Road I	nvento	ry Progr	am 12/	<b>Cy</b>	cle 5 NPS/ ۳	RIP Route	e ID Rep	oort					Page	1 of 11
Red te	ing Color ext denot x. mileag	es (	Grey = Pav Unpaved		Yellow = Unpaved Rou         n       Black = State, Local or         om NPS and was not inventoried	Private non-NPS Routes ed by the Road Inventory Pro	• • • •	on Route F	lag ON			Parking Area		
ZI	ON		ZION N	ata Collection Vehicle		And Only Fi	unctional Class 1, 2,	& 7 routes	, and prev	-		butes were co		
Rte. No.	Cycle Collected	FMS: No.		Route Name	Route Des From	scription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Manual Rated SQ/FT	Surf. Type	Area Maps
0010	5	6542	4	ZION-MT CARMEL HIGHWAY	FROM BEGINNING OF ROUTE 5002 (SOUTH HIGHWAY 9) AT SOUTH PARK BOUNDARY	TO BEGINNING OF ROUTE 5000 (EAST HIGHWAY 9) AT EAST PARK BOUNDARY	CANYON	12.25	0.00	12.25	1		AS	3,4,5
0011	5	6548	6	ZION SCENIC CANYON DRIVE	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 1.60	TO ROUTE 0923 (TEMPLE OF SINAWAVA PARKING)	CANYON	6.19	0.00	6.19	1		AS	4
0012	5	6563	1	KOLOB TERRACE ROAD SOUTH	FROM END OF ROUTE 5005 (KOLOB TERRACE ROAD SOUTH (NON NPS)) AT WEST-SOUTH PARK BOUNDARY	TO BEGINNING OF ROUTE 5004 (KOLOB TERRACE ROAD NORTH (NON NPS)) AT WEST-NORTH PARK BOUNDARY	PLATEAU	4.09	0.00	4.09	1		AS	2
0013	5	6565	8	KOLOB CANYON ROAD	FROM I-15 ON AND OFF RAMPS ON THE EAST SIDE	TO ROUTE 0930 (KOLOB CANYON OVERLOOK PARKING)	KOLOB CANYON	5.32	0.00	5.32	1		AS	1
0014	5	6563	3	KOLOB TERRACE ROAD NORTH	FROM END OF ROUTE 5004 (KOLOB TERRACE ROAD NORTH (NON NPS)) AT WEST PARK BOUNDARY	TO BEGINNING OF ROUTE 5003 (UPPER KOLOB PLATEAU) AT NORTH PARK BOUNDARY	PLATEAU	5.88	0.00	5.88	1		AS	2
0200	5	6542	8	SOUTH CAMPGROUND OUTER LOOP	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 0.46 ON RIGHT	TO END OF THE LOOP	CANYON	0.86	0.00	0.86	2		AS	3
200ZZ	4	10492	8	SOUTH CAMPGROUND INSIDE ROADS	FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP)	THROUGH CAMPGROUND	CANYON	0.90	0.00	0.90	3		AS	3
0202	5	6542	9	WATCHMAN CAMPGROUND ROAD	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 0.19 ON RIGHT	TO END OF LOOP	CANYON	0.87	0.00	0.87	2		AS	3
)202A	4	10497	8	WATCHMAN CAMPGROUND LOOP A	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.41 ON RIGHT	TO END OF LOOP	CANYON	0.26	0.00	0.26	3		AS	3
0202B	4	10498	3	WATCHMAN CAMPGROUND LOOP B	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.52 ON RIGHT	TO END OF LOOP	CANYON	0.40	0.00	0.40	3		AS	3

## **Cycle 5 NPS/RIP Route ID Report** (Numerical By Route #) Road Inventory Program 12/21/2012 Page 2 of 11 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage

\*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP).

\*\* DCV - Data Collection Vehicle

\*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5

ZION NATIONAL PARK

ZION

Rte.	e ted	FMSS	ess te		Route Des	cription	Maint.	Paved	Un-	Total	Func.	Manual	Surf.	Area
No.	Cycle Collected	No.	Concess Route	Route Name	From	То	District	Miles	Paved Miles	Route Length	Class	Rated SQ/FT	Туре	Maps
0202C	4	104985		WATCHMAN CAMPGROUND LOOP C	FROM ROUTE 0202E (WATCHMAN CAMPGROUND LOOPS C AND D MAINTENANCE ACCESS) AT MP 0.02 ON RIGHT	TO END OF LOOP	CANYON	0.29	0.00	0.29	3		AS	3
0202D	4	104989		WATCHMAN CAMPGROUND LOOP D	FROM ROUTE 0202E (WATCHMAN CAMPGROUND LOOPS C AND D MAINTENANCE ACCESS) AT MP 0.06 ON RIGHT	TO END OF LOOP	CANYON	0.28	0.00	0.28	3		AS	3
0202E	4	104993		WATCHMAN CAMPGROUND LOOPS C AND D MAINTENANCE ACCESS	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.37 ON LEFT	TO ROUTE 0942 (WATCHMAN MAINTENANCE STORE AREA PARKING)	CANYON	0.13	0.00	0.13	3		AS	3
0202F	4	231609		WATCHMAN CAMPGROUND LOOP F	FROM ROUTE 0202B (WATCHMAN CAMPGROUND LOOP B) AT MP 0.11	TO ROUTE 0202B (WATCHMAN CAMPGROUND LOOP B) AT MP 0.24	CANYON	0.19	0.00	0.19	3		AS	3
0204	NC	65635		MIA CAMP ROAD	FROM ROUTE 0205 (LAVA POINT ROAD)	TO END	PLATEAU	0.00	6.30	6.30	2		GR	
0205	NC	65634		LAVA POINT ROAD	FROM WEST PARK BOUNDARY	TO END	PLATEAU	0.00	0.85	0.85	3		GR	
0206	NC	65632		SMITH MESA ROAD	FROM ROUTE 0012 (KOLOB TERRACE ROAD SOUTH)		PLATEAU	0.00	1.00	1.00	3		GR	
0207	4	65469		WATCHMAN TRAIL ROAD	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.17 ON LEFT	TO ROUTE 0401 (WATCHMAN RESIDENCE ROAD) AND ROUTE 0400 (WATCHMAN HOUSING COMPLEX ROAD) INTERSECTION	CANYON	0.37	0.00	0.37	3		AS	3
0208	4	65431		EAST RIM TRAIL ACCESS	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 11.49 ON LEFT	TO END OF PAVEMENT	CANYON	0.08	0.00	0.08	3		AS	5
0209	NC	65637		UPPER LEE VALLEY ROAD	FROM ROUTE 0014 (KOLOB TERRACE ROAD NORTH) ON RIGHT	TO END	PLATEAU	0.00	0.75	0.75	3		GR	
0400	4	65432		WATCHMAN HOUSING COMPLEX ROAD	FROM ROUTE 0401 (WATCHMAN RESIDENCE ROAD) AT MP 0.33 ON LEFT	TO INTERSECTION OF ROUTE 0207 (WATCHMAN TRAIL ROAD) AND END OF ROUTE 0401 (WATCHMAN RESIDENCE ROAD)	CANYON	0.18	0.00	0.18	5		AS	3

### **Cycle 5 NPS/RIP Route ID Report** (Numerical By Route #) Road Inventory Program 12/21/2012 Page 3 of 11 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage \*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP). \*\* DCV - Data Collection Vehicle \*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5

ZION NATIONAL PARK

ZION

Rte.	le cted	FMSS	cess ute	Route Name	Route Des	scription	Maint.	Paved	Un- Paved	Total Route	Func.	Manual	Surf.	Area
No.	Cycle Collected	No.	Concess Route		From	То	District	Miles	Miles	Length	Class	Rated SQ/FT	Туре	Maps
0401	4	90340		WATCHMAN RESIDENCE ROAD	FROM ROUTE 0403 (OAK CREEK HEADQUARTERS ROAD) AT MP 0.05 ON RIGHT	TO INTERSECTION OF ROUTE 0207 (WATCHMAN TRAIL ROAD) AND END OF ROUTE 0400 (WATCHMAN HOUSING COMPLEX ROAD)	CANYON	0.48	0.00	0.48	5		AS	3
0402	4	65433		MAINTENANCE ACCESS ROAD	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 0.68 ON LEFT	TO ROUTE 0909C (OAK CREEK MAINTENANCE OVERFLOW PARKING C)	CANYON	0.57	0.00	0.57	5		AS	3
0403	4	65435		OAK CREEK HEADQUARTERS ROAD	FROM ROUTE 0402 (OAK CREEK ROAD) AT MP 0.04 ON RIGHT AND LEFT	TO ROUTE 0908 (ADMINISTRATION PARKING)	CANYON	0.08	0.00	0.08	5		AS	3
0404	4	65436		PINE CREEK RESIDENTIAL ROAD	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 1.32 ON LEFT	TO DEAD END	CANYON	0.07	0.00	0.07	5		AS	4
0405	NC	65425		MAINTENANCE STORAGE ROAD	FROM ROUTE 0909B (OAK CREEK MAINTENANCE OVERFLOW PARKING B)	TO DIRT ROAD ACCESS	CANYON	0.00	0.06	0.06	5		GR	
0407	4	65427		OAK CREEK RESIDENCE ROAD	FROM ROUTE 0402 (OAK CREEK ROAD) AT MP 0.30 ON RIGHT	TO DEAD END	CANYON	0.23	0.00	0.23	5		AS	3
0408	4	90348		OAK CREEK RESIDENCE SPUR ROAD	FROM ROUTE 0407 (OAK CREEK RESIDENCE ROAD) AT MP 0.08 ON RIGHT	TO DEAD END	CANYON	0.18	0.00	0.18	5		AS	3
0409	4	65505		HORSE CORRAL ROAD / BIRCH CREEK ROAD	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 1.64 ON LEFT	TO DEAD END	CANYON	0.15	0.00	0.15	5		AS	4
0410	4	65660		KOLOB SERVICE ROAD	FROM ROUTE 0013 (KOLOB CANYON ROAD) AT MP 0.07 ON LEFT	TO UNPAVED ROUTE	KOLOB CANYON	0.45	0.00	0.45	6		AS	1
0411	4	90349		KOLOB RESIDENCE ROAD	FROM ROUTE 0410 (KOLOB SERVICE ROAD)	TO ROUTE 0410 (KOLOB SERVICE ROAD)	KOLOB CANYON	0.00	0.00	0.00	6	6,113	AS	1
0412	4	90351		CONCESSIONAIRE / DORM ACCESS ROAD	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 2.48 ON RIGHT	TO END OF LOOP	CANYON	0.35	0.00	0.35	6		AS	4
0413	NC	65636		FIRE PIT KNOLL CABIN ROAD	FROM ROUTE 0014 (KOLOB TERRACE ROAD NORTH) ON LEFT	TO END	PLATEAU	0.00	1.50	1.50	6		GR	
0900	4	65438		SOUTH ENTRANCE PARKING	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY)	TO ROUTE 0010 (ZION-MT CARMEL HIGHWAY)	CANYON	0.00	0.00	0.00		12,497	AS	3

#### **Cycle 5 NPS/RIP Route ID Report** (Numerical By Route #) Road Inventory Program 12/21/2012 Page 4 of 11 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage \*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP). \*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5 \*\* DCV - Data Collection Vehicle ZION ZION NATIONAL PARK Cycle Collected Concess Route Un-Total **Route Description** Manual Rte. Maint. Paved Surf. FMSS Func. Area **Route Name** Paved Route Rated No. District Miles Туре Maps No. То Class From Miles Length SQ/FT

	-									 L	4	<u> </u>
0901	4	65470	EMPLOYEE VISITOR CENTER PARKING	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.12 ON LEFT		CANYON	0.00	0.00	0.00	5,804	AS	3
0902	4	65482	VISITOR CENTER PARKING	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.20 ON RIGHT	TO PARKING	CANYON	0.00	0.00	0.00	158,255	AS	3
0903	4	65483	WATCHMAN CAMPGROUND DUMP STATION PARKING	FROM ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.38 ON LEFT	TO INTERSECTION OF ROUTE 0202 (WATCHMAN CAMPGROUND ROAD) AT MP 0.41 ON LEFT AND ROUTE 0202A (WATCHMAN CAMPGROUND LOOP A)	CANYON	0.00	0.00	0.00	6,218	AS	3
0904	4	65471	WATCHMAN AMPHITHEATER LOOP B PARKING	ADJACENT TO ROUTE 0202B (WATCHMAN CAMPGROUND LOOP B) ON RIGHT		CANYON	0.00	0.00	0.00	3,467	AS	3
0905	4	65484	SOUTH CAMPGROUND DUMP STATION	ADJACENT TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) ON LEFT		CANYON	0.00	0.00	0.00	6,454	AS	3
0906	4	65472	ZION NATURE CENTER PARKING	FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) ON LEFT	TO PARKING	CANYON	0.00	0.00	0.00	29,688	AS	3
0907	4	65474	SOUTH CAMPGROUND / AMPHITHEATER PARKING	FROM ROUTE 0906 (ZION NATURE CENTER PARKING)	TO PARKING	CANYON	0.00	0.00	0.00	24,775	AS	3
0908	4	65475	ADMINISTRATION PARKING	FROM END OF ROUTE 0403 (OAK CREEK HEADQUARTERS ROAD)	TO PARKING	CANYON	0.00	0.00	0.00	19,787	AS	3
0909A	4	65476	NORTH MAINTENANCE AREA PARKING A	ADJACENT TO ROUTE 0402 (OAK CREEK ROAD) ON LEFT		CANYON	0.00	0.00	0.00	2,080	AS	3
0909B	4	104999	OAK CREEK MAINTENANCE OVERFLOW PARKING B	ADJACENT TO ROUTE 0402 (OAK CREEK ROAD) ON RIGHT		CANYON	0.00	0.00	0.00	8,125	AS	3
0909C	4	105003	OAK CREEK MAINTENANCE OVERFLOW PARKING C	FROM END OF ROUTE 0402 (OAK CREEK ROAD)	TO PARKING	CANYON	0.00	0.00	0.00	49,198	AS	3
0910	4	65485	WATCHMAN ADMINISTRATOR PARKING	ADJACENT TO ROUTE 0401 (WATCHMAN RESIDENCE ROAD) AT MP 0.27 ON LEFT		CANYON	0.00	0.00	0.00	8,260	AS	3

# **Cycle 5 NPS/RIP Route ID Report** (Numerical By Route #) Road Inventory Program 12/21/2012 Page 5 of 11 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage \*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP). \*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5 \*\* DCV - Data Collection Vehicle ZION ZION NATIONAL PARK

Rte. No.	Cycle Collected	FMSS No.	Concess Route	Route Name	Route Des From	cription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Manual Rated SQ/FT	Surf. Type	Area Maps
0911	4	65477		MUSEUM PARKING AREA	FROM ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 0.93 ON LEFT	TO PARKING	CANYON	0.00	0.00	0.00		50,842	AS	3
0912	4	65478		TUNNEL EAST PARKING CANYON OVERLOOK	ADJACENT TO ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 6.20 ON RIGHT		CANYON	0.00	0.00	0.00		5,305	AS	4
0913	4	65479		CHECKERBOARD MESA VIEWPOINT PARKING	ADJACENT TO ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 11.28 ON LEFT		CANYON	0.00	0.00	0.00		9,154	AS	5
0914	NC	65481		EAST RIM TRAIL HEAD PARKING	FROM END OF ROUTE 0208 (EAST RIM TRAIL ACCESS)	TO PARKING	CANYON	0.00	0.00	0.00			GR	
0915	4	65491		COURT OF THE PATRIARCHS PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 1.64 ON RIGHT	TO ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 1.67 ON RIGHT	CANYON	0.00	0.00	0.00		6,097	AS	4
0916	4	65494		WYLIE PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 2.31 ON RIGHT	TO ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 2.36 ON RIGHT	CANYON	0.00	0.00	0.00		6,599	AS	4
0917	4	65496		ZION LODGE CABIN PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) ON RIGHT AND ROUTE 0412 (CONCESSIONAIRE / DORM ACCESS ROAD) ON LEFT	TO PARKING	CANYON	0.00	0.00	0.00		92,085	AS	4
0918	4	65497		WEST RIM TRAILHEAD PARKING	ADJACENT TO ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 3.37 ON LEFT		CANYON	0.00	0.00	0.00		4,097	AS	4
0919	4	65498		GROTTO PICNIC PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 3.37 ON RIGHT	TO ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 3.44 ON RIGHT	CANYON	0.00	0.00	0.00		19,996	AS	4
0920	4	65499		WEEPING ROCK PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) ON RIGHT	TO PARKING	CANYON	0.00	0.00	0.00		18,109	AS	4
0921	4	65500		THE GREAT WHITE THRONE PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE)	TO ROUTE 0011 (ZION SCENIC CANYON DRIVE)	CANYON	0.00	0.00	0.00		5,740	AS	4
0922	4	65501		BIG BEND BUS AND TRAILER PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 5.09 ON LEFT	TO ROUTE 0011 (ZION SCENIC CANYON DRIVE) ON LEFT	CANYON	0.00	0.00	0.00		14,266	AS	4

# **Cycle 5 NPS/RIP Route ID Report** (Numerical By Route #) Road Inventory Program 12/21/2012 Page 6 of 11 Shading Color Key: White = Paved Routes, DCV Driven Yellow = Unpaved Routes, DCV not Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Red text denotes Grey = Paved Routes, DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage \*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP). \*\* DCV - Data Collection Vehicle \*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5 ZION ZION NATIONAL PARK

Rte.	e ted	FMSS	ess te		Route Des	cription	Maint.	Paved	Un-	Total	Func.	Manual	Surf.	Area
No.	Cycle Collected	No.	Concess Route	Route Name	From	То	District	Miles	Paved Miles	Route Length	Class	Rated SQ/FT	Туре	Maps
0923	4	65502		TEMPLE OF SINAWAVA PARKING	FROM END OF ROUTE 0011 (ZION SCENIC CANYON DRIVE)	TO PARKING	CANYON	0.00	0.00	0.00		38,721	AS	4
0924	4	65503		EMERALD POOLS HORSE CORRAL PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE)	TO PARKING	CANYON	0.00	0.00	0.00		16,933	AS	4
0925A	4	65504		ZION LODGE VISITOR PARKING	FROM ROUTE 0011 (ZION SCENIC CANYON DRIVE) AT MP 2.81 ON RIGHT	TO PARKING	CANYON	0.00	0.00	0.00		39,786	AS	4
0925B	4	105002		ZION LODGE MAINTENANCE PARKING	FROM ROUTE 0925A (ZION LODGE VISITOR PARKING)	TO PARKING	CANYON	0.00	0.00	0.00		5,521	AS	4
0926	4	65661		KOLOB VISITORS CENTER PARKING	FROM ROUTE 0013 (KOLOB CANYON ROAD) AT MP 0.05 ON RIGHT	TO ROUTE 0013 (KOLOB CANYON ROAD) AT MP 0.13 ON RIGHT	KOLOB CANYON	0.00	0.00	0.00		40,635	AS	1
0927	4	65665		TAYLOR CREEK TRAILHEAD PARKING	FROM ROUTE 0013 (KOLOB CANYON ROAD) AT MP 2.02 ON LEFT	TO ROUTE 0013 (KOLOB CANYON ROAD) AT MP 2.07 ON LEFT	KOLOB CANYON	0.00	0.00	0.00		15,743	AS	1
0928	4	65663		SOUTH FORK PARKING AREA	FROM ROUTE 0013 (KOLOB CANYON ROAD) AT MP 3.24 ON RIGHT	TO ROUTE 0013 (KOLOB CANYON ROAD) AT MP 3.29 ON RIGHT	KOLOB CANYON	0.00	0.00	0.00		15,732	AS	1
0929	4	65664		LEE PASS TRAILHEAD PARKING	ADJACENT TO ROUTE 0013 (KOLOB CANYON ROAD) AT MP 3.91 ON LEFT		KOLOB CANYON	0.00	0.00	0.00		4,878	AS	1
0930	4	65662		KOLOB CANYON OVERLOOK PARKING	FROM END OF ROUTE 0013 (KOLOB CANYON ROAD)	TO PARKING	KOLOB CANYON	0.00	0.00	0.00		27,604	AS	1
0931A	4	90355		CONCESSIONAIRE / DORM PARKING A	ADJACENT TO ROUTE 0412 (CONCESSIONAIRE / DORM ACCESS ROAD) AT MP 0.08 ON RIGHT		CANYON	0.00	0.00	0.00		1,363	AS	4
0931B	4	104971		CONCESSIONAIRE / DORM PARKING B	ADJACENT TO ROUTE 0412 (CONCESSIONAIRE / DORM ACCESS ROAD) AT MP 0.15 ON RIGHT		CANYON	0.00	0.00	0.00		6,743	AS	4
0931C	4	104972		CONCESSIONAIRE / DORM PARKING C	ADJACENT TO ROUTE 0412 (CONCESSIONAIRE / DORM ACCESS ROAD) AT MP 0.19 ON RIGHT		CANYON	0.00	0.00	0.00		1,780	AS	4
0932	4	90403		CANYON OVERLOOK PARKING	ADJACENT TO ROUTE 0010 (ZION-MT CARMEL HIGHWAY) AT MP 6.30 ON LEFT		CANYON	0.00	0.00	0.00		2,652	AS	4

#### **Cycle 5 NPS/RIP Route ID Report** Road Inventory Program 12/21/2012 (Numerical By Route #) Page 7 of 11 White = Paved Routes. DCV Driven Blue = All Paved Parking Areas Shading Color Key: Yellow = Unpaved Routes, DCV not Driven Green = All Unpaved Parking Areas Red text denotes Grev = Paved Routes. DCV not Driven Black = State, Local or Private non-NPS Routes = Concession Route Flag ON approx. mileage \*Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP) \*\* DCV - Data Collection Vehicle \*\*\* Only Functional Class 1, 2, & 7 routes, and previously uncollected routes were collected in Cycle 5 ZION ZION NATIONAL PARK Cycle Collected Concess Route Un-Total **Route Description** Manual Rte. **FMSS** Maint. Paved Func. Surf. Area Paved Route **Route Name** Rated No. District То Miles Class Type Maps No. From Miles Length SQ/FT ADJACENT TO ROUTE 0010 0933A 90404 **PINE CREEK** CANYON 0.00 0.00 4 0.00 1,283 AS 4 **OVERLOOK PARKING A** (ZION-MT CARMEL HIGHWAY) AT MP 1.63 ON RIGHT ADJACENT TO ROUTE 0010 0933B 4 PINE CREEK 0.00 3,076 AS 4 104937 CANYON 0.00 0.00 (ZION-MT CARMEL **OVERLOOK PARKING B** HIGHWAY) AT MP 1.71 ON RIGHT FROM ROUTE 0207 TO PARKING 0934 4 90405 PTI FACILITY PARKING CANYON 0.00 0.00 112,448 AS 3 0.00 (WATCHMAN TRAIL ROAD) AT MP 0.03 ON RIGHT FROM ROUTE 0202E TO ROUTE 0202E 0935 4 90406 WATCHMAN CANYON 0.00 0.00 0.00 11,000 AS 3 (WATCHMAN CAMPGROUND CAMPGROUND (WATCHMAN

CAMPGROUND LOOPS C

AND D MAINTENANCE

ACCESS) AT MP 0.09 ON LEFT

TO PARKING

TO PARKING

TO PARKING

TO ROUTE 0403 (OAK

CREEK HEADQUARTERS

ROAD) AT MP 0.02 ON LEFT CANYON

CANYON

KOLOB CANYON

CANYON

CANYON

CANYON

0.00

0.00

0.00

0.00

0.00

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8,079

12,344

9,076

4,558

32,010

1.817

AS

AS

AS

AS

AS

AS

3

3

1

5

3

3

LOOPS C AND D

MAINTENANCE ACCESS) AT

MP 0.04 ON LEFT

FROM ROUTE 0907 (SOUTH

CAMPGROUND /

AMPHITHEATER PARKING) FROM ROUTE 0202

(WATCHMAN CAMPGROUND ROAD) AT MP 0.17 ON

RIGHT FROM ROUTE 0410 (KOLOB

SERVICE ROAD) AT MP 0.38 ON RIGHT

ADJACENT TO ROUTE 0010

(ZION-MT CARMEL

HIGHWAY) AT MP 11.52 ON

RIGHT FROM ROUTE 0402 (OAK

CREEK ROAD) AT MP 0.08

ON RIGHT

ADJACENT TO ROUTE 0403

(OAK CREEK

HEADQUARTERS ROAD) AT

MP 0.05 ON LEFT

WALK-IN PARKING

ZION NATURE CENTER

ZION CANYON VISITOR

CENTER SHUTTLE BUS

**REAR PARKING** 

**KOLOB CANYON** 

EAST ENTRANCE

**HEADQUARTERS** 

PARKING

STATION PARKING

E.O.C. PARKING AREA

WATCHMAN JUNCTION

MAINTENANCE

PARKING

PARKING

AREA

4

4

4

4

4

4

65437

90407

90409

65612

65606

231229

0936

0937

0938

0939

0940

0941

Road I	invento	ry Program	n 12/	-	cle 5 NPS/	RIP Route	-	oort	1				Page	8 of 11
Shad	ling Color	Key: Wh	ite = Pa	ved Routes, DCV Driven	Yellow = Unpaved Rout	tes, DCV not Driven Blu	ie = All Paved Parking	g Areas		Green = All	Unpaved	Parking Area	s	
appro	text denot ox. mileag	e Gre *Un ** C	paved r	ed Routes, DCV not Drive oute data was obtained fro ata Collection Vehicle	Black = State, Local or		egram (RIP). Functional Class 1, 2,		-	riously unc	ollected rc	outes were co	llected ir	ו Cycle 5
		ZI		ATIONAL PARK			٦		1		1 1		1	
Rte. No.	Cycle Collected	FMSS No.	Concess Route	Route Name	Route Des From	cription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Manual Rated SQ/FT	Surf. Type	Area Maps
)942	NC			WATCHMAN MAINTENANCE STORE AREA PARKING	FROM END OF ROUTE 0202E (WATCHMAN CAMPGROUND LOOPS C AND D MAINTENANCE ACCESS)	TO PARKING	CANYON	0.00	0.00	0.00			GR	
)943	4	231581		UPPER LEE PASS PARKING	ADJACENT TO ROUTE 0013 (KOLOB CANYON ROAD) AT MP 4.49 ON LEFT		KOLOB CANYON	0.00	0.00	0.00		5,472	AS	1
)944	NC	231230		BIRCH CREEK CORRAL PARKING	FROM ROUTE 0409 (HORSE CORRAL ROAD / BIRCH CREEK ROAD) ON LEFT	TO PARKING	CANYON	0.00	0.00	0.00			GR	
0945	4	231580		SOUTH ENTRANCE STATION EMPLOYEE PARKING	ADJACENT TO ROUTE 0010 (ZION-MT CARMEL HIGHWAY) ON LEFT		CANYON	0.00	0.00	0.00		1,276	AS	3
)946	4	231610		OAK CREEK DORM PARKING	ADJACENT TO ROUTE 0408 (OAK CREEK RESIDENCE SPUR ROAD) AT MP 0.17 ON LEFT		CANYON	0.00	0.00	0.00		1,436	AS	3
)947	NC	231231		RIGHT FORK TRAILHEAD PARKING	FROM ROUTE 0012 (KOLOB TERRACE ROAD SOUTH) AT MP 0.45 ON RIGHT	TO PARKING	PLATEAU	0.00	0.00	0.00			GR	
)948	NC	231232		GRAPEVINE TRAILHEAD PARKING	FROM ROUTE 0012 (KOLOB TERRACE ROAD SOUTH) AT MP 0.80 ON RIGHT	TO PARKING	PLATEAU	0.00	0.00	0.00			GR	
)949	NC	231233		LEFT FORK TRAILHEAD PARKING	FROM ROUTE 0012 (KOLOB TERRACE ROAD SOUTH) AT MP 1.74 ON RIGHT	TO PARKING	PLATEAU	0.00	0.00	0.00			GR	
)950	NC	231234		HOP VALLEY TRAILHEAD PARKING	FROM ROUTE 0014 (KOLOB TERRACE ROAD NORTH) AT MP 0.28 ON LEFT	TO PARKING	PLATEAU	0.00	0.00	0.00			GR	
)951	NC	231235		PICNIC AREA PARKING	FROM ROUTE 0014 (KOLOB TERRACE ROAD NORTH) AT MP 3.35 ON LEFT	TO ROUTE 0014 (KOLOB TERRACE ROAD NORTH) AT MP 3.37 ON LEFT	PLATEAU	0.00	0.00	0.00			GR	
)952	NC	231236		WILDCAT CANYON TRAILHEAD PARKING	FROM ROUTE 0014 (KOLOB TERRACE ROAD NORTH) AT MP 3.18 ON LEFT	TO PARKING	PLATEAU	0.00	0.00	0.00			GR	
)953	NC	231704		OVERFLOW PARKING	FROM ROUTE 0207 (WATCHMAN TRAIL ROAD)	TO PARKING	CANYON	0.00	0.00	0.00			GR	
5000	4	234207		EAST HIGHWAY 9	FROM END OF ROUTE 0010 (ZION-MT CARMEL HIGHWAY)	TO INTERSECTION OF HIGHWAY 9 AND ZION MOUNTAIN RESORT ON RIGHT	N/A	3.50	0.00	3.50			AS	5

Shad	ling Color	Key: Whit	e = Pa	ved Routes, DCV Driven	Yellow = Unpaved Rou	tes, DCV not Driven Blue	= All Paved Parki	ng Areas	(	Green = All	Unpaved	Parking Area	S	
	text denot	Grou	/ = Pav	ed Routes, DCV not Drive	n Black = State, Local or	Private non-NPS Routes	= Concess	ion Route F	lag ON					
	[ON	*Unr ** D(	CV - Da	oute data was obtained fro ata Collection Vehicle	m NPS and was not inventorio	,	gram (RIP). nctional Class 1, 2	2, & 7 routes	, and pre	viously unco	ollected ro	outes were co	llected in	Cycle
Rte. No.	Cycle Collected	FMSS No.	<b>Concess</b> <b>Route</b>	Route Name	Route Des From	scription To	Maint. District	Paved Miles	Un- Paved Miles	Total Route Length	Func. Class	Manual Rated SQ/FT	Surf. Type	Are Map
001	4	116293		NORTH FORK ROAD	FROM ROUTE 5000 (EAST HIGHWAY 9) ON LEFT	TO BEGINNING OF NORTH FORK ROAD UNPAVED SECTION	N/A	5.45	0.00	5.45			AS	5
002	4	116160		SOUTH HIGHWAY 9	FROM BEGINNING OF ROUTE 0010 (ZION-MT CARMEL HIGHWAY)	TO BEGINNING OF ROUTE 5005 (KOLOB TERRACE ROAD SOUTH (NON NPS)) ON RIGHT	N/A	14.05	0.00	14.05			AS	2,3
003	4	234210		UPPER KOLOB PLATEAU	FROM END OF ROUTE 0014 (KOLOB TERRACE ROAD NORTH)	TO UNPAVED ROUTE AT RESERVOIR	N/A	5.38	0.00	5.38			AS	2
)04	4	234212		KOLOB TERRACE ROAD NORTH (NON NPS)	FROM END OF ROUTE 0012 (KOLOB TERRACE ROAD SOUTH)	TO BEGINNING OF ROUTE 0014 (KOLOB TERRACE ROAD NORTH)	N/A	2.02	0.00	2.02			AS	2
05	4	234213		KOLOB TERRACE ROAD SOUTH (NON NPS)	FROM END OF ROUTE 5002 (WILDCAT CANYON TRAILHEAD PARKING)	TO BEGINNING OF ROUTE 0012 (KOLOB TERRACE ROAD SOUTH)	N/A	6.54	0.00	6.54			AS	2

Road Inventory Pr		-		•		Page 10 of 11
Cycle S DNS/RDB Cold Report         Road Inventory Program 12/21/2012       (Numerical By Route #)       Pre         Shading Color Key:       White = Paved Routes, DCV Driven       Vellow = Unpaved Routes, DCV not Driven       Black = State, Local or Private non-NPS Routes       Creen = All Unpaved Parking Areas       Creen = All Unpaved Parking Areas         Grey = Paved Routes, DCV not Driven       Black = State, Local or Private non-NPS Routes       Image: Concession Route Flag ON       Image: Concession Route Flag ON         "Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP).       Image: Concession Route, Flag ON       Image: Concession Route, Flag ON         "Unpaved route data was obtained from NPS and was not inventoried by the Road Inventory Program (RIP).       Image: Concession Paved Route, and previously uncollected routes were collected concession Paved Route Routes (Route Route Ro				Areas		
	Grey = Paved Routes, DCV not Driven	Black = State, Local or Private	non-NPS Route	es 📕 = Concession Route Flag Ol	N	
	*Unpaved route data was obtained from NPS	and was not inventoried by the	e Road Invento	ry Program (RIP).		
	** DCV - Data Collection Vehicle		*** O	nly Functional Class 1, 2, & 7 routes, and	previously uncollected routes wer	e collected in Cycle 5
	CYCLE 5 COLL	ECTED SUMMARY	TOTAL	S FOR ZION NATIONA	L PARK	
<u>CYC</u>	LE 5 COLLECTED ROUTE 1	TOTALS		CYCLE 5 COLLECTED (	CONCESSION TOT	ALS
	DCV Driven Route Mi	les 35.46		Conce	ession Paved Route Miles	0.00
	Manually Rated Route Mi	les 0.00		Concession F	Paved Parking Area SQFT	0
TOTAL PAR	RK ROUTE MILES COLLECTED IN CYCL	E 5 35.46		Concession Ma	nually Rated Rotes SQFT	0
	Manually Rated Routes (SQI	FT) 0	CYCLE	5 COLLECTED WEIGH		
* CYCLE 5	<b>COLLECTED PARKING A</b>	REA TOTALS			· · · · · · · · · · · · · · · · · · ·	
	David Darking (SO				DCV Driven PCR	68
L	Paved Parking (SQI			** <b>Ma</b> i	nually Rated Routes PCR	N/A
					**Parking PCR	N/A
				***Tot	al Equivalent Lane Miles	78.13

# TOTAL PARK SUMMARY FOR ZION NATIONAL PARK

ROUTE TOTALS	
TOTAL PAVED PARK ROUTE MILES	41.10
TOTAL PAVED PARKING (SQFT)	988,864

\* - The Parking Area Totals SQFT value represents all parking areas collected in Cycle 5, both park and concessionaire.

\*\* - Parking and Manually Rated Routes are assigned the following PCR values based on their observed condition: Construction=-1, Excellent=97, Good=90, Fair=73, and Poor=45.

\*\*\* - Equivalent Lane Miles are calculated by route using the following equations : DCV and Manually Rated Lines Routes=(PAVE\_WIDTHxPAVED\_MI)/11 foot lane. Parking Areas=SQ\_FEET/5280/11. Manually Rated Polygons=SQ\_FEET/5280/11.

oad Inven	ntory Pro	ogram 12/21/2012	e 5 NPS/RIP Rou (Numerical By Rout		Page 11 of :
Shading Co Red text de approx. mil	enotes	White = Paved Routes, DCV Driven Grey = Paved Routes, DCV not Driven *Unpaved route data was obtained from NF ** DCV - Data Collection Vehicle	Yellow = Unpaved Routes, DCV not Driven Black = State, Local or Private non-NPS Rou S and was not inventoried by the Road Inventor *** (	ory Program (RIP).	Green = All Unpaved Parking Areas ON ad previously uncollected routes were collected in Cycle
Class 2 Class 3 Class 4 Class 5 Class 6	Route Numb Connector P campground Special Purp concessionai Primitive Pai roads freque Note: Funct Administratii quarters, or Restricted R Note: Func these routes than FC 5. Urban Parkw	k Road/Rural Parkway (Public Roads) Roads which beers 1 - 99. Note: Rural parkways (e.g. Natchez Tra ark Road (Public Roads) - Roads which provide acces is, etc. Route Numbers 100-199. bose Park Road (Public Roads) - Roads which provide ire facilities, etc. These roads generally serve low-sp rk Roads (Public Roads) - Roads which provide circu ently have no minimum design standards and their u tional Classes 3 and 4 have the same route numbers ve Access Road (Administrative Roads) - All public r utility areas. Route Numbers 400-499. coad (Administrative Roads) - All roads normally clos tional Classes 5 and 6 have the same route numbers s. For example, because utility areas and employee l way (Urban Parkways and City Streets) - These faciliti	<b>Dad Functional Classification 1</b> constitute the main access route, circulatory tour, or the ace) are numbered 1 - 9. State Routes Inventoried for is within a park to areas of scenic, scientific, recreation e circulation within public areas, such as campgrounds, used traffic and are often designed for one-way circulat lation through remote areas and/or access to primitive se may be limited to specially equipped vehicles. Rout because, historically, they were numbered similarly. Dads intended for access to administrative development ed to the public, including patrol roads, truck trails, and s because historically they were numbered similarly and nousing are often closed to the public, this restriction were the serve high volumes of park and non-park related tr	noroughfare for park visitors. Park. Route Numbers 5000-5999 al or cultural interest, such as overlooks, picnic areas, visitor center complexes, cion. Route Numbers 200-299. campgrounds and undeveloped areas. These te Numbers 200-299. ats or structures such as park offices, employee d other similar roads. Route Numbers 400-499 d often there is little distinction between would result in classification of FC 6 rather	in land
t t Class 8 (2) *********** A park other agenci route. The his nationwide v one-way rou	thereof, how City Streets Service. Th ********** < road syster ies. The ass istoric route which are de utes are not route numbe	vever, may be included in this category. Route Numl (Urban Parkways and City Streets) - City streets are the construction and/or reconstruction should conforn models and the stress stress should conforned to the stress model of a functional classification (FC) to a park of numbering system also included a 300 number serie as clearly tied to a specific functional class, the 300 of the stress stress of the	usually extensions of the adjoining street system that n with accepted local engineering practice and local cor ************************************	are owned and maintained by the National Park nditions. Route Numbers 600-699. ***********************************	< *** or

oad Inv	ventory Pr	rogra	<b>NPS/R</b> am 12/21/2012	<b>IP Subcompon</b> (Numerical By	ent Details for Subcomponent #)	r Z	10	N			Page 1 of
Shading	Color Key:	W	hite = Paved Routes, DCV Driven	Yellow = Unpaved Routes, DCV not Dr	iven Blue = All Paved Parking Areas	;	Gr	een = All Un	paved Park	king Areas	
	t denotes mileage	G	rey = Paved Routes, DCV not Driven	Black = State, Local or Private non-NP	S Routes = Concession Rout	e Flag	ON				
		*U	Inpaved route data was obtained from NF	S and was not inventoried by the Road	Inventory Program (RIP).						
ZI	ON		ZION NATIONAL PARK								
Rte. No.	FMSS No.	Cycle Collected	Route Name	Route De	escription To	Concess Route	Func. Class	Paved Miles	Un- Paved Miles	Total Route Length	Manua Rated SQ/FT
0200ZZ	104928	4	SOUTH CAMPGROUND INSIDE ROADS	FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP)	THROUGH CAMPGROUND		3	0.90	0.00	0.90	
L											
ION-	0200Z	ZS	Subcomponent Breakd	own							
Rte.	FMSS No.	Cycle Collected	Route Name		escription	Concess Route	Func. Class	Paved	Un- Paved	Total Route Length	Manua Rated
No.				From	То	ŬĔ	T	Miles	Miles	_	SQ/F1
0200AZ	104928	4	SOUTH CAMPGROUND INSIDE ROAD A	FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.32 ON LEFT	TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.36 ON LEFT		3	0.13	0.00	0.13	
0200BZ	104928	4	SOUTH CAMPGROUND INSIDE ROAD B	FROM ROUTE 0200 (COUTU							
				FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT	TO ROUTE 0200AZ (SOUTH CAMPGROUND INSIDE ROAD A)		3	0.15	0.00	0.15	
0200CZ	104928	4	SOUTH CAMPGROUND INSIDE ROAD C	CAMPGROUND OUTER LOOP) AT MP			3	0.15	0.00	0.15	
	104928 104928			CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT FROM ROUTE 0200EZ (SOUTH	CAMPGROUND INSIDE ROAD A) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP		-				
0200CZ 0200DZ 0200EZ		4	SOUTH CAMPGROUND INSIDE ROAD C	CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT FROM ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP	CAMPGROUND INSIDE ROAD A) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.38 ON LEFT TO ROUTE 0200EZ (SOUTH		3	0.17	0.00	0.17	
0200DZ	104928	4	SOUTH CAMPGROUND INSIDE ROAD C	CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT FROM ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.45 ON LEFT FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP	CAMPGROUND INSIDE ROAD A) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.38 ON LEFT TO ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP		3	0.17	0.00	0.17	
0200DZ 0200EZ	104928 104928	4	SOUTH CAMPGROUND INSIDE ROAD C SOUTH CAMPGROUND INSIDE ROAD D SOUTH CAMPGROUND INSIDE ROAD E	CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT FROM ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.45 ON LEFT FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.12 ON LEFT FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP	CAMPGROUND INSIDÈ ROAD A) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.38 ON LEFT TO ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.55 ON LEFT TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP		3 3 3	0.17 0.09 0.05	0.00	0.17	
0200DZ 0200EZ 0200FZ	104928 104928 104928	4 4 4 4	SOUTH CAMPGROUND INSIDE ROAD C SOUTH CAMPGROUND INSIDE ROAD D SOUTH CAMPGROUND INSIDE ROAD E SOUTH CAMPGROUND INSIDE ROAD F	CAMPGROUND OUTER LOOP) AT MP 0.15 ON LEFT FROM ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.45 ON LEFT FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.12 ON LEFT FROM ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.11 ON LEFT	CAMPGROUND INSIDÈ ROAD A) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.38 ON LEFT TO ROUTE 0200EZ (SOUTH CAMPGROUND INSIDE ROAD E) TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.55 ON LEFT TO ROUTE 0200 (SOUTH CAMPGROUND OUTER LOOP) AT MP 0.82 ON LEFT TO ROUTE 0200FZ (SOUTH		3 3 3 3 3	0.17 0.09 0.05 0.12	0.00 0.00 0.00 0.00	0.17 0.09 0.05 0.12	