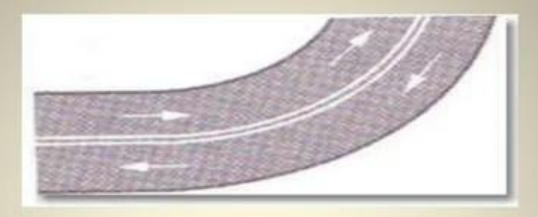
### **Transportation Engineering-1**

Slide Making By: **Nur Nahar Santa**Jr. Instructor

Civil Technology

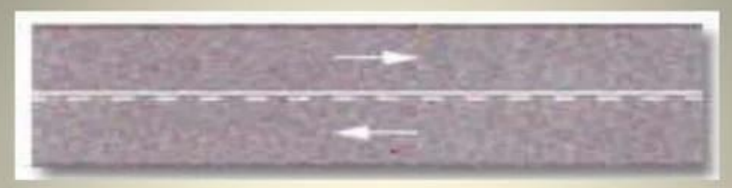
Daffodil Institute of IT, Chittagong

#### Double Lines.



- Single and double solid lines, whether white or yellow, must not be crossed or even straddled.
- Double Continuous lines are also used where visibility is restricted in both directions.
- Neither stream of traffic is allowed to cross the lines.
- The Double Continuous Lines can be both in WHITE or

#### **Combination Lines**



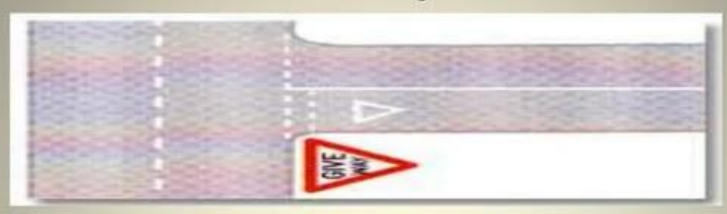
- On a road with two centre lines, of which one is solid and the other broken, the solid line has significance only it it is on the left side of the combination as viewed by the driver.
- In such a case, the driver must be careful not to cross or straddle the centre line.
- If the line on your side is broken, you may cross or straddle it.
   InterTake but only if it is safe to do so.
- If the line on your side is continuous you must not cross or straddle it.

## Stop Line.



- A stop line is a single solid transverse line painted before the intersecting edge of the road junction/ intersection.
- This line indicates where you are required to stop when directed by traffic officer, traffic light of stop sign.
- Where a pedestrian crossing is provided, the stop line is marked before the pedestrian crossing.

# Give Way Line



- The give way line is usually a double dotted line marked transversely at junctions.
- These lines are generally supplemented by a reverse triangle give way sign painted on the road surface before the dotted lines or by a road sign installed beside the marking.
- · Give way to traffic on the main approaching road.