

SAN FRANCISCO PLANNING DEPARTMENT

мемо

Disclaimer for Review of Plans

The San Francisco Planning Code requires that the plans of certain proposed projects be provided to members of the public prior to the City's approval action on the project. Accordingly, any images of plans featured on this website are provided for the primary purpose of facilitating public input prior to the City's action. The City and County of San Francisco does not own the copyright to these images. Please be aware that the unauthorized reproduction, distribution, or alteration of these images may result in a violation of Federal Copyright Law (17 U.S.C.A. Sections 101 et seq.) and that any party who seeks to reproduce or alter these images does so at his or her own risk.

Additionally, plans provided on this website are limited to site plans, elevations and/or section details (floor plans and structural details may not be included). These are DRAFT PLANS being provided for public review PRIOR to the City's approval action on the project. Final plans may differ from those that are currently available for review.

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception: 415.558.6378

Fax: 415.558.6409

Planning Information: 415.558.6377



SAN FRANCISCO PLANNING DEPARTMENT

1650 Mission Street, Suite 400 • San Francisco, CA 94103 • Fax (415) 558-6409

NOTICE OF PUBLIC HEARING

Time: Location:		Wednesday, March 26, 2014 9:30 AM City Hall, 1 Dr. Carlton B. Goodlett Place, Room 408				
Case Type: Hearing Body:		Variance(Rear Yard) Zoning Administrator				
PORPERTY INFORMATION			APPLICATION INFORMATION			
Project Address:	1177 Gue	rrero St	Case No.:	2013.1592V		
Cross Street(s):	24th Stree	et and 23rd Street	Building Permit:	201308265265		
Block / Lot No.: 3645/016		Applicant/Agent:	Jay Sherlock			
Zoning District(s): RH-3 / 40-X		Telephone:	415-999-5803			
Area Plan:	Mission		E-Mail:	jay@studioj-arch.com		
		PROJECT DE	SCRIPTION			
The proposal is to	demolish ar	n existing 417 square	foot non-complying	g rear shed with a height of 10'-		

The proposal is to demolish an existing 417 square foot non-complying rear shed with a height of 10'-4" and replace it with a 329 square foot structure (trellis and green roof) with a height of 10'-1".

PER SECTION 134 OF THE PLANNING CODE the subject property is required to maintain a rear yard of 45 feet. The proposed structure is located along the entire rear property line and encroaches approximately 12 feet into the required rear yard. Therefore, the project requires a variance from the rear yard requirement of Planning Code Section 134.

ADDITIONAL INFORMATION

FOR MORE INFORMATION, PLEASE CONTACT PLANNING DEPARTMENT STAFF:Planner: Danielle HarrisTelephone: 415-575-9102Mail: Danielle.J.Harris@sfgov.org

ARCHITECTURAL PLANS: The site plan and elevations of the proposed project are available on the Planning Department's website at: http://sf-planning.org/ftp/files/notice/2013.1592V.pdf

GENERAL INFORMATION ABOUT PROCEDURES

VARIANCE HEARING INFORMATION

Under Planning Code Section 306.3, you, as a property owner or resident within 300 feet of this proposed project or interested party on record with the Planning Department, are being notified of this Variance Hearing. You are not obligated to take any action. For more information regarding the proposed work, or to express concerns about the project, please contact the Applicant/Agent or Planner listed on this notice as soon as possible. Additionally, you may wish to discuss the project with your neighbors and neighborhood association or improvement club, as they may already be aware of the project.

Persons who are unable to attend the public hearing may submit written comments regarding this application to the Zoning Administrator, Planning Department, 1650 Mission Street, Suite 400, San Francisco, CA 94103, by 5:00pm the day prior to the hearing. These comments will be made a part of the official public record, and will be brought to the attention of the person or persons conducting the public meeting or hearing

BUILDING PERMIT APPLICATION INFORMATION

Under Planning Code Section 311/312, the Building Permit Application for this proposal is also subject to a 30-day notification to occupants and owners within 150-feet of the subject property. The mailing of such notification will be perfromed separately.

BOARD OF APPEALS

An appeal of the approval (or denial) of a **variance application** by the Zoning Administrator may be made to the **Board of Appeals within 10 days** after the **Variance Decision Letter** is issued by the Zoning Administrator.

An appeal of the approval (or denial) of a **building permit application** by the Planning Department may be made to the **Board of Appeals within 15 days** after the **building permit** is issued (or denied) by the Director of the Department of Building Inspection.

Appeals must be submitted in person at the **Board's office at 1650 Mission Street**, **3rd Floor**, **Room 304**. For further information about appeals to the Board of Appeals, including current fees, **contact the Board of Appeals** at **(415) 575-6880**.

ABOUT THIS NOTICE

The Planning Department is currently reviewing its processes and procedures for public notification as part of the Universal Planning Notification (UPN) Project. The format of this Public Hearing notice was developed through the UPN Project and is currently being utilized in a limited trial-run for notification of Variance Hearings.

If you have any comments or questions related to the UPN Project or the format of this notice, please visit our website at <u>http://upn.sfplanning.org</u> for more information.

	That NOTEA	10000312121020			ARCHITECT	
	ERAL NOTES	ABBREVIATIONS		IMAGE EXISTING SHED TO BE REMOVED	STUDIO I	
	work and materials shall be in full accord with the latest place and resolutions of the Solaty Coder - 19-	ABV ABOVE EXCAVATE	LTL LINTEL SAN SANITARY			
	ision of Industrial Safety, California Labor Code and all applicable federal, state and/or local health regulations.	AFF ABOVE FINISHED FLOOR EXEC EXECUTIVE	LOC LOCATION SCHED SCHEDULE		STUDIO J ARCHITECTURE 2100 All Street	
	erences to "code" or to "building code" not otherwise identified shall mean the Edition of the California Building	AP ACCESS PANEL EX EXHAUST FAN	LLH LONG LEG HORIZONTAL SCL SELF-CLOSING		Studio 4103 San Rafael, Ca 94901	
		ACT ACOUSTIC CEILING THE EXIST EXISTING ACOUS ACOUSTICAL EJ EXPANSION DOWN	LLV LONG LEG VERTICAL SSK SERVICE SINK LVB LODVER SUF SMEET		TEL: 1(415) 999-580y	
	ulations and codes.	ADH ADHESIVE EXPLANSION, EXPOSED	LP LOW POINT SHI'S SHEETING OR SHEATHING			
	reference to standards shall comply with requirements of latest revision.	ADJ ADJACENT, ADJUSTABLE EXT EXTERIOR AGGR AGGREGATE EXTR EXTRUDED	LB POUND SH SHELVING, SHELF SHAWP SHOWER			
	struction shall compty with all State of California Title 24 requirements and mandatory asures per Compliance certification berein	ACC AIR CONDITIONING	MACH MACHINE SIM SIMILAR			
		AUT ALTERNATE FAB FABRICATE AUT ALTERNATE FWC FABRIC WALL COVERING	MH MANHOLE SOG SLABON GRADE MER MANUFACTURER SI STORE			
	all revisions, additions and addenda's. Drawings are as accurate as possible, but are not	AB ANCHOR BOLT FB FACE BRICK	MB MARKER BOARD SD SMOKE DETECTOR			
	ranteed. Drawings do not illustrate every detail but show only special requirements to int Centractor, Contractor is to therewish examines the drawings and exactlerations, and	ANOD ANODIZED FOC FACE OF CONCRETE	MSRY MASONRY SC SOLID CORE		STRUCTURAL ENGINEER	
	sting site conditions and by entering into the work, states that the documents are sufficient	APROX APPROXIMATE FOM FACE OF MASONRY	M/L MATCHLINE STC SOUND TRANSMISSION			
	revide a complete installation of all portions of the work. Report any guestions or reguests	ARCHT ARCHITECTURAL FOS FACE OF STUDS			Strandberg Engineering soo Third Street	
	clarification to the Architect/Designer immediately. If, in the opinion of any contractor, any construction	ASPH ASPHALT FAS FASTEN OR FASTENER	MECH MECHANICAL SPKR SPEAKER		California	
		FLD DIM FIELD DIMENSION	MED MEDIUM SPEC SPECIFICATION		94770 Tel: 164153 778-8725	
	nediately for clarification. No omission or lack of detailed requirements in the drawings or	BM BEAM FF FINISHED FLOOR	MEY METAL SQ SQUARE			
	cilications is to be construed as allowing any materials or workmanship below industry standards.	BRG BEARING FO FINISHED OPENING DEL DEADNY DEATE FA FINISHED OPENING	MEZZ MEZZANINE SF SQUARE FOOT/FEET			
	NOT SCALE DRAWINGS. Drawings of larger scale take precedence over drawings of smaller scale. prifications take precedence over drawings. (11) indicates actual size. Tx indicates proving size.	BLW BELOW FOR FIRE DOOR	MUWK MULIWORK SI SQUARE INCH/INCHES MIN MINIMUM SY SQUARE YARD			
	dimensions are to face of stud unless otherwise noted. Vertical dimensions are to finish floor	B/M BENCH MARK FE FIRE EXTINGUISHER	MIR MIRROR SS STAINLESS STEEL MIRC MIRCELLANEOUX			
	ess noted otherwise. It is the contractors responsibility to establish sub floor elevations.	BVL BEVEL(ED) FHC FIRE HOSE CABINET	MOD MODULAR STA STATION		11	
	Incommence sresponsibility to maintain a complete and organized set of construction siments at the project site at all times when work is in progress.	BT BUUMINOUS FH FIRE HYDRANT	MON MONUMENT STL. STEEL		CONTRACTOR	
	Conditions: Contractor shall verify and be responsible for job site conditions, measurements	BLKG BLOCKING FR FIRE RATING	WID MOUNTED STR STRINGER		CONTRACTOR	
	Revels. If differing from Contract Drawings or reviewed Submittals, discrepancies shall be brought	BD BOARD FRT FIRE RETARDANT TREATED		CONCEPTIAL DENIDEDING OF BRODORD NEW OPEN BOOD & TRELLE		
	he wronned is alternation intrineduately. If times the Contractor shall be solely and completely responsible for the conditions of the intri-	BOT BOTTOM EIN EINDERN	STOL STULLION SUB SUBSTITUTE SA SUPPLYAIR	CONCEPTORE RENDERING OF PROPOSED NEW GREEN ROOT & IRELLIS	1	
	including safety of persons and property, and for all necessary independent engineering reviews	BOS BOTTOM OF STEEL FLG FLANGE	NLR NAILER SUSP SUSPENDED		1	
	here conditions. The Architect's/Designer's and or Structural Ecoineer's job site review is not intended to	BTU BRITISH THERMAL UNIT FHMS FLAT HEAD MACHINE SCREW	NRC NOISE REDUCTION COEFFICIENT SYN SYNTHETIC			
	uded review of the adequacy of the Contractor's safety measures. The Contractor shall take all random persessive operations and public form interview cantest from demons all outsides.	BRZ BRONZE FHWS FLAT HEAD WOOD SCREW				
	ty lines, structures, and property, on and adjacent to project site: keep the job site and adjoining		NPS NOMINAL PIPE SIZE NS NON-SLIP TAP TACKABLE ACOUSTICAL PANEL			
	mises free from accumulations of waste materials resulting from the Work. The Contractor shall	FD FLOORDRAIN	N NORTH TECH TECHNICAL			
	bury or burn rubbish on Owner's premises.	CATY CABLETELEVISION FLUOR FLUORESCENT	NIC NOT IN CONTRACT TEMP TEMPERATURE/TEMPORARY			
	 emponency among ano or avering necessary to support the incomplete structure is the stractor's responsibility. 	CPT CARPET FT FOOT, FEET			- IV	
	tractor shall supervise and direct the work, inspect all work in progress and materials as they		NO. NUMBER TC TERRA COTTA/TOP OR CURB TZ TERRAZZO			
	ve for compliance with the Contract Documents and reject defective work or materials immediately	CS CAST STONE FRZR FREEZER	OC ON CENTER THK THICK, THICKNESS			
		CIP CAN - DO FLACE FURN FURNING CB CATCH BASIN / CORNER BEAD FURN FURNACE, FURNITURE	OPNG OPENIAM THRES THRESHOLD OPP OPPOSITE TPD TOILET PAPER DISPENSER			
	te Owner in the event of damage.	CLG CEILING	OH OPPOSITE HAND TOL TOLERANCE			
	or to commercement of any portion of work, the Contractor shall carefully inspect and verify that					
	K is compare to the point where new work may properly commence and all areas of discrepancy have in july resolved. In event of failure to do so, the Contractor shall be responsible for correction of any	C/C CENTER TO CENTER GI GALVANIZED IRON	OD OUTSIDE DIAMETER (DIMENSION) TOV TOP OF EXT. MASONRY VENEER			
	ors at no expense to the Owner.	CER CERAMIC ILE GSM GALVANIZED SHEET METAL CT CERAMIC TILE GWH GAS WATER HEATER	OA OVERALL TOF TOP OF FINISH OH OVERHEAD TOM TOP OF MASONRY		「「山豆がん	
	Contractor shall coordinate the relations of various trades to see that required anchorage or blocking	CHFR CHAMFER(ED) GSKT GASKET	TOS TOP OF STEEL			
	imaned and set at proper times. materials and equipment are to be installed in strict accordance with the latest activity of manufact work.	CO CLEAN-OUT GLB GLASS BLOCK				
	ten installation instructions and specifications. Generic materials not specified by manufacturer are to be	CLR CLEAR GERG GLASS EIRER REINFORCED GVPSU?	M PR PAIR T TREAD		N	
	alled in accordance with recommendations of applicable trade associations (For example, Concrete Steel	CLY GLOSED-CIRCUIT TELEVISION GL GLASS OR GLAZING CLO CLOSET GCMU GLAZED CONCRETE MASONRY L'NI	PNL PANEL TRTD TREATED T PAR PARALLEL TWD TREATED WOOD		C R P K I	
	inure, uypsum Association, etc.) • Contractor shall opporting work in order to produce harmony of matching finishes, textures, colors, chi-	CW COLD WATER GB GRAB BAR	PRKG PARKING TYP TYPICAL		「」 「 」 日 で	
	sughout various components of the project.	COLL COLUMN GR GRADE COMB COMBINATION OR COMBINE GVI. GRAVEL	PBD PARTICLE BOARD PART PARTITION UC UNDERCUT	VICINITY MAP DRAWING INDEX	1755	
	od imbedded into the oround, in direct contact with the earth & used for the support of permanent	COMP. COMPOSITE GND. GROUND	PSGR PASSENGER UNFIN UNFINISHED	d AG.0 TITLESHEET	N E F N	
	courses shall be treated wood. All foundation plates or sills and sleepers on a concrete or masonry slab	CONC. CONCRETE GFI GROUND FAULT INTERRUPTOR CMU CONCRETE MASONRY UNITS GT GROUT	PVNT PAVEMENT UV UNIT VENTILATOR PED PEDESTAL UNLESS OTHERWISE NOTED	ALCO PURPOSIDE MARKE	1 U B C B	
		CONN CONNECTION GYP GYPSUM	PERF PERFORATE UR URINAL	A 0.2 SURROUNDING IMAGES		
		CJ CONTROLJOINT	PERI PERIMETER PERP PERPENDICULAR VAC VACUUM	ALL PROPOSED SITE PLAN	二田間 野区	
	interior wall and ceiling finishes shall comply with code	CONT CONTINUOUS HDCP HANDICAPPED	PH PHASE VA VALVE			
	ccc snar be miner coat - //8 " min. Thick extenor stucco application per code. Provide two trs of grade D building paper under stucco where applied over word sheathing. Provide a min. 2P or work	COOPD COOPDINATE HOME HARDWARE	PLAM PLASTICIAMINATE VB VAPOR BARRIER PL PLATE VAR VARIABLE		NET 2	
	tosion resistant weep screed with a min. vertical attachment flange of 3 1/2" at or below the loundation plate	CORR CORRIDOR HDWD HARDWOOD	PLBG PLUMBING VENT VENTILATION	SLO STRUCTURAL DRAWINGS TO BE SUBMITTED UPON		
	on all exterior stud walls, placed a minimum of 4 inches above grade such that trapped water is allowed to			APPROVAL OF VARIANCE		
		C COURSES HTG HEATING	PNEU PNEUMATIC VERT VERTICAL			
	le la	CPI. COVER PLATE HVAC HEATING, VENTILATION, CU. CUBIC AND AIR CONDUCTORING	PT POINT VG VERTICAL GRAIN PVC POLYMENT CHLORIDE VECT VEGTION I F			
	ors and panels of shower and bath enclosures and adjacent wall openings within 60 inches above a standing	CULV CULVERT HD HEAVY DUTY	LB POUND VB VINYL BASE		IN	
	face and drain inlet shall be fully tempered, laminated safety glass or approved plastic and shall comply with		PSF POUNDS PER SQUARE FOOT VCT VINYL COMPOSITION TILE PSI POUNDS PER SQUARE INCH VWC VINYL WALL COMPOSITION	*		
	e over area walls shall be linished with a hard non absorbent surface to a heinht of not less than 70° above.	DP DAMPPRODEING HC HOLLOW CORE	PC PRECAST	Coter y		
	in outlet. Provide water resistant gypsum green backing board for tile or wall panels for tub, shower or water	DL DEAD LOAD HM HOLLOW METAL Db DECIBEL HORIZ HORIZONTAL HORIZON				
number of the Case of the water with a with a work of the of the water with a work of the water with a w	set compartment walls. Provide cementious backing unit board as a base for thin-set and glue-on tile for	DKG DECKING HB HOSE BIB	PT PRESSURE TREATED WATER RESISTENT			
number of the Case of the water with a with a work of the of the water with a work of the water with a w		DEMO DEMOLISH, DEMOLITION HW HOT WATER DMT DEMOUNTABLE HR HOUR	PROJ PROJECT/PROJECTED WH WATER HEATER			
Number Numer Numer Numer <td>mbing Code. On ceiling where water-resistant gypsum green backing board is used provide support at 12" on</td> <td></td> <td>OP PROPOSED WP WATERPROOF, WATERPROOFING</td> <td></td> <td></td>	mbing Code. On ceiling where water-resistant gypsum green backing board is used provide support at 12" on		OP PROPOSED WP WATERPROOF, WATERPROOFING			
NERAL LECTION NERAL NOTES NELLENDE OR NUMBER <	ximum on center.	DET DETAIL DIAG DIAGONAL IN INCH, INCHES	QTY QUANTITY WSTRP WEATHERSTRIP OT QUARRYTILE WT WEIGHT	A MARKAN AND A MARKAN		
Numerical dial log well calculate all log gowell log gowell log gowell log gowell log gowell log g	NERAL ELECTRICAL NOTES	DIA DIAMETER INCL INCLUDING	QTR QUARTER WWF WELDED WIRE FABRIC OR MESH			
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>		DIFF DIFFUSERS INFO INFORMATION DIM DIMENSION ID INSIDE DIMENTION	RAD RADIATOR WF WIDE FLANGE	NEIGHBORING PHOTOS FOR D.R. SUBMTL, SEE A0.2		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ures indicated for damp or wet locations shall be approved for use in such locations.		R RADIUS W WIDTH, WASHER, WEST, WATER			
	wee separate pranch circuit rated per manufacturer's recommendations for garbage disposal, furnace, washer, pumps, and other equipment and appliances.	DIST DISPOSAL INSULATION DIST DISTANCE INT INTERIOR	RAILING WDW WINDOW RWL RAIN WATER LEADER (DS) W/ WTH		Stamp.	
enter de avoir faind hour unes de avoir faind hour unes de avoir autres de avoir faind hour autres de	unt all switches at 42° above finish floor unless otherwise shown or indicated. Mount outlets vertically at 10°	DO DITTO INVERT	REC RECESSED W/o STIHOUT		ERMITER	
he drawing solution of coulds of a solution of the solution of control of the solution of could of the solution of the so	enterline above finish floor unless shown or indicated otherwise. Mount switches and outlets horizontally at 9"	DIV DIVISION DR DOOR JAN JANTTOR	RDWD KEDWOOD WD WOOD REF REFERENCE (ALSO SEE RE) WB WOOD BASE			
$ \begin{array}{c} \mu_{a} = \lambda_{a} (\mu_{a}) $	enterline above countertops. Gang all switches and outlets with single piece cover plate where shown grouped the drawings. See interior elevations	DB DOUBLE JT JOINT	RFL REFLECTED WPT WORKING POINT	(N) OUR OF OT UN (N) EXTENDE GRILL AND SINK	· · ·	
¹ /2008/2004/2004/2004/2004/2004/2004/2004	in all switches and outlets on centerline vertically where shown stacked on drawings. See interior elevations for	DN DOWN JF JOINT FILLER DWR DRAWER JST JOINT	PL REGARDING REFERENCE			
¹ /2008/2004/2004/2004/2004/2004/2004/2004	itional information on locations of outlets, fixtures and switches. When questions arise as to exact locations,	DWG DRAWING	REG REGISTER & AND	VARIANCE VAR		
$ \int $	ter in relationship to adjacent perpendicular surfaces. Specifications for Linth Entrine Schemite	DSP DRY STAND PIPE KPL KICK PLATE DF DRINKING FOUNTAIN KD KTLN-DRIFD	REINF REINFORCED, REINFORCING @ AT RELOC RELOCATED / ANGLE	6 TRELLIS-OVER IN-IT HIGH AND IN SQUIT.		
dy agains. by accords as the lower product of the solution is	ride two min, separate 20 amp. circuits to kitchen appliances, and one min, separate 20 amp, circuit to	KIT KITCHEN	REM REMOVE(D) X BY		1 · · · ·	
Image: second control displayed and official displayed and opported Image: second control displayed control displayed and opported control displayed and opporte	idry appliances.			987		
Part of an individue database, except exc	oke detectors shall be permanently hard wired with battery backup per code	U DAOT	RES RESILIENT * POUND		1 · · ·	
i.e. a BANTON Statute	vide GHG protected outlets in the following locations: barage and unlinished basement, except receptacles on definated zircuit for appliances and environment	E8 EDGE BAND LAB LABORATORY EWC ELECTRIC WATER COOLER LACO LACONING	RET RETURN, RETAINING R. PROPERTY LINE RA RETURN AIR			
i.e. a BANTON Statute	hin 6 feet of kitchen sinks.	EWH ELECTRIC WATER HEATER LAM LAMINATE	RAG RETURN AIR GRILLE		NO DATE ISSUES/REVI	
i.e. a BANTON Statute	bathrooms		REV REVISE OR REVISION		TITLE SHEET	
Mode pressure relet value with data to custop at water headers FXL EVECUDE 11 Litter Hig Mode pressure (at with data to custop at water headers) ZONNIS Hig ZONNIS Hig <th hig<="" th="" zonnis=""> ZONNIS Hig</th>	ZONNIS Hig	wide weatherproof and GFCI outlets at exterior locations.	EF ELECTRICAL PANEL LCC LEAD-CONTED COPPER EL ELEVATION (SURVEY) LH LEFT HAND		PROPERTY/PROJECT INFORMATION	
Mode pressure relet value with data to custop at water headers FXL EVECUDE 11 Litter Hig Mode pressure (at with data to custop at water headers) ZONNIS Hig ZONNIS Hig <th hig<="" th="" zonnis=""> ZONNIS Hig</th>	ZONNIS Hig	terheaters shall have non rigid water connections and be secured with rigid anchors to resist earthquakes	ELEV ELEVATOR I. LENGTH	RF ROOF	LOT: total BLOCK: share	
NO PROCEAL LITE LORTWORDING RO BOCCHO OPENING EXT XFITANTE LI LINE AND BOCCHO OPENING CONSTRUCTION: TYPE V VEX. LI LINE AND BOCCHO OPENING CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO LINE AND BOCCHO CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO LINE AND BOCCHO CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO LINE AND BOCCHO CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO LINE AND BOCCHO CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO REVENUE CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO REVENUE CONSTRUCTION: TYPE V CONSTRUCTION: TYPE V VEX. LINE AND BOCCHO REVENUE REVENUE REVENUE REVENUE	wide pressure relief valve with drain to outside at water heaters	ENER ENGINEERALL ENCL ENCLOSE LT LIGHT	REG ROOFING	XXI UKE BLACK AMPS	Distanting Al	
0 SATENHEL 100 - 1	mply with general notes sheet A1.01 and mandatory requirements of Title 24.	ENGR ENGINEER 1.1G LIGHTING	RM ROOM	OKCUPANCY: R-3 BUILDING USE: 2 FAMILY DWELLING	DRAWN BY: M- SHEET SIZE:	
0 SATENHEL 100 - 1		EST ESTIMATE LE LINEAR FEET	RU ROUGH OPENING RND ROUND	CONSTRUCTION: 15PF V YEAR BULL: 1975		
				LOT ARRA: 2.700 SQ.FT.		

*6

-4

-





