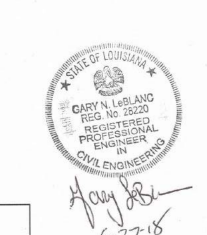
SPEED LIMIT (prior to construction)	SPACING			
	'A'	'B'	'C'	'D'
≤ 40 mph	500 FT	100 FT	N/A	125 FT
45-50 mph	1000 FT	350 FT	500 FT	350 FT
≥ 55 mph	1500 FT	500 FT	800 FT	500 FT

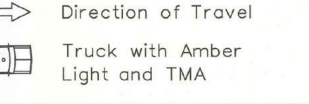
ALL SITUATIONS SHALL BE REVIEWED AND/OR DESIGNED BY THE ENGINEER. CONTRACTORS ARE RESPONSIBLE FOR COMPLYING WITH ALL TTC STANDARDS.

- If used, a pilot car shall guide a queue of vehicles through
- It shall be used in restricted visibility operations such as lime or cement stabilization, chip seals, or operations in hilly or curvy terrains, where flaggers cannot see each other (no
- flagging operations or other controls at each end of the
- The pilot car sign should be mounted 7 feet above roadway in a position visible to oncoming and following traffic.



* Any sign of the W20-4 series may be used.

Traffic Sign Flagger Channelizing Devices Type III Barricades Work Area Type B Light



AFFIC CONTROL

CLOSURES ON TWO
TWO-WAY TRAFFIC
OPERATIONS) TEMPORARY LAYOUT FOR L LANE ROADS V

STANDARD TTC-04

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SHEET 313

a pre-construction speed greater than or equal to 40 mph. This vehicle shall move with work operations not to exceed the roll-ahead distance required by the manufacturer plus 100 feet.

(C) 1.5 miles for ADT>5,000 4. The flagger station shall be near the beginning of the taper and shall have adequate sight distance to be visible to oncoming

traffic. If sight distance cannot be achieved, the distance

between flaggers may be extended for a short duration.

5. Visual or radio contact shall be required between flaggers at all times. The flagger shall be visible from the flagger sign.

6. A vehicle with a flashing amber light and a truck mounted attenuator

shall be used on allroadways with an ADT greater than 20,000 and

ALL TTC STANDARDS SHOW MINIMUM CONSTRUCTION SIGNING.