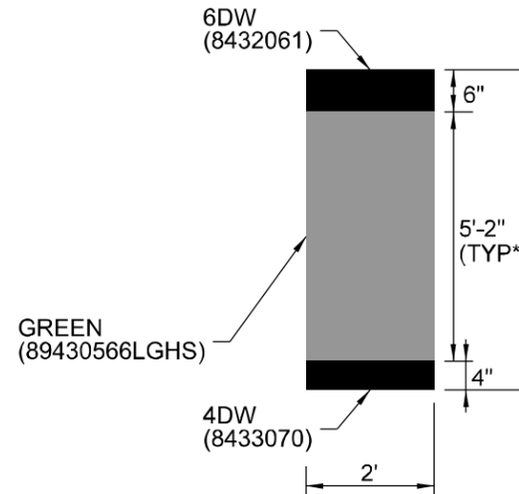


**BIKE LANE PAVEMENT MARKING
PREFORMED THERMOPLASTIC -
PAVEMENT MARKING SPECIAL 1
(TYPICAL)**

*OVERALL PANEL WIDTH MAY VARY. THE CONTRACTOR SHALL CUT GREEN PANELS TO THE APPROPRIATE WIDTH TO MATCH INPLACE BIKE LANE WIDTHS



**BIKE LANE PAVEMENT MARKING
PREFORMED THERMOPLASTIC -
PAVEMENT MARKING SPECIAL 2
(TYPICAL)**

*OVERALL PANEL WIDTH MAY VARY. THE CONTRACTOR SHALL CUT GREEN PANELS TO THE APPROPRIATE WIDTH TO MATCH INPLACE BIKE LANE WIDTHS

NOTES:

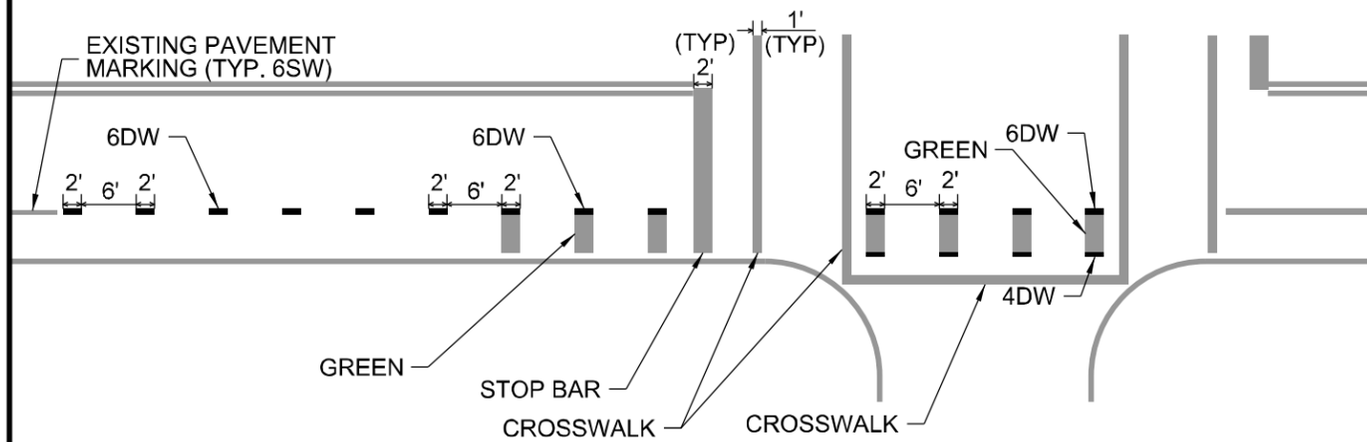
BEGIN SKIPS 70' FROM INTERSECTION STOP BAR

NOTES:

1. BEGIN GREEN PANELS 30' FROM STOP BAR OR LAST 3 SKIPS.
2. NO 4DW ON CURB SIDE OF GREEN

NOTES:

1. ALIGN SKIPS WITH APPROACHING/RECEIVING BIKE LANE.
2. INSTALL GREEN IN BETWEEN SKIPS FLUSH WITH 6DW AND 4DW.



**BIKE LANE PAVEMENT MARKING
PREFORMED THERMOPLASTIC LAYOUT 1**

NOTES:

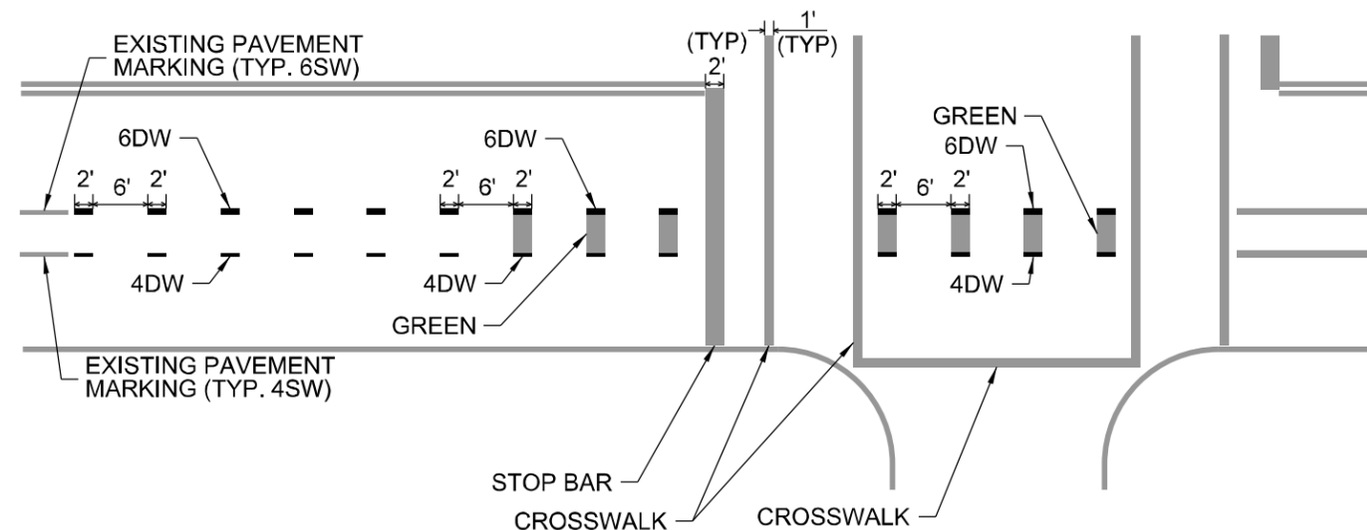
BEGIN SKIPS 70' FROM INTERSECTION STOP BAR

NOTES:

1. BEGIN GREEN PANELS 30' FROM STOP BAR OR LAST 3 SKIPS.

NOTES:

1. ALIGN SKIPS WITH APPROACHING/RECEIVING BIKE LANE.
2. INSTALL GREEN IN BETWEEN SKIPS FLUSH WITH 6DW AND 4DW.



**BIKE LANE PAVEMENT MARKING
PREFORMED THERMOPLASTIC LAYOUT 2**



DRW: CLK	DATE: 1/13/16
APP: DRP	DATE: 1/13/16

SYMBOLS - PAVEMENT MARKINGS
BIKE LANE COLORED CONFLICT ZONES

STANDARD
PLATE
NO.
TRAF-7674