# **ABBREVIATIONS & LEGEND**

&	And	F.S.	Full Size
۷	Angle	FT.	Foot or Feet
<b>©</b>	At	FTG.	Footing
<b>©</b>	Centerline	FURR.	Furred(ing)
<b>⊕</b> ⊕	Diameter or Round	FUT	Future
Ì	Perpendicular		
# .	Pound or Number	0.4	0
(E)	Existing	GA. GALV.	Gauge
A.B.	Anchor Bolts	G.B.	Galvanized Grab Bar
ABV	Above	G.C.	
A.C.	Asphaltic concrete	GD.	General Contract(or) Grade (ing)
ACOUS.	Acoustical	GL.	Glass
A/C	Air Conditioning	GND.	Ground
A.D.	Area Drain	GYP.	Gypsum
AFF.	Above Finished Floor	• •	- ) p = 3
ADJ.	Adjustable	H.B.	Hoss Bibb
ADJA.	Adjacent	HBD	Hardboard
AGGR.	Aggregate	HDW	Hardware
ALT.	Alternate	H.M.	Hollow Metal
ALUM.	Aluminum	HOR.	Horizintal
ANOD.	Anodized	HR.	Hour
APPROX.	Approximate	HT	Height
ARCH.	Architect (ure) (ural)	HWD	Hardwood
ASPH.	Asphalt	H.V.A.C.	Heating/Ventilating/
DD.	Doord		Air Conditioning
BD.	Board		Б.
BEL	Below Between	I.D.	Inside Diameter
BET. BITUM.	Bituminous	INSU.	Insulation
BLDG.	Building	INT.	Interior
BLK.	Block	JAN.	Janitor
BLKG.	Blocking	JAN. JT.	Joint
BM.	Beam	01.	JOIIT
B.M.	Bench Mark	KIT.	Kitchen
BRG.	Bearing	1311.	111011011
BRZ.	Bronze	LAB.	Laboratory
BOT	Bottom	LAM.	Laminate
B.S.	Both Sides	LAV.	Lavatory
B.W.	Both Ways	LBL.	Lebel
BUR	Built Up Roofing	LKR.	Locker
		LT	Light
CAB.	Cabinet	LTL.	Lintel
C.B.	Catch Basin	LVR.	Louver
CEM.	Cement		
CER. C.I.	Ceramic Cast Iron	M (m)	Meter
C.I. CJT.	Control Joint	MAS.	Masonry
CK.	Caulk(ing)	MAX.	Maximum
CLG.	Ceiling	MBR.	Member
CLO.	Closet	M.C.	Medicine Cabinet
CLR.	Clear (ance)	MECH.	Mechanical
CM (cm)	Centimeter	MEMB.	Membrance
C.M.Ù.	Concrete Masonry Unit	MET/MTL MFR.	Metal
CNTR.	Counter	MH.	Manufacture (r) Manhole
COL.	Column	MIN.	Minun
COMP.	Composite (tion)	MIR.	Mirror
CONC.	Concrete	MISC.	Miscellaneous
CONN.	Connection	MM (mm)	
CONST.	Construction	M.O.	Masonry Opening
CONT.	Continuous	MLD.	Moulding
CORR.	Corridor	MTD.	Mounted
CTR.	Center	MTL.	Material
		MUL.	Mullion
		MWK.	Millwork
00:	D 11		
DBL.	Double		
DEPT. DEMO.	Department Demolish, Demolition	N	North
D.F.	Drinking Fountain	N.I.C.	Not In Contract
DIA.	Diameter	NO. / #	Number
= ·· ··		, //	

DEMO. D.F. DIA. DIAG. DIM.	Demolish, Demolition Drinking Fountain Diameter Diagonal Dimension(s)	N N.I.C. NO. / ; NOM. N.T.S.
DISP. DMT. DN. D.O. DR. DWR. DS. D.S.P. DTL. DWG.	Dispenser Demountable Down Door Opening Door Drawer Downspout Dry Stand Pipe Detail Drawing(s)	O/ O.A. OBS. O.C. O.D. OFF. OPG. OPH.
E. EA. E.B. E.J. EL. ELEC.	East Each Expansion Bolt Expansion Joint Elevation Electrical	PCC. PFB. PFN. PK. PL. P.LAM

D.S.P. D.TL. DWG.	Downspout Dry Stand Pipe Detail Drawing(s)
E. EA. E.B. E.J. ELC. ELEV. EMER. ENCL. E.P. EQPT. E.W.C. EXG. EXPO. EXT.	East Each Expansion Bolt Expansion Joint Elevation Electrical Elevator Emergancy Enclosure Electrical Panelboard Equal Equipment Electric Water Cooler Existing Exposed Expansion Exterior
F.A. F.B. F.D. F.E.C. FFE FFL F.H.C. FIN. FLG. FLUR. FND. F.O.C. F.O.S.	Fire Alarm Flat Bar Floor Drain Fire Extinguisher Fire Extinguisher Cabinet Finished Floor Elevation Finished Floor Line Fire Hose Cabinet Finished Floor Flashing Fluorscent Foundation Face Of Concrete Face Of Studs

	F.S. FT. FTG.	Full Size Foot or Feet Footing	
	FURR. FUT	Furred(ing) Future	
nd	FUI	ruture	
r	GA.	Gauge Galyanized	
	GALV.	Garvanizea Grab Bar	

Nominal Not To Scale Over All Obscure On Center

Outside Diameter Office Opening Opposite Hand Opposite

Pre-Cast Concrete Prefabricate (d) Prefinished Parking Plate Plastic Laminate

Paper Towel Dispenser Paper Towel Receptacle Plywood Pave (ing) (ed)

Polyvinyl Chloride

Radius Rubber Base Roof Drain Reference Refrigerator Reinforced (ing) Required Resilient Revision (s), Revised

Rain Water Conductor Rain Water Leader

Solid Core Seat Cover Dispenser Schedule Screen Soap Dispenser

Shelf, Shelving Shower

Sanitary Napkin Receptacle Specification (s) Square Stainless Steel Service Sink

Standard Steel Structure (al)

Terra Cotta Telephone Tongue and Groove Threshold Television Top Of Pavement Top Of Wall Typical Terrazzo

Unfinished Unless Otherwise Noted

Vestibule With Water Closet Without Waterproof

### **PLAN SECTIONS**

CONCRETE
CONCRETE BLOCK
METAL STUDS
WOOD STUDS
SOUND INSU. PTN.

#### **DETAIL SECTIONS**

<u></u> ∀ ∇	CONCRETE
	FINISHED WOOD
	PLYWOOD
	RIGID INSULATION
	BLANKET INSULATION
	ACOUSTICAL TILE
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GYPSUM BOARD
	METAL
	PLASTER
	MASONRY
	GLASS
	EARTH

CONCDETE

# Playground Furniture Installation

at Good Shepherd Christian Church 940 S. Stelling Road, Cupertino, CA

# **SCOPE OF WORK:**

INSTALL NEW PLAYGROUND FURNITURE.

## **GENERAL NOTES**

- CONTRACTOR SHALL VERIFY EXISTING CONDITION ON SITE, NOTIFY ARCHITECT
- TO GENERAL CONTRACTOR/OWNER UPON COMPLETION OF THE JOB WITH NO EXCEPTION. FAILURE TO COMPLY WITH WILL RESULT IN DELAY IN PAYMENT
- GENERAL CONTRACTOR SHALL SUBMIT ONE SET AS-BUILT DRAWINGS IN CADD FORMAT TO ARCHITECT AND OWNER UPON COMPLETION.
- MODIFICATION OF EXISTING FIRE SPRINKLER SYSTEM TO BE DESIGN/BUILD BY GENERAL CONTRACTOR, DRAWINGS SHALL BE SUBMITTED TO FIRE DEPARTMENT FOR REVIEW AND APPROVAL,

**VICINITY MAP** 

Kirwin Ln

940 South Stelling Road

Memorial Park

Flint Center

De Anza College 🖘

Terrace Dr

## **BLDG DATA**

FLOOR AREA: T.I. FLOOR AREA: - S.F. 359-25-041

OCCUPANCY: A2/B BUILDING TYPE: V-B STORY(IES):

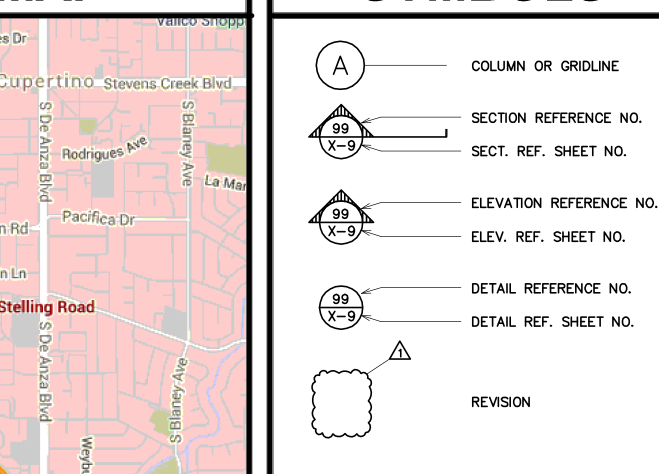
YES (EXISTING) FIRE SPRINKLE:

DESIGN COMPLY WITH: CBC 2013 Ed. CFC 2013 Ed. CMC 2013 Ed.

CPC 2013 Ed. CEC 2013 Ed. 2013 BUILDING ENERGY EFFICIENCY STANDARD

2013 CALIFORNIA GREEN BUILDING CODE CITY OF CUPERTINO CITY ORDINANCE

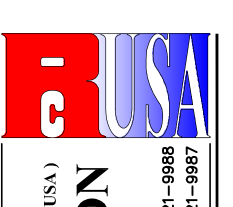
# **SYMBOLS**



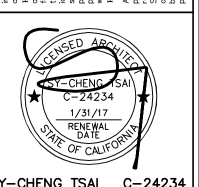
# ARCHITECTURAL A1.1 SITE PLAN A1.2 PLAY GROUND PLAN & DETAILS

SHEET INDEX

A0.1 | TITLE SHEET



ORPORA



SY-CHENG TSAI C-24234

C

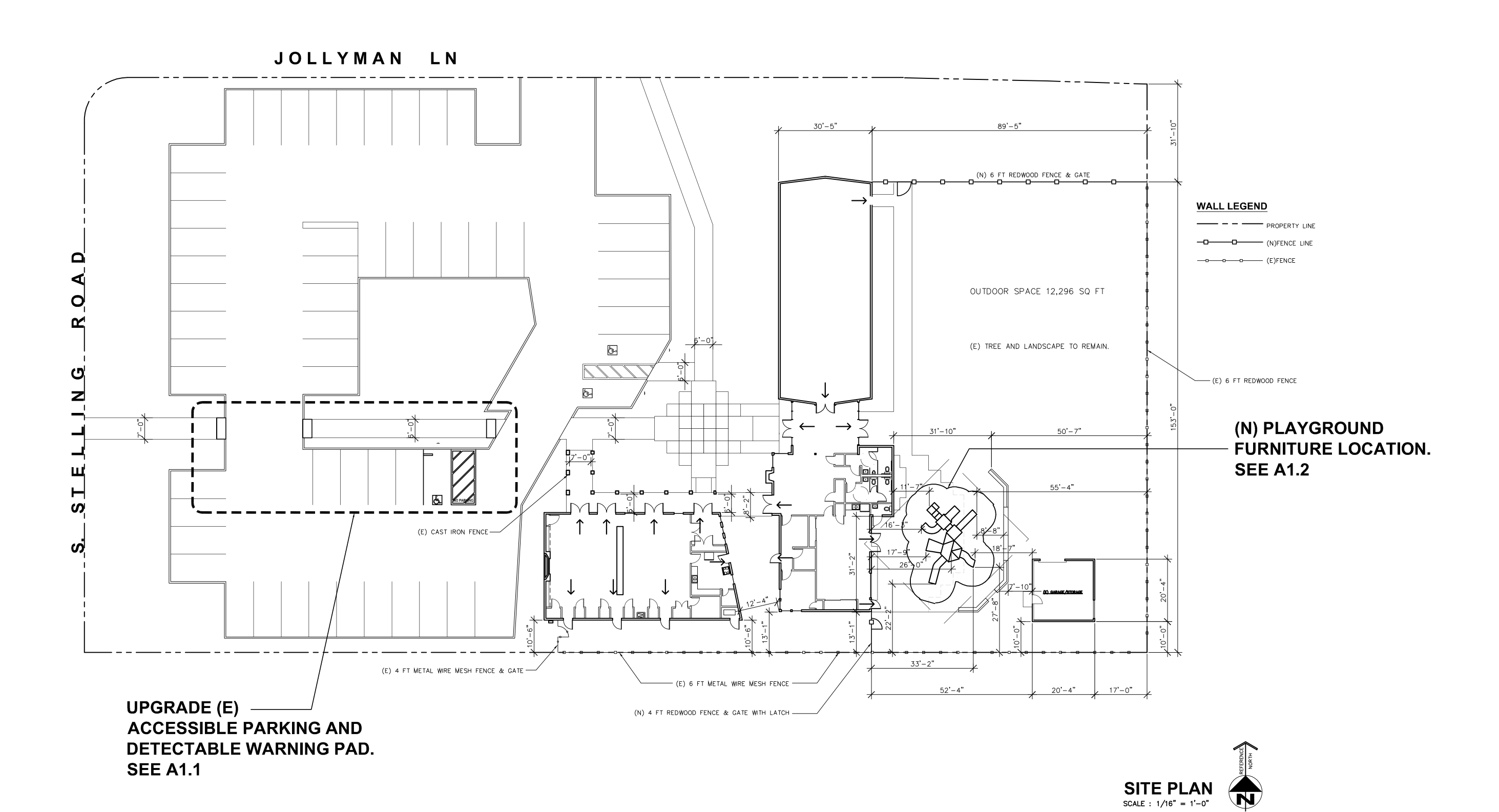
Church Installation ground Play

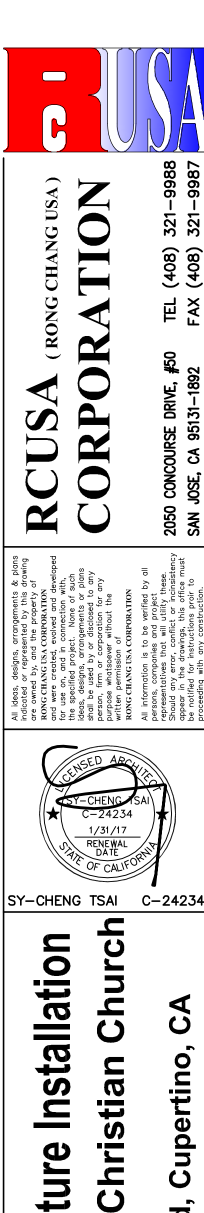
TITLE SHEET

DATE: 07/07/16 JOB NO. RC160735

> ISSUE & REVISION CITY SUBMITTAL SHEET NO.

DRAWN BY: YC





Playground Furniture Installa At Good Shepherd Christian C

SITE PLAN

DATE: 07/07/16

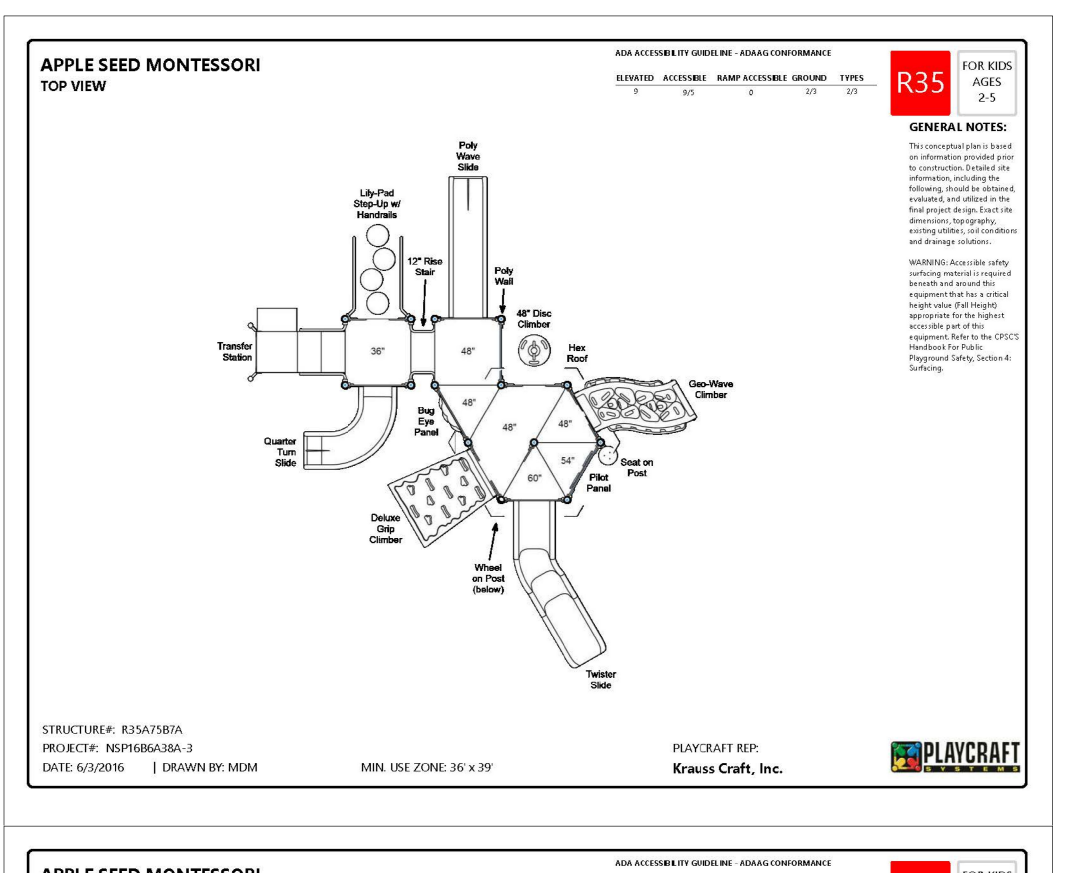
JOB NO. RC160735

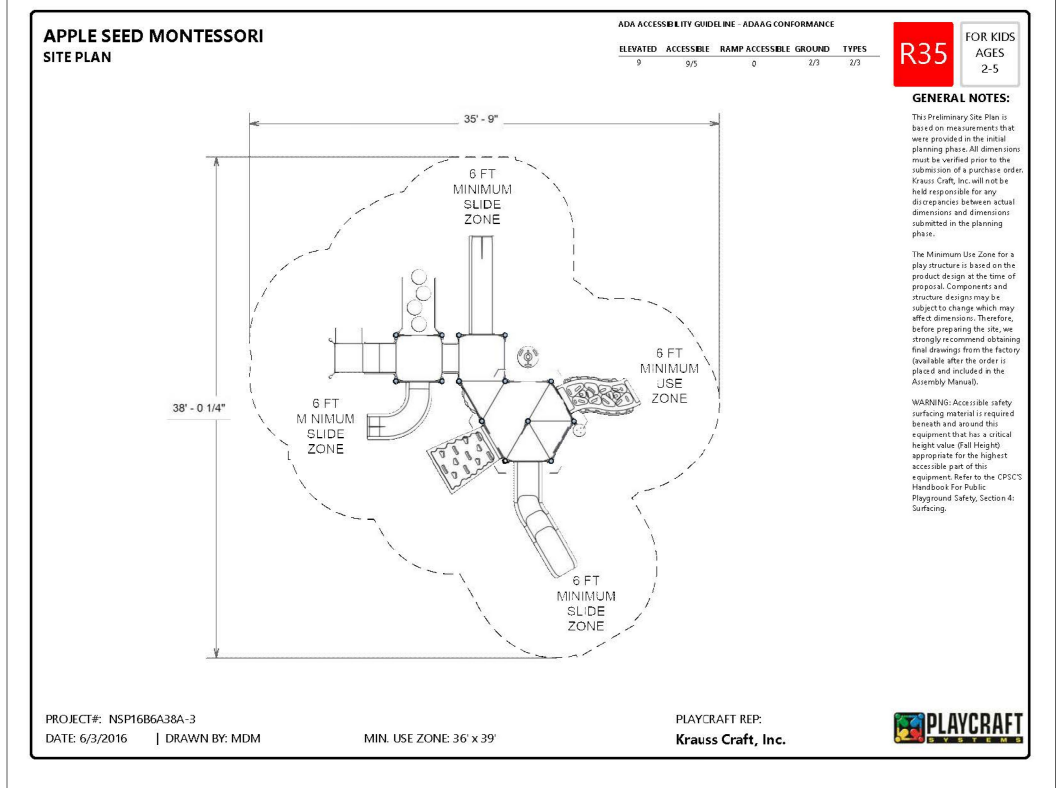
ISSUE & REVISION

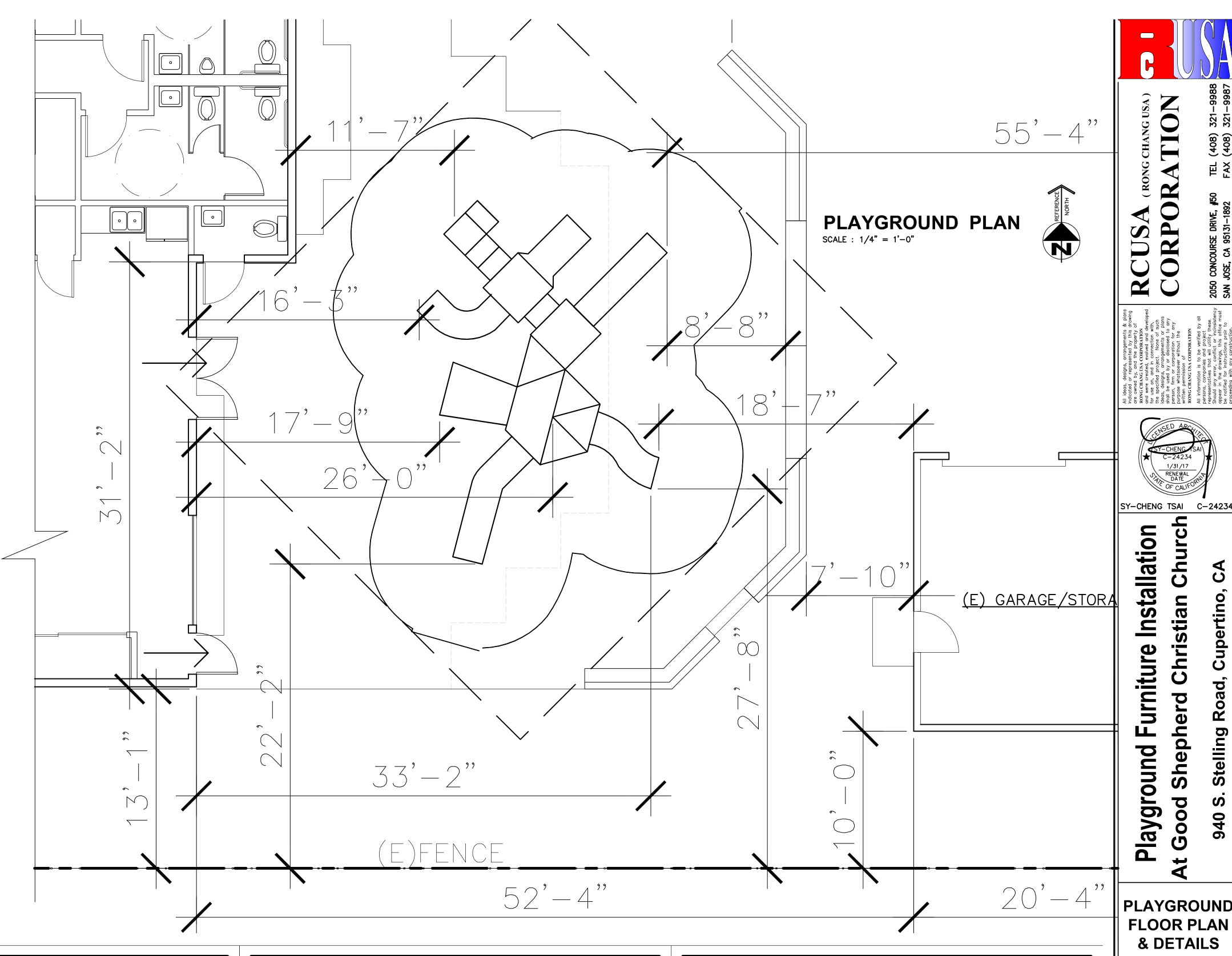
		CITY SUBMIT	
1	1	•	
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
SH	HEET NO		

A1.0

DRAWN BY: YC















PLAYGROUND **FLOOR PLAN** & DETAILS

S CHANG USA)

ORPO

Church

**Shepherd Christian** 

Good

Cupertino,

Road,

Stelling

940 S.

Installation

ure

**Playground Furnit** 

DATE: 07/07/16 JOB NO. RC160735

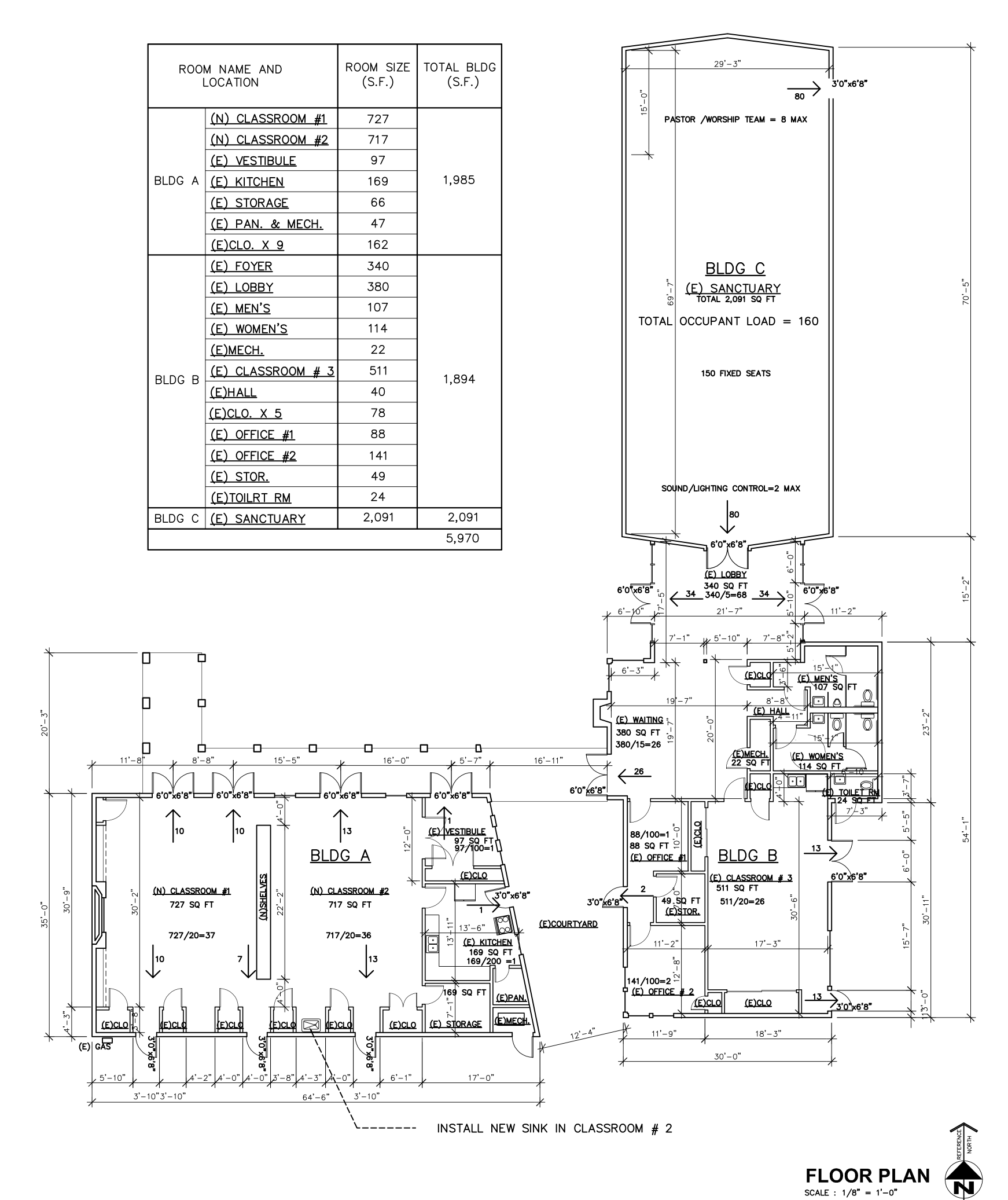
ISSUE & REVISION

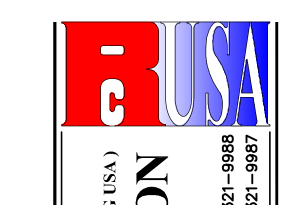
CITY SUBMITTAL

SHEET NO.

A1.2

DRAWN BY:

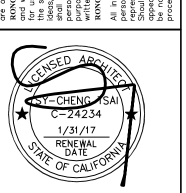




G CHANG USA)
TION ORPO

All ideas, designicated or regre owned by, RONG CHANG and were created and were created with the specified person, firm oppropse whots written permiss, written permiss, RONG CHANG.

All information persons, compersons, compensons, compersons, compersons, compersons, compersons, compersons, compersons, compersons, compersons, compensors, com



SY-CHENG TSAI C-24234

Shepherd Christian Church Installation CA Cupertino, ure Furnit Road, Stelling **Playground** 

**FLOOR PLAN** 

Good

940 S.

DATE: 07/07/16 JOB NO. RC160735

ISSUE & REVISION

CITY SUBMITTAL

SHEET NO. **A2.1** 

DRAWN BY: YC



WILSON & ASSOCIATES

LANDSCAPE ARCHITECTURE

815 SAN DIEGO ROAD • BERKELEY, CA 94707
PH: 510-644-9602 • E: cwilson815@gmail.com

New 24" box tree to be planted

#### EXISTING TREE LEGEND BOTANICAL/COMMON NAME ECI ANCAL CONTRO NAME EXISTINA TIESE FRANNIS SPF. EUCAL YFIUS GLOBULUS 'COPPACTA' GERCUS AGRECUS AGRECUS FRANS SPF. EUTOSPORM MOULLATIM CEDNIS DECONOM CEDNIS DECONOM CEDNIS DECONOM CEDNIS DECONOM CALOCEDRIS DECONOM CALOCEDRIS DECONOM SCHINIS MOLLE SCHINIS MOLLE ASH CRAPE MYRTLE BLUE GUM COAST LIVE OAK ALMOND VICTORIAN BOX DEODAR CEDAR COAST REDUIDOD INCENSE CEDAR MAYTEN GLOSSY PRIVET CALIF, PEPPER TRE FAIR TO GOOD POOR FAIR TO GOOD FAIR TO GOOD POOR POOR POOR FAIR POOR

New tree planted

#### NOTES

JOLLYMAN LN New tree planted New 24" box tree to be planted

# RCUSA (RONG CHANGUSA) CORPORATION TEL (408) 3 FAX (408) 3



Playground Furniture Installation At Good Shepherd Christian Church

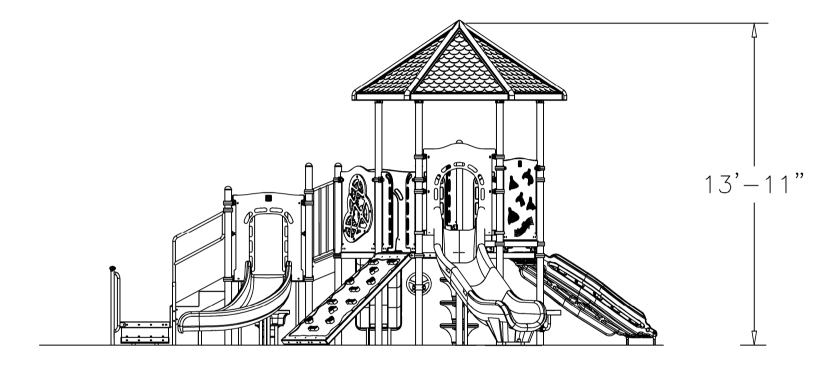
940 S. Stelling Road, Cupertino, CA

#### LANDSCAPE PLAN

DATE: 10/10/16 JOB NO. RC160735

#### **CUSTOM ROUND-3.5 MODULAR PLAYSYSTEM**

#### Estimated Fall Height



#### GENERAL NOTES

- THE SITE PLAN SHOWN IS BASED ON MEASUREMENTS THAT WERE PROVIDED TO KRAUSS CRAFT, INC. AT THE TIME OF THE PROPOSAL REQUEST. ALL DIMENSIONS MUST BE VERIFIED PRIOR TO THE SUBMISSION OF A PURCHASE ORDER. KRAUSS CRAFT, INC. WILL NOT BE RESPONSIBLE FOR ANY DISCREPANCIES BETWEEN ACTUAL DIMENSIONS AND DIMENSIONS SUBMITTED ON A PROPOSAL REQUEST.
- THE MINIMUM USE ZONE FOR THE PLAY STRUCTURE IS BASED ON THE PRODUCT DESIGN AT THE TIME OF THE PROPOSAL. COMPONENTS AND STRUCTURE DESIGN MAY BE SUBJECT TO CHANGE WHICH MAY AFFECT DIMENSIONS. THEREFORE, BEFORE PREPARING SITE, WE STRONGLY RECOMMEND OBTAINING FINAL DRAWINGS FROM THE FACTORY (AVAILABLE AFTER THE ORDER IS PLACED AND INCLUDED IN THE ASSEMBLY MANUAL).
- WARNING: ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT THAT HAS A CRITICAL HEIGHT VALUE (FALL HEIGHT) APPROPRIATE FOR THE HIGHEST ACCESSIBLE PART OF THIS EQUIPMENT. REFER TO THE CPSC'S HANDBOOK FOR PUBLIC PLAYGROUND SAFETY, SECTION 4: SURFACING.

SN: R3590F6FC Date: 11/22/16 Drawn By: KLF **SN: R3590F6FC** NSP3

Scale: 1/4" = 1'-0"



**TOP VIEW** 

ADA ACCESSIBILITY GUIDELINE - ADAAG CONFORMANCE

 ELEVATED
 ACCESSIBLE
 RAMP ACCESSIBLE
 GROUND
 TYPES

 9
 9/5
 0
 2/3
 2/3

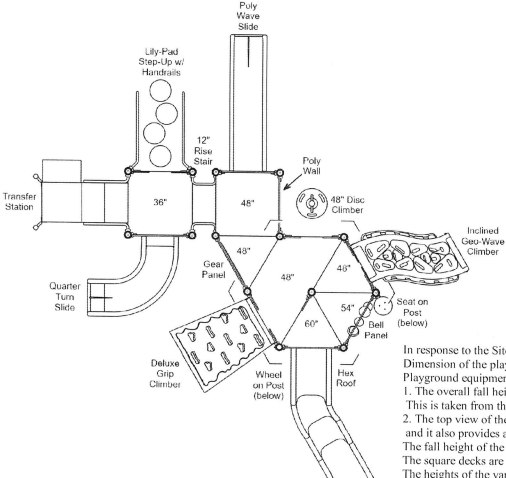
R35

FOR KIDS AGES 2-5

#### **GENERAL NOTES:**

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



In response to the Site Plan Comments on item #5 : Playground structure-Dimension of the playground equipment (length, width and height) Playground equipment information (see attached) :

1. The overall fall height of the structure is rated at 5'.

This is taken from the highest play piece on the structure which is the 5' slide.

2. The top view of the structure design shows the various heights of the structure and it also provides a scale to use for any random measurement.

The fall height of the structure is rated for 5'.

The square decks are 36" across and the Hex deck is 48" across. The heights of the various decks are 36"/48"/54"/60".

3. The over all size (Min Use zone of 36' x39') not including the 6' fall zone around the equipment.

STRUCTURE#: R3590F6FC PROJECT#: NSP16B6A38A-1

DATE: 6/22/2016

DRAWN BY: KJK

MIN. USE ZONE: 36' x 39'

PLAYCRAFT REP

NSP3

Twister Slide

