1. ASPHALT SHALL BE PLACED AND SPREAD USING A MECHANICAL PAVER.
2. TAMP ALL EDGES TO A FIRM 45 DEGREE BEVEL.
3. ASPHALT LAYERS (AFTER ROLLING) TO BE COMPACTED TO A MINIMUM 97% MARSHALL DENSITY.
4. ENSURE POSITIVE DRAINAGE WITH NO PONDING OR POOLING.
5. WHERE UNSUITABLE SUB-GRADE MATERIAL IS PRESENT A 300mm MINIMUM GRANULAR 'A' SUB-BASE SHALL BE INSTALLED AND COMPACTED TO 98% S.P.M.D.D.
6. ALL DIMENSIONS ARE IN MILLIMETRES.
7. DETAIL TO BE USED IN CONJUNCTION WITH BSD-1291, BSD-1293 AND BSD-1294.