



ROAD CENTERLINE CURVE AND TANGENT DATA

⑤ N. 22° 37' 20" W, 36° C.L. Δ 40° 07' 20" T 58.12' L 111.45'	⑥ N. 51° 14' 35" W, 30° C.L. Δ 28° 37' 15" T 40.72' L 95.40'	⑦ 20° C.L. Δ 25° 24' 20" T 64.58' L 127.03'	⑧ N. 18° 41' 25" E, 44° C.L. Δ 85° 44' 00" T 120.81' L 194.85'
⑨ N. 58° 27' 00" E, 38° C.L. Δ 39° 45' 35" T 54.52' L 104.63'	⑩ S. 83° 23' 45" W, 34° C.L. Δ 155° 03' 15" T 761.87' L 456.04'	⑪ N. 05° 33' 15" E, 100° C.L. Δ 102° 09' 30" T 70.95' L 102.16'	⑫ 44° C.L. Δ 94° 42' 45" T 141.39' L 215.25'
⑬ S. 41° 30' 55" W, 90° C.L. Δ 58° 46' 35" T 35.85' L 65.31'	⑭ N. 61° 20' 20" W, 130° C.L. Δ 77° 08' 45" T 35.15' L 59.34'	⑮ S. 51° 57' 20" W, 104° C.L. Δ 66° 42' 20" T 36.26' L 64.14'	⑯ N. 70° 53' 00" W, 70° C.L. Δ 57° 09' 40" T 44.59' L 81.66'
⑰ 32° C.L. Δ 39° 13' 50" T 63.81' L 122.60'	⑱ N. 64° 10' 05" E, 30° C.L. Δ 30° 21' 45" T 51.82' L 101.21'	⑳ 18° C.L. Δ 44° 35' 25" T 130.52' L 247.73'	㉑ N. 52° 24' 30" E, 30° C.L. Δ 42° 14' 10" T 73.71' L 140.79'
㉒ N. 81° 19' 50" E, 12° C.L. Δ 28° 55' 20" T 123.14' L 241.02'	㉓ N. 57° 21' 45" E, 20° C.L. Δ 23° 58' 05" T 60.81' L 119.84'	㉔ 12° C.L. Δ 18° 40' 40" T 78.52' L 155.65'	㉕ S. 44° 06' 50" W, 6° C.L. Δ 08° 43' 50" T 72.90' L 145.51'
㉖ S. 20° 07' 35" W, 20° C.L. Δ 23° 59' 15" T 60.86' L 119.94'	㉗ N. 67° 28' 05" W, 50° C.L. Δ 92° 24' 20" T 119.51' L 184.81'	㉘ S. 70° 27' 00" W, 30° C.L. Δ 42° 04' 55" T 73.47' L 140.27'	㉙ N. 40° 45' 30" W, 100° C.L. Δ 68° 47' 30" T 39.23' L 68.79'
㉚ N. 80° 23' 40" W, 28° C.L. Δ 39° 20' 55" T 73.74' L 141.56'	㉛ S. 60° 15' 25" W, 50° C.L. Δ 39° 20' 55" T 40.97' L 78.70'	㉜ S. 83° 03' 35" W, 20° C.L. Δ 22° 45' 10" T 51.71' L 114.01'	㉝ S. 17° 45' 35" W, 90° C.L. Δ 65° 18' 00" T 40.79' L 72.56'
㉞ S. 22° 22' 05" E, 50° C.L. Δ 40° 07' 40" T 41.85' L 82.25'	㉟ S. 61° 38' 40" E, 40° C.L. Δ 39° 16' 35" T 51.11' L 98.19'	㊱ S. 03° 46' 40" W, 90° C.L. Δ 65° 25' 20" T 40.85' L 72.64'	㊲ S. 31° 53' 35" E, 24° C.L. Δ 35° 40' 15" T 76.81' L 148.62'
㊳ S. 41° 14' 30" E, 6° C.L. Δ 09° 20' 55" T 78.08' L 155.82'	㊴ S. 38° 44' 00" W, 64° C.L. Δ 79° 58' 30" T 75.09' L 124.96'	㊵ 34° C.L. Δ 44° 52' 20" T 69.58' L 131.91'	
㊶ S. 05° 36' 30" E, 42° C.L. Δ 70° 25' 45" T 96.28' L 167.69'	㊷ 18° C.L. Δ 30° 36' 05" T 87.11' L 170.05'	㊸ 40° C.L. Δ 87° 08' 30" T 156.27' L 271.85'	

SPARTA RECREATION LANDS

PLANNER: James D. Hanley

SURVEYED BY HANLEY ENGINEERING

Scale 1"=200'