

Grundriss / Lageplan m 1:100

Bestand eingeblendet

<img alt="Architectural site plan for the Bechererplatz area in Mannheim, showing the Grundriss (cross-section) and Lageplan (location plan) in 1:100 scale. The plan includes the Vogesenstraße, Neudorfstraße, and Whs. It shows various landscape features like 'Vegetationsfläche als Mulde ausgebildet', 'Hecke', and 'Präiestauden'. It also includes utility infrastructure like 'Leitungsmast', 'Poller', and 'Gasschieber'. The plan is divided into sections S1 and S2, with specific dimensions and elevations marked. Labels include 'Vogesenstraße', 'Neudorfstraße', 'Whs', 'VB', 'EF', 'Btrg', 'Gai', and 'Whs'. Numerous coordinates (e.g., 103.139, 103.142, 103.143, 103.144, 103.145, 103.146, 103.147, 103.148, 103.149, 103.150, 103.151, 103.152, 103.153, 103.154, 103.155, 103.156, 103.157, 103.158, 103.159, 103.160, 103.161, 103.162, 103.163, 103.164, 103.165, 103.166, 103.167, 103.168, 103.169, 103.170, 103.171, 103.172, 103.173, 103.174, 103.175, 103.176, 103.177, 103.178, 103.179, 103.180, 103.181, 103.182, 103.183, 103.184, 103.185, 103.186, 103.187, 103.188, 103.189, 103.190, 103.191, 103.192, 103.193, 103.194, 103.195, 103.196, 103.197, 103.198, 103.199, 103.200, 103.201, 103.202, 103.203, 103.204, 103.205, 103.206, 103.207, 103.208, 103.209, 103.210, 103.211, 103.212, 103.213, 103.214, 103.215, 103.216, 103.217, 103.218, 103.219, 103.220, 103.221, 103.222, 103.223, 103.224, 103.225, 103.226, 103.227, 103.228, 103.229, 103.230, 103.231, 103.232, 103.233, 103.234, 103.235, 103.236, 103.237, 103.238, 103.239, 103.240, 103.241, 103.242, 103.243, 103.244, 103.245, 103.246, 103.247, 103.248, 103.249, 103.250, 103.251, 103.252, 103.253, 103.254, 103.255, 103.256, 103.257, 103.258, 103.259, 103.260, 103.261, 103.262, 103.263, 103.264, 103.265, 103.266, 103.267, 103.268, 103.269, 103.270, 103.271, 103.272, 103.273, 103.274, 103.275, 103.276, 103.277, 103.278, 103.279, 103.280, 103.281, 103.282, 103.283, 103.284, 103.285, 103.286, 103.287, 103.288, 103.289, 103.290, 103.291, 103.292, 103.293, 103.294, 103.295, 103.296, 103.297, 103.298, 103.299, 103.300, 103.301, 103.302, 103.303, 103.304, 103.305, 103.306, 103.307, 103.308, 103.309, 103.310, 103.311, 103.312, 103.313, 103.314, 103.315, 103.316, 103.317, 103.318, 103.319, 103.320, 103.321, 103.322, 103.323, 103.324, 103.325, 103.326, 103.327, 103.328, 103.329, 103.330, 103.331, 103.332, 103.333, 103.334, 103.335, 103.336, 103.337, 103.338, 103.339, 103.340, 103.341, 103.342, 103.343, 103.344, 103.345, 103.346, 103.347, 103.348, 103.349, 103.350, 103.351, 103.352, 103.353, 103.354, 103.355, 103.356, 103.357, 103.358, 103.359, 103.360, 103.361, 103.362, 103.363, 103.364, 103.365, 103.366, 103.367, 103.368, 103.369, 103.370, 103.371, 103.372, 103.373, 103.374, 103.375, 103.376, 103.377, 103.378, 103.379, 103.380, 103.381, 103.382, 103.383, 103.384, 103.385, 103.386, 103.387, 103.388, 103.389, 103.390, 103.391, 103.392, 103.393, 103.394, 103.395, 103.396, 103.397, 103.398, 103.399, 103.400, 103.401, 103.402, 103.403, 103.404, 103.405, 103.406, 103.407, 103.408, 103.409, 103.410, 103.411, 103.412, 103.413, 103.414, 103.415, 103.416, 103.417, 103.418, 103.419, 103.420, 103.421, 103.422, 103.423, 103.424, 103.425, 103.426, 103.427, 103.428, 103.429, 103.430, 103.431, 103.432, 103.433, 103.434, 103.435, 103.436, 103.437, 103.438, 103.439, 103.440, 103.441, 103.442, 103.443, 103.444, 103.445, 103.446, 103.447, 103.448, 103.449, 103.450, 103.451, 103.452, 103.453, 103.454, 103.455, 103.456, 103.457, 103.458, 103.459, 103.460, 103.461, 103.462, 103.463, 103.464, 103.465, 103.466, 103.467, 103.468, 103.469, 103.470, 103.471, 103.472, 103.473, 103.474, 103.475, 103.476, 103.477, 103.478, 103.479, 103.480, 103.481, 103.482, 103.483, 103.484, 103.485, 103.486, 103.487, 103.488, 103.489, 103.490, 103.491, 103.492, 103.493, 103.494, 103.495, 103.496, 103.497, 103.498, 103.499, 103.500, 103.501, 103.502, 103.503, 103.504, 103.505, 103.506, 103.507, 103.508, 103.509, 103.510, 103.511, 103.512, 103.513, 103.514, 103.515, 103.516, 103.517, 103.518, 103.519, 103.520, 103.521, 103.522, 103.523, 103.524, 103.525, 103.526, 103.527, 103.528, 103.529, 103.530, 103.531, 103.532, 103.533, 103.534, 103.535, 103.536, 103.537, 103.538, 103.539, 103.540, 103.541, 103.542, 103.543, 103.544, 103.545, 103.546, 103.547, 103.548, 103.549, 103.550, 103.551, 103.552, 103.553, 103.554, 103.555, 103.556, 103.557, 103.558, 103.559, 103.560, 103.561, 103.562, 103.563, 103.564, 103.565, 103.566, 103.567, 103.568, 103.569, 103.570, 103.571, 103.572, 103.573, 103.574, 103.575, 103.576, 103.577, 103.578, 103.579, 103.580, 103.581, 103.582, 103.583, 103.584, 103.585, 103.586, 103.587, 103.588, 103.589, 103.590, 103.591, 103.592, 103.593, 103.594, 103.595, 103.596, 103.597, 103.598, 103.599, 103.600, 103.601, 103.602, 103.603, 103.604, 103.605, 103.606, 103.607, 103.608, 103.609, 103.610, 103.611, 103.612, 103.613, 103.614, 103.615, 103.616, 103.617, 103.618, 103.619, 103.620, 103.621, 103.622, 103.623, 103.624, 103.625, 103.626, 103.627, 103.628, 103.629, 103.630, 103.631, 103.632, 103.633, 103.634, 103.635, 103.636, 103.637, 103.638, 103.639, 103.640, 103.641, 103.642, 103.643, 103.644, 103.645, 103.646, 103.647, 103.648, 103.649, 103.650, 103.651, 103.652, 103.653, 103.654, 103.655, 103.656, 103.657, 103.658, 103.659, 103.660, 103.661, 103.662, 103.663, 103.664, 103.665, 103.666, 103.667, 103.668, 103.669, 103.670, 103.671, 103.672, 103.673, 103.674, 103.675, 103.676, 103.677, 103.678, 103.679, 103.680, 103.681, 103.682, 103.683, 103.684, 103.685, 103.686, 103.687, 103.688, 103.689, 103.690, 103.691, 103.692, 103.693, 103.694, 103.695, 103.696, 103.697, 103.698, 103.699, 103.700, 103.701, 103.702, 103.703, 103.704, 103.705, 103.706, 103.707, 103.708, 103.709, 103.710, 103.711, 103.712, 103.713, 103.714, 103.715, 103.716, 103.717, 103.718, 103.719, 103.720, 103.721, 103.722, 103.723, 103.724, 103.725, 103.726, 103.727, 103.728, 103.729, 103.730, 103.731, 103.732, 103.733, 103.734, 103.735, 103.736, 103.737, 103.738, 103.739, 103.740, 103.741, 103.742, 103.743, 103.744, 103.745, 103.746, 103.747, 103.748, 103.749, 103.750, 103.751, 103.752, 103.753, 103.754, 103.755, 103.756, 103.757, 103.758, 103.759, 103.760, 103.761, 103.762, 103.763, 103.764, 103.765, 103.766, 103.767, 103.768, 103.769, 103.770, 103.771, 103.772, 103.773, 103.774, 103.775, 103.776, 103.777, 103.778, 103.779, 103.780, 103.781, 103.782, 103.783, 103.784, 103.785, 103.786, 103.787, 103.788, 103.789, 103.790, 103.791, 103.792, 103.793, 103.794, 103.795, 103.796, 103.797, 103.798, 103.799, 103.800, 103.801, 103.802, 103.803, 103.804, 103.805, 103.806, 103.807, 103.808, 103.809, 103.810, 103.811, 103.812, 103.813, 103.814, 103.815, 103.816, 103.817, 103.818, 103.819, 103.820, 103.821, 103.822, 103.823, 103.824, 103.825, 103.826, 103.827, 103.828, 103.829, 103.830, 103.831, 103.832, 103.833, 103.834, 103.835, 103.836, 103.837, 103.838, 103.839, 103.840, 103.841, 103.842, 103.843, 103.844, 103.845, 103.846, 103.847, 103.848, 103.849, 103.850, 103.851, 103.852, 103.853, 103.854, 103.855, 103.856, 103.857, 103.858, 103.859, 103.860, 103.861, 103.862, 103.863, 103.864, 103.865, 103.866, 103.867, 103.868, 103.869, 103.870, 103.871, 103.872, 103.873, 103.874, 103.875, 103.876, 103.877, 103.878, 103.879, 103.880, 103.881, 103.882, 103.883, 103.884, 103.885, 103.886, 103.887, 103.888, 103.889, 103.890, 103.891, 103.892, 103.893, 103.894, 103.895, 103.896, 103.897, 103.898, 103.899, 103.900, 103.901, 103.902, 103.903, 103.904, 103.905, 103.906, 103.907, 103.908, 103.909, 103.910, 103.911, 103.912, 103.913, 103.914, 103.915, 103.916, 103.917, 103.918, 103.919, 103.920, 103.921, 103.922, 103.923, 103.924, 103.925, 103.926, 103.927, 103.928, 103.929, 103.930, 103.931, 103.932, 103.933, 103.934, 103.935, 103.936, 103.937, 103.938, 103.939, 103.940, 103.941, 103.942, 103.943, 103.944, 103.945, 103.946, 103.947, 103.948, 103.949, 103.950, 103.951, 103.952, 103.953, 103.954, 103.955, 103.956, 103.957, 103.958, 103.959, 103.960, 103.961, 103.962, 103.963, 103.964, 103.965, 103.966, 103.967, 103.968, 103.969, 103.970, 103.971, 103.972, 103.973, 103.974, 103.975, 1