From: Mendez, Zacharias
To: Bethany Windle

Subject: Re: Trail Alignment @ San Carlos

Date: Friday, June 12, 2020 9:31:58 AM

Attachments: LGCT 35PercentPlans 2014-07-18.pdf

#### Hey Bethany,

Just following up again quickly to provide the design documents for the planned trail under-crossing on the west side of the creek. Yves wanted me to let you know that these 35% plans accurately reflect the under-crossing placement and linking trail to Montgomery Street. At time of preparing these plans, the City owned the parcel and the alignment along the creek bank was required by existing SJFD operations. We can not alter the under-crossing placement per these plans, but welcome aligning to a more preferred trail alignment to reach Montgomery Street. Our plans are now developed to the 100% stage in order to obtain regulatory agency reviews.

Let me know if you have any questions! Hope you have a good weekend.

Thanks, Zak

ZACHARIAS MENDEZ | Parks Planner
Parks, Recreation and Neighborhood Services
City Hall | Tel: 408.793.4171
200 East Santa Clara Street, San José, CA 95113
Building Community Through Fun
sanjoseca.gov/prns | www.vivcallesj.org

From: Bethany Windle <bethanywindle@google.com>

**Sent:** Thursday, June 11, 2020 4:25 PM

To: Mendez, Zacharias <Zacharias.Mendez@sanjoseca.gov>

**Subject:** Re: Trail Alignment @ San Carlos

[External Email]

#### Hi Zak.

This is great, thank you. I will share with the mobility team for review and questions. We appreciate the good discussion and solutions-based approach today. Will keep it going!

Have a good evening, Bethany

On Thu, Jun 11, 2020 at 7:01 PM Mendez, Zacharias < <u>Zacharias.Mendez@sanjoseca.gov</u>> wrote:

Hey Bethany,

Following up on our trail conversation today, attached is a document Yves gave me that provide some thoughts on the how the crossing at San Carlos might work.

Let me know what questions you have.

Thanks, Zak

ZACHARIAS MENDEZ | Parks Planner Parks, Recreation and Neighborhood Services City Hall | Tel: 408.793.4171 200 East Santa Clara Street, San José, CA 95113 Building Community Through Fun

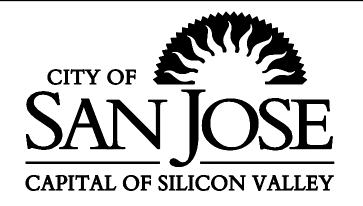
sanjoseca.gov/prns | www.vivcallesj.org

--



Bethany
Windle | Project
Manager
Real Estate Development
Sunnyvale, CA |
650.676.1534

This message is from outside the City email system. Do not open links or attachments from untrusted sources.



## DEPARTMENT OF PUBLIC WORKS

# CITY FACILITIES ARCHITECTURAL SERVICES DIVISION PLANS FOR THE CONSTRUCTION OF

# 6708 - LOS GATOS CREEK TRAIL

## REACH 5B/C

INDEX TO DRAWINGS (AUZERAIS AVENUE TO MONTGOMERY STREET)

G-I **COVER SHEET** VICINITY MAP

G-2 GENERAL ABBREVIATIONS, LEGEND, AND GENERAL NOTES

G-3 KEY MAP AND SURVEY CONTROL

D-I TO D-2 **DEMOLITION PLAN** D-3 TREE INVENTORY

SHEET

X-I TO X-3 TYPICAL TRAIL CROSS SECTIONS

C-I TO C-4 PLAN AND PROFILE

CD-I TO CD-4 MISCELLANEOUS CONSTRUCTION DETAILS

S-I TO S-2 RETAINING WALL GENERAL PLAN

S-3 TO S-11 STRUCTURAL DETAILS

CR-I CREEK PREPARATION AND DEWATERING PLAN

CR-2 MATERIALS HANDLING

CR-3 TO CR-4 GRADING PLAN

CR-5 TO CR-7 CREEK HABITAT IMPROVEMENT PLAN DETAILS

CR-8 TO CR-9 CREEK PROFILE AND SECTIONS

CR-I0 **BANK STABILIZATION** CR-11 TO CR-12 FISHERY ELEMENT DETAILS

CR-I3 CREEK POST-PROJECT EROSION CONTROL SHEET SS-I TO SS-3

TRAIL SIGNAGE AND STRIPING PLAN AND DETAILS

TRAILHEAD PLAN

SIDEWALK IMPROVEMENTS

**IRRIGATION PLAN** PLANTING PLAN L-5 TO L-7 LANDSCAPE DETAILS

E-1 TO E-6 **ELECTRICAL PLAN AND DETAILS** 

P-I TO P4 STORMWATER POLLUTION PREVENTION PLAN AND DETAILS

**PROJECT** OCATION APPROVED BY:

旬

DAVID SYKES **DIRECTOR OF PUBLIC WORKS** 

|Preliminary

JULIE EDMONDS-MARES **DIRECTOR OF PARKS, RECREATION & NEIGHBORHOOD SERVICES** 



NO.

	LEGEND				
PROPOSED	EXISTING	PROPOSED		EXISTING	
	RIGHT OF WAY		OVERHEAD ELECTRIC	E-OVH	
	PROPERTY LINE		OTODM BDAIN		
_ · _ · _ · _	TOE OF FILL		STORM DRAIN	—— SD ————	
<b>—</b>	TOP OF CUT		SANITARY SEWER	ss	
			WATER	w	
	CONTROL LINE		TREE DRIP LINE		
	EDGE OF PAVEMENT		TREE ID NO		
	TEMPORARY CONSTRUCTION FENCE		TREE ID NO.	(XXXX)	
		(X)	REMOVE TREE STUMP		
	LIMITS OF WORK	1	TANGENT NUMBER		
-//////	REMOVAL OF FENCE	(1)	CURVE NUMBER		
××	CL FENCE		GEOTECHNICAL BORING LOCATION		
	- SECURITY FENCE		(1 TOTAL)		
			SURVEY CONTROL POINT	$\wedge$	
	FENCE		SURVEY MONUMENT	•	
$\left(\begin{array}{c} x \\ x \end{array}\right)$	DETAIL NUMBER SHEET NUMBER				
^			FIRE HYDRANT	Ω	
	HMA (TYPE A) PAVEMENT		SANITARY MANHOLE	$\bigcirc$	
, \( \), \( \), \( \) \( \)	PCC PAVEMENT		STORM MANHOLE		
ૼૢૺ૾૾ૢૺ૾ૼૢ૽૾ૼૢ૽૾ૼૢૺ૽૽	AGGREGATE BASE		STANDARD HOODED INLET	$\triangle$	
	ROCK SLOPE PROTECTION		WATER VALVE		
				⊗	
	BIOSWALE		GAS VALVE	•	

#### **GENERAL NOTES**

#### PRE-BID SITE VISIT

CONTRACTOR IS ENCOURAGED TO VISIT THE PROJECT AREA IN ORDER TO FAMILIARIZE THEMSELVES WITH EXISTING CONDITIONS.

#### SAFETY

THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN A SAFE AND SECURE SITE AT ALL TIMES.

#### DAMAGE TO SYSTEMS TO REMAIN

THE CONTRACTOR IS SOLELY RESPONSIBLE TO PROTECT ALL EXISTING FACILITIES TO REMAIN. ANY DAMAGED FACILITIES WILL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT NO EXPENSE TO THE OWNER.

#### EXISTING CONDITIONS

ALL INFORMATION RELATING TO EXISTING CONSTRUCTION IS GIVEN AS BEING THE BEST INFORMATION AVAILABLE, BUT WITHOUT GUARANTEE OF ACCURACY. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT THE JOB SITE. ANY DISCREPANCIES REQUIRING MODIFICATION TO THE CONSTRUCTION DOCUMENTS SHALL BE REPORTED TO THE ENGINEER IMMEDIATELY. NO MODIFICATIONS SHALL BE MADE BY THE CONTRACTOR WITHOUT PRIOR APPROVAL FROM THE ENGINEER.

#### CONTRACTOR'S EQUIPMENT

CONTRACTOR SHALL COORDINATE WITH ENGINEER FOR CONSTRUCTION ACCESS, HOURS OF OPERATION AND RESTRICTIONS, STORAGE OF EQUIPMENT AND MATERIALS.

#### UTILITY SHUTDOWNS AND CONNECTIONS

BEFORE THE SHUTDOWN OR TYING INTO ANY UTILITY, THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE ENGINEER AND COORDINATE WITH UTILITY COMPANIES.

#### ROUTING

CONTRACTOR SHALL USE PUBLIC STREETS FOR DELIVERIES. ANY ALTERNATIVE ROUTES SHALL BE APPROVED BY THE ENGINEER. PROTECT PUBLIC STREETS FROM BEING DAMAGED AND KEEP PUBLIC STREETS CLEAR AND CLEAN AT ALL TIMES.

#### NOISE AND DUST CONTROL

THE CONTRACTOR SHALL PROVIDE MEANS AND MATERIALS TO CONTROL DUST AND NOISE PER SPECIFICATIONS.

#### CONSTRUCTION SCHEDULING

CONTRACTOR SHALL COORDINATE CONSTRUCTION OPERATIONS WITH ENGINEER PRIOR TO SCHEDULING AND START OF THE WORK - CONTRACTOR SHALL PROVIDE PROTECTION TO ALL EXISTING AREAS WHICH ARE IN USE AND ARE ADJOINING THE WORK BUT ARE NOT PART OF THE WORK.

#### XISTING UTILITIES

ALL INFORMATION RELATING TO EXISTING OVERHEAD AND UNDERGROUND UTILITIES IS GIVEN AS BEING THE BEST INFORMATION AVAILABLE BUT WITHOUT GUARANTEE OF ACCURACY. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITY LOCATIONS PRIOR TO START OF CONSTRUCTION.







DAVID SYKES

DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS SAN JOSE, CALIFORNIA City Facilities Architectural Services Division LOS GATOS CREEK TRAIL REACH 5B/C

<u>/</u> 3\				
4				
ß				
◬				
SCAL	E:		DRAWN BY:	
AS-NOTED			J. CABECA	
DATE:			CHECKED BY:	
JULY 2014			D. VON RUEDE	
SECTION MANAGER:				
IAN PALAIAC				

CPMS ID NUMBER:

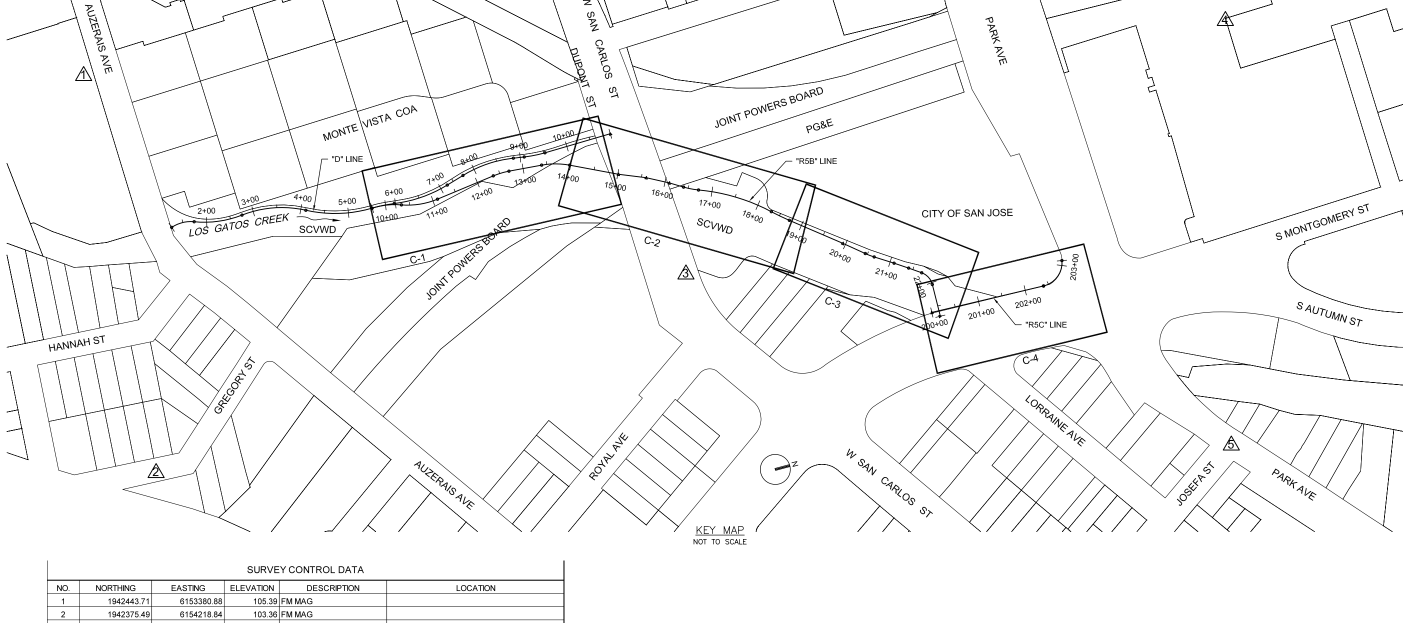
XXXX

GENERAL ABBREVIATIONS LEGEND AND GENERAL NOTES

SHEET NUMBER:

G-2

SHEET X OF 23



	SURVEY CONTROL DATA						
	NO.	NORTHING	EASTING	ELEVATION	DESCRIPTION	LOCATION	
	1	1942443.71	6153380.88	105.39	FM MAG		
	2	1942375.49	6154218.84	103.36	FM MAG		
	3	1943548.79	6154104.88	109.19	FM MAG		
	4	1944780.11	6153878.56	95.40	FM MAG&SHINER		
Ī	5	1944553.88	6154743.07	94.09	FM MAG&SHINER		

#### VERTICAL DATUM

SANTA CLARA VALLEY WATER DISTRICT BENCHMARK BM294, ELEVATION = 91.38 FEET

"BRASS DISK ON TOP AND BACK OF SIDEWALK; AT CENTER OF NORTH SIDE OF PARK AVENUE'S BRIDGE OVER GUADALUPE RIVER; ADJACENT TO ELECTROLIER #12L667. CITY OF SAN JOSE."

#### HORIZONTAL DATUM

CALIFORNIA COORDINATE SYSTEM OF 1983, ZONE 3, EPOCH 2007.00

- 1. THE PROPERTY, RIGHT-OF-WAY AND STREET CENTERLINES SHOWN UPON THIS TOPOGRAPHIC SURVEY EXHIBIT WERE DEVELOPED BY USING RECORD INFORMATION. NO ATTEMPT WAS MADE TO RECONCILE ANY BOUNDARY OVERLAPS, GORES OR DISCREPANCIES WHICH A CURRENT BOUNDARY SURVEY MIGHT DISCLOSE.
- 2. THE TOPOGRAPHIC MAPPING SHOWN IS BASED UPON AERIAL PHOTOGRAMMETRY PERFORMED IN NOVEMBER, 2013.
- UNDERGROUND INFORMATION FOR WET UTILITIES WAS BASED UPON THE LOCATION OF SURFACE VISIBLE UTILITIES AND AVAILABLE RECORD INFORMATION FOR STORM, SANITARY AND WATER (CITY OF SAN JOSE).
- 4. UNDERGROUND INFORMATION FOR DRY UTILITIES WAS BASED UPON SCHEMATIC DRAWINGS OF THE FOLLOWING: CABLE (COMCAST), COMMUNICATIONS (AT&T, LEVEL3, VERIZON), GAS AND ELECTRIC (PG&E). ACTUAL LOCATION OF THESE FACILITIES MAY DIFFER SIGNIFICANTLY WHEN FIELD LOCATED.
- 5. THIS EXHIBIT DOES NOT INDICATE THE LOCATION OF ALL UNDERGROUND UTILITIES ON THIS SITE THAT A U.S.A. MAY REVEAL.







CH2MHILL 1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

> DAVID SYKES DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS SAN JOSE, CALIFORNIA Jty Facilities Architectural Services Divisio LOS GATOS CREEK TRAIL REACH 5B/C City Fac

J. CABECA AS-NOTED

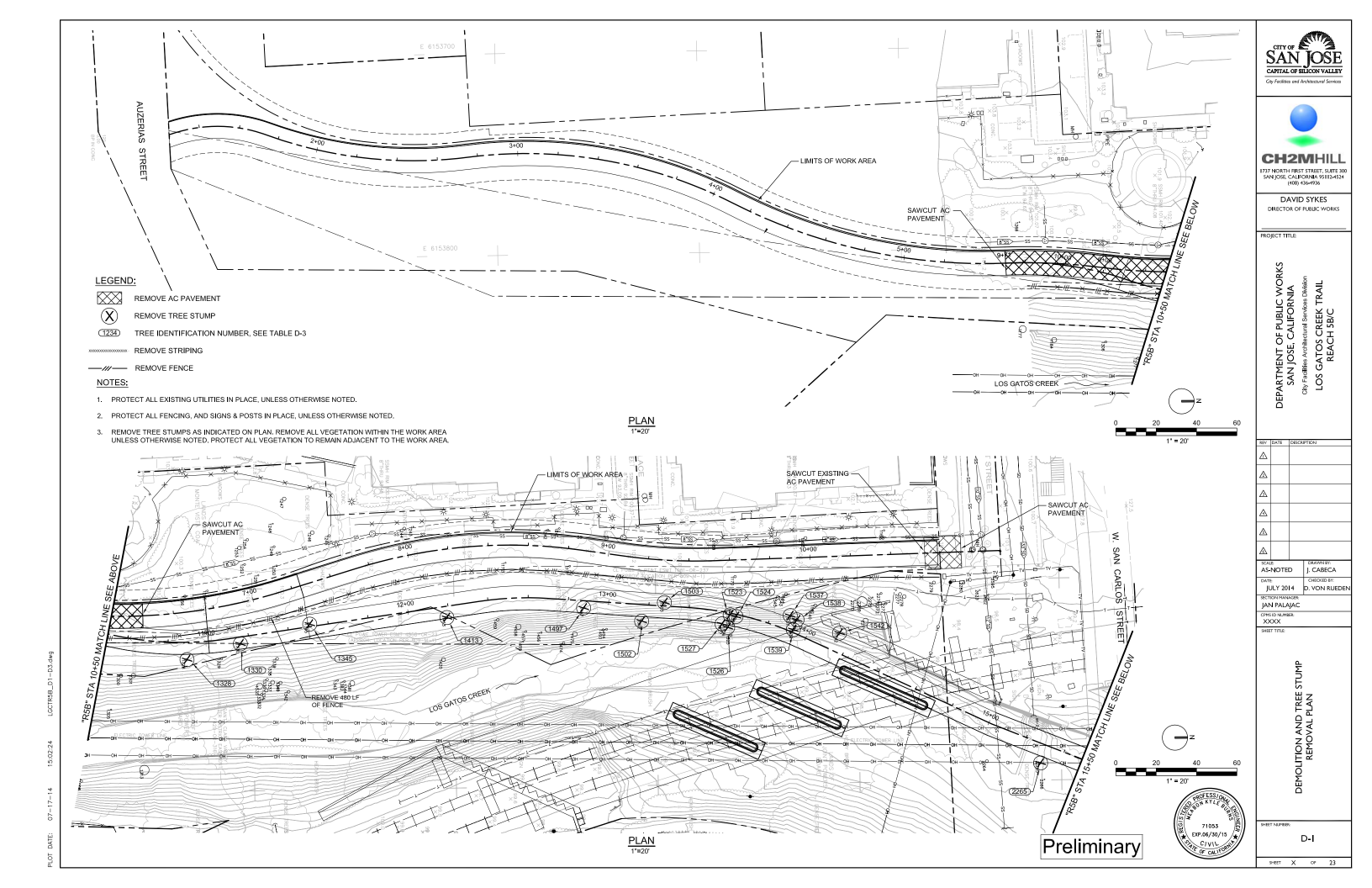
JULY 2014 D. VON RUEDEN IAN PALAJAC

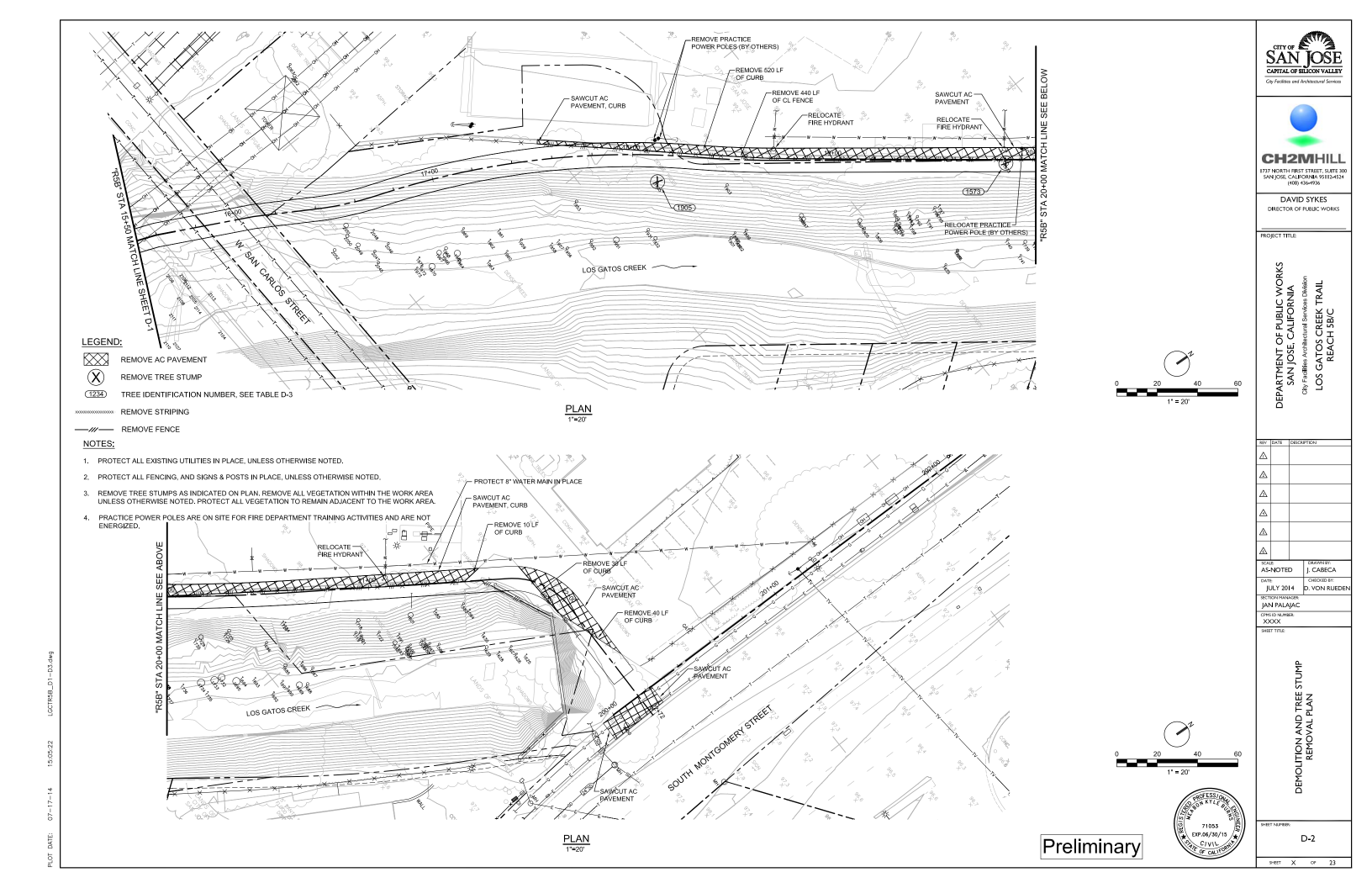
CPMS ID NUMBER:

AND MAP

SHEET NUMBER:

G-3 SHEET X OF 23





D No.	DIAMETER	SPECIES	ACTION
1162	9"	TREE CLUSTER	REMAIN
1163	18"	TREE CLUSTER	REMAIN
1169	13"	TREE CLUSTER	REMAIN
1170	14"	TREE CLUSTER	REMAIN
1171	10"	TREE CLUSTER	REMAIN
1172	7"	TREE CLUSTER	REMAIN
1177	42"	TREE	REMAIN
1184	30"	TREE	REMAIN
1241	10"	TREE	REMAIN
1242 1243	12" 6"	TREE CLUSTER TREE	REMAIN
1243	6 18"	TREE CLUSTER	REMAIN REMAIN
1244	16 14"	TREE CLUSTER	REMAIN
1245	22"	TREE CLUSTER	REMAIN
1246	22"	TREE CLUSTER	REMAIN
1247	6"	TREE CLUSTER	REMAIN
1249	12"	TREE CLUSTER	REMAIN
1250	10"	TREE CLUSTER	REMAIN
1251	8"	TREE CLUSTER	REMAIN
1252	12"	TREE CLUSTER	REMAIN
1253	22"	TREE CLUSTER	REMAIN
1254	14"	TREE CLUSTER	REMAIN
1255	10"	TREE CLUSTER	REMAIN
1256	14"	TREE CLUSTER	REMAIN
1266	6"	TREE	REMAIN
1277	14"	TREE	REMAIN
1296	14"	TREE	REMAIN
1297	12"	TREE	REMAIN
1300	20"	TREE	REMAIN
1301	26"	TREE	REMAIN
1304	12"	TREE	REMAIN
1305	8"	TREE	REMAIN
1306	12"	TREE	REMAIN
1308	48"	TREE	REMAIN
1309	42"	TREE CLUSTER	REMAIN
1310	12"	TREE	REMAIN
1311	30"	TREE	REMAIN
1312	10"	TREE	REMAIN
1313	56"	TREE CLUSTER	REMAIN
1328	12"	TREE	REMOVE
1329	12"	TREE	REMAIN
1330	14"	TREE	REMOVE
1332	10"	TREE	REMAIN
1333	14"	TREE	REMAIN
1334	20"	TREE	REMAIN
1335	36"	TREE	REMAIN
1336	14"	TREE	REMAIN
1337	24"	TREE	REMAIN
1338	10"	TREE	REMAIN
1339	16"	TREE	REMAIN
1340	16"	TREE	REMAIN
1341	18"	TREE	REMAIN
1342	16"	TREE	REMAIN
1343	10"	TREE	REMAIN
1344	30"	TREE	REMAIN
1345	16"	TREE	REMOVE
1381	30"	TREE	REMAIN
1382	12"	TREE	REMAIN

ID No.	DIAMETER	SPECIES	A CTION
1413	DIAMETER 16"	TREE	ACTION REMOVE
1413	24"	TREE	REMAIN
	8"		
1455		TREE	REMAIN
1456	10"	TREE	REMAIN
1457	10"	TREE	REMAIN
1458	32"	TREE	REMAIN
1459	16"	TREE	REMAIN
1474	14"	TREE	REMAIN
1475	28"	TREE	REMAIN
1493	12"	TREE	REMAIN
1494	12"	TREE	REMAIN
1497	10"	TREE	REMOVE
1502	12"	TREE	REMOVE
1503	20"	TREE CLUSTER	REMOVE
1523	6"	TREE CLUSTER	REMOVE
1524	10"	TREE CLUSTER	REMOVE
1525	14"	TREE CLUSTER	REMAIN
1526	8"	TREE	REMOVE
1527	12"	TREE	REMOVE
1537	10"	TREE	REMOVE
1538	16"	TREE	REMOVE
1539	12"	TREE	REMOVE
1540	6"	TREE	REMAIN
1541	16"	TREE	REMAIN
1542	16"	TREE	REMOVE
1543	10"	TREE	REMAIN
1544	18"	TREE CLUSTER	REMAIN
1545	20"	TREE CLUSTER	REMAIN
1573	30"	TREE	REMOVE
1583	12"	TREE CLUSTER	REMAIN
1584	8"	TREE	REMAIN
1585	8"	TREE	REMAIN
1586	12"	TREE	REMAIN
1587	12"	TREE	REMAIN
1588	14"	TREE	REMAIN
1589	10"	TREE	REMAIN
1590	10"	TREE	REMAIN
1591	8"	TREE	REMAIN
1592	24"	TREE	REMAIN
1593	10"	TREE	REMAIN
1594	20"	TREE	REMAIN
1595	10"	TREE	REMAIN
1596	10"	TREE	REMAIN
1597	10"	TREE	REMAIN
1601	30"	TREE CLUSTER	REMAIN
1625	6"	TREE	REMAIN
1626	8"	TREE	REMAIN
1627	10"	TREE CLUSTER	REMAIN
1628	8"	TREE	REMAIN
1629	18"	TREE	REMAIN
1630	8"	TREE	REMAIN
1685	20"	TREE	REMAIN
1686	8"	TREE	REMAIN
1687	14"	TREE	REMAIN
1688	16"	TREE	REMAIN
1689	36"	TREE	REMAIN
1690	8"	TREE	REMAIN
1691	8"	TREE	REMAIN
1692	8"	TREE	REMAIN
1693	6"	TREE	REMAIN
1694	6"	TREE	REMAIN

ID No.	DIAMETER	SPECIES	ACTION
1695	44"	TREE CLUSTER	REMAIN
1696	14"	TREE	REMAIN
1718	20"	TREE	REMAIN
1719	14"	TREE	REMAIN
1720	12"	TREE	REMAIN
1721	12"	TREE	REMAIN
1722	12"	TREE	REMAIN
1723	6"	TREE	REMAIN
1724	6"	TREE	REMAIN
1725	18"	TREE	REMAIN
1726	12"	TREE	REMAIN
1729	28"	TREE	REMAIN
1730	12"	TREE	REMAIN
1732	40"	TREE	REMAIN
1733	44"	TREE	REMAIN
1734	44"	TREE	REMAIN
1735	6"	TREE	REMAIN
1736	6"	TREE	REMAIN
1737	8"	TREE	REMAIN
1738	12"	TREE	REMAIN
1739	18"	TREE	REMAIN
1740	12"	TREE	REMAIN
1741	10"	TREE	REMAIN
1790	14"	TREE	REMAIN
1791	10"	TREE	REMAIN
1792	14"	TREE	REMAIN
1793	12"	TREE	REMAIN
1794	12"	TREE	REMAIN
1795	14"	TREE	REMAIN
1796	14"	TREE	REMAIN
1797	8"	TREE	REMAIN
1798	12"	TREE	REMAIN
1799	12"	TREE	REMAIN
1800	14"	TREE	REMAIN
1801	10"	TREE	REMAIN
1802	16"	TREE	REMAIN
1803	14"	TREE	REMAIN
1804	24"	TREE CLUSTER	REMAIN
1805	12"	TREE	REMAIN
1806	6"	TREE	REMAIN
1835	12"	TREE	REMAIN
1836	14"	TREE	REMAIN
1861	26"	TREE	REMAIN
1897	22"	TREE	REMAIN
1898	10"	TREE	REMAIN
1900	6"	TREE	REMAIN
1901	16"	TREE CLUSTER	REMAIN
1902	6"	TREE	REMAIN
1903	14"	TREE CLUSTER	REMAIN
1905	14"	TREE	REMOVE
1931	16"	TREE	REMAIN
1932	20"	TREE	REMAIN
1951	34"	TREE	REMAIN
1952	14"	TREE	REMAIN
1953	16"	TREE	REMAIN
1956	14"	TREE	REMAIN
1957	6"	TREE	REMAIN
1958	6"	TREE	REMAIN
1959	12"	TREE	REMAIN
1960	8"	TREE	REMAIN

ID No.	DIAMETER	SPECIES	ACTION
1962	6"	TREE	REMAIN
1963	8"	TREE	REMAIN
1964	10"	TREE	REMAIN
1965	36"	TREE	REMAIN
1966	26"	TREE	REMAIN
1967	28"	TREE	REMAIN
1968	18"	TREE	REMAIN
1969	10"	TREE	REMAIN
1970	36"	TREE	REMAIN
1971	8"	TREE	REMAIN
1972	12"	TREE	REMAIN
1973	8"	TREE	REMAIN
2045	14"	TREE	REMAIN
2043	12"	TREE CLUSTER	REMAIN
	14"		
2047		TREE	REMAIN
2048	8"	TREE	REMAIN
2049	24"	TREE	REMAIN
2050	20"	TREE	REMAIN
2051	28"	TREE	REMAIN
2052	18"	TREE	REMAIN
2062	18"	TREE CLUSTER	REMAIN
2063	12"	TREE	REMAIN
2104	16"	TREE	REMAIN
2105	16"	TREE	REMAIN
2106	16"	TREE	REMAIN
2107	24"	TREE	REMAIN
2108	24"	TREE	REMAIN
2109	24"	TREE	REMAIN
2110	14"	TREE	REMAIN
2111	14"	TREE	REMAIN
2112	14"	TREE	REMAIN
2113	12"	TREE	REMAIN
2114	12"	TREE	REMAIN
2174	14"	TREE	REMAIN
2264	18"	TREE	REMAIN
2265	12"	TREE	REMOVE
2266	6"	TREE	REMAIN
2269	62"	TREE CLUSTER	REMAIN
2270	8"	TREE	REMAIN
2271	30"	TREE CLUSTER	REMAIN
2272	14"	TREE CLUSTER	REMAIN
2273	20"	TREE CLUSTER	REMAIN
2274	12"	TREE	REMAIN
2275	6"	TREE	REMAIN
2277	18"	TREE CLUSTER	REMAIN
2278	22"	TREE CLUSTER	REMAIN
2279	18"	TREE CLUSTER	REMAIN
	12"		REMAIN
2280	30"	TREE CLUSTER	
2450 2595	26"	TREE	REMAIN
		TREE CLUSTER	REMAIN
2622	8"	TREE CLUSTER	REMAIN
2623	6"	TREE	REMAIN





DAVID SYKES
DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

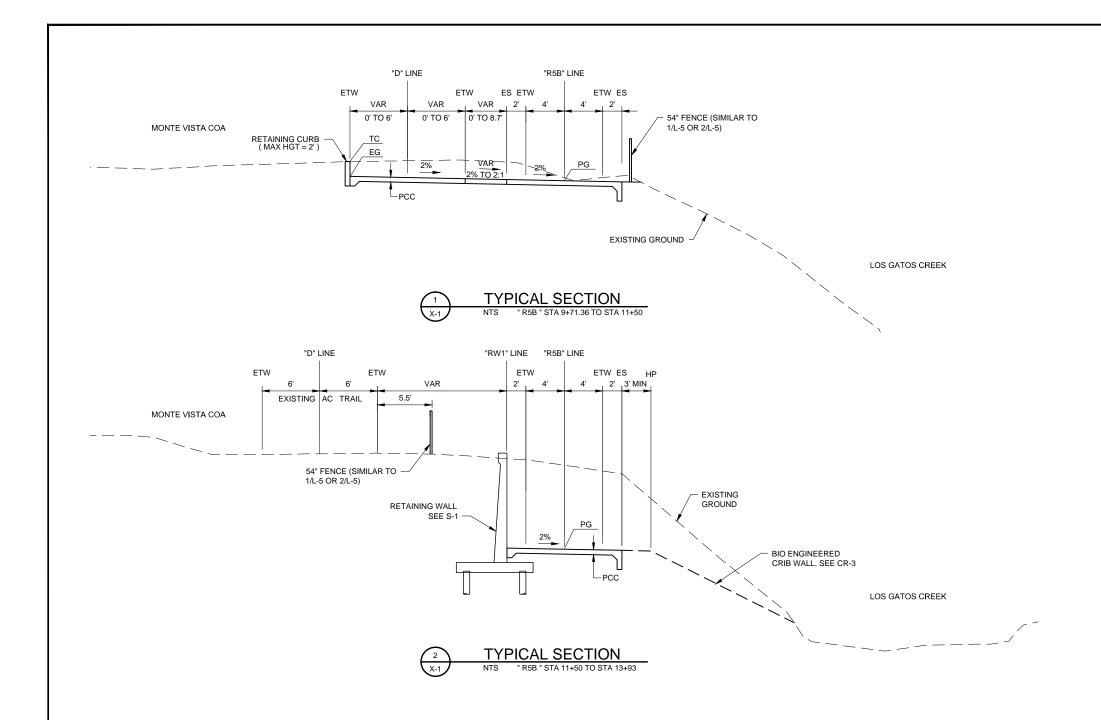
Δ					
҈∆					
<u> </u>					
A					
ß					
<u>&amp;</u>					
SCAL AS-	.e: NOTEI	D	J. CABECA		
DATE: JULY 2014			CHECKED BY: D. VON RUEDEN		
	ION MAN				
JAN	N PALA				
CPMS ID NUMBER: XXXX					
SHEE	SHEET TITLE:				

TREE INVENTORY

SHEET NUMBER: D-3

SHEET X OF 23

71053 EXP.06/30/15 & C/VIL







1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

DAVID SYKES

DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

REV	DATE	DESCRIPTION
Δ		
҈∆		
<u></u>		
4		
Ś		
<b>~</b>		
SCAL	.E:	DRAWN BY:

AS-NOTED J. CABECA JULY 2014 D. VON RUEDEN JAN PALAJAC

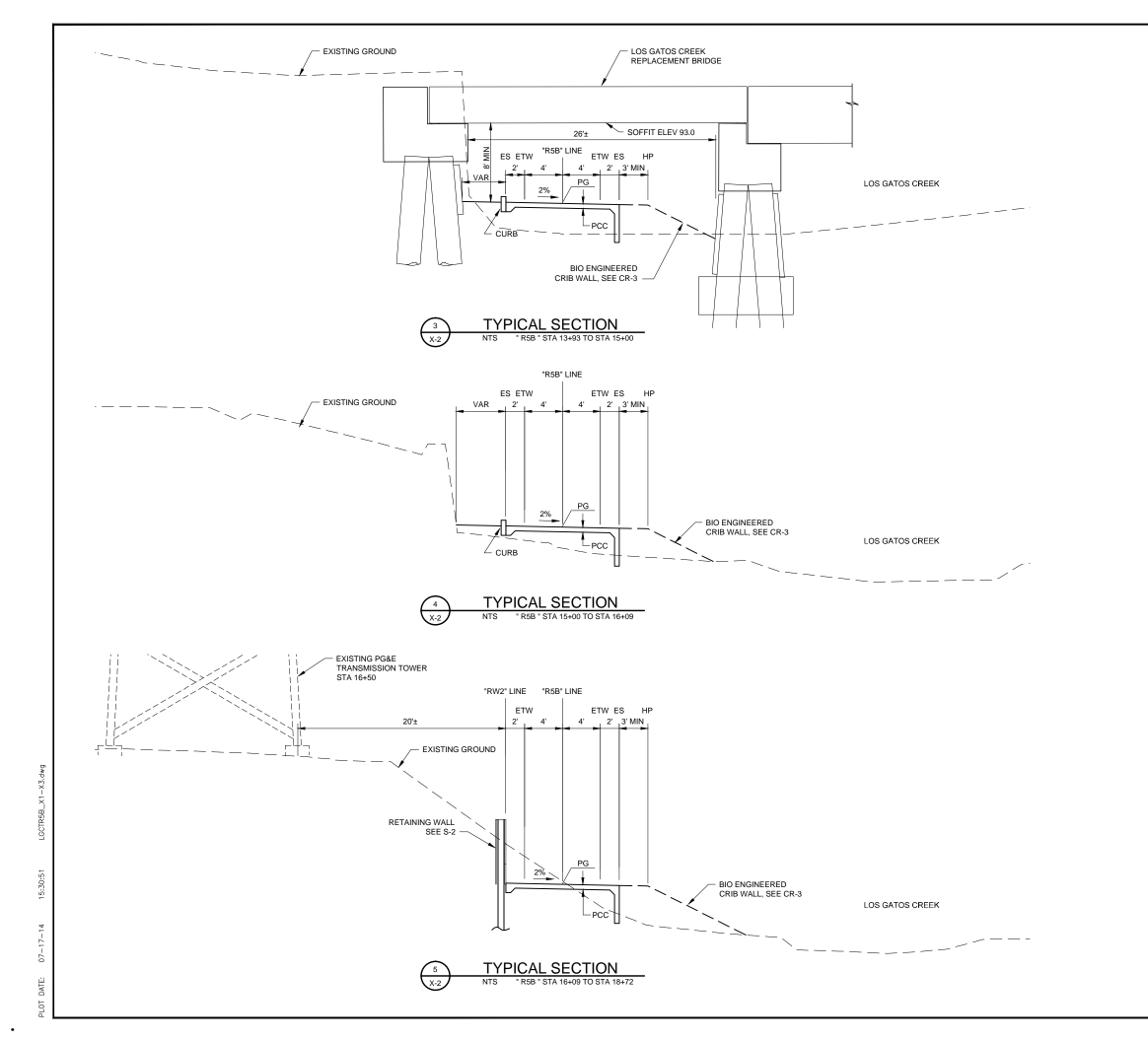
CPMS ID NUMBER:

TYPICAL TRAIL CROSS SECTIONS

X-I

71296 EXP.12/31/15









CH2MHILL 1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

DAVID SYKES
DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

REV	DATE	DESCRIF	MOIT		
Δ					
҈∆					
⅓					
4					
Ճ					
◬					
SCAL	E:		DRAW	/N BY:	

AS-NOTED J. CABECA

DATE CHECKED BY:
JULY 2014 D. VON RUEDEN
SECTION MANAGER:
JAN PALAJAC

CPMS ID NUMBER:

SHEET TITLE:

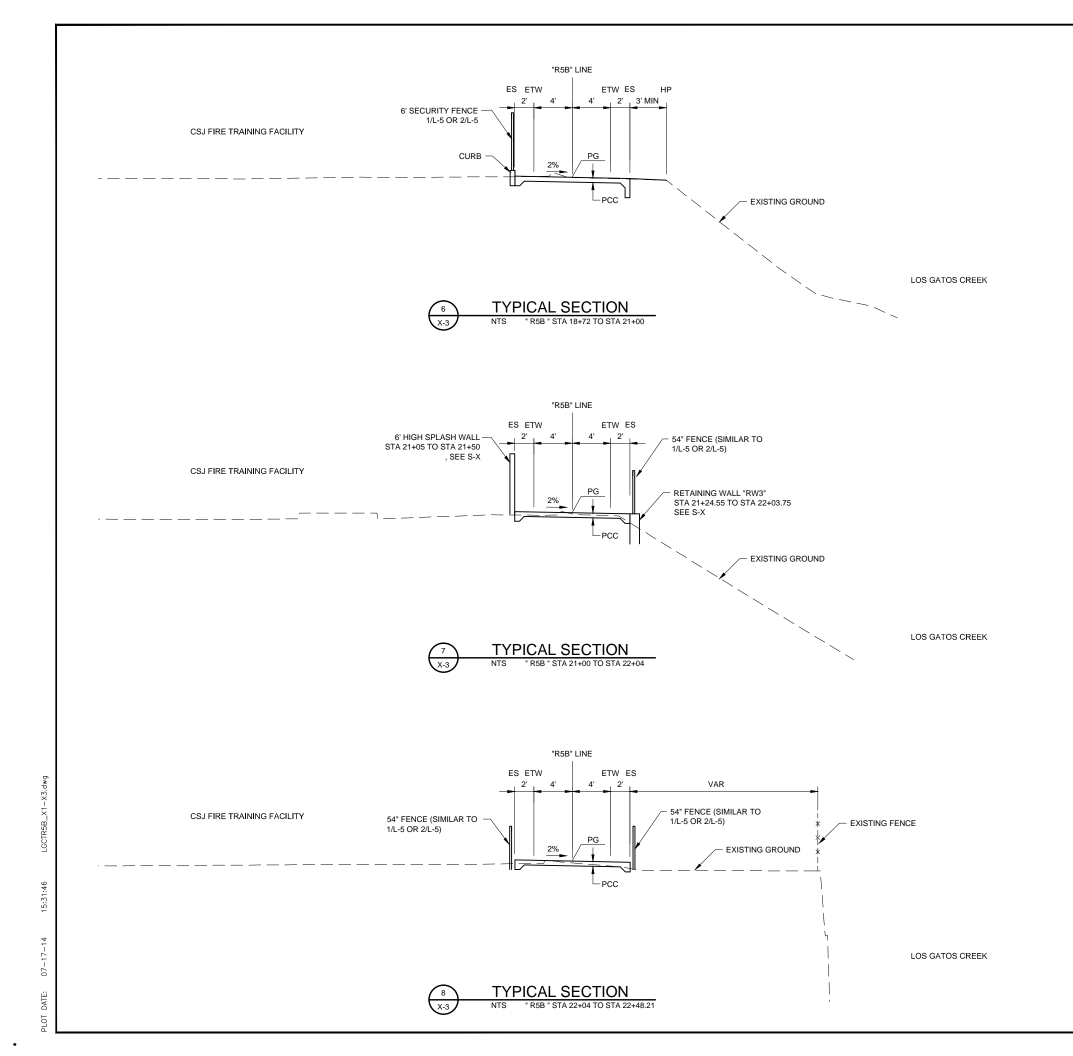
TYPICAL TRAIL CROSS SECTIONS



Preliminary

SHEET NUMBER:

SHEET X OF 23







1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

DAVID SYKES
DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

REV	DATE	DESCRIPTION
Δ		
҈∆		
⅓		
4		
♪		
◬		

AS-NOTED	J. CABECA
DATE:	CHECKED BY:
JULY 2014	D. VON RUEDEN
SECTION MANAGER:	
JAN PALAJAC	

JAN PALAJAO CPMS ID NUMBER: XXXX

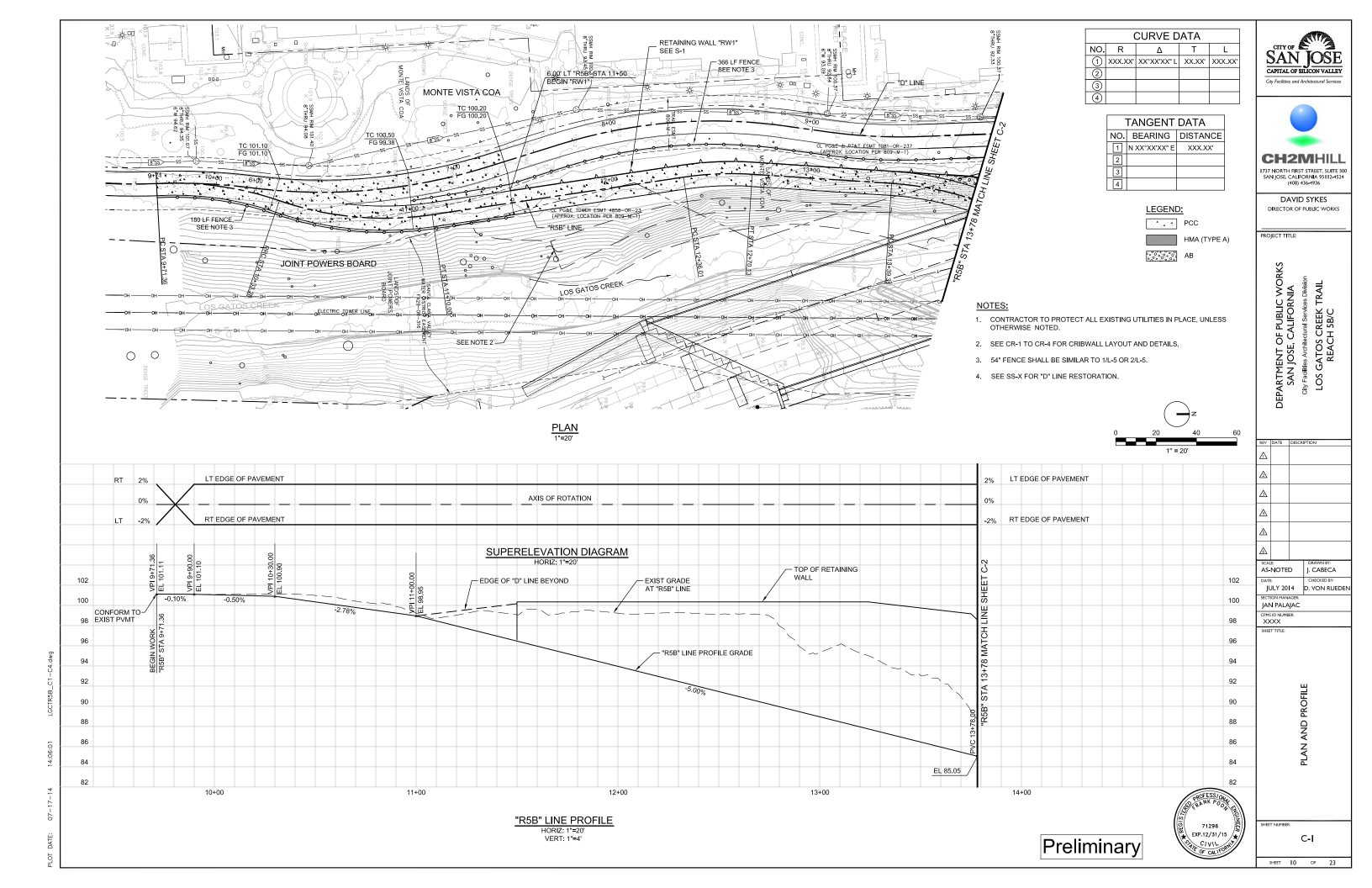
SHEET TITLE:

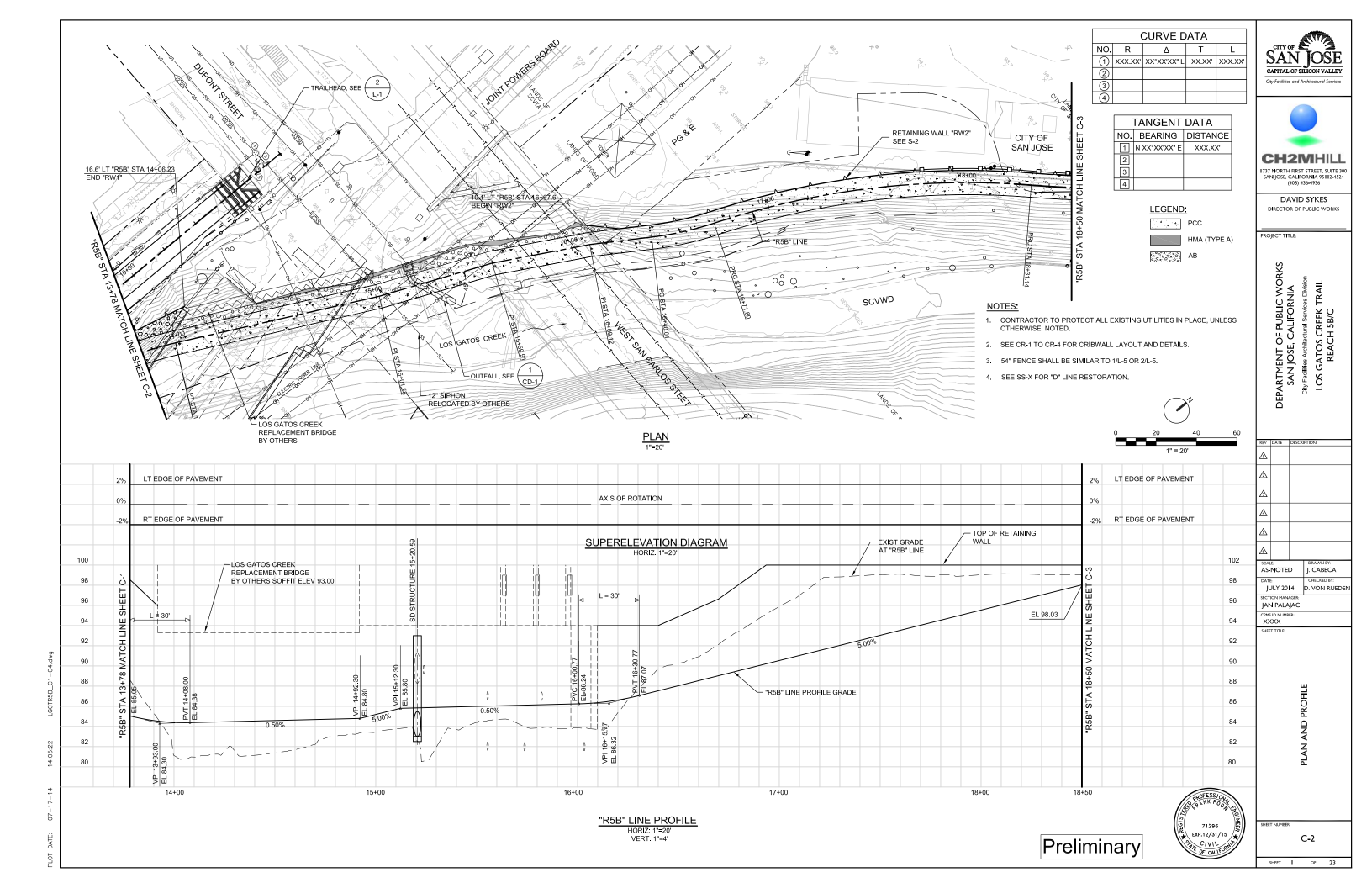
TYPICAL TRAIL CROSS SECTIONS

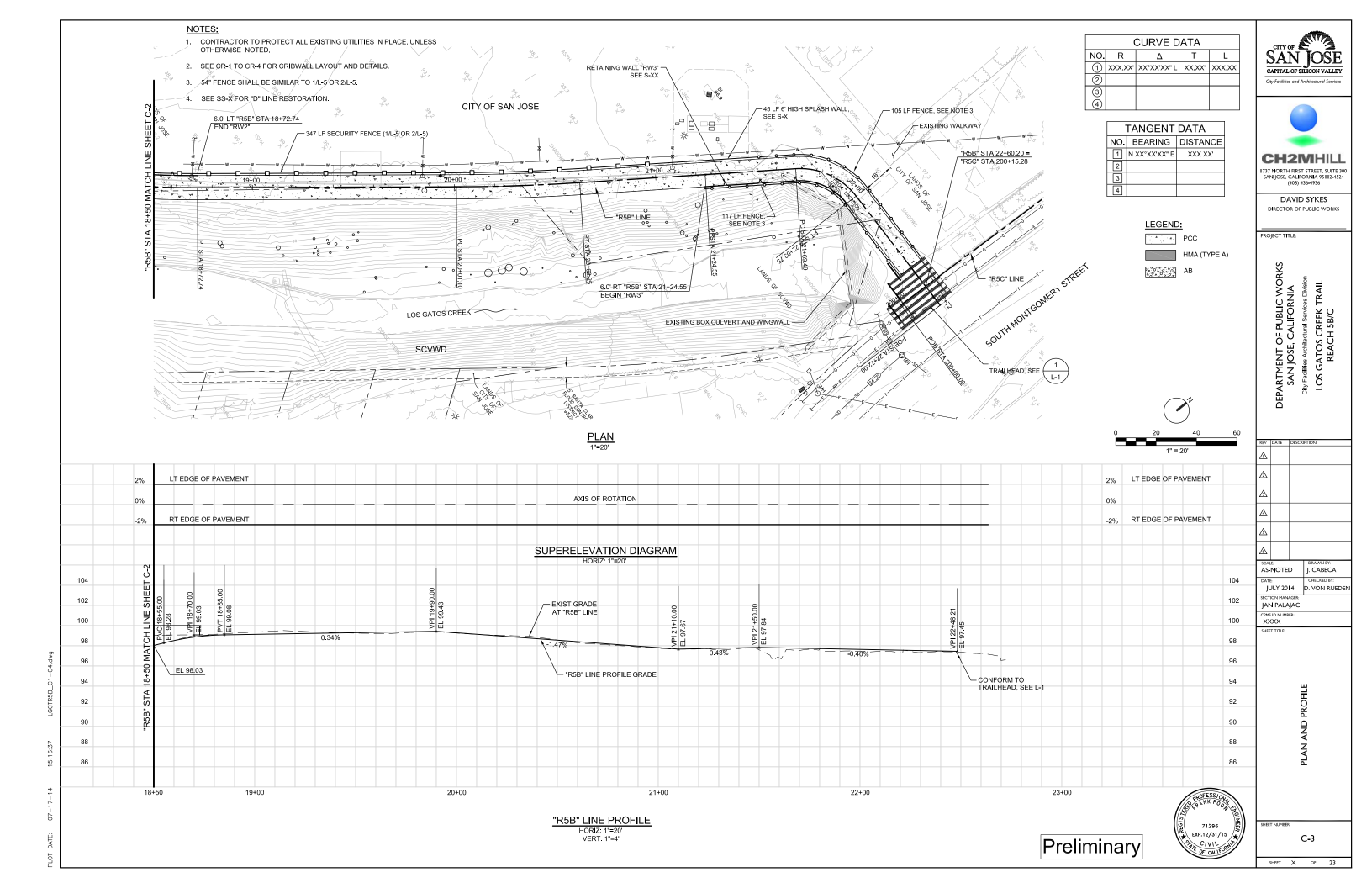
SHEET NUMBER

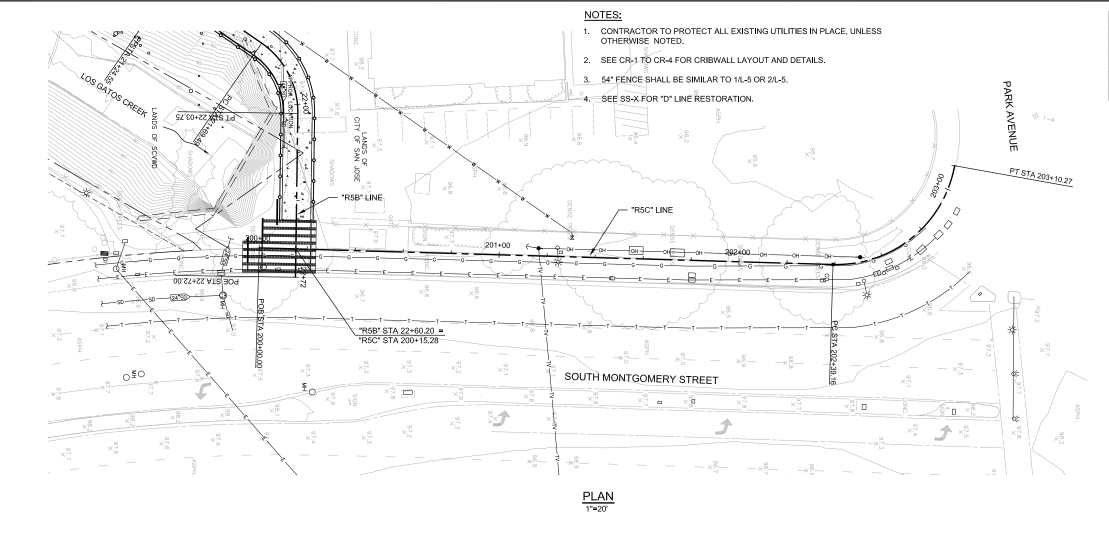
71296 EXP.12/31/15

T NUMBER:



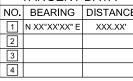






	CURVE DATA				
NO.	R	Δ	Т	L	
1	XXX.XX'	XX°XX'XX" L	XX.XX'	XXX.XX'	
2					
3					
4					

TANGENT DATA			
NO.	BEARING	DISTANCE	
1	N XX°XX'XX" E	XXX.XX'	
2			
3			
4			



LEGEND: A 4 PCC HMA (TYPE A) AB

SAN JOSE
CAPITAL OF SILICON VALLEY City Facilities and Architectural Services



**CH2MHILL** 1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

DAVID SYKES DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS SAN JOSE, CALIFORNIA City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

AS-NOTED J. CABECA JULY 2014 D. VON RUEDEN

SECTION MANAGER: JAN PALAJAC CPMS ID NUMBER:

C-4

SHEET X OF 23

71296 EXP.12/31/15



DAVID SYKES

DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

	REV	DATE	DESCR	PTION
	Δ			
	҈∆			
	⅓			
	A			
	ß			
	<u> </u>			
	SCALE: AS-NOTED			DRAWN BY:
			D	J. CABECA
	DATE:			CHECKED BY:
	JULY 2014		4	D. VON RUEDEN

SECTION MANAGER JAN PALAJAC CPMS ID NUMBER:

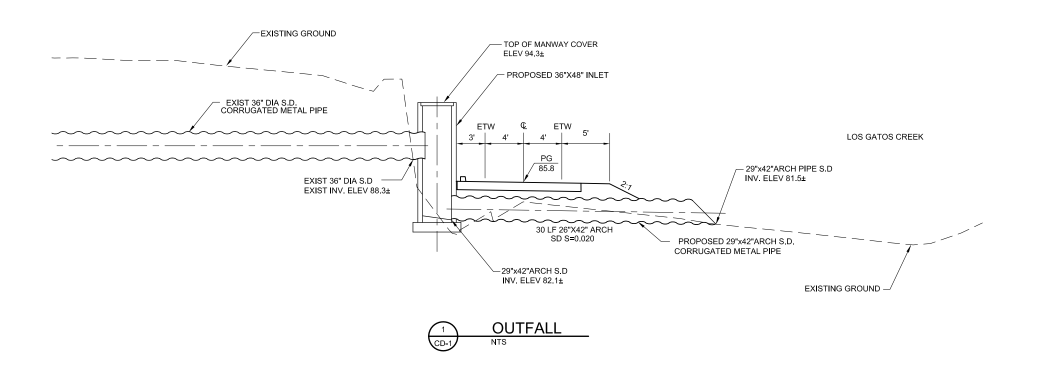
MISCELLANEOUS CONSTRUCTION DETAILS

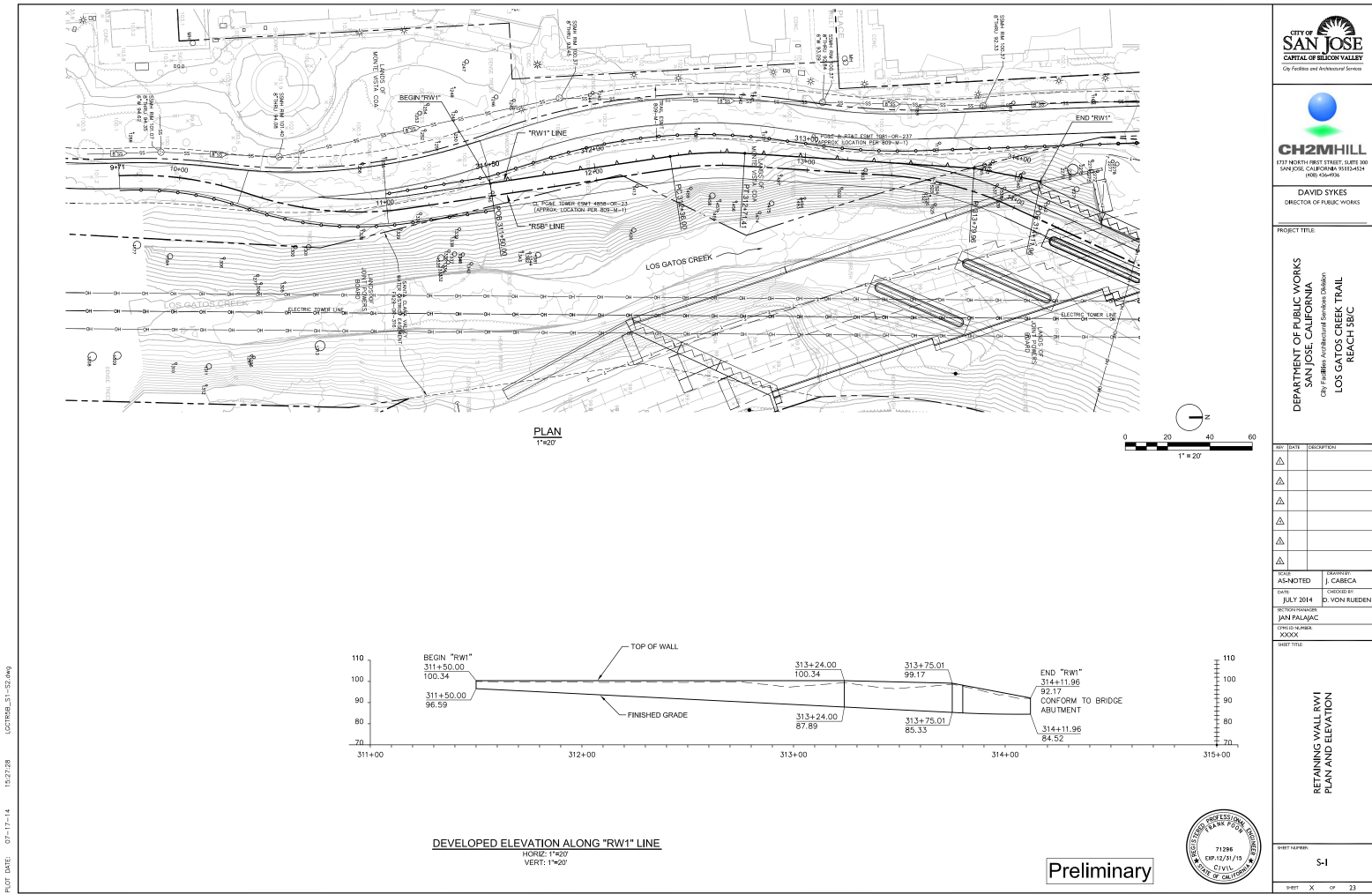
SHEET NUMBER:

CD-I

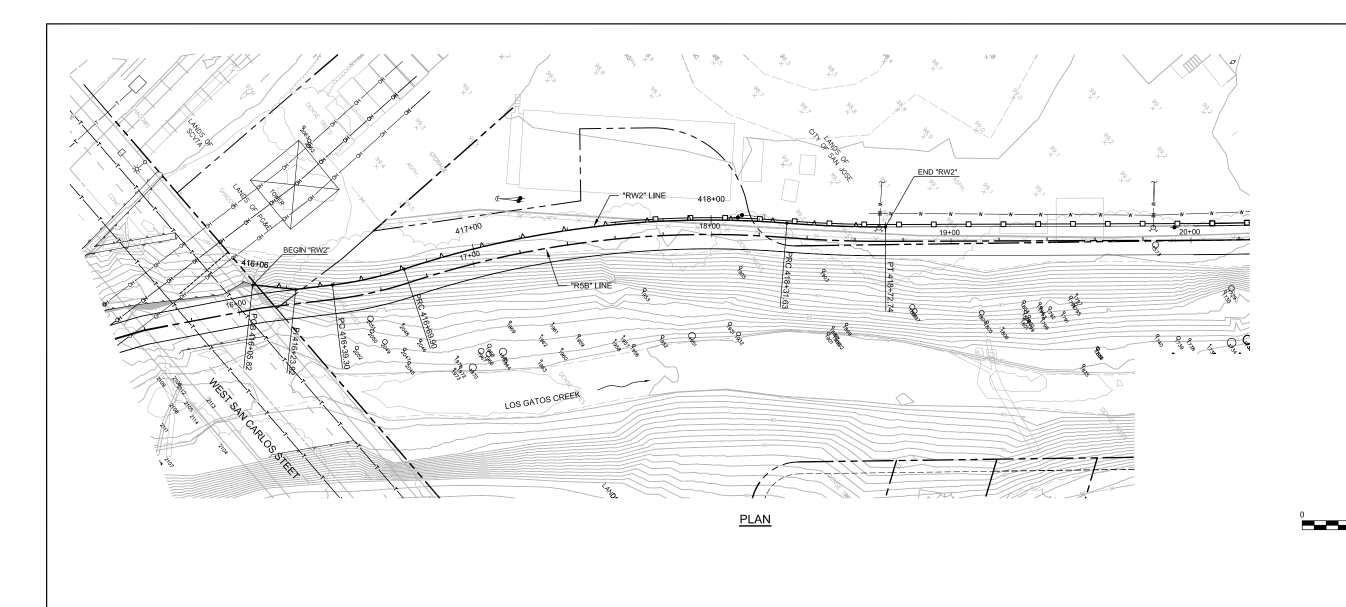
SHEET X OF 23







CITY OF SAN JOSE
CAPITAL OF SILICON VALLEY





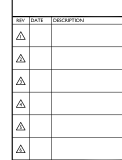


**CH2MHILI** 1737 NORTH FIRST STREET, SUITE 300 SAN JOSE, CALIFORNIA 95112-4524 (408) 436-4936

> DAVID SYKES DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS SAN JOSE, CALIFORNIA City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C



SCALE: AS-NOTED J. CABECA JULY 2014 D. VON RUEDEN JAN PALAJAC

CPMS ID NUMBER:

RETAINING WALL RW2 PLAN AND ELEVATION

HEET NUMBER:

71296 EXP.12/31/15

Preliminary

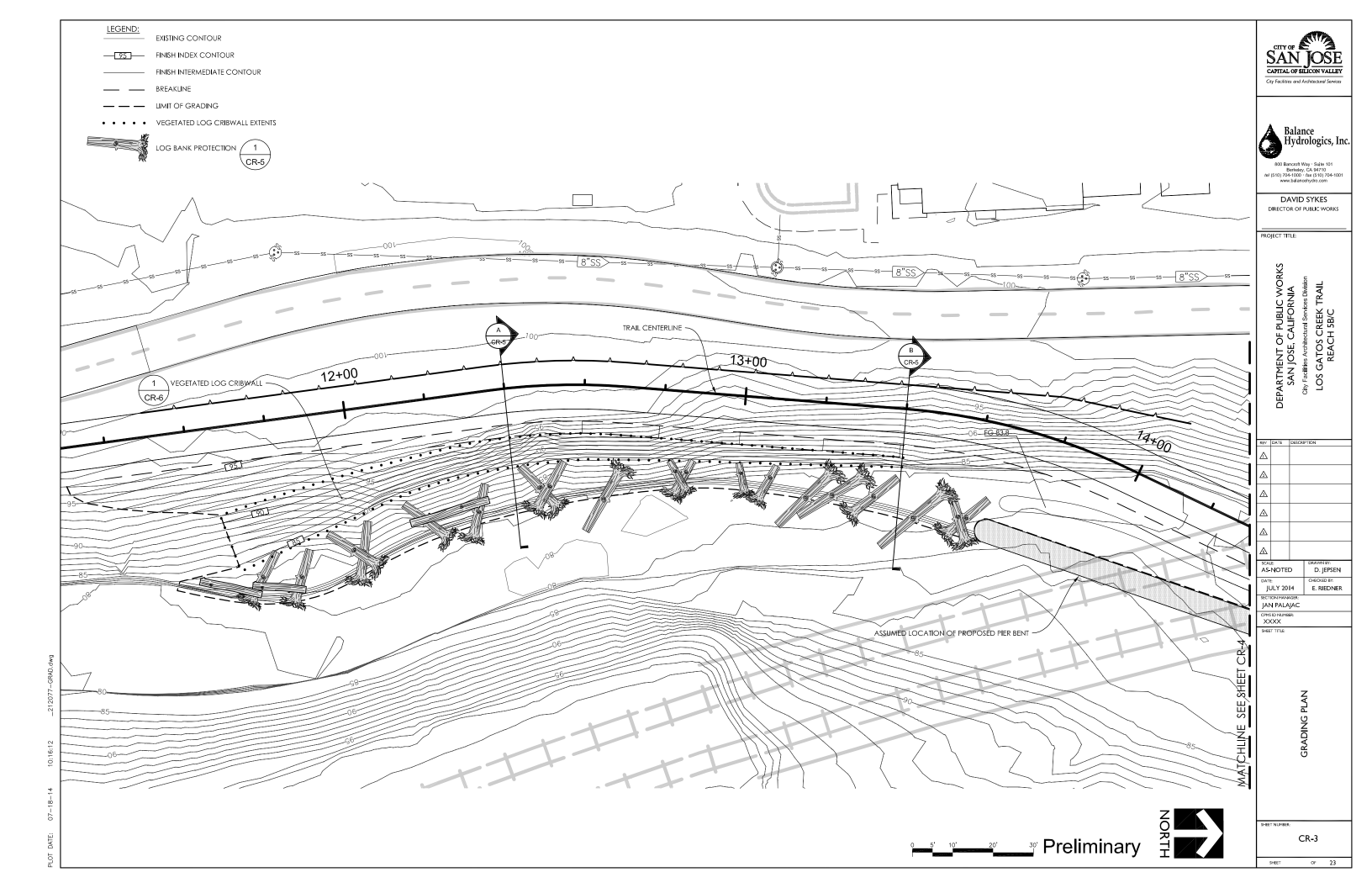
S-2 SHEET X OF 23

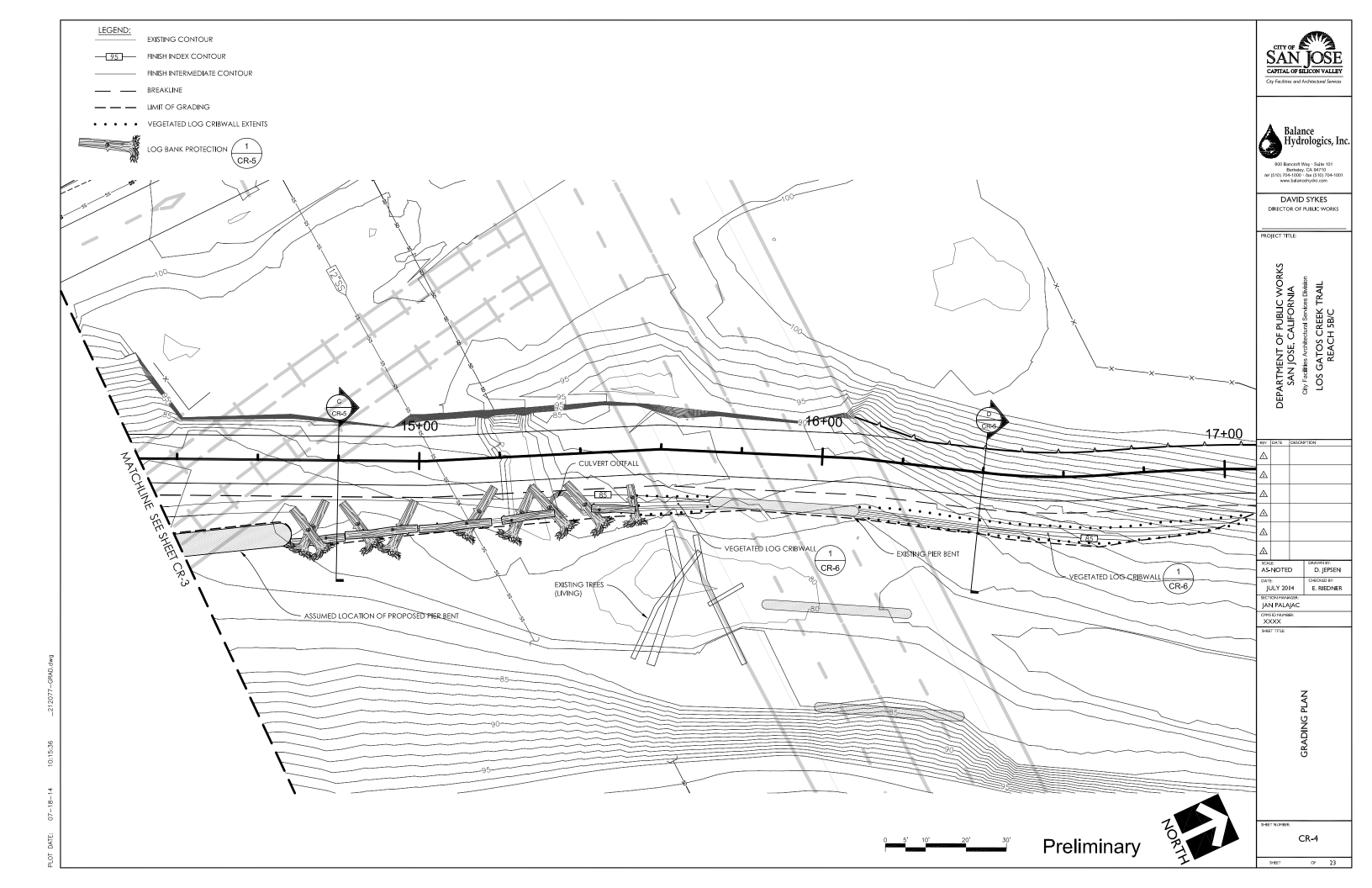
— TOP OF WALL \_ 110 416+70.00 96.63 416+93.61 100.00 BEGIN "RW2" 416+05.82 94.00 CONFORM TO BRIDGE ABUTMENT END "RW2" 418+72.74 416+40.00 100 . . 100 94.00 100.00 418+20.00 418+72.74 \_ 90 99.05 <u>416+93.61</u> 90.33 416+05.82 86.41 416+70.00 - FINISHED GRADE 416+40.00 80 . \_ 80 89.15 \_ 70 415+50 416+00 417+00 418+00 419+00 420+00

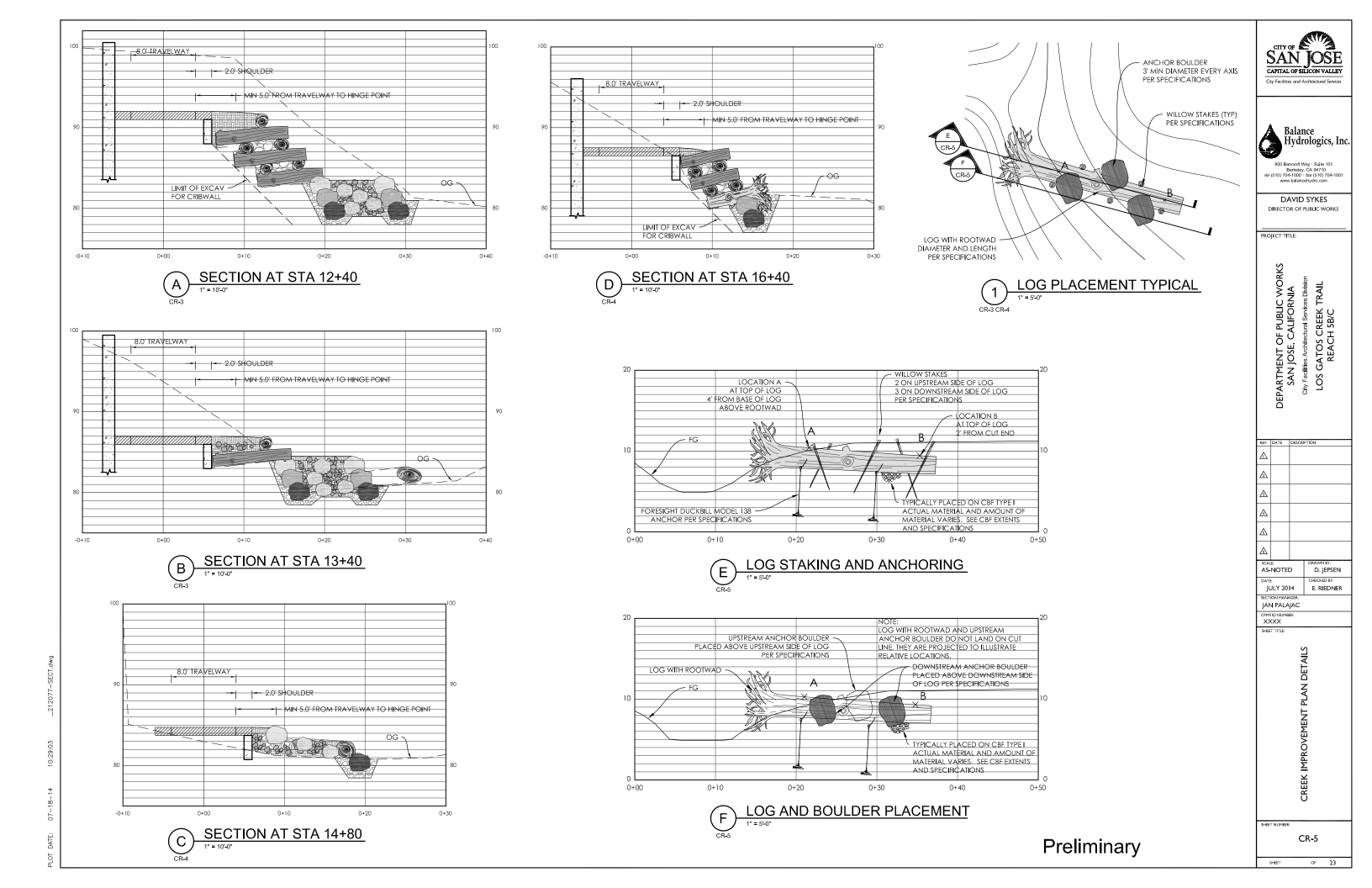
## DEVELOPED ELEVATION ALONG "RW2" LINE

HORIZ: 1"=20' VERT: 1"=20'

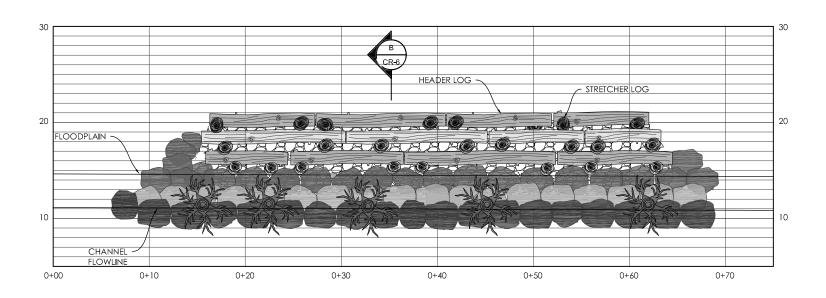




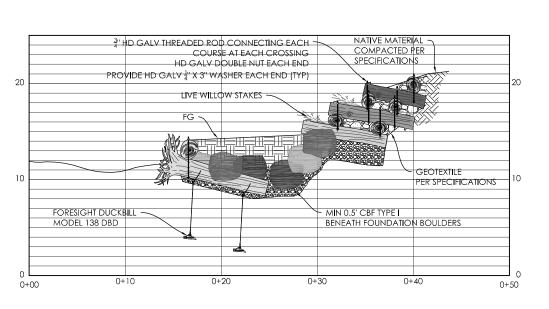




# VEGETATED LOG CRIBWALL TYPICAL 1" = 5'-0"







B VEGETATED LOG CRIBWALL SECTION

CITY OF SAN JOSE CAPITAL OF SILICON VALLEY

City Facilities and Architectural Services

Balance Hydrologics, Inc.

800 Bancroft Way Suite 101 Berkeley, CA 94710 tel (510) 704-1000 fax (510) 704-1001 www.balancehydro.com

DAVID SYKES
DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS SAN JOSE, CALIFORNIA

City Facilities Architectural Services Division

LOS GATOS CREEK TRAIL

REACH 5B/C

SCALE
AS-NOTED
DATE
DATE
JULY 2014
E. RIEDNER
SECTION MANAGER:

JAN PALAJAC

CPMS ID NUMBER:

CREEK IMPROVEMENT PLAN DETAILS

SHEET NUMBER:

CR-6

OF 23

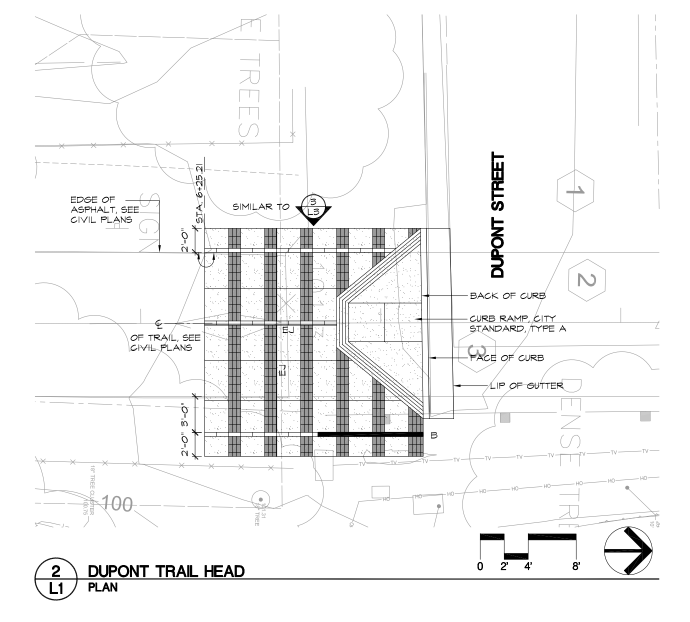
6'-2" O.C.

TYP

3'-0'

6'-0"

6'-0"



### TRAIL HEAD LEGEND

CONCRETE PAVING - EXPANSION JOINT, TYP. - SCORE JOINT, TYP.

DECOMPOSED GRANITE PAVING

BRICK BAND, H.C. MUDDOX, ROMAN PAVER, 12"X4"XI 1/4", COLOR OLD TOWN RED

BRICK BAND, H.C. MUDDOX, SPLIT PAVER, 8"X4"XI I/4", COLOR CAROB

GATEWAY PANEL, TYPE A  $\begin{pmatrix} 3 \\ L3 \end{pmatrix}$ 

0 EXISTING TREE TO REMAIN

FLUSH

 $\bot$ 

## TRAIL HEAD NOTES

- I. <u>DIMENSIONS:</u> ALL WRITTEN DIMENSIONS SUPERSEDE SCALED DIMENSIONS.
- 2. EXPANSION JOINTS: INSTALL EXPANSION JOINTS AS SHOWN ON DRAWINGS, AS WELL AS BETWEEN CONCRETE FLATWORK AND WALLS, CURBS, AND EXISTING FLATWORK OR STRUCTURES.
- 3. PROJECT STAKING: ALL PROPOSED SITE FEATURES SHALL BE STAKED IN FIELD FOR REVIEW BY THE CITY INSPECTOR PRIOR TO CONSTRUCTION. ALL CURVES SHALL BE SMOOTH AND CONTINUOUS WITH CAREFULLY MATCHED TANGENTS.

EDGE OF ASPHALT, SEE CIVIL PLANS







DAVID SYKES DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

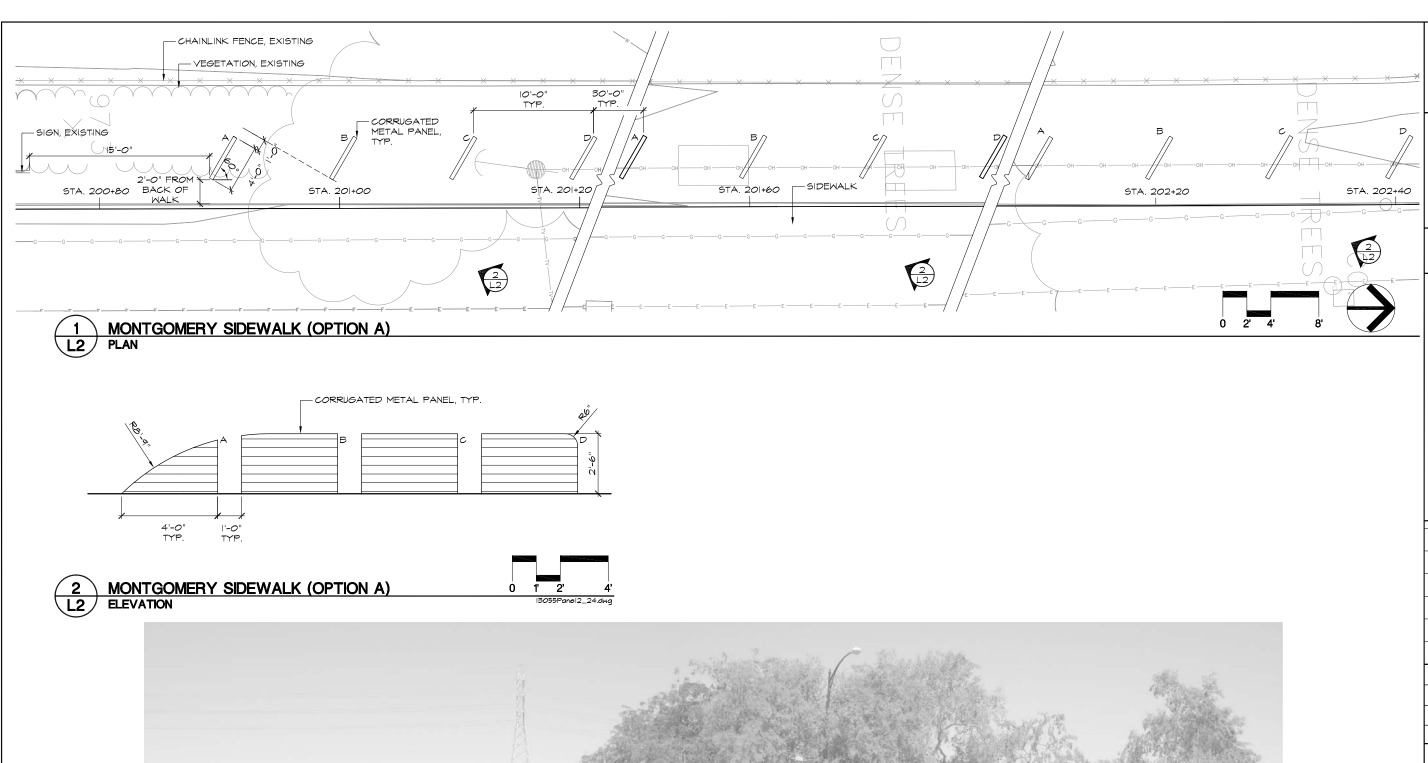
DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

REV	DATE	DESCRIPTION
Δ		
҈∆		
⅓		
4		
ß		
A		

AS-NOTED I. CABECA JULY 2014 D. VON RUEDEN

JAN PALAJAC

HEAD





MONTGOMERY SIDEWALK (OPTION B) ELEVATION (3) (L2)

Preliminary







DAVID SYKES DIRECTOR OF PUBLIC WORKS

PROJECT TITLE:

DEPARTMENT OF PUBLIC WORKS
SAN JOSE, CALIFORNIA
City Facilities Architectural Services Division
LOS GATOS CREEK TRAIL
REACH 5B/C

REV	DATE	DESCR	PTION
Δ			
҈∆			
⅓			
4			
ß			
<u> </u>			
SCAL			DRAWN BY:  I. CABECA
AS-NOTED		_	II. CADECA

DATE: CHECKED BY:
JULY 2014 D. VON RUEDEN JAN PALAJAC

CPMS ID NUMBER:

SIDEWALK IMPROVEMENT

