

Download Guide To In Situ Manhole Base Construction

Concrete drainage systems manufacturers continue to innovate as the industry strives for improved pipeline and manhole construction quality and performance, delivering reduced waste, lower costs, faster build times and minimised environmental impacts. Types of Chambers: Access chambers (as discussed on the Connections page) are intended to provide simple access for cursory inspection and access for drain rods or other maintenance equipment. They are not intended to provide access for a maintenance operative and are generally not more than 600mm deep. SYSTEM COMPONENTS Plastic or steel cover Optional riser section Manhole Step irons to BS 1247 Manholes can be fabricated with the moulded bases below or installed on in-situ concrete

1 Amiantit Oman Concrete Products (AOCP) is a company formed by Amiantit Oman Company LLC which was incorporated in 1974 by the Royal Decree of His Majesty