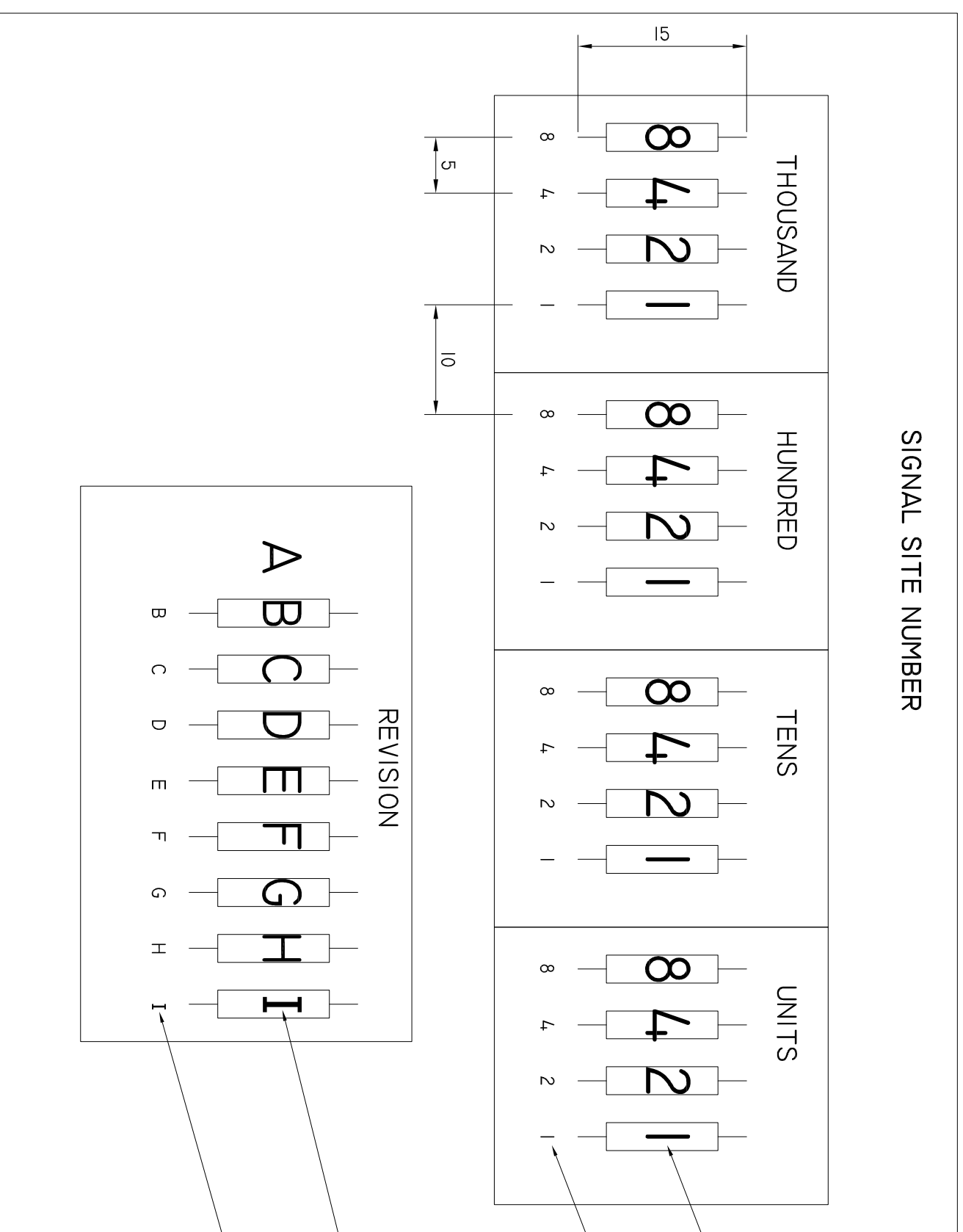


SIGNAL SITE NUMBER

PROGRAMMING IS PERFORMED BY REMOVAL OF COMPONENTS USING SIDE CUTTERS (2 CUTS PER BIT).

FOR SITE NUMBER A BINARY-WEIGHTED ONE IS CREATED BY REMOVAL OF A COMPONENT.

FOR REVISION NUMBER COMPONENTS ARE SUCCESSIVELY REMOVED STARTING WITH B. LAST REMOVED COMPONENT INDICATES THE REVISION NUMBER.



LARGE NUMBERS UNDER EACH COMPONENT

SMALL NUMBERS

LARGE LETTER UNDER EACH COMPONENT

SMALL LETTERS

DRAWN		B. VINEY	
REVIEWED		N. HARREX	
B	UPDATE TO STANDARD DRAWING	B.V	18/02/2021
A	UPDATES TO STANDARD VIC ROADS DRAWINGS		
ISSUE	DETAILS	DRN	DATE



DEPARTMENT OF STATE GROWTH

STANDARD DRAWING
SITE IDENTIFICATION ENCODER
FOR TRAFFIC SIGNAL CONTROLLERS
DRAWING ADAPTED FROM VICROADS STANDARD DRAWING TC-1212

DO NOT SCALE

USE OF THIS DRAWING IS GOVERNED BY THE CONDITIONS ON THE DEPARTMENT STATE GROWTH WEBSITE. IT IS THE USERS RESPONSIBILITY TO ENSURE IT IS THE CURRENT REVISION. STANDARD DRAWING NUMBER SD-101-107

REVISION NUMBER B