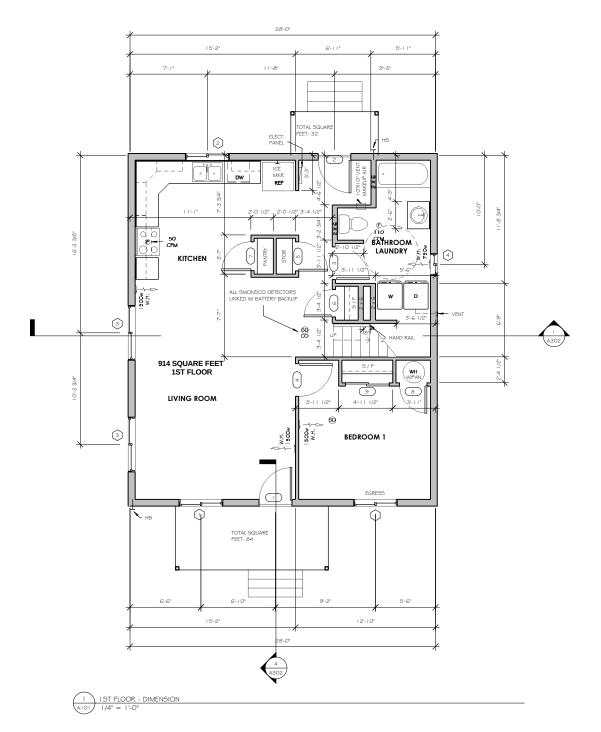
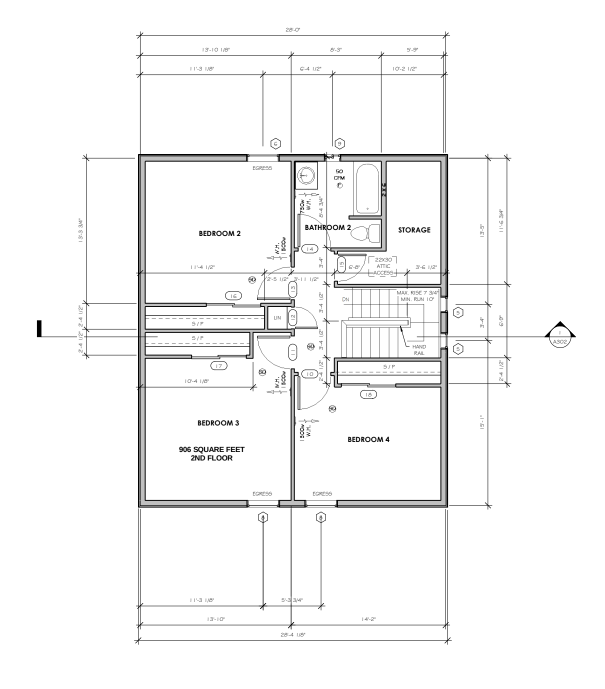
Vented Window Schedule					
Type Window size			Туре		
Type	Mark	Width	Height	Count	Comments
Slider with Trim	1	4'-0"	4'-0"	2	
Slider with Trim	2	4'-0"	3'-0"	1	
Slider with Trim	3	5'-0"	4'-0"	2	
Slider with Trim	4	2'-0"	2'-6"	1	
Fixed	5	1'-6"	1'-6"	2	
Casement with Trim	6	3'-0"	4'-0"	1	
Casement with Trim	8	3'-0"	3'-6"	2	
Slider with Trim	9	1'-6"	2'-0"	1	OB/TEMPERED
Grand total			_	12	•

Door Schedule				
Туре	Mark	Width	Height	Comme nts
Single-Panel 2	Ţ	3'-0"	7'-0"	
Single-Decorative 2	2	3'-0"	6'-8"	
Single-Panel 2	3	3'-0"	6'-8"	
Single-Panel 2	4	3'-0"	6'-8"	
Single-Flush	5	2'-8"	6'-8"	
Single-Panel 2	6	2'-6"	6'-8"	
Single-Flush	7	2'-8"	6'-8"	
Single-Flush	8	2'-6"	6'-8"	
Sliding-Closet	9	4'-0"	6'-8"	
Single-Panel 2	10	3'-0"	6'-8"	
Single-Panel 2	1.1	3'-0"	6'-8"	
Single-Panel 2	12	2'-0"	6'-8"	
Single-Panel 2	13	3'-0"	6'-8"	
Single-Panel 2	14	3'-0"	6'-8"	
Single-Panel 2	15	2'-6"	6'-8"	
Sliding-Closet	16	5'-0"	5'-6"	
Sliding-Closet	17	5'-0"	5'-6"	
Sliding-Closet	18	5'-0"	5'-6"	





2 2ND FLOOR - DIMENSION I/A" = 1'-O"

PROJECT:
HOUSE
37th Ave SE Lacey Wa 98503

South Puget Sound

Habitat for Humanity

415 Oympia Ave NE
Oympia Ave NE
Oympia Ave NE
OSO, 966-3456 phone
(360) 966-3415 fax

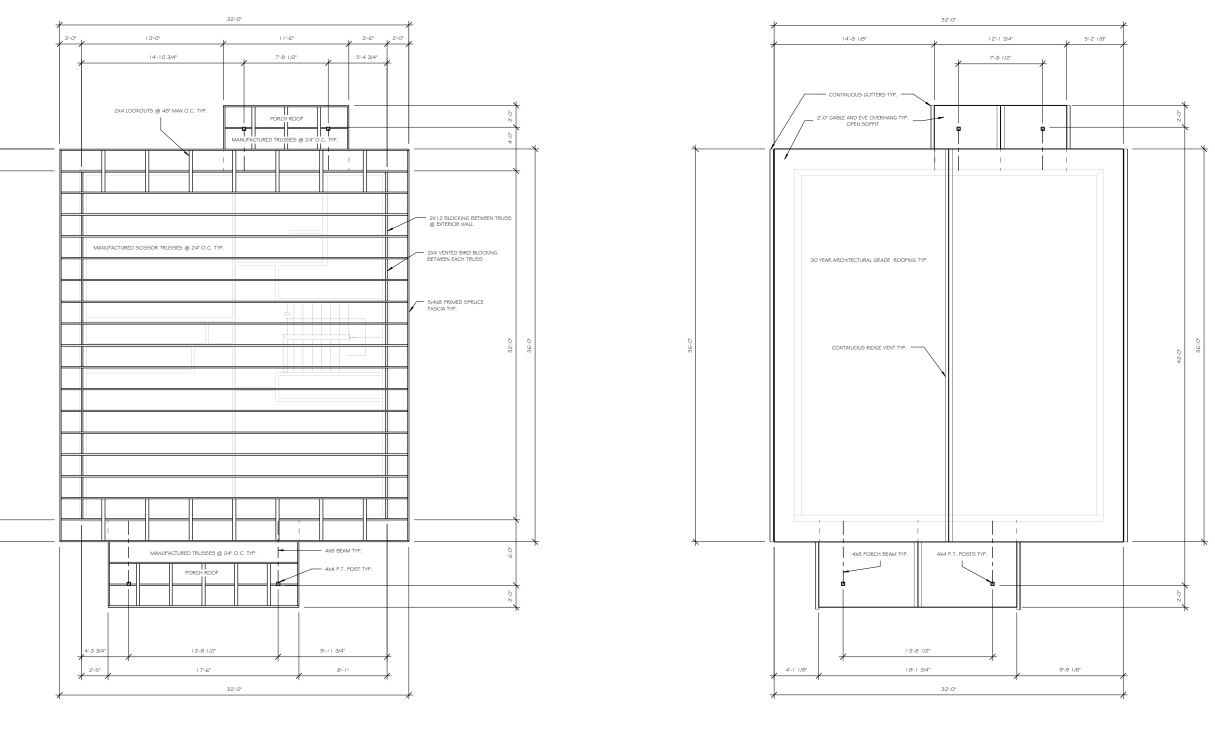
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COMMUNITY COLLEGE
2011 Advansan Read SW
Oprine, Nr. 8612-4222
(360) 74-7711
www.space.ctc.edu

REVISIONS
DESCRIPTION DATE

SHEET SCALE: 1/4" = 1'-0" 6/18/2013 11:18:47 AM

SHEET TITLE: FLOOR PLANS

A101



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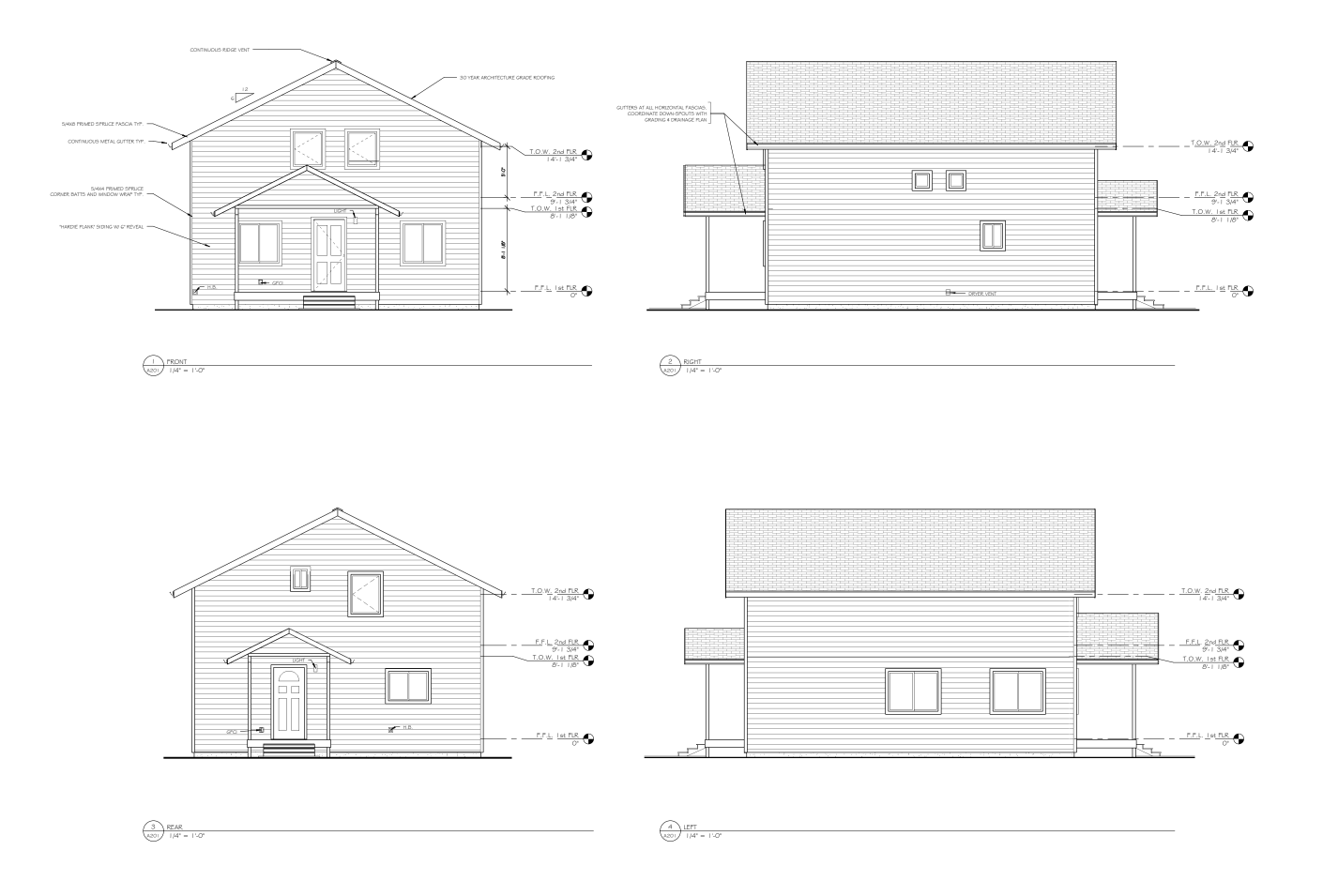
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Olympia Ave SSO1
(360) 956-3456 phone
(360) 956-3415 fax

HOUSE 37th Ave SE Lacey Wa 98503

SHEET SCALE: 1/4" = 1'-0" 6/18/2013 11:18:48 AM SHEET TITLE: ROOF PLANS

A106

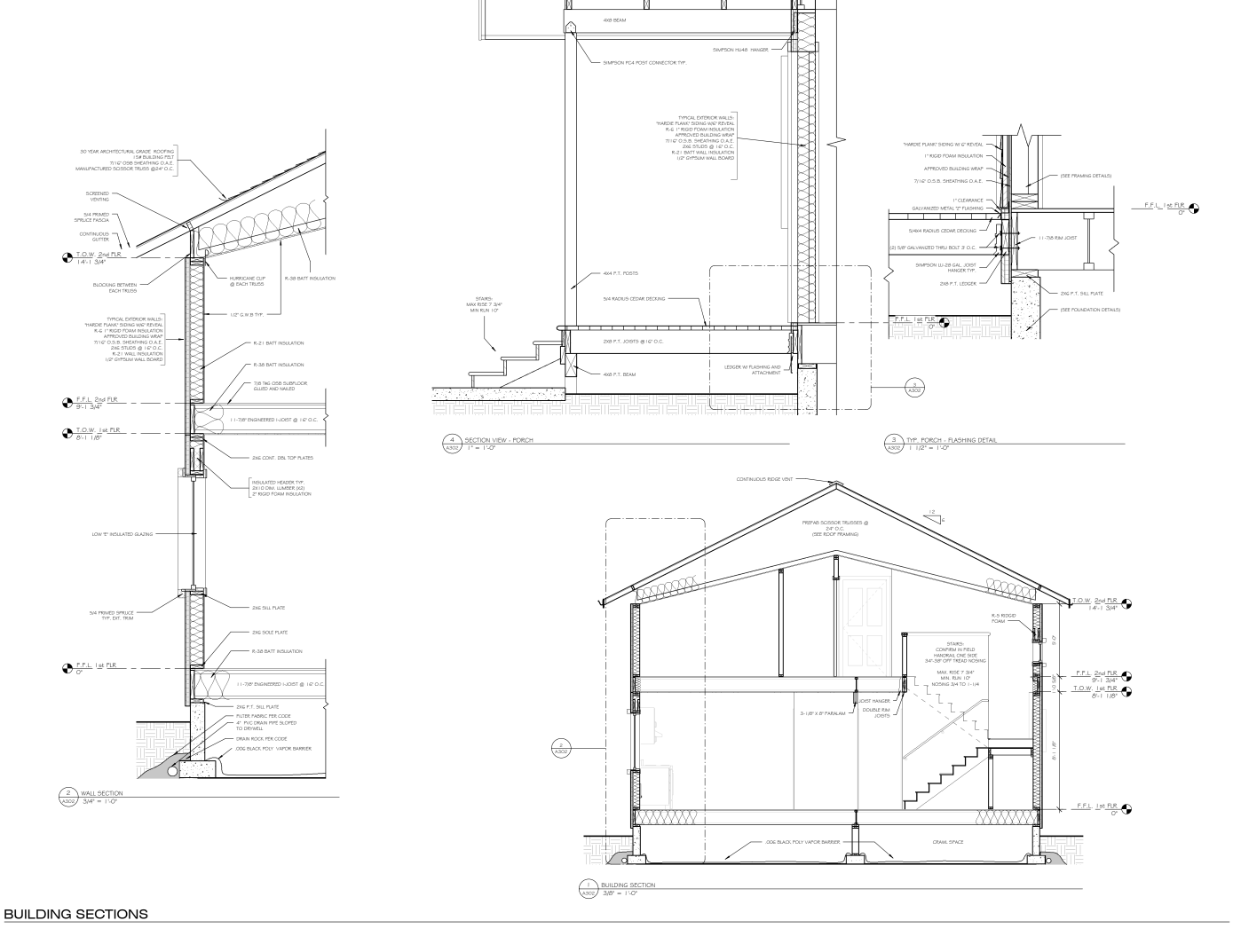


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(360) 965-2456 phone
(360) 956-3415 fax SOUTH PUGET SOUND
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(980) 48417111
www.geoc.ctc.edu HOUSE 37th Ave SE Lacey Wa 98503 SHEET SCALE: 1/4" = 1'-0" 6/18/2013 11:18:50 AM SHEET TITLE: ELEVATIONS

A201

ELEVATIONS



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Habitat for Humanity
415 Olympia Ave NE
Olympia, WA 98601
(360) 956-3456 phone
(360) 956-3415 fax SOUTH PUGET SOUND
COMMUNITY COLLEGE
2011 Advancen Read SW
Corpra, NA, 88512-42222
(380) 74-27711
www.spaco.dic.edu HOUSE 37th Ave SE Lacey Wa 98503 SHEET SCALE: As indicated SHEET TITLE: BUILDING SECTIONS A302

		ABBRE	VIATIONS		
A /C		_E_		P PERIM	
/C /E	Air conditioning Architect/engineer	EQUIV ESMT	Equivalent Easement	PK LOT	Penmeter Parking lot
В	Anchor Bolt	EST	Estimate	PL	Property line
BS COUSTINISHI	Acrylonitrile butadiene styrene	EW	Each way	PLYWD PREFAB	Plywood
COUS INSUL CS DR	Acoustical insulation Access door	EWH FXIST	Electric water heater	PRELIM	Prefabrication Preliminary
CST	Acoustic	EXST GR	Existing Existing grade	PREV	Previous
DA DC	Americans with Disabilities Act Automatic door closer	EXT	Exterior	PRKG PROP	Parking Property
DH	Adhesive	_ <u>F_</u>		PT	Pressure treated
DJ	Adjacent	FA FACP	Fire alarm	PT CONC	Post-tensioned concrete
DMIN FF	Administration Above finished floor	FAS	Fire alarm control panel Fascia	PTD PVC	Paper towel dispenser
GGR	Aggregate	FD	Floor drain	Q	Polyvinyl chloride (plastic
IA	American Institute of Architect's	FEC	5 17	QTR	Quarter
LM LT	Alarm Alternate	FF FF EL	Finish face Finish floor elevation	QTY	Quantity
LUM	Aluminum	FH	Fire hydrant	QUAD QUAL	Quadrant
PA	American Plywood Association	FIN	Finish		Quality
PPD PROX	Approved Approximate	FIN FLR FIN GR	Finish floor Finish grade	R	Radius
PT	Apartment	FIXT	Fixture	RCP	Reflected ceiling plan
RCH	Architect	FL	Floor line	RD	Road
UTO UX	Automatic Auxiliary	FLG FLOUR	Flooring Fluorescent	REBAR RECT	Reinfording steel bars Rectangle
V	Audio visual	FOC	Face of concrete	REF	Refrigerator
VE	Avenue	FOS	Face of stud	REQD	Required
WN WDW	Awning window	FPL FRMG	Fireplace Framing	REST RH	Rest room Right hand
B ALC	Balcony	FT	Feet	RLG	Railing
AT .	Batton	FTG	Footing	RM	Room
AY WDW	Bay window	FURG FURN	Furring Furnace	RO RS	Rough opening Rough sawn
	Bottom chord Board	G	Turnace		Koogii sawii
) FT	Board feet	GALV	Galvanized	<u>s</u>	South
V	Bevel	GALV STL	Galvanized steel	SC	Solid core
FLD DR	Bifolding doors	GL	Glass	SCHED	Schedule
(G .DG	Backing Building	GL BLK GLU LAM	Glass block Glued laminated wood	SD SECT	Smoke detector Section
.DG .T	Built	GLU LAM	Glued laminated wood Glazing	SF	Section Square feet
T IN	Built-in	GYM	Gymnasium	SGD	Sliding glass door
.VD	Boulevard	GWB	Gypsum wall board	SH	Single hung (window)
.W M	Below Beam	<u>H</u>		SHR SHTHG	Shower Sheathing
		HB HC	Hose bib	SHV	Shelving
TC	Bottom	HCP	Hollow core Handicapped	SLD WDW	Horizontal sliding windov
?	Building Paper Bedroom	HD	Heavy duty	SND SPEC	Sanitary napkin dispense
RCG	Bracing	HDR	Header	SQ	Specification Square
RDG	Bridging	HDWD HF	Hardwood Hemlock fir	SQ IN	Square inch
RG SMT	Bearing Basement	HGR	Hanger	SQ YD	Square yard
JIVII	Bathtub	HLDN	Holdown	ST STD	Street Standard
TR .	Better	HNDRL HORIZ	Handrail Horizontal	STOR	Storage
tu IWN	British thermal unit	HT	Height	STRUCT	Structural
C	Between	HVY	Heavy	SUB FL SURF	Subfloor Surface
TOC	Center to center	HW HWY	Hot water Highway	SUSP	Suspended
AB	Cabinet	I	Highway	SWR	Sewer
ANTIL	Cantilever	īD	Identification	SYM	Symbol
AP D	Capacity Construction Documents	INSTL	Install	<u>T</u>	-
EM	Cement	INT	Interior	T&G T/S	Tongue and groove Tub/shower
HK	Check	IRC .	International Residential Code	TB	Towel bar
J	Control joint	J JAL	Jalousie	TD	Towel dispenser
L LG	Center line Ceiling	J-BOX	Junction box	TEL TEMP	Telephone Temporary
LO	Closet	K		TFF	Top of finished floor
LR	Color	K	Thousand	THK	Thickness
MPTR MU	Computer	KD KIT	Kıln dned	TO FND TOC	Top of foundation Top of concrete
NR	Concrete masonry unit	KO	Kıtchen Knockout	TOPO	Topography
NTR	Counter	L		TOS	Top of slab
OL	Column	L CL	Linen closet	TOW TPD	Top of wall Toilet paper dispenser
ONC	Concrete	LAM	Laminate	TRANS	Transom
ONC FLR ONSTR	Concrete floor Construction	LATL	Lateral	TV	Television
ONT	Continue	LAV LBR	Lavatory Lumber	TYP	Typical
R	Closet rod	LC	Laundry chute	U	
SMT SWK	Casement	LD BRG	Load-bearing	UFC	Uniform Building Code Uniform Fire Code
TR	Casework Center	LF LIN	Linear feet Linear	UMC	Uniform Mechanical Code
TRL	Control	LL	Live load	UP	Utility pole
TV	Cable television	LR	Living room	UPC UR	Uniform Plumbing Code Uninal
U U FT	Cubic Cubic feet	LR LRG	Living room	UTIL	Utility
U YD	Cubic yard	LT	Large Light	٧	,
		LT WT	Lightweight	VB	Vinyl base
<u>D</u>	Penny (nail)	M		VENT	Ventilation
-В	Design build	MATL	Matenal	VERT	Vertical
BL	Double	MAX MBR	Maximum Master bedroom	VOL VRFY	Volume Venfy
EMO	Demolition	MECH	Mechanical	VRFY	Venfy
EPT FTG	Department	MFD	Manufactured	W	
H	Drafting Double hung	MIN MTL	Minimum	W	West
IA	Diameter	MW	Metal Microwave	W/	With
IM	Dimension	N		W/O WC	Without Water closet
T2I J	Distance Double cost	N	North	WD	Wood
J L	Double joist Dead load	NO NITS	Number Net to seele	WDW	Window
F	Douglas fir	NTS	Not to scale	WH WL	Water heater Water line
R	Door	<u>o</u>	On center	WP	Water line Weatherproof
S	Down spout	OC OH	On center Overhang	WSCT	Wainscot
W WG	Dishwasher Drawing	OPT	Optional	WT	Weight
X OUT	Duplex outlet	OUT	Outlet	WTR WWF	Water Wire welded fabric
<u>E</u>		_P_		v	ALLO MORODO INDITO
	East	PERIM	Penmeter	XL	Extra large
A .	Each	PL PLYWD	Property line Plywood	V.	Livia lange
1	Electric heater	PREFAB	Prefabrication	YD	Yard
EC.	Expansion joint Electric	PRELIM	Preliminary	YR	Year Year
NGR	Engineer	PRKG PT	Parking Pressure treated	Z	
SC	Edge of slab	PTD	Paper towel dispenser	N/A	N/A
3	Equal	PVC	Polyvinyl chloride (plastic)		

GENERAL NOTES

- All construction to comply with the current release of the International Residential Code (IRC) and all other appropriate codes and standards. The IRC takes precedence over drawings.

 Plans and dimensions to be checked and venified by contractor prior to construction. Avoid scaling distances off of the prints as plans may expand during reproduction.

 Building codes are subject to change and varying interpretation. Every effort has been made to inside the plans comply with local and state regulations and codes.

 The permit process includes plan review by the building department with jurisdiction over the building after.
- building site.

 5. Contractor shall verify all existing dimensions, member sizes, and conditions prior to commencing.
- 5. Contractor as an even year.

 any work.

 6. All wood exposed to the weather, including decks, railings, joists, beams, and posts shall be pressure treated or cedar. All fasteners and hardware in contact with pressure treated lumber shall be hot-dipped galvanized, G185 galvanized, 2-max or equivalent.

 7. Unless otherwise indicated, all new interior walls are standard 2x4 wood frame construction with like assume wall broard.
- 7. Unless otherwise indicated, all new interior walls are standard 2x4 wood frame construction with ½° appear wall board.
 8. Provide cedar blocking @ all extenor wall penetrations, (flose biss, Electrical outlets, and Fatures). Provide and install head flashing above all projecting wood tim. All window and door openings shall be shall be made water-resistant and flashed according to manufacturer's installation.

openings shall be shall be made water-resistant and hashed according to manufacturer's installation instructions. I.R.C. Section 612.1 9. All nailing shall comply with nailing schedules in the I.R.C., as indicated in structural notes. Provide and install metal nailing plates adjacent to all plumbing. 10. DESIGN AND LOAD CRITERIA: LIVE LOADS: Floors = 40.P.9.F. Floors = 10.P.9.F.

Floors = $10 P.S.F.$
Decks = 5 P.S.F.
Stairs = $10 P.S.F.$
Roof = 10 P.S.F.
(Composition roofing

25 Y.S.F. (CONTROLL)

Soil bearing = 1500 P.S.F. (assumed)
Guard rails and hand rails to be built to resist 200# of force.

11. ROOF / FLOOR TRUSSES:
All manufactured to be designed and engineered for spans and conditions shown in plan set. Truss design specifications to be submitted to building inspector at time of framing inspection.

Every sleeping room shall have at least one operable window or door with a minimum net clear operable area of 5.7 square feet. The minimum net dear height dimension shall be 24° with a minimum width of 20° and the maximum still leads that lead 44° above the floor. Egress windows with finished still heapit below adjacent ground elevation shall have a window well which shall comply with the following: Net operable area of 9 square feet, a minimum dimension of 36° and when vertical depth is greater than 44° an approved affixed ladder or stairs shall be provided.

13. SMOKE DETECTORS AND CARBON MONOXIDE ALARMS:
A Smoke Detector shall be installed in each sleeping area and in the comdor leading to them.
Detectors shall be hard wired, installed on each floor level, and shall have a battery back-up feature.
The Carbon Monoxide alarm shall be installed on each floor and in the comdor serving the sleeping

arcas.

14. STAIR DESIGN CRITERIA:

1-3. STAIR DESIGN CRITERIA:

1-3. Maximum nse / IO* minimum run. Minimum head room shall be 6°-8°. Place handrails 34° – 38° above tread nosing. Guard rails minimum 36° high with intermediate members installed not more than 4° apart. Minimum size of stair nosing shall be 34° with a maximum of I-3/4°.

than 4" apart. Minimum size of stair nosing shall be 44 will a limited in 15. SATEY GLZING:

15. SATEY GLZING:

All glazing in 11. R.C. deemed hazardous Ares must be safety glazing including: All ingress and egress door glazing, any sliding door assembles and panels (exclude wardrobe doors). Tub/shower enclosures and any glazing in walls within 60" of standing area, Glazing in any opening adjacent to a door within 12" where the bottom is less than 60" above the wallang surface, All glazing less than 18" above the floor, All glazing is stainvell landings and railings.

above the floor, All glazing in stanwell landings and railings.

16. EMALD'FAN DESIGN CRUTERA:

The point of discharge of exhaust air shall be at least 3"-0" from any building opening. Exhaust fans are required in each thickneh stathroom, water closests, laundy facility and any other areas where excess water vapor or cooking odor is produced. Each dwelling shall be equipped with a whole house fan that provides a continuous exhaust of I some or leas, 45 cfm for 2-3 bedrooms or 60 cfm for a 4 bedroom house. A label is to best installed at the location of the whole house fan switch that states:

"Whole House Fine"

7. WATER CLOSET DESIGN CRITERA:

is shall be installed in a clear space of no less than 30" in width and the clear space in toilet shall not be less than 24".

8. WATER HEATERS: Water heaters shall be anchored or strapped to resist honzontal displacement due to earth quake motion. Temperature and pressure relief valves shall be drained to the extenor of the building, All electric water heaters shall be placed in a metal pan when installed over wood framing and if installed in an unheated space or on a concrete floor on an R-10 insulated pad.

ENERGY CODE NOTES

- A Washington State Energy label shall be posted within 3"-0" of electrical distribution panel. WSEC 105.4
 A Blower Door test shall be completed on finished building. WSEC 502.4.4
 A. All extenor lighting installed shall be of an energy efficient design and 75% of all intenor lighting installed shall be of an energy efficient design and 75% of all intenor lighting installed by the of an energy efficient design IEEC 2012.
 5. All wall heaters shall be installed with a programmable thermostat.
 6. All installed windows and doors shall have a "U" value of Class. 30 or less for windows and a "U" value of Class. 20 or less for doors.

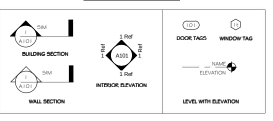


LIVING AREA SQ. FOOTAGE		
LEVEL	AREA	
f.f.L. 1st fLR	846 SF	
F.F.L. 2nd FLR	842 SF	

DECK SQUARE FOOTAGE

FRONT PORCH: 84 SQUARE FEET REAR PORCH: 32 SQUARE FEET

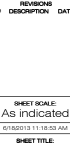
SYMBOL LEGEND



Sheet List			
Sheet Number	Sheet Name		
G001	COVER SHEET		
AIOI	FLOOR PLANS		
A I OG	ROOF PLANS		
A201	ELEVATIONS		
A302	BUILDING SECTIONS		
5101	FOUNDATION PLAN		
5102	FLOOR FRAMING PLAN		
\$105	LATERAL PLAN		







COVER SHEET

G001

COVER SHEET

Humanity Habitat for 145 Olympia Ave NE Olympia Ave NE Olympia WA 98501 *****

SOUTH PUGET SOU COMMUNITY COLLEGE 2011 Moturan Road SW Owrnoa, WA 98512-4292 (980) 754-7711 www.speco.cto.edu

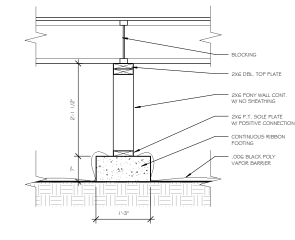
GENERAL NOTES - FOUNDATIONS

- UNITED AND LONG SERVING VALUE IS 1500 FSP.

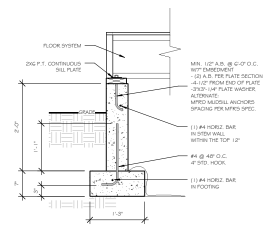
 BUILDING OFFICIAL MAY DETERMINE THE IN PLACE SOILS MAY HAVE LESS CAPACITY THAN 1500 PSP AND MAY REQUIRE DEAVING CAPACITY OF DE CUTEMINED BY A SOILS INVESTIGATION.

 2. FOR ALL BUILDINGS, IF ATE WASHERS A MINIMUM OF 1/4 x 3" x 3" IN 512E SHALL BE PROVIDED TO A SOILS INVESTIGATION.

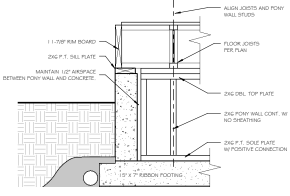
 3. FOR ALL BUILDINGS, IF ATE WASHERS A MINIMUM OF 1/4 x 3" x 3" IN 512E SHALL BE PROVIDED TO A SOIL SOURCE AND A SOIL SOIL SOURCE AND A SOIL SOIL SOURCE AND A SOIL SOIL SOURCE AND A SOURCE





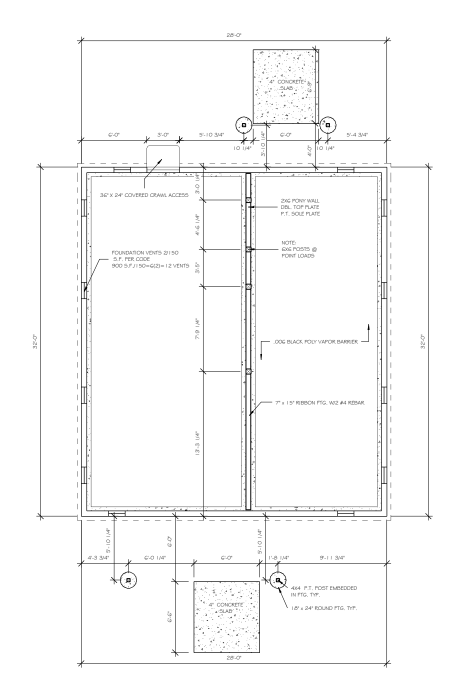


2 TYPICAL FOUNDATION - RIM JOIST STORY I" = 1'-0"









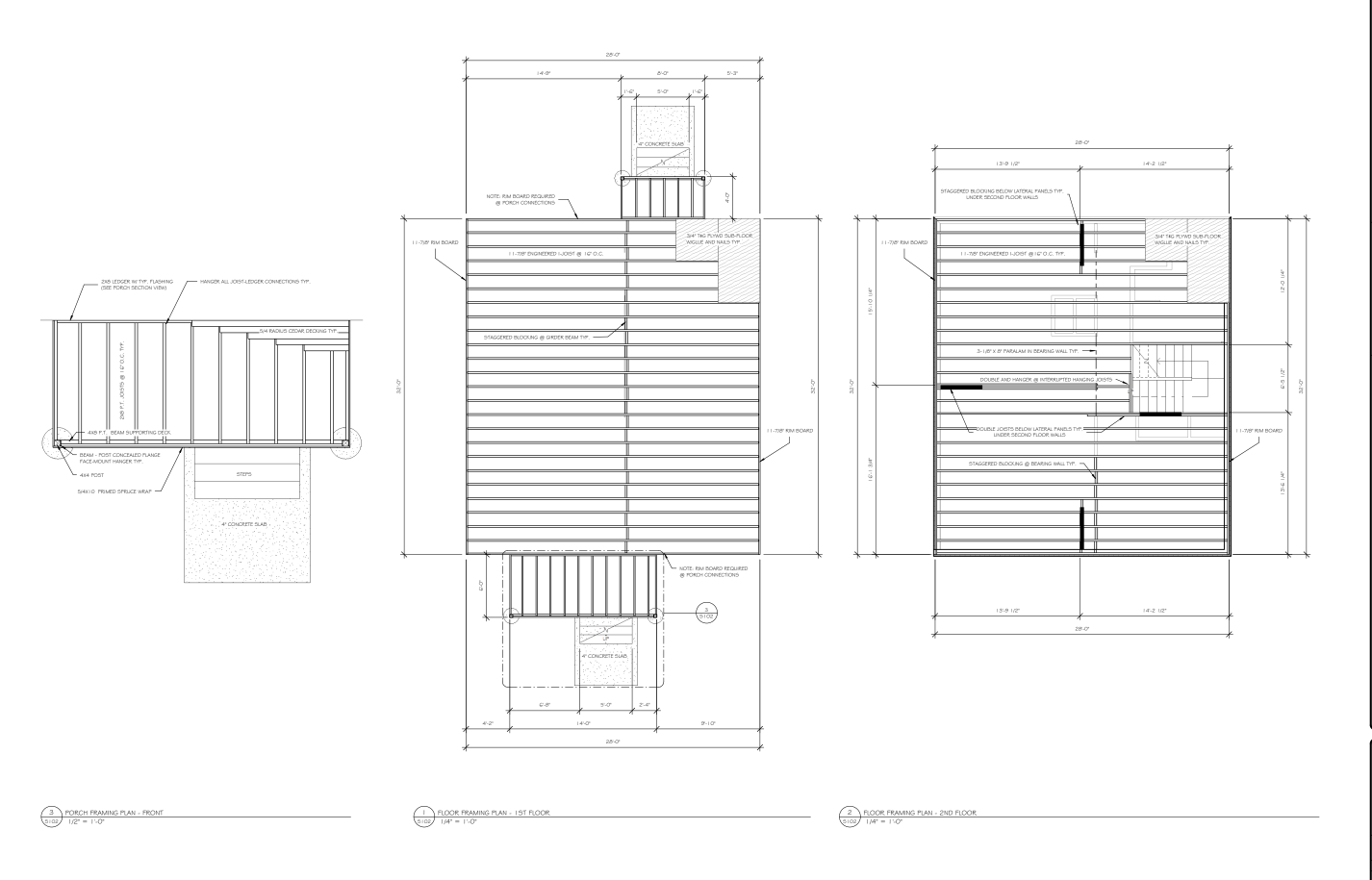


S101

South Puget Sound

Habitat for Humanity

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Olympia, Ave NE
Olympia, Ave NE
(360) 956-3456 prove
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South Puget Sound

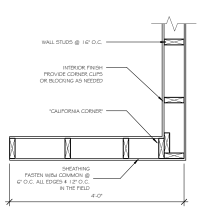
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2011 Advance Red SW
Compa, Mr. add SW
Compa, Mr. add SW
Coll Sol 7111
WWW space die edu HOUSE 37th Ave SE Lacey Wa 98503

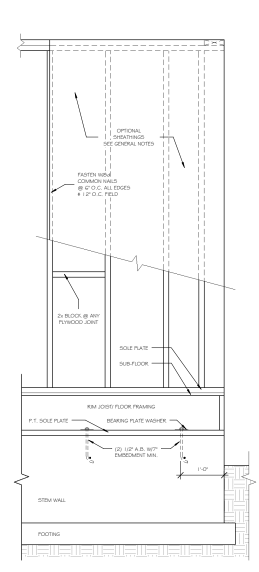
SHEET SCALE: As indicated 6/18/2013 11:18:55 AM

SHEET TITLE: FLOOR FRAMING PLAN

S102



STANDARD LATERAL PANEL - PLAN



STANDARD LATERAL PANEL -2 ELEVATION | 1" = 1'-0"

GENERAL NOTES - LATERAL BRACING

BRACED WALL LINE AND BRACED WALL LOCATIONS

- BRACED WALL LINE AND BRACED WALL LOCATIONS

 1. BUILDINGS SHALL BE PROVIDED WITH EXTERIOR AND INTERIOR BRACED WALL LINES, BRACED WALL LINE SPAGNOS SHALL NOT EXCEED 25'-0' IN BOTH DIRECTIONS EACH 5TORY, NOTE: THURSTON COUNTY DEMPTS ONE 900 S.F. LIVING SPACE AREA ON EACH FLOOR FROM INTERIOR LATERAL BRACED WALL LINE COMPLIANCE.

 2. BRACED WALL LINES SHALL CONSIST OF BRACED WALL LINE SAME INTERIOR BRACED WALL LINE, FROVIDED AND IN MORE THAN 0'NO OFFSET OCCURS IN THE SAME INTERIOR BRACED WALL LINE, THE CODE LIMITS THE SUM OF THE OFFSETS TO A FEET.

 3. BRACED WALL PAPILES SHALL START AT NO MORE THAN 8' FROM EACH NO OF A BRACED WALL LINE, THE CODE LIMITS THE SUM OF THE OFFSETS TO B FEET.

 4. ONE STORY BUILDINGS MUST HAVE 2006 OF THE EXTERIOR WALL AREA CONSIST OF BRACED WALL PANELS. THE FIRST STORY OF A TWO-STORY BUILDING MUST HAVE 45% OF THE EXTERIOR WALL AREA CONSIST OF BRACED WALL PANELS. THE FIRST STORY OF A TWO-STORY BUILDING MUST HAVE 45% OF THE EXTERIOR WALL AREA CONSIST OF BRACED WALL PANELS. THE FIRST STORY OF A TWO-STORY BUILDING MUST HAVE 45% OF THE EXTERIOR WALL AREA CONSIST OF BRACED WALL PANELS. THE RIPST STORY OF A TWO-STORY BUILDING MUST HAVE 45% OF THE EXTERIOR WALL AREA CONSIST OF BRACED WALL PANELS. AND THE SECOND THOSE WAYNES AND MUST HAVE 45% OF THE STEED OF BRACED WALL PANELS AND ADDITION TO THE SECOND THOSE WAYNES A MINIMAL OF 20% WALL PANELS AREA.

CONSTRUCTION OF BRACED WALL PANELS

- I. OPTIONAL SHEATHING MATERIALS.

 A. WOOD STRUCTURAL PARKEL SHEATHING WITH A THICKNESS NOT LESS THAN S/I 6" FOR I.6" O.C. SPACING AND NOT LESS THAN 3/0" FOR A 24" O.C. STLD SPACING.

 B. G.W.B. 1/2" THICK, AND 4"O" MICE ON STLDS NO MORE THAN 24" O.C. WINALIS @ 7" O.C. C. HARDSDAAD PARKEL SIGNED.

 C. HARDSDAAD PARKEL SIGNED.

 E. BRACCO WALL PARKEL SOLE FLATES SHALL BE "FASTENED TO THE FLOOR FRAMING AND TOP HAITES SHALL BE "FASTENED TO THE FLOOR FRAMING AND TOP HAITES SHALL BE CONNECTED TO THE FRAMING ABOVE WITH 1645 AT 16" O.C. ALL VERTICAL JOINTS OF PARKELS SHEETING SHALL OCCUR OVER STUDS. HORIZONTAL JOINTS SHALL OCCUR OVER 1-1/2" ELOCKING MINIMUM.

CONSTRUCTION OF ALTERNATE BRACED WALL PANELS

- CONNECTED TO THE POUNDATION WITH A TIE-DOWN DEVICE PROVIDING AN DIFFET GAPACITY
 2. IN THE FIRST STORY OF TWO STORY BUILDINGS, EACH PANEL SHALL BE PROVIDED WITH
 WOOD STRUCTURAL PANEL SHEATHING ON BOTH SIDES WITH MINIMUM TIE-DOWN DEVICE
 UPLIF CAPACITY OF 3,000 LBS, ALL REQUIRED BRACED WALL PANELS IN BUILDINGS
 WITH FLAN DIMS. GREATER THAN SO SHALL BE SUPPORTED BY CONTINUOUS PROTINGS.

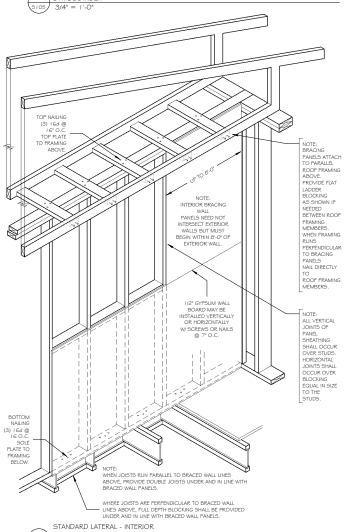


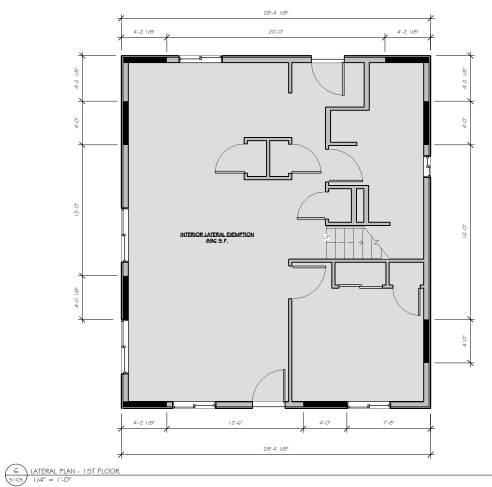
LATE<u>RAL BRACED WALL PANEL SYMBOL INDEX</u>

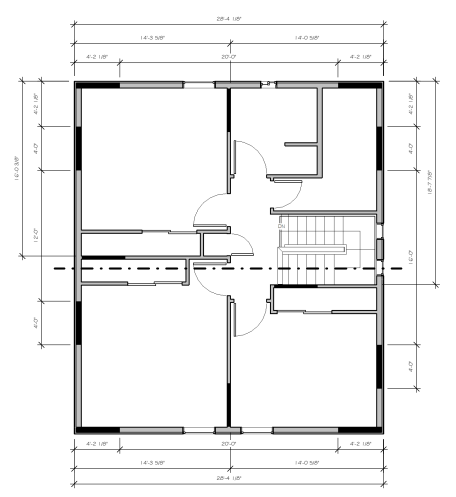
STANDARD 2x4 FRAMED 4'-0" LATERAL PANEL *TYPICALLY USED ON INTERIOR WALLS

BRACED WALLLINES









7 LATERAL PLAN - 2ND FLOOR
5105 | /4" = | '-0"

LATERAL PLAN

SOUTH PUGET SOUN COMMUNTY COLLEGE OFFICE AND SENSOR CONTRACT NA 88812-8282 CONTRACT NA 88812-8282 CONTRACT NA 88812-8282 CONTRACT NA 88812-8282

Lacey Wa HOUSE 37th Ave S

As indicated 6/18/2013 11:18:56 AM SHEET TITLE:

LATERAL PLAN

S105