## **NPS/RIP** Route ID Report

(Numerical By Route #)

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0 ,	White = Paved Routes, ARAN Driven	Yellow = Unpaved Routes, ARAN not Driven	Blue = All Paved Parking Areas		
Red text denotes approx. mileage	Grey = Paved Routes, ARAN not Driven	Red =	Green = All Unpaved Parking Areas		
	Black = Paved State, Local or Private non-N	NPS Routes, ARAN Driven Purple =			

SAAN

## San Antonio Missions National Historical Park

Rte. #	FMSS Asset #	Route Name	Route Des From	scription To	Paved Miles	Un- Paved Miles	Rte. Lgth	Func. Class	Rte. Lanes	Manual Rated SQ/FT	Surf. Type
0400		PARISH ROAD	From Padre Drive	To End	0.08	0.00	0.08	5	2	0	AS
0401		RANCHO DE LAS CABRAS ROAD	From CR 144	To End	0.00	0.99	0.99	6	1	0	GR
0900	75115	MISSION CONCEPCION PARKING	From Felisa Road	To Parking	0.00	0.00	0.00	9		19,988	AS
0901	75522	VISITOR CENTER PARKING	From San Jose Drive	To San Jose Drive	0.00	0.00	0.00	9		51,265	AS
0902		BUS LANE PARKING	From New Napier Road	To San Jose Drive	0.00	0.00	0.00	9		22,082	AS
0903	75965	SERVICE PARKING	From San Jose Drive	To Parking	0.00	0.00	0.00	9		17,226	AS
0904	76068	SAN JUAN PARKING	From Padre Drive	To Parking	0.00	0.00	0.00	9		23,510	AS
0905		RIVER REST COMFORT STATION	From Camino Coahuilteca Road	To Camino Coahuilteca Road	0.00	0.00	0.00	9		4,292	AS
0906	76069	MISSION ESPADA PARKING	From Espada Road	To Route 0907	0.00	0.00	0.00	9		16,101	AS
0907		MISSION ESPADA DAY CARE PARKING	From Route 0906	To Parking	0.00	0.00	0.00	9		4,500	GR
0908	76439	ESPADA AQUEDUCT PARKING	From Ashley Road and Espada Road	To Parking	0.00	0.00	0.00	9		14,555	AS
0909		PARISH PARKING	From Route 0400	To Parking	0.00	0.00	0.00	9		9,200	GR
				Totals	0.08	0.99	1.07			182,718	

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Shading Color Key: Red text denotes approx. mileage		White = Paved Routes, ARAN Driven	Yellow = Unpaved Routes, ARAN not Dri	ven Blue = All Paved Parking Areas				
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		Black = Paved State, Local or Private non-	NPS Routes, ARAN Driven Purple =					
	Ge	neral Park Road Functional Classific	cation Table	Surface Type Abbreviations:				
Class 1	or thoroughfare numbered 1 - 9	oad/Rural Parkway (Public Roads) Roads which con for park visitors. Route Numbers 1 - 99. Note: Ru . State Routes Invetoried for Park. Route Numbers !	ral parkways (e.g. Natchez Trace) are 5000-5999	AS - Asphaltic Concrete Pavement CO - Portland Cement Concrete Pavement NC - New Chip Seal Pavement (Under 5 Years)				
Class 2		Road (Public Roads) - Roads which provide access w cultural interest, such as overlooks, campgrounds, et	fulling park to areas or scenic, scientific,	OC - Old Chip Seal Pavement (5 Years and Greate				
Class 3	campgrounds, p	Park Road (Public Roads) - Roads which provide cir icnic areas, visitor center complexes, concessionaire traffic and are often designed for one-way circulatio	facilities, etc. These roads generally serve	SS - Slurry Seal Pavement GR - Gravel Road Bed BR - Brick or Pavers Road Bed				
Class 4	primitive campg their use may b	oads (Public Roads) - Roads which provide circulatic rounds and undeveloped areas. These roads freque e limited to specially equipped vehicles. Route Numl inctional Classes 3 and 4 have the same route numbe similarly.	on through remote areas and/or access to ntly have no minimum design standards and bers 200-299. rs because, historically, they were	CB - Cobble Stone Road Bed SA - Sand Road Bed DT - Dirt or Native Material Road Bed OT - Other Materials Road Bed				
Class 5		Access Road (Administrative Roads) - All public road r structures such as park offices, employee quarters	s intended for access to administrative					
Class 6	trails, and other Note: Fu similarly a	(Administrative Roads) - All roads normally closed is similar roads. Route Numbers 400-499. nctional Classes 5 and 6 have the same route numb nd often there is little distinction between these rout housing are often closed to the public, this restrictio	bers because historically they were numbered tes. For example, because utility areas and					
Class 7	related traffic ar encompasses th	(Urban Parkways and City Streets) - These facilities d are restricted, limited-access facilities in an urban e major parkways which serve as gateways to our n , however, may be included in this category. Route	area. This category of roads primarily ation's capital. Other major park roads or					
Class 8	that are owned	ban Parkways and City Streets) - City streets are usu and maintained by the National Park Service. The c cepted local engineering practice and local condition	construction and/or reconstruction should					
Class 9		ublic and Administrative) Route Numbers 800-899. Public and Administrative) Route Numbers 900-199	9.					
A park by the NP	road system cont S, or by the Servio	**************************************	other unit of the NPS which are administered ent of a functional classification (FC) to a park					
way roads these road	<ol> <li>There are appro ds will be maintain</li> </ol>	ering system also included a 300 number series for i eximately 250 roads nationwide which are designated ed for reporting consistency. However, since these stional class, the 300 and 500 series will be discontir	d by the 300 and 500 series. The numbers for interpretive and one-way routes are not as					
		outes were added from FMSS Database. Final Route for Cycle 4 data collection.	Number and Functional Class will be					