fascia b	ack supports be required?	
If any, what is the requested 11" custom fascia lett	ering for the canopy?		_	
No	otes/Misc. Canopy In	formation:		
Draw detail of fascia to include	autter dimensions	s (& previous fa	escia height, if existing)	
If canopy deck or gutter is damaged, i				

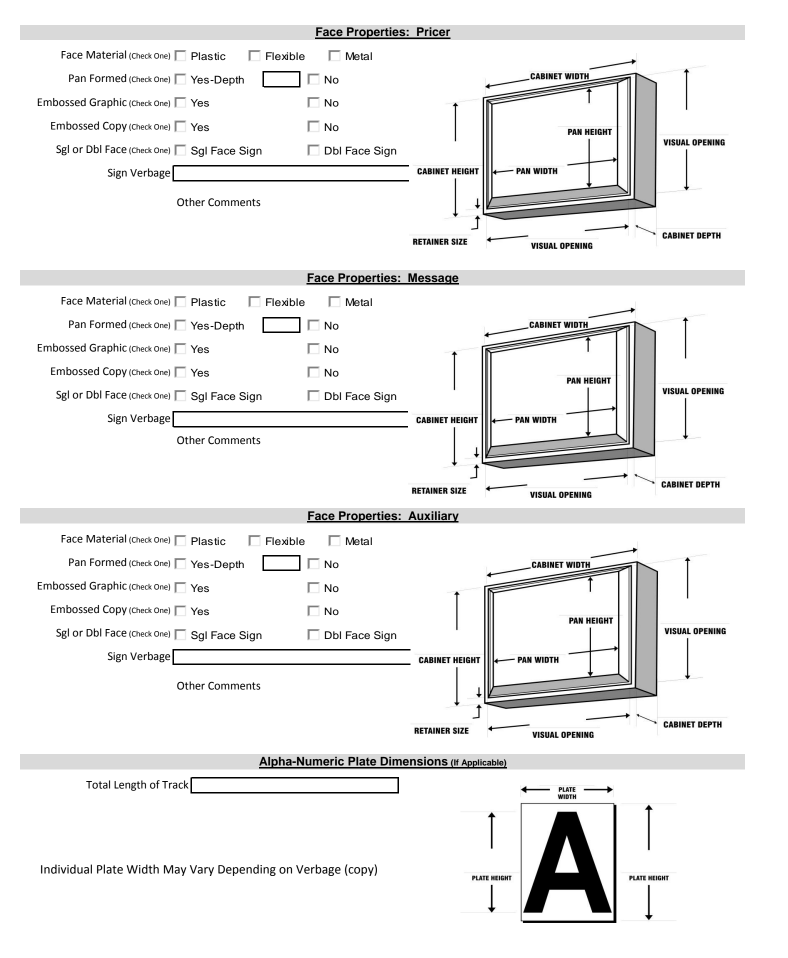
Diesel Canopy

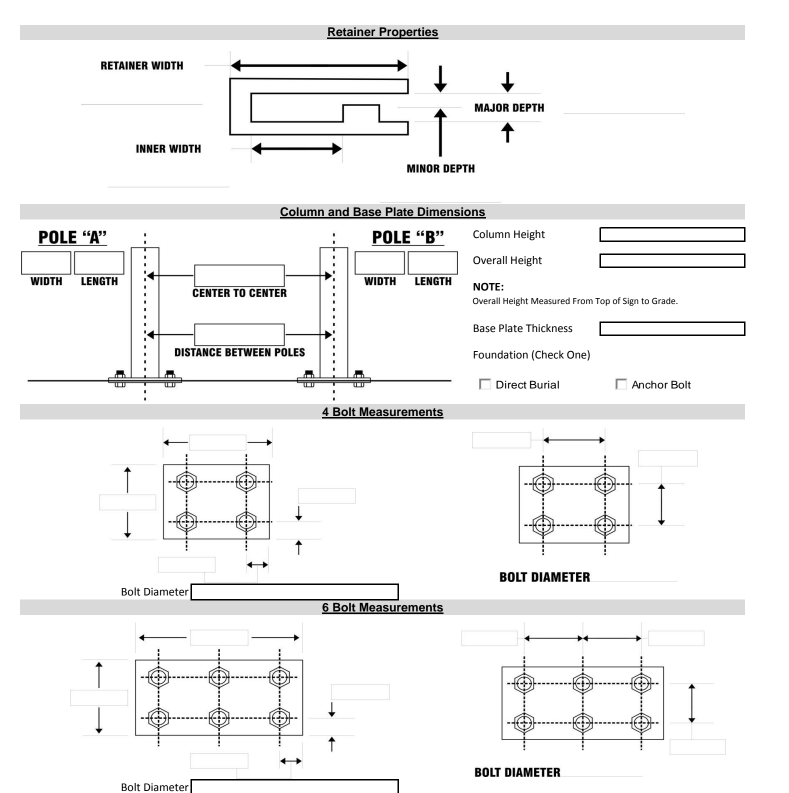
Canopy Length		Canopy Width		Fascia Height
Quantity of existing fascia layers on cand	ру?		How many exi	sting logo signs on fascia?
Qty of existing Square Canopy Corn	ers?		Qty of existing	g Radius Canopy Corners?
Number of Islands?	Qty of	straight bollards?		Quantity of "U" bollards
Quantity of raised bollards?	Nu	mber of columns?		
Quantity of new "Pacific Pride" logos reques	ted?		Is existing fasc	ia smooth with no reveals?
Will new bottom trim 1"x4" be requi	red?		Will new fascia b	eack supports be required?
If any, what is the requested 11" custom fasci				
_	Notes	s/Misc. Canopy In	formation:	
<u>Draw detail of fascia to inc</u> If canopy deck or gutter is damag				
			•	

RETAINER SIZE

VISUAL OPENING

CABINET DEPTH





General Pole Information

☐ Tube Pole(s)

Dimensions

Х

Round Pole(s)

Diameter