



REF.	DESCRIPTION
1A	40mm CONTINUOUSLY GRADED ASPHALT COMPACTED TO MIN 93% RICE DENSITY
1B	30mm CONTINUOUSLY GRADED ASPHALT COMPACTED TO MIN 93% RICE DENSITY
2A	80mm CONTINUOUSLY GRADED BTB COMPACTED TO 93% RICE DENSITY
2B	120mm CONTINUOUSLY GRADED BTB COMPACTED IN 2 LAYERS OF 60mm TO 93% RICE DENSITY
3A	200mm C3 COMPACTED TO 98% MOD AASHTO (using imported crushed G4 quality material from commercial sources)
3B	150mm C3 COMPACTED TO 98% MOD AASHTO (using imported crushed G4 quality material from commercial sources)
3C	150mm C4 COMPACTED TO 96% MOD AASHTO (using imported crushed G5 material from commercial sources)
4A	150mm G4 COMPACTED TO 96% MOD AASHTO (using imported crushed material from commercial sources) - USSG
4B	100mm G5 COMPACTED TO 96% MOD AASHTO (using imported crushed material from commercial sources) - USSG

REF.	DESCRIPTION
4C	150mm G5 COMPACTED TO 95% MOD AASHTO (using imported crushed material from commercial sources) - USSG
5A	150mm G7 HARDENING LAYER COMPACTED TO 99% (100% if sand) MOD AASHTO - LSSG
5B	100mm G7 HARDENING LAYER COMPACTED TO 95% (100% if sand) MOD AASHTO - LSSG
6	150mm INSITU ROADBED COMPACTED TO 93% MOD AASHTO
7	500mm PIONEER LAYER WITH A8 BIDIM ALL ROUND
8	60mm FULLY INTERLOCKING PAVING BLOCKS ON 20mm BEDDING SAND
9	150mm G7 COMPACTED TO 93% MOD AASHTO
10	100mm TOP SOIL