

- 1. RAISED CROSSWALK REQUIRES STORM WATER TO BE COLLECTED AND CONVEYED TO AN APPROPRIATE LOCATION.
- 2. USE THIS OPTION ONLY WITH APPROVAL FROM CITY DIRECTOR.
- 3. RAISED CROSSWALK SHALL BE CONSTRUCTED OF HOT MIX ASPHALT CLASS 3/8" PG 58H-22 0.3 TO 3.0 ESAL MIX DESIGN UNLESS OTHERWISE SPECIFIED.

SIGNS:

- INSTALL MUTCD STANDARD SIGNS W11-2 AND W16-7 UNLESS IN SCHOOL WALK ROUTE THEN USE S1-1 AND W16-7. SEE SIGN MOUNTING DETAILS 129-02 AND 129-03.
- (2) INSTALL MUTCD STANDARD W17-1 ("SPEED BUMP") SIGN 150' (POSTED SPEED=25MPH) OR 175' (POSTED SPEED=30MPH) AHEAD OF RAISED CROSSWALK AT BEGINNING OF A SERIES OF HUMPS OR AS NECESSARY. SEE SIGN MOUNTING DETAILS T29-02 AND T29-03.
- (3) IN PLACING SIGNS AT MULTIPLE RAISED CROSSWALKS ALONG A ROADWAY, HAVE THE SIGNS AT THE BEGINNING OF THE INSTALLATION WITH SUPPLEMENTAL SIGN "W16-4" DESIGNATING HOW MANY BLOCK OR MILEAGE, NOT AT EACH RAISED CROSSWALK.



RAISED CROSSWALK OPTION B

CITY OF VANCOUVER DEPARTMENT OF PUBLIC WORKS TRANSPORTATION DIVISION

7	MAHA	3/24
REVISION	APPROVED BY	APPROVAL DATE
CDC	MAH	3/06
DRAWN BY	APPROVED BY	APPROVAL DATE

STD. PLAN NO. T02-21