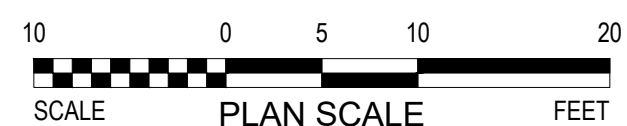









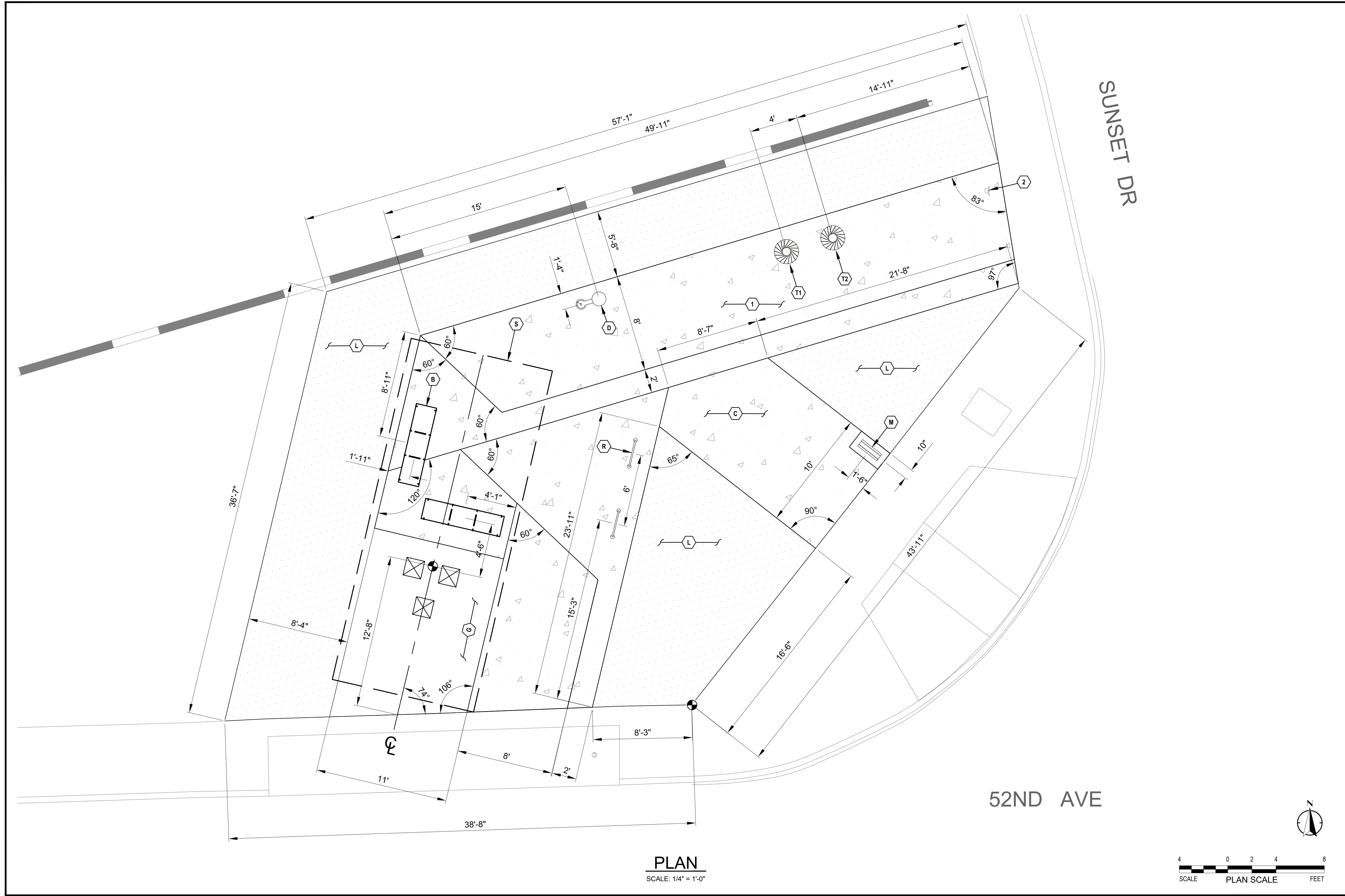
SCALE: 1" = 10'



ISSUE	INFO		Underground Service Alert	 alta PLANNING + DESIGN	APPROVED BY:	R.C.E. NO.	PRIME CONSULTANT	 alta PLANNING + DESIGN www.altaplanning.com	 CV/Link CONNECTING THE COACHELLA VALLEY	 CVAG	MULTI-MODAL TRANSPORTATION FACILITY COACHELLA VALLEY - CALIFORNIA	SHEET TITLE	COACHELLA - THERMAL / RIVERSIDE COUNTY COACHELLA SUNSET DR ACCESS POINT SITE PLAN	SHEET NO.	AS101
	PROJECT NO: ----														
	CAD DWG FILE: CVL_SDAP-AS101														
	DESIGNED BY: SA														
	DRAWN BY: SA														
	REVIEWED BY: HH		 DIGALERT DIAL TOLL FREE 1-800-422-4133 AT LEAST TWO WORKING DAYS BEFORE YOU DIG	APPROVED BY:	R.C.E. NO.										
	DATE: 12.13.2024														
	SCALE: AS SHOWN														
MARK	DATE	DESCRIPTION													

Line measures 1 inch on full scale drawing, if not 1 inch scale accordingly.

Dwg filename: R:\Shared\PROJECTS\Civil\Link\CV Link Team\CAD\Plan Set - Sunset Access Point\CVL_SDAP-AS102.dwg Plot date: 12/13/2024 2:59 PM Plotstyle table: CVLINK.ctb



PLAN
SCALE: 1/4" = 1'-0"

GENERAL SHEET NOTES

- FOR ADDITIONAL NOTES & COMPLETE LEGEND SEE 'ARCHITECTURAL GENERAL NOTES AND LEGEND' SHEET.
- SEE LP SHEETS FOR LANDSCAPE PLANTINGS, LI SHEETS FOR LANDSCAPE IRRIGATION, AND WS SHEETS FOR WATER SERVICE (IF REQUIRED).
- FIELD VERIFY & PROTECT (E) FEATURES AND UTILITIES AS REQUIRED.

SHEET KEYNOTES

- SEE PAVEMENT PLAN FOR CONC TYPE / COLOR & SCORING PATTERN.
- EXISTING FIRE HYDRANT, CONTRACTOR TO VERIFY LOCATION. INSTALL CONCRETE PAVING AROUND FIRE HYDRANT. ENSURE PAVING DOES NOT OBSTRUCT FUNCTIONALITY OF FIRE HYDRANT.

LEGEND

ITEMS	SEE DETAIL
B BENCH	1 / AD101
D HYDRATION STATION	2 / AD102
M MAP KIOSK	4 / AD101
R BIKE RACK	2 / AD101
S SHADE STRUCTURE	1 / AD102
T1 TRASH T2 RECYCLING	3 / AD101
SURFACE MATERIALS	
C CONCRETE PAVING	1 / CD101
G DECOMPOSED GRANITE	2 / CD101
L LANDSCAPE	SEE LI & LP SHTS

FOR ALL REFERENCES SEE CIVIL AND ARCH DETAILS

ISSUE	MARK	DATE	DESCRIPTION

INFO
PROJECT NO: ---
CAD DWG FILE: CVL_SDAP-AS102
DESIGNED BY: SA
DRAWN BY: SA
REVIEWED BY: HH
DATE: 12.13.2024
SCALE: AS SHOWN

Underground Service Alert

DIAL TOLL FREE
1-800-422-4133
AT LEAST TWO WORKING DAYS
BEFORE YOU DIG

alta
PLANNING + DESIGN

PREPARED UNDER THE DIRECT SUPERVISION OF:

DATE

APPROVED BY:	R.C.E. NO.
	DATE
APPROVED BY:	R.C.E. NO.
	DATE

PRIME CONSULTANT

PLANNING + DESIGN
www.altaplanning.com

CVAG

CV/LINK
CONNECTING THE COACHELLA VALLEY

MULTI-MODAL TRANSPORTATION FACILITY
COACHELLA VALLEY - CALIFORNIA

SHEET TITLE

COACHELLA - THERMAL / RIVERSIDE COUNTY
COACHELLA

**SUNSET DR
ACCESS POINT
LAYOUT PLAN**

SHEET NO.

AS102

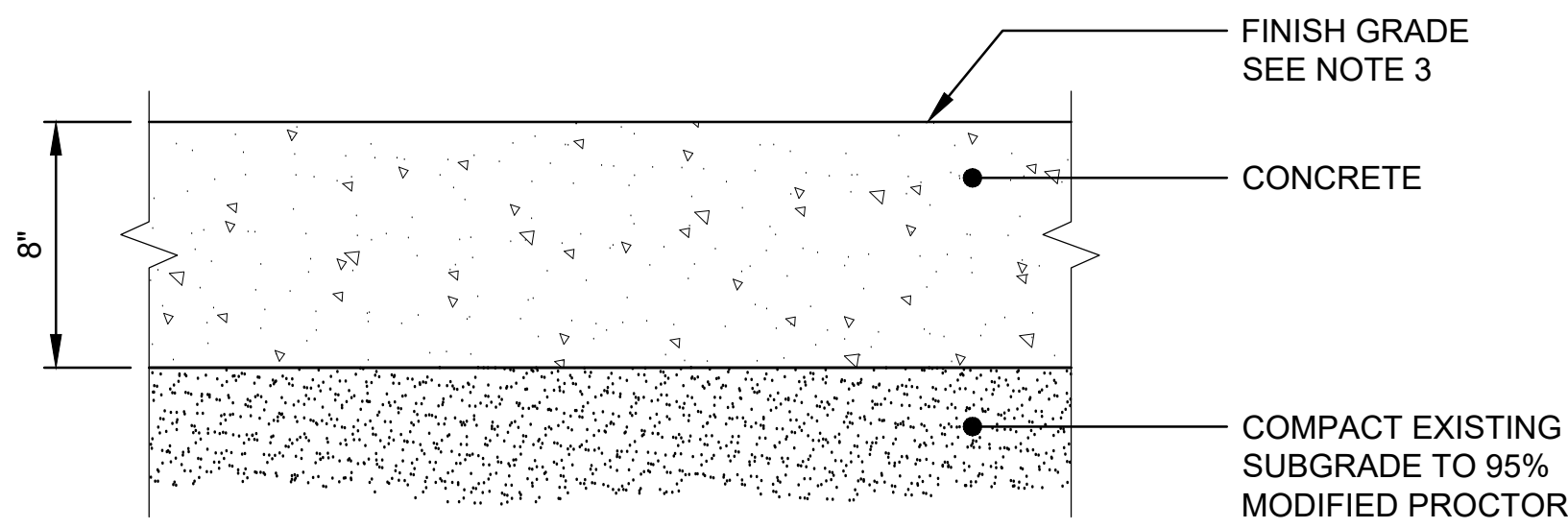
SHEET 2 OF 5



GENERAL SHEET NOTES	
<ol style="list-style-type: none"> 1. FOR ADDITIONAL NOTES & COMPLETE LEGEND SEE 'ARCHITECTURAL GENERAL NOTES AND LEGEND' SHEET. 2. SEE LP SHEETS FOR LANDSCAPE PLANTINGS, LI SHEETS FOR LANDSCAPE IRRIGATION, AND WS SHEETS FOR WATER SERVICE (IF REQUIRED). 3. FIELD VERIFY & PROTECT (E) FEATURES AND UTILITIES AS REQUIRED. 	
SHEET KEYNOTES	
<ol style="list-style-type: none"> 1. IF ABANDONED OR EXISTING UTILITY FALLS WITHIN PROJECT SITE, NOTIFY PROJECT ENGINEER. 	
LEGEND	
 (-XX.XX)	CONCRETE PAVING LANDSCAPE IMPROVEMENTS SLOPE (ARROW INDICATES DOWN) EXISTING SPOT ELEVATION TO BE MAINTAINED
-XX.XX	PROPOSED SPOT ELEVATION
SIDE COUNTY DR POINT PLAN	SHEET NO. <div style="font-size: 2em; font-weight: bold; text-align: center;">AS103</div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> SHEET 3 OF 5 </div>

Line measures 1 inch on full scale drawing, if not 1 inch scale accordingly.

Dwg filename: R:\Shared\PROJECTS\Civil\Link\CV Link Team\CAD\Plan Set - Sunset Access Point\Details\CVL_SDAP-CD101.dwg Plot date: 12/9/2024 3:29 PM Plostyle table: CVLINK.dbt



SECTION

FINISH GRADE
SEE NOTE 3

CONCRETE

COMPACT EXISTING
SUBGRADE TO 95%
MODIFIED PROCTOR

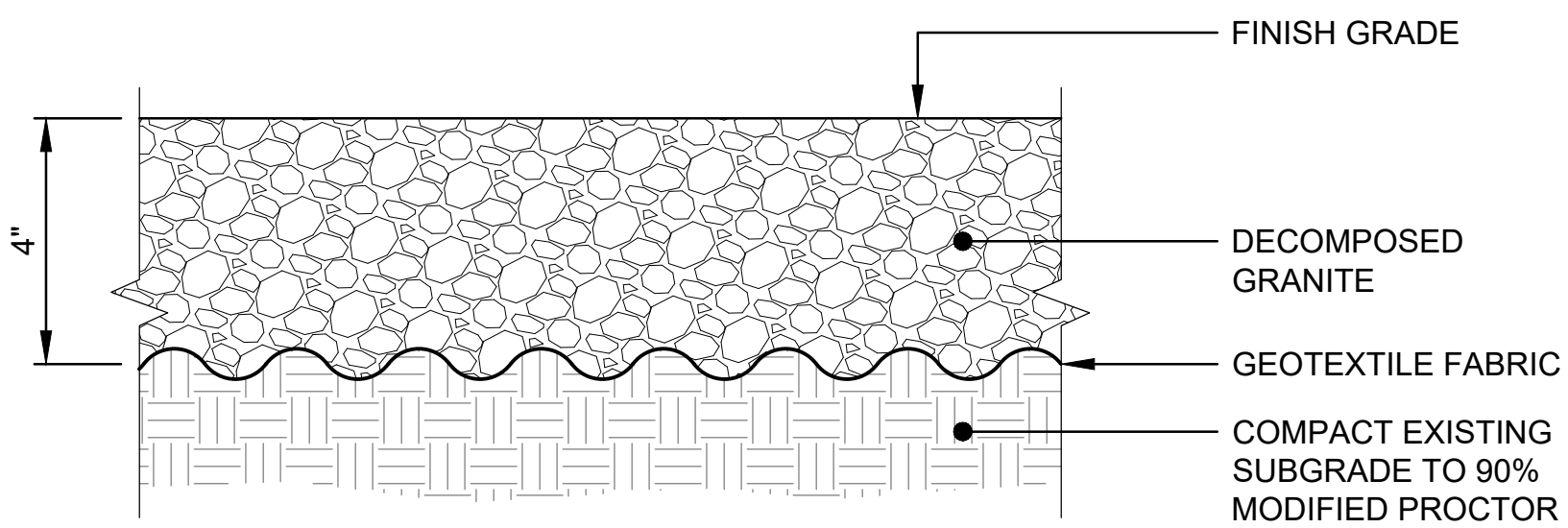
NOTES:

1. CONCRETE: SHALL BE CONSTRUCTION CLASS 560-C-3250, 3250 PSI PORTLAND CEMENT CONCRETE.

2. CONCRETE SCORING PATTERN AND FINISH PLAN PER DETAIL

4

-



SECTION

FINISH GRADE

DECOMPOSED
GRANITE

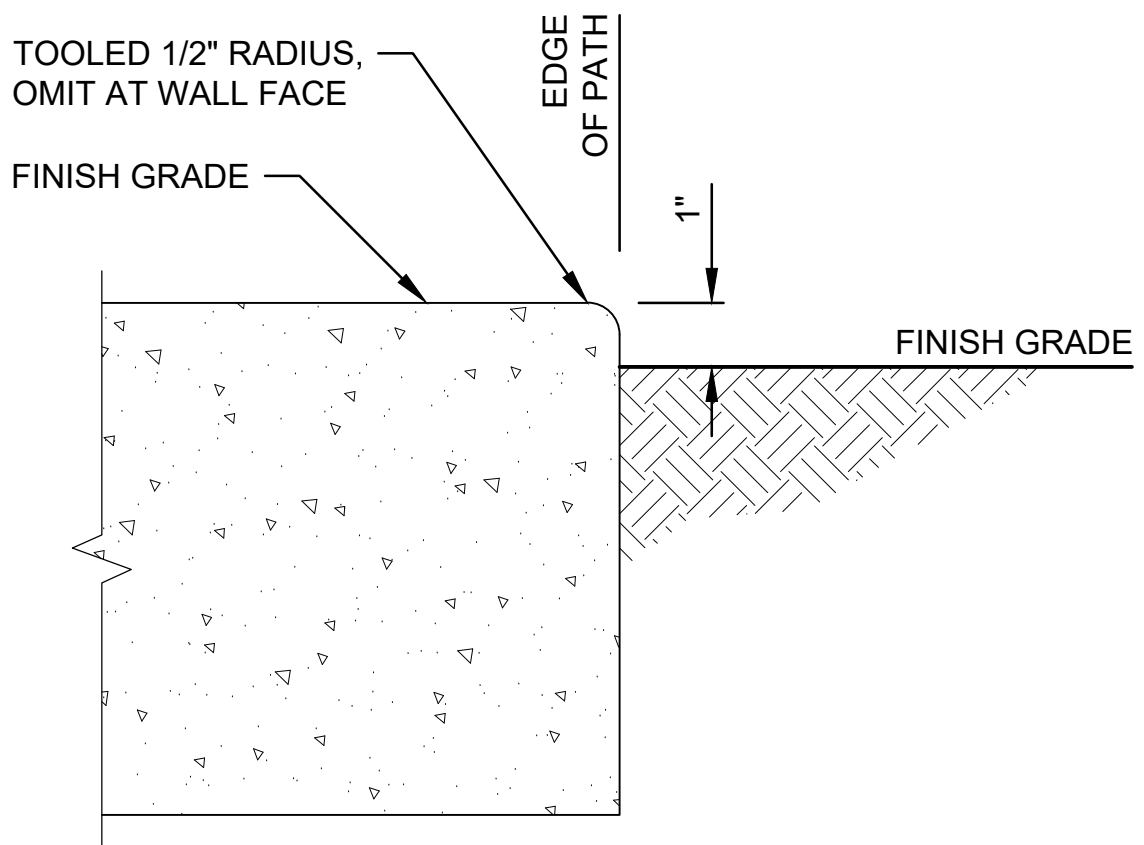
GEOTEXTILE FABRIC

COMPACT EXISTING
SUBGRADE TO 90%
MODIFIED PROCTOR

NOTES:

1. DECOMPOSED GRANITE (DG): SEE SPECIFICATIONS.

2. GEOTEXTILE FABRIC: SEE SPECIFICATIONS.



SECTION

TOOLED 1/2" RADIUS,
OMIT AT WALL FACE

FINISH GRADE

EDGE
OF PATH

FINISH GRADE

1

TYPICAL CONCRETE PAVEMENT SECTION

NO SCALE

2

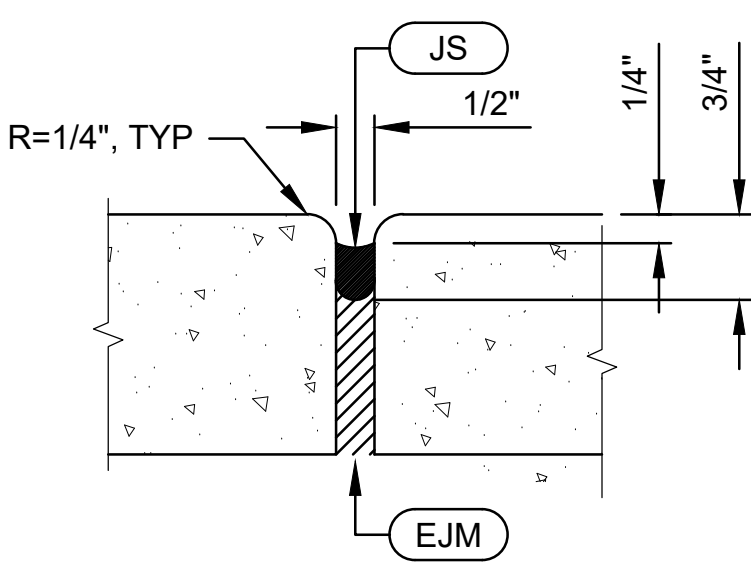
TYPICAL DECOMPOSED GRANITE (DG) SECTION

NO SCALE

3

TYPICAL PATH EDGE DETAIL

NO SCALE



CONSTRUCTION JOINT (CJ)

KEY:

EJM

EXPANSION JOINT MATERIAL, SEE CALTRANS STANDARD PLAN P20

JS

JOINT SEALANT, SEE CALTRANS STANDARD PLAN P20

NOTES:

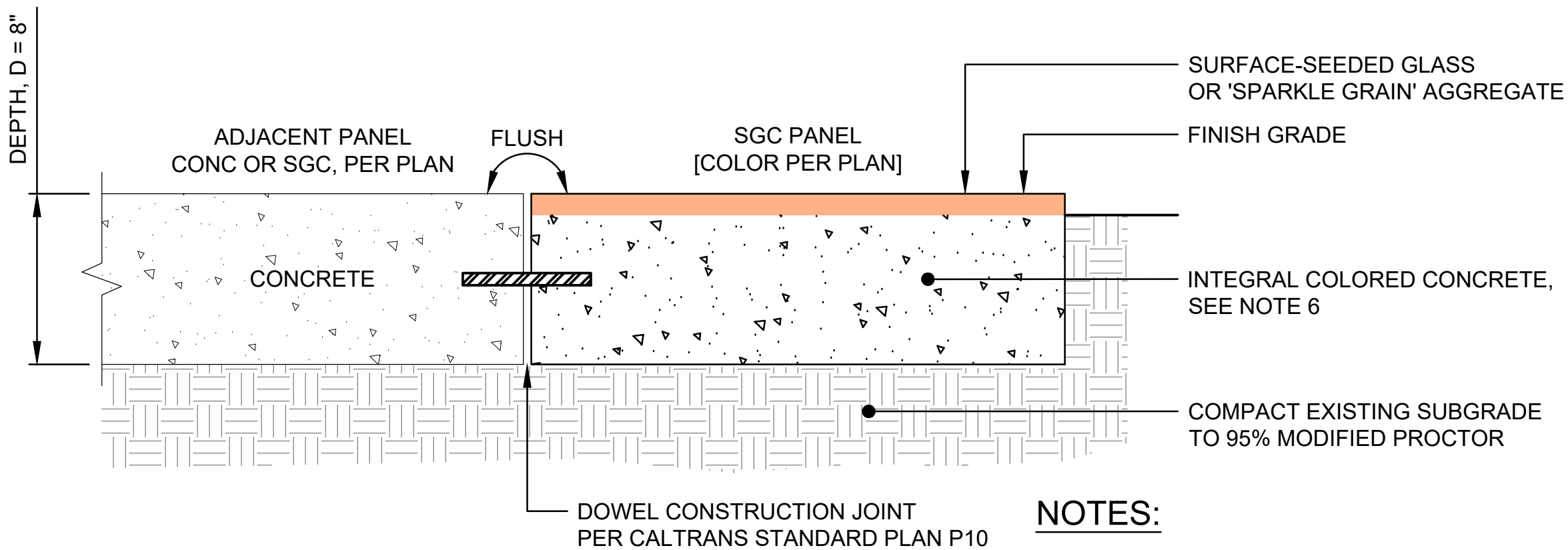
1. SEE CALTRANS STANDARD PLAN P10 FOR ALL DOWEL CONSTRUCTION JOINT (DCJ) DETAILS.



CONTROL / SCORE JOINT (SJ)



SAWCUT CONTROL / SCORE JOINT (SSJ)



SECTION

DEPTH, D = 8"

ADJACENT PANEL
CONC OR SGC, PER PLAN

FLUSH

SGC PANEL
[COLOR PER PLAN]

SURFACE-SEEDED GLASS
OR 'SPARKLE GRAIN' AGGREGATE

FINISH GRADE

INTEGRAL COLORED CONCRETE,
SEE NOTE 6

COMPACT EXISTING SUBGRADE
TO 95% MODIFIED PROCTOR

DOWEL CONSTRUCTION JOINT
PER CALTRANS STANDARD PLAN P10

NOTES:

1. OWNER TO FURNISH [BLUE/ORANGE] GLASS AGGREGATE AND CONTRACTOR TO INSTALL. CONTRACTOR TO FURNISH AND INSTALL 'SPARKLE GRAIN' AGGREGATE.

2. GLASS OR 'SPARKLE GRAIN' AGGREGATE: SEE SPECIFICATIONS FOR TYPE, SIZE, COLOR, AND DISTRIBUTION PERCENTAGE.

3. CONCRETE SCORING PATTERN AND FINISH PLAN PER DETAILS

4

CD101

4




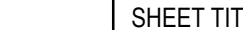
CONCRETE JOINTS

NO SCALE

5

SEEDED GLASS CONCRETE (SGC) & 'SPARKLE GRAIN' SECTION

NO SCALE

ISSUE				INFO	Underground Service Alert	 PLANNING + DESIGN	APPROVED BY: APPROVED BY: DATE	R.C.E. NO.	PRIME CONSULTANT	 CONNECTING THE COACHELLA VALLEY	SHEET TITLE	CIVIL DETAILS	SHEET NO.			
				PROJECT NO: ---	DIAL TOLL FREE			R.C.E. NO.	 PLANNING + DESIGN www.altaplanning.com					 CVAG	MULTI-MODAL TRANSPORTATION FACILITY COACHELLA VALLEY - CALIFORNIA	CD101
				CAD DWG FILE: CVL_SDAP-CD101	1-800-422-4133			DATE								
				DESIGNED BY: SA	AT LEAST TWO WORKING DAYS											
				DRAWN BY: SA	BEFORE YOU DIG											
			REVIEWED BY: HH													
			DATE: 12.9.2024													
			SCALE: AS SHOWN													
MARK DATE DESCRIPTION																