

Załącznik nr 3.

Technical drawing of a road project plan, showing a road layout with various annotations, including stationing, road names, and project details.

Annotations and Labels:

- Top Left:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Top Center:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Top Right:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Center:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Bottom Left:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Bottom Center:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).
- Bottom Right:** "Droga równoległa DD-16 P" (Road parallel DD-16 P), "klasa drogi: D" (road class: D), "Vp = 40 km/h" (design speed: 40 km/h), "Nawierzchnia - bitumiczna" (asphalt pavement).

Other Labels:

- Stationing:** 418+000, 418+100, 418+200, 418+300, 418+400, 418+500, 418+600, 418+700, 418+800, 418+900, 418+912, 418+920, 418+930, 418+940, 418+950, 418+960, 418+970, 418+980, 418+990, 419+000, 419+010, 419+020, 419+030, 419+040, 419+050, 419+060, 419+070, 419+080, 419+090, 419+100, 419+110, 419+120, 419+130, 419+140, 419+150, 419+160, 419+170, 419+180, 419+190, 419+200, 419+210, 419+220, 419+230, 419+240, 419+250, 419+260, 419+270, 419+280, 419+290, 419+300, 419+310, 419+320, 419+330, 419+340, 419+350, 419+360, 419+370, 419+380, 419+390, 419+400, 419+410, 419+420, 419+430, 419+440, 419+450, 419+460, 419+470, 419+480, 419+490, 419+500, 419+510, 419+520, 419+530, 419+540, 419+550, 419+560, 419+570, 419+580, 419+590, 419+600, 419+610, 419+620, 419+630, 419+640, 419+650, 419+660, 419+670, 419+680, 419+690, 419+700, 419+710, 419+720, 419+730, 419+740, 419+750, 419+760, 419+770, 419+780, 419+790, 419+800, 419+810, 419+820, 419+830, 419+840, 419+850, 419+860, 419+870, 419+880, 419+890, 419+900, 419+910, 419+920, 419+930, 419+940, 419+950, 419+960, 419+970, 419+980, 419+990, 420+000, 420+010, 420+020, 420+030, 420+040, 420+050, 420+060, 420+070, 420+080, 420+090, 420+100, 420+110, 420+120, 420+130, 420+140, 420+150, 420+160, 420+170, 420+180, 420+190, 420+200, 420+210, 420+220, 420+230, 420+240, 420+250, 420+260, 420+270, 420+280, 420+290, 420+300, 420+310, 420+320, 420+330, 420+340, 420+350, 420+360, 420+370, 420+380, 420+390, 420+400, 420+410, 420+420, 420+430, 420+440, 420+450, 420+460, 420+470, 420+480, 420+490, 420+500, 420+510, 420+520, 420+530, 420+540, 420+550, 420+560, 420+570, 420+580, 420+590, 420+600, 420+610, 420+620, 420+630, 420+640, 420+650, 420+660, 420+670, 420+680, 420+690, 420+700, 420+710, 420+720, 420+730, 420+740, 420+750, 420+760, 420+770, 420+780, 420+790, 420+800, 420+810, 420+820, 420+830, 420+840, 420+850, 420+860, 420+870, 420+880, 420+890, 420+900, 420+910, 420+920, 420+930, 420+940, 420+950, 420+960, 420+970, 420+980, 420+990, 421+000, 421+010, 421+020, 421+030, 421+040, 421+050, 421+060, 421+070, 421+080, 421+090, 421+100, 421+110, 421+120, 421+130, 421+140, 421+150, 421+160, 421+170, 421+180, 421+190, 421+200, 421+210, 421+220, 421+230, 421+240, 421+250, 421+260, 421+270, 421+280, 421+290, 421+300, 421+310, 421+320, 421+330, 421+340, 421+350, 421+360, 421+370, 421+380, 421+390, 421+400, 421+410, 421+420, 421+430, 421+440, 421+450, 421+460, 421+470, 421+480, 421+490, 421+500, 421+510, 421+520, 421+530, 421+540, 421+550, 421+560, 421+570, 421+580, 421+590, 421+600, 421+610, 421+620, 421+630, 421+640, 421+650, 421+660, 421+670, 421+680, 421+690, 421+700, 421+710, 421+720, 421+730, 421+740, 421+750, 421+760, 421+770, 421+780, 421+790, 421+800, 421+810, 421+820, 421+830, 421+840, 421+850, 421+860, 421+870, 421+880, 421+890, 421+900, 421+910, 421+920, 421+930, 421+940, 421+950, 421+960, 421+970, 421+980, 421+990, 422+000, 422+010, 422+020, 422+030, 422+040, 422+050, 422+060, 422+070, 422+080, 422+090, 422+100, 422+110, 422+120, 422+130, 422+140, 422+150, 422+160, 422+170, 422+180, 422+190, 422+200, 422+210, 422+220, 422+230, 422+240, 422+250, 422+260, 422+270, 422+280, 422+290, 422+300, 422+310, 422+320, 422+330, 422+340, 422+350, 422+360, 422+370, 422+380, 422+390, 422+400, 422+410, 422+420, 422+430, 422+440, 422+450, 422+460, 422+470, 422+480, 422+490, 422+500, 422+510, 422+520, 422+530, 422+540, 422+550, 422+560, 422+570, 4