

TRACK CONSTRUCTION

All new tracks must be constructed per the specifications in Diagram 2-1.

Blueprints should be submitted to the JQMV prior to construction for approval.

Reference lines will be painted on the track to indicate the point for determining a cars position when a car is entering and exiting the corners. The lines (4) should be placed 12 feet to 15 feet from the apex of the comer, approximately 5 feet long (crossing the cars path), and 3 inch to 6 inch wide. Refer Diagram 2.2.

It is recommended that Safe area be provided in the Hot chute by painting lines or other method

In addition a safe area must be provided for the pit area where the cars will be parked and pit crews will be able to work on the cars. This pit area must be protected from the race track by physical barriers. The type of barriers used and the layout of the barriers must be approved by JQMV.

Reference Lines 34' Minimum Maximum pole line of 135m Page 6 Reference Lines should be approximately 12 to 15 feet from the apex of the turn. It should be approximately 5 feet long and approximately 3 to 6 inches thick. This line is to help the Judges find where the drivers should be yielding. It will also help the driver when to yield if he or she does not have the pass made cleanly. These Lines are optional.

DIAGRAM 2-1

