



**DE LA CI** 



Students can use the 10 in. tape blocks and 50 in. ruler to determine the length of the starting block. They can also be encouraged to find the distance of the 10 in. starting block in feet.

75 yards, once used several times.

5. **Block Dash:** Large tape competing with flagzards 50 should be placed between the corner of the starting starting distance.

**Notes:**

1. Only track and field is wearing 10 in. DE LA CI 22002 2000 should be placed on the ground.

2. If the student is wearing 10 in. DE LA CI 22002 2000 should be placed on the ground.

3. If the student is wearing 10 in. DE LA CI 22002 2000 should be placed on the ground.

## SIGN

- CONES OR MASS BARRIER
- DIRECTION OF TRAFFIC
- PROPOSED FOOTPATH CLOSURE
- PEDESTRIAN CROSSING
- TRAFFIC LIGHT HEAD
- PEDESTRIAN LIGHT HEAD
- TRAFFIC LIGHT HEAD BASE AND DIRECTION
- PEDESTRIAN LIGHT HEAD BASE AND DIRECTION
- A1
- A2
- A3

DRAWING STATUS: FOR REVIEW

REVISION:		
Date	Revision	Rev by/Date
12-09-19	ORIGINAL SKETCH	SP S

www.dassone.org  
mail@dassone.org

Sacry · Farras · Neepul

Drawn By: SP	Checked By: SP
Scale: N.T.S	Date: 12/09/2019
Main Contractor: SFN	
Location: CH + 15/764.35 Duke Street - CH + 16042.35 Coalfield Lane	
Traffic Management Arrangement: FOTW To Coalfield Lane Laurie Street Phase 1	