



LEGEND
 RP = REFERENCE PLANE
 EX = EXCAVATIONS PLANE
 PC = CENTERS PLANE

GROUND LEVEL NIVELUL SOLULUI	DESIGN LEVEL NIVEL DE PROIECTARE	PARTIAL DISTANCES DISTANȚELE PARTIALĂ	ALTITUDE ALTITUDINE
471.00	471.00	5.00	471.00
472.00	472.00	3.21	472.00
473.00	473.00	2.31	473.00
474.00	474.00	1.29	474.00
475.00	475.00		475.00
476.00	476.00		476.00
477.00	477.00		477.00
478.00	478.00		478.00
479.00	479.00		479.00
480.00	480.00		480.00
481.00	481.00		481.00
482.00	482.00		482.00
483.00	483.00		483.00
484.00	484.00		484.00
485.00	485.00		485.00
486.00	486.00		486.00
487.00	487.00		487.00
488.00	488.00		488.00
489.00	489.00		489.00
490.00	490.00		490.00
491.00	491.00		491.00
492.00	492.00		492.00
493.00	493.00		493.00
494.00	494.00		494.00
495.00	495.00		495.00
496.00	496.00		496.00
497.00	497.00		497.00
498.00	498.00		498.00
499.00	499.00		499.00
500.00	500.00		500.00

Ref. Level: 480.00

SECTION 1-1
 SECȚIUNEA 1-1
 Scale/Scara 1:200

RAIOS

HOMOROD

Reinforced concrete arch
 Arc din beton armat din beton

Water collection channel covered
 Canal de colectare apă acoperit

STARTING FRAMEWORK
 CADRUL ÎNCEPUTULUI

PK.226+653.58

PK.226+659.58

Earth filling with gravel
 Recuperare cu sol fertil

Vegetable ground 50% vegetation
 Sol vegetabil

Reinforced concrete pile ø1200mm
 Pilon din beton armat ø1200mm

PK.226+600.00

ARTIFICIAL TUNNEL
 TUNELUL ARTIFICIAL

PK.226+538.99

PK.226+553.99

TUNNEL ENTRANCE PORTAL
 PORȚIL DE ÎNTRARE

Grading channel
 Canal de scurgere

DRAINAGE CHANNEL
 Canal de scurgere

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

500.00

5.00

3.21

2.31

1.29

471.00

472.00

473.00

474.00

475.00

476.00

477.00

478.00

479.00

480.00

481.00

482.00

483.00

484.00

485.00

486.00

487.00

488.00

489.00

490.00

491.00

492.00

493.00

494.00

495.00

496.00

497.00

498.00

499.00

5