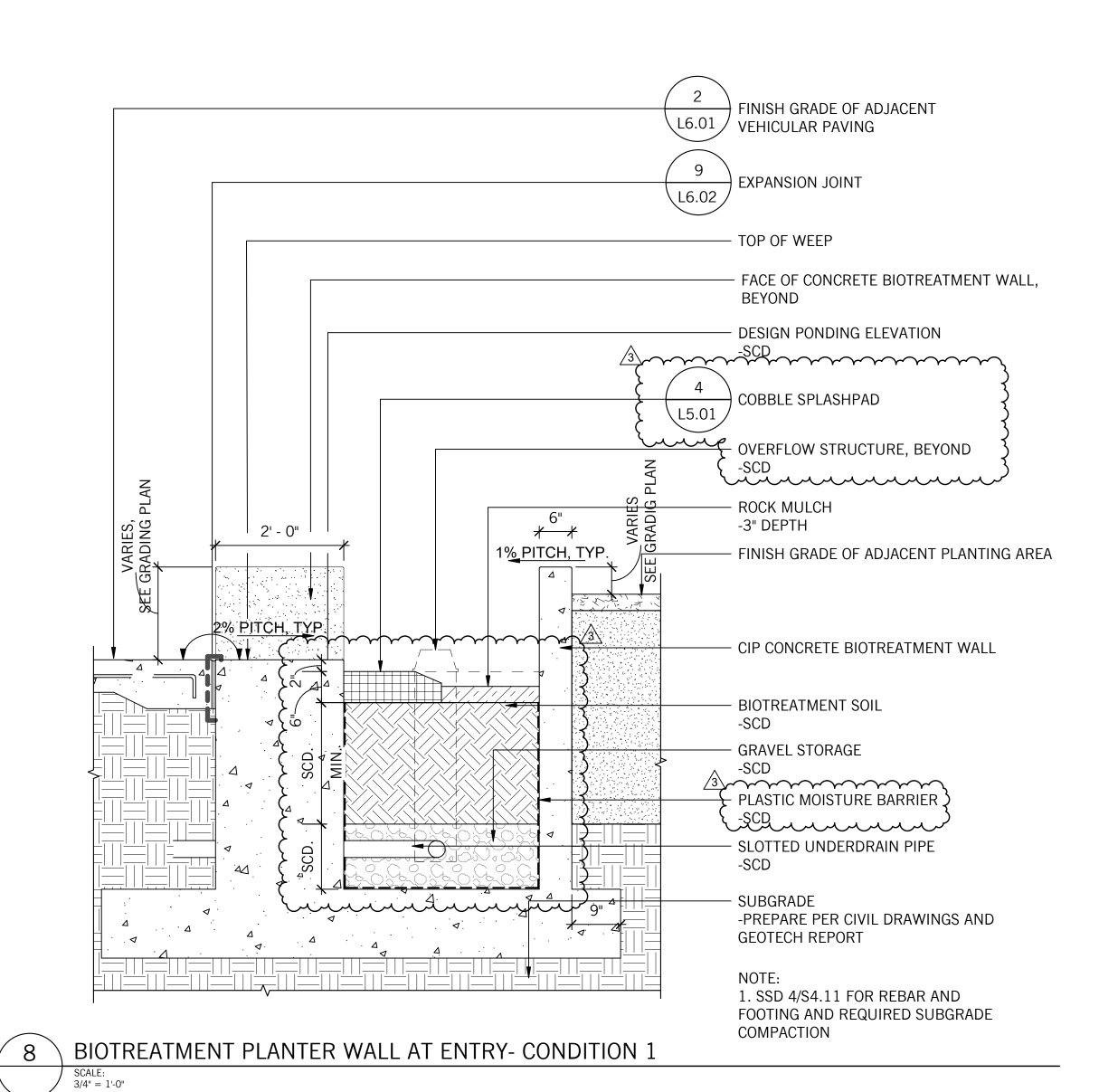


1. SSD 1/S4.11 FOR REBAR AND

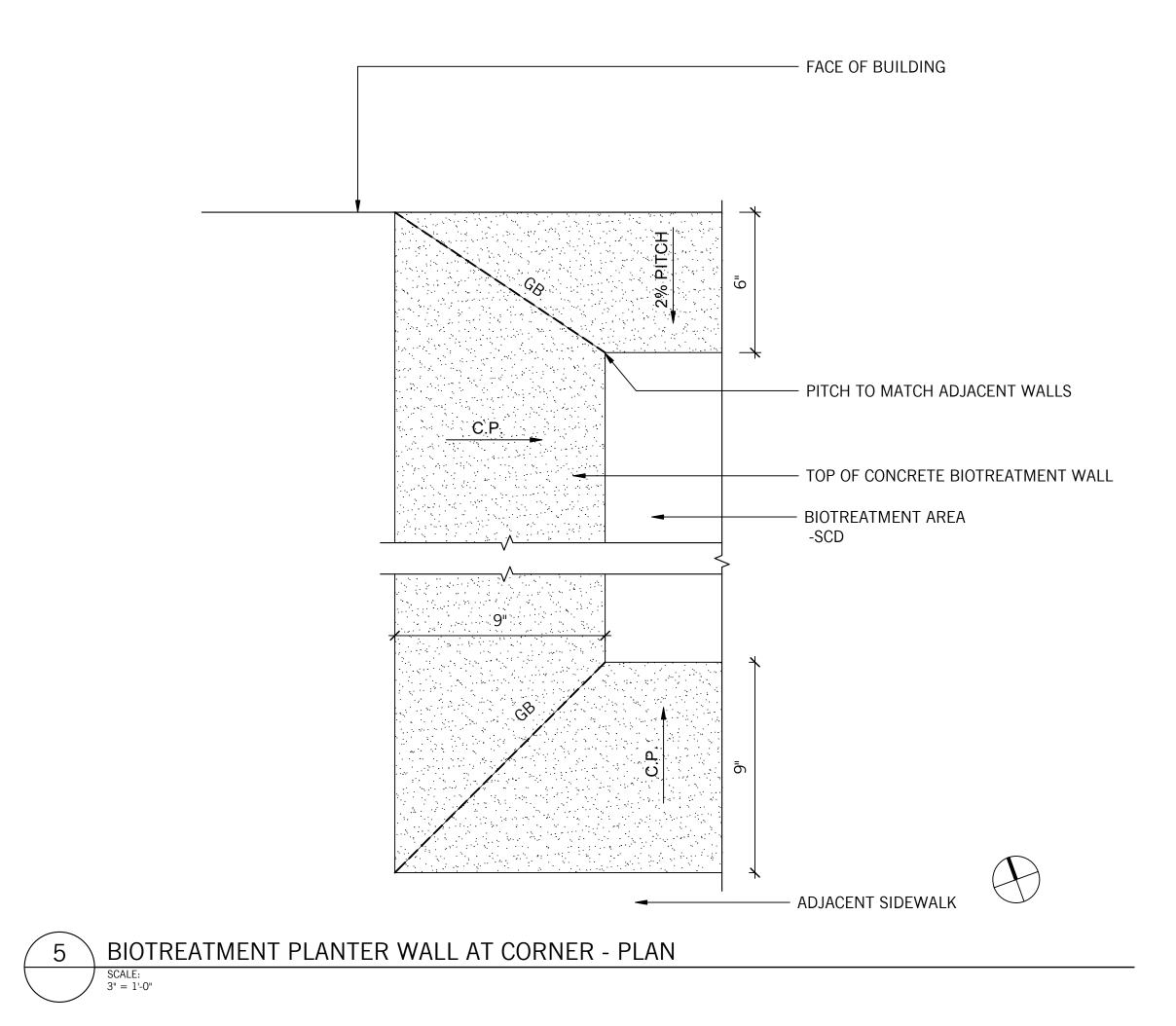
CONCRETE PLANTER WALL AT ESTUARY

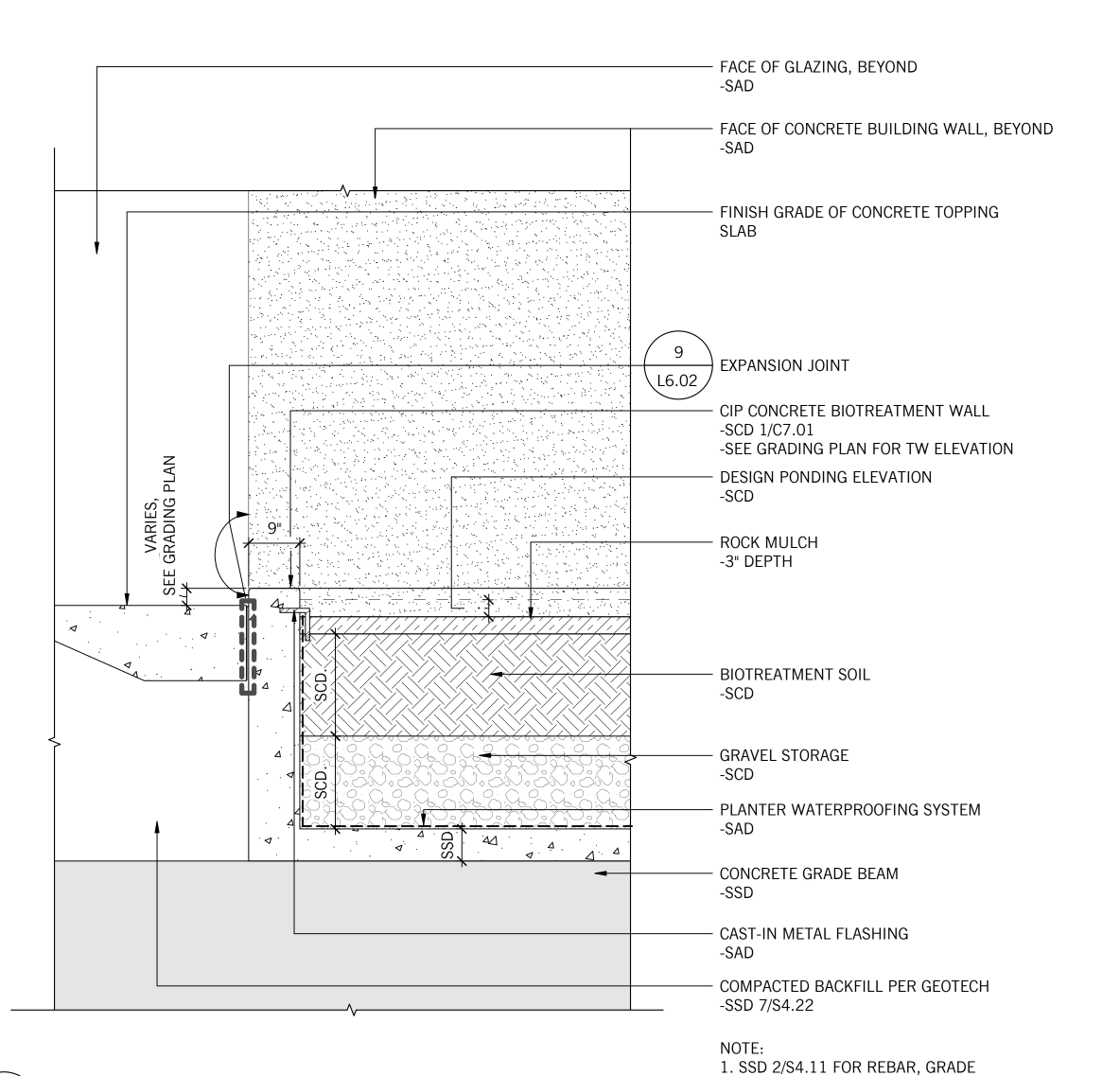
SCALE: 1 1/2" = 1'-0"



1' - 6"

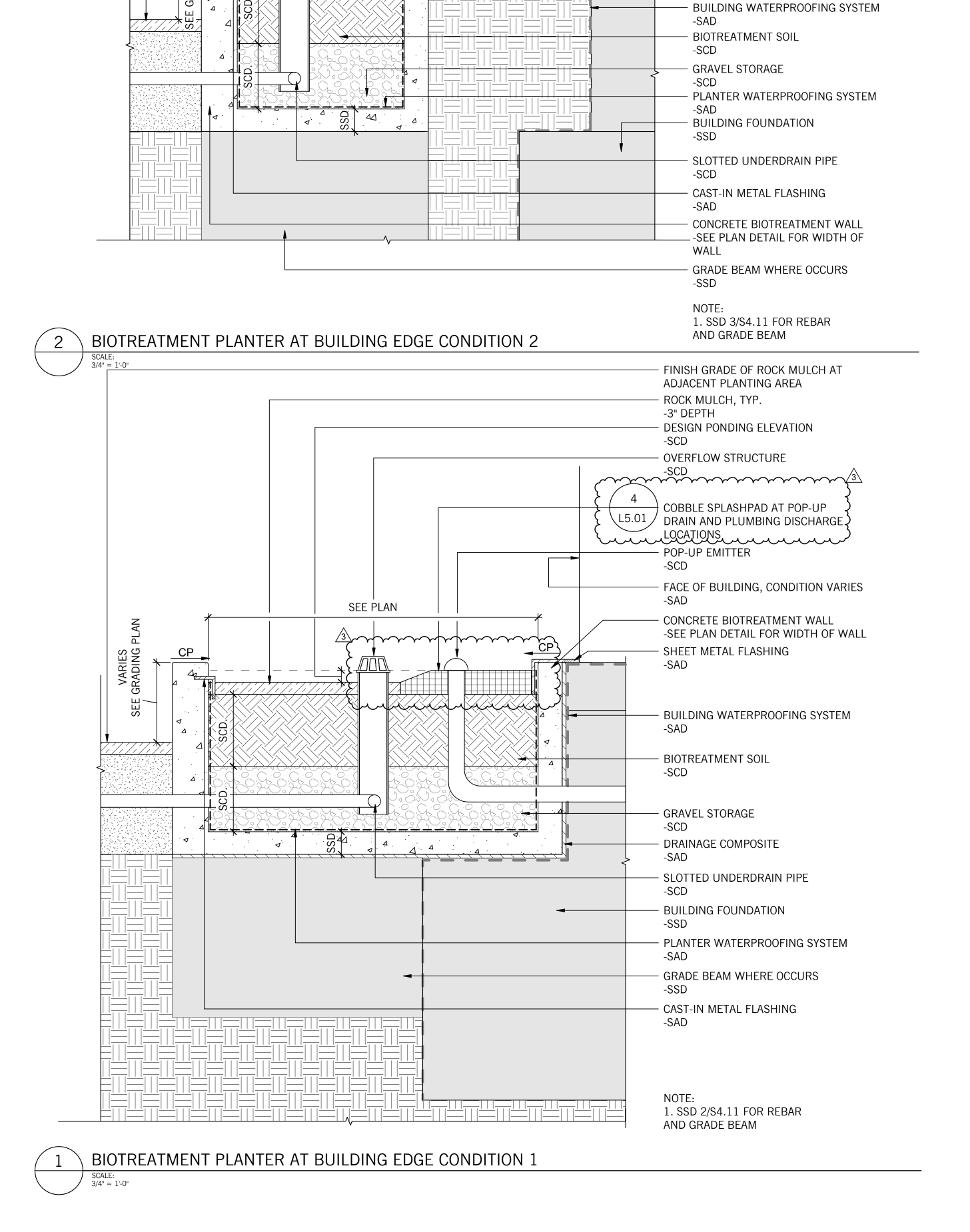
- FINISH GRADE OF



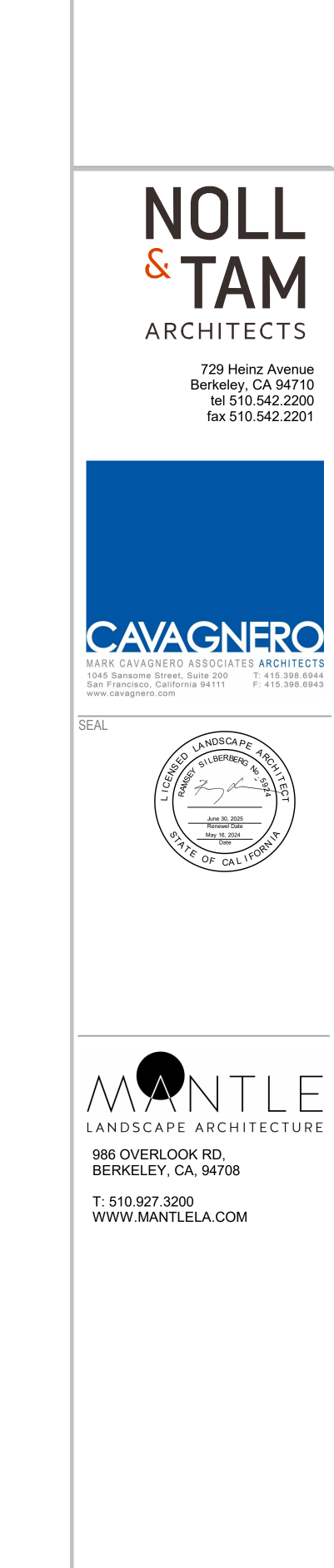


4 BIOTREATMENT PLANTER AT SIDEWALK- EDGE CONDITION

BEAM, AND FOOTING



SEE PLAN



FINISH GRADE OF ROCK MULCH AT

— CONCRETE PAVING PEDESTRIAN CONDITION

- COMPACTED BACKFILL PER GEOTECH

ADJACENT PLANTING AREA

- DESIGN PONDING ELEVATION

— FACE OF BUILDING

SIM / 9

\L6.02

OVERFLOW STRUCTURE

APPROVALS

PROJECT TITLE

Peralta Community
College District
Laney Library &
Learning
Resource Center
(Building 100
Replacement)

900 Fallon Street, Oakland, CA 94607

ISSUE FOR BID

 ISSUE DATE
 03/31/2023

 N&T JOB NUMBER
 21942

 REVISIONS
 ★

 DATE
 DESCRIPTION

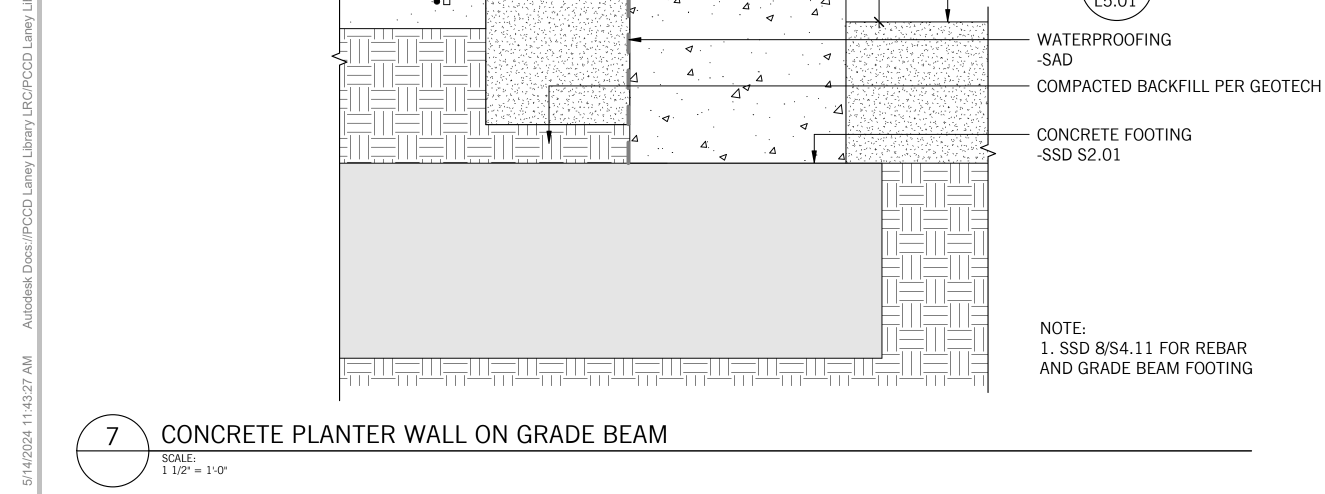
 3 05/16/2024
 ADDENDUM 03

DRAWN BY SH CHECKED BY RS
SHEET TITLE

LANDSCAPE WALL DETAILS

SHEET NUMBER

L6.0



FINISH GRADE OF -

ROCK MULCH AT

PLANTING SOIL

FINISH GRADE OF

ADJACENT PAVING —

ADJACENT