



TSM Five Question Quiz

[PP 03/31/2019 - 04/13/2019]

Vehicle/Bicycle Traffic Control [Vision Zero]

1. The City of Los Angeles Safe Routes to School Program (SRTS) is a partnership between the City of Los Angeles and the Los Angeles Unified School District (LAUSD) to improve traffic safety for youth in Los Angeles?

_____ True _____ False

2. A construction zone on a busy street is near a small local college. LA-DOT approved traffic control restricts left turns within the construction zone. Student bicyclists are stopping in front of the cones/sign; waiting for a safe break in traffic, then turning left.

What should you do?

- ___ a Position yourself on the far side of the road and yell at them
- ___ b Contact LAPD
- ___ c Perform your inspections and leave
- ___ d Discuss the situation with the contractor for a solution
- ___ e Strategically placed tire spikes and bear traps

3. A homeowner has an A-Permit to put in a new driveway on a busy local collector street. The street is very old and the existing pavement is a mess (see picture). You see that BOE did not take into consideration of the deteriorated street. While you are there you see young school kids walking



through the area. You check Google Maps and see that there is a small private school in the next block. The contractor has already started work and has demoed the old driveway. When you ask the contractor for his traffic control he says he has none. He is just to R&R the driveway but when you say that he must match stable asphalt street he

PRINT EMPLOYEE NAME _____



TSM Five Question Quiz

says; “NO WAY” for the price he bid. The only good asphalt is at centerline and he would have to close two lanes of traffic. What are some things that you should do?

- ___ a _____
- ___ b _____
- ___ c _____
- ___ d _____

4. If the traffic control zone interrupts the continuity of an existing bikeway system, warning signs directing bicyclists through or around the zone shall be placed in advance of the activity site.

True _____ False _____

5. USC has many students using electric scooters to get around. A large project on Adams has already had two scooter accidents in the construction zone. The main cause of the accidents was when the scooter encountered potholes on congested detours around the work zone. What are two solutions that would help to alleviate future accidents?

- ___ a _____
- ___ b _____

PRINT EMPLOYEE NAME _____