MIN. 225mm* 20N20 CONCRETE BASE TO UNDERGROUND TANK

250mm CONCRETE COVER SLAB WITH A393 MESH TOP & BOTTOM

MIN. 110mm Ø PVCu AIR VENT PIPE

DUCTING AS PER SERVICE ENGINEERS DRAWINGS & SPEC.

PER TYPICAL PANEL

TYPICAL PLAN OF UNDERGROUND TANK

FIT COWL TO VENT PIPE TERMINATED AWAY TO AVOID FLOODING

MINIMUM 2.5m ABOVE PAVING NOR LESS THAN 2.5m ABOVE F.G.L.

ALTERNATIVE VENT DETAIL

MINIMUM CAPACITY

ENGINEERS  DRAWINGS & SPEC.

BYPASS SEPARATOR CLASS 2

MIN. 225mm* 20N20 CONCRETE

200mm CONCRETE

ducting as per service

LOCKABLE MANHOLE COVER TO EN 124

MINIMUM 110mm Ø PVCu AIR VENT PIPE

MIN. 225mm* 20N20 CONCRETE

250mm CONCRETE COVER SLAB WITH A393 MESH TOP & BOTTOM

MIN. 110mm Ø PVCu AIR VENT PIPE

MINIMUM 2.5m ABOVE PAVING NOR LESS THAN 2.5m ABOVE F.G.L.

DUCTING AS PER SERVICE ENGINEERS DRAWINGS & SPEC.