

**LDT MORGAN HILL E/2(4100')/78**

Dist	Cum	START: Morgan Hill Park-n-Ride/Caltrain
0.0	0.0	R Butterfield Blvd.
0.2	0.2	L Diana Ave, (1st Left)
0.4	0.6	L Grand Prix Way
0.3	0.9	R E. Main Ave.
1.5	2.4	R Hill Road
1.1	3.5	L E. Dunne Ave.
0.6	4.1	L Thomas Grade (STEEP)
1.0	5.1	R E. Dunne Ave.
1.6	6.7	L Hill Road
1.6	8.3	L Maple Ave (@ T)
0.2	8.5	R Center Ave (1st Right)
5.0	13.5	L/C Omar Ave
0.3	13.8	R Foothill Ave
0.2	14.0	R Buena Vista Ave
0.4	14.4	L Marcella Ave
1.5	15.9	L Leavesley Road (CAUTION)
0.6	16.5	R Holsclaw Road (1st R)
0.9	17.4	L Dunlap Ave (sharp turn - first left)
<b>1.0</b>	<b>18.4</b>	<b>R Ferguson Rd (REGROUP before turn)</b>
1.4	19.8	L Highway 152 (at light)
0.4	20.2	L Canada Road (CAUTION-TRAFFIC)
5.8	26.0	L to stay on Canada
3.0	29.0	L Gilroy Hot Springs
<b>3.1</b>	<b>32.1</b>	<b>R REGROUP at restroom/water</b> (Restroom is visible from road - 200 yards)
0.9	33.0	R/C Roop Road (CAUTION HAIRPIN)
1.4	34.4	R Sugar Babe Drive
0.9	35.3	L Estates Drive
0.7	36.0	L Bannister Avenue
0.3	36.3	R New Avenue
0.7	37.0	L Rucker Ave
0.5	37.5	R Foothill Ave
3.0	40.5	L San Martin Ave
0.3	40.8	R Columbet Ave
1.3	42.1	L E. Middle Ave
0.4	42.5	R Murphy Ave
1.4	43.9	L Tenant Ave
1.0	44.9	L Vineyard Blvd (CAUTION)
0.4	45.3	X Monterey Ave.
<b>0.1</b>	<b>45.4</b>	<b>R into (and across) Vineyard Center</b>

**LUNCH (Erik's Deli Cafe, Nob Hill Deli, Starbucks)**

(After lunch continue through to Edmondson Ave - left on sidewalk then across Edmondson Ave at crosswalk)

0.3	45.7	L Edmondson Avenue
1.9	47.6	L Oak Glen Ave ("C" route goes right)
1.0	48.6	R Sycamore Drive (Hill)
2.1	50.7	R Watsonville Road (@ T)
0.6	51.3	R Uvas Road
<b>2.3</b>	<b>53.6</b>	<b>X REGROUP Uvas Reservoir</b>
9.7	63.3	R Bailey Rd
2.3	65.6	R Santa Teresa Rd.
1.7	67.3	C Hale Ave
2.6	69.9	R Willow Springs Rd.
<b>1.4</b>	<b>71.3</b>	<b>X REGROUP at summit</b>
1.2	72.5	L Oak Glen Avenue
1.5	74.0	L Llagas Road
2.0	76.0	L to stay on Llagas Road
0.8	76.8	R Hale Ave
0.9	77.7	L W. Main Ave
0.5	78.2	R Butterfield Blvd.
<b>0.1</b>	<b>78.3</b>	<b>R END</b>

**LDT MORGAN HILL E/2(4100')/78**

Dist	Cum	START: Morgan Hill Park-n-Ride/Caltrain
0.0	0.0	R Butterfield Blvd.
0.2	0.2	L Diana Ave, (1st Left)
0.4	0.6	L Grand Prix Way
0.3	0.9	R E. Main Ave.
1.5	2.4	R Hill Road
1.1	3.5	L E. Dunne Ave.
0.6	4.1	L Thomas Grade (STEEP)
1.0	5.1	R E. Dunne Ave.
1.6	6.7	L Hill Road
1.6	8.3	L Maple Ave (@ T)
0.2	8.5	R Center Ave (1st Right)
5.0	13.5	L/C Omar Ave
0.3	13.8	R Foothill Ave
0.2	14.0	R Buena Vista Ave
0.4	14.4	L Marcella Ave
1.5	15.9	L Leavesley Road (CAUTION)
0.6	16.5	R Holsclaw Road (1st R)
0.9	17.4	L Dunlap Ave (sharp turn - first left)
<b>1.0</b>	<b>18.4</b>	<b>R Ferguson Rd (REGROUP before turn)</b>
1.4	19.8	L Highway 152 (at light)
0.4	20.2	L Canada Road (CAUTION-TRAFFIC)
5.8	26.0	L to stay on Canada
3.0	29.0	L Gilroy Hot Springs
<b>3.1</b>	<b>32.1</b>	<b>R REGROUP at restroom/water</b> (Restroom is visible from road - 200 yards)
0.9	33.0	R/C Roop Road (CAUTION HAIRPIN)
1.4	34.4	R Sugar Babe Drive
0.9	35.3	L Estates Drive
0.7	36.0	L Bannister Avenue
0.3	36.3	R New Avenue
0.7	37.0	L Rucker Ave
0.5	37.5	R Foothill Ave
3.0	40.5	L San Martin Ave
0.3	40.8	R Columbet Ave
1.3	42.1	L E. Middle Ave
0.4	42.5	R Murphy Ave
1.4	43.9	L Tenant Ave
1.0	44.9	L Vineyard Blvd (CAUTION)
0.4	45.3	X Monterey Ave.
<b>0.1</b>	<b>45.4</b>	<b>R into (and across) Vineyard Center</b>

**LUNCH (Erik's Deli Cafe, Nob Hill Deli, Starbucks)**

(After lunch continue through to Edmondson Ave - left on sidewalk then across Edmondson Ave at crosswalk)

0.3	45.7	L Edmondson Avenue
1.9	47.6	L Oak Glen Ave ("C" route goes right)
1.0	48.6	R Sycamore Drive (Hill)
2.1	50.7	R Watsonville Road (@ T)
0.6	51.3	R Uvas Road
<b>2.3</b>	<b>53.6</b>	<b>X REGROUP Uvas Reservoir</b>
9.7	63.3	R Bailey Rd
2.3	65.6	R Santa Teresa Rd.
1.7	67.3	C Hale Ave
2.6	69.9	R Willow Springs Rd.
<b>1.4</b>	<b>71.3</b>	<b>X REGROUP at summit</b>
1.2	72.5	L Oak Glen Avenue
1.5	74.0	L Llagas Road
2.0	76.0	L to stay on Llagas Road
0.8	76.8	R Hale Ave
0.9	77.7	L W. Main Ave
0.5	78.2	R Butterfield Blvd.
<b>0.1</b>	<b>78.3</b>	<b>R END</b>