

393 Mayfield Road Duncan, SC 29334 Office 800-427-1166

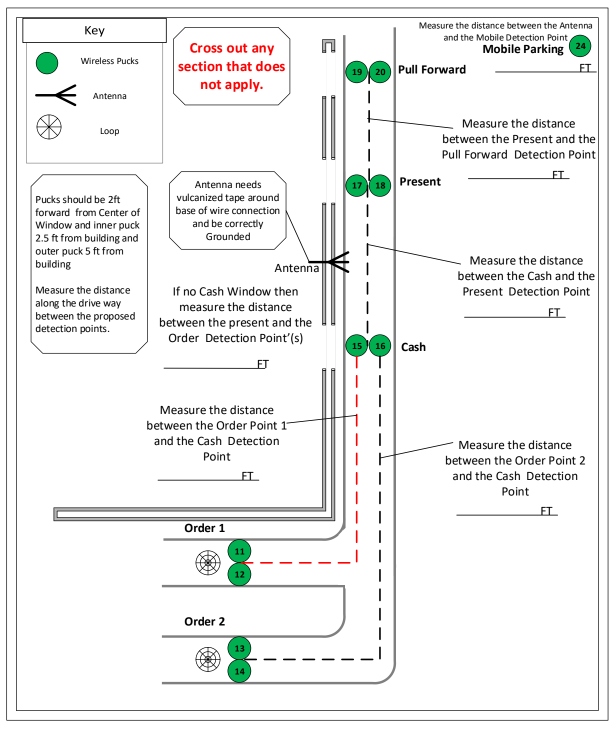
## McDonald's Domestic Timer Site Survey Form

Site Information						
Franchisee Name:		Store Number:	11 cl D c			
Survey Date:		Tentative Instal	llation Date:			
Store Address:		OTP Name:				
City / State / Zip:		OTP Phone:				
Store Phone:	OTP Email:					
Time Zone:	Manager Name: Manager Phone: Approved Install Hours*					
Store Hours						
Monday		Monday				
Tuesday		Tuesday				
Wednesday		Wednesday				
Thursday		Thursday				
Friday		Friday				
Sat/Sun		Sat/Sun				
		*Installs outsi	ide normal work hours or on weekends will incur a surcharge			
Site Details						
$\Box$ Single Story	Under Construct		Completion Date			
🗆 Multi Story	$\Box$ New	Constr	uction Contact Name			
# of Floors:	□ Recently Remot	leled Constr	ruct. Contact Number			
	□ Old					
Describe condition of the store, includir	ng deficiencies either	aesthetically or	structurally that could affect the install:			
		-				
Building Type	Ceiling Type		Lift or Ladder Required			
$\Box$ Stand Alone	□ Open		20' Ladder			
□ Strip Mall Type	□ Drop		□ Scissor Lift			
□ Other:	□ Concrete		$\Box$ Other – please detail:			
□ Color Of building Where Antenna	Drywall		-			
Will be installed	2					
Unique Store Features		Franchisee Inf	formation			
<b>Twists locks needed for power</b> # of Twist Locks:		Company Name				
□ Masonry Walls		Address				
□ Plaster Walls		City / State / Zi	ip			
□ Brick or Concrete Penetrations		Contact Name				
$\Box$ Extended Cable Runs – Over 100 ft.		Phone				
□ Standard vs Non-Standard Wall Fish	ing	Email				
□ Other – Please specify						
A						

## <u>McDonald's Domestic Timer Site Survey Form</u>

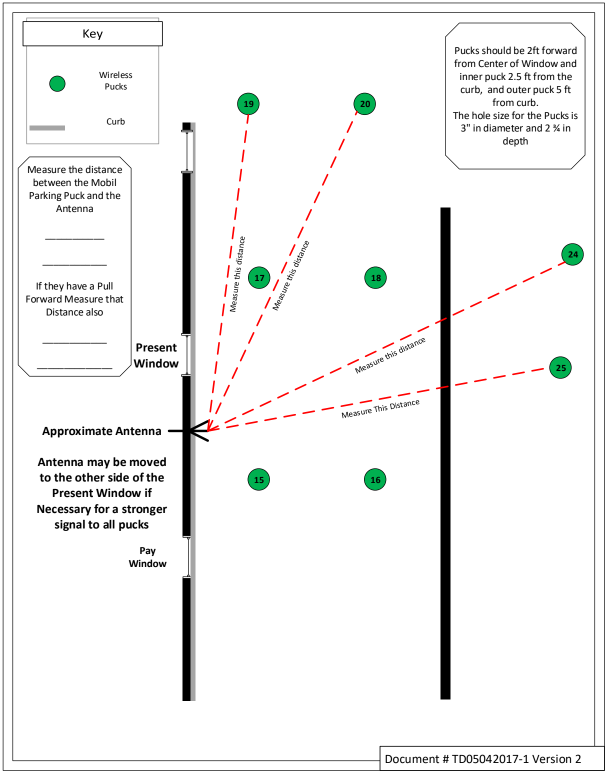
POS System Hardware Manufacturer		# of Drive Thru Regi	isters			
Model			Length of POS Cable:			
Connection Type			COM Port Type:			
$\Box$ Serial $\Box$ Ethernet IP Address(es):						
Andia Sugtan						
Audio System Hardware Manufacturer		Model:				
Internal Vehicle Detector		External Detector Me	odel			
Audio Quality:		Headset Issues?				
<b>Drive Thru Detection</b>	$\Box$ Single Lane	Dual Lane				
Service Points Used						
Preview -     Existing Loop		$\Box$ New Loop / Puck				
□ Inner Menu Board - □ Existing Loop		$\Box$ New Loop / Puck				
□ Outer Menu Board -	□ Existing Loop	$\Box$ New Loop / Puck				
$\Box$ Cash Window - $\Box$ Existing Loop		$\Box$ New Loop / Puck				
$\Box$ Present Window -	□ Existing Loop	□ New Loop / Puck	□ New Vehicle Detector			
$\Box$ Pull Forward -	□ Existing Loop	□ New Loop / Puck	$\Box$ New Vehicle Detector			
🗆 Mobile -	□ Existing Loop	□ New Loop / Puck				
$\Box$ Location for Antenna deter	mined (if using Pucks)	Distance of Cable run from Antenna to Timer:				
□ Site Survey Completed (f	or pucks)	□ Repeater Needed	? # of Repeaters:			
		_				
Electrical Requirements		_				
Electrical Requirements	r location	Dutlets use Twist lock				
-		Outlets use Twist lock All electric meets local co	ode			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leade</li> <li>Hardware Locations – Detai</li> </ul>	erboard location $\Box A$	All electric meets local co				
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> </ul>	erboard location	All electric meets local control of the second seco	g hardware			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> </ul>	erboard location	All electric meets local contact of the second seco	g hardware			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> </ul>	erboard location $\Box$ A <i>l the proposed / existing loca</i> Ante Len	All electric meets local control of the second seco	g hardware			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> </ul>	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co attion for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu	g hardware			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> </ul>	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local containing for all the following enna gth of Antenna Cable Runce of Antenna to Furthest Windo	g hardware nn* w/ PF Board Spot			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> </ul>	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co attion for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu	g hardware			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> </ul> Saw Cut – if necessary	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu nce of Antenna to Mobile Parking	g hardware  m* w/ PF Board Spot *Max distance between antenna and timer is 100 ft.			
□ Outlet within 6 ft. of Timer □ Outlet within 6 ft. of Leader Hardware Locations – Detail Timer Leaderboard Headset System Detector Boxes Repeater Saw Cut – if necessary Location(s) Needed	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nee of Antenna to Furthest Windo nee of Antenna to Furthest Menu nee of Antenna to Mobile Parking 	g hardware  m* w/ PF Board Spot *Max distance between antenna and timer is 100 ft.			
<ul> <li>Outlet within 6 ft. of Timer</li> <li>Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> </ul> Saw Cut – if necessary	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu nce of Antenna to Mobile Parking	g hardware  m* w/ PF Board Spot *Max distance between antenna and timer is 100 ft.			
□ Outlet within 6 ft. of Timer □ Outlet within 6 ft. of Leader Hardware Locations – Detail Timer Leaderboard Headset System Detector Boxes Repeater Saw Cut – if necessary Location(s) Needed □ Conduit Needed	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nee of Antenna to Furthest Windo nee of Antenna to Furthest Menu nee of Antenna to Mobile Parking 	g hardware  m* w/ PF Board Spot *Max distance between antenna and timer is 100 ft.			
□ Outlet within 6 ft. of Timer □ Outlet within 6 ft. of Leader Hardware Locations – Detail Timer Leaderboard Headset System Detector Boxes Repeater Saw Cut – if necessary Location(s) Needed	erboard location <i>I the proposed / existing loca</i> Ante Len Distan Distan	All electric meets local constraints for all the following enna gth of Antenna Cable Ru nee of Antenna to Furthest Windo nee of Antenna to Furthest Menu is nee of Antenna to Mobile Parking Detector Box Location Conduit Entry Point	g hardware  m* w/ PF Board Spot *Max distance between antenna and timer is 100 ft.			
<ul> <li>□ Outlet within 6 ft. of Timer</li> <li>□ Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> <li>Saw Cut – <i>if necessary</i></li> <li>Location(s) Needed</li> <li>□ Conduit Needed</li> <li>Pictures</li> </ul>	erboard location	All electric meets local constraints for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu is nce of Antenna to Mobile Parking Detector Box Location Conduit Entry Point tion	g hardware  n* w/ PF Board Spot *Max distance between antenna and timer is 100 ft. Dn(s)			
<ul> <li>□ Outlet within 6 ft. of Timer</li> <li>□ Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> <li>Saw Cut – <i>if necessary</i></li> <li>Location(s) Needed</li> <li>□ Conduit Needed</li> <li>Pictures</li> <li>□ Timer Location</li> </ul>	erboard location	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nee of Antenna to Furthest Windo nee of Antenna to Furthest Menu ince of Antenna to Mobile Parking Detector Box Location Conduit Entry Point tion e Entry	g hardware			
<ul> <li>☐ Outlet within 6 ft. of Timer</li> <li>☐ Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> <li>Saw Cut – <i>if necessary</i></li> <li>Location(s) Needed</li> <li>☐ Conduit Needed</li> <li>Pictures</li> <li>☐ Timer Location</li> <li>☐ Timer Outlet</li> </ul>	erboard location	All electric meets local constraints for all the following enna gth of Antenna Cable Runce of Antenna to Furthest Windonce of Antenna to Furthest Menu is furthest Menu is a constraint of Mobile Parking include the constraint of the Entry Point is a constraint of the Entry and Area Shot	g hardware g hardware m* y/ PF Board Spot *Max distance between antenna and timer is 100 ft. Dn(s) Puck Location at Cash Window Puck Location at Pay Window			
<ul> <li>☐ Outlet within 6 ft. of Timer</li> <li>☐ Outlet within 6 ft. of Leader</li> <li>Hardware Locations – Detail</li> <li>Timer</li> <li>Leaderboard</li> <li>Headset System</li> <li>Detector Boxes</li> <li>Repeater</li> <li>Saw Cut – <i>if necessary</i></li> <li>Location(s) Needed</li> <li>☐ Conduit Needed</li> <li>Pictures</li> <li>☐ Timer Location</li> <li>☐ Timer Outlet</li> <li>☐ Leaderboard Location</li> </ul>	erboard location <i>I the proposed / existing loca</i> Ante Len, Dista	All electric meets local co ation for all the following enna gth of Antenna Cable Ru nce of Antenna to Furthest Windo nce of Antenna to Furthest Menu i nce of Antenna to Furthest Menu i nce of Antenna to Mobile Parking Detector Box Locatio Conduit Entry Point tion e Entry une Area Shot oard Close Up	g hardware  n* w/ PF Board Spot *Max distance between antenna and timer is 100 ft. On(s) Puck Location at Cash Window Puck Location at Pay Window Puck Location at Present Window			

### **Outside Store Layout Diagram**



Document # TD005042017-1 Version 3

#### Antenna to Wireless Puck Distance



#### Freeform Diagram for Uncommon Store Layouts

Key	
Antenna	
Puck	
Loop	
Window	
Menu board	

# McDonald's Domestic Timer Site Survey Form

Site Survey Results – Perform twice per puck									
Puck #	Green	Yellow	Red	Missed	Puck #	Green	Yellow	Red	Missed
11	/	/	/	/	12	/	/	/	/
13	/	/	/	/	14	/	/	/	/
15	/	/	/	/	16	/	/	/	/
17	/	/	/	/	18	/	/	/	/
19	/	/	/	/	20	/	/	/	/
21	/	/	/	/	22	/	/	/	/
23	/	/	/	/	24	/	/	/	/

Notes:

 Sign Off

 Print Technician Name

 Signed Technician Name

 Print Customer Name

 Customer Title

 Date & Time