DRAWING SYMBOLS		
CONFERENCE	ROOM NAME ROOM NUMBER	
101	ROOM IDENTIFICATION #1	
3 E 1 C		
	· CEILING FINISH · WALL FINISH	
	· BASE · FLOOR FINISH	
CONFERENCE		
ROOM	-ROOM NAME .ROOM NUMBER	
101 Y		
1	WORK POINT	
•	CONTROL POINT OR DATUM POINT	
1		
#/×#.#	SECTION DRAWING#/PLOT SHEET#	
•	DETAIL DETAIL IDENTIFICATION	
•	- SHEET NUMBER	
(A	INTERIOR ELEVATION(C)	
	INTERIOR ELEVATION(S) ELEVATION IDENTIFICATION	
_		
(06A) —	- ROOM NUMBER, DOOR LETTER (##X)	
	- WINDOW IDENTIFICATION	
~	FOUNDMENT, IDENTIFICATION	
26	EQUIPMENT IDENTIFICATION (SEE EQUIPMENT SCHEDULE)	
(<u>\$</u>	REVISION BUBBLE & IDENTIFICATION	
(W1)	FINISH SYMBOL	
	NUMBERED KEYNOTE	
\bigcirc		
===	EXISTING PARTITION (TO BE REMOVED)	
	EXISTING PARTITION	
	(TO REMAIN)	
	NEW PARTITION -DASHED LINE INDICATES SOUND INSULATION OR RATED CONSTRUCTION, AS NOTED	
	LIMIT OF WORK FOR THIS CONTRACT	
	PROPERTY LINE	
20	NEW CONTOURS OR ELEVATION	
	EXISTING CONTOURS OR ELEVATION	
30	NEW FINISH GRADE	
2	THE THIRD GOOD	
\bigcirc —	WORK OR COLUMN LINE	
	ACOUSTIC TILE OR BOARD	
	BRICK	
	CARPET	
4	CONCRETE	
	EARTH	
	GLASS	
	GYPSUM BOARD	
1367990 a. 1840.T	GRAVEL/ROCK FILL	
333333333333333333333333333333333333333	INSULATION	
	METAL ALUMINUM	
	METAL LATH	
	MORTAR / PLASTER / SAND	
	PLYWOOD	
	STONE/MARBLE	
	WOOD: FINISH	

WOOD: FRAMING THROUGH MEMBER W/ SIZE

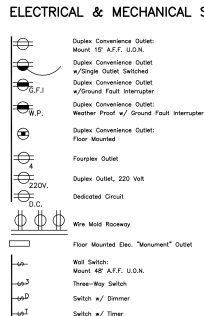
LVR

Louver

WOOD: INTERRUPTED, BLOCKING OR SHIM

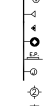
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ABBREVIATIONS			
& L B AB ACOUS AD ADJ AFF AGGR AL APPROX ARCH ASPH	And Angle And Diameter/Round Perpendicular Pound or Number Anchor Bolt Asphaltic Concrete Acoustical Area Drain Area Drain Aglactation Aglactation Aglactation Aglactation Agregate Aluminum Approximate Architect(ura) Asphalt	MACH MB MAX MFR MH MIN MISC MLDG MTD N (N) NIC NO/#	Machine Machine Machine Macimum Metal Manufacturer Manhole Minimum Mirror Miscellaneous Molding Mosonry Opening Mounted Mullion North New Not In Contract Number Nominal
BD BITUM BLDG BLK BLKG BM BOT BS BW	Board Bituminous Building Block Blocking Beam/Bench Mark Bottom Both Sides Both Ways	OA OBS OC OD OFCI OFF OPNG OPP ORD	Not to Scale Overall Obscure On Center Outside Diameter Owner Furnished Contractor Installed Office Opening Opposite Overflow Roof Drain
CAB CB CEM CER CI CJ CLG CLK CLO CLR CMU CO COL CONC	Cabinet Catch Basin Cement Ceramic Cast Iron Control Joint Celling Coloset/Close Clear Concrete Masonry Unit Cased/Concrete Opening Column Concrete Connecte Connecte Connecte Connecte Connecte Connecte Connecte Connecte Connection	PBD P.C. PERF PRCST PLAM PLAS PLYWD POL	Ounce Particle Board Pull Chord Perforated Precast Plate Plastic Laminated Plaster Plywood Polished Poir
CONN CONSTR CONT CORR CTSK CTSK CNTR CER CT CTR CT DBL DEPT	Connection Construction Continuous Corridor Countersunk Countersunk Countersunk Countersunk Ceramic Ceramic Ceramic Tile Center Double Department	PT PTD PTN QT R RAD RBR RD RE RE REF REFR	Point Pointed Partition Quarry Tile Riser Rodius Rubber Roof Drain Refer to Reference Refrigerator
DF DOUG FIR DET DIA DIM DISP DN DO DR DWR DSP DSP	Drinking Fountain Douglas Fir Detail Diameter Dimension Dispenser Down Door Opening Door Drawer Downspout Downspout Downspout Downspout Doy Standpipe	REFR RGTR REJUF REQD RESIL REV RH RM RO RWD RWL	Register Reinforced Required Resilient Revision Round Head Room Rough Opening Redwood Roin Water Leader South Solid Core
DWG E EA ES EJ EL ELECV ELECV EMER ENCL EP EQ EQUIP EWC EXHF EXPO EXPO EXT	Drawing East Each Each Side Expansion Joint Elevation Electrical Electrical Electror Emergency Enclosure Electrical Panelboard Equal Electric Water Cooler Exhaust Existing Expansion Exposed Exterior	SC SCHED SECT SECT SED SSD SSH SHR SHT SIG SIM SHTHG SPEC SQ SST SST SST SST SST SST STA STL STEUC	Solid Core Schedule Secretary Section See Arch Drawings Shelf Shower Shewer Shewer Shelf Shower Shelf Shower Shelf Shelf Shelf Shelf Shelf Shructural
FABED NEEC FHC FIX ROPE FEEL FHC FIX ROPE FOO FOR FIT FIX ROPE FOO FIT FIX	Fire Alarm Flot Bar Floor Drain Floundation Fire Extinguisher Fire Extinguisher Fire Extinguisher Flot Head Flot Head Flot Head Flor Floor Floor School Floor Floor School Floor Floor Grace Of Florish Face Of Concrete Face Of Florish Face Of Masonry Face Of Studs Floot / Feet Foot Masonry Foot Floor Floor Floor Floot Freet Footing Floring	SUSP SYMM T TOC TEL TER TEXT T&G T&B THERMO THK TOP TOS TOW TYP UNF	Structural Suspended Symmetrical Tread Top Of Curb Telephone Terrozzo Texture(d) Tongue And Grooved Top And Bottom Thermostat Thick Top Of Pavement Top Of Slob Television Top of Woll Typical Unfinished Unless Otherwise Note
GA GALV GSM GB GC	Gauge Galvanized Galvanized Sheet Metal Grab Bar General Contractor	VCT VB VERT VEST	Urinal Vinyl Composition Tile Vapor Barrier Vertical Vestibule
GL GLB GR GYP HB HC HDWD	Glass Glu—Lam Beam Grade Gypsum Hose Blb Hollow Core	W W/O WD WH WP WRB WSCT	West With Without Wood Water Heater Water Proof Water Resistant Barrier Wainscot
HDWD HDWE HM HORIZ	Hardwood Hardware Hollow Metal Horizontal	WT WWF	Weight Welded Wire Fabric



-∽	Wall Switch: Mount 48° A.F.F. U.O.
3 کی	Three-Way Switch
-ω ^D	Switch w/ Dimmer
_ \o I	Switch w/ Timer
—T.V.	Television Antenna or
Ю	Clock Outlet

4	Telephone Floor Outle
\dashv	Telephone Wall Outlet
⊸ ①	Intercom
- \$	Speaker
FG	Clock Outlet











SYMBOLS

ELECTRIC	AL & MECHANICAL
\rightarrow	Duplex Convenience Outlet: Mount 15' A.F.F. U.O.N.
	Duplex Convenience Outlet w/Single Outlet Switched
- G.F.I	Duplex Convenience Outlet w/Ground Fault Interrupter
₩.P.	Duplex Convenience Outlet: Weather Proof w/ Ground Fault Interrupte
•	Duplex Convenience Outlet: Floor Mounted
→	Fourplex Outlet
<u>→</u> 220V.	Duplex Outlet, 220 Volt
l⊕ _{D.C.}	Dedicated Circuit
$\Phi \Phi \Phi$	Wire Mold Raceway
	Floor Mounted Elec. "Monument" Outlet
	Wall Switch:

-∽	Wall Switch: Mount 48° A.F.F. U.O.N.
-63 -63	Three-Way Switch
Σ _Q , -Ω -Ω-	Switch w/ Dimmer
_ ∨ _I	Switch w/ Timer
—_T.v.	Television Antenna or Cable Outlet
Ю	Clock Outlet

9	Clock Outlet
\$	Speaker
<u>I</u> >	Intercom
l	Telephone Wall Outlet
I	Telephone Floor Outlet

Electrical Panel Board

Recessed Fixture

Timer

Exit Sign

Recessed Wall Washer

Wall Mounted Fixture

Surface or Pendant Mounted Fixture

(Number Refers To Fixture Schedule)

Strip Fixture (Also: \longleftarrow \longrightarrow)

Flood Lights w/Motion Detector

Ceiling Mounted Exhaust Fan Unit

Ceiling Mounted Combination Unit

Automatic Sprinkler (U=Up : D=Down)

Battery Powered Emergency Light

Relocate Existing Outlet or Fixture

Battery Powered Exit Sign

Existing Outlet or Fixture

Electric Door Release, Mount At 48 A.F.F. U.O.N.

Return/Exhaust Air Registe

Security System

Supply Air Diffuser

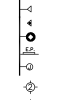
Forced Air Unit

Shower Head

Hose Bib Water Line

Floor Drain

Alarm key Pad, Mount At 48' A.F.F. U.O.N.







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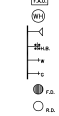
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DRAWING CONVENTIONS & GENERAL NOTES

- 2. EXTERIOR HORIZONTAL DIMENSIONS ARE SHOWN FROM OUTSIDE FACE OF SHEATHING AND OUTSIDE FACE OF CONCRETE.
- INTERIOR HORIZONTAL DIMENSIONS ARE SHOWN FROM FINISHED FACE OF GYPSUM BOARD (OR TILE SUBSTRATE) TO FINISHED FACE.
- 4. VERTICAL DIMENSIONS ARE SHOWN TO TOP OF CONCRETE SLAB OR FLOOR SHEATHING AND ROOF SHEATHING.
- 5. ALWAYS VERIFY EXISTING DIMENSIONS.
- 6. WORK SHALL BE PERFORMED IN AN ORDERLY AND CAREFUL MANNER WITH DUE CONSIDERATION FOR THE SAFETY AND PROTECTION OF ALL PERSONNEL, EXISTING SURFACES, MATERIALS AND EQUIPMENT. DUST-PROTECTIVE AND OTHER PROTECTIVE DEVICES SHALL BE INSTALLED AND MAINTAINED AS NECESSARY, AND AS REQUIRED BY THE OWNER AND AUTHORITIES.
- 7. LOCATE, IDENTIFY, SHUT OFF, DISCONNECT AND CAP OFF UTILITY SERVICES TO BE DEMOLISHED. NOTIFY UTILITY COMPANY AS REQUIRED.
- 9. CONDUCT DEMOLITION OPERATIONS AND REMOVE DEBRIS TO PREVENT INJURY TO PEOPLE AND DAMAGE TO ADJACENT BUILDINGS AND SITE IMPROVEMENTS.
- 10. PROVIDE AND MAINTAIN SHORING, BRACING OR STRUCTURAL SUPPORT TO PRESERVE BUILDING STABILITY AND PREVENT SETTLEMENT OR COLLAPSE.
- 11. PROMPTLY REMOVE DEMOLISHED MATERIALS FROM OWNER'S PROPERTY AND LEGALLY DISPOSE OF THEM. DO NOT BURN DEMOLISHED MATERIALS.
- 12. IT IS THE GC'S RESPONSIBILITY TO LAY OUT FRAMING THAT COORDINATES WITH THE LIGHTING LAYOUT, GC SHALL MODIFY FRAMING AS REQUIRED TO ACCOMMODATE LIGHTING LAYOUT AT NO ADDITIONAL COST TO OWNER.
- 13. CONTRACTOR AND SUBCONTRACTORS SHALL EXAMINE THE SITE AND COMPARE EXISTING CONDITIONS WITH THE DRAWINGS AND SPECIFICATIONS, AND CALL TO THE ATTENTION OF THE ARCHITECT, PRIOR TO PERFORMANCE OF ANY WORK, ANY DISCREPANCIES WHICH MAY AFFECT THE WORK.
- 14. UNLESS OTHERWISE INDICATED, ALL TYPICAL DETAILS SHALL BE USED WHEREVER APPLICABLE.
- WHEREVER APPLICABLE.

 15. TOXIC MATERIALS:

 A. CERTIFICATION: MANUFACTURERS AND SUPPLIERS SHALL CERTIFY THAT NO MATERIALS THAT APPEAR ON THE STATE OF CALIFORNIA'S LIST OF TOXIC MATERIALS WILL BE USED WITHOUT PROPER NOTICE AND SAFETY PRECAUTIONS.

 B. ASBESTOS AND OTHER TOXIC MATERIALS: INVESTIGATION OF EXISTING, REMOVAL OF, OR DEALING WITH ASBESTOS AND OTHER TOXIC MATERIALS IS NOT INCLUDED IN THE WORK. THE ARCHITECT AND CONSULTANTS SHALL NOT BE RESPONSIBLE FOR THE INVESTIGATION, DETECTION, PRESENCE, ABATEMENT, REPLACEMENT, OR REMOVAL OF PRODUCTS, MATERIALS OR PROCESSES CONTAINING ASBESTOS OR OTHER TOXIC MATERIALS. TOXIC MATERIALS ARE AS DEFINED BY THE ENVIRONMENTAL PROTECTION AGENCY, STATE OF CALIFORNIA, OR OTHER PUBLIC AGENCY.
- 16. FOUNDATION DRAINAGE / MECHANICAL / FIRE SPRINKLER / PLUMBING / ELECTRICAL DESIGN—BUILD: ALL WORK SHOWN ON THE DRAWINGS IS A SCHEMATIC INDICATION ONLY OF THE INTENDED INSTALLATIONS. THE ACTUAL DESIGN AND ENGINEERING AND REQUIRED CONSTRUCTION AND PERMIT DOCUMENTATION SHALL BE PROVIDED AS REQUIRED BY THE GENERAL CONTRACTOR'S QUALIFIED DESIGN—BUILD SUBCONTRACTORS, SUCH DOCUMENTATION SHALL BE SUBMITTED FOR THE ARCHITECT'S REVIEW PRIOR TO COMMENCEMENT OF WORK.

PROJECT STATISTICS

PROJECT ADDRESS: 630 28TH STREET SAN FRANCISCO, CA 94131 LOT NO · 6605

BLOCK NO .: 004A OCCUPANCY GROUP: RH-1



DRAWING INDEX

GENERAL NOTES, DRAWING CONVENTIONS, SYMBOLS A1.0 GROUND FLOOR EXISTING AND DEMOLTION PLAN EXISTING FIRST FLOOR PLAN PROPOSED GROUND FLOOR PLAN A2.1

> EXISTING EXTERIOR ELEVATIONS: SOUTH + (PARTIAL) EAST PROPOSED EXTERIOR ELEVATIONS: SOUTH + (PARTIAL) EAST



SCOPE OF WORK

PROJECT DIRECTORY

OWNER:

Frank Cialone and Mimi Powers 630 28th Street San Francisco, CA 94131 _____ Tel.

ARCHITECT:

Jerry Veverka, AIA VEVERKA ARCHITECTS 2525 16th Street, Suite 310 San Francisco, CA 94103 415.777.3150 Tel.

VEVERKA

ARCHITECTS

645 Harrison Street #101 San Francisco, CA 94107 Telephone (415) 777-3150 Fax (415) 512-7796



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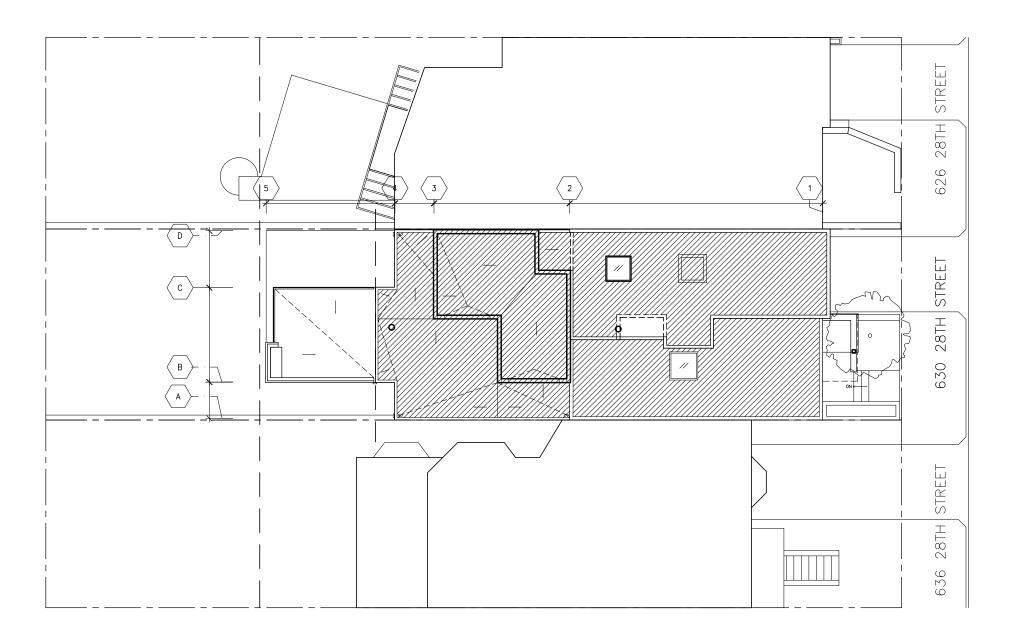
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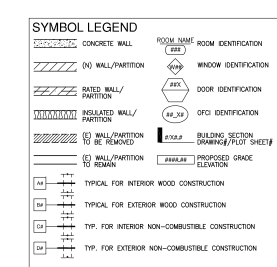
DATE 11.16.11





PLOT PLAN

00 02 04 08 16



GENERAL NOTES:

- A. DO NOT SCALE DRAWINGS.
- . FOR (N) CONSTRUCTION: HORIZONTAL DIMENSIONS ARE TAKEN FROM FACE OF EXTERIOR SHEATHING AND FINISH FACE OF INTERIOR PARTITIONS AND WALLS. VERTICAL DIMENSIONS ARE TAKEN TO TOP OF CONCRETE SLAB OR SUBFLOOR (FLOOR SHEATHING) AND ROOF SHEATHING.
- FOR (E) CONSTRUCTION: (E) FLOOR LEVEL DIMENSIONS ARE TAKEN TO TOP OF FLOOR FINISH. EXTERIOR DIMENSIONS FOR (E) STRUCTURE ARE TAKEN FROM OUTSIDE F.O. (E) SIDING, U.O.N., ALWAYS VERIEY EXISTING DIMENSIONS.
- IT IS THE GC'S RESPONSIBILITY TO LAY OUT FRAMING THAT COORDINATES WITH THE LIGHTING LAYOUT. GC SHALL MODIFY FRAMING AS REQUIRED TO ACCOMMODATE LIGHTING LAYOUT AT NO ADDITIONAL COST TO OWNER.
- FOR (E) CONSTRUCTION: AREAS OF WALLS, CEILINGS OR FLOORS TO BE PATCHED: FINISH TO NEAREST CORNER W/ FINISH TO MATCH EXISTING ADJACENT.

■ VEVERKA ARCHITECTS

645 Harrison Street #101 San Francisco, CA 94107 Telephone (415) 777-3150 Fax (415) 512-7796



RESIDENCE STREET

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28TH STREET

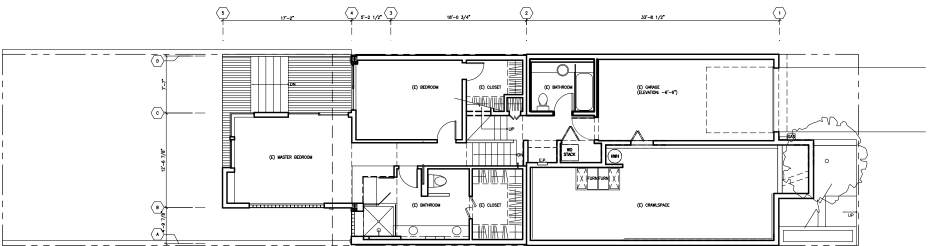
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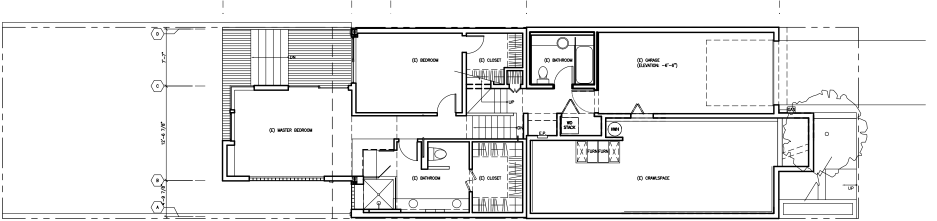
PLAN PLOT

JOB NUMBER: 1102 DRAWN BY: CHECKED BY: SCALE: 1/8"=1'-0"

28TH

DATE 11.16.11







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GENERAL NOTES:

A. DO NOT SCALE DRAWINGS.

SYMBOL LEGEND

CONCRETE WALL

//// (N) WALL/PARTITION

(E) WALL/PARTITION TO BE REMOVED

RATED WALL/ MALL/
PARTITION

INSULATED WALL/

. FOR (N) CONSTRUCTION: HORIZONTAL DIMENSIONS ARE TAKEN FROM FACE OF EXTERIOR SHEATHING AND FINISH FACE OF INTERIOR PARTITIONS AND WALLS. VERTICAL DIMENSIONS ARE TAKEN TO TOP OF CONCRETE SLAB OR SUBFLOOR (FLOOR SHEATHING) AND ROOF SHEATHING.

TYP. FOR EXTERIOR NON-COMBUSTIBLE CONSTRUCTION

ROOM NAME ROOM IDENTIFICATION

##_X# OFCI IDENTIFICATION

#/x#.# BUILDING SECTION
DRAWING#/PLOT SHEET#

WINDOW IDENTIFICATION

DOOR IDENTIFICATION

W##

/##X\

(E) WALL/PARTITION ####.## PROPOSED GRADE TO REMAIN TYPICAL FOR INTERIOR WOOD CONSTRUCTION TYPICAL FOR EXTERIOR WOOD CONSTRUCTION

TYP. FOR INTERIOR NON-COMBUSTIBLE CONSTRUCTION

- FOR (E) CONSTRUCTION: (E) FLOOR LEVEL DIMENSIONS ARE TAKEN TO TOP OF FLOOR FINISH. EXTERIOR DIMENSIONS FOR (E) STRUCTURE ARE TAKEN FROM OUTSIDE F.O. (E) SIDING, U.O.N., ALWAYS VERIFY EXISTING DIMENSIONS.
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- FOR (E) CONSTRUCTION: AREAS OF WALLS, CEILINGS OR FLOORS TO BE PATCHED: FINISH TO NEAREST CORNER W/ FINISH TO MATCH EXISTING ADJACENT.

RESIDENCE PLAN GROUND FLOOR

94131 STREE 28TH STREET FRANCISCO,

S

28TH 630 SAN 1102

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JV

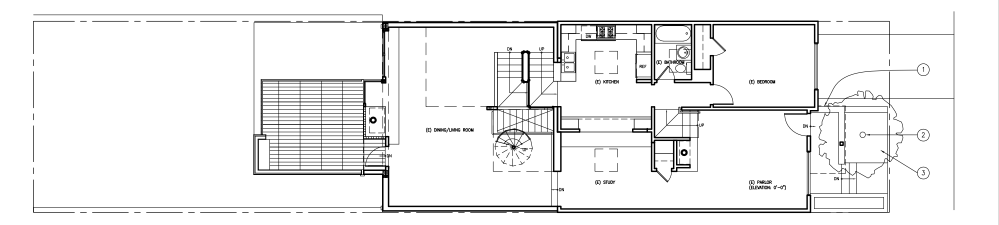
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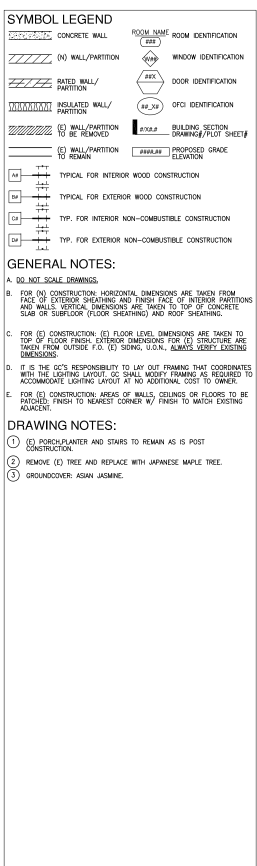
EXISTING

DATE 11.16.11

EXISTING GROUND FLOOR PLAN
SCALE: 1/4"=1'-0"

00 01 02 04 08





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CHANGE)

<u>8</u>

PLAN

FLOOR

FIRST

<u>@</u>

AND

RESIDENCE STREE 28TH STREET 8TH

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(E)

JOB NUMBER: DRAWN BY: CHECKED BY: SCALE:

1/4"=1'-0"

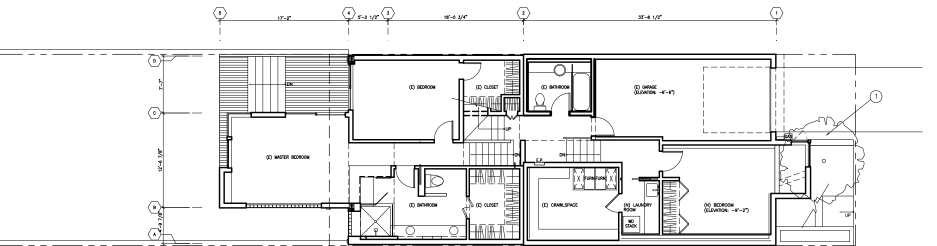
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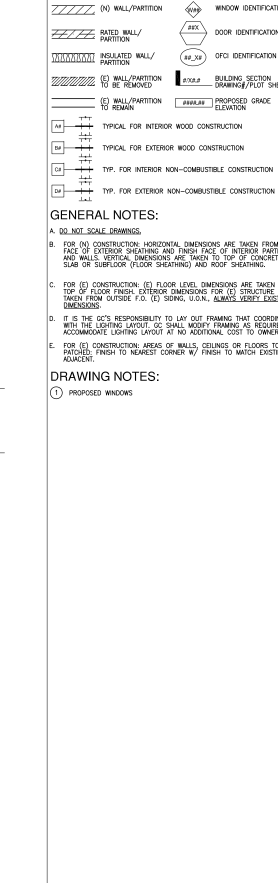
DATE 11.16.11

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EXISTING AND PROPOSED FIRST FLOOR PLAN (NO CHANGE)
SCALE: 1/4"=1'-0"

00 01 02 04 08







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SYMBOL LEGEND

CONCRETE WALL

. FOR (N) CONSTRUCTION: HORIZONTAL DIMENSIONS ARE TAKEN FROM FACE OF EXTERIOR SHEATHING AND FINISH FACE OF INTERIOR PARTITIONS AND WALLS. VERTICAL DIMENSIONS ARE TAKEN TO TOP OF CONCRETE SLAB OR SUBFLOOR (FLOOR SHEATHING) AND ROOF SHEATHING.

ROOM NAME ROOM IDENTIFICATION

##_X# OFCI IDENTIFICATION

#/x#.# BUILDING SECTION
DRAWING#/PLOT SHEET#

WINDOW IDENTIFICATION

DOOR IDENTIFICATION

W##

/##X\

- FOR (E) CONSTRUCTION: (E) FLOOR LEVEL DIMENSIONS ARE TAKEN TO TOP OF FLOOR FINISH. EXTERIOR DIMENSIONS FOR (E) STRUCTURE ARE TAKEN FROM OUTSIDE F.O. (E) SDING, U.O.N., ALMA'S VERIFY EXISTING DIMENSIONS.
- IT IS THE GC'S RESPONSIBILITY TO LAY OUT FRAMING THAT COORDINATES WITH THE LIGHTING LAYOUT. GC SHALL MODIFY FRAMING AS REQUIRED TO ACCOMMODATE LIGHTING LAYOUT AT NO ADDITIONAL COST TO OWNER.
- FOR (E) CONSTRUCTION: AREAS OF WALLS, CEILINGS OR FLOORS TO BE PATCHED: FINISH TO NEAREST CORNER W/ FINISH TO MATCH EXISTING ADJACENT.

RESIDENCE PLAN FLOOR GROUND STREE 28TH

94131

8

FRANCISCO,

1102

XX

28TH STREET

630 SAN

PROPOSED

JOB NUMBER: DRAWN BY: CHECKED BY:

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

DATE 11.16.11

PROPOSED GROUND FLOOR PLAN

00 01 02 04 08



00 01 02 04 08

EXISTING SOUTH ELEVATION
SCALE: 1/4"=1'-0"

SYMBOL LEGEND

LIMIT OF WORK
THIS CONTRACT

WORK POINT, CONTROL POINT OR DATUM POINT

WORK OR COLUMN LINE

#/×#.# BUILDING SECTION DRAWING#/PLOT SHEET#





GENERAL NOTES:

A DO NOT SCALE DRAWINGS.

B FOR (E) CONSTRUCTION: (E) FLOOR LEVEL DIMENSIONS ARE TO TOP OF FLOOR FINISH.

FOR (N) CONSTRUCTION: HORIZONTAL DIMENSIONS ARE TAKEN FROM FINISH FACE TO FINISH FACE. VERTICAL DIMENSIONS ARE TAKEN FROM TOP OF CONCRETE SLAB OR FLOOR SHEATHING TO FINISH FACE OF CEILING.

C PROVIDE BLOCKING IN WALLS FOR ANY WALL-MOUNTED ACCESSORIES AND FIXTURES.

D GC/SUB TO VERIFY LOCATIONS OF ALL FIXTURES ON SITE WITH ARCHITECT.
ALIGN ALL SHOWER AND TUB FIXTURES TO CENTER ON TILES OR GROUT
LINES — SEE INTERIOR ELEVATIONS AND NOTIFY ARCHITECT OF ANY
CONFLICT.

DRAWING NOTES:

(E) BLACK SLATE TILE
(2) REMOVE (E) TREE AND REPLACE WITH JAPANESE MAPLE.

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RESIDENCE STREET 28TH STREET

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EXISTING

EXTERIOR ELEVATIONS

SCALE:

JOB NUMBER: 1102 DRAWN BY: CHECKED BY: 1/4"=1'-0"

630 SAN

11.16.11 DATE

28TH

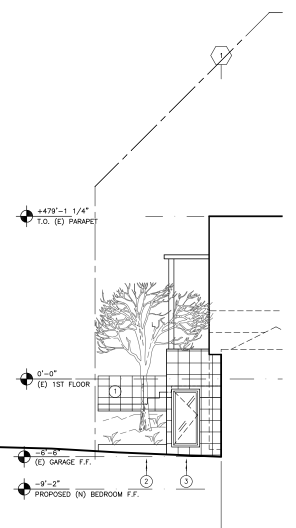
A3.1

EXISTING (PARTIAL) EAST ELEVATION
SCALE: 1/4"=1'-0" 00 01 02 04 08



00 01 02 04 08

PROPOSED SOUTH ELEVATION



PROPOSED (PARTIAL) EAST ELEVATION

00 01 02 04 08

SYMBOL LEGEND

LIMIT OF WORK
THIS CONTRACT



WORK OR COLUMN LINE

REVISION BUBBLE AND TRIANGLE

#/×#.# BUILDING SECTION DRAWING#/PLOT SHEET#



DOOR IDENTIFICATION



WINDOW IDENTIFICATION DETAIL/DRAWING REF. DETAIL # PLOT SHEET #

GENERAL NOTES:

A DO NOT SCALE DRAWINGS.

B FOR (E) CONSTRUCTION:
(E) FLOOR LEVEL DIMENSIONS ARE TO TOP OF FLOOR FINISH.

FOR (N) CONSTRUCTION: HORIZONTAL DIMENSIONS ARE TAKEN FROM FINISH FACE TO FINISH FACE. VERTICAL DIMENSIONS ARE TAKEN FROM TOP OF CONCRETE SLAB OR FLOOR SHEATHING TO FINISH FACE OF CEILING.

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ALIGN ALL SHOWER AND TUB FIXTURES TO CENTER ON TILES OR GROUT
LINES — SEE INTERIOR ELEVATIONS AND NOTIFY ARCHITECT OF ANY
CONFLICT.

DRAWING NOTES:

- (E) BLACK SLATE TILE
 JAPANESE MAPLE TREE
 PROPOSED WINDOW

■ VEVERKA ARCHITECTS

645 Harrison Street #101 San Francisco, CA 94107 Telephone (415) 777-3150 Fax (415) 512-7796



RESIDENCE

STREET 28TH STREET 28TH

630 SAN

94131

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FRANCISCO,

1102

1/4"=1'-0"

JF

PROPOSED

SCALE:

ELEVATIONS

EXTERIOR

JOB NUMBER: DRAWN BY: CHECKED BY:

11.16.11 DATE

A3.2