GENERAL NOTES PIT DIMENSIONS AND SQUARENESS AT TOP TO BE WITHIN 10mm. WALL VERTICALITY, TOP TO BOTTOM -0/+20mm (WALLS MUST NOT FLARE OUT AT TOP- PIT DIMENSIONS MAY INCREASE AT BOTTOM). 2. ALL PLATFORMS ARE DESIGNED TO WITHSTAND MAXIMUM POINT LOADS <=700Kg OR A LINE LOAD <=1400Kg IN ANY DIRECTION APPLIED BY AUTOMOTIVE TYRES. IF LAYING A BITUMINOUS SURFACE OVER THE TOP PLATFORM, FINISHING AND ROLLING MUST BE DONE USING HAND OPERATED TOOLS ONLY. WARNING! - DRIVING A HEAVY MECANICAL ROLLER OVER THE TOP PLATFORM MAY CAUSE THE PLATFORM TO COLLAPSE.

- 4. IF PAVING OR LAYING A BITUMINOUS SURFACE OVER THE TOP PLATFORM. AN ANGLE EDGE TRIMMER MUST BE FITTED AROUND THE PLATFORM PERIMETER.
- 5. IF LAYING A BITUMINOUS SURFACE AROUND THE PLATFORM, AN ANGLE TRIMMER MUST BE FITTED AROUND THE PERIMETER OF THE PIT IN ORDER TO ENSURE CLEAN, UNBROKEN EDGES.
- 6. ACCES TO THE FLOOR OF THE PIT IS TO BE PROVIDED BY THE CUSTOMER. A SHAFT WITH CAST IN RUNGS OR A FIXED LADDER ,AS SHOWN, IS MINIMUM REQUIREMENT. THE CUSTOMER MAY PROPOSE A SUITABLE ALTERNATIVE.
- 7. ADEQUATE DRAINAGE IS TO BE PROVIDED BY THE CUSTOMER. THE COLLECTING SUMP AT THE ACCESS SHAFT IS SHOWN INDICATIVELY ONLY. THE PIT FLOOR MAY BE GRADED AS REQUIRED FOR DRAINAGE.



