

For full information concerning the filling out and filing of this form send for Rules and Regulations of the Division of Architecture Relating to the Safety of Design and Construction of Public School Buildings

## STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS

## DIVISION OF ARCHITECTURE

Application No	383 (Applicant mu	Filed st not fill in the above blanks)	6/21/34	
the Const	truction, R	of the Plans and econstruction, Al to a School Buil	lterations	

[, _	BOARD OF PUBLIC BUILDING RECONST	RUCTION	of SI	CRAMENTO Post Office	· · · · · · · · · · · · · · · · · · ·
Соі	inty of SACRAMENTO	St	tate of C/	LIFORNIA	
Her	reby make application for the approv	al of the plar	ns and spec		construction reconstruction
of	SOUTH SCHOOL Name of school	***************************************	•10) 117 117 117011	Name of b	uilding
Sch	ool board HERMOSA BEACH CITY		Presiden Chairma	t Samuel C.	. Elliott
Cit	y Hermosa Beach County	of Los Ange	eles	State	of California
	e applicant is acting for the school board			Agent, Se	ecretary, Trustee, etc.
	hitect Samuel E. Lunden				
	uctural Engineer Paul E.Jeffers				
	e school is located in the City of HERM				
Lot	s 17 to 22. Block K	Street Sur	mmit Aven	ie, between /	4th and 6th Streets,
1/4	Section Townsh	hip		Range	*****************
1.	Character of construction Brick experi		wood frame		
2.		or walls, w to on brick	yood frame walls ar	id horisontal	. steel truss at roo
2.	Character of constructionBrick .exteri New construction four inch guni Number of storicsl and part basemen Foundation conditions:	or walls, w	wood frame	d horisontal	gteel trusp at root
2.	Character of construction Brick exterior  New construction four inch gunt  Number of storiesl. and partbasemen  Foundation conditions:  a. Character of surface soil sand  b. Character of foundation soil sand  Exterior de	or walls, w	walls ar	d horisontal	gteel truss at root
2.	Character of construction Brick exterior  New construction four inch gunt  Number of storiesl. and part basemen  Foundation conditions:  a. Character of surface soil sand  b. Character of foundation soil sand  Exterior dec	or walls, we to on brick out ad load soil or walls, we will be soil or walls of the soil of the soil of the soil or walls of the soil of the soil or walls of the soil or walls, we will be soil or walls or walls or walls or walls.	vood frame ( walls ar  l pressur () dead load live "	e 1950# 350 2300(lbs. per s	sq. ft. live and dead load)  (fbs. live and dead load)
2.	Character of construction Brick exterior  New construction four inch gunt  Number of storiesl. and partbasemen  Foundation conditions:  a. Character of surface soil sand  b. Character of foundation soil sand  Exterior de	or walls, we to on brick nt ad load soil we """ rtitions(1/4)	vood frans  ( walls ay  1 pressur  4) dead load  1 ive	e 1950# 	sq. ft. live and dead load)  (lbs. live and dead load)
2.	Character of constructionBrick .exteri  New construction four inch gunt  Number of storiesl. andpartbasemen  Foundation conditions:  a. Character of surface soilsand	or walls, we to on brick on the control of the cont	vood franc walls and pressur 4) dead lose live	e 1950# 	sq. ft. live and dead load)  (lbs. live and dead load)
2. 3.	Character of construction Brick exterior  New construction four inch gunt  Number of stories	or walls, we to on brick of the on brick of the one brick of the one of the o	1 pressur 4)dead load live "	e 1950# 350 2300(lbs. per si 1190# 1920 max.	sq. ft. live and dead load)  (lbs. live and dead load)  min.
2. 3.	Character of constructionBrick .exteri  New construction four inch gunt  Number of storiesl. andparkbasemen  Foundation conditions:  a. Character of surface soilsand	or walls, we to on brick of the on brick of the one brick of the one of the o	rood frame ( walls ap  1 pressur  4) dead lose 1 ive "  50 feet  t of findings)	e 1950# 350 2300(ibs. per st 1190# 1920 max.	sq. ft. live and dead load)  (lbs. live and dead load)  min.
2. 3.	Character of construction Brick exterior  New construction four inch gunt  Number of stories	ad load solve " rtitions(1/4 proximately	pressur 4) dead load 1ive " 50 feet	e 1950# 350 2300(lbs. per st 1 190# 1920 max.	sq. ft. live and dead load)  (lbs. live and dead load)  min.  inclusive.

	a va de
6.	Specifications sheets 61 sheets to inclusive
	Signed by Samuel E. Lundon and Paul E.JefferBArchitect, Structural Engineer.  (Nore.—The signer of the above plans and specifications will be held responsible by the State regardless of who prepared same.)
7	e
	Calculations sheets
8.	Estimated cost \$3,684,00 exclusive of furniture.
9.	Total allotment \$3,700.00 exclusive of furniture.
	SPECIAL INFORMATION
10.	Description of construction of existing work for reconstruction, alteration or addition:
11.	Brief resume of foundation test, if made.
12.	The plans, specifications and structural calculations and filing fee of \$ 50.00 accompanying this application as a part thereof.
	[SIGNED] Janual Fluido
	(Applicants)
	This 6th day of June 19.34
	Mailing address of Applicant 400 Rowen Bullding Los Angeles, California
	2 C
	8 * 2 21 * <u></u>
A)	PPROVAL OF APPLICATION NO. 383, INCLUDING
	THE PLANS AND SPECIFICATIONS
	THIS IS TO CERTIFY, That application No. 393, including the plans and specific
cat	ions for the South School School School School
bee	n examined and the same is herebyapproved, subject to the conditions the
COL	astruction work will be started within one year from date.
	Witness my hand and the seal of the Division of Architecture, Department of Publi
	Works of the State of California, this 18th day of October 19 3
	At the second of
	Geo. B. McDougall
	GEO. B. McDougall State Architect

CALIFORNIA STATE PRINTING OFFICE

2 3 4