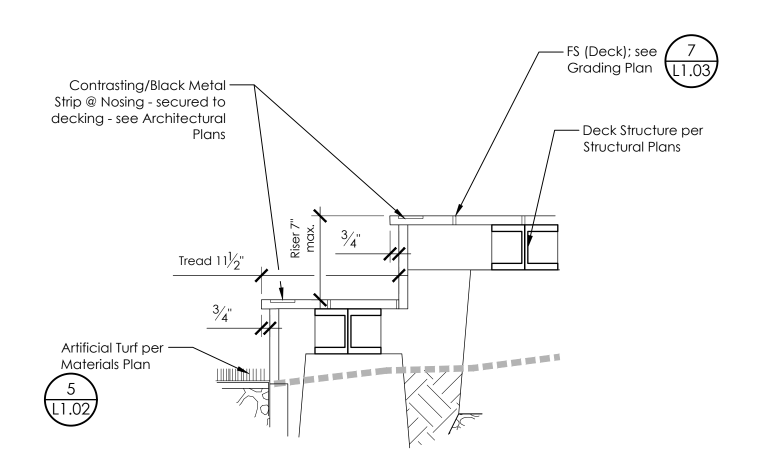
SEE L1.00 FOR SUBMITTAL REQUIREMENTS



DECK NOSING

1) Refer to Demo Plan for tree protection and notes. 2) Refer to Materials Plan for decking material.

– (N) Concrete

HANDRAIL AT RAMP

—(N) Concrete

Paving per Plans

Paving per Plans

- Refer to Structural Plans for deck structure, footings, and other information.
- 4) Refer to Grading & Drainage Plan for finished surfaces, drainage
- 5) Refer to Artificial Turf Mfr. for additional information and details.

Planting area - Steel Header Type: 3/16" x 5" Black Powder Coat Mfr: JD Russell Co., or equal Steel stakes @ 3' O.C. max., 14" min. Compacted subgrade to 90-95% R.D.

-1-1/2" Ø Galvanized steel tube,

to be no obstructions; ensure

3/4" x 1-1/2" Galvanized steel

embed with post sleeve, typ.

Wall, Curb, Paving elevations

per Grading Plan (L1.02)

Barrier - 1-1/2" Ø Galvanized steel tube,

weld and grind smooth. There are to

be no obstructions; ensure continuous

length of the ramp per 11B-405.9.2. 4. All railings to be electro-polished

HANDRAIL AT RAMP

Retaining wall and curb per Grading

& Drainage Plan; see Cross Section

at right for footings and reinforcing

Concrete ramp slope per Grading &

Drainage Plan; refer to Materials Plan

Provide 8" depth post sleeve,

void space

·(N) Concrete

Paving per Plans

embedded min. 3" from adjacent

edges of pavement; epoxy grout all

and uninterrupted barrier along the

-(N) Concrete Paving per Plans

vertical bar stock; space equally

along ramp; min. 3', max 4' O.C.;

continuous gripping surface.

weld and grind smooth. There are

P-IN-SCL-74

12" Min.

-F.G. @ Concrete

Ramp; see Civil Plans

- Compact grades adjacent to edging to avoid settling. Corners - Cut base of edging up half way and form a continuous corner.
- 3. Stake on inside of planting area when adjacent to artificial turf areas.

1. Installation to be completed in accordance with manufacturer's specifications.

— 1-1/2" x 5-1/2" Redwood or

Composite nailer board

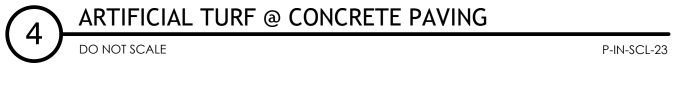
occurs) with 3/16" x 4"

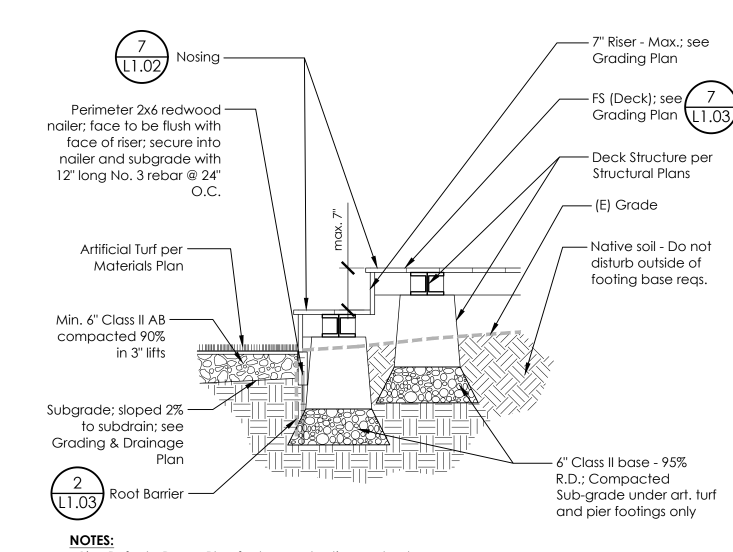
Tapcon @ 24" O.C.

secured to concrete (where

—— Adjacent Concrete, where occurs

- 1" staple @ 3" O.C. into nailer





- Refer to Demo Plan for tree protection and notes.
- Refer to Materials Plan for decking material. Refer to Structural Plans for deck structure, footings, and other information.
- Refer to Grading & Drainage Plan for finished surfaces, drainage. Refer to Artificial Turf Mfr. for additional information and details.

ARTIFICIAL TURF @ DECKING

Refer to Materials Plans for alignments, ramp finish/color, locations of walls, curbs and handrails.

CROSS SECTION

- Refer to Grading and Drainage Plans for spots, slopes, grades. Ramp slope not to exceed 1:12/8.33% or 2% cross slope. See Grading Plan.
- 4. Ramp and Handrails to meet current (at time of installation) CBC section 11B504 and 505 for accessibility requirements.
- 5. Color to match Concrete Paving 01

P-IN-SCL-05

Refer to Materials Plans for

alignments, finishes, locations

Refer to Grading and Drainage

Plans for spots, slopes, grades.

3. Grind all welds smooth.

electro-polished 304SS.

5. Radius all bends and cope to

6. Ramp and Handrails to meet

7. Contractor to provide shop

drawings for review by

Landscape Architect.

fit pipes at all intersections.

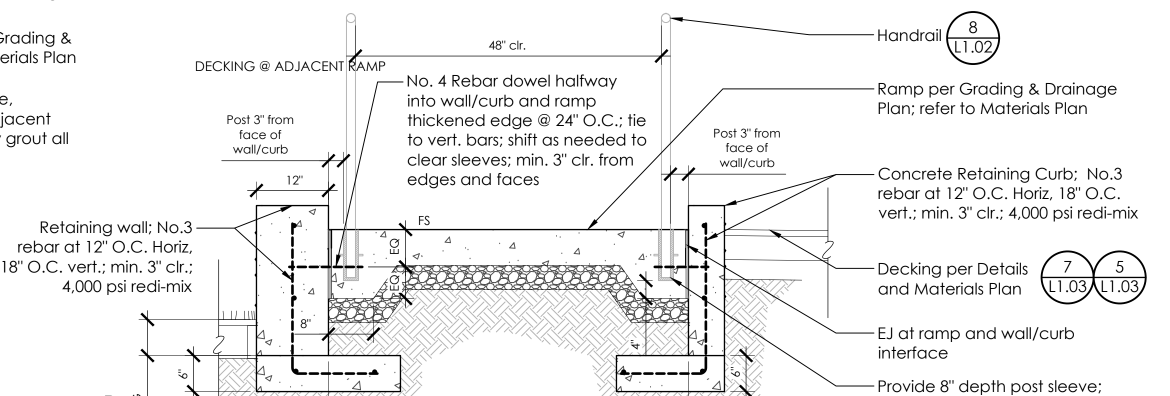
current (at time of installation)

CBC section 11B504 and 505

for accessibility requirements.

of walls, curbs and handrails.

6. Finish of retaining wall and curbs and all vertical faces to be Board Form and match across the project. Provide 6ft long mock-up of board form wall/curb on site for review by Architect and Landscape Architect.



LONGITUDINAL SECTION

EJ's top and \longrightarrow

bottom per Plan; Dowel

per detail

1. Installation to be completed in accordance with manufacturer's specifications.

- 1-1/2" x 5-1/2" Redwood or

Composite nailer board

secured to/through metal

header (where occurs) with

3/16" x 3" bolt/nut @ 36" O.C.

SACRAMENTO | SANTA ROSA 916.441.2129 | www.quadriga-inc.com

-Sealant; color to

match concrete

Sealant; color to

match concrete

— 1/2" Backer rod

- 1/4" tooled

per Plans

Type: 4,000 psi Standard Redi-Mix.

Note: Tie new paving into existing

Depth: 1-1/2" deep with 1/4" bevel

Note: Extend joints from existing

joints in existing paving through

Reinforcing #3 rebar 18" O.C.

both ways; 3" clear of all edges

·Class II AB- compact to 90% Relative

paving, walls, per details.

Type: Bevel Sawcut

Spacing: 8' O.C. max.

Color: Per plan

Finish: Per plan

— Control Joint

new paving.

compaction.

Create EJ's in new paving per plan and details, not further than 20' O.C.

joints indicated for review by Landscape Architect prior to pouring.

Adjacent Metal Header and Planting per Plan

— 1" staple @ 3" O.C. into nailer

Contractor to prepare, on-site, a 4'x4' sample of each concrete finish with all

radius edge

(N) concrete paving

P-IN-SCL-67

P-IN-SCL-26

Artificial Turf per Plans

+ + - Infill 3/4"-1" Depth per mfr.

per Grading &

Drainage Plan

- Class II AB; compacted

- Subgrade; sloped min. 2% to

perf. pipe drain. See Grading

90% in 3" lifts

& Drainage Plans

– Perforated Underdrain

- 1" depth fines

-1/2" Backer rod

— 1/4" tooled

EXPANSION JOINT

EXPANSION JOINT @ EXISTING PAVING

radius edge

1/2" premolded joint —

filler; full depth of face

O.C.; grease to prevent

bonding to concrete

1/2" premolded joint —

(E) concrete paving -

filler; full depth of face

Drill 5/8" dia hole 12-1/2" deep —

and place 24" long #4 rebar @

hole into existing concrete

18" O.C.; grease to prevent

Planting area

3" for mulch

where occurs allow

bonding to concrete

EXPANSION JOINTS

Place 24" long #4 rebar @ 18"

(N) concrete paving –

ibr

Q ono

Issuances & Revisions

Permit Re-submittal 1 08/09/24 Addendum 2 1-08-2025

Key Plan/Consultant Stamp

LAYOUT DETAILS

Drawn By: BNK/CT Checked By: CT Date: 2024/08/09 Project Number: 22-1758 Scale: AS SHOWN

- Artificial Turf per Plans

– Infill 3/4"-1" Depth per mfr.

per Grading &

Drainage Plan

- Class II AB; compacted

Subgrade; sloped min. 2% to

perf. pipe drain. See Grading

90% in 3" lifts

& Drainage Plans

Perforated Underdrain

- 1" depth fines

1. Install expansion joints where new paving meets existing paving, walls, doors, and buildings per Layout Plan and Details.

CONCRETE PAVING

P-IN-SCL-22

epoxy grout all void space; sleeve to be 3" clr. of edges and has 3"

P-IN-SCL-54