DETAIL OF SPEED HUMP ROAD MARKING

PLAN OF SPEED HUMP

SECTION A-A: CONSTRUCTION DETAIL OF SPEED HUMP

SECTION B-B: CONSTRUCTION DETAIL OF SPEED HUMP

DANGER PLATE SPEEDHUMP

DANGER PLATE SPEEDHUMP (LEFT)

DANGER PLATE SPEEDHUMP (RIGHT)

NOTE:
1. Only galvanised bolts and nuts to be used on RT1 and RT8 series (no stainless)
2. All signs must be according to the Road Traffic Signs Manuals
3. All signs excluding RT1 series must have rounded edges
4. Shape asphalt with straight edge (channel section 6 m long).
5. Place asphalt in strips and compact with two passes without vibrator.
6. Remove templates and compact without vibrator (no uni-struts)
7. First compaction with three to four passes with vibrator
8. Finish speed hump the next day.
9. Place road signs.
10. Final compaction with three to four passes with vibrator
11. Paint speed hump the next day.

NOTES AND SPECIFICATIONS

CONSTRUCTION METHODS:
1. Setting out of hump - few days before construction.
2. Saw cuts one to two days before construction.
3. Saw cuts one to two days before construction.
4. Alignment of adjacent sections.
5. Start working from outside towards center and set aside two to three passes when temperature is low.
6. Place road signs.
7. Remove templates and compact without vibrator.
8. Finish speed hump the next day.
9. Place asphalt in strips and compact with two passes without vibrator.
10. Finish speed hump the next day.
11. Paint speed hump the next day.
12. Traffic signs.

ROADMARKINGS:
1. All new road markings in thermoplastic
2. All new road markings in thermoplastic
3. All new road markings in thermoplastic
4. All new road markings in thermoplastic
5. All new road markings in thermoplastic
6. All new road markings in thermoplastic
7. All new road markings in thermoplastic
8. All new road markings in thermoplastic
9. All new road markings in thermoplastic
10. All new road markings in thermoplastic
11. All new road markings in thermoplastic
12. All new road markings in thermoplastic
13. All new road markings in thermoplastic
14. All new road markings in thermoplastic
15. All new road markings in thermoplastic