



# Floor Plan Notes:

W-3 W-4 W-5 W-7 W-8 W-9 W-10 W-11 W-12 W-13 W-14 W-15 W-16 W-17 W-18 Fixed Silder Silder Silder Fixed Silder Silder

Slider Fixed 4' - 0' 2' - 0'

All exterior wars	10 DE 214 (g) 16 C/C			
All exterior walls Insulation min. w	to be sheated w/ 3/8" eather ceilings, r38, w	ply or similar eather walls r-19.	floor, slab	
Wall plate height	. 9'			
All dimensions si All headers to 6"	hown will be verified b shall be 12" in depth	y framer prior to o (df#2). headers ex	onstruction peeding 6" shall b	e dbl.
mmed			· · ·	
All cabinets to b	e shop designed by ot	ners and installed	per manuf .and o	wher
Glass doors @ t	ub/ showers to be min	22" windows with	pars of fig fir a	i) idiacent
doors and stairca	ises shall be tempered	d glass, all temper	ed glass to be	
rmanently labeler	1			
Waterproof GV	B (green board) to be	used at showers	and tubs.	
Normal (typical	construction details a	and notes are sho	which section she	et and
tail sheets.				
. Owner to indica	ite to contractor locati	on of all exterior h	ose bibs.	
All electrical, lig lacted by owner f	anting, plumping tixture or installation by contr	s, appliances and	interior tinishes s	inali be
Non-common w	alls at garage shall be	2x4" @16"oc co	mmon wall shall b	2
rfaced with 5/8" s	heetrock.			
. Man door from	garage to house shall	be min. 13/8" soli	d core self closing	fire
Fireolaces shall	I be zero clearance tv	ne wi Sobt fittion d	ass doors size of	
ening as indicate	d on plan, install per n	fo. instructions.	ara 00012, are 0	
Staircases sha	I be shop designed by	others and install	ed by that specific	trade
op at owners dire	ction, under stairs and	i walls shall be su	faced with 5/8"	alere 1
ioht of 34"-38" ~	cove tread nosing and	spipable cross so red too to bottom	resion ( no sharp e	roges),
Provide guards	alls (railings) at walk s	urfaces which are	more than 30 incl	105
ove grade, 36"h.	railing wimax. 4" open	ings.		
<ol> <li>Snowers and to vino value type.</li> </ol>	torsnower valves musi nav setting 120 F	t de pressure bala	nced or thermosta	inc .
. T. = tempered	alass with permanently	affixed label.		
Water closet m	ust be 1.6 gal/flush.			
. Hose bibs must	t have back-flow preve	ention device (non	-removable).	
Since around a	way from building 2%	vinyi name		
Builder and sub	-contractors must rev	iew the plans and	they must fully un	derstand
details as require	ed to properly complete	work Proceeding	g with construction	n .
icensed	eptance of these docu	ments. General ar	id sub-contractors	must
Provide copy o	f ICBO report for two of	coat stucco to the	field inspector. ICI	30
Provide a smor	th hard nonabsorben	t surface (E.G. ce	ramic tile) over a	
sisture resistant u	inderlayment (E.G. w.r	gyp.) to a height (	of 70 inches abov	e drain
et.				
<ol> <li>Provide seismi intravithio the up</li> </ol>	c anchorage of water t	teater to include a	nonors or straps a	anchor
ap location to ma	intain a minimum dista	ince of 4 inches a	bove the controls.	
ovide pressure re	lief valve w/ drain to o	utside.		
<ol> <li>Provide smooth</li> </ol>	n metal duct for dryer (	exhaust extending	to outside with ba	ick draft
mper.	shall comply with the	following		
2010 Calif Build	ing code 2010 Calif	Electrical code		
2010 Calif Plum	bing code 2010 Calif	Title 24		
2010 Calif Mech	nanical code		and also feed by	
d A.B. spacing so	st be in pace prior to hedule. Isolated flos.	are 12" do. min. #	4 @ 12" o.c. e.w.	D GOWIS
Plumbing walls	must be 2" wider that	plumbing.	-	
All insulation S	hall be C.E.C. approve	id.		a bila
535 "Standards f	a small be weather-strip or doors and windows	All door and wind	per sect. 2-53041 ow plass in living	anas
all be dual pane.	and an and an and an and an an			
Masonry and fa	ctory built fireplaces:			
<ol> <li>Hight fitting,</li> <li>Outride air.</li> </ol>	ciosadie metal or glas	s acors.		
6.3. Flue dampe	r with continuous burn	ing gas pilot prohi	bited.	
6.4. Zero cleara	nce fireplaces installed	per MFG. instruc	tions.	
Water Heater t	ank(s) shall be wrappe	d with R-12 ins. (c	or greater) wrap h	ot water
<ul> <li>Provide a media</li> </ul>	anical ventilation such	em capable of 5 a	ir exchanges ner	hour in
throoms and laun	dry without vetable ex	terior windows.		
				1
	Window Se	chedule		
Mark	Description	Width	Height	
W/ 1	Fixed	2' 0"	E 07	
44-1	T IACU	2.0	5-0	
W-2	Slider	5' - 0"	5' - 0"	

	Door	Schedule		
Mark	Description	Door Size	Header	Comments
D-1	Exterior Four Lite Panel-2	36" x 80"		
D-2	Exterior Panel-2	36" x 80"		
D-3	Single-Panel 2	30" x 80"		
D-4	Single-Panel 2	30" x 80"		
D-5	Single-Panel 2	30" x 80"		
D-6	Single-Panel 2	30" x 80"		
D-7	Single-Panel 2	30" x 80"		
D-8	Single-Panel 2	30" x 80"		
D-9	Pocket	30" x 80"		
D-10	Single-Panel 2	30" x 80"		
D-11	Single-Panel 2	30" x 80"		
D-12	Closet Bypass	48" x 80"		
D-13	Closet Bypass	48" x 80"		
D-14	Closet Bypass	72" x 80"		
D-15	Garage Sectional	192" x 84"		
D-16	Exterior Panel-2	36" x 80"		

A-203 4

Eloor Plan Garage 1/4" = 1'-0"



A-203

















(2) Electrical Garage 1/4\* = 1'-0\*















# **DIVISION 00 - CONDITIONS OF CONTRACT**

0.01 Terminology

A. Referenced Organiz A Inferenced Organization: ACT April Concorning Installa ACT April Concorning Installa ACT April Concorning Installa Activity April Construction Activity Act Tile Council of America Truss Plate Institute Underwriters' Laboratories Inc Woodworkers Institute of California

 B. Definitions.
 1. Contract Doc ments: The Contract Documents shall include the drawings, specifications, structural calculations, soils report, and 4 energy compliance forms. These documents are intended to supplement and complement each other. In case of

California The 34 energy compliance forms. These documents are interded to suggement and complement each other. In case of ordiffic, contact He Annual California California California California California California California California 2. One: The term "California" hand me the general interded to generalization). 3. Excertise the second california California California California California California 4. Achtects: The term "California" hand the second contractive of the general interded regressrative(s). 4. Excertise: The term "Engineer" shall may the structural experiment of the subcode regression tables and the Engineer: The term "Engineer" shall may the structural experiment of the subcode regression tables are the Engineer: The term "Engineer" shall may the structural experiment of the subcode regression tables. The term "Engineer" shall may the structural experiment of the structural experiment of the subcode regression tables are the structural experiment of the structural experiment of the structural experiment of the subcode regression tables are the structural experiment of the structural experiment of the structural experiment of the subcode regression tables. The term "Engineer" shall may the structural experiment of the structur

**DIVISION 01 - GENERAL REQUIREMENTS** 

# 1.01Scope of Work

1 DIStogen Virvit. A Contractor hall provide all labor, materials, explorment, permits, and services necessary for the construction of the builting and all more provided to the service of the service of the services of the services in the service of the construction of the builting and all more and services are calculated to the click what the services interestant is and an exploration. The service of the services of the se

#### 1.02Quality Control

A device control contentrol control control control control control control contr

### **DIVISION 02 - SITEWORK**

2.01Solis Repo

ce with the Soils. Compaction and Geological Repo

# All work shall be i A. As Prepared by: B. Report No.

Report No. C. Data:
 Data: The Control No. C. Data:
 The Control No. C. Data:
 The Control No. C. Data:
 The Control No. C. Data:
 The Control No. C. Data:
 <li

at region.
The utility branches have been properly backfilled and compacted.
The utility branches have been properly backfilled and compacted.
The fundation excavations, forming, footing and gier depths, and reinforcement comply with the soils report and approved plans

2 02General Requirements:

2 all doments the space of the space of the site information provided by the Ower and is for stability and site work inpud only. The Contractor space is a space of the site information provided by the Ower and is for stability and site work inpud only. The Contractor space is a space of the space of the

utilities allies. L. Ubdaycourd piping shall be laid to a minimum 24° depth below finished grade. When utilities are placed in a common trench, all utilities shall minima segurations and coverage both vertically and hotoontally, as required by applicable codes.

## **DIVISION 03 - CONCRETE**

3.01 Quality Control:

- A. In addition to complying with all pertinent codes and regulations, comply with all applicable provisions of the latest editions of 1. ACI 501 "Specifications for Structural Concrete for Buildings"
- ACI 501 "Specifications for Structure 2. ACI 518 "Building Code Requirement 3. CRSI "Manual of Standard Policies" 3.02 General Requirements:
- A. Provide underfloor vents as per C.B.C. 12033. Add two 6 x 14 vents to garage. All first floor double framed areas shall be vented. B. Provide expansion and control joints in all exterior concrete slabs. Spacing of joints shall be per industry standard (U.O.N). Verify joint layout with

- depressions, curbs and ramps 1 Allactions was shall receive trowell smooth finish (LLO N) 2. All driveways, siskwalks, and starts shall receive brooms-mooth finish (LLO N). 3. Garage stalse and other interior status that will remain unfrinked shall be treated with Lipodolith Hardener by Someborn, or equal.

### **DIVISION 04 - MASONRY**

#### 4.01 Quality Control

- I can be a set of the set of th

- B link: I. Morty care task and a rater (ULO N). Read-ports shall not be more than SPE deep, and where exposed to waither, shall be toxind. Bick, I. Morty parts and the rater (ULO N). Read-ports shall not be more than SPE deep, and where exposed to waither, shall be toxind. Bick, 2. Book shalts 'N-work', ULO N). 2. Book shalts 'N-work', ULO N). 3. Book shalts 'N-work', and the shall approximative' A feet by 6 feet. This sample panel may be part of the project. Venew installation shall 3. More than the shall be parts and shall be been installed and approved by the Architect and Over-risk parts or box color range, maintum texture work of the shall be parts and the shall be been installed and approved by the Architect and Over-risk parts or box color range.
- ange, bond mortar, tooing of joints and quality of workmarship shall be used in the sample gane). The remainder of the veneer installation shall be consistent with the approved sample gane).
- Glass Block: 1. Mortar for glass block installed on exterior walls and other damp location shall be waterproofed with Laticrete 8810 or equ/L.

# **DIVISION 05 - METALS**

- 5.02 General Requirements A Not heads induced Requirements B Especial Requirements D Subjects 2014 and 2014
- pay antibule control of the second se

### **DIVISION 06 - WOOD AND PLASTICS**

- and Loading Jorden. Landford as Each pices of under the following standards: Landford as Each pices of under shall be bet toolmink of WUR3. (In VWIPA) or of an appropriate PL and pices of the force that manager or located within 6° of finish grade shall be pices are traded Douglas or HennFr with pertachtraphend as Alexandron tool tool the force of the pices of the
- Roof = L/240 Floor = L/240 Floor = L/450 Floor with Tile = L/720 6.02 General framing requir A. Block floor joists all sup 1. Block floor joists all sup

- Booking: The second second

- 3 Attic Ventilation Requirements: Provide attic and softit ventilation as per C.B.C. 1203.2. Vent all double framed areas. 44 Finish Carpentry:
- G4 Frein capacity. A freinist and search faith a la accordance with V(L C annual of Miken/\* cabino premium gade standards, latest edition. C movids fifty data advances that is a accordance with V(L C annual of Miken/\* cabino premium gade standards, latest edition. C movids fifty data advances that may accord advances and a gade standards and a gade UK S Section 800.1. E last advances and advances that may accord advances and be lowed tables of the spectra devances and be lowed tables of the spectra devances and be lowed tables for the spectra devan

# **DIVISION 07 - THERMAL AND MOISTURE PROTECTION**

7.01 Quality Control Materials shall meet or exceed the following standards

#### 1. Insulation

- a. Fiberglass batt insulation shall be installed per the Model Energy Code requirements b. Install all fiberglass batt insulation with foil or kraft-facing toward interior living space
- c. All plumbing walls adjacent to interior living spaces shall be sound insulated with fiberglass batts.
- All work shall comply with the NCRA "Roofing and Waterproofing Manual".
- b. Roofing material shall be 2-place clav barrel tile over 30 lb. felt, over sheathing and shall be applied according to manufacturer's specifications.
- c. The minimum performance standard for clav tile roofing shall be U.S. Tile (ICBO #3523) or equal as approved by
- Owner, and bear a UL Class.<sup>24</sup> Ar free proof ration, Installed weight shall be a maximum of 900 lbs, per square. Trim units shall include manufacturer's standard ridge, hip and rake pieces. Color as selected by Owner (U.O.N). Minimum one nail per tibe, two nais on all rake life. Minimum pitch shall be as per manufacturer's recommendations. d. The minimum performance standard for built up roofing for nailable decks shall be Schuller International ASNC
- or equal as approved by Owner and bear a Class A fire proof rating. All products and components shall be by same manufacturer. Color as selected by Owner (U.O.N).
- e. Underlayment for concrete or clay tile roofing shall be 30 lb, asphalt-saturated organic roofing felt, complying with ASTM D 226, 36" wide applied per manufacturer's recommendations. 3-ply built up roof underlayment required for pitch less than 3.12. For asphalt single underlayment shall be 15 lb. felt, 2 layers at pitch less than 4.12.

# DIVISION 07 - THERMAL AND MOISTURE PROTECTION

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Denali Homes P.O. Box 2546 anite Bay, CA 957

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No. Description Date

Project #: 1745-14 DRAWN BY: R

General Notes

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roject

f. Roofing nails shall be aluminum or hot dip galvanized 11 or 12 GA sharp, pointed conventional roofin nails with barbed shanks, min. 3/8" dla. head and or sufficient length to penetrate min. 3/4" into solid decking or to penetrate through plywood sheathing (U.O.N).

or to penetrate through plywood sheathing (U.O.N). g. The roofing contractor shall supply to the Owner a written guarantee to repair with cost to the Owner, any leaks due to faulty materials or workmanship, which develop within 1 year from the date of Come, any ease due to landy matchaid to work matchaid to we work and the ease of the second s completion of the required repair work in each instance. The roofing contractor shall furnish the manufacturer's standard limited material warranty for a minimum of 10 years from the date of completion of the roof. 3 Flashing

- a. All work shall comply with the SMACNA "Architectural Sheet Metal Manual".
   b. All metal flashing to conform to ASTM AS25, commercial grade with 0.20% copper.
- b. All metal hashing to contorm to AS IM AS25, commercial grade with U\_2US copper.
  c. All metal hashing shall be 25 gauge for work less than 8° wide, 20 gauge for work over 6° wide or as indicated on the drawings. Use 20 gauge minimum for cips.
  d. Sheet metal shall be installed at all locations where different material intersect such as roof to wall,
- roof to roof, deck/balcony/landing to the wall, penetrations into walls, chimneys and as detailed. Flash and
- toor to Toor, cecx/caacomy/anoing to me waii, penetrations into wais, cinimerys and as betained, risan and counterflash as required to make watertight. e. The center of all flashing for all through vents and all electrical service connections shall not be less than 16° wide from center of any vallery. See manufacturer's printed installation instructions recommendation Unit 12 With instruction of the second secon

- a. Provide sneatning paper under exterior metai iath and plaster, under wood sixing, under matsflore i, under metal flashings and where indicated or detailed.
  b. Use 15 lb. asphalt-saturated organic felt complying to ASTM 0226, Type 1, (U.O.N).
  c. Install sixing lavers on vertical surfaces, double laver ore wait cass, and where indicated. Double laver

7. Caulking and Sealants/Locations:

equal. Color: Natural Stone

Color: Clear

hardness 35.

At interior insulated sound walls. Fire stopping at penetrations of fire rated assemblies

they shall be tooled to a slight, neat concave joint

a. The minimum performance standard for prefabricated acrylic skylights shall be Bristolite, "AL-CM2" (ICBO #2469) or equal as approved by Owner. Color as selected by the Owner, install as per manufacturer's

A. Guining and selainst Location: a. Sealini Location: Locations such as certaint Etie, pumbing Fixtures, and other where mildow resistant sealant is required. Location where high degree of movement in anticipated. Joints and cracks around windows, thresholds, door frames, wall penetrations, connections and other joints necessary to used of building from outside air and mosture.

Between exterior wall sole plate and slab on grade. All joints necessary to make the building watertight and to prevent the passage of dirt, dust, wind, air or water.

b. Minimum protection standards for sealants shall be as follows:

 txterior Window and Door Frames and Masonry to Cement Plaster: Sonolastic NP2, by Sonneborn or equal. Color to match wall surfaces.

Sonneborn or equal. Color to match wall surfaces. 2. Interior Sound Walls at Sill: Tremco Acoustical Sealant or equal. Wood Sole Plate to Concrete, Window Sills and Door thresholds: Dow Corning 790 Silicon Building Sealant or

Painted Exterior Windows Frames to Metal Frames or Flashing: Dow Caulking 999A Glazing Sealant or equal.

Caulking for Joints in Floor Slabs or Grade: PRC Rubber Caulk 230, two-part self-leveling polyurethane. Shore A

Joint Fillers: Closed cell inert polyurethane or polyethylene as recommended by caulking manufacturer. Width or diameter of performed backing material to be 1-1/4 to 1-1/3 times the width of the joint to be sealed. Fire stopping at penetrations of fire rated assemblies: 8M Fire Protection Products of CF 25 Caule. c. Caulking and sealants shall be installed per manufacturer's written specifications. Consult

manufacturer when sealant cannot be applied within recommended temperature ranges. All exposed caulking shall be free of wrinkles, sags, air pockets, ridges and embedded impurities. After joints are completely filled,

### **DIVISION 08 - DOORS AND WINDOWS**

DMSION 01 – DOORS AND WINDOWS & D Cashing Control - Wood Doors and the following standards: - M Wood Doors and a 1-14 <sup>-14</sup> this kind are a defined on the enter think at leaded retered door, and 1-34<sup>-</sup> think doors at the - M Wood Doors and a 1-14<sup>-14</sup> this kind are a defined one and where make at leaded retered doors, and 1-34<sup>-</sup> think doors at the remaining locations. 2. Fire Raling: a. Frame assembles and fire rated doors shall carry equal rating. Fire rated doors and frames indicated shall carry Underwriters Laboratory I and for www.ens. indicated. Construct and initial assembles to comply with NFPA Standard No. 80. Hardware shall include smoke Lade the departure increase. Looking and instances assertances to comply with re-rA staticizet on sur-transmer share increase to the staticizet on the staticizet on sur-transmer share increase to the staticizet on the staticizet Control of the second sec Internet of the set of Ly (Amer.)
 Internet of Ly (Amer.)
 <l b excession of the second s

# **DIVISION 09 - FINISHES**

DIVISION 09 – FINISHES 9.01 Quality Control: A. Materials shall meet or exceed the following standards: 1.Stucco - 1 coast system: 1. Stucco - locat system a "polyntime system shall be La Hobra Wall (CBD #4288) or Architect approved squat. b 14" Fonce Or system shall be by Montanto Company (CSD #3358) or Architect approved equal. 2. Spaces - Joant system a Application shall be in company with applicable sections or ANSI AP2" Portland Cement and Portland Cement-Line Plastering Exelor (Succos) and Helmo and MEA 482. 3 Tampa Priming for Primana Cement and Portland Cement Line Plastering Exelor (Slocos) and a functional company. hence. The product course XFM (105, Type 1, nature) course Special frequency XFM (105, Type 1, nature) course Special f Mixes Type I Type: models (2,4) tage Portand comment, 34 (b) tage time to 6 co. 14. sand. Binom Coart 1 bage Portand comment, 194 (b) tage time to 6 co. 14. sand. Binom Coart 1 bage Portand comment, 194 (b) tage to 24 (b) tag Wal had used a first of the data of the second seco Nominal 1 lbic.f. cured expanded polystyrene. Flame spread and smoke development equal to or less than 24 and 450 respectively per ASTM E B4/LL listed. Insulation Board shall carry the seal of the RADCO testing agency. Fabric: A tabaned, open weave, glass fiber fabric, complying ASTM D1682, standard mesh, as recommended for wrapping polystyrene board 1 Currier With takes an excession yieldnes application with the big space to produce uniform most controllon. When explaind, cappi bond card to concrete laws and most currier to minimum of 24 hours below applying that coal of center plaster: Due to dayd center plaster them can store them application of town coal: Integrat and exacts before applications of them coal: Currier and them can be one may applications of town coal: Due to dayd center plaster. Currier and them coal town them applications Currier and them coal town them applications. Currier and the minimum of 7 days. Cure feature and immunol 7 day. 1 Advanced sectors and the feature of the sectors of ASTM C 340 "Backed Specification for Application and Franking of a Sector Specification and the sector of the sector of the sectors of ASTM C 340 "Backed Specification for Application and Franking of a Sector Specification and a sector of the sector

### **DIVISION 09 - FINISHES**

5. All painted areas shall receive a texture except in garage and mechanical closets. The texture shall be as specified

- 5. All painted areas that receive a sensor sample by the Owner. 6. All areas to receive wall coverings shall be taped and and smooth. e. Field Sample and shall be prepared approximately 2 feet by 2 feet. This sample panel will be a separate pan of the project. Italiation shall not proceed until the sample panel is accepted by the Architect and Owner. The sample shall show color, texture, and workmarking of thinked work.
- and its referenced standards. b. Tile shall meet or exceed the following standards:
- Quarry and Ceramic Tile: ANSI 137.1.
   Granite: ASTM 615

- 2. Granite: ASTM 615 3. Marble: ASTM C505 4. Slate: ASTM C629 5. Limestone: ASTM C568 Product Application:
- 1. Tile shall be installed in accordance to the latest edition of TCA "Handbook for Ceramic Tile Installation" /ILO N

- I.O. All, Construction of ICA "Number of the blecks taid as per CA F141.
   I.O. All, Construction of the solution of ICA "Number of the blecks taid as per CA F141.
   S. Creater list as all per solutions that the selected by the Ohmer.
   The in all aboves that leader on a solution of ICA and AND AND ICA ICA ICA AND AND ICA ICA

- c. Product Application: 1. Wood froming shall be selected by the Downer. 2. Provide expansion space at walk and other obstructions and terminations of flooring, not less than 1/2" unless hortwise shown on dowings, Links link (increased by thrin, fill expansion space with flush cork expansion strip. Nail shoe notifing or other time to baseboard, rather than to flooring. 3. Moth/hors wood transition strips shall be provided at the junction of shood flooring with adjacent naturatival. The transition strips shall be provided by the flooring manufacturer and shall provide a smooth transition from one material to anythme.
- material to another.

- trait to another.
  Resilient Flooring:
  Material shall meet or exceed the following:

  Viryi sheet: FS LF-475A, Type II, Grade
  Viryi sheet: FS LF-475A, Type IV, Comp 1
  Rubber tile: FS SST-312B, Type II
  Virnyi Wall Base: FS SST-40. Type II
  Wubber Wall Base: FS SST-40. Type I

- Product Application: 1. Resilient flooring shall be selected by the Owner. 2. Install in strict accordance with manufacturer's written instructions.

# **DIVISION 09 - FINISHES**

 Lay of carging with minum narker frames thank by proceeding to battle. Four heat minum any bit of homes than one such as day of homes thanks of homes than one such as the four heat minum any bit of homes than one such as the four heat minum any bit of homes thanks of heat minum any bit of heat minum an The Pertination Instantias such as account certain guidant, based are procedum examit, patter metals, lumination examits, patter metals, lumination, examits, and lumination, patter metals, lumination, examits, and lumination, examits, and examits, an **DIVISION 10 - SPECIALTIES** 

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# **DIVISION 11 - EQUIPMENT**

11.01 Quality Control A. All poliportics with the index of the two provides of two provides of the two provides of two provides of

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**DIVISION 12 - FURNISHINGS** 

**DIVISION 13 - SPECIAL CONSTRUCTION** 

**DIVISION 14 - CONVEYING SYSTEMS** 

**DIVISION 15 - MECHANICAL** 

1.0.1 General Biogeneration: A submitted and extra big systems are shown for location inter only. These systems shall be engineered by others. The contractor shall be responsible for proper installation, placement, and performance. E. Pre systems systems with results of table to being half and and and a part of the Architectural Document. Level of Biogenerative systems with results of table to being half and and and and the submitted to the biology department for reviews and appropriate profile to installation.

C Visiting the second s

as per UMC Section 304. 15:02 Healing, Verillation and Air Condition (HVAC) A. All work shall comply to the applicable standards of the ASHRAE handbooks and the SMACNA standards. B. All ducts penetrating R-BUL occupancy firewalls shall be minimum 26 gauge galvanized sheet metal on garage side

A set of s

which read to a submet of LO IN, Insulate the first of 16 of 10 million of the submet of LO IN, Insulate the first of 16 of 10 million of the submet of the

or sinclare (UPC declarin (2113), mbing projecting through or embedded in concrete or masonry shall be protected during the placing of concrete and (i) an oversized sleeve or accreved expansion was to allow for expansion, contraction and structural movement (UPC 

**DIVISION 16 - ELECTRICAL** 

16.01 General Requirements A Electrical systems are shown for intent only. These systems shall be engineered by others. The contractor shall be A Electrical system are shown for inter only. These systems paid to engineers by others. The contractor data be sometimatic for ground productions and the systems of the systems of the system of th

Biocrystein Chaldes
 Chards bases on exposite statistic of raider using leaf separating garage on deelling) shall be separated by a horizontal distance of 24 horizon (SAC, CEG). Chards bases on exposite statistic of raider using leaf separating garage on deelling) shall be separated by a horizontal distance of 24 horizon (SAC, CEG). Chard baseline shall be on the horizon (FLO A) and Linking and the one shall horizon (LO A). Linking and the one shall horizon (LO A).

E Lightion. 1. Owner shall solet al lighting failures. 2. Al light Makens shall comply to NEC Section 410 for type, ratings, and installation. 1. Rather locations and comply to NEC Section 21-07 and 410. 4. Colling mounted junction boxes shall be capable of supporting 60° minimum (U.O.N.) and supported as per NEC Section 40 fol.

4. Certify montres precision boots shall one places of supporting or minimin (LU N) and supporte as per Net. Sector 5. Forkers installed incides shall comply the CS Section 410.8.
6. Instance Installed incides shall comply the CS Section 410.8.
6. Instance Installed incides shall comply the CS Section 410.8.
6. Dende C Sectors 110.1.
7. Complex Sectors 110.1.

Project #: 1745-14 DRAWN BY: R CHK'D BY: COPYRIGHT: SHEETTITLE General Notes G-102.2

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Smilax

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No. Description Date

hoject

Granite



SHEET