

A detailed topographic map of a residential area. The map features a blue highlighted path that starts in the upper left, winds through the center, and ends in the lower right. The path is marked with a series of blue dots. The map includes numerous contour lines and elevation points, many of which are labeled with numerical values (e.g., +23.21, +27.42, +28.44, +20.41, +19.66, +18.19, +18.25, +18.08, +18.03, +18.64, +18.27, +17.51, +17.64, +17.17, +16.97, +11.51, +15.57, +14.40, +13.39, +12.35, +11.45, +10.36, +9.35, +8.72, +12.08, +11.89, +12.54, +12.86, +13.49, +13.67, +14.21, +14.35, +14.53, +14.77, +15.17, +15.61, +15.65, +15.76, +15.77, +15.64, +16.11, +16.32, +16.76, +16.85, +17.36, +17.65, +20.63, +22.83, +22.39, +20.41, +19.50, +18.49, +24.45, +20.44, +21.46, +22.64, +21.61, +23.47, +24.55, +23.56, +25.67, +26.58, +27.64, +28.69, +29.53, +30.68, +31.47, +32.66, +38.61, +29.49, +28.65, +29.74, +34.63, +34.79, +33.52, +37.37, +38.59, +38.82, +38.55, +39.41, +30.40, +24.41, +24.39, +23.85, +21.22, +21.29, +22.48, +23.84, +23.60, +24.25, +24.74, +21.74, +20.65, +17.34, +14.79, +17.50, +18.70, +19.61, +20.64, +26.51, +27.59, +27.57, +26.30, +24.58, +23.52, +22.45, +21.81, +21.49, +16.22, +15.89, +15.29, +14.95, +14.72, +14.62, +14.21, +13.88, +13.78, +12.91, +12.50, +12.25, +11.50, +10.46, +9.43, +8.50, +7.43, +7.35, +7.07, +6.32, +6.33, +4.89, +6.16, +6.13, +5.62, +4.75, +4.84, +3.95, +4.22, +3.82, +4.91, +7.35, +7.34, +7.43, +7.45, +8.32, +8.39, +10.36, +11.89, +12.08, +12.54, +12.86, +13.49, +13.67, +14.21, +14.35, +14.53, +14.77, +15.17, +15.61, +15.65, +15.76, +15.77, +15.64, +16.11, +16.32, +16.76, +16.85, +17.36, +17.65, +20.63, +22.83, +22.39, +20.41, +19.50, +18.49, +24.45, +20.44, +21.46, +22.64, +21.61, +23.47, +24.55, +23.56, +25.67, +26.58, +27.64, +28.69, +29.53, +30.68, +31.47, +32.66, +38.61, +29.49, +28.65, +29.74, +34.63, +34.79, +33.52, +37.37, +38.59, +38.82, +38.55, +39.41, +30.40, +24.41, +24.39, +23.85, +21.22, +21.29, +22.48, +23.84, +23.60, +24.25, +24.74, +21.74, +20.65, +17.34, +14.79, +17.50, +18.70, +19.61, +20.64, +26.51, +27.59, +27.57, +26.30, +24.58, +23.52, +22.45, +21.81, +21.49, +16.22, +15.89, +15.29, +14.95, +14.72, +14.62, +14.21, +13.88, +13.78, +12.91, +12.50, +12.25, +11.50, +10.46, +9.43, +8.50, +7.43, +7.35, +7.07, +6.32, +6.33, +4.89, +6.16, +6.13, +5.62, +4.75, +4.84, +3.95, +4.22, +3.82, +4.91, +7.35, +7.34, +7.43, +7.45, +8.32, +8.39, +10.36, +11.89, +12.08, +12.54, +12.86, +13.49, +13.67, +14.21, +14.35, +14.53, +14.77, +15.17, +15.61, +15.65, +15.76, +15.77, +15.64, +16.11, +16.32, +16.76, +16.85, +17.36, +17.65, +20.63, +22.83, +22.39, +20.41, +19.50, +18.49, +24.45, +20.44, +21.46, +22.64, +21.61, +23.47, +24.55, +23.56, +25.67, +26.58, +27.64, +28.69, +29.53, +30.68, +31.47, +32.66, +38.61, +29.49, +28.65, +29.74, +34.63, +34.79, +33.52, +37.37, +38.59, +38.82, +38.55, +39.41, +30.40, +24.41, +24.39, +23.85, +21.22, +21.29, +22.48, +23.84, +23.60, +24.25, +24.74, +21.74, +20.65, +17.34, +14.79, +17.50, +18.70, +19.61, +20.64, +26.51, +27.59, +27.57, +26.30, +24.58, +23.52, +22.45, +21.81, +21.49, +16.22, +15.89, +15.29, +14.95, +14.72, +14.62, +14.21, +13.88, +13.78, +12.91, +12.50, +12.25, +11.50, +10.46, +9.43, +8.50, +7.43, +7.35, +7.07, +6.32, +6.33, +4.89, +6.16, +6.13, +5.62, +4.75, +4.84, +3.95, +4.22, +3.82, +4.91, +7.35, +7.34, +7.43, +7.45, +8.32, +8.39, +10.36, +11.89, +12.08, +12.54, +12.86, +13.49, +13.67, +14.21, +14.35, +14.53, +14.77, +15.17, +15.61, +15.65, +15.76, +15.77, +15.64, +16.11, +16.32, +16.76, +16.85, +17.36, +17.65, +20.63, +22.83, +22.39, +20.41, +19.50, +18.49, +24.45, +20.44, +21.46, +22.64, +21.61, +23.47, +24.55, +23.56, +25.67, +26.58, +27.64, +28.69, +29.53, +30.68, +31.47, +32.66, +38.61, +29.49, +28.65, +29.74, +34.63, +34.79, +33.52, +37.37, +38.59, +38.82, +38.55, +39.41, +30.40, +24.41, +24.39, +23.85, +21.22, +21.29, +22.48, +23.84, +23.60, +24.25, +24.74, +21.74, +20.65, +17.34, +14.79, +17.50, +18.70, +19.61, +20.64, +26.51, +27.59, +27.57, +26.30, +24.58, +23.52, +22.45, +21.81, +21.49, +16.22, +15.89, +15.29, +14.95, +14.72, +14.62, +14.21, +13.88, +13.78, +12.91, +12.50, +12.25, +11.50, +10.46, +9.43, +8.50, +7.43, +7.35, +7.07, +6.32, +6.33, +4.89, +6.16, +6.13, +5.62, +4.75, +4.84, +3.95, +4.22, +3.82, +4.91, +7.35, +7.34, +7.43, +7.45, +8.32, +8.39, +10.36, +11.89, +12.08, +12.54, +12.86, +13.49, +13.67, +14.21, +14.35, +14.53, +14.77, +15.17, +15.61, +15.65, +15.76, +15.77, +15.64, +16.11, +16.32, +16.76, +16.85, +17.36, +17.65, +20.63, +22.83, +22.39, +20.41, +19.50, +18.49, +24.45, +20.44, +21.46, +22.64, +21.61, +23.47, +24.55, +23.56, +25.67, +26.58, +27.64, +28.69, +29.53, +30.68, +31.47, +32.66, +38.61, +29.49, +28.65, +29.74, +34.63, +34.79, +33.52, +37.37, +38.59, +38.82, +38.55, +39.41, +30.40, +24.41, +24.39, +23.85, +21.22, +21.29, +22.48, +23.84, +23.60, +24.25, +24.74, +21.74, +20.65, +17.34, +14.79, +17.50, +18.70, +19.6



202506 ETRS89 UTM 29N

E:1/1000



15058 MP16PXOM 202506 AI PINF 03TOPO