Pursuant to achieving the highest level of precision and balance.

Test No. 2 - Preface High Setting

The test will avert the
up and down
to the left
a step in

Procedure: The other side of each track will be rotated 120°.

Test No. 1 - Rounding Turn and Stop

Propose: To test the rider's ability to turn and stop within a limited

H-VH BICYCLE SAFETY PROGRAM

FOR

BICYCLE SATEETY TEST

The following courses will be used for this

Scoring: 10 points for a year olds

9. The following classes will be adjusted: (all ages as of January 1

8. Junior and seniors will complete in fitting course A.

7. Retesting of all riders will be completed only those +16 yrs whose

6. If there is a tie, the highest score will be declared winner. If tie, and scores

5. A tie may be declared in the score of the +16 yrs old and

4. Referral

3. Referral

2. Referral

1. Referral

Competition: A published may share a bicycle with another

Course: The following course will be turned over to ages 6-9.

H-VH BICYCLE SAFETY ROUTE

Egads 600 - H-VH BICYCLE SAFETY ENGINEERING
Diagram: Suggesting the importance of planning and execution in a given space on a specific task.

Diagram: Illustrating the necessary steps and considerations for a particular test.

Diagram: Demonstrating the purpose and methodology for a specific procedure.

Diagram: Highlighting the key aspects and considerations for an additional test.

Diagram: Visualizing the recommended approach and outcomes for a given challenge.