


FOOTHILL
BLVD

M
I
R
A
N
D
A

D	H	LIBRARY			
	G				
	F				
	E				
	D				
	C				
	Acorn Lounge	D-1	D-2 Acad. Ctr.	*	
P 	C	C-1	C-2	C-3	C-4
		C-8	C-7	C-6	
					C-5

B	MAIN OFFICE & ADMIN.	NURSE			COUNSELLORS
		GUIDANCE			

A	ATTEN- DANCE	ACS & PSYCHOL.	CAFETERIA
	* STAFF LOUNGE		

The floor plan shows the layout of the second floor. At the top left is the 'College & Career Center'. To its right is a 'P' parking area with a bicycle symbol. Below the College & Career Center is the 'Custodians' room. On the right side, there is a large area for 'P-1 Band & Orch.' and 'P-2 Choir', with an 'Office' in between. A vertical corridor labeled 'Lobby & Rms' runs along the right edge. At the bottom are two rooms labeled 'Bk Rm A' and 'Bk Rm B'.

[illegible]

NM	Snack Bar
	Dance
	Fitness

POOL
HOUSE
**

POOL

**Basketball
Courts**

	F-1	*	*	F-2
F	F-6	F-5 Lab	F-4 Lab	F-3

E	E-1	E-2
	Tech Office E-3	

R	STUDENT ACTIVITIES CENTER				COPY ROOM	
					RC1.5	
	RC-8	*				RC-2
						RC-2.5
RC-7.5	RC-6	RC-5	RC-4	RC-3		
RC-7						

A map of the Spangenberg Theater area. A large light blue rectangle represents the theater building, with an asterisk (*) in the top left corner. To the left of the building is a vertical light blue rectangle labeled "Lobby". Below the lobby is a blue square with a white "P" and a white bicycle icon, indicating a bicycle parking area. To the right of the building, a small light blue rectangle is labeled "S". Below the building, a light blue rectangle is labeled "SP-1 & Green Room". To the right of this rectangle is another light blue rectangle labeled "Little Theater".

AMPHITHEATRE

H	W.L. staff room	W.L. Office	H-1	H-2
	*			H-3

H-5	H-4
-----	-----

G	G-1	G-2	G-5 Lab	G-3
	G-7	G-6		G-4

	K-1	K-2
K	SOCIAL STUDIES & SCIENCE OFFICES	

A diagram of a 3D structure composed of several blocks. The top row consists of three blocks: a light blue block with two black asterisks (**), a light blue block with the letter 'B', and a light blue block with the letter 'A'. The middle row consists of a light blue block with the letter 'K' and two black asterisks (**), a light blue block with the text 'K-15', and a light blue block with the text 'K-14'. The bottom row consists of a light blue block with the letter 'K' and two black asterisks (**), a light blue block with the letter 'B', and a light blue block with the letter 'A'.

K	K-3 ID/Fab	K-4 ELL	ELL
	K-5 Foods		

K	A	B	B	K-8	B	K-9
	K-6		A		A	
	K-13		A	K-12	A	K-10
	A	B	B		B	

	L-1	Prep	L-2
	L-8 Auto class	L-3 Auto shop	
	L-7 Broadcast	L-10 Food service	* L-4 Machine Shop
L	L-6 CTE Lab		
	L-5		
		L-9 Lab	
		Office	

	M-1		M-2	Office	M-3
M	M-5	Stor.	M4	Studio	
		Off.			

N-100 N100 English Offices * Lobby N11: Lab

The diagram illustrates three different data structures:

- 2D Array:** A table with two rows and four columns. The first row is labeled 'Nobby' and the second row is labeled '115 Lab'. The columns contain the values N101, N102, N103, and N104.
- 1D Array:** A single row of seven cells containing the values N111, N110, N109, N108, N107, N106, and N105.
- Linked List:** A sequence of four nodes, each containing a value (N101, N102, N103, N104) and a pointer to the next node.

N-200 **N200 Math Offices** **Study Hall** **N215 Lab**
2nd Floor

N	N	N	N
201	202	203	204

215
lab

N 211 N 210 N 209 N 208 N 207 N 206 N 205

P

* Restroom
*** Gender neutral Restroom

Df 1/16

FIELDS



TENNIS

