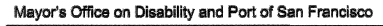


	SEE L2.3A &	MENT LEGEND L2.3B FOR PLAY EQUIPMENT S, L2.3C FOR MISC EQUIPMENT	SED ARCHIER
	Α	TODDLER TWIN SWING SPECIAL	OF CALIFORN
	В	SMALL SEE-SAW	DATE
	С	SWINGING HORSE	
	D	STAINLESS STEEL EMBANKMENT SLIDE	
	E	STROKING STONE	
		WHIRLIGIG	
	G	CATERPILLAR	
	П	JUMPING DISC	z
		CLIMBING FOREST	DESCRIPTION
	Γκ	CLIMBING STRUCTURE 01	NUMBER
		CONFERENCE	
	M	NOT USED	
		KALEIDOSCOPE (ALT 5)	
	P	OCTOSCOPE (ALT 5)	
	Q	(E) CONCRETE	
	R	EMBANKMENT SLIDE	
	S	SCRAMBLING WALL	u u u u u u u u u u u u u u u u u u u
	Г	WITH HANDHOLDS	Jacks erior Des te 300 4108
		NOT USED	Bohlin Cywinski Jackson Architecture Planning Interior Design 49 Geary Street, Suite 300 San Francisco, CA 94108 415.989.2100
	transformed	CURVED BENCH WITH	Cywi e Planr y Stree ncisco .2100
		BACK CURVED BENCH	Bohlin C Architecture 49 Geary San Franc 415.989.2
	W	WITHOUT BACK	A 0,4
	Y	RECTANGULAR TABLE	A PARKS
		EQUIPMENT USE ZONE	Ike Park Aation alifornia 94118
			Mountain Lake Park Playground Renovation 2 Funston Avenue San Francisco, California 94118 BID SET BID SET
			22 JANUARY 2015
			D11501 3204V BCJ PROJECT NO. CONTRACT NO.
			1/8" = 1'-0" SCALE AT SHEET SIZE 22" X 34"
			PLAN SHEET NAME
REF. N 1 EQUIF L2.3 1/8"=1'-0	PMENT PLAN		L2.3

PLAY AREA ADA INVENTORY FORM

For ADA Coordinator Plan Check, Department of Public Works,





Provide one form for each cluster of composite play equipment and per AGE GROUP SERVED each age group. Scan all forms onto play area construction documents.

□ <u>Infant</u>

•

x Pre-School (2-4 yrs)

A. PROJECT INFORMATION

I. Project Name: Mo	untain Lake Par	rk Playground	2. Date S	ibmitted: September 3, 1	2014	
3. Project Location: CA	2 Funston Aver	nue, San Francisco		Architect / Engineer: As n Architects	aron Gomez for I	šohlin Cywinski
5. Form Prepared by:	Aaron Gomez		8. Projeci	Manager: Mary Hobson		******
7. Phone and Email: (4	115) 989-2100 ag	omez@bcj.com	8. Phone	& Email: (415) 581-2575	mary.hobson@s	lgov.org
9. Description of Play I western end of Mour three sides. The so	acility: Playgrountain Lake Park. Ath and west port	The playground is t ions of these pathw	cordered by exi vays received a	e Park Playground on ar sting tennis courts to the ccessibility upgrades as	east and pathw part of the Moun	ays on the other tain Lake
9. Description of Play I western end of Mour three sides. The sou Restroom Replacem which includes prop	acility: Playgrountain Lake Park. It and west portent DPW ID#: FC osed upgrades a	The playground is t tions of these pathw P12049. The playgr and access to an exit	cordered by exi vays received a round is divided sting concrete	sting tennis courts to the cessibility upgrades as i into a pre-school age pl slide.	east and pathw part of the Moun	ays on the other tain Lake
9. Description of Play I western end of Mour three sides. The sou Restroom Replacem	acility: Playgrountain Lake Park. It and west portent DPW ID#: FC osed upgrades a	The playground is t tions of these pathw P12049. The playgr and access to an exit RMATION [201	cordered by exi vays received a round is divided sting concrete	sting tennis courts to the cossibility upgrades as i into a pre-school age pl slide.	east and pathw part of the Moun	ays on the other tain Lake

was provided previously under the 19	91 ADA Standard, or it i	t is being provided under the 2010 ADAS for new construction/alterations.
4. Route of Travel from public transit	Xyes ⊡no	Comment: Accessible path of travel completed as part of Mountain Lake
		Restroom Replacement DPW ID#: FCP12049
5. Route of Travel on Site:	Xyes 🗆 no	Comment:
6. Parking :	Uyes Xnone on site	Comment:
7. Tollet / Shower Facilities:	Xyes Inche on site	Comment: Upgrades completed as part of Mountain Lake Restroom
		Replacement DPW ID#: FCP12049
8. Public Telephones:	Dyes Xnone on site	Comment:
9. Drinking fountain:	Xyes Inone on site	Comment: Upgrades completed as part of Mountain Lake Restroom
		Replacement DPW ID#: FCP12049
10.Passenger Loading Zone:	Xyes Inone on site	Comment: Completed as part of Mountain Lake Restroom Replacement
		DPW ID#: FCP12049
		1

E. STANDARDS AND COMPLIANCE

- 2010 ADA Standards, Sections 240 and 1008 f
 US Consumer Product Safety Handbook (select
 ASTM F-1487 Consumer Safety Performance 1
- Provide documentation showing com or material testing certificates onto p

X ASTM F-1292 Standard Specification of Impact A -2010 ADAS section 1008.2.6.2 and 2013 CE

X ASTM F-1951 Standard Specification for Determin Equipment-2013 ADAS section 1008.2.6.1 an

F. NUMBER OF REQUIRED ELEVATE

[2010 A	DAS Section	240.2.2]
Pick One	Total	50% MIN. O
X	Less than 20	An accessible route me slope
D	20 or More	25% min. of elevated p by either ramp or transf

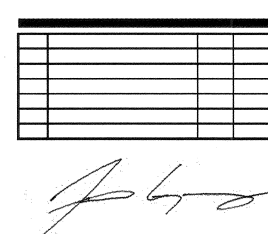
G. NUMBER AND TYPE OF ACCESSI PLAY AREA (not including free standing ;

[* 2010 ADAS Table 240.2.1.2 modif

1	D PLAY COMPONENTS NED IN PLAY AREA	REQU
PICK ÖNE	Total Amount (#)	ON ACCESSIBLE
Х	0	
	1	1*
	2-4	2*
	5-7	3*
	8-10	4*
	11-13	5*
	14-18	6*
	17-19	7*
	20-22	8*
	23-25	9*
	>25	8 + 1 for each ac over 25, or fracti

Н.	LIST ELEVATED PLA (Show, label and/or l		
Key #	On accessible route (transfer tier or ramp access)	# No.	Not on ac route

P:∖2011\D11501 MountainLakaParkiñis∖F Governmental Agencia School.doc



Form preparer



2 L2.3A

P:2011\D11501 MountainLakePark/file\F Governmental Agen School.doc

ANCE DOCUMENTATION and 1008 for all age groups 2 and above.	ITEM	DESCRIPTION	MANUFACTURER	QUANTITY / MODEL #	FALL HEIGHT	DETAIL DRAWING	NOTES	IMAGE	C-32224 5 *
book (selected sections per CCR 85700). formance Specification for Playground Equipment for Public Use (ages 2 thru 12). ing compliance with the following and scan compliance statement s onto plans:	A	TODDLER TWIN SWING SPECIAL	Richter Spielgeräte GmbH	1 / SA6.12720	6'	N/A	ONE TEXTILE SEAT, ONE BUCKET SEAT STEEL CROSSBEAM	AUUN	OF CALIFORN
f Impact Attenuation of Surfacing Systems Under [and Around] Play Equipment I 2013 CBC section 11B-1008.2.6.2 or Determination of Accessibility of Surface Systems Under and Around Playground									ATE
Determination of Accessibility of Surface Systems Under and Around Playground 2.2.6.1 and 2013 CBC section 1008.2.6.1 VATED PLAY COMPONENTS ON ACCESSIBLE ROUTES	B-1	SMALL SEE-SAW	Richter Spielgeräte GmbH	1 / S6.11700	3'	N/A			
% MIN. OF ELEVATED PLAY COMPONENTS SHALL BE ON AN ACCESSIBLE ROUTE route may be a transfer access system, ramped access or route with less than 5% running			Richter Spielgeräte						
rated play components must be accessible by ramp access and 25% min. may be accessible transfer system access for a total of 50% (Section 11B- 1008.4)	B-2	SMALL SEE-SAW	GmbH	1 / S6.11700	3'	N/A			
ESSIBLE GROUND LEVEL PLAY COMPONENTS IN EACH ing play elements) odified by MOD-SF 240.2.1.1] REQUIRED NUMBER OF ACCESSIBLE GROUND LEVEL PLAY COMPONENTS	C-1	SWINGING HORSE	Richter Spielgeräte GmbH	1 / A4.24150	2'	N/A	WITH PRE-CAST FOUNDATION (4.24160)	······································	
(*See Appendix A for CCSF Design Standards) CESSIBLE ROUTE ACTUAL # PROVIDED Different Type(S) ACTUAL # PROVIDED 13 7									NOILL
1* 1* 2* 2* 3* 3* 4* 3 5* 3 6* 3	C-2	SWINGING HORSE	Richter Spielgeräte GmbH	1 / A4.24150	2'	N/A	WITH PRE-CAST FOUNDATION (4.24160)	A A A A A A A A A A A A A A A A A A A	REVISION NUMBER NUMBER
7* 3 8* 4 9* 4 ach additional 3 r fraction thereof	C3	SWINGING HORSE	Richter Spielgeräte GmbH	1 / A4.24150	2'	N/A	WITH PRE-CAST FOUNDATION (4.24160)		
PONENTS plane) I. MINIMUM NUMBER AND TYPES OF GROUND LEVEL PLAY COMPONENTS ON ACCESSIBLE ROUTES t on accessible (te Key # Number and Name of Each Component # Number and Name of Different Play Types A Toddler Twin Swing Special 1 Swinging	D1	STAINLESS STEEL EMBANKMENT SLIDE	Richter Spielgeräte GmbH	1 / A3.63300	1'	N/A	WIDTH 1.00m, HEIGHT 1.00m WITH SLIDE SUPPORT (3.65352)		
B-1 Small See-Saw 1 Group Rocking B-2 Small See-Saw 1 Group Rocking C-1 Swinging Horse 1 Individual Rocking C-2 Swinging Horse 1 Individual Rocking C-3 Swinging Horse 1 Individual Rocking	D2	STAINLESS STEEL EMBANKMENT SLIDE	Richter Spielgeräte GmbH	1 / A3.63320	1'	N/A	WIDTH 1.00m, HEIGHT 1.50m WITH SLIDE SUPPORT (3.65352)		Ckson Design 800 38
	E-1	LARGE TURTLE STROKING STONE	Richter Spielgeräte GmbH	1 / 4.64060	2'	N/A	COLOR: NATURAL CONCRETE		Bohlin Cywinski Jackson Architecture Planning Interior Design 49 Geary Street, Suite 300 San Francisco, CA 94108 415.989.2100
D-1 Stainless Steel Silde 1 Staining D-2 Stainless Steel Silde 1 Stiding E-1 Large Turtle Stroking Stone 1 Climbing E-2 Large Frog Stroking Stone 1 Climbing F-1 Whittigig 1 Spinning F-2 Whittigig 1 Spinning G Caterpillar Type 02 1 Sensory	E-2	LARGE FROG STROKING STONE	Richter Spielgeräte GmbH	1 / 4.63030	3'	N/A	COLOR: NATURAL CONCRETE		Bohlin C Architecture 49 Geary S San Franci 415.989.21
September 3, 2014 er signature Date submitted	F-1	WHIRLIGIG W/ COLLAR	Richter Spielgeräte GmbH	1 / 6.28004	2'	N/A	COLOR: RED/ORANGE WITH PRE-CAST FOUNDATION	<u>e</u>	118 SAU FRANCISCO RECREATION GFRANKS
	F-2	WHIRLIGIG W/ COLLAR	Richter Spielgeräte GmbH	1 / 6.28004	2'	N/A	COLOR: RED/ORANGE WITH PRE-CAST FOUNDATION		I Lake Park tenovation enue o, California 9411
	G	CATERPILLAR	Richter Spielgeräte GmbH	1 / S 5.00015	N/A	N/A	GROUND LEVEL EQUIPMENT	(1000) · · · ·	Mountain Playground Rei 2 Funston Aver San Francisco, BID SFT
									22 JANUARY 201
									D11501 3204 BCJ PROJECT NO. CONTRACT N
									SCALE AT SHEET SIZE 22" X 34"
							· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	DRAWN BY CHECKED BY PRESCHOOL EQUIPMENT SCHEDULE
	L				·	Ì			SHEET NAME
genoles\F 1 MOD_Play Area Forme\DRAFT ADAPlayAreaInvantoryFormMarch2014_MLPP Pre- 3		1 PRE-SCHOOL AR	EA EQUIPMENT SC	HEDULE			NOTE: CONTRACTOR TO COORDINAT FOUNDATION REQUIREMENTS WITH GEOTECHNICAL REPORT		L2.34

Mayor's Office on Disabili	Check, Department	
AGE GROUP SERVED		ne form for each cluster of composite play equipment and per group. Scan all forms onto play area construction documents.
🗆 Infant	Pre-School (
A. PROJECT INFORMAT	TION	
1. Project Name: Mountain Lake	Park Playground	2. Date Submitted: September 3, 2014
3. Project Location: 2 Funston J CA	Venue, San Francisco,	4. Project Architect / Engineer: Aaron Gomez for Bohlin Cywinski Jackson Architecte
5. Form Prepared by: Aaron Gome	Ź	6. Project Manager: Mary Hobson
7. Phone and Email: (415) 989-2100) agomez@bcj.com	8. Phone & Email: (415) 581-2575 mary.hobson@sfgov.org
*		a received accessibility upgrades as part of the Mountain Lake and is divided into a pre-school age play area and school age play area ag concrete slide.
which includes proposed upgrad B. PATH OF TRAVEL INF	es and access to an existin FORMATION [2010 A	nd is divided into a pre-school age play area and school age play area og concrete slide. ADAS Section 202.4]
which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno	ORMATION [2010 A 2. Alteration: Xye	nd is divided into a pre-school age play area and school age play area og concrete slide. ADAS Section 202.4] es ⊡no 3. Barrier Removal: ⊡yes ⊡no
which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel f	CRMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign	nd is divided into a pre-school age play area and school age play area og concrete slide. ADAS Section 202.4] es ⊡no 3. Barrier Removal: ⊡yes ⊡no
which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel f	es and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is elt Xyes ⊑inc C	nd is divided into a pre-school age play area and school age play area ing concrete slide. ADAS Section 202.4] es Ino 3. Barrier Removal: Iyes Inc show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the feature
which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel to was provided previously under the	es and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is plt Xyes ⊡no C	nd is divided into a pre-school age play area and school age play area ig concrete slide. ADAS Section 202.4] es □no 3. Barrier Removal: □yes □no show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the feature being provided under the 2010 ADAS for new construction/alterations. Comment: Accessible path of travel completed as part of Mountain Lake
 which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel f was provided previously under the 4. Route of Travel from public trans 5. Route of Travel on Site: 	es and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is plt Xyes ⊡no C Xyes ⊡no C	ad is divided into a pre-school age play area and school age play area ing concrete slide. ADAS Section 202.4] es □no 3. Barrier Removal: □yes □no a show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the feature being provided under the 2010 ADAS for new construction/alterations. Comment: Accessible path of travel completed as part of Mountain Lake Restroom Replacement DPW ID#: FCP12049
 which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel f was provided previously under the 4. Route of Travel from public trans 5. Route of Travel on Site: 	es and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is alt Xyes ⊡no C Xyes ⊡no C Xyes ⊡no on site C	ad is divided into a pre-school age play area and school age play area ig concrete slide. ADAS Section 202.4] es □no 3. Barrier Removal: □yes □no a show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the feature being provided under the 2010 ADAS for new construction/alterations. Comment: Accessible path of travel completed as part of Mountain Lake Restroom Replacement DPW ID#: FCP12049 Comment:
 which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel f was provided previously under the 4. Route of Travel from public trans 5. Route of Travel on Site: 6. Parking : 	es and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is bit Xyes ⊡no C ∴ Xyes ⊡no C ↓ Yes Xnone on site C Xyes ⊡none on site C	and is divided into a pre-school age play area and school age play area ig concrete slide. ADAS Section 202.4] es □no 3. Barrier Removal: □yes □no , show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the feature being provided under the 2010 ADAS for new construction/alterations. Comment: Accessible path of travel completed as part of Mountain Lake Restroom Replacement DPW ID#: FCP12049 Comment: Comment: Upgrades completed as part of Mountain Lake Restroom
which includes proposed upgrad B. PATH OF TRAVEL INF 1. New Construction: Dyes Xno 2. Valuation of project: 3. Path of Travel Components trigg component and the Path of Travel I was provided previously under the 4. Route of Travel from public trans 5. Route of Travel on Site: 6. Parking : 7. Tollet / Shower Facilities:	les and access to an existin CORMATION [2010 A 2. Alteration: Xys \$650,000 ered by the work. On plans, to the play area, including sign 1991 ADA Standard, or if it is bit Xyes ⊡no C □yes Xnone on site C Xyes ⊡none on site C Xyes ⊡none on site C	ADAS Section 202.4] es Ino 3. Barrier Removal: Iyes Inc show 2010 ADAS and 2013 CBC Sec 11B-202.4 compliance of each nage. Check each component that applies. Provide comment if the featur being provided under the 2010 ADAS for new construction/alterations. Comment: Accessible path of travel completed as part of Mountain Lake Restroom Replacement DPW ID#: FCP12049 Comment: Comment: Upgrades completed as part of Mountain Lake Restroom Replacement DPW ID#: FCP12049



2010 ADA Standards, Sections 240 and 1008
 US Consumer Product Safety Handbook (selition)
 ASTM F-1487 Consumer Safety Performance

Provide documentation showing cor or material testing certificates onto X ASTM F-1292 Standard Specification of Impact. -2010 ADAS section 1008.2.6.2 and 2013 C

X ASTM F-1951 Standard Specification for Determ Equipment-2013 ADAS section 1008.2.6.1 a

F. NUMBER OF REQUIRED ELEVAT 12010 ADAR Section 240 2 21

[2010 A	DAS Section	240.2.2]
Pick One	Total	50% MIN. (
X	Less than 20	An accessible route m slope
D	20 or More	25% min. of elevated p by either ramp or trans

G. NUMBER AND TYPE OF ACCESS PLAY AREA (not including free standing) [* 2010 ADAS Table 240.2.1.2 modif

[* 20	10 ADAS Table 240.	2.1.2 modm
	D PLAY COMPONENTS NED IN PLAY AREA	REQ
PICK ÖNE	Total Amolint (#)	ON ACCESSIE
X	0	
	1	1*
	2-4	2*
	5-7	3*
	8-10	4*
	11-13	5*
	14-18	6*
	17-19	7*
	20-22	8*
	23-25	9*
	>25	8 + 1 for each over 25, or free

H,	LIST ELEVATED PL/ (Show, label and/or		
Key #	On accessible route (transfer tier or ramp access)	# No.	Not on a route
			I

P:\2011\D11501 MountainLakaParkiñie\F Governmental Agenci School.doo

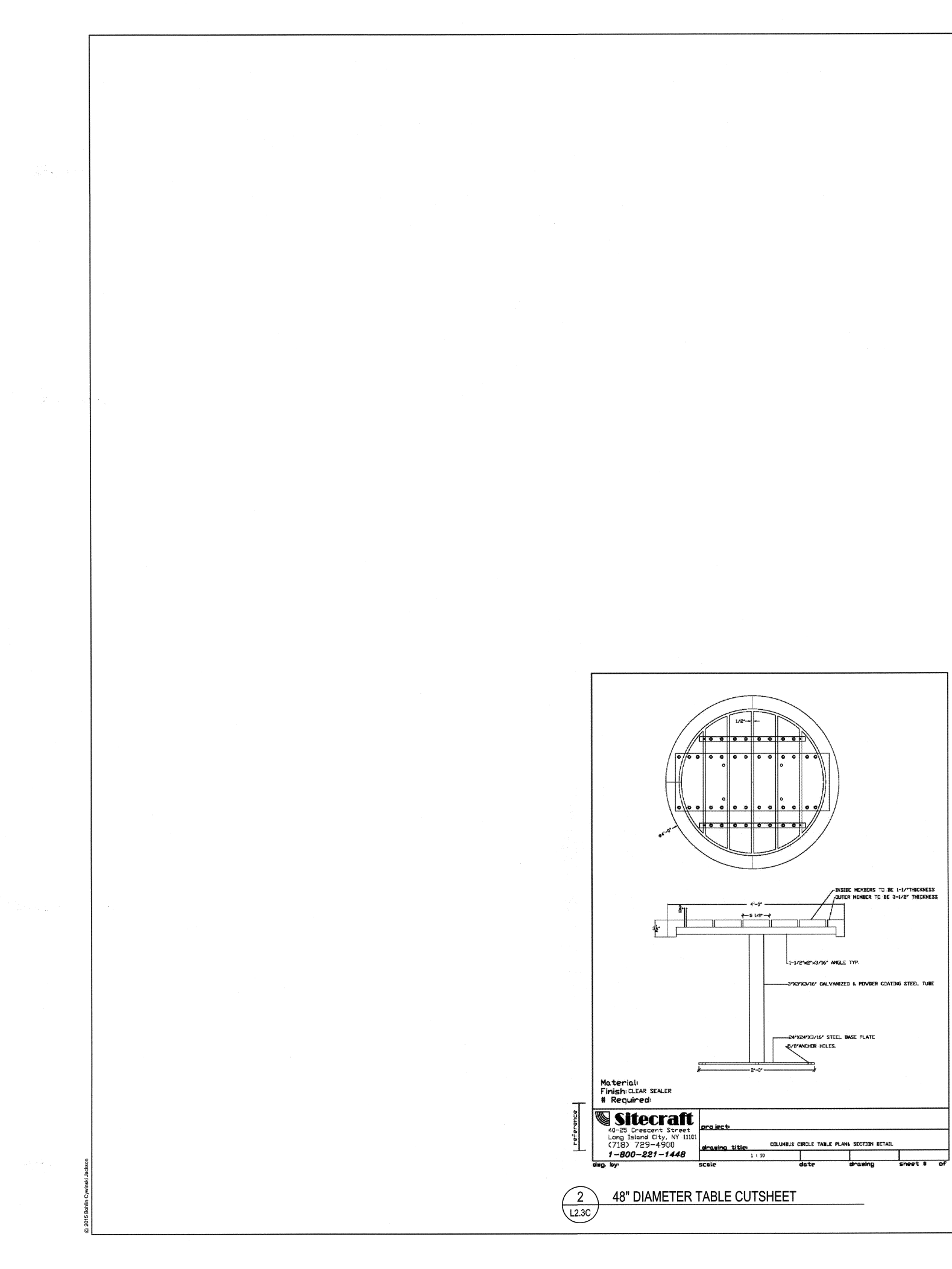
andra Priorie Statem Reservation product

2

L2.3B

.

PLIANCE DOCUMENTATION	ITEM	DESCRIPTION	MANUFACTURER	QUANTITY / MODEL #	Fall Height	DETAIL DRAWING	NOTES	IMAGE	SED ARCAUS SED ARCAUS C-32224 5 *
240 and 1008 for all age groups 2 and above. andbook (selected sections per CCR 85700). Performance Specification for Playground Equipment for Public Use (ages 2 thru 12). owing compliance with the following and scan compliance statement tes onto plans:	Н	JUMPING DISC	Richter Spielgeräte GmbH	8 / 6.06000	4'	N/A	WITH PRE-CAST FOUNDATION, RED SPIRAL SPRINGS	- And	6 C-32224 B
on of Impact Attenuation of Surfacing Systems Under [and Around] Play Equipment 2 and 2013 CBC section 11B-1008.2.6.2 on for Determination of Accessibility of Surface Systems Under and Around Playground 1008.2.6.1 and 2013 CBC section 1008.2.6.1 ELEVATED PLAY COMPONENTS ON ACCESSIBLE ROUTES	J	CLIMBING FOREST	Richter Spielgeräte GmbH	1 / S10.80000	7'	N/A	SEE SPEC FOR LIST OF COMPONENTS ROPE COLOR: RED		DATE
50% MIN. OF ELEVATED PLAY COMPONENTS SHALL BE ON AN ACCESSIBLE ROUTE sible route may be a transfer access system, ramped access or route with less than 5% running	к	CLIMBING STRUCTURE 01	Richter Spielgeräte GmbH	1 / A6.51001	10'	N/A	WITHOUT SLIDE, WITHOUT BALANCING ROPE. ROPE COLOR: RED		
of elevated play components must be accessible by ramp access and 25% min. may be accessible mp or transfer system access for a total of 50% (Section 11B- 1008.4)	L-1a	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 36", PROVIDE UNDERGROUND ACOUSTIC CONNECTION TO L-1b		
tanding play elements) 2 modified by MOD-SF 240.2.1.1] REQUIRED NUMBER OF ACCESSIBLE GROUND LEVEL PLAY COMPONENTS (*See Appendix A for CCSF Design Standards) ON ACCESSIBLE ROUTE ACTUAL # PROVIDED ON ACCESSIBLE ROUTE ACTUAL # PROVIDED	L-1b	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 36"		N
14 5 1* 1* 2* 2* 3* 3* 4* 3 5* 3	L-2a	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 42", PROVIDE UNDERGROUND ACOUSTIC CONNECTION TO L-2b	OF	UMBER Descript
6* 3 7* 3 8* 4 9* 4 1 for each additional 3 25, or fraction thereof	L-2b	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 42"		
OMPONENTS I. MINIMUM NUMBER AND TYPES OF ch on plans) GROUND LEVEL PLAY COMPONENTS	L-3a	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 36", PROVIDE UNDERGROUND ACOUSTIC CONNECTION TO L-3b		
Not on accessible route Key # Number and Name of Each Component # No. Number and Name of Different Play Types H Jumping Disc 1 Rocking J Climbing Forest 1 Climbing	L-3b	CONFERENCE	Richter Spielgeräte GmbH	1 / 10.55000	N/A	N/A	OPENING HEIGHT 36"		
K Climbing Structure 01 1 Climbing L-1 Conference 1 Bensory L-2 Conference 1 Sensory L-3 Conference 1 Sensory L-3 Conference 1 Sensory L-3 Conference 1 Sensory L-3 Conference 1 Sensory	М	NOT USED	N/A	N/A	N/A	N/A	N/A		Jackson terior Design 11te 300 94108
	N-1	KALEIDOSCOPE	Richter Spielgeräte GmbH	1 / 10.23100	N/A	N/A	ALTERNATE 5 EYE HEIGHT 36"	600	Cywinski Jao re Planning Interior ry Street, Suite 3 incisco, CA 9410).2100
M Singing Stone 1 Sensory N-1 Telescope 1 Sensory N-2 Telescope 1 Sensory P-1 Octoscope 1 Sensory P-2 Octoscope 1 Sensory	N-2	KALEIDOSCOPE	Richter Spielgeräte GmbH	1 / 10.23100	N/A	N/A	ALTERNATE 5 EYE HEIGHT 54", MODIFIED BASE FOR SURFACE MOUNTING		Bohlin Cywinski Jackso Architecture Planning Interior Desig 49 Geary Street, Suite 300 San Francisco, CA 94108 415.989.2100
Q (E) Concrete 3lide 1 Skiling R High Swing Special 1 Swinging 6 Scrambling Surface 1 Climbing September 3, 2014	P-1	OCTOSCOPE	Richter Spielgeräte GmbH	1 / 10.24100	N/A	N/A	ALTERNATE 5 EYE HEIGHT 36"	C DO	ATION
reparer signature Date submitted	P-2	OCTOSCOPE	Richter Spielgeräte GmbH	1 / 10.24100	N/A	N/A	ALTERNATE 5 EYE HEIGHT 54", MODIFIED BASE FOR SURFACE MOUNTING		Park 1 1a 94118
	Q	EXISTING CONCRETE EMBANKMENT SLIDE		1 / N/A	1'	L7.2	REFER TO SHEET L7.2 FOR SAFETY MODIFICATIONS		Lake novatior Due Califorr
	R	HIGH SWING SPECIAL	Richter Spielgeräte GmbH	1 / A6.41020	9'	N/A	STEEL CROSSBEAM		untain ground Re ston Ave Francisco SET
	S	SCRAMBLING SURFACE, CLIMBING HANDHOLDS	N/A Nicros	1 / N/A 75 / UHCK	VARIES	L7.0, L7.1	HANDHOLDS: 'GEO EDGES' COLOR: RED		22 JANUARY 2015
									DATE D11501 3204V BCJ PROJECT NO. CONTRACT No.
								-	SCALE AT SHEET SIZE 22" X 34" DRAWN BY CHECKED BY
									SCHOOL AGE EQUIPMENT SCHEDULE
		1 SCHOOL AGE AR	REA EQUIPMENT SC			I	NOTE: CONTRACTOR TO COORDINATE E	QUIPMENT	L2.3E



ITEM	DESCRIPTION	MANUFACTURER	QUANTITY / MODEL #	DETAIL DRAWING	NC
Т	ARCHES BIKE RACK	Landscape Structures	2 / 185653	N/A	
V-1	CURVED BENCH WITH BACK	Sitecraft	1 / YB	4 / L7.5	W
V-2	CURVED BENCH WITH BACK	Sitecraft	1 / YB	4 / L7.5 SIM	W
V-3	CURVED BENCH WITH BACK	Sitecraft	1 / YB	4 / L7.5	W
V-4	CURVED BENCH WITH BACK	Sitecraft	1 / YB	4 / L7.5	PE
V-5	CURVED BENCH WITH BACK	Sitecraft	1 / YB	5 / L7.5	W
V-6	CURVED BENCH WITH BACK	Sitecraft	1 / YB	4 / L7.5	W
V-7	CURVED BENCH WITH BACK	Sitecraft	1 / YB	5/L7.5	W
V-8	CURVED BENCH WITH BACK	Sitecraft	1 / YB	5 / L7.5 SIM	w
W1	CURVED BENCH WITHOUT BACK	Sitecraft	1 / YF	N/A	PI
W2	CURVED BENCH WITHOUT BACK	Sitecraft	3 / YF	N/A	PI
x	PEDASTAL-MOUNTED WOOD TABLE	Sitecraft	2 / MADISON SQUARE	N/A	6'
Y	ROUND PEDASTAL-MOUNTED WOOD TABLE	Sitecraft	1 / COLUMBUS CIRCE	2 / L2.3C	48
······					
L	· · · · · · · · · · · · · · · · · · ·				

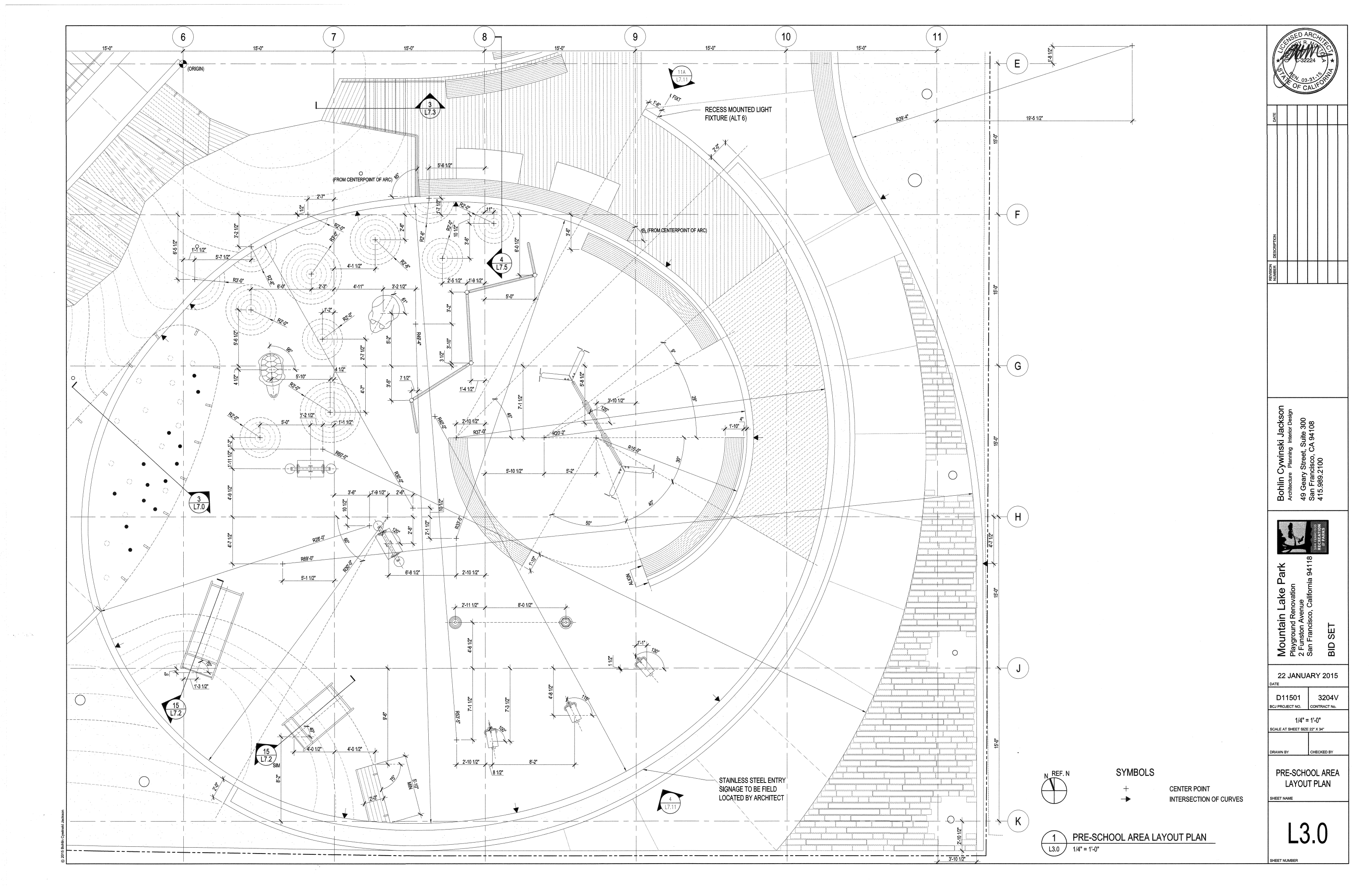


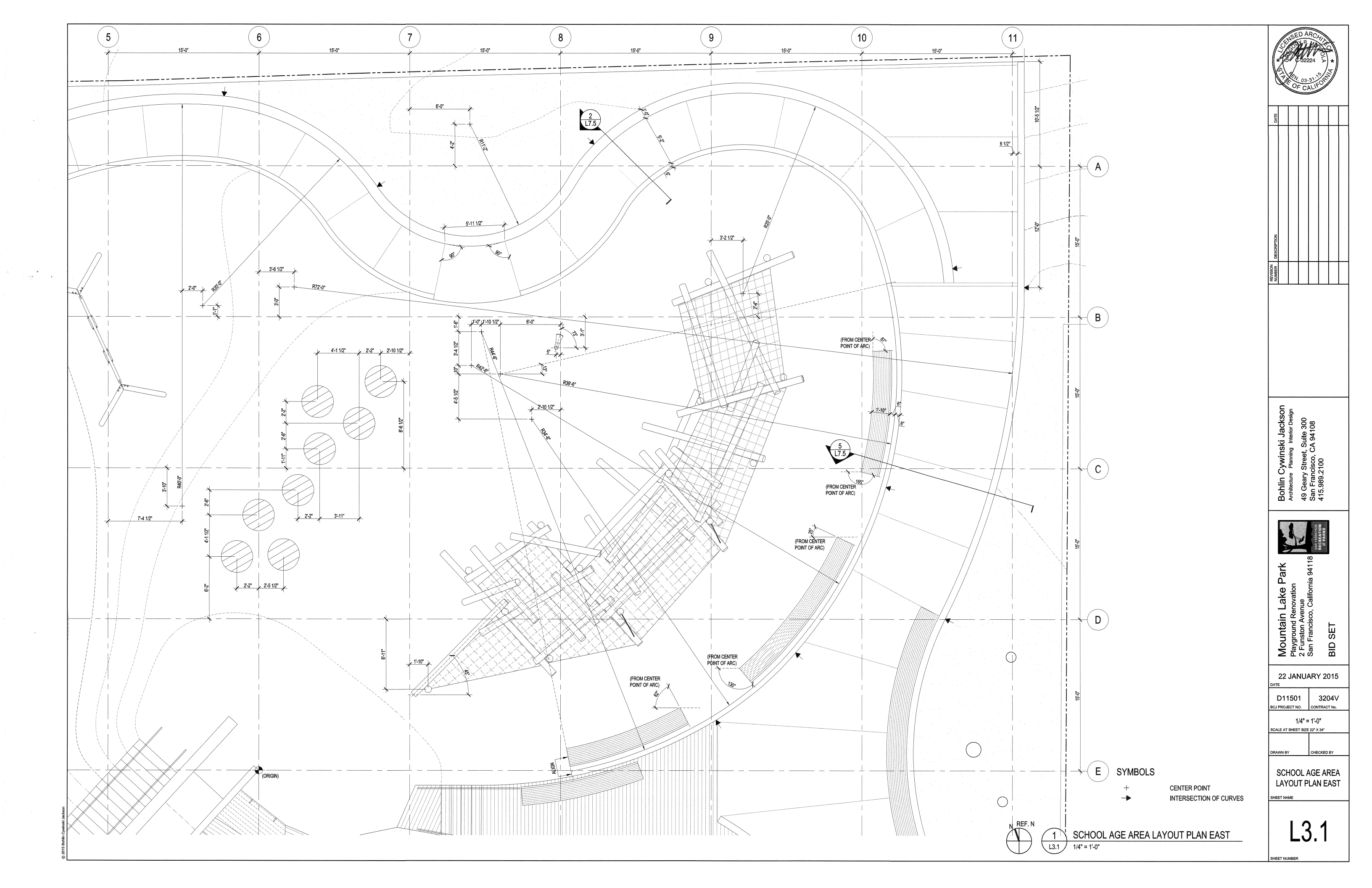
•

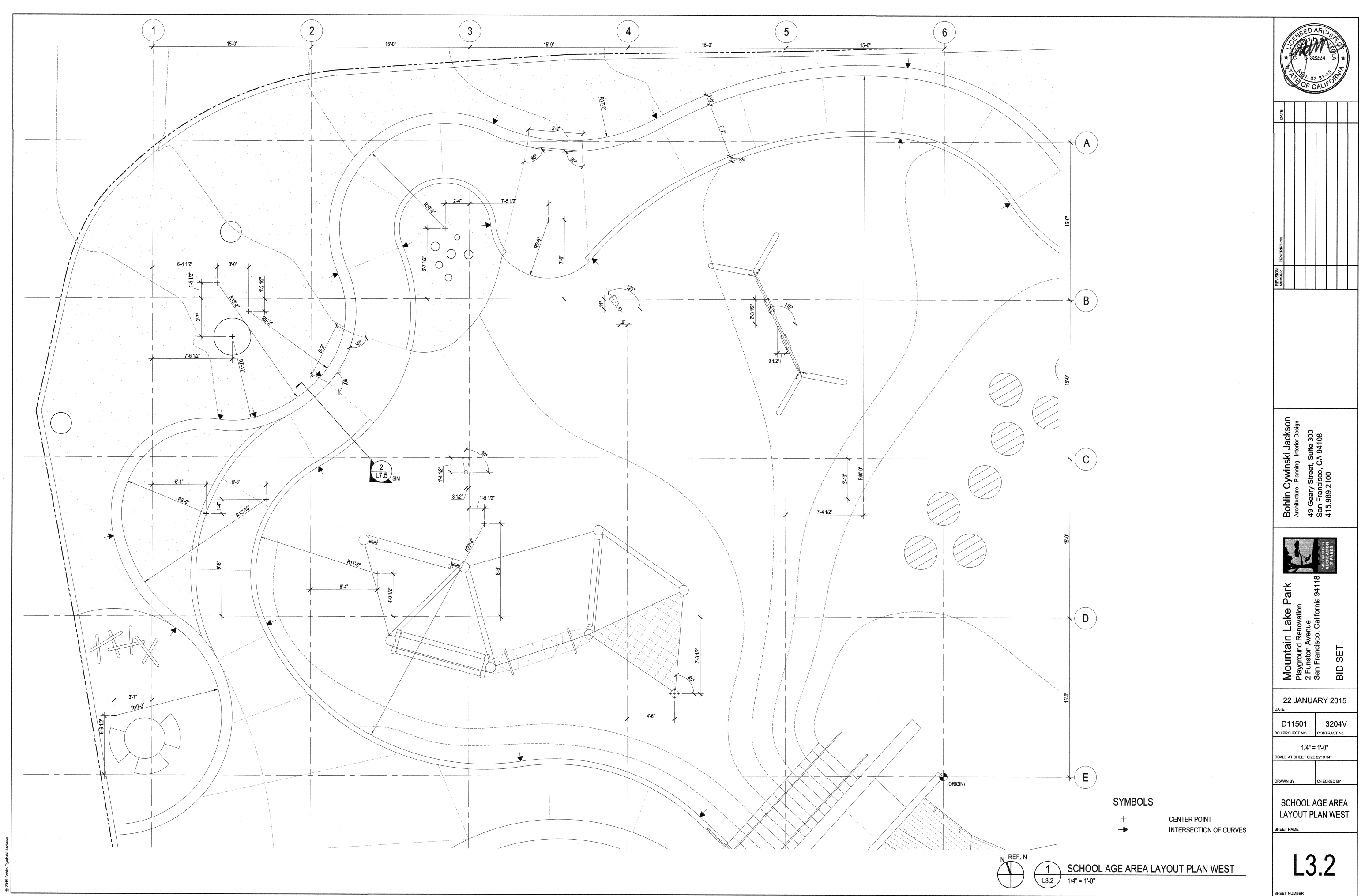
MISCELLANEOUS EQUIPMENT SCHEDULE

-

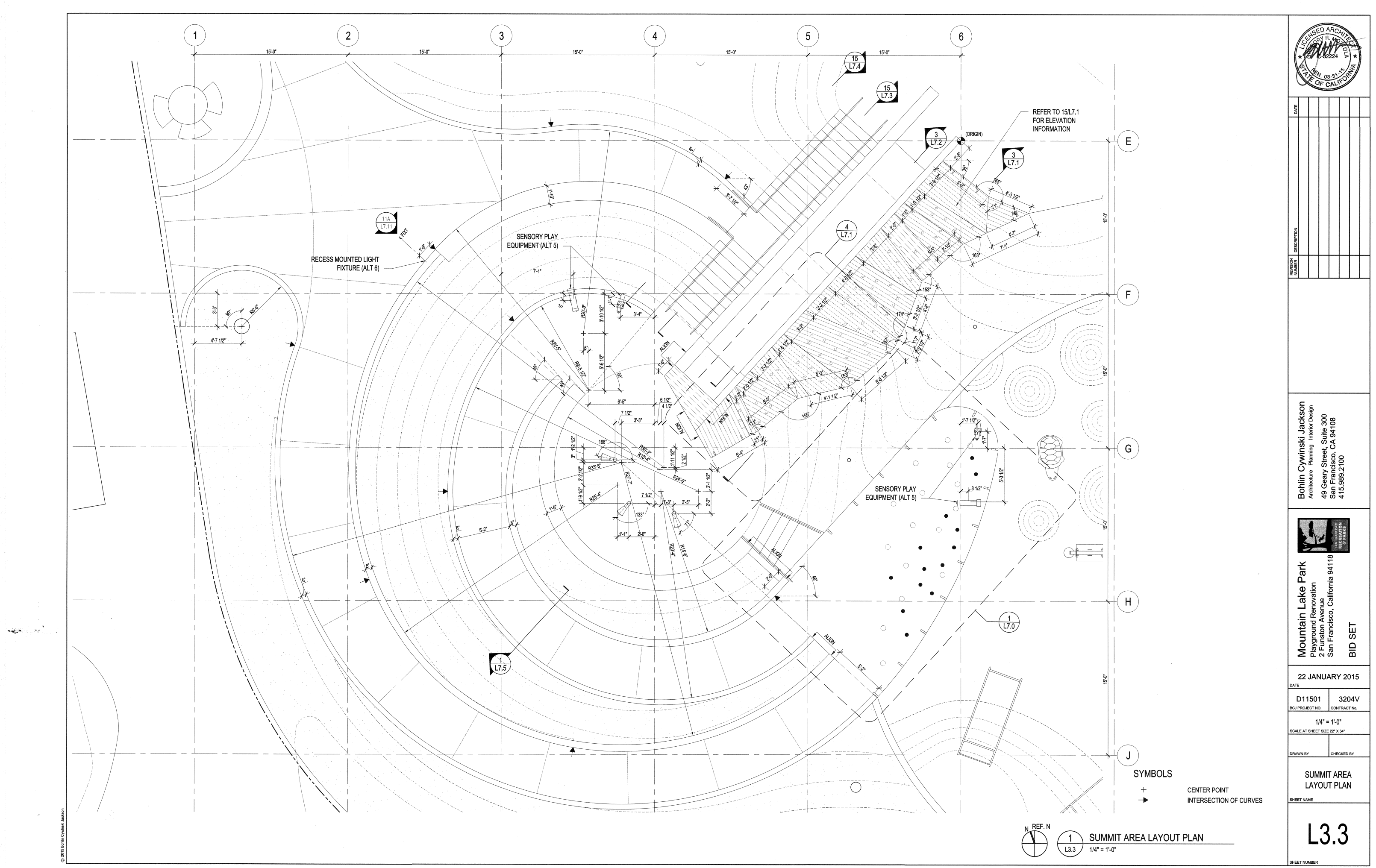
DTES	IMAGE	SED ARCHING BY R. AND CO C-32224 5 *
		OF CALIFORN
ALL-MOUNTED		DATE
ALL-MOUNTED		
ALL-MOUNTED		
EDESTAL-MOUNTED		DESCRIPTION
ALL-MOUNTED		REVISION
ALL-MOUNTED		
/ALL-MOUNTED		
/ALL-MOUNTED		
EDESTAL-MOUNTED	-	Bohlin Cywinski Jackson Architecture Planning Interior Design 49 Geary Street, Suite 300 San Francisco, CA 94108 415.989.2100
EDESTAL-MOUNTED	· ·	Bohlin Cywinski Jacks Architecture Planning Interior Des 49 Geary Street, Suite 300 San Francisco, CA 94108 415.989.2100
x 3' TOP		Bohlin C Architecture 49 Geary San Franc 415.989.2
8" DIAMETER TOP		A PARKS
		e Park on ornia 94118
		Mountain Lake Park Playground Renovation 2 Funston Avenue San Francisco, California 94118 BID SET
		Mounta Playground 2 Funston San Franci BID SET
	·	22 JANUARY 2015 DATE D11501 3204V
		BCJ PROJECT NO. CONTRACT No.
		DRAWN BY CHECKED BY MISCELLANEOUS
		EQUIPMENT SCHEDULE
NOTE: CONTRACTOR TO COORDINATE E FOUNDATION REQUIREMENTS WITH MAN GEOTECHNICAL REPORT		L2.3C

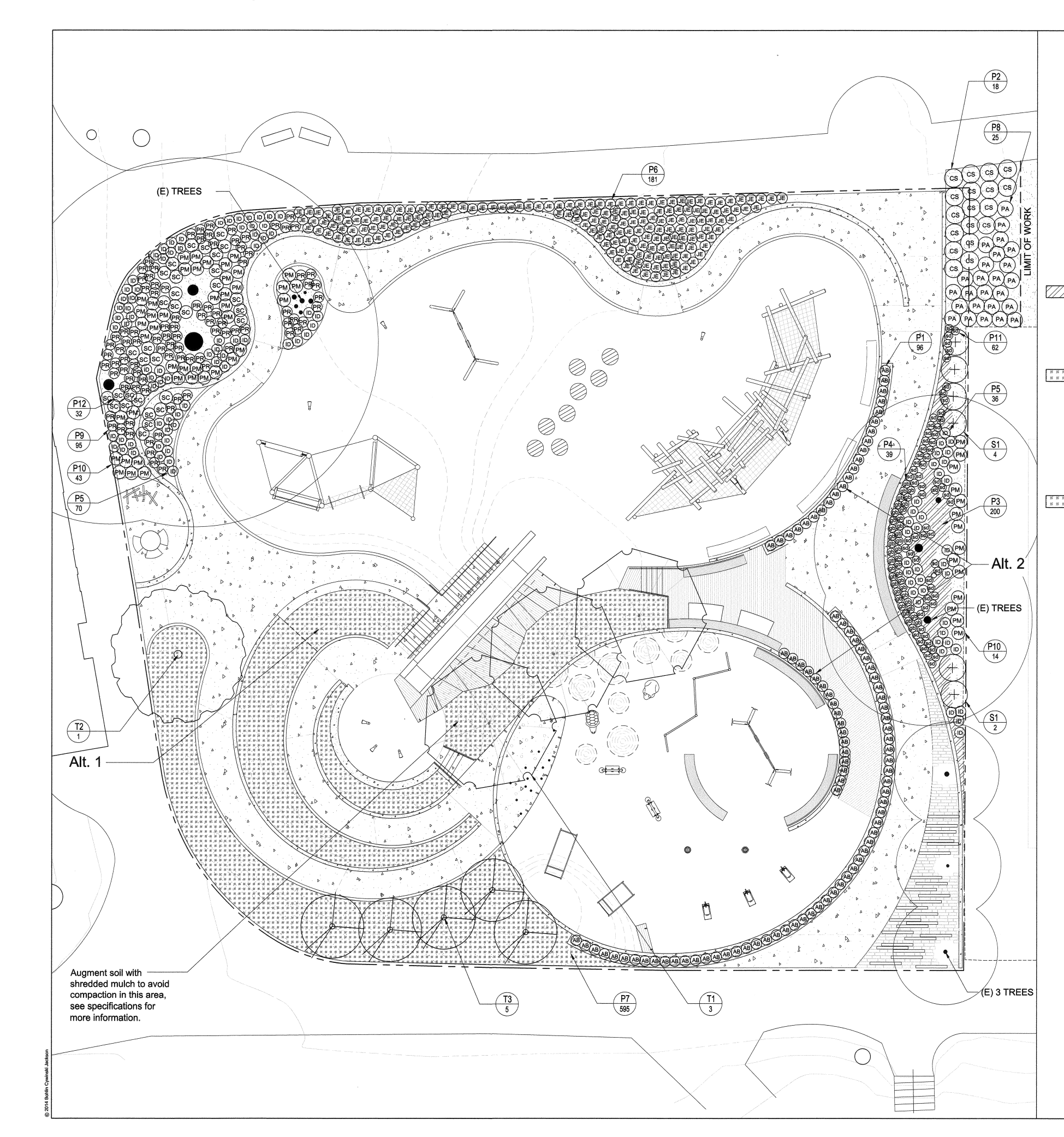






• • •

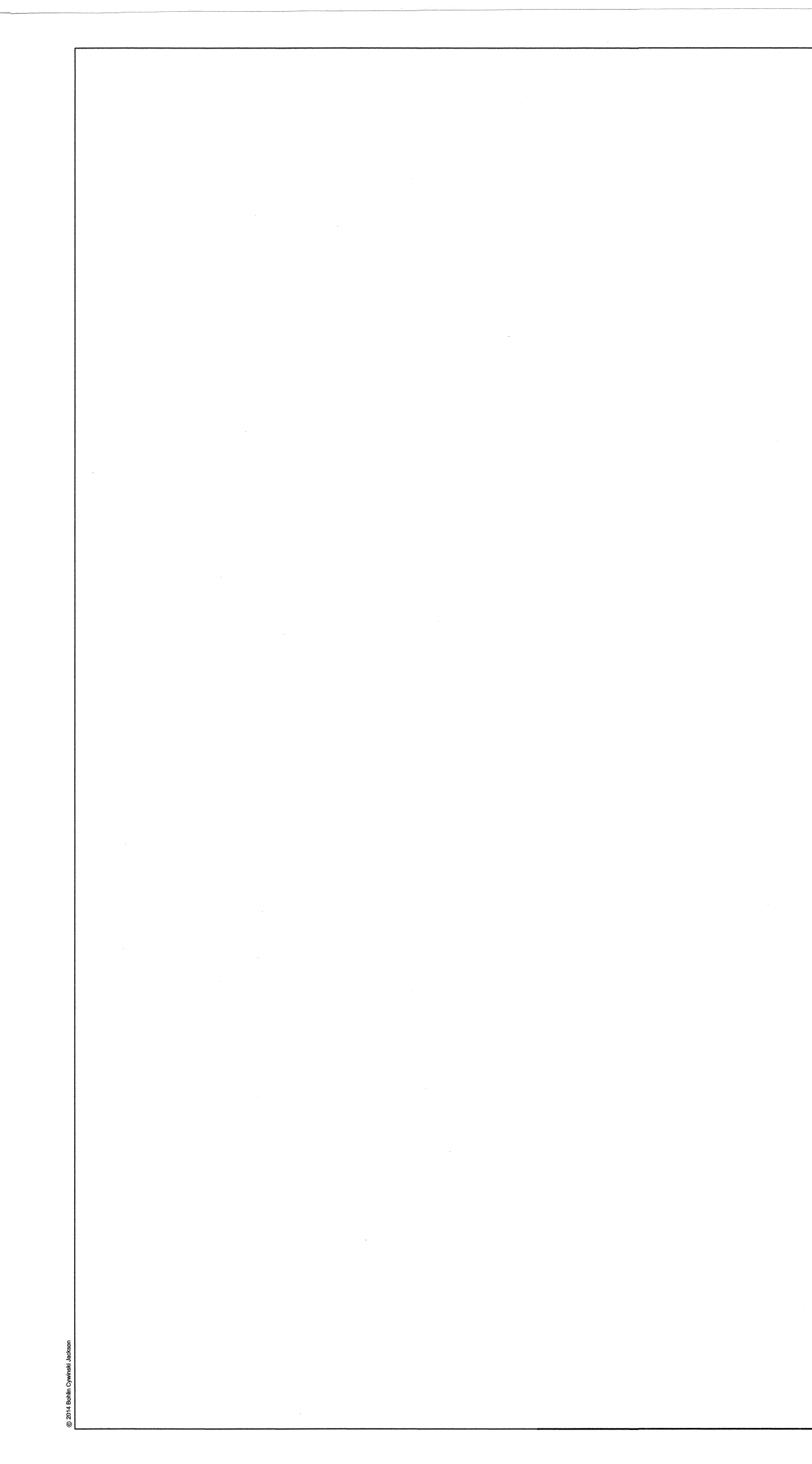




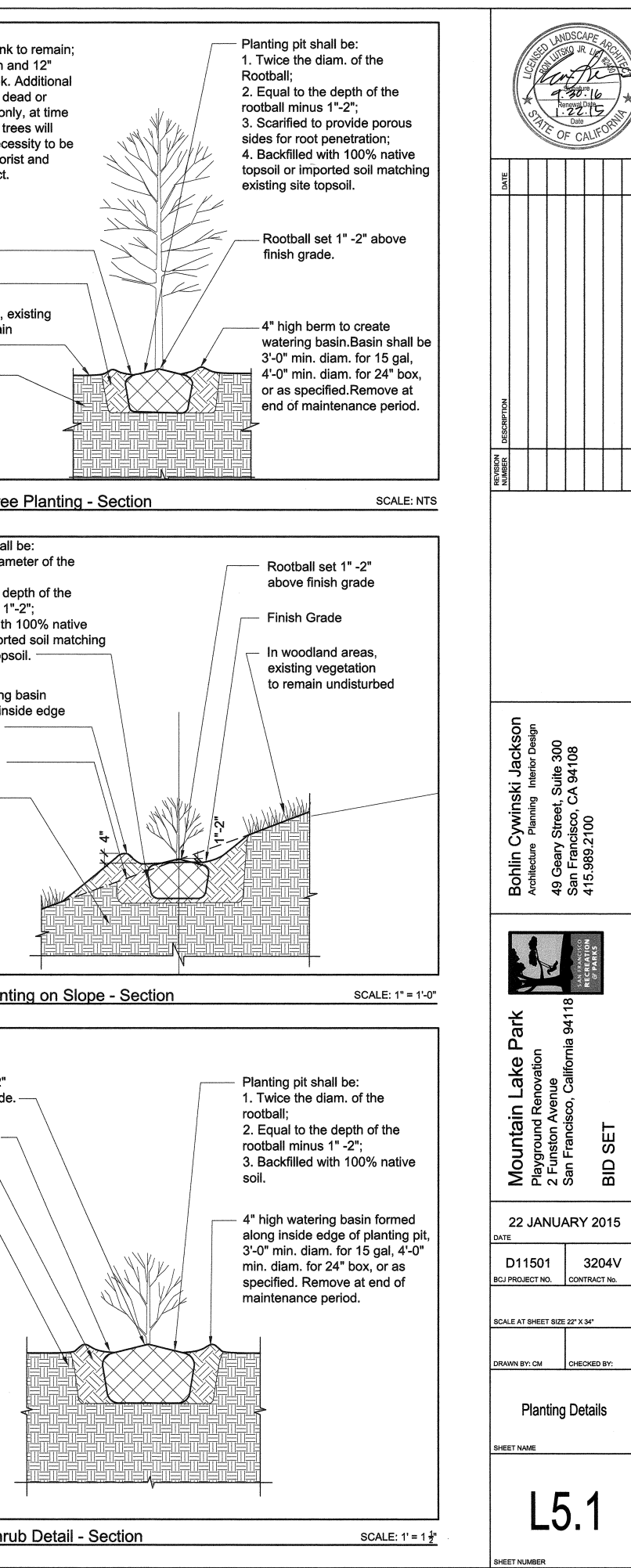
April 10 (10) (10) (10) (10) (10) (10) (10) (NTING SCHEDULE		A1		······					LANDSC	APE	
Sym	Botanical Name	Common Name	Qty	Size				*****		D LUTSKO J	R. LIC	
Trees	Tristania 'Elegant'	Deich au o Dau	0	40 % h					E E	Sur-	K	啊
T1 T2	Quercus agrifolia	Brisbane Box	3	48 " box					*[-	9.30	16].
T3	Luma apiculata	CA Live Oak Chilean Myrtle	1	36 " box					12	1.22 Date		\$)
13	Luma apiculata	Chilean Myrue	5	36" box						OF CH	ILIFOR	
									DATE			
Sym	Botanical Name	Common Name	Qty	Size	Spac	ing						
Shrub		Flowering Maple	0	5 col	5'	"oc						
S1	Abutilon 'Cristina'	Flowening maple	6	5 gal		00						
Sym	Botanical Name	Common Name	Qty	Size	Spac	ing	% Mix	Area				
P2	Cistus salviifolius 'prostratus'	Prostrate Sageleaf Rockrose	18	1 gal	42	" oc						
P3	Fragaria vesca	CA Wild Strawberry	200	4 in	12	" OC	100	200	20			
P4	Geranium x cantabrigiense 'Biokovo'	Cranesbill	39	1 gal	18	" oc			DESCRIPTION			
P5	Iris douglasiana 'Canyon Snow'	Douglas Iris	106	1 gal	24	" OC			DES(
P6	Juncus effusus pacificus 'Quartz Creek'	Soft Rush	181	1 gal	24	" oc			REVISION NUMBER			
P7	Muhlenbergia dubia	Pine Muhley	595	1 gal	24	" oc	100	2381				
D 0	Phlomia 14 5 Devide al	Jerusalem Sage	<u>^</u>	1 001	00	11 .						
P8	Phlomis 'A.E.Bowles'	-	25	1 gal	36	" oc						
P9	Phlomis russeliana Polystichum munitum	Jerusalem Sage	95 57	1 gal	24	" oc						
P10	Polystichum munitum	Western Swordfern	57	1 gal	30	" oc						
P11	Satureja douglasii	Yerba Buena Blue Vine Seas	62	4 in 1 gol	18	" oc						
P12	Salvia cacaliifolia	Blue Vine Sage	32	1 gal	30	" OC						
ALT 1.		• • • •	A 1		~	1.						
Sym	Botanical Name Muhlenbergia dubia	Common Name Pine Muhley	Qty	Size	Spac		% Mix	Area				
	Mumenbergia uubia		47	1 gal	24	" oc	100	188				
ALT 2.									winski Jackson Planning Interior Design	00)	
Sym	Botanical Name	Common Name	Qty	Size	Spac	ing	% Mix	Area	Jac rior I	Suite 300 3A 94108		
P1	Anigozanthos 'Bush Devil'	Red Kangaroo Paw	96	1 gal	24	" oc				Suite)	
									Cywinski Planning Int	et, Si CA	ş.	
									Nianr N	Street, cisco, C	8	
										NCis DCis	.21	
									ectur	Geary n Franc		
									Bohlin (00	415.989.2100	
					~				× ۵۵	49 Sai	4	
									6 1		LION KS	
									k.	ZR	CREA	
									in h		3 2 ~	
									×	118		
									Park	94.		
										nia		
									ake	lifo		
									a a	Ca		
										S ver		
										n A Nois	ŀ	. 1
										nsto -rar	Ľ	スロー
									Mountain Lake	2 Funston Avenue 2 an Francisco, California 94118	2	С П П
										- N N	2	<u> </u>
									1	ANUAF	RY 20	15
									DATE			
									D115 BCJ PROJECT		320	
												110.
									SCALE AT SH	1"=1(EET SIZE 22"		
						/	\square		DRAWN BY: C	vi CH	ECKED B	ο τ :
						(P	anting	Plan	
										~		
							V		SHEET NAME	····		
				C	GRAPI	HIC SC	CALE		SHEET NAME			
				0	GRAPI		CALE 20	40			^	
				•				40		_5.	0	

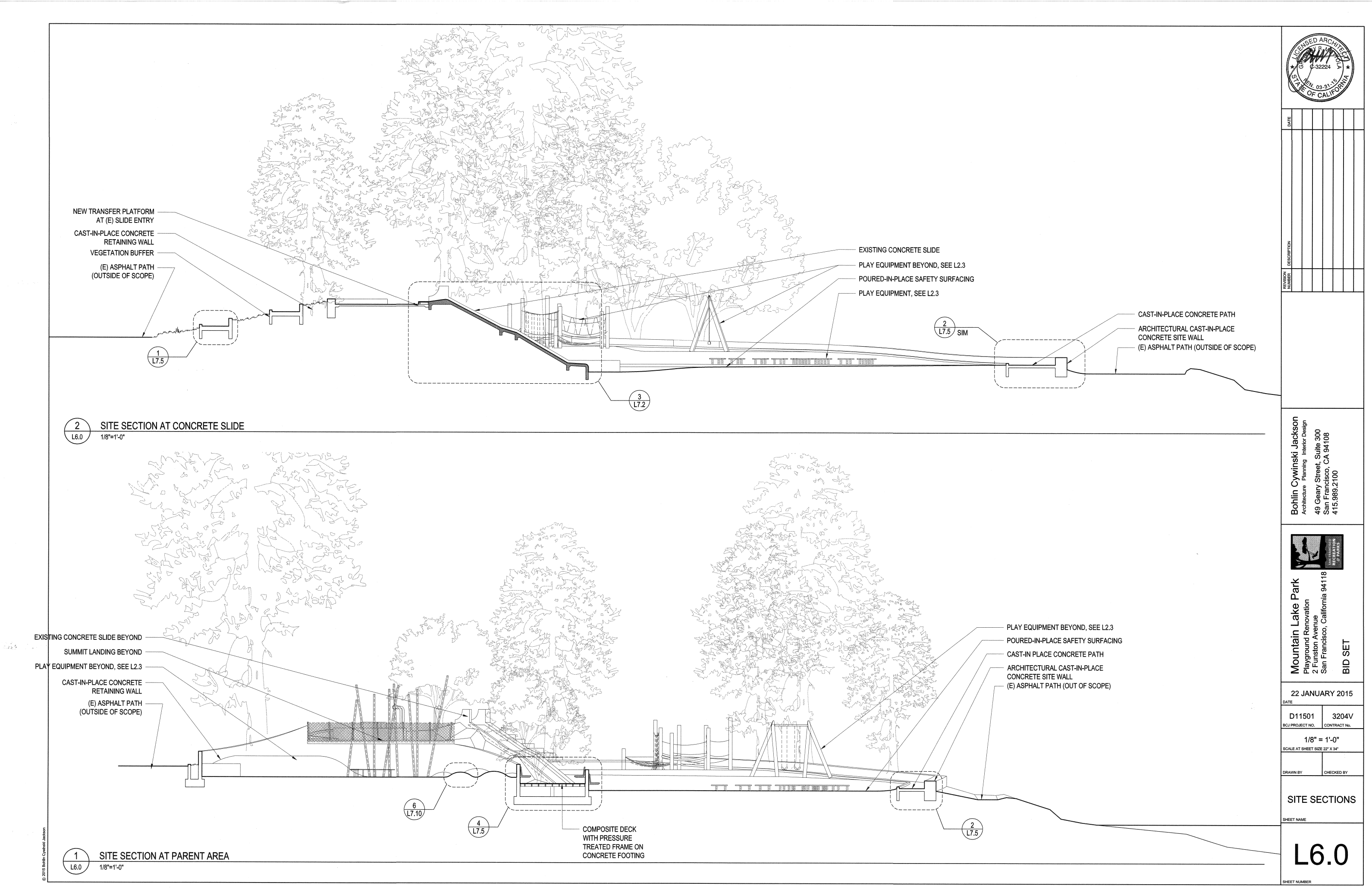
1 inch =10 ft.

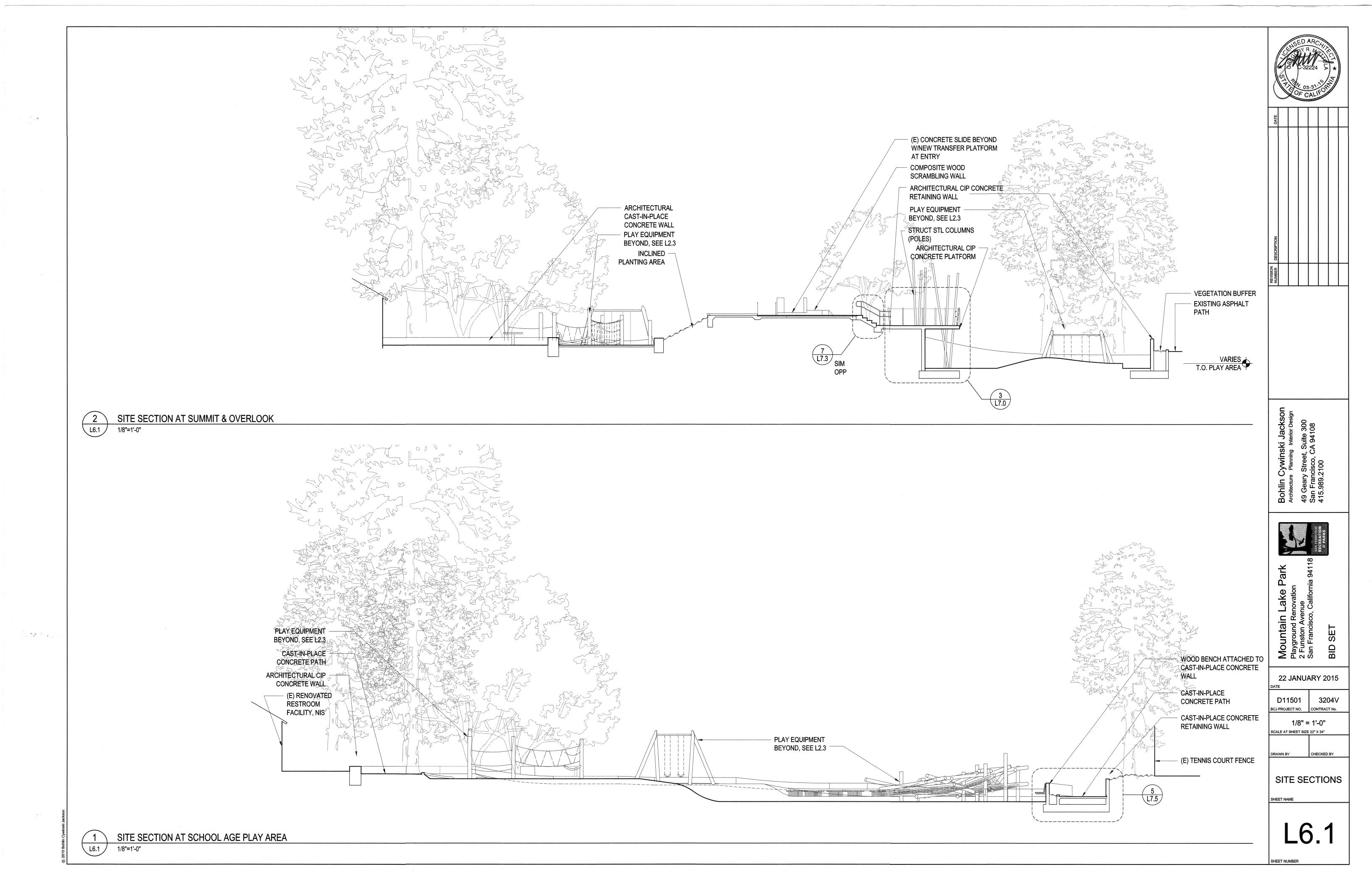
SHEET NUMBER

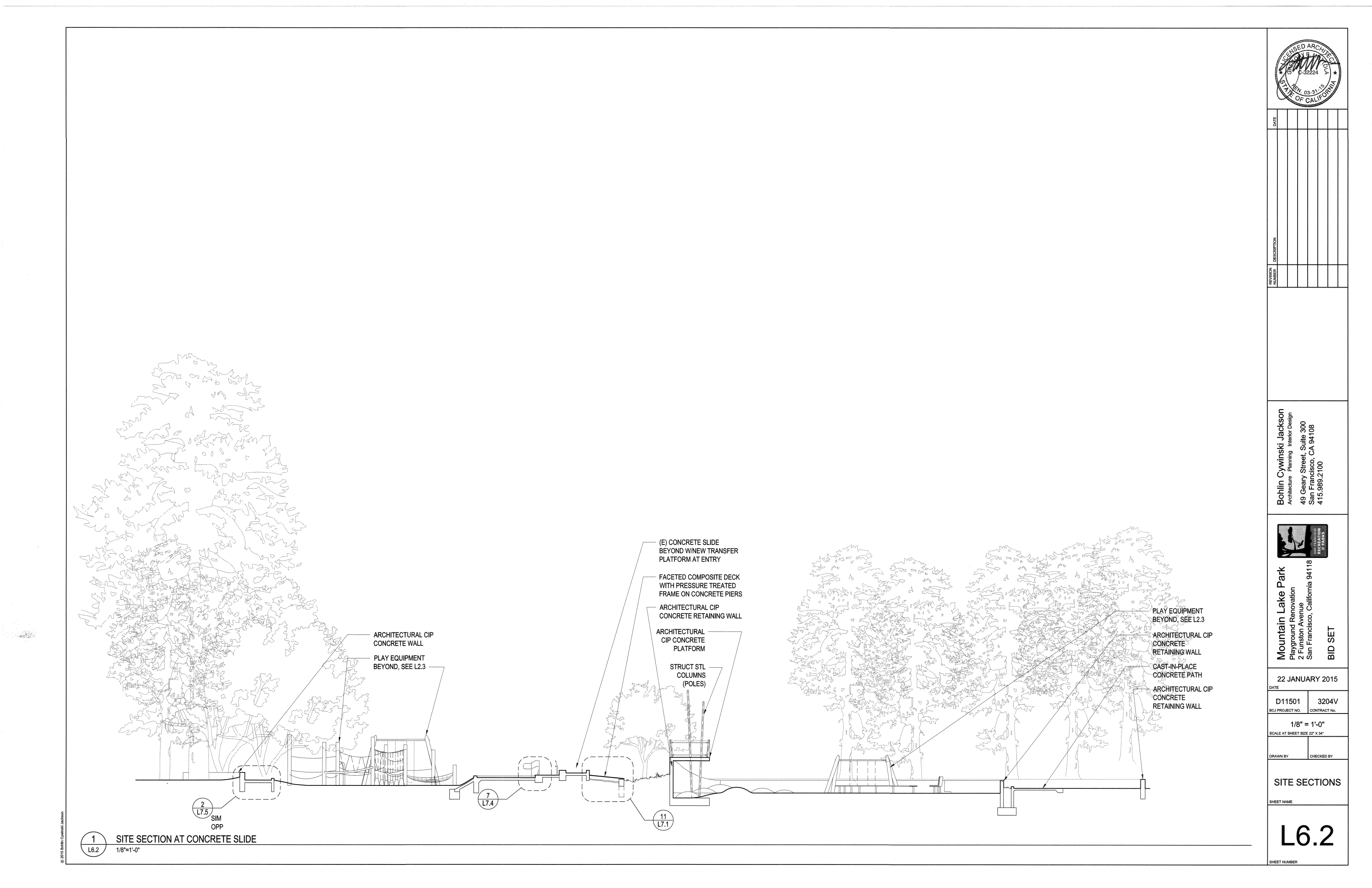


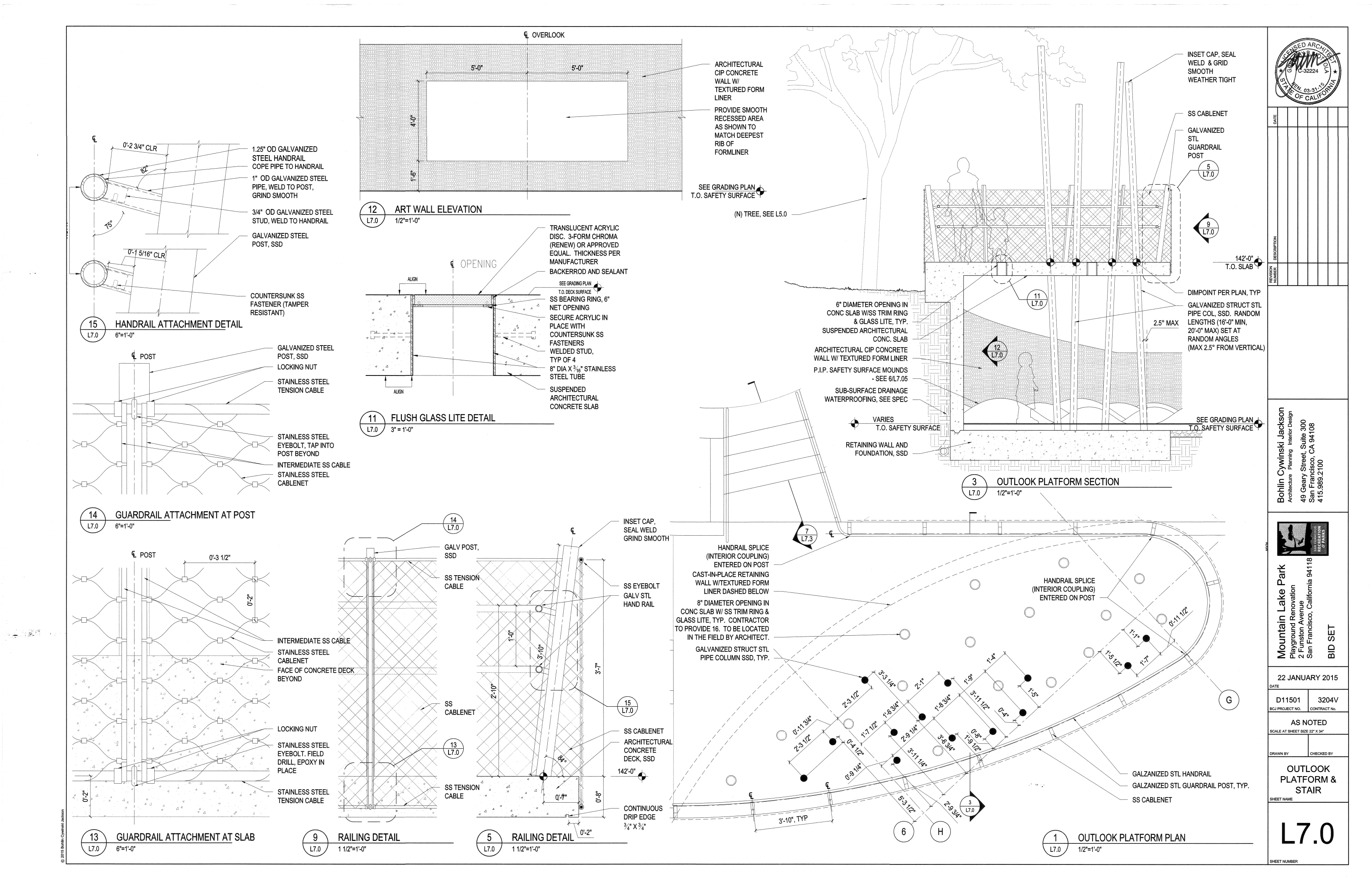
	NOTES:Side shoots onprune to 12" lerspacing along topruning to remobroken brancheof planting. Notrequire staking;determined by alandscape archBackfillIn woodland arevegetation to reundisturbed.Native soil
2" diam. copper nathenate treated, peeled lodgepole pine stakes, cut 6" above rubber ties and firmly set into native soil. See notes. Rubber ties attached 6" above the point at which the trunk stays erect. First tied tightly to stake, then wrapped loosely around trunk to allow for flex, then tied again to stake. 4" high watering basin formed along inside edge of planting pit; Basin shall be 3-0" min. diam. for 15 gal, 4-0" min. diam. for 24" box, or as specified. Remove at end of maintenance period. Backfill Existing slope	3 Typical Planting pit 1.Twice the rootball; 2.Equal to rootball mir 3.Backfilled topsoil or in existing site 4" high wat formed alou of planting Existing side Native soil
Typical Tree Planting on Slope - Section SCALE: NTS	2 Shrub F
2" diam. copper nathenate treated, peeled lodgepole pine stakes, cut 6" above rubber ties and firmly set into native soil. See notes. Rubber ties attached 6" above the point at which the trunk stays erect. First tied tightly to stake, then wrapped loosely around trunk to allow for flex, then tied again to stake. Finished Grade. Backfill (100% Native topsoil). In woodland areas, existing vegetation to remain undisturbed. Native soil. Native soil. Rubber ties attached 6" above the point at which the trunk stays erect. First tied tightly to stake, then wrapped loosely around trunk to allow for flex, then tied again to stake. Finished Grade. Backfill (100% Native topsoil). In woodland areas, existing vegetation to remain undisturbed. Native soil. Native soil.	Native Soil –

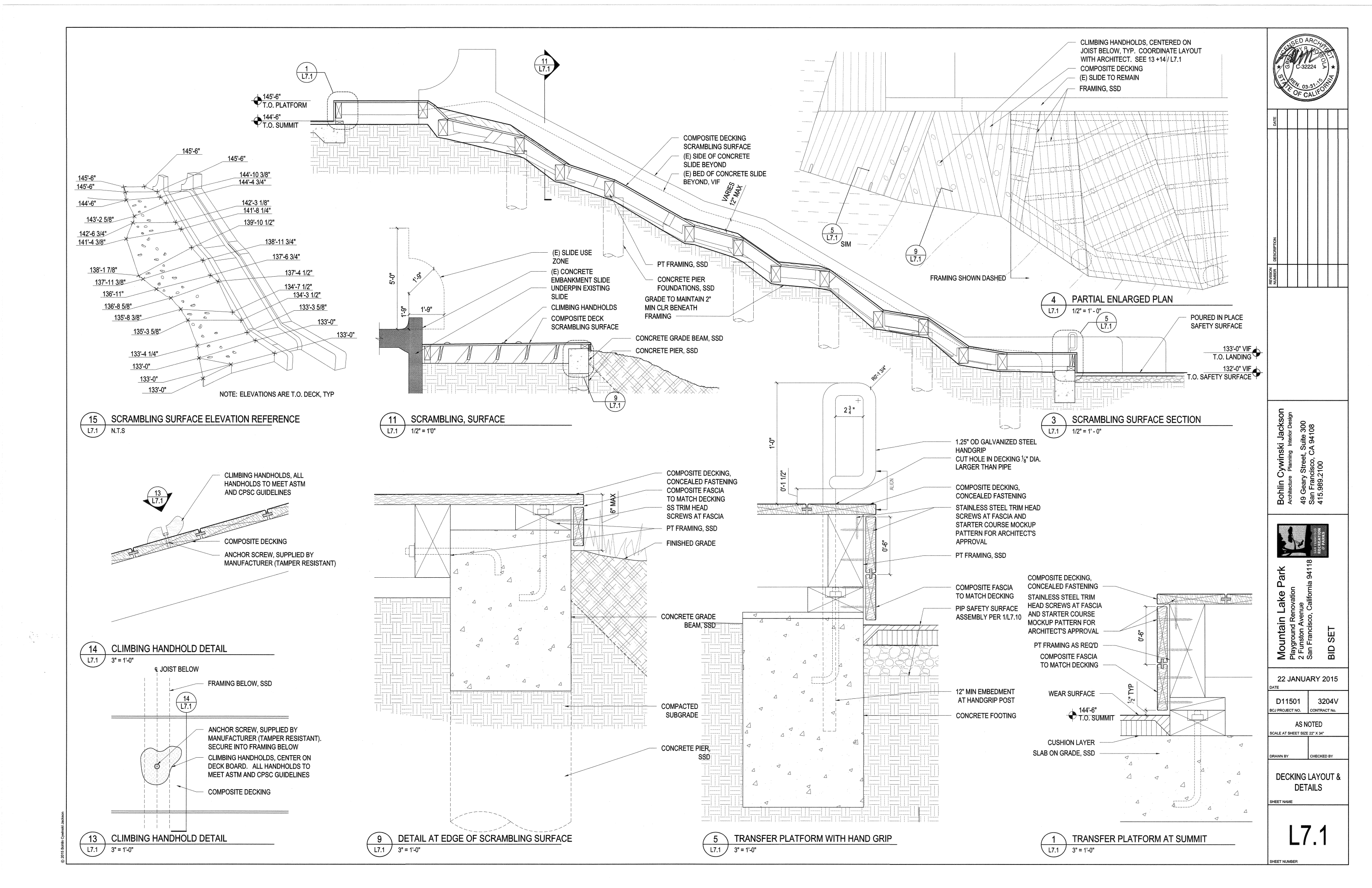


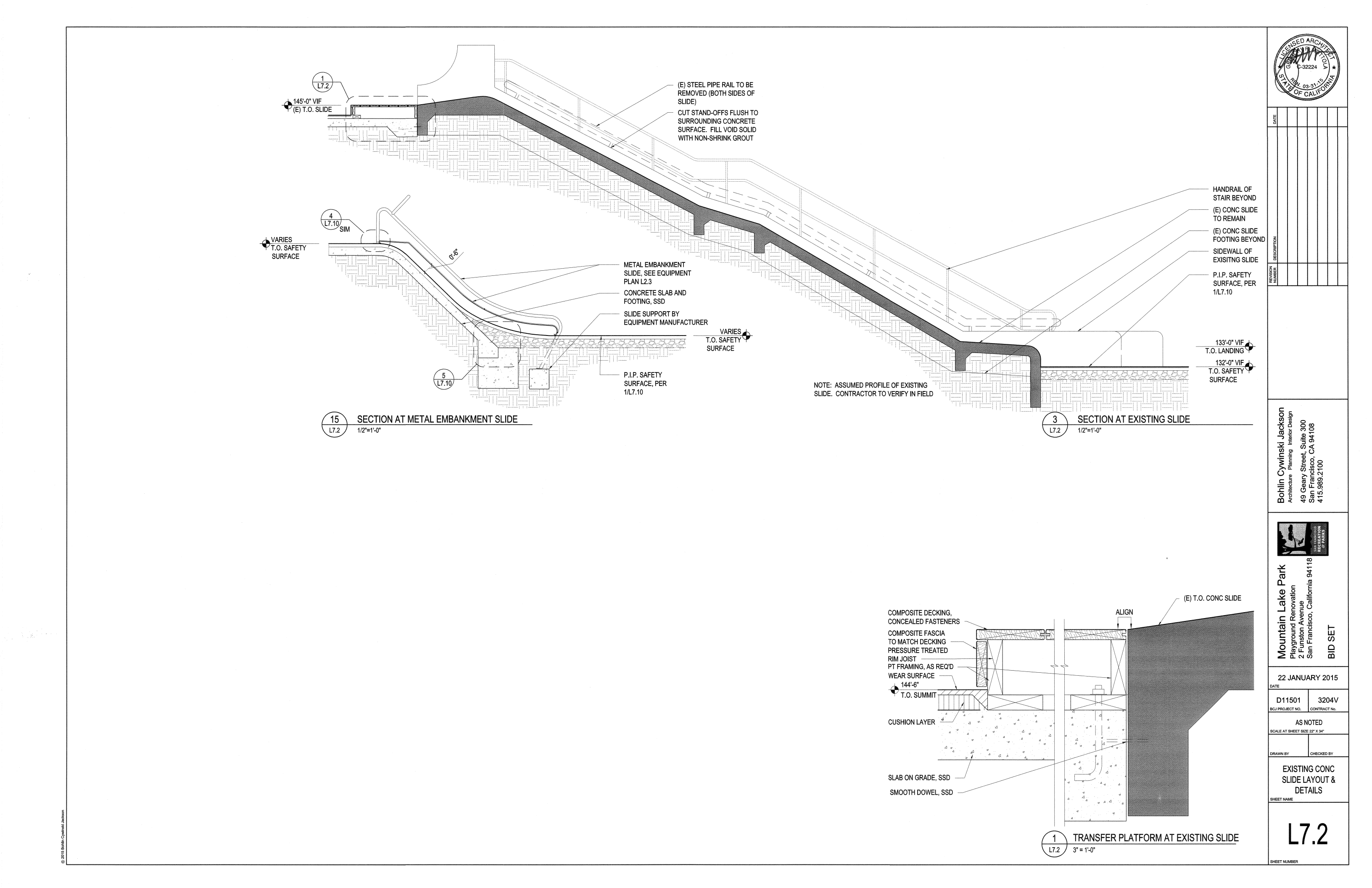


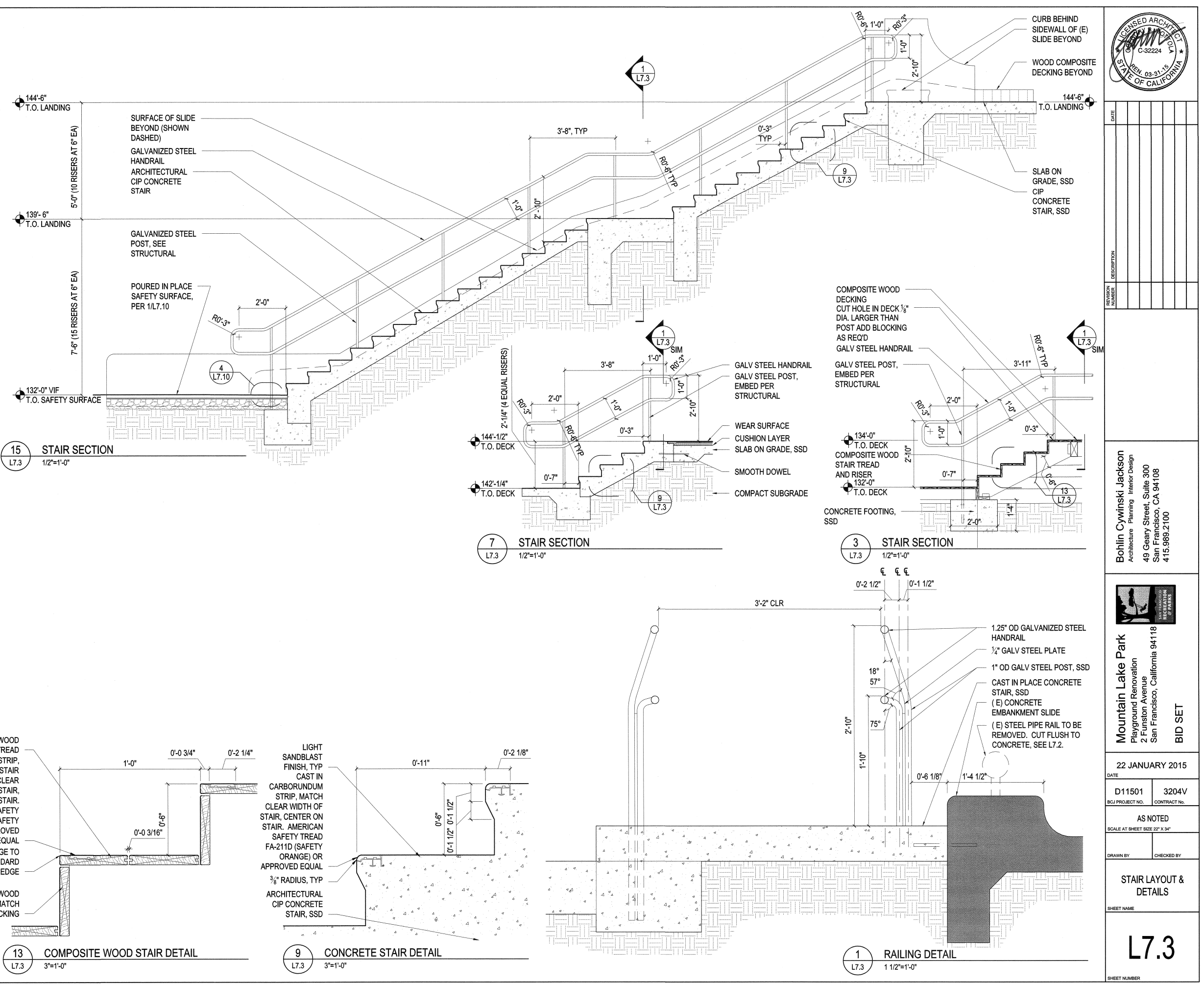


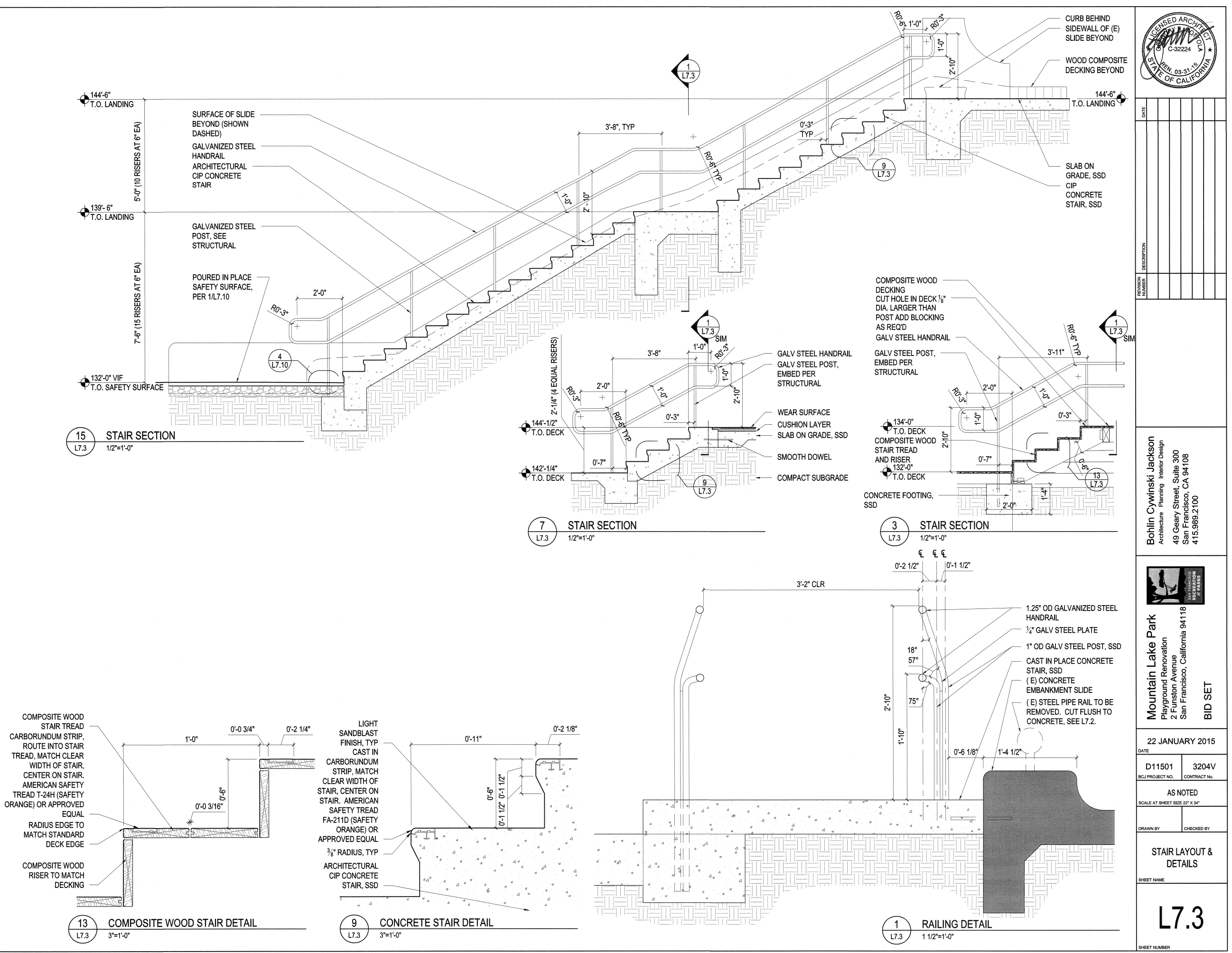












÷ .

ينين من روا

GALVANIZED STEEL HANDRAIL BEYOND, SEE SHEET L7.3 FOR NOTES -PROFILE OF CAST-IN-PLACE CONCRETE STAIR BEYOND P.I.P. SAFETY SURFACE CONCRETE SLAB AND FOOTING, SSD + 139'-6" T.O. LANDING (<u>5</u> (L7.10) VARIES T.O. SAFETY SURFACE SUMMIT SECTION 15 L7.4 / 1/2"=1'-0" **PROFILE OF** STAIR BEYOND LIGHT SANDBLAST FINISH (ALL FACES) ³⁄8" RADIUS, TYP ALIGN TO PROFILE OF STAIR BEYOND "2/1 1/2" 0'-6" "2/1 1/2" 0'-1 1/2" CAST IN PLACE CONCRETE BENCH, SSD 4.

