Please use thus diagram to show the position of all connection points for the tank Shows tank body in exploded and return the drawing to the sender. plan view Right side Manufacture of the tank cannot commence until the completed template has been received. It is important to return this drawing promptly to avoid any delay. Please note that if it is not shown on the drawing - it will not be on the tank. Under no circumstances should the tank body be used to provide support to pipework or ancillary items. The tank lid is a structural part of the tank and must be on and correctly fitted when water is contained within the tank. All tanks must be fully supported on a flat, level & continuous foundation. Please indicate the position of any manways or raised float valve housings (if applicable) Tank lid in plan view Connections A. Inlet B. Vent to Lid D. Overflow E. Warning Pipe F1. Outlet 1 F2. Outlet 2 F3. Outlet 3 Left side G. Drain H. Spill-over weir I. Pad area only . state dia For use with rectangular bodied J. Additional Connection tanks only