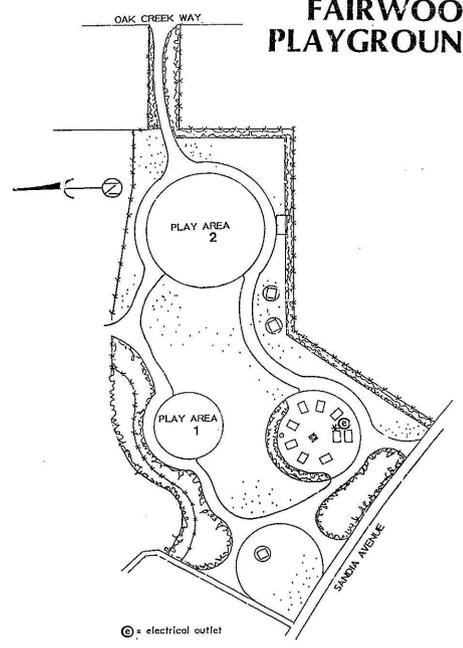


**Harry H. Tsugawa**  
**ASLA**  
 Landscape Architect  
 133 Calvin Place  
 Santa Cruz California  
 95060  
 Phone: 408/423 2417

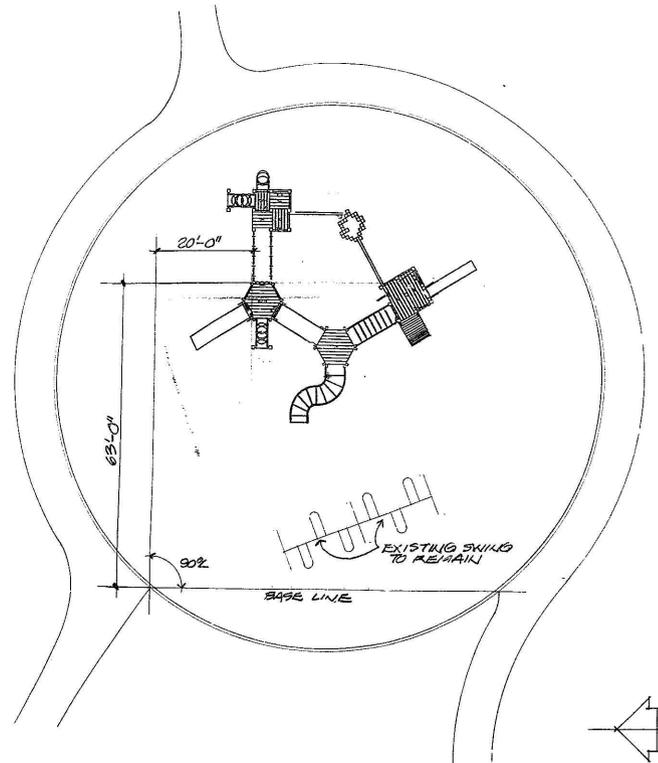
**FAIRWOOD PLAYGROUND**



**FAIRWOOD PLAYGROUND  
 PLAY AREA NO. 2  
 BASE BID**

**CONSTRUCTION NOTES:**

1. Verify the locations and depths of any existing subsurface utilities, services, and drainage facilities that may be in conflict with the placement of the new play equipment. The Contractor shall be responsible for the repair and/or replacement of any existing utilities, services or drainage facilities damaged due to failure on the part of the Contractor to verify the locations and depths of such items.
2. Clear all existing firbark from work areas as required to allow the installation of the play equipment without contamination of the firbark, and stockpile to the side of the play area for replacement after installation of the play equipment has been completed. Stockpile only clean firbark, free of soil, debris and other contaminants. Dispose of any contaminated firbark off of the site.
3. Install the new play equipment in strict accordance with the manufacturer's specifications and/or as detailed. All posts shall be installed with surface mounted boots as shown on Detail C/2. Tops of all concrete footings are to be at proper depths, and the top corners of all footings are to be rounded to a 2 inches minimum radius.
4. Concrete for footings shall be Class A, six (6) sacks concrete.
5. Any and all wood preservatives used in production of the wood members of the play equipment shall be non-toxic. Any wood members that require cutting on the site after manufacturer's treatment with wood preservative, shall be treated on site with additional preservative on each new cut.
6. At completion of the installation of the play equipment, establish proper subgrades in the play area as required for the proper depth of firbark, and cleaned of all rocks, debris and contaminated firbark, and dispose of same off of the site.
7. Replace stockpiled firbark around play equipment. Contractor shall include in the Base Bid, additional quantities of matching firbark as required to provide for a 12 inches minimum depth of firbark in Play Area No. 2 in the event that Add Alternate #2 is not exercised.



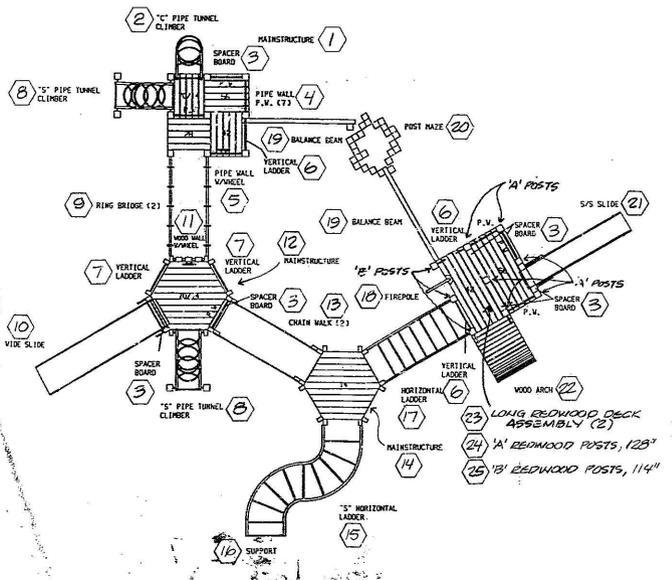
**A** DETAIL PLAN: PLAY AREA 2 (BASE BID)  
 SCALE: 1/16" = 1'-0"

**FAIRWOOD PLAYGROUND  
 CITY OF SUNNYVALE**

**PLAY STRUCTURE FOR PLAY AREA NO. 2  
 BASE BID**

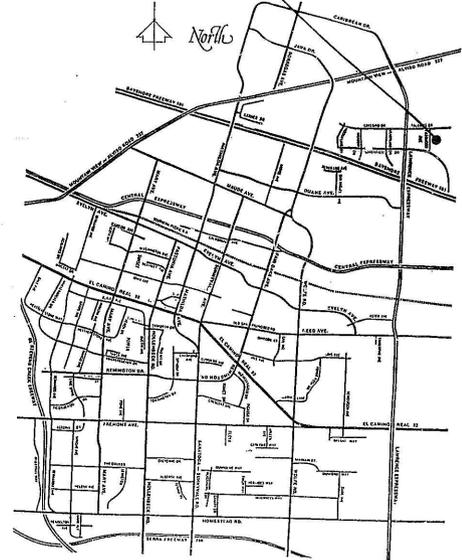
ITEM	DESCRIPTION	QUAN.	LANDSCAPE STRUCTURES MEXICO FORGE CATALOG NUMBER	COMPARABLE OR EQUAL MANUFACTURER'S CATALOG NUMBER
1	MAIN STRUCTURE	1	#812-9570	
2	'C' PIPE TUNNEL CLIMBER	1	#816-18070	
3	SPACER BOARDS	6	#817-55530	
4	PIPE WALL	7	#813-10644	
5	PIPE WALL W/WHEEL	1	#813-11644	
6	VERTICAL LADDER	3	#813-12042	
7	VERTICAL LADDER	2	#813-14070	
8	'S' PIPE TUNNEL CLIMBER	2	#816-19056	
9	RING BRIDGE	2	#895-01794	
10	WIDE SLIDE	1	#815-31270	
11	WOOD WALL W/WHEEL	1	#813-10444	
12	MAIN STRUCTURE	1	#812-6170	
13	CHAIN WALK	2	#816-71294	
14	MAIN STRUCTURE	1	#812-6142	
15	'S' HORIZONTAL LADDER	1	#895-01890	
16	SUPPORT	1	#895-01810	
17	HORIZONTAL LADDER	1	#895-01894	
18	FIRE POLE	1	#895-04042	
19	BALANCE BEAM	2	#816-08194	
20	POST MAZE	1	#841-0025	
21	STAINLESS STEEL SLIDE (S/S)	1	#895-01056	
22	WOOD ARCH	1	#816-61542	
23	LONG REDWOOD DECK ASSEMBLY	2	#817-99251	
24	REDWOOD POSTS, 128" (inches)	6	#111-128000	
25	REDWOOD POSTS, 114" (inches)	3	#111-114000	

ALL REDWOOD FOR ALL PARTS OF THE PLAY STRUCTURE SHALL BE PREMIUM GRADE REDWOOD.



**B** DETAIL PLAN: PLAY EQUIPMENT  
 SCALE: 1/8" = 1'-0" BASE BID

**FAIRWOOD PLAYGROUND**



APPROVED:

*Marvin A. Rose*  
 Marvin A. Rose  
 Director of Public Works  
 City of Sunnyvale, Ca.

12/13/90  
 Date

*Robert A. Walker*  
 Robert Walker  
 Superintendent of Parks  
 City of Sunnyvale, Ca.

12/12/90  
 Date

Project  
 PLAY AREA RENOVATION PLANS  
**FAIRWOOD PLAYGROUND**  
 SANDIA AVENUE  
 DEPARTMENT OF PARKS & RECREATION  
 CITY OF SUNNYVALE

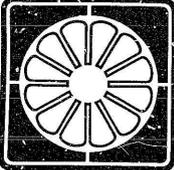
PLAY AREA NO. 2  
 BASE BID

PR-90-15  
 Revision:

Date: 11/29/90

*Handwritten Signature*  
 Certificate No. 1077

Sheet  
**1**  
 of 4



**Harry H. Tsugawa**  
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Project  
 PLAY AREA RENOVATION PLANS  
**FAIRWOOD PLAYGROUND**  
 SANDIA AVENUE  
 DEPARTMENT OF PARKS & RECREATION  
 CITY OF SUNNYVALE

PLAY AREA NO. 1  
 ADD ALTERNATE #2

Revision:

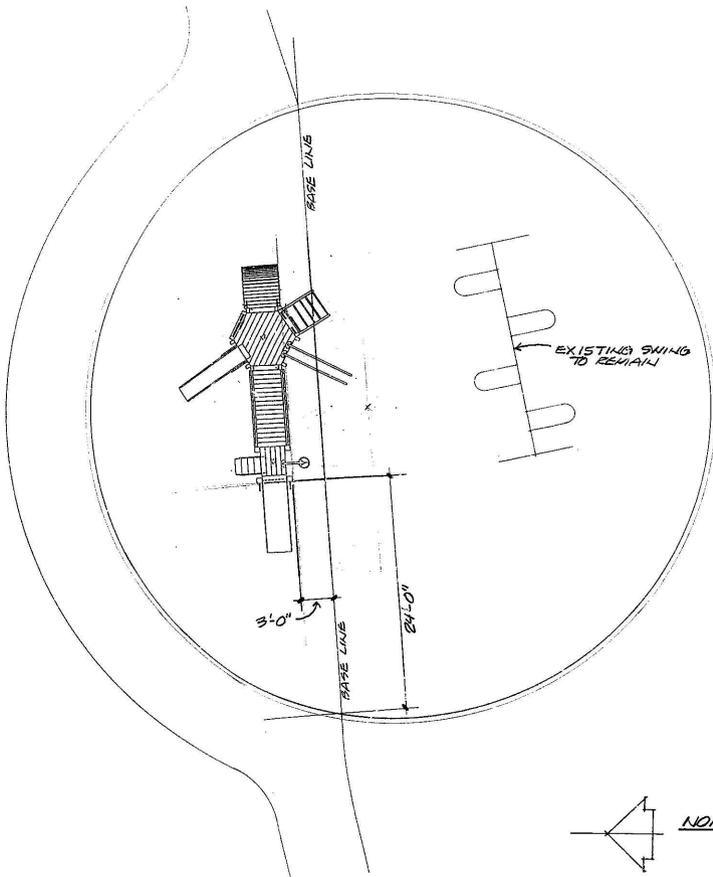
Date: 11/4/80

Certificate No. 1077

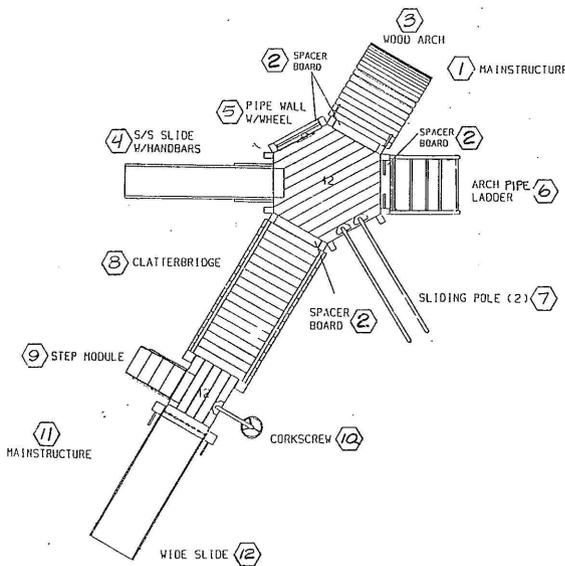
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2

of 4



(A) 2 DETAIL PLAN: PLAY AREA 1 (ADD ALT. #2)  
 SCALE: 1/8" = 1'-0"

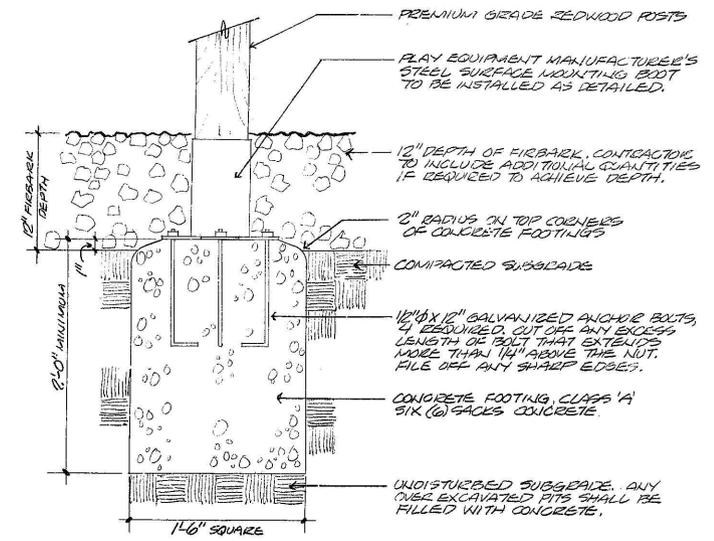


(B) 2 DETAIL PLAN: PLAY EQUIPMENT  
 ADD ALTERNATE #2  
 SCALE: 1/4" = 1'-0"

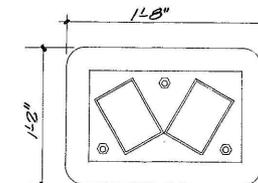
**FAIRWOOD PLAYGROUND**  
 PLAY AREA NO. 1  
 ADD ALTERNATE #2

**CONSTRUCTION NOTES:**

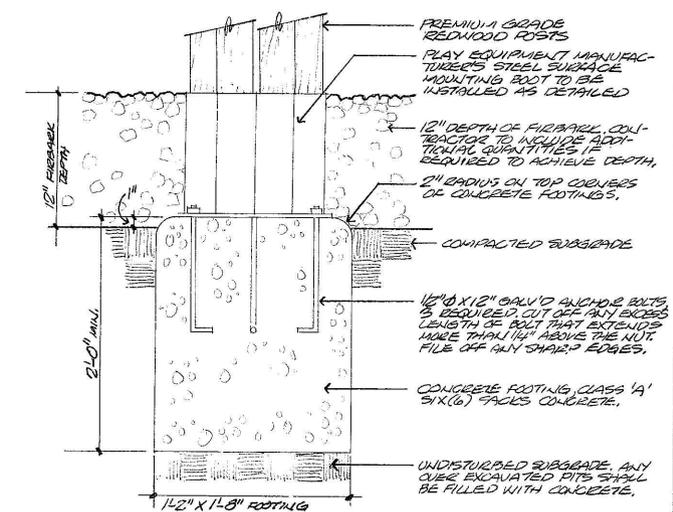
1. Verify the locations and depths of any existing subsurface utilities, services, and drainage facilities that may be in conflict with the placement of the new play equipment. The Contractor shall be responsible for the repair and/or replacement of any existing utilities, services or drainage facilities damaged due to failure on the part of the Contractor to verify the locations and depths of such items.
2. Clear all existing firbark from Play Area No. 1, and move the firbark to Play Area No. 2. Relocate only clean firbark, free of soil, debris and other contaminants. Dispose of any contaminated firbark off of the site.
3. Install the new play equipment in strict accordance with the manufacturer's specifications and/or as detailed. All posts shall be installed with surface mounted boots as shown on Detail C/2. Top of all concrete footings are to be at proper depths, and the top corners of all footings are to be rounded to a 2 inches minimum radius.
4. Concrete for footings shall be Class A, six (6) sacks concrete.
5. Any and all wood preservatives used in the production of the wood members of the play equipment, shall be non-toxic. Any wood members that require a cutting on the site after manufacturer's treatment with wood preservative, shall be treated on site with additional preservative on each new cut.
6. At completion of installation of the play equipment, the play area subgrade shall be cleaned of all rocks, debris and contaminated firbark, and dispose of same off of the site.
7. Establish proper subgrade as required to allow for the placement of a 12 inches minimum depth of imported sand, with the finish grade of the sand to be 2 inches below the tops of curbs or adjacent paved surfaces. Excavate and remove from the site, any excess subgrade materials as required to allow for the proper depth of sand.
8. After all installation work has been completed, and the proper subgrade established, clean, imported No. 2 Laris sand shall be placed to a minimum depth of 12 inches into the play area.



(C) 2 DETAIL: SURFACE MOUNTING BOOT  
 SCALE: 1/2" = 1'-0" (FOR SQUARE MAIN STRUCTURES)



PLAN



(D) 2 DETAIL: SURFACE MOUNTING BOOT  
 SCALE: 1/2" = 1'-0" (FOR HEXAGONAL MAIN STRUCTURES)

**FAIRWOOD PLAYGROUND**  
 CITY OF SUNNYVALE

**PLAY STRUCTURE FOR PLAY AREA NO. 1**  
 ADD ALTERNATE #2

ITEM	DESCRIPTION	QUAN.	LANDSCAPE STRUCTURES MEXICO FORGE CATALOG NUMBER	COMPARABLE OR EQUAL MANUFACTURER'S CATALOG NUMBER
1	MAIN STRUCTURE	1	#812-6142	
2	SPACER BOARDS	4	#817-55530	
3	WOOD ARCH	1	#816-61542	
4	STAINLESS STEEL SLIDE (S/S) W/HANDBARS	1	#895-00842	
5	PIPE WALL W/WHEEL	1	#813-11644	
6	ARCH PIPE LADDER	1	#816-32400	
7	SLIDING POLE	2	#895-04142	
8	CLATTER BRIDGE	1	#895-09494	
9	STEP MODULE	1	#895-99216	
10	CORK SCREW	1	#895-36042	
11	MAIN STRUCTURE	1	#812-4142	
12	WIDE SLIDE	1	#815-30842	

ALL REDWOOD FOR ALL PARTS OF THE PLAY STRUCTURE SHALL BE PREMIUM GRADE REDWOOD.