



In accordance with Contract Specification, the main gate shall be sliding not swing door as shown in the drawing.

Please indicate and provide access control system to pedestrian gate as per contract

MAIN ENTRANCE GATE DETAILS
231800-64-TME-BWL-DR-A-0006

PARTIAL DETAIL PLAN
DWG. NO. 231800-64-TME-BWL-DR-A-0006

TIE-IN TO DN600 INLET FROM SALMABAD FS

1 ROW OF SINGLE CONCERTINA GALVANIZED STEEL 600Ø WITH 2.5mm GALVANIZED STEEL HIGH TENSILE CORE WIRE

STATION OVERFLOW RCC DRAINAGE CHANNEL 198M³ CAPACITY

50X50X6mm THK. M.S. ANGLE BRACKET (5.0 MTR. C/C) WITH EPOXY PAINT FINISH

1 ROW OF SINGLE CONCERTINA GALVANIZED STEEL 600Ø WITH 2.5mm GALVANIZED STEEL HIGH TENSILE CORE WIRE

TIE-IN TO DN600 OUTLET TO WATER DISTRIBUTION NETWORK

N.2894836.700
E.451060.765

231800-64-TME-BWL-DR-A-0011

N.2894859.878
E.451081.519

231800-64-TME-BWL-DR-A-0006

N.2894847.270
E.451072.279

231800-64-TME-BWL-DR-A-0011

N.2894909.173
E.451107.220

231800-64-TME-BWL-DR-A-0011

N.2894905.063
E.451108.273

N.2894939.233
E.451056.452

N.2894929.594
E.451052.308

N.2894927.562
E.451050.851

231800-64-TME-BWL-DR-A-0011

231800-64-TME-BWL-DR-A-0006

N.2894886.821
E.451018.865

231800-64-TME-BWL-DR-A-0006

231800-64-TME-BWL-DR-A-0011

231800-64-TME-BWL-DR-A-0011

231800-64-TME-BWL-DR-A-0006

231800-64-TME-BWL-DR-A-0011

231800-64-TME-BWL-DR-A-0006