



- OZNACZENIA
- WYKOP
 - NASYP
 - ISTNIEJĄCY TEREN W OSI DRÓGI
 - PROJEKTOWANA NIWELETA JEZDNI W OSI TRASY
 - SKRZYŻOWANIA PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - ZJAZD PUBLICZNY PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - PROJEKTOWANE WPUSY DESZCZOWE PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - ISTNIEJĄCE WPUSY DESZCZOWE – REGULACJA PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - PROJEKTOWANE ODWODNIENIE LINIOWE PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - ISTNIEJĄCE ODWODNIENIE LINIOWE – PRZEBUDOWA PO LEWEJ / PRAWEJ STRONIE DRÓGI
 - PROJEKTOWANY DREN PVC-u DN160
 - PROJEKTOWANE DNO KORYTEK BETONOWYCH
 - PROJEKTOWANE DNO ROWU DROGOWEGO
 - PRZKROJE POPRZECZNE

POZIOM ODNIESIENIA 451.00

RZĘDNE NIWELETY	
453.91	454.01
454.10	454.12
454.21	454.25
454.31	454.35
454.43	454.45
454.51	454.55
454.63	454.65
454.71	454.75
454.83	454.85
454.91	454.95
455.03	455.05
455.11	455.15
455.23	455.25
455.31	455.35
455.43	455.45
455.51	455.55
455.63	455.65
455.71	455.75
455.83	455.85
455.91	455.95
456.03	456.05
456.11	456.15
456.23	456.25
456.31	456.35
456.43	456.45
456.51	456.55
456.63	456.65
456.71	456.75
456.83	456.85
456.91	456.95
457.03	457.05
457.11	457.15
457.23	457.25
457.31	457.35
457.43	457.45
457.51	457.55
457.63	457.65
457.71	457.75
457.83	457.85
457.91	457.95
458.03	458.05
458.11	458.15
458.23	458.25
458.31	458.35
458.43	458.45
458.51	458.55
458.63	458.65
458.71	458.75
458.83	458.85
458.91	458.95
459.03	459.05
459.11	459.15
459.23	459.25
459.31	459.35
459.43	459.45
459.51	459.55
459.63	459.65
459.71	459.75
459.83	459.85
459.91	459.95
460.03	460.05
460.11	460.15
460.23	460.25
460.31	460.35
460.43	460.45
460.51	460.55
460.63	460.65
460.71	460.75
460.83	460.85
460.91	460.95
461.03	461.05
461.11	461.15
461.23	461.25
461.31	461.35
461.43	461.45
461.51	461.55
461.63	461.65
461.71	461.75
461.83	461.85
461.91	461.95
462.03	462.05
462.11	462.15
462.23	462.25
462.31	462.35
462.43	462.45
462.51	462.55
462.63	462.65
462.71	462.75
462.83	462.85
462.91	462.95
463.03	463.05
463.11	463.15
463.23	463.25
463.31	463.35
463.43	463.45
463.51	463.55
463.63	463.65
463.71	463.75
463.83	463.85
463.91	463.95
464.03	464.05
464.11	464.15
464.23	464.25
464.31	464.35
464.43	464.45
464.51	464.55
464.63	464.65
464.71	464.75
464.83	464.85
464.91	464.95
465.03	465.05
465.11	465.15
465.23	465.25
465.31	465.35
465.43	465.45
465.51	465.55
465.63	465.65
465.71	465.75
465.83	465.85
465.91	465.95
466.03	466.05
466.11	466.15
466.23	466.25
466.31	466.35
466.43	466.45
466.51	466.55
466.63	466.65
466.71	466.75
466.83	466.85
466.91	466.95
467.03	467.05
467.11	467.15
467.23	467.25
467.31	467.35
467.43	467.45
467.51	467.55
467.63	467.65
467.71	467.75
467.83	467.85
467.91	467.95
468.03	468.05
468.11	468.15
468.23	468.25
468.31	468.35
468.43	468.45
468.51	468.55
468.63	468.65
468.71	468.75
468.83	468.85
468.91	468.95
469.03	469.05
469.11	469.15
469.23	469.25
469.31	469.35
469.43	469.45
469.51	469.55
469.63	469.65
469.71	469.75
469.83	469.85
469.91	469.95
470.03	470.05
470.11	470.15
470.23	470.25
470.31	470.35
470.43	470.45
470.51	470.55
470.63	470.65
470.71	470.75
470.83	470.85
470.91	470.95
471.03	471.05
471.11	471.15
471.23	471.25
471.31	471.35
471.43	471.45
471.51	471.55
471.63	471.65
471.71	471.75
471.83	471.85
471.91	471.95
472.03	472.05
472.11	472.15
472.23	472.25
472.31	472.35
472.43	472.45
472.51	472.55
472.63	472.65
472.71	472.75
472.83	472.85
472.91	472.95
473.03	473.05
473.11	473.15
473.23	473.25
473.31	473.35
473.43	473.45
473.51	473.55
473.63	473.65
473.71	473.75
473.83	473.85
473.91	473.95
474.03	474.05
474.11	474.15
474.23	474.25
474.31	474.35
474.43	474.45
474.51	474.55
474.63	474.65
474.71	474.75
474.83	474.85
474.91	474.95
475.03	475.05
475.11	475.15
475.23	475.25
475.31	475.35
475.43	475.45
475.51	475.55
475.63	475.65
475.71	475.75
475.83	475.85
475.91	475.95
476.03	476.05
476.11	476.15
476.23	476.25
476.31	476.35
476.43	476.45
476.51	476.55
476.63	476.65
476.71	476.75
476.83	476.85
476.91	476.95
477.03	477.05
477.11	477.15
477.23	477.25
477.31	477.35
477.43	477.45
477.51	477.55
477.63	477.65
477.71	477.75
477.83	477.85
477.91	477.95
478.03	478.05
478.11	478.15
478.23	478.25
478.31	478.35
478.43	478.45
478.51	478.55
478.63	478.65
478.71	478.75
478.83	478.85
478.91	478.95
479.03	479.05
479.11	479.15
479.23	479.25
479.31	479.35
479.43	479.45
479.51	479.55
479.63	479.65
479.71	479.75
479.83	479.85
479.91	479.95
480.03	480.05
480.11	480.15
480.23	480.25
480.31	480.35
480.43	480.45
480.51	480.55
480.63	480.65
480.71	480.75
480.83	480.85
480.91	480.95
481.03	481.05
481.11	481.15
481.23	481.25
481.31	481.35
481.43	481.45
481.51	481.55
481.63	481.65
481.71	481.75
481.83	481.85
481.91	481.95
482.03	482.05
482.11	482.15
482.23	482.25
482.31	482.35
482.43	482.45
482.51	482.55
482.63	482.65
482.71	482.75
482.83	482.85
482.91	482.95
483.03	483.05
483.11	483.15
483.23	483.25
483.31	483.35
483.43	483.45
483.51	483.55
483.63	483.65
483.71	483.75
483.83	483.85
483.91	483.95
484.03	484.05
484.11	484.15
484.23	484.25
484.31	484.35
484.43	484.45
484.51	484.55
484.63	484.65
484.71	484.75
484.83	484.85
484.91	484.95
485.03	485.05
485.11	485.15
485.23	485.25
485.31	485.35
485.43	485.45
485.51	485.55
485.63	485.65
485.71	485.75
485.83	485.85
485.91	485.95
486.03	486.05
486.11	486.15
486.23	486.25
486.31	486.35
486.43	486.45
486.51	486.55
486.63	486.65
486.71	486.75
486.83	486.85
486.91	486.95
487.03	487.05
487.11	487.15
487.23	487.25
487.31	487.35
487.43	487.45
487.51	487.55
487.63	487.65
487.71	487.75
487.83	487.85
487.91	487.95
488.03	488.05
488.11	488.15
488.23	488.25
488.31	488.35
488.43	488.45
488.51	488.55
488.63	488.65
488.71	488.75
488.83	488.85
488.91	488.95
489.03	489.05
489.11	489.15
489.23	489.25
489.31	489.35
489.43	489.45
489.51	489.55
489.63	489.65
489.71	489.75
489.83	489.85
489.91	489.95
490.03	490.05
490.11	490.15
490.23	490.25
490.31	490.35
490.43	490.45
490.51	490.55
490.63	490.65
490.71	490.75
490.83	490.85
490.91	490.95
491.03	491.05
491.11	491.15
491.23	491.25
491.31	491.35
491.43	491.45
491.51	491.55
491.63	491.65
491.71	491.75
491.83	491.85
491.91	491.95
492.03	492.05
492.11	492.15
492.23	492.25
492.31	492.35
492.43	492.45
492.51	492.55
492.63	492.65
492.71	492.75
492.83	492.85
492.91	492.95
493.03	493.05
493.11	493.15
493.23	493.25
493.31	493.35
493.43	493.45
493.51	493.55
493.63	493.65
493.71	493.75
493.83	493.85
493.91	493.95
494.03	494.05
494.11	494.15
494.23	494.25
494.31	494.35
494.43	494.45
494.51	494.55
494.63	494.65
494.71	494.75
494.83	494.85
494.91	494.95
495.03	495.05
495.11	495.15
495.23	495.25
495.31	495.35