CREATE DEPRESSION IN ROAD LEVEL IN FRONT OF LINTEL KERB TO CHANNEL WATER INTO A 100mm HIGH OPENING. EQUIVALENT 160mm KERB HEIGHT.

STANDARD TRAFFICABLE GATIC SIDE COVER OR SIMILAR

SUB-GRADE TO BASE TO BE COMPAKTED TO 95% MMI@ PRIOR TO PLACING OF BASE. BACK FILL TO BE COMPAKTED TO 95% MMD.

2250 PVC TRAP OR SIMILAR

PRECAST CIRCULAR CHAMBER 1092Ø (INTERNAL)

PIT BASE MIN COMPRESSIVE STRENGTH 25MPa (INSTIT) OR 40MPa (PRECAST) @ 28 DAYS 14mm AGGREGATE.

230mm THICK BRICKWORK. MINIMUM 2 COURSES TALL.

CONCRETE KERB

BRICKS BELOW PAVING

STANDARD CITY GREY PAVERS

CONCRETE KERB

STANDARD TRAFFICABLE GATIC SIDE COVER OR SIMILAR

CREATE DEPRESSION IN ROAD LEVEL IN FRONT OF LINTEL KERB TO CHANNEL WATER INTO A 100mm HIGH OPENING. EQUIVALENT 160mm KERB HEIGHT.

All pits to have a 60mm drainage hole filled with Blue Metal 20mm aggregate.