
 Sampes

 TTWASTE

 Линии

Брой линии: 11280      Общ дължина на линиите: 128456 m

**Линии по предназначение**

|                    |      |                      |         |
|--------------------|------|----------------------|---------|
| unknown            | 1    | Обща дължина за тип: | 4 m     |
| основна секция     | 164  | Обща дължина за тип: | 9062 m  |
| парцел вода        | 7623 | Обща дължина за тип: | 79100 m |
| подпочвените води  | 168  | Обща дължина за тип: | 385 m   |
| стандартна секция  | 1107 | Обща дължина за тип: | 36364 m |
| транспортна секция | 30   | Обща дължина за тип: | 2951 m  |
| улична вода        | 40   | Обща дължина за тип: | 588 m   |

**Линии по материал**

|                     |      |                           |         |
|---------------------|------|---------------------------|---------|
| тъхла               | 1    | Обща дължина по материал: | 6 m     |
| сферографитен чугун | 2    | Обща дължина по материал: | 13 m    |
| пластмаса           | 4    | Обща дължина по материал: | 39 m    |
| камък               | 4    | Обща дължина по материал: | 32 m    |
| стъклопласт         | 5    | Обща дължина по материал: | 173 m   |
| стомана             | 7    | Обща дължина по материал: | 25 m    |
| Неръждаема стомана  | 11   | Обща дължина по материал: | 100 m   |
| азбестоцимент       | 20   | Обща дължина по материал: | 1151 m  |
| черно желязо        | 26   | Обща дължина по материал: | 108 m   |
| цимент              | 38   | Обща дължина по материал: | 1829 m  |
| polyethylene        | 378  | Обща дължина по материал: | 5340 m  |
| unknown             | 727  | Обща дължина по материал: | 4667 m  |
| поливинил хлорид    | 3944 | Обща дължина по материал: | 47006 m |
| бетон               | 3966 | Обща дължина по материал: | 67961 m |

**Линии на размер**

|         |      |                         |         |
|---------|------|-------------------------|---------|
| 100 mm  | 1988 | Обща дължина на размер: | 12919 m |
| 400 mm  | 172  | Обща дължина на размер: | 5535 m  |
| 1000 mm | 21   | Обща дължина на размер: | 1607 m  |
| 180 mm  | 11   | Обща дължина на размер: | 1132 m  |
| 30 mm   | 1    | Обща дължина на размер: | 6 m     |
| 120 mm  | 583  | Обща дължина на размер: | 4675 m  |
| 450 mm  | 13   | Обща дължина на размер: | 348 m   |
| 1250 mm | 12   | Обща дължина на размер: | 654 m   |
| 149 mm  | 692  | Обща дължина на размер: | 3627 m  |
| 500 mm  | 144  | Обща дължина на размер: | 5619 m  |
| 250 mm  | 316  | Обща дължина на размер: | 9147 m  |

|             |      |                             |          |
|-------------|------|-----------------------------|----------|
| 600 mm      | 105  | Обща дължина на размер:     | 3082 m   |
| 90 mm       | 3    | Обща дължина на размер:     | 6 m      |
| 70 mm       | 4    | Обща дължина на размер:     | 10 m     |
| 20 mm       | 169  | Обща дължина на размер:     | 389 m    |
| 300 mm      | 420  | Обща дължина на размер:     | 12585 m  |
| 125 mm      | 995  | Обща дължина на размер:     | 9413 m   |
| 350 mm      | 102  | Обща дължина на размер:     | 4389 m   |
| 700 mm      | 42   | Обща дължина на размер:     | 1818 m   |
| 63 mm       | 3    | Обща дължина на размер:     | 20 m     |
| 110 mm      | 7    | Обща дължина на размер:     | 284 m    |
| 2000 mm     | 1    | Обща дължина на размер:     | 514 m    |
| 200 mm      | 1151 | Обща дължина на размер:     | 21961 m  |
| 900 mm      | 17   | Обща дължина на размер:     | 1231 m   |
| 40 mm       | 5    | Обща дължина на размер:     | 14 m     |
| 80 mm       | 52   | Обща дължина на размер:     | 316 m    |
| 50 mm       | 10   | Обща дължина на размер:     | 264 m    |
| 99 mm       | 2    | Обща дължина на размер:     | 6 m      |
| 150 mm      | 2013 | Обща дължина на размер:     | 24414 m  |
| 800 mm      | 36   | Обща дължина на размер:     | 2065 m   |
| 60 mm       | 37   | Обща дължина на размер:     | 330 m    |
| 1500 mm     | 5    | Обща дължина на размер:     | 60 m     |
| not defined | 1    | Total length per dimension: | 128456 m |

 **Точки**

Брой точки: 12290

**Точки по тип**

|                    |      |
|--------------------|------|
| discharge          | 5    |
| disposal_tank      | 7    |
| fitting            | 1002 |
| grit_chamber       | 39   |
| house_connector    | 4    |
| intermediate_point | 4661 |
| manhole            | 6525 |
| outfall            | 7    |
| pump               | 32   |
| treatment_plant    | 2    |
| valve              | 6    |

 **Всички обекти**

Заглавие:

Име на класа обект:

|                    |               |   |
|--------------------|---------------|---|
| Accumulation Basin | WW_ACC_BASIN  | 0 |
| Admin Area         | WW_ADMIN_AREA | 1 |
| Anode              | WW_ANODE      | 0 |

|                          |                          |      |
|--------------------------|--------------------------|------|
| Anode Test Station       | WW_ANODE_TEST_STATION    | 0    |
| Basin                    | WW_BASIN                 | 0    |
| Calculation              | WW_CALCULATION           | 0    |
| Casing                   | WW_CASING                | 0    |
| Casing Model             | WW_CASING_MODEL          | 0    |
| Coalescence Sep          | WW_COALESCENCE_SEP       | 0    |
| Computed Net             | WW_COMPUTED_NET          | 0    |
| Construct Line           | CONSTRUCT_LINES          | 0    |
| Construct Line Label     | CONSTRUCT_LINES_TBL      | 0    |
| Construct Marker         | CONSTRUCT_MARKERS        | 0    |
| Construct Parent         | CONSTRUCT                | 0    |
| Construct Point          | CONSTRUCT_POINTS         | 0    |
| Construction part        | WW_CONSTRUCTION_PART     | 0    |
| CONSTRUCT_POINTS_TBL     | CONSTRUCT_POINTS_TBL     | 0    |
| Contact                  | WW_CONTACT               | 0    |
| Contract                 | WW_CONTRACT              | 0    |
| Cover                    | WW_COVER                 | 6240 |
| Cover Model              | WW_COVER_MODEL           | 58   |
| Dimension                | WW_DIMENSION             | 0    |
| Discharge                | WW_DISCHARGE             | 5    |
| Discharge Computation    | WW_DISCHARGE_COMPUTATION | 0    |
| Discharge View           | WW_V_DSP_DISCHARGE       | 5    |
| Discharger Collective    | WW_DISCHARGER_COLLECTIVE | 0    |
| Disposal Tank            | WW_DISPOSAL_TANK         | 7    |
| Drain Area               | WW_DRAIN_AREA            | 1    |
| Dry Weather              | WW_DRY_WEATHER           | 0    |
| Emulsion Split           | WW_EMULSION_SPLIT        | 0    |
| Env parameters           | WW_ENV_PARAMETERS        | 0    |
| Export                   | WW_EXPORT                | 0    |
| Feature Group            | TB_FEATURE_GROUP         | 0    |
| Feature Group Feature    | TB_FEATURE_GROUP_FEATURE | 0    |
| Film                     | WW_FILM                  | 0    |
| Film Feature             | WW_FILM_FEATURE          | 0    |
| Film Frame               | WW_FILM_FRAME            | 0    |
| Film Offset              | WW_FILM_OFFSET           | 0    |
| Filtration Bed           | WW_FILTRATION_BED        | 0    |
| Fitting                  | WW_FITTING               | 1002 |
| Fitting View             | WW_V_DSP_FITTING         | 1002 |
| Free Outfall Computation | WW_F_OUTFALL_COMPUTATION | 0    |
| French Drains            | WW_FRENCH_DRAINS         | 0    |
| Grease Trap              | WW_GREASE_TRAP           | 0    |
| Grit Chamber             | WW_GRIT_CHAMBER          | 39   |
| House Connector          | WW_HOUSE_CONNECTOR       | 4    |
| House Connector View     | WW_V_DSP_HOUSE_CONNECTOR | 4    |
| Hydraulic Capacity Line  | WW_HYD_CAPACITY_LINE     | 0    |
| Hydraulic Collection     | WW_HYDRAULIC_COLLECTION  | 0    |

|  |                           |       |
|--|---------------------------|-------|
| Hydraulic Discharge                      | WW_HYD_DISCHARGE          | 0     |
| Hydraulic Free Outfall                   | WW_HYD_FREE_OUTFALL       | 0     |
| Hydraulic Infiltration Line              | WW_HYD_INFILTRATION_LINE  | 0     |
| Hydraulic Manhole                        | WW_HYD_MANHOLE            | 0     |
| Hydraulic Outfall                        | WW_HYD_OUTFALL            | 0     |
| Hydraulic Pump                           | WW_HYD_PUMP               | 0     |
| Hydraulic Pump Line                      | WW_HYD_PUMP_LINE          | 0     |
| Hydraulic Restrictor Characteristic Line | WW_HYD_RESTR_CHAR_LINE    | 0     |
| Hydraulic Restrictor Discharge           | WW_HYD_RESTR_DISCHARGE    | 0     |
| Hydraulic Section                        | WW_HYD_SECTION            | 0     |
| Hydraulic Storage Site                   | WW_HYD_STORAGE_SITE       | 0     |
| Hydraulic Valve                          | WW_HYD_VALVE              | 0     |
| Import                                   | WW_IMPORT                 | 0     |
| Import Media File                        | WW_IMPORT_MEDIA           | 0     |
| Imported Feature                         | WW_IMPORTED_FEATURE       | 0     |
| Inspection                               | WW_INSPECTION             | 0     |
| Inspection Collection                    | WW_INSPECTION_COLLECTION  | 0     |
| Inspection Leakage Test                  | WW_LEAKAGE_TEST           | 0     |
| Intermediate Point                       | WW_INTERMEDIATE_POINT     | 4661  |
| Intermediate Point View                  | WW_V_DSP_INTERMEDIATE_PNT | 4661  |
| Label Collect View                       | WW_V_DSP_LABELCOLLECT_TBL | 374   |
| Lagoon                                   | WW_LAGOON                 | 0     |
| Line                                     | WW_LINE                   | 11280 |
| Load                                     | WW_LOAD                   | 0     |
| Location                                 | WW_LOCATION               | 103   |
| Maintenance                              | WW_MAINTENANCE            | 0     |
| Manhole                                  | WW_MANHOLE                | 6527  |
| Manhole Classification                   | WW_MANHOLE_CLASSIFICATION | 0     |
| Manhole Computation                      | WW_MANHOLE_COMPUTATION    | 0     |
| Manhole Model                            | WW_MANHOLE_MODEL          | 260   |
| Manhole Observation                      | WW_MANHOLE_OBSERVE        | 0     |
| Manhole Rehabilitation                   | WW_MANHOLE_REHABILITATION | 0     |
| Manhole View                             | WW_V_DSP_MANHOLE          | 6525  |
| Manufacturer                             | WW_MANUFACTURER           | 0     |
| Marker                                   | WW_MARKER                 | 0     |
| Marker Model                             | WW_MARKER_MODEL           | 0     |
| MasterData Collection                    | WW_MASTERDATA_COLLECTION  | 0     |
| Measuring                                | WW_MEASURING              | 0     |
| Measuring Station                        | WW_MEASURING_STATION      | 0     |
| Meter                                    | WW_METER                  | 0     |
| Meter Model                              | WW_METER_MODEL            | 0     |
| Meter View                               | WW_V_DSP_METER            | 0     |
| Misc Plant                               | WW_MISC_PLANT             | 0     |
| Neutralizer                              | WW_NEUTRALIZER            | 0     |
| Oil Water Sep                            | WW_OIL_WATER_SEP          | 0     |
| Operation Collection                     | WW_OPERATING_COLLECTION   | 0     |

|                           |                           |       |
|---------------------------|---------------------------|-------|
| Outerfield                | WW_OUTERFIELD             | 0     |
| Outfall                   | WW_OUTFALL                | 7     |
| Outfall Computation       | WW_OUTFALL_COMPUTATION    | 0     |
| Outfall View              | WW_V_DSP_OUTFALL          | 7     |
| Point                     | WW_POINT                  | 12290 |
| Point Detail Line         | WW_POINT_DETAIL_LINE      | 0     |
| Point Detail Point        | WW_POINT_DETAIL_POINT     | 0     |
| Point Detail Polygon      | WW_POINT_DETAIL_POLYGON   | 0     |
| Precipitation             | WW_PRECIPITATION          | 0     |
| Procedure                 | WW_PROCEDURE              | 0     |
| Protection Area           | WW_PROTECTION_AREA        | 0     |
| Pump                      | WW_PUMP                   | 32    |
| Pump Computation          | WW_PUMP_COMPUTATION       | 0     |
| Pump Model                | WW_PUMP_MODEL             | 2     |
| Pump View                 | WW_V_DSP_PUMP             | 32    |
| Report imported conflicts | WW_REPORT_IMPORT_CONFLICT | 0     |
| Restrictor                | WW_RESTRICTOR             | 0     |
| Restrictor View           | WW_V_DSP_RESTRICTOR       | 0     |
| Screen                    | WW_SCREEN                 | 0     |
| Section                   | WW_SECTION                | 9133  |
| Section Class View        | WW_V_DSP_SECTION_CLASS    | 0     |
| Section Classification    | WW_SECTION_CLASSIFICATION | 0     |
| Section Computation       | WW_SECTION_COMPUTATION    | 0     |
| Section Model             | WW_SECTION_MODEL          | 128   |
| Section Observation       | WW_SECTION_OBSERVE        | 0     |
| Section Rehabilitation    | WW_SECTION_REHABILITATION | 0     |
| Section View              | WW_V_DSP_SECTION          | 11280 |
| Section_View              | WW_V_SECTION              | 11280 |
| Septic Tank               | WW_SEPTIC_TANK            | 0     |
| Single Discharger         | WW_SINGLE_DISCHARGER      | 0     |
| Site                      | WW_SITE                   | 1     |
| Site Line                 | WW_SITE_LINE              | 0     |
| Site Observation          | WW_SITE_OBSERVE           | 0     |
| Site Point                | WW_SITE_POINT             | 0     |
| Site Polygon              | WW_SITE_POLYGON           | 1     |
| Site Rehabilitation       | WW_SITE_REHABILITATION    | 0     |
| Sludge Bed                | WW_SLUDGE_BED             | 0     |
| Soil Characteristic       | WW_SOIL_CHARACTERISTIC    | 0     |
| Soil Layer                | WW_SOIL_LAYER             | 0     |
| Starch                    | WW_STARCH                 | 0     |
| Storage Site Computation  | WW_STOR_SITE_COMPUTATION  | 0     |
| Strainer                  | WW_STRAINER               | 0     |
| Sub Drain Area            | WW_SUB_DRAIN_AREA         | 2     |
| Sub Drain Area Model      | WW_SUB_DRAIN_AREA_MODEL   | 0     |
| Sub Drain Area P View     | WW_V_DSP_SUB_DRAIN_AREA_P | 0     |
| Sub Drain Area View       | WW_V_DSP_SUB_DRAIN_AREA   | 2     |

|                           |                           |       |
|---------------------------|---------------------------|-------|
| Target Values             | WW_TARGET_VALUES          | 0     |
| TB_PROFILE                | TB_PROFILE                | 0     |
| TB_PROFILE_AXIS           | TB_PROFILE_AXIS           | 0     |
| Treatment Plant           | WW_TREATMENT_PLANT        | 2     |
| Treatment Plant View      | WW_V_DSP_TREATMENT_PLANT  | 2     |
| Valve                     | WW_VALVE                  | 6     |
| Valve Computation         | WW_VALVE_COMPUTATION      | 0     |
| Valve Model               | WW_VALVE_MODEL            | 2     |
| Valve View                | WW_V_DSP_VALVE            | 6     |
| Washing Area              | WW_WASHING_AREA           | 2     |
| WW_ACC_BASIN_TBL          | WW_ACC_BASIN_TBL          | 0     |
| WW_ADMIN_AREA_TBL         | WW_ADMIN_AREA_TBL         | 0     |
| WW_ANODE_TBL              | WW_ANODE_TBL              | 0     |
| WW_ANODE_TEST_STATION_TBL | WW_ANODE_TEST_STATION_TBL | 0     |
| WW_BASIN_TBL              | WW_BASIN_TBL              | 0     |
| WW_CASING_TBL             | WW_CASING_TBL             | 0     |
| WW_COALESCENCE_SEP_TBL    | WW_COALESCENCE_SEP_TBL    | 0     |
| WW_CONN                   | WW_CONN                   | 22560 |
| WW_COVER_TBL              | WW_COVER_TBL              | 16    |
| WW_DIMENSION_HL           | WW_DIMENSION_HL           | 0     |
| WW_DIMENSION_L            | WW_DIMENSION_L            | 0     |
| WW_DIMENSION_P            | WW_DIMENSION_P            | 0     |
| WW_DIMENSION_TBL          | WW_DIMENSION_TBL          | 0     |
| WW_DISCHARGE_TBL          | WW_DISCHARGE_TBL          | 5     |
| WW_DISPOSAL_TANK_TBL      | WW_DISPOSAL_TANK_TBL      | 7     |
| WW_DRAIN_AREA_TBL         | WW_DRAIN_AREA_TBL         | 0     |
| WW_EMULSION_SPLIT_TBL     | WW_EMULSION_SPLIT_TBL     | 0     |
| WW_FILTRATION_BED_TBL     | WW_FILTRATION_BED_TBL     | 0     |
| WW_FITTING_TBL            | WW_FITTING_TBL            | 313   |
| WW_FRENCH_DRAINS_TBL      | WW_FRENCH_DRAINS_TBL      | 0     |
| WW_GREASE_TRAP_TBL        | WW_GREASE_TRAP_TBL        | 0     |
| WW_GRIT_CHAMBER_TBL       | WW_GRIT_CHAMBER_TBL       | 39    |
| WW_HOUSE_CONNECTOR_TBL    | WW_HOUSE_CONNECTOR_TBL    | 4     |
| WW_INTERMEDIATE_POINT_TBL | WW_INTERMEDIATE_POINT_TBL | 2     |
| WW_LAGOON_TBL             | WW_LAGOON_TBL             | 0     |
| WW_LINE_PRO               | WW_LINE_PRO               | 0     |
| WW_LINE_PRO_TBL           | WW_LINE_PRO_TBL           | 0     |
| WW_MANHOLE_OBSERVE_TBL    | WW_MANHOLE_OBSERVE_TBL    | 0     |
| WW_MANHOLE_TBL            | WW_MANHOLE_TBL            | 6406  |
| WW_MARKER_TBL             | WW_MARKER_TBL             | 0     |
| WW_METER_TBL              | WW_METER_TBL              | 0     |
| WW_MISC_PLANT_TBL         | WW_MISC_PLANT_TBL         | 0     |
| WW_NEUTRALIZER_TBL        | WW_NEUTRALIZER_TBL        | 0     |
| WW_OIL_WATER_SEP_TBL      | WW_OIL_WATER_SEP_TBL      | 0     |
| WW_OUTFALL_TBL            | WW_OUTFALL_TBL            | 7     |
| WW_POINT_PRO              | WW_POINT_PRO              | 0     |

|                           |                           |      |
|---------------------------|---------------------------|------|
| WW_POINT_PRO_TBL          | WW_POINT_PRO_TBL          | 0    |
| WW_PROFILE_LINE_PRO       | WW_PROFILE_LINE_PRO       | 0    |
| WW_PROFILE_POINT_PRO      | WW_PROFILE_POINT_PRO      | 0    |
| WW_PROFILE_POINT_PRO_TBL  | WW_PROFILE_POINT_PRO_TBL  | 0    |
| WW_PROFILE_POINT_REP_PRO  | WW_PROFILE_POINT_REP_PRO  | 0    |
| WW_PROFILE_POLYGON_PRO    | WW_PROFILE_POLYGON_PRO    | 0    |
| WW_PROFILE_PT_REP_PRO_TBL | WW_PROFILE_PT_REP_PRO_TBL | 0    |
| WW_PROFILE_STATIC_TEXT    | WW_PROFILE_STATIC_TEXT    | 0    |
| WW_PROFILE_TITLE_POINT    | WW_PROFILE_TITLE_POINT    | 0    |
| WW_PROFILE_TITLE_PT_TBL   | WW_PROFILE_TITLE_PT_TBL   | 0    |
| WW_PROTECTION_AREA_TBL    | WW_PROTECTION_AREA_TBL    | 0    |
| WW_PUMP_TBL               | WW_PUMP_TBL               | 0    |
| WW_RESTRICTOR_TBL         | WW_RESTRICTOR_TBL         | 0    |
| WW_SCREEN_TBL             | WW_SCREEN_TBL             | 0    |
| WW_SECTION_OBSERVE_TBL    | WW_SECTION_OBSERVE_TBL    | 0    |
| WW_SECTION_TBL            | WW_SECTION_TBL            | 6759 |
| WW_SEPTIC_TANK_TBL        | WW_SEPTIC_TANK_TBL        | 0    |
| WW_SITE_OBSERVE_TBL       | WW_SITE_OBSERVE_TBL       | 0    |
| WW_SITE_TBL               | WW_SITE_TBL               | 0    |
| WW_SLUDGE_BED_TBL         | WW_SLUDGE_BED_TBL         | 0    |
| WW_STARCH_TBL             | WW_STARCH_TBL             | 0    |
| WW_STRAINER_TBL           | WW_STRAINER_TBL           | 0    |
| WW_SUB_DRAIN_AREA_TBL     | WW_SUB_DRAIN_AREA_TBL     | 0    |
| WW_TREATMENT_PLANT_TBL    | WW_TREATMENT_PLANT_TBL    | 0    |
| WW_VALVE_TBL              | WW_VALVE_TBL              | 6    |
| WW_WASHING_AREA_TBL       | WW_WASHING_AREA_TBL       | 0    |