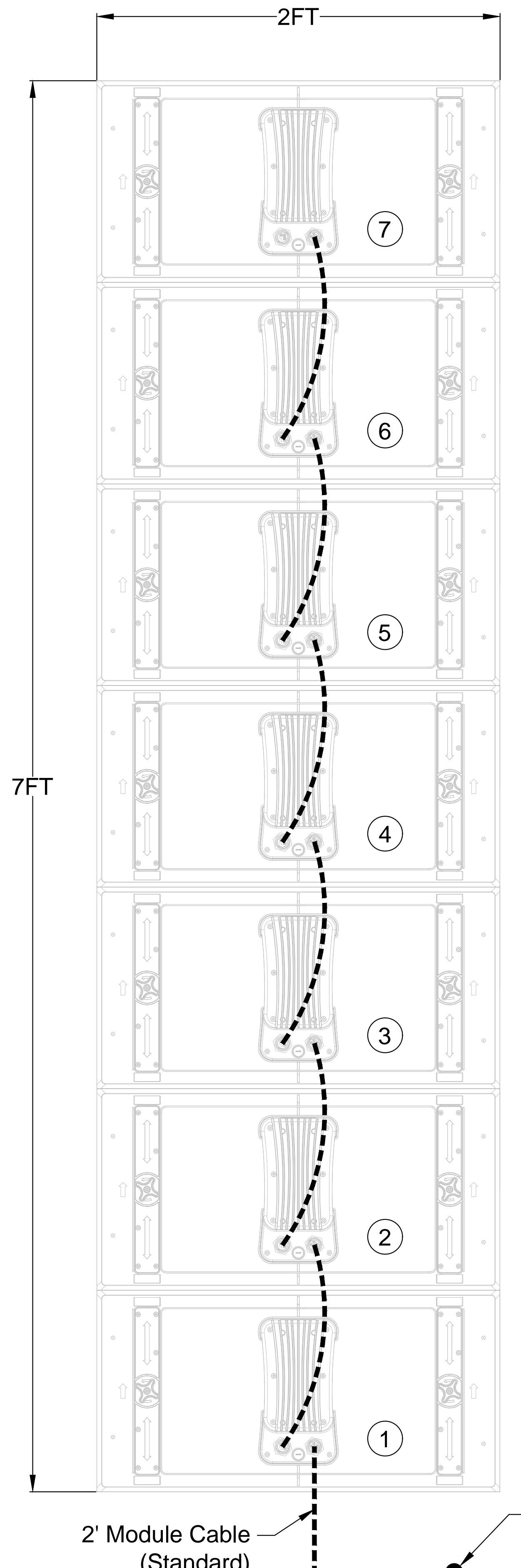


A horizontal scale consisting of ten numerical labels (1 through 10) evenly spaced along a line. To the right of the scale is a vertical line, followed by a color gradient bar with five distinct colors: yellow-green, green, dark green, teal, and blue.

DISPLAY



2' Module Cable (Standard)

ft SINGLE SCREEN

40 Amp Circuit Breaker at Building

208V Circuit

Sub-Panel at the sign to step down to 20 Amp breaker and line output

The diagram illustrates a connection setup. On the left, a vertical dashed line represents a power source. A horizontal line extends from the top of this source to a rectangular box labeled 'Controller'. The 'Controller' box has two circular terminals on its left side. A line labeled 'Power' with an arrow points to one of these terminals. A second line labeled '10' Extension Cable (Optional)' with an arrow points from the bottom of the 'Controller' box to the bottom of the vertical dashed line.

001

SCREEN WIRING SHOULD BE
FIRMED AND PERFORMED BY
OCALLY LICENSED ELECTRICIAN
ACCORDANCE WITH THE
RUS SYSTEMS INCORPORATED
STALLATION MANUAL FOR THIS
DUCT. SITE CONDITIONS MAY
Y. IMPROPER WIRING CAN
ULT IN ELECTRICAL SHOCK
O DEATH.

KEY PLAN

OWNER:

XXX

XXX

XXX

XXX

PROJECT #: XXXXX	DATE: 05/20/2020
DRAWN BY: P.J.C.	APPROVED BY: XX
SCALE: AS SHOWN	REVISION: 0.0
PAGE # AND NAME: V7 0 - 7ft x 2ft SINGLE	

REVISION

SCREEN WIRING SHOULD BE
FIRMED AND PERFORMED BY
OCALLY LICENSED ELECTRICIAN
ACCORDANCE WITH THE
RUS SYSTEMS INCORPORATED
STALLATION MANUAL FOR THIS
DUCT. SITE CONDITIONS MAY
Y. IMPROPER WIRING CAN
ULT IN ELECTRICAL SHOCK
O DEATH.