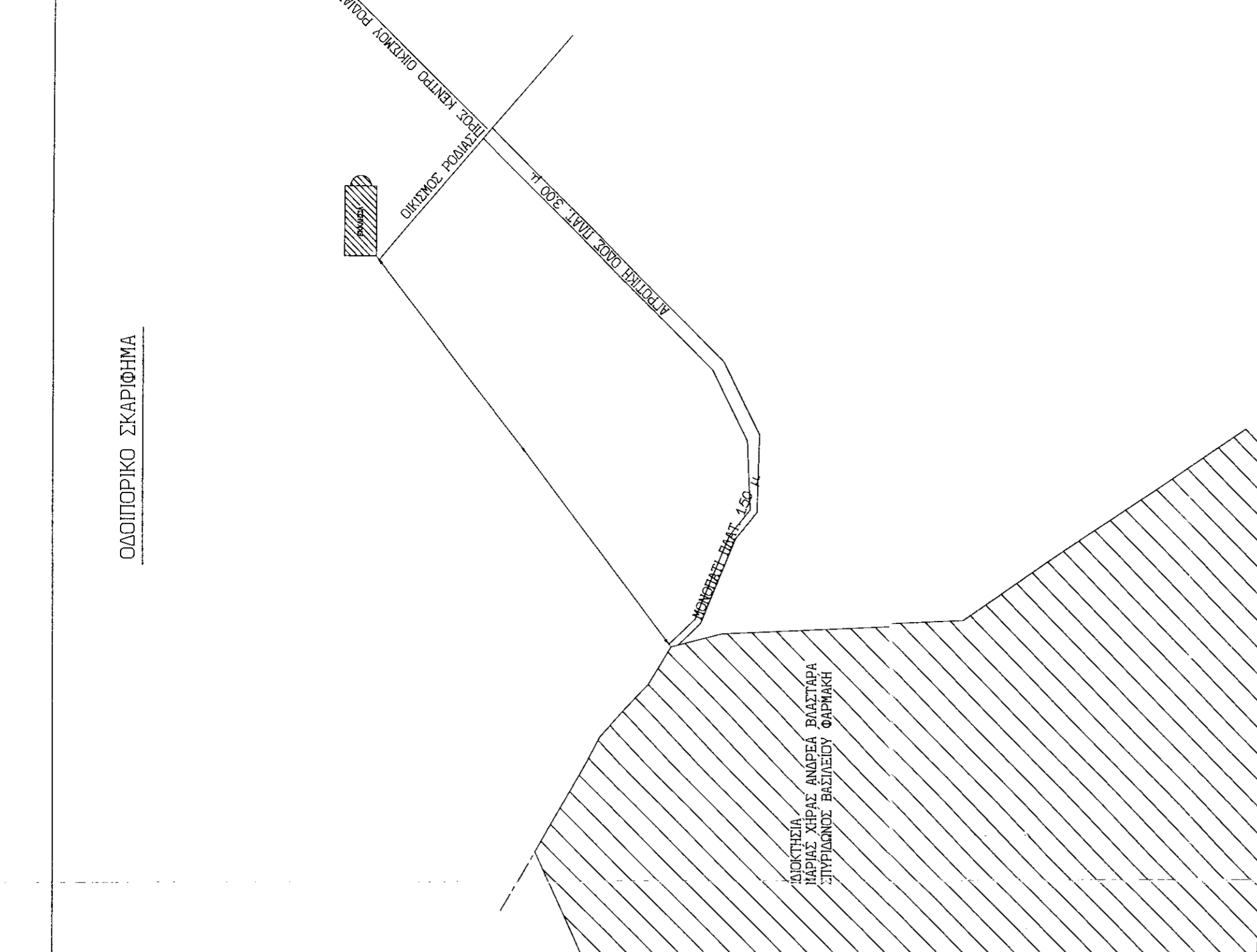


ΣΤΑΘΜΟΙ	X	Y	ΣΤΑΘΜΟΙ	X	Y
1	308924.87	4216748.85	20	308905.10	4216844.19
2	308924.17	4216746.16	21	308912.60	4216846.95
3	308956.81	4216759.44	22	308924.79	4216852.92
4	308956.81	4216759.44	23	308924.79	4216852.92
5	308956.81	4216759.44	24	308924.79	4216852.92
6	308956.81	4216759.44	25	308924.79	4216852.92
7	308956.81	4216759.44	26	308924.79	4216852.92
8	308956.81	4216759.44	27	308924.79	4216852.92
9	308956.81	4216759.44	28	308924.79	4216852.92
10	308956.81	4216759.44	29	308924.79	4216852.92
11	308956.81	4216759.44	30	308924.79	4216852.92
12	308956.81	4216759.44	31	308924.79	4216852.92
13	308956.81	4216759.44	32	308924.79	4216852.92
14	308956.81	4216759.44	33	308924.79	4216852.92
15	308956.81	4216759.44	34	308924.79	4216852.92
16	308956.81	4216759.44	35	308924.79	4216852.92
17	308956.81	4216759.44	36	308924.79	4216852.92
18	308956.81	4216759.44	37	308924.79	4216852.92
19	308956.81	4216759.44	38	308924.79	4216852.92
20	308956.81	4216759.44	39	308924.79	4216852.92
21	308956.81	4216759.44	40	308924.79	4216852.92
22	308956.81	4216759.44	41	308924.79	4216852.92
23	308956.81	4216759.44	42	308924.79	4216852.92
24	308956.81	4216759.44	43	308924.79	4216852.92
25	308956.81	4216759.44	44	308924.79	4216852.92
26	308956.81	4216759.44	45	308924.79	4216852.92
27	308956.81	4216759.44	46	308924.79	4216852.92
28	308956.81	4216759.44	47	308924.79	4216852.92
29	308956.81	4216759.44	48	308924.79	4216852.92
30	308956.81	4216759.44	49	308924.79	4216852.92
31	308956.81	4216759.44	50	308924.79	4216852.92



ΙΔΙΟΚΤΗΤΗΣ: ΜΑΡΙΑ ΧΗΡΑ ΑΝΔΡΕΑ ΒΑΣΙΛΕΥΣΤΑ
ΣΠΤΡΙΔΩΝ ΒΑΣΙΛΕΙΟΥ ΦΑΡΜΑΚΗΣ

ΘΕΣΗ: Δ.Δ. ΡΟΔΙΑ ΚΑΛΑΝΙΣΤΡΑΣ
ΔΗΜΟΣ ΕΡΤΜΑΝΘΟΥ

ΘΕΜΑ ΣΧΕΔΙΟΥ: ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΚΑΙΜΑΚΑ: 1:500

ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ: ΑΠΡΙΛΙΟΣ 2011

ΦΕΡΡΗΝΗ
 Ο ΜΗΧΑΝΙΚΟΣ

ΑΠΡΙΛΙΟΣ 2011
 Ο ΜΗΧΑΝΙΚΟΣ

ΔΗΜΟΣΙΑ ΥΠΟΠΟΙΗΣΗ ΟΡΙΩΝ

Η Μαρία Χηρά Ανδρέας Βασιλευστά και ο Σπυρίδων Βασιλευστός φαρμάκων, οφείλουν να δηλώσουν στον αρμόδιο φορέα, τον οποίο προϋποθέτουν να φέρουν τοπογραφικό διάγραμμα, ότι τα όρια που έχουμε υλοποιήσει είναι ορθά.

ΥΠΕΥΘΥΝΗ ΔΗΜΟΣΙΑ Ν. 651/77

Το υπό σπουδές Γ.Κ. 4.6.9.10.11.15.16.17.18.20.21.22.24.29.25.26.27.28.29.30.31.32.33. 34.35.36.37.38.39.40.41.42.43.44.45.46.47.48.49.50.51.52.53.54.55.56.57.58.59.60.61.62.63.64.65.66.67.68.69.70.71.72.73.74.75.76.77.78.79.80.81.82.83.84.85.86.87.88.89.90.91.92.93.94.95.96.97.98.99.100.101.102.103.104.105.106.107.108.109.110.111.112.113.114.115.116.117.118.119.120.121.122.123.124.125.126.127.128.129.130.131.132.133.134.135.136.137.138.139.140.141.142.143.144.145.146.147.148.149.150.151.152.153.154.155.156.157.158.159.160.161.162.163.164.165.166.167.168.169.170.171.172.173.174.175.176.177.178.179.180.181.182.183.184.185.186.187.188.189.190.191.192.193.194.195.196.197.198.199.200.201.202.203.204.205.206.207.208.209.210.211.212.213.214.215.216.217.218.219.220.221.222.223.224.225.226.227.228.229.230.231.232.233.234.235.236.237.238.239.240.241.242.243.244.245.246.247.248.249.250.251.252.253.254.255.256.257.258.259.260.261.262.263.264.265.266.267.268.269.270.271.272.273.274.275.276.277.278.279.280.281.282.283.284.285.286.287.288.289.290.291.292.293.294.295.296.297.298.299.300.301.302.303.304.305.306.307.308.309.310.311.312.313.314.315.316.317.318.319.320.321.322.323.324.325.326.327.328.329.330.331.332.333.334.335.336.337.338.339.340.341.342.343.344.345.346.347.348.349.350.351.352.353.354.355.356.357.358.359.360.361.362.363.364.365.366.367.368.369.370.371.372.373.374.375.376.377.378.379.380.381.382.383.384.385.386.387.388.389.390.391.392.393.394.395.396.397.398.399.400.401.402.403.404.405.406.407.408.409.410.411.412.413.414.415.416.417.418.419.420.421.422.423.424.425.426.427.428.429.430.431.432.433.434.435.436.437.438.439.440.441.442.443.444.445.446.447.448.449.450.451.452.453.454.455.456.457.458.459.460.461.462.463.464.465.466.467.468.469.470.471.472.473.474.475.476.477.478.479.480.481.482.483.484.485.486.487.488.489.490.491.492.493.494.495.496.497.498.499.500.501.502.503.504.505.506.507.508.509.510.511.512.513.514.515.516.517.518.519.520.521.522.523.524.525.526.527.528.529.530.531.532.533.534.535.536.537.538.539.540.541.542.543.544.545.546.547.548.549.550.551.552.553.554.555.556.557.558.559.560.561.562.563.564.565.566.567.568.569.570.571.572.573.574.575.576.577.578.579.580.581.582.583.584.585.586.587.588.589.590.591.592.593.594.595.596.597.598.599.600.601.602.603.604.605.606.607.608.609.610.611.612.613.614.615.616.617.618.619.620.621.622.623.624.625.626.627.628.629.630.631.632.633.634.635.636.637.638.639.640.641.642.643.644.645.646.647.648.649.650.651.652.653.654.655.656.657.658.659.660.661.662.663.664.665.666.667.668.669.670.671.672.673.674.675.676.677.678.679.680.681.682.683.684.685.686.687.688.689.690.691.692.693.694.695.696.697.698.699.700.701.702.703.704.705.706.707.708.709.710.711.712.713.714.715.716.717.718.719.720.721.722.723.724.725.726.727.728.729.730.731.732.733.734.735.736.737.738.739.740.741.742.743.744.745.746.747.748.749.750.751.752.753.754.755.756.757.758.759.760.761.762.763.764.765.766.767.768.769.770.771.772.773.774.775.776.777.778.779.780.781.782.783.784.785.786.787.788.789.790.791.792.793.794.795.796.797.798.799.800.801.802.803.804.805.806.807.808.809.810.811.812.813.814.815.816.817.818.819.820.821.822.823.824.825.826.827.828.829.830.831.832.833.834.835.836.837.838.839.840.841.842.843.844.845.846.847.848.849.850.851.852.853.854.855.856.857.858.859.860.861.862.863.864.865.866.867.868.869.870.871.872.873.874.875.876.877.878.879.880.881.882.883.884.885.886.887.888.889.890.891.892.893.894.895.896.897.898.899.900.901.902.903.904.905.906.907.908.909.910.911.912.913.914.915.916.917.918.919.920.921.922.923.924.925.926.927.928.929.930.931.932.933.934.935.936.937.938.939.940.941.942.943.944.945.946.947.948.949.950.951.952.953.954.955.956.957.958.959.960.961.962.963.964.965.966.967.968.969.970.971.972.973.974.975.976.977.978.979.980.981.982.983.984.985.986.987.988.989.990.991.992.993.994.995.996.997.998.999.1000.

Ε = 36346,70 μ²