MODERN HOMES BOX 670 ROVE, CA. 95759 116) 685-9514

PACIFIC MODERN H
P.O. BOX 670
ELK GROVE, CA.
BHONEY (915)



COVER SHEET

FRE- JOY ENGINEERED 236

SOLE N.T.5.

DRAIN BY.

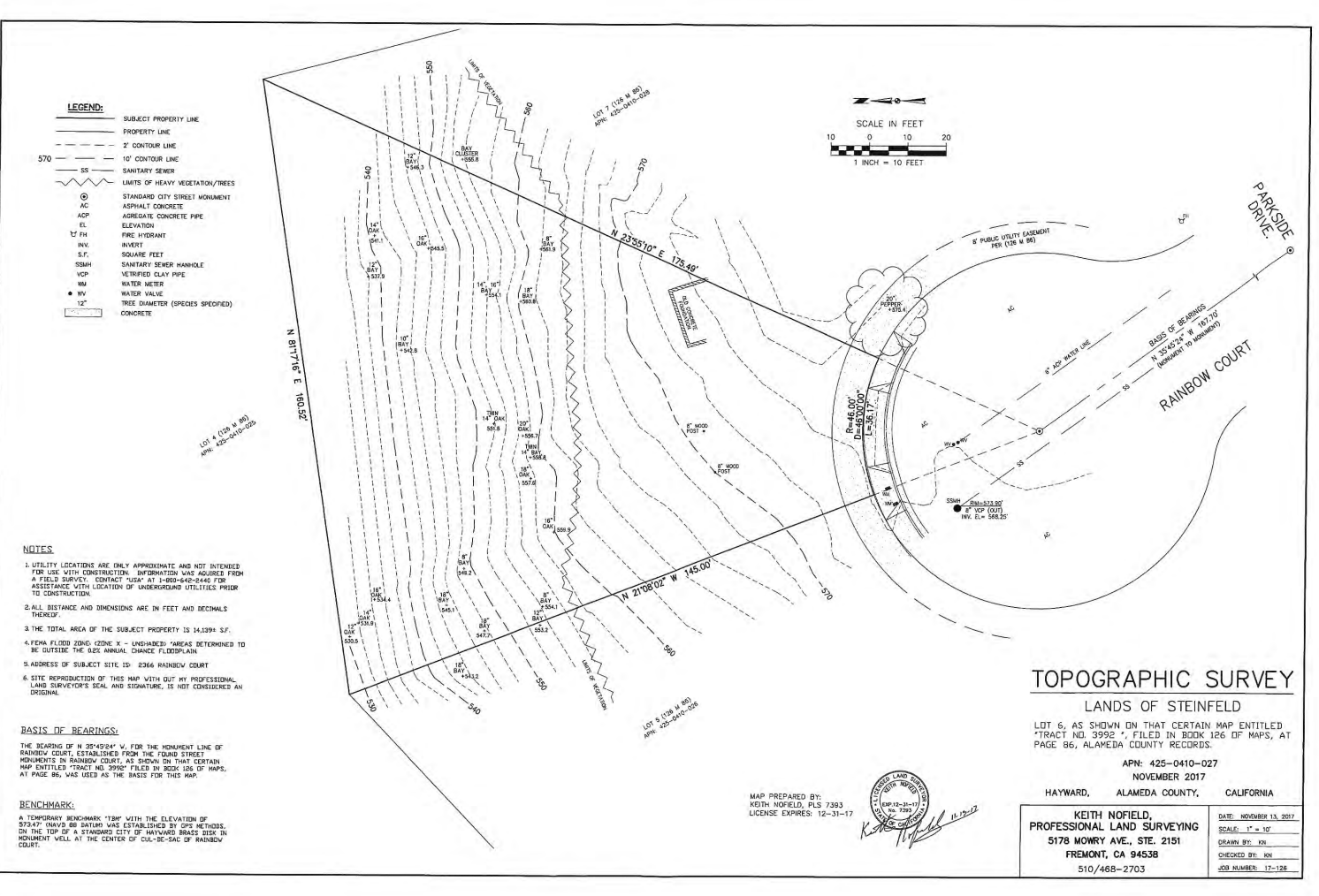
HV

NEW CONSTRUCTION FOR

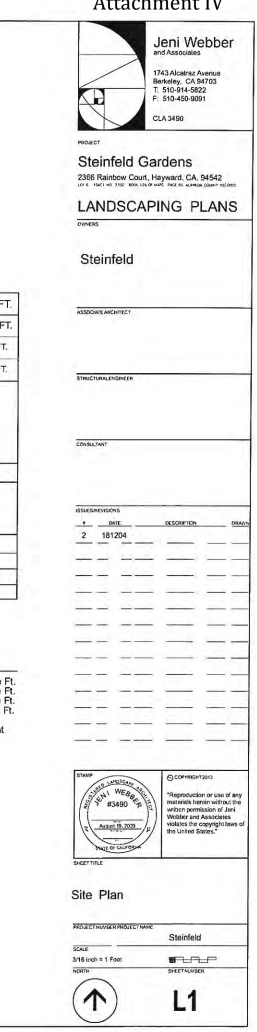
JOYCE STEINFELD 2366 RAINBOW COURT

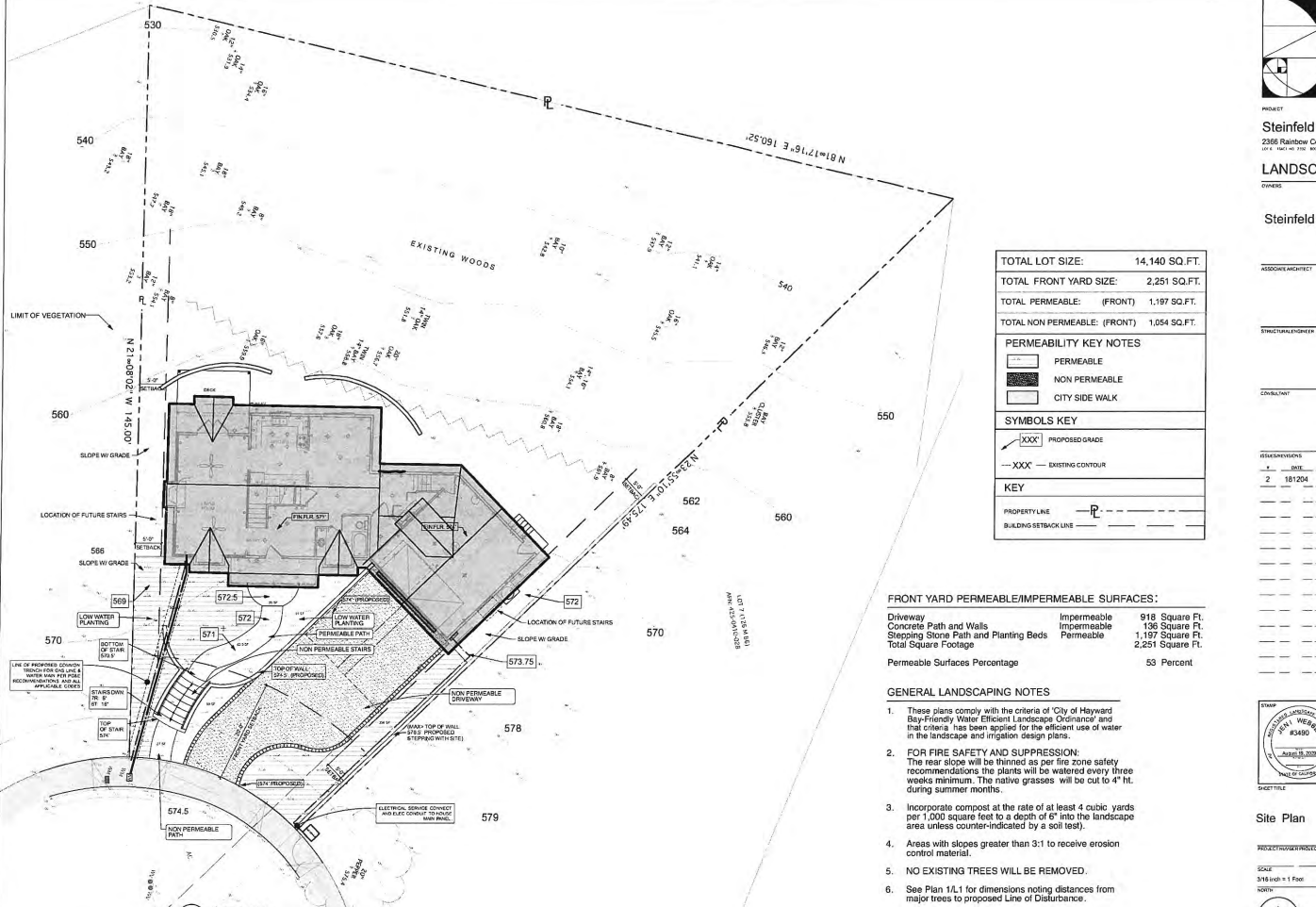
CODE COMPLIANCE	SHEET INDEX	SQUARE FOOTAGE	SUMMARY	PROJECT TEAM
COMPLIES WITH THE 2016 CBC, CRC, CMC, CPC, CEC, AND TITLE 24 ENERGY REQUIRMENTS & CAL GREEN.	DRAWING LIST CS COVER SHEET TOPOGRAPHICAL SURVEY L1.0 SITE PLAN CO1 GRADING PLAN L2.0 LANDSCAPE	LOT AREA 1ST FLOOR 2ND FLOOR GARAGE SPACE COVERED PORCH REAR DECK LOT COVERAGE	14375 S.F. 1184 S.F. 1516 S.F. 528 S.F. 56 S.F. 168 S.F.	Civil Engineer Ambrose Wong PE, QSD Green Civil Engineering, Inc. 1900 S. Norfolk St. # 350 San Mateo, CA. 94403 650-931-2514 awong@green-ce.com Land Surveyor Keith Nofield, PLS. 5178 Wowry Ave. Ste. #2151 Fremont, CA. 94538 510-468-2703 knof7393@gmail.com
SCOPE OF WORK	L3.0 IRRIGATION	ASSESSORS PAF	Geologist Barry Milstone 17020 Melody Lane Los Gatos, CA. 95033 408-353-5528 phone 802-448-1025 fax bsm@milstonegeo.com www.milstonegeo.com Landscape Architect Jeni Webber + Associates 1743 Alcatraz Ave. Berkeley. CA. 94703 Jeni Webber 510-841-3311 phone	
SINGLE FAMILY RESIDENCE OF APPROXIMATELY 2700 S.F. LIVING SPACE WITH ATTACHED GARAGE. 1 2 3 4	1 ELEVATIONS	425-0410-027 DEFERRED SUBMITTAL		
	3 FIRST FLOOR PLAN			
		SPRINKLERS		510-450-9091 fax jeni@jeniwebber.com Structural Engineer Norman Scheel Structural Engineer 5022 Sunrise Blvd. Fair Oaks CA 95628 916-536-9585

OCCUPANCY GROUP R-3/U TYPE OF CONSTRUCTION V-B

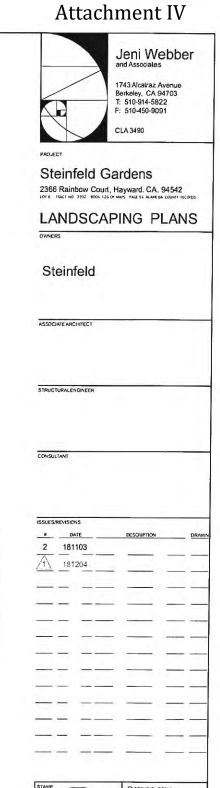


Attachment IV





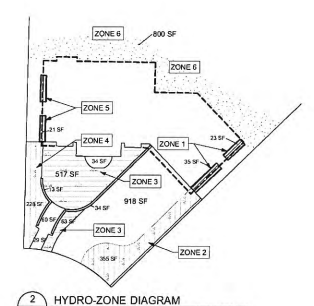
SITE PLAN



FIRE MANAGEMENT/SUPPRESSION NOTES

1 SELECTIVELY TRIM EXISTING VEGETATION AS PER FIRE CODE.

2 THIN EXISTING THREES/SHRUBS AS PER FIRE CODE.



WATER EFFICIENT LANDSCAPE WORK SHEET

HYDROZONE#/ PLANTING DESCRIPTION	PLANT FACTOR/PF	IRRIGATION METHOD		(DE/IE)	LANDSCAPE AREA (SQ FT)	ADEA	ESTIMATED TOTAL WATER USAGE (ETWU)
1- MODERATE WATER	0.4	DRIP	0.81	0.49	45 SQ FT	22.05	604
2- LOW WATER	0.3	DRIP	18.0	0.37	355 SQ FT	131.35	3599
3- MODERATE WATER	0.4	DRIP	0.81	0.49	901 SQ FT	441.49	12083
4- LOW WATER	0.3	DRIP	0.81	0.37	231 SQ FT	85.47	2342
5- MODERATE WATER	0.4	DRIP	0.81	0.49	42 SO FT	20.58	564
6- VERY LOW WATER	0	NONE	NA	NA			
					1574 SQ FT	700.94	19192
SITE WIDE ETAF	700.94 DIV. H	Y 1574= .449	324	(EXCEEL	S REQUIR	D 55 F	TAF)

FRONT YARD PERMEABLE/IMPERMEABLE SURFACES:

Driveway	Impermeable	918 Square Ft
Concrete Path and Walls	Impermeable	136 Square Ft
Stepping Stone Path and Planting Beds	Permeable	1,193 Square Ft
Total Square Footage	0.410.7,440.	2,281 Square Ft.

Permeable Surfaces Percentage

53 Percent

GENERAL LANDSCAPING NOTES

- These plans comply with the criteria of 'City of Hayward Bay-Friendly Water Efficient Landscape Ordinance' and that criteria has been applied for the efficient use of water in the landscape and irrigation design plans.
- FOR FIRE SAFETY AND SUPPRESSION:
 The rear slope will be thinned as per fire zone safety recommendations the plants will be watered every three weeks minimum. The native grasses will be cut to 4" ht. during summer months.
- Incorporate compost at the rate of at least 4 cubic yards per 1,000 square feet to a depth of 6" into the landscape area unless counter-indicated by a soil test).
- Areas with slopes greater than 3:1 to receive erosion control material.
 - . NO EXISTING TREES WILL BE REMOVED.
- See Plan 1/L1 for dimensions noting distances from major trees to proposed Line of Disturbance.



PROJECT NUMBER PROJECT NAME

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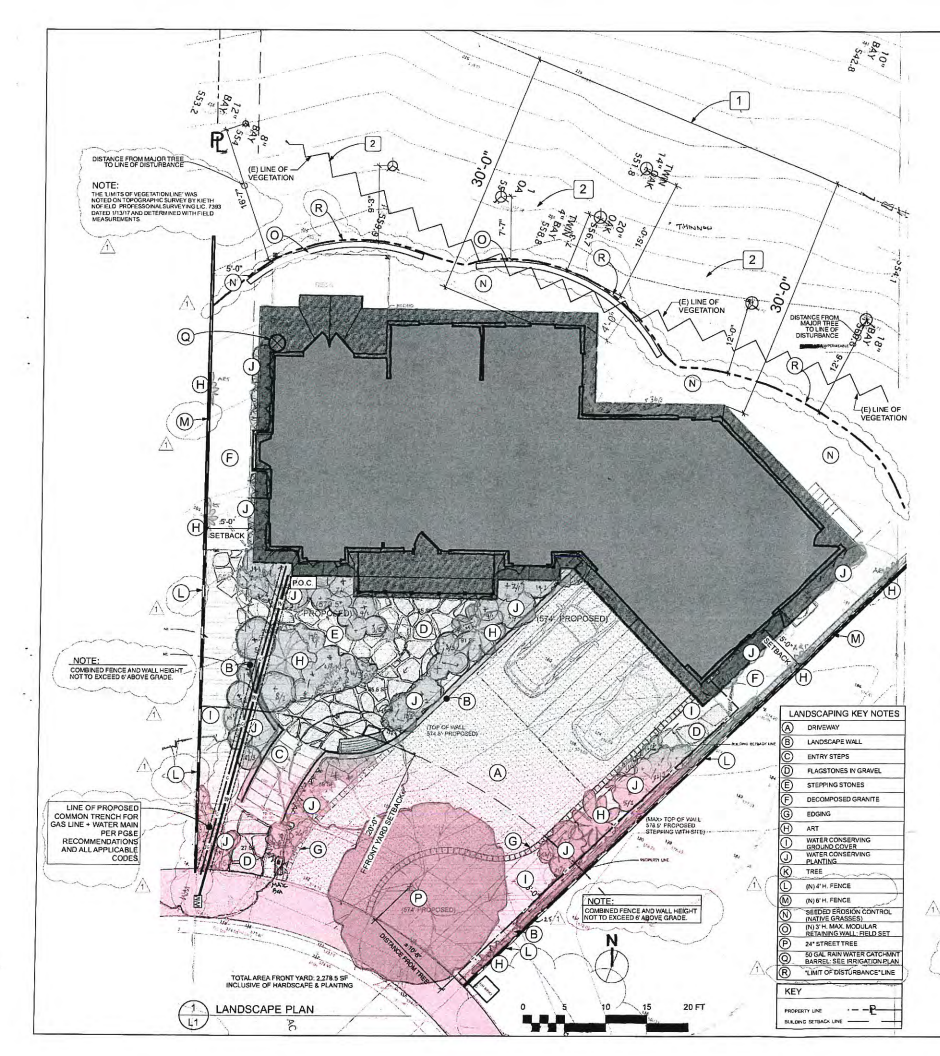
SHEET TITLE

Conceptual Landscape Plan

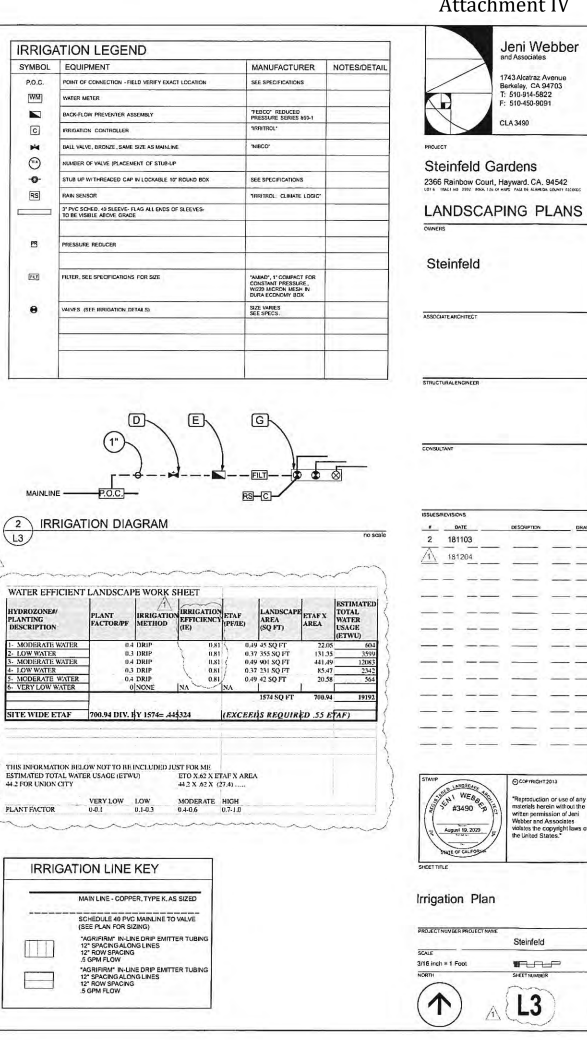
	Steinfeld		
SCALE			
3/16 inch = 1 Foot			
NORTH	SHEETNUMBER		

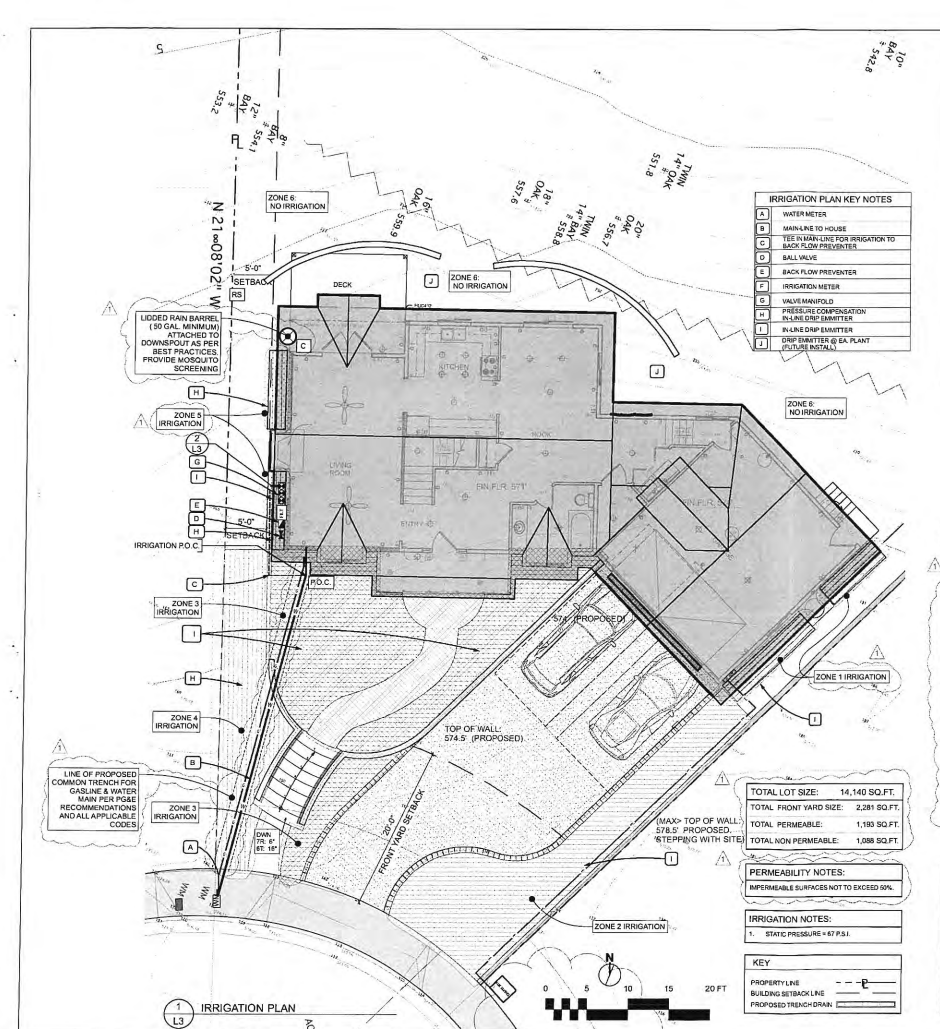




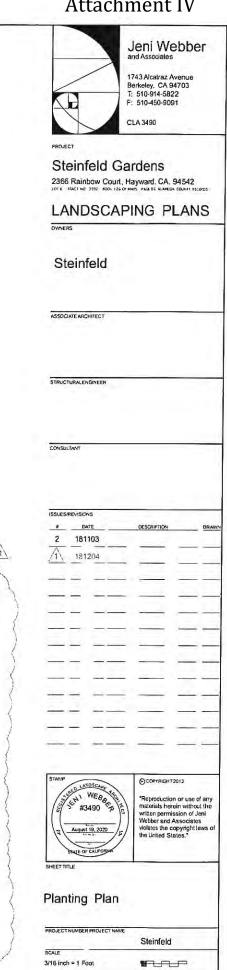


Attachment IV

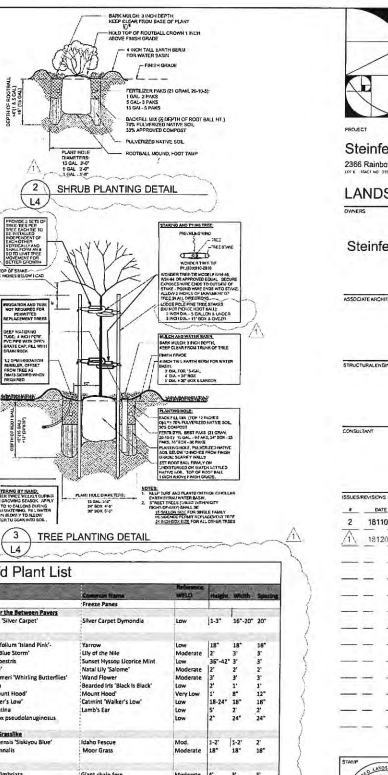


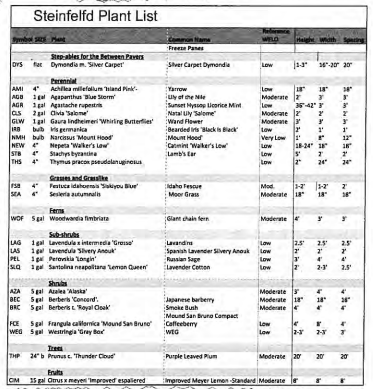


Attachment IV



L4





GENERAL LANDSCAPING NOTES

L4

SELECTIVELY THIN VEGETATION AS PER FIRE MANAGEMENT REQ.

(CLS)

LIMIT OF VEGETATION.

PLANTING PLAN NOTES:

ALL PLANTED AREAS TO BE MULCHED WITH 3" DEEP ORGANIC RECYCLED CHIPPED WOOD DARK BROWN COLOR 1 1/2" DIA MAX SIZE (EXCEPTION OF HYME GROUND COVER)

THYME GROUND COVER PLANTED AREAS TO HAVE GOLD FINES MULCH

 These plans comply with the criteria of 'City of Hayward Bay-Friendly Water Efficient Landscape Ordinance' and that criteria has been applied for the efficient use of water in the landscape and irrigation design plans.



TOP OF WALL

574.5' (PROPOSED)

SELECTIVELY THIN VEGETATION-AS PER FIRE MANAGEMENT REQ.

SEE SHEET L1.

LIMIT OF VEGETATION

Z

21~08'02"

8

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00

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(BRC)

Dymondia AMI)

Thyme G.C.

5'-0"

DECK

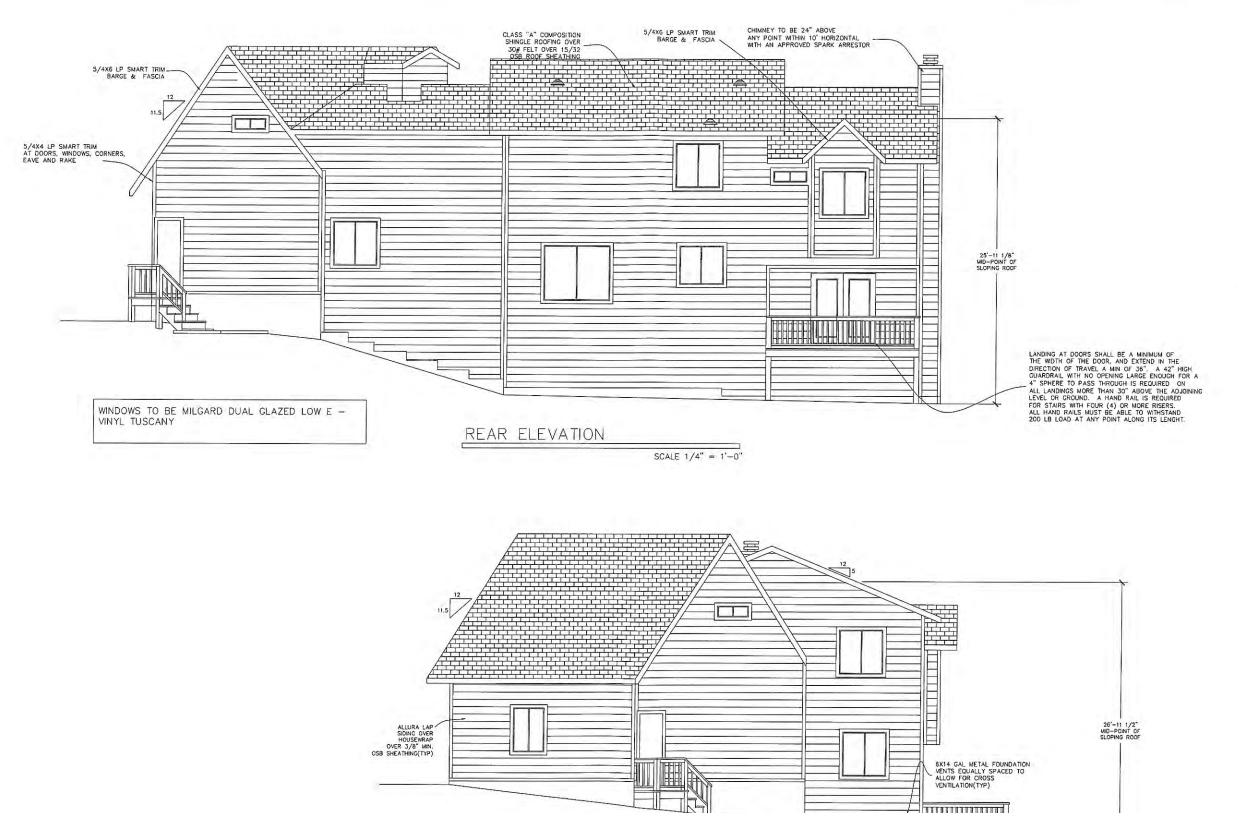
SETBAC

SETBACK



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





RIGHT ELEVATION

SCALE 1/4" = 1'-0"

EXTERIOR DOOR ASSEMBLIES SHALL CONFORM TO THE PERFORMANCE REQUIREMENTS OF STANDARD SFM12-7A-1 OR SHALL BE OF APPROVED NON-COMBUSTBLE CONSTRUCTION, OR SOLID CORE WOOD HAVING STILE AND RAILS NOT LESS HAVING STILE AND RAILS NOT LESS
THAN 1 INCHES THICK WITH INTERIOR WITH SECTION 1203, ROOF AND VENTS
FIELD PANEL THICKNESS NO LESS THAN
1 INCHES THICK, OR SHALL HAVE A
FIRE-RESISTANCE RATING OF NOT LESS
THAN 20 MINUTES WHEN TESTED
ACCORDING TO NFPA 252. (8337.8) ACCORDING TO NFPA 252. (R337.8)

12-7A-1.(R337.7.3).

WITHIN EXTERIOR DOORS SHALL BE INSULATING-GLASS UNITS WITH A MINIMUM OF ONE TEMPERED PANE, OR CLASS BLOCK UNITS, OR HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 20 MINUTES, WHEN TESTED ACCORDING TO NFPA 257, OR CONFORM TO THE DESCRIPTION OF FLAME AND BURNING TO NFPA 257, OR CONFORM TO THE DESCRIPTION OF THE ATTIC. (R337.7.4 AND DESCRIPTION OF THE ATTIC.) PERFORMANCE REQUIREMENTS OF SFM 12-7A-2.(R337.8)

EXTERIOR WINDOWS, WINDOW WALLS, GLAZED DOORS AND GLAZED OPENINGS WITHIN EXTERIOR DOORS SHALL BE INSULATING-CLASS UNITS WITH A MINIMUM OF ONE TEMPERED PANE, OR GLASS BLOCK UNITS, OR HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN 20 MINUTES, WHEN TESTED ACCORDING TO NFPA 257, OR CONFORM TO THE PERFORMANCE REQUIREMENTS OF SFM 12-7A-2.(R337.8)

0

A Garage

10'-3 1/2"

CAPAGE

GARAGE DOOR SHALL BE A NON-COMBUSTABLE OR COMPLY WITH CRC R337.8.

22'-0 5/8"

THE UNDERSIDE OF CANTILEVERED AND OVERHANGING APPENADAGES AND FLOOR PROJECTIONS SHALL MAINTAIN THE IGNITION—RESISTANT INTEGRITY OF EXTERIOR WALLS, OR THE PROJECTION SHALL BE ENCLOSED TO THE GRADE. ON EXPOSED UNDERSIDE. (R337.7.4 AND 337.7.5)

> ROOF VALLEYS WHEN PROVIDED. VALLEY FLASHINGS SHALL NOT BE LESS THAN 0.019-INCH (0.48 MM)(NO.26 GALVANIZED SHEET GAUGE) CORROSION-RESISTANT METAL INSTALLED OVER A MINIMUM 36 INCH WIDE (914 MM) UNDERLAYMENT CONSISTING OF ONE LAYER OF NO.72 ASTM CAP SHEET RUNNING THE FULL LENGTH OF VALLEY.(R337.5)

ROOF GUTTERS SHALL BE PROVIDED WITH THE MEANS TO PREVENT THE ACCUMULATION OF LEAVES AND DEBRIES IN THE GUTTER. (R337.5)

NONCOMBUSTIBLE WIRE MESH MIN OF A EXTERIOR WINDOWS, WINDOW WALLS, INCH (1.6MM) & MAX | INCH (3.2MM) GLAZED DOORS AND GLAZED OPENINGS (R337.6)

EAVE OR CORNICE VENTS SHALL NOT BE INSTALLED IN EAVES AND CORNICES EXCEPTION: EAVE AND CORNICE VENTS 337.7.5)

AN ā OOR 급 S FIR

422 #94 {T COURT 94542 JOYCE STEINFEL 2366 REINBOW (HAYWARD, CA

ERED PRE-ENGINEE MANCHE

5/11/18

1/4" = 1'-0

9422 3

RESIDENTIAL LIGHTING REQUIRMENTS LIGHTING CONTROLS & COMPONENTS. ALL LIGHTING CONTROL DEVICES & SYSTEMS, BALLASTS & LUMINAIRES MUST MEET THE APPLICABLE REQUIREMENTS OF 110.9

<u>JAR HIGH EFFICACY LIGHT SOURCES.</u> TO QUALIFY AS A JAB HIGH EFFICACY LIGHT SOURCE FOR COMPLIANCE WITH 150.0(K), A RESIDENTIAL LIGHT SOURCE MUST BE CERTIFIED TO THE ENERGY COMMISSION ACCORDING TO THE JOINT APPENDIX JAR.

LUMINAIRE EFFICACY, ALL INSTALLED LUMINAIRES MUST BE HIGH EFFICACY IN ACCORDANCE WITH TABLE

BLANK ELECTRICAL BOXS. THE NUMBER OF ELECTRICAL BOXES THAT ARE MORE THAN 5 FEET ABOVE FINISHED FLOOR & DO NOT CONTAIN A LUMINAIRE OR OTHER DEVICE MUST BE NO GREATER THAN THE NUMBER OF BEDROOMS. THESE ELECTRICAL BOXES MUST BE SERVED BY A DIMMER, VACANCY SENSOR CONTROL, OR FAN SPEED CONTROL.

RECESSED DOWNLIGHT LUMINAIRES IN CEILINGS, LUMINAIRES RECESSED INTO CEILINGS MUST MEET ALL OF THE REQUIREMENTS FOR:INSULATION CONTACT, (IC) LABELING, AIR LEAKAGE, SEALING MAINTENANCE, & SOCKET & LIGHT SOURCE AS DESCRIBED IN 15.0.(IC) 10, A JAB-2016-E LIGHT SOURCE RATED FOR ELEVATED TEMPERATURE MUST BE INSTALLED BY FINAL INSPECTION IN ALL RECESSED DOWN LIGHT LUMINAIRES IN CEILINGS.

ELECTRONIC BALLASTS. BALLASTS FOR FLOURESCENT LAMPS RATED 13 WATTS OR GREATER MUST BE ELECTRONIC AND MUST HAVE AN OUTPUT FREQUENCY NO LESS THAN 20KHZ.

NIGHT LIGHTS. PERMANENTLY INSTALLED NIGHT LIGHTS AND NIGHT LIGHTS INTEGRAL TO INSTALLED LUMINARES OR EXHAUST FAIS MUST BE RATED TO CONSUME NO MORE THAN 5 WATTS OF POWER PER LUMINARE OR EXHAUST FAIS AS DETERMINED IN ACCORDANCE WITH 130.0(e). NIGHT LIGHTS DO NOT NEED TO BE CONTROLLED BY VACANCY SENSORS.

LIGHTING INTEGRAL TO EXHAUST FANS, LIGHTING INTEGRAL TO EXHAUST FANS(EXCEPT WIEN INSTALLED BY THE MANUFACTURER IN KITCHEN EXHAUST HOODS) MUST MEET THE APPLICABLE REQUIREMENTS OF 150.0(k)

SCREW BASED LUMINAIRES. SCREW BASED LUMINAIRES MUST NOT BE RECESSED DOWNLICHT LUMINAIRES CEILINGS AND MUST CONTAIN LAMPS THAT COMPLY WITH REFERENCE JAINT APPENDIX JAB. INSTALLED LAMPS MUST BE MARKED WITH "JAB-2016" OR JAB-2016-E" AS SPECIFIED IN REFERENCE JOINT APPENDIX JAB.

ENCLOSED LUMINAIRES, LIGHT SOURCES INSTALLED IN ENLOSED LUMINAIRES MUST BE JAB COMPLIANT AND MUST BE MARKED WITH "JAB-2018-E."

INTERIOR SWITCHES AND CONTROLS. ALL FORWARD PHASE CUT DIMMERS USED WITH LED LIGHT SQURCES MUST COMPLY WITH NEMA SS. 7A.

EXPRIANS TANS MUST BE SWITCHED SEPARATELY FROM LIGHTING SYSTEMS.

LUMINAIRES MUST BE SWITCHED WITH READLY ACCESSIBLE CONTROLS THAT PERMIT THE LUMINAIRES TO BE MANUALLY SWITCHED ON AND OFF.

CONTROLS AND EQUIPMENT MUST BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. NO CONTROL MUST BYPASS A DIMMER OR VACANCY SENSOR FUNCTION IF THE CONTROL IS INSATLLED TO COURT VEHICLE OF THE CONTROL IS INSATLLED TO COURT VEHICLE OF THE CONTROL IS INSATLLED.

NO CONTROL MUST BYPASS A DIMMER OR VACAMCY SENSOR FUNCTION IF THE CONTROL IS INSATLLED TO COMPLY WITH 150.0(k).
LIGHTING CONTROLS MUST COMPLY WITH THE APPLICABLE REQUIREMENTS OF 110.9
AN ENERGY WANAGEMENT CONTROL SYSTEM (FMCS) WAY BE USED TO COMPLY WITH DIMMER REQUIREMENTS IF 11 FUNCTIONS AS A DIMMER ACCORDING TO 110.9; MEETS THE INSTALLATION CERTIFICATE REQUIREMENTS OF 130.4; MEETS THE EMSTALLATION FEQUIREMENTS OF 130.4; THE EMGS REQUIREMENTS OF 130.5(f); AND MEETS ALL OTHER REQUIREMENTS IN 150.0(k).

AN EMGS MAY BE "USED TO COMPLY WITH VACANCY SENSOR REQUIREMENTS IN 150.0(k) IF IT MEETS ALL OF THE FOLLOWING: IT FUNMETIONS AS A VACANCY SENSOR ACCORDING TO 110.9; THE INSTALLATION CERTIGICATE ROLD MEMBERS OF 130.4; THE EMGS REQUIREMENTS OF 130.5(f); AND ALL OTHER REQUIREMENTS IN 150.0(k).

CERTICICATE REQUIREMENTS OF 130.4; THE EMCS REQUIREMENTS OF 130.5(f); AND ALL OTHER REQUIREMENTS IN 150.0(k)/2.

A MULTISCENE PROGRAMMABLE CONTROLLER MAY BE USED TO COMPLY WITH DIMMER REQUIREMENTS IN 150.0(k) IF THE PROVIDES THE FUNCTIONALITY OF A DIMMER ACCORDING TO 110,8, AND COMPLES WITH ALL DITHER APPLICABLE REQUIREMENTS IN 150.0(k)/2.

IN BATHROOMS, CARAGES, LAUNDRY ROOMS, AND UTILITY ROOMS, AT LEAST ONE LUMINARIE IN EACH OF THESE SPACES MUST BE CONTROLLED BY A VACANCY SENSOR.

DIMMERS OF VACANCY SENSORS MUST CONTROL ALL LUMINARIES REQUIRED TO HAVE LIGHT SOURCES COMPLIANT WITH REFERENCE JOINT APPENDIX JAB, EXCEPT LUMINARIES IN CLOSETS LESS THAN 70 SQUAZE, FEET AND LUMINARIES IN HALLWAYS.

UNDERCABINET LIGHTING MUST BE SWITCHED SEPARATELY FROM OTHER LIGHTING SYSTEMS.

RESIDENTIAL OUTDOOR LIGHTING. FOR SINGLE-FAMILY RESIDENTIAL BUILDINGS, OUTDOOR LIGHTING PERMANENTLY MOUNTED TO A RESIDENTIAL BUILDING OR TO OTHER BUILDINGS ON THE SAME LOT, MUST MEET THE REQUIREMENT IN 1TEM 150.0(E) SAI(ON AND OFF SWITCH) AND THE REQUIREMENTS IN 1ETHER 1EM 150.0(E) SAI(PHOTOCEL AND MOTION SENSOR) OR 1TEM 150.0(E) SAII(PHOTO CONTROL AND AUTOMATIC TIME SWITCH CONTROL ASTRONOMICAL TIME CLOCK, OR EMES.)

-5'-10 1/4"-

#②

GPA.

DBL 2X4

OVERED PORCH

. .

KITCHEN

-(8)

6X5 #2 DF

B L=4

DECK

BEAM #3 3-1/2" X 11-7/8"

LIVING ROOM

4X4 POST (TYP) W/PC

-6'-B 1/2"-

(8)

60

DBL 2X4

·

0

-5'-1 3/4"-

(B)

2'-10 5/8"

-9 1/2

6'-1 3/4° Q

NOOK

DBL 2X

0

-6'-3 1/2"-

(B) (D)

-5'-3 11/16"-

16'-9 1/4"

5'-5"

40,000

13'-B 13/16"

200 AMP ELECTRICAL SERVICE W/ UFER GROUND BONGED TO WATER & GAS LINE

LAUNDR

© 8

4'-2 13/16"

PANTRY

SEE TITLE 24 SHEETS FOR RESIDENTIAL LIGHTING REQUIREMENTS.

NOTE: ALL EGRESS WINDOWS TO HAVE MAX SILL HEIGHT OF 44 INCHES. MIN CLEAR WIDTH SHALL BE 20 INCHES. MIN CLEAR HEIGHT SHALL BE 24 INCHES. MIN OPENABLE AREA SHALL BE 5.7 SQ FT.

SAFETY GLAZING TO BE IN ALL DOORS AND ANY WINDOWS WITHIN 24 INCHES OF DOOR. ALSO IN ALL WINDOWS SILLS WITHIN 18 INCHES OF FLOOR AND 60 INCHES FROM ANY TUB OR SHOWER DRAIN.

SQUARE FOOTAGE IST FLOOR 1184 SQ F 1516 SQ FT 2ND FLOOR TOTAL LIVING 2700 SQ FT GARAGE 528 SQ F CVRD PORCH 56 SQ FT

NONCOMBUSTIBLE OR IGNITION—RESISTANT
MATERIAL, HEAVY TIMBER OR LOG
WALL CONSTRUCTION OR SHALL
PROVIDE PROTECTION FROM THE INTRUSION OF FLAMES AND EMBERS IN ACCORDANCE WITH STANDARD SFM 12-7A-1.(R337.7.3).

EXTERIOR DOOR ASSEMBLIES SHALL CONFORM TO THE PERFORMANCE REQUIREMENTS OF STANDARD SEM12-7A-1 OR SHALL BE OF APPROVED NON-COMBUSTIBLE
CONSTRUCTION, OR SOLID CORE WOOD
HAVING STILE AND RAILS NOT LESS HAVING STILE AND RAILS NOT LESS
THAN 1 \$ INCHES THICK WITH INTERIOR
FIELD PANEL THICKNESS NO LESS THAN
1 \$ INCHES THICK, OR SHALL HAVE A
FIRE-RESISTANCE RATING OF NOT LESS
THAN 20 MINITES WHEN ITSEED

ATTIC VENTILATION IN ACCORDANCE
WITH SECTION 1203, ROOF AND VENTS
SHALL RESIST THE INTRUSION OF FLAME
OF THE STRUCTURE, OR SHALL BE THAN 20 MINUTES WHEN TESTED ACCORDING TO NFPA 252. (R337.8)

EXTERIOR WINDOWS, WINDOW WALLS,
GLAZED DOORS AND GLAZED OPENINGS
WITHIN EXTERIOR DOORS SHALL BE
INSULATING-GLASS UNITS WITH A
MINIMUM OF ONE TEMPERED PANE, OR

THE UNDERSIDE OF CANTILEVERED AND EAVE AND SOFFIT PROTECTION SHALL OVERHANGING APPENADAGES AND MEET THE REQUIREMENTS OF SEM 12-7A-3 OR SHALL BE PROTECTED BY IGNITION-RESISTANT MATERIALS OR NONCOMBUSTIBLE CONSTRUCTION ON EXPOSED UNDERSIDE.(R337.7.4 AND

> ROOF VALLEYS WHEN PROVIDED. VALLEY FLASHINGS SHALL NOT BE LESS THAN 0.019-INCH (0.48 MM)(NO.26 GALVANIZED SHEET GAUGE) CORROSION-RESISTANT METAL INSTALLED OVER A MINIMUM 36 INCH WIDE (914 MM) UNDERLAYMENT CONSISTING OF ONE LAYER OF NO.72 ASTM CAP SHEET RUNNING THE FULL LENGTH OF VALLEY.(R337.5)

ROOF GUTTERS SHALL BE PROVIDED WITH THE MEANS TO PREVENT THE ACCUMULATION OF LEAVES AND DEBRIES IN THE GUTTER.(R337.5)

PROTECTED BY CORROSION-RESISTANT NONCOMBUSTIBLE WIRE MESH MIN OF

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SE

MEDIORICE FOR #9422 JOYCE STEINFELD #9422 2366 REINBOW COURT HAYWARD, CA 94542

RED 밀포 三さ NGII NGII 百亩至

5/11/18

HV

9422

RESIDENTIAL LIGHTING REQUIRMENTS

LIGHTING CONTROLS & COMPONENTS. ALL LIGHTING CONTROL DEVICES & SYSTEMS, BALLASTS & LUMINAIRES MUST MEET THE APPLICABLE REQUIREMENTS OF 110.9

JAB HIGH EFFICACY LIGHT SOURCES, TO QUALIFY AS A JAB HIGH EFFICACY LIGHT SOURCE FOR COMPLANCE WITH JSOURCE MUST BE CERTIFIED TO THE ENERGY COMMISSION ACCORDING TO THE JOINT APPENDIX JAB.

LUMINAIRE EFFICACY, ALL INSTALLED LUMINAIRES MUST BE HIGH EFFICACY IN ACCORDANCE WITH TABLE 150.0-A.

<u>BLANK ELECTRICAL BOXS.</u> THE NUMBER OF ELECTRICAL BOXES THAT ARE MORE THAN 5 FEET ABOVE FINISHED FLOOR & DO NOT CONTRIA A LUMINAIRE OR OTHER DEVICE MUST BE NO GREATER THAN THE NUMBER OF BEDROOMS. THESE ELECTRICAL BOXES MUST BE SERVED BY A DIMMER, VACANCY SENSOR CONTROL, OR FAN SPEED CONTROL.

RECESSED DOWNLIGHT LUMINAIRES IN CEILINGS, LUMINAIRES RECESSED INTO CEILINGS MUST MEET ALL OF THE RECUREMENTS FOR INSULATION CONTACT, (IC) LABELING, AIR LEAKAGE, SEALING MAINTENANCE, & SOCKET & LUGHT SOURCE AS DESCRIBED IN SOURCE & LIGHT SOURCE. AS DESCRIBED IN 150.0(K) 1.C. A JAB-2016-E LIGHT SOURCE RATED FOR ELEVATED TEMPERATURE MUST BE INSTALLED BY FINAL INSPECTION IN ALL RECESSED DOWN LIGHT LUMINAIRES IN CEILINGS.

ELECTRONIC BALLASTS, BALLASTS FOR FLOURESCENT LAMPS RATED 13 WATTS OR GREATER MUST BE ELECTRONIC AND MUST HAVE AN OUTPUT FREQUENCY NO LESS THAN 20KHZ.

NIGHT LIGHTS. PERMANENTLY INSTALLED NIGHT LIGHTS AND NIGHT LIGHTS INTEGRAL TO INSTALLED LUMINAIRES OR EXHAUST FANS MUST BE RATED TO CONSUME NO MORE THAN 5 WATTS OF POWER PER LUMINAIRE OR EXHAUST FAN AS DETERMINED IN ACCORDANCE WITH 130.0(c). NIGHT LIGHTS DO NOT TO BE CONTROLLED BY VACANCY SENSORS.

LIGHTING INTEGRAL TO EXHAUST FANS. LIGHTING INTEGRAL TO EXHAUST FANS(EXCEPT WHEN INSTALLED BY THE MANUFACTURER IN KITCHEN EXHAUST HOODS) MUST MEET THE APPLICABLE REQUIREMENTS OF

SCREW BASED LUMINAIRES, SCREW BASED LUMINAIRES MUST NOT BE RECESSED DOWNLIGHT LUMINAIRES IN CEILINGS AND MUST CONTAIN LAMPS THAT COMPLY WITH REFERENCE JAINT APPENDIX JAB. INSTALLED LAMPS MUST BE MARKED WITH "JAB-2016" OR JAB-2016-E" AS SPECIFIED IN REPERENCE JOINT APPENDIX JAB.

ENCLOSED LUMINAIRES, LIGHT SOURCES INSTALLED IN ENLOSED LUMINAIRES MUST BE JAB COMPLIANT AND MUST BE MARKED WITH "JAB-2016-E."

MUST BE MARKED WITH JAB-2016-E."

MISTERIOR SWINCHES, AND, COUTEDUS, ALL FORWARD PHASE CUT DIMMERS USED WITH LED LIGHT SOURCES MUST COURTY WITH MEAN. SS. 74.

MUST COURTY WITH MEAN. SS. 74.

MUST COURTY WITH MEAN. SS. 74.

LUMINARES MUST BE SWITCHED WITH READLY ACCESSIBLE CONTROLS THAT PERMIT THE LUMINAIRES TO BE MANUALT SWITCHED ON AND OFF.

CONTROLS AND EQUIPMENT MUST BE INSTALLED IN ACCORDANCE WITH MANUACTURER'S INSTRUCTIONS. NO CONTROL MUST BYPASS A DIMMER OF VACANCY SENDER FUNCTION IF THE CONTROL IS INSTRUCTIONS. NO CONTROL MUST BYPASS A DIMMER OF VACANCY SENDER FUNCTION IF THE CONTROL IS INSTALLED TO COMPLY WITH 150.0(K)

LICHTING CONTROLS MUST COMPLY WITH THE APPLICABLE REQUIREMENTS OF 110.9

AND ENERGY MANAGEMENT CONTROL SYSTEM (EMCS) MAY BE USED TO COMPLY WITH DIMMER REQUIREMENTS IF IT FUNCTIONS AS A DIMMER ACCORDING TO 110.9, MEETS THE INSTALLATION CERTIFICATE REQUIREMENTS IN 150.0(K). MEETS THE EMCS REQUIREMENTS OF 130.5(f): AND MEETS ALL OTHER REQUIREMENTS IN 150.0(K) IF IT MEETS ALL OTHER REQUIREMENTS IN 150.0(K) IF IT MEETS ALL OTHER REGUIREMENTS IN 150.0(K) IF IT MEETS ALL OTHER REGUIREMENTS IN 150.0(K) IF IT MEETS ALL OTHER REGUIREMENTS OF 130.4(T): AND MEETS THE INSTALLATION CERTIFICATE RESULTS AND AND ALL OTHER REGUIREMENTS OF 130.4(T): THE INSTALLATION CERTIFICATE RESULTS AND ALL OTHER REGUIREMENTS OF 130.4(T): AND ALL OTHER REGUIREMENTS OF 130.5(T): AND ALL OTHER

ECOUREMENTS IN 150.0(k)2.

MULTISCENE PROGRAMMABLE CONTROLLER MAY BE USED TO COMPLY WITH DIMMER REQUIREMENTS IN

A MULTISCENE PROGRAMMABLE CONTROLLER MAY BE USED TO COMPLY WITH DIMMER REQUIREMENTS IN 150.0(K) IF PROVIDES THE FUNCTIONALITY OF A DIMMER ACCORDING TO 110.9, AND COMPUES WITH ALL OTHER APPLICABLE REQUIREMENTS IN 150.0(K)2.

IN BATHROOMS, GRAGES, LAUNDRY ROOMS, AND UTILITY ROOMS, AT LEAST ONE LUMINARIE IN EACH OF THESE SPACES MUST BE CONTROLLED BY A VACANCY SENSOR.

WITH VACANCY SENSORS MUST CONTROL ALL LUMINAIRES REQUIRED TO HAVE LIGHT SOURCES COMPUANT WITH REFREENCE JOINT APPENDIX JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN HALLWAYS, JAB, EXCEPT LUMINAIRES IN CLOSETS LESS THAN 70 SOURCE FEET AND LUMINAIRES IN PARTICIPATION OF THE LIGHT OF THE LIGHT

RESIDENTIAL CUIDIOOR LIGHTING. FOR SINGLE-FAMILY RESIDENTIAL BUILDINGS, OUTDOOR LIGHTING. PERMANENTLY MOUNTED TO A RESIDENTIAL BUILDING OR TO OTHER BUILDINGS ON THE SAME LOT, MUST MEET THE RECOUREMENT IN ITEM 150.0(%)3A(ON AND OFF SWITCH) AND THE RECOUREMENTS IN EITHER ITEM 150.0(%)3A(PHOTOCELL AND MOTION SENSOR) OR ITEM 150.0(%)3A(PHOTOC CONTROL AND AUTOMATIC TIME SWITCH CONTROL. ASTRONOMICAL TIME CLOCK, OR ENCS.

SEE TITLE 24 SHEETS FOR RESIDENTIAL LIGHTING REQUIREMENTS

