

- 1. ASPHALT SHALL BE PLACED AND SPREAD USING A MECHANICAL PAVER.
- 2. ASPHALT LAYERS (AFTER ROLLING) TO BE COMPACTED TO A MINIMUM 97% S.P.M.D.D.
- 3. WHERE UNSUITABLE SUB-GRADE MATERIAL IS PRESENT A 300mm MINIMUM DEPTH GRANULAR 'B' SUB-BASE SHALL BE INSTALLED AND COMPACTED TO 98% S.P.M.D.D.
- 4. TOP OF FOOTING TO BE SET A MINIMUM OF 190mm BELOW FINISHED SURFACE ELEVATION.
- COURT SURFACE WILL UTILIZE A LIQUID APPLIED ACRYLIC SURFACE SYSTEM, OR EQUIVALENT.
- 6. NET POST WINDER TO BE ZERO PROFILE (INTERNAL WINDER).
- 7. NET HEIGHT AT CENTRE COURT TO BE 914mm.
- 8. MAXIMUM CROSS SLOPE ACROSS COURTS IS 1% WITH NO PONDING.
- ALL DIMENSIONS ARE IN MILLIMETRES.
- 10. DETAIL TO BE USED IN CONJUNCTION WITH P1212 AND P1250.



TENNIS COURT
SURFACE AND NET POSTS

REV No.

DATE: APR 2023

3 SCALE: N.T.S.

P1251