



SEWER SAN MARTIN DE LAS FLORES

Length: 276 m - DN2130
Breakthrough and TBM recovery inside a Gallery. Very hard Basaltic Rock in

SEWER ZAPOTE I

Length: 620 m – DN2130
Long drive in sand & clay and under high water level pressure.

SEWER LA HIGUERA EL SALTO

Length: 296 + 154 m – DN1830
Drives under water level in sand & clay.

SEWER SAN MARTIN DE LAS FLORES

Length: 276 m - DN2130
Breakthrough and TBM recovery inside a Gallery. Very hard Basaltic Rock in

SEWER EJERCITO MEXICANO TAMPICO

Length: 598 m - DN2440
2 drives in rock and clay



- CLAY
- SAND
- BOULDERS
- ROCK
- UNDER WATER LEVEL
- GEOTECHNICAL CHARACTERISTICS

- ROAD
- TRAIN
- AIRPORT
- CITY
- OUTFALL
- MOUNTAIN
- CURVE
- CROSSINGS CHARACTERISTICS

