



Plate No. 1 Use of Cardboard Molds for Marking of Symbols or Characters



Plate No. 2 Wetted Glass Beads



Plate No. 3 Flake off of Thermoplastic Material from Concrete Surface



Plate No. 4 Displayable Temperature Gauge



Plate No. 5 Discolouration of Yellow Road Marking



Plate No. 6 Early Detachment of Thermoplastic Material



Plate No. 7 Heating up of Screed Box before Road Marking Application



Plate No. 8 Height of Gap of the Screed Box Checked by Caplier



Plate No. 9 Use of Straight Edges for Line Marking

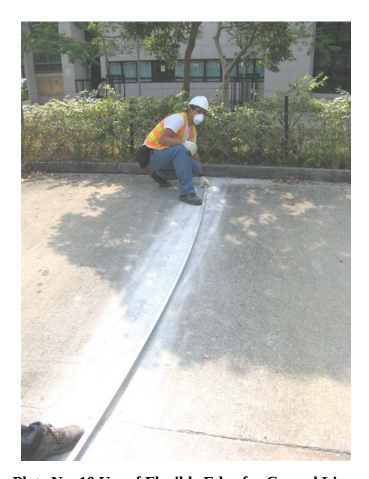


Plate No. 10 Use of Flexible Edge for Curved Lines



Plate No. 11 Improper Curved Lines Finished by Free Hand



Plate No. 12 Use of Temporary Tapes at the End of Marking to Prevent Over-paint



Plate No. 13 Small sized Thermoplastic Screed Machine



Plate No. 14 Close View of Directional Pointer of the Screed Machine



Plate No. 15 Hand Push Trolley for the Dispense of Glass Beads



Plate No. 16 Combined Usage of Thermoplastic Screed Machine and Hand Push Trolley (Dispense of Glass Beads) in a Road Marking Operation



Plate No. 17 Type 1 Grinding Machine (in Circumgyrate Centrifugal Motion)



Plate No. 18 Type 2 Grinding Machine (in Pure Scarifying Motion)



Plate No. 19 Handheld Retroreflectometer in Operation



Plate No. 20 Use of British Pendulum for Skid Resistance Testing