CITY OF MERCER ISLAND

DEVELOPMENT SERVICES GROUP

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | www.mercergov.org

Inspection Requests: Online: www.MyBuildingPermits.com VM: 206.275.7730



SITE DEVELOPMENT INFORMATION

Worksheet for single family residential development

ROJECT INFORM	MATION								
ermit Number:				Parcel Nu		<u> 19228</u>			
ite Address:	6121	84th Ave		Phone Nu	ımber:	All the second s	47		
Owner Name: 🥤	DAVINDE	R & MANINDI	FR SAWH	バEY Date:		dsawhne	1-10	yah	100. (2
iignature & phon	e number o	f Individual who	o complete	d this workshe	et:			O	
D. l. Louis	har		41	054765	17				
ignature	3		Phone N	umber					
GENERAL INFOR	MATION			VJBFT					
Will any large tre Large tree- trees					ty?	Yes	2	No	
Do you have an A	Accessory D	velling Unit?		New ADU		Existing ADU		No	
Will you be addin	ng air condit	ioning to the pr	oposed dev	elopment?		Yes		No	乜
Will you be addin This is a workshe the Mercer Islan compliance with	eet and is no d City Code	ot a substitute for. The City ma	or the Mer	cer Island Dev		nt Regulation		ase co	onsult
This is a workshe the Mercer Islan	eet and is no d City Code	ot a substitute for. The City ma	or the Mer	cer Island Dev		nt Regulation		ase co	onsult
This is a workshe the Mercer Islan compliance with	eet and is no nd City Code regulations. Mercer Isla culated by s	nt a substitute for the City manner of the City Code, slubtracting the loan by the shorter	ope is a me	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or	onsult oment other
This is a workshethe Mercer Island compliance with LOT SLOPE According to the piece of land calculating the resupproduct is multip	eet and is no nd City Code regulations. Mercer Isla culated by s liting number	nt a substitute for the City manner of the City Code, slubtracting the loan by the shorter	ope is a me	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or	onsult oment other
This is a workshethe Mercer Island compliance with LOT SLOPE According to the piece of land calculating the result product is multiple.	eet and is no nd City Code regulations. Mercer Isla culated by soliting number olied by 100.	nt a substitute for the City manner of the City manner of the City Code, slubtracting the later by the shorter	ope is a me	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or	onsult iment other n, and ulting
This is a workshethe Mercer Islam compliance with LOT SLOPE According to the piece of land caldividing the resu	eet and is not and City Code regulations. Mercer Isla culated by soliting number blied by 100. ULATIONS	nt a substitute for the City manner of the City manner of the City Code, slubtracting the lost of the shorter of the shorter of the city code.	ope is a me	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or vation	onsult iment other n, and ulting
This is a workshethe Mercer Island compliance with LOT SLOPE According to the piece of land calculoring the result product is multiple LOT SLOPE CALCULOT SLOPE SLOP	Mercer Islaculated by soliting number of Lot. CULATIONS Point of Lot.	nt a substitute for the City manner of the City manner of the City Code, slubtracting the lost of the shorter of the shorter of the city code.	ope is a me	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or vation	onsult ament other of and ulting t
This is a worksheethe Mercer Islam compliance with LOT SLOPE According to the piece of land calculation the result product is multiple LOT SLOPE CALCULAR Elevation Lowest Elevation	Mercer Islaculated by soliting number of London Point Point Point Point Point of London Point Poin	nt a substitute for a substitute for a substitute for a substitute for a substracting the local subtracting the local substracting the shorter by the shorter strains at:	ope is a me owest eleva	cer Island Devadditional info	f the ave	ent Regulation n to be supple erage incline of from the highe	of the lest ele	ot or vation res	onsult ment other n, and ulting

Revised 11/1/2017

LOT COVERAGE

For single family residential development, "lot coverage" is the area of a lot that may be covered by a combination of the buildings and vehicular driving surfaces. The maximum lot coverage for a specific lot is based upon the lots slope (see above). The area of the lot that <u>cannot</u> be used for lot coverage is "required landscaping area"; the landscaping area is typically improved with either hardscape (see below) or softscape. *Please note: Lot coverage is not the same as impervious surface calculations used for drainage review.*

Lot Slope	Maximum Lot Coverage (House, driving surfaces, and accessory buildings)	Required Landscaping Area	
Less than 15%	40%	60%	
15% to less than 30%	35%	65%	
30% to 50%	30%	70%	
Greater than 50% slope	20%	80%	

LOT COVERAGE CALCULATIONS

A.	Allowed Lot Coverage	54%	% of Lot
В.	Allowed Lot Coverage Area	5323.32	Square Feet
C.	Gross Lot Area	9858	Square Feet
D.	Net Lot Area		Square Feet
E.	Main Structure Roof Area	2182	Square Feet
F.	Accessory Building Roof Area (Garage)	484	Square Feet
G.	Vehicular Use (driveway, access easements, parking)	1950	Square Feet
H.	Total Existing Lot Coverage Area		Square Feet
l.	(Total Lot Coverage Area Removed)		Square Feet
J.	Total New Lot Coverage Area		Square Feet
K.	Total Project Lot Coverage Area = (H-I) + J	6762	Square Feet
L.	Proposed adjustment for single story		Square Feet
M.	Proposed adjustment for flag lot		Square Feet
N.	Proposed Lot Coverage = (K/D)x100	70.5%	% of Lot

HARDSCAPE

For single family residential development, hardscape is the solid, hard, elements or structures that are incorporated into landscaping. The hardscape includes, but is not limited to, structures, paved areas, stairs, walkways, decks, patios, and similar constructed elements. The hardscape within the landscaping area consists of materials such as wood, stone, concrete, gravel, permeable pavements or pavers, and similar materials. Hardscape does not include solid, hard elements or structures that are covered by a minimum of two feet of soil intended for softscape (for example, a septic tank covered with at least two feet of soil and planted shrubs is not hardscape). The hardscape does not include driving surfaces or buildings.

Up to 9% of the net lot area may consist of hardscape areas. In addition, unused lot coverage may also be improved with hardscape.

What is the total square footage of all hardscape on property?	2490	Square Feet
What is the total square footage of all decks on property?	-	Square Feet

ALLOWED ADJUSTMENTS

A one-time reduction in the required landscaping area and an increase in the allowed maximum lot coverage is allowed if:

- A. The total reduction in required landscaping area shall not exceed 5%, and the total increase in maximum lot coverage shall not exceed 5% and
- B. The reduction in required landscaping area is associated with:
 - 1. A development proposal that will result in a single-story dwelling with wheelchair accessible entry, and may also include a single-story accessory building; or
 - 2. A development proposal on a flag lot that, after optimizing driveway routing and minimizing driveway width, requires a driveway that is more than the 25% of the allowed lot coverage. The allowed reduction in the required landscaping area and increase in the maximum lot coverage shall not exceed 5% or the area of the driveway in excess of 25% of the lot coverage, whichever is less.

For example, a development proposal with a driveway that occupies 27% of the allowed lot coverage, may increase the total lot coverage by 2%

C. A recorded notice on title, covenant, easement, or other documentation in a form approved by the city, shall be required. The notice on title or other documentation shall describe the basis for the reduced landscaping area and increase in lot coverage.

Does	this	project	include	а	proposed	adjustment?
DUES	ri II2	DIOIECT	IIICIUUE	•	bi obosed	aujustitiettei

Yes	V	No	
-----	----------	----	--

BUILDING AREA

All building areas must be identified and labeled on the site plan. Please distinguish all new construction from existing areas on both your drawing and in the calculations you complete below.

Will you be excluding a portion of the basement floor area?

V	i I	NI-	9 1
165		NO	4 E

If yes, you must provide basement floor area calculations, with your building permit application, that show how you determined what portion of the basement will be excluded. Refer to page 5.

BUILDING AREA CALCULATIONS

Building Area	Existing	g Area	Remove	ed Area	New/Addi	tion Area	To	tal
Upper Floor		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Main Floor		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Gross Basement		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Area								
Garage/ Carport		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Total Floor Area		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Accessory Buildings		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Basement Area			_					
Excluded	()	Sq. Ft.	()	Sq. Ft.	()	Sq. Ft.	()	Sq. Ft.
150% GFA Modifier*		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
200% GFA Modifier*		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
Staircase GFA								
Modifier*		Sq. Ft.		Sq. Ft.		Sq. Ft.		Sq. Ft.
TOTAL Building Area		Sq. Ft.	<u>-</u>	Sq. Ft.		Sq. Ft.		Sq. Ft.

^{*}Enter the actual room area

GROSS FLOOR AREA (GFA)

For single family residential development, GFA is the total square footage of floor area, bounded by the exterior faces of the building(s). The GFA includes the floor area of the main building, accessory buildings, garages, attached roofed decks on the second or third story of a single family home, stair cases, etc. The GFA does not include second- or third-story uncovered decks or uncovered rooftop decks.

Allowed GFA

- A. R-8.4: 5,000 square feet or 40% of the lot area, whichever is less.
- B. R-9.6: 8.000 square feet or 40% of the lot area, whichever is less.
- C. R-12: 10,000 square feet or 40% of the lot area, whichever is less.
- D. R-15: 12,000 square feet or 40% of the lot area, whichever is less.
- E. All zones: Lots with a lot area of 7,500 square feet or less, the lesser of 3,000 square feet or 45% of the
- F. All zones: If an accessory dwelling unit is proposed, the 40% allowed GFA may be increased by the lesser of 5 percentile points, or the floor area of the accessory dwelling unit. Provided, this allowance shall not result in a GFA of more than 4,500 square feet or 45% of the lot area, whichever is less.

GFA Modifiers *

- A. The GFA calculation for a floor with a ceiling height of 12 to 16 feet, is 150% of the area of the floor.
- B. The GFA calculation for a floor with a ceiling height of more than 16 feet, is 200% of the area of the floor.
- C. The GFA calculation for a stair case shall be counted as a single floor for the first two stories accessed by the stair case. For each additional story above two stories, the stair case shall count as a single floor area.

*Floor plans shall identify rooms with a ceiling height of more than 12 feet and rooms with a ceiling height of more than 16 feet.

GROSS FLOOR AREA CALCULATIONS

A.	Lot Area	 Square Feet
В.	Allowed Gross Floor Area (refer to "Allowed GFA")	Square Feet
C.	Proposed Gross Floor Area	 Square Feet

BUILDING HEIGHT

All building height measurements must be taken from existing grade or finished grade, whichever is lower. Existing grade refers to ground surface as it exists at the proposed building perimeter before grading or other alterations take place. Finished grade refers to the ground surface as it exists at the building perimeter after grading or other alterations take place.

Single family new construction and additions are limited to a maximum height of 30 ft. above the Average Building Elevation (ABE) – see section on next pages. The height is measured to the top of the structure. On the downhill side of a sloping lot, the wall façade height is also limited to a height of 30 feet measured from existing or finished grade (whichever is lower) to the top of the exterior wall facade supporting the roof framing, rafters, trusses, etc.

A topographic survey is required at permit application when the proposed building height is within 2 ft. of the allowable building height. The survey must include a statement that attests the average contour elevation within the vicinity of the building footprint to be accurate within 6 inches vertically and horizontally from actual elevations.

BUILDING HEIGHT CALCULATIONS

A.	Average Building Elevation (ABE) calculations located on sheet #:	
В.	Allowable Building Height (ABE + 30 ft.)	Feet
C.	Proposed Building Height	Feet
D.	Benchmark Elevation*	Feet
Ē.	Describe Benchmark Location (must be undisturbed throughout project)	
F.	Sloping lot (Downhill side)- maximum height of top of exterior wall façade	
	above lowest existing grade (30-ft max)	Feet
G.	ABE and Allowable Building Height Shown on elevations plan sheet #	
Н.	Topo-survey Accuracy Attested on Plan Sheet #	

Note: survey must attest to accuracy when proposed building height is within 2 feet of the allowable building height.

Please see page 7 for more information on calculating Average Building Elevation (ABE)

^{*}The benchmark elevation is a fixed elevation point on or off site that will not be disturbed during development activity and is used to verify the final building height.

Letter to the Mercer Island City.

Background

My daughter, Sarina, was born with Spina Bifida, this is a birth condition when the spine doesn't close which leaves open nerves which get pinched and do not join causing a hole in the spine when the infant is born. This leads to paralysis and severity is based on where the hole is. For Sarina, this is in lower back, making her paralyzed knee below. When she was born our Atlanta home was 4 floors and soon going between floors became a nightmare. That's when we had to start looking for rambler as our next home. This home being all on one floor is really good for her.

When we saw the 6121 85th Ave home, it met all the conditions we had planned good schools (top schools in Wa), close to my work (<30min commute worse case) at Amazon and most importantly all on one floor for my daughter who would be able to move around on the wheelchair. Thus the attachment to this home in Mercer.

Reason for Hardscape Special Consideration

For Sarina, wheelchair basically serves her as her pair of legs. Unfortunately the front two wheels are small and get stuck in soft flooring like mud, grass or cracks in the concrete and cause her to topple over headlong. We as parents are trying to create a home where Sarina does not have to compromise and get to any corner of yard and play with any of her friends that come over on play date or with her siblings. We don't want her to feel helpless in her own house with limitations while others play and she has to watch and silently suffer psychologically. Thus we have come up with a layout that helps her in 3 areas of her day to day life to keep her enabled and most of the lot accessible to her:

- 1. Driveway to enable a ramp based van to drop her in front of the door with a ramp off the van and onto the front door so stepless independent entry
- 2. Walkways from the front of the house to the back on both sides of the home to be independent when with family and friends.
- 3. Also her exercise is most efficient with hydro therapy and thus we plan to put a Fitness based Tub from endless pool in the back yard. Only way for her to get leg excercises.
- 4. Walkways along the green area so she can access it most of the back yard when playing with sibling and friends.

Having said the above, we also understand the rationale behind the bylaws with hardscape restrictions is to get good drainage in the lot and make sure we don't get any standing water or soft spots. For this reason our plan is to use permeable pavers (https://westerninterlock.com/product_type/permeable-pavers) for complete driveway (~1950 sq ft – 19.7%) which is the largest continguous hardscape and will have 100% drainage. While they are more expensive (~20%) they will help solve drainage and Sarina's wheelchair issue.

Description of Permeable Paver:

"Permeable pavers, also known as permeable interlocking concrete pavement (PiCP) helps to direct rainfall away from storm sewer systems and back into the natural ecosystem. This can also reduce soil erosion. They are installed with layers of varying-sized stone or aggregate underneath that filter and direct stormwater to underground aquifers. Permeable Pavers guarantee stability while allowing for penetration of rain and stormwater, relieving overburdened drain water systems and serving as an alternative to expensive sewer systems."

Reason for this narrative is that to rationale why Mercer Island, why this home and why we need special consideration. I do hope you understand that we are trying our best to provide a home where Sarina feels less restricted, more independent and enabled. To make this happen we have 2 applications.

- Site Development plan with application to permit additional 14.5% hardscape under reasonable accommodation clause (19.01.030). We have doctors letter and copy of the City Permit for accessible parking
- 2. Tree permit to remove the 3 trees (>10 inch dia) in the way for driveway and the two walkways to the back.

Laura Anderson from the City has been a great help supporting me with the information to get this application together.

19.01.030 Reasonable accommodation. SHARE

A. Eligibility. Any <u>person</u> claiming to have a handicap or disability, within the meaning of the Fair Housing Amendments Act (FHAA), <u>42</u> U.S.C. <u>3602(h)</u> or the Washington Law Against Discrimination (WLAD), Chapter <u>49.60</u> RCW, or someone acting on his or her behalf, who wishes to be excused from an otherwise applicable requirement of this <u>development</u> code pursuant to the requirement of the FHAA, or the WLAD, that reasonable accommodations be made in rules, policies, practices, or <u>services</u> when such accommodations may be necessary to afford <u>persons with handicaps</u> or disabilities equal opportunity to use and enjoy a dwelling, shall make such request for reasonable accommodation to the <u>code official</u>.

B. Procedure.

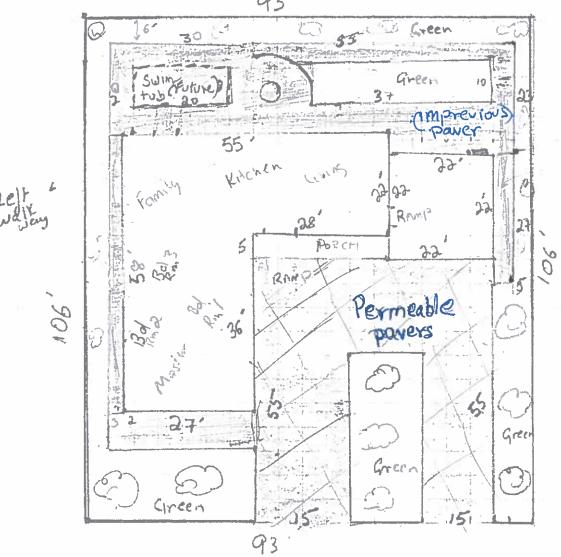
- An <u>applicant</u> for reasonable accommodation must provide verifiable documentation of handicap or disability eligibility to the <u>code</u> <u>official</u> and describe the need for and proposed accommodation.
- 2. The <u>code official</u> shall determine what adverse land use impacts, including cumulative impacts, if any, would result from granting the proposed accommodation. This determination shall take into account the size, shape and location of the <u>dwelling unit</u> and <u>lot</u>; the traffic and <u>parking</u> conditions on adjoining and neighboring <u>streets</u>; <u>vehicle</u> usage to be expected from the residents, staff and visitors; and any other circumstances determined to be relevant.
- 3. The <u>applicant</u>'s need for accommodation shall be considered in light of the anticipated land use impacts, and conditions may be imposed in order to make the accommodation reasonable in light of those impacts.
- A grant of reasonable accommodation permits a dwelling to be inhabited only

according to the terms and conditions of the applicant's proposal and the code official's decision. If it is determined that the accommodation has become unreasonable because circumstances have changed or adverse land use impacts have occurred that were not anticipated, the code official shall rescind or modify the decision to grant reasonable accommodation.

- 5. The <u>code official</u> shall act promptly on the request for accommodation and shall not charge any fee for responding to a request for accommodation.
- 6. Nothing herein shall prevent the <u>code</u>

 <u>official</u> from granting reasonable

 accommodation to the full extent required by federal or state law.
- 7. The <u>code official</u>'s decision shall constitute final action by the <u>city</u> on a request for accommodation, and review of the decision will be available only in superior court. Any appeal must be filed not more than 21 days after the issuance of the <u>code official</u>'s decision. (Ord. 03C-08 § 2; Ord. 99C-13 § 1).



Rtway

Lot Area = 106 x 93 = 9858 sq.ft

Allowed hardscape = 45% + 9% Accessory = 54% = 5323 sqf

Special Consideration = 6762-5323 = 1439 sq. ft = 14-5%

Total = 70.5%

Permeable powers =

All driveway = 1950 sq dt = 1950

Home Footprint = 2/82 sql Garage = 484 sql+ Porch -28x5' = 140 sql+

(15x55)+(15x20) +(15x55) 1950 57 8

Right wkwy -27x5 = 135 sq lt left wkwy = 406 sq d1. (29x8)+(58x3)

Back. (85×20)-370 = 1330 sq dt. Behin! Garose = 27×5= 135 sq Jt.

-F-101 - 1762 a Ft

206-275-2122

Julie Ellner, MD 9675 SE 36th Street, Ste. 100 Mercer Island, WA 980403723

Insurance: AETNA Provider ID: n/a

CONFIDENTIAL INFORMATION

Re: SARINA SAWHNEY

Date of birth: 04/09/2009

Sex: F

Home phone: 770-547-6715 Day/Work phone:

Insurance: AETNA ID: W235393689

Diagnosis code(s):

Q05.9 Spina bifida, unspecified

Reason for referral:

To Whom In May Concern,

Sarina Sawhney has lower extremity diplegia and does not walk. She uses a wheelchair. Sarina will need ramps to ambulate effectively. Please allow the construction of those ramps.

Start date: June 29, 2018

Sincerely,

Julie/Ellner, MD

Printed: 07/02/2018 10:00:39 AM

STATE OF WASHINGTON
Department of Licensing
Individual With Disabilities Parking Privilege

PERMANENT SAWHNEY, SARINA

Date of Birth:

04/09/2009

Privilege Exp.:

06/2023 133411Z

Placard =1: Placard 12:

133412Z

Plate #:

ID #

DPID3608153



PERMEABLE PAVING INSTALLATION

Note: Geotextile is optional depending on the soil conditions, and is placed on the compacted soil sub-grade under the open graded base.

Apply geotextile to the bottom and sides of the excavated area. Start laying geotextile at the top end of the drainage slope following down with overlapping joints of 24". Install all drain pipes, observation wells, overflow pipes in the base, depending on their location.

Place, grade and compact 2" open aggregate for the sub base. The sub base is typically compacted to 6-8" lifts with a minimum 10-ton static roller. Make at least four passes with a maximum of 4" of aggregate per lift, with no visible movement in the sub base material when compaction is complete. Care must be taken not to damage the installed drain pipes during compaction and paving. Keep area where pavement is to be constructed free from sediment during entire job. Geotextile, base and bedding materials contaminated with sediment should be removed and replaced with clean materials.

After sub base is compacted, apply 4" of $\frac{3}{4}$ " open aggregate for the base material. Compact with the same process as the sub base material. The base is typically compacted with a minimum 10-ton static roller. Make at least four passes with no visible movement in the base material when compaction is complete. The elevation of the compacted surface should not deviate more than $\pm \frac{1}{4}$ " over the length of a 10' straightedge.

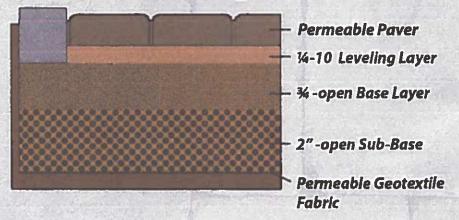
Screed 1-11/2" of 1/4" #10 aggregate as a leveling course. Do not compact this layer!
Lay the paving stones on the leveling course in the patterns recommended by the manufacturer. Maintain straight pattern lines; use string lines if necessary. Cut pavers with a double bladed splitter or masonry saw to fill gaps at the edges of the paved area. Compact and seat the pavers into the bedding material by using a low amplitude (75-90 Hz) plate compactor capable of at least 5000 lbs. centrifugal compaction force. During laying, all pavers within 3' of the laying face must be left fully compacted at the end of each day.

Sweep ¼-#10 into the openings, vibrating and compacting the pavers again until the material is ½" from the top surface. This will require two or three passes with the compactor. Do not compact within 3' of the unrestrained edge of the paving stones. Remove excess aggregate by sweeping pavers clean.

The final surface elevations should not deviate more than \pm 3/8" over the length of a 10' straightedge. The final surface elevations should be 1/8-1/4" above adjacent drainage inlets, concrete collars or channels.

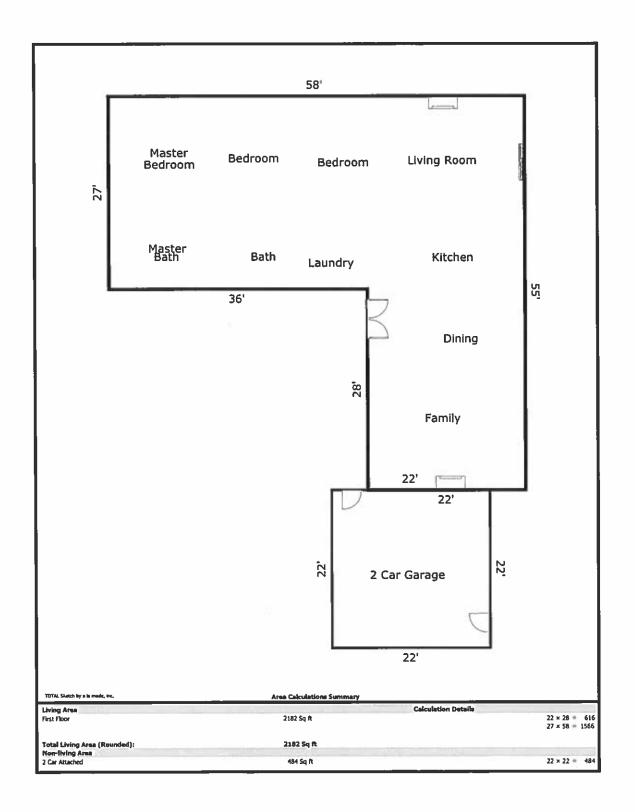


Typical Cross Section of Permeable Paving Installation



Building Sketch

Borrower	Davinder Sawhney							
Property Address	6121 84th Ave SE							
City	Mercer Island	County	King	State	WA	Zip Code	98040	
Lender/Client	HomeStreet Bank							



Comparable Photo Page

Borrower	Davinder Sawhney		·	
Property Address	6121 84th Ave SE			
City	Mercer Island	County King	State WA	Zip Code 98040
Lender/Client	HomeStreet Bank			



Comparable 4

7260 92nd Ave SE Prox. to Subject 0,95 miles SE 1,530,000 Sale Price Gross Living Area 2,440 Total Rooms Total Bedrooms 3 Total Bathrooms 2,1 Location N,Res; B:Wtr: View Site 13758 sf

Q4

32



Comparable 5

6015 90th Ave SE

Quality

Age

Prox. to Subject 0.38 miles E Sale Price 1,520,000 Gross Living Area 1,420 Total Rooms Total Bedrooms 2 Total Bathrooms 2.0 Location N;Res; N;Res; View Site 12840 sf Quality Q4 59



Comparable 6

7360 85th PI SE

Prox. to Subject 0,76 miles S Sale Price 1,558,000 Gross Living Area 2,180 Total Rooms Total Bedrooms Total Bathrooms 2.0 Location N;Res; View N.Res: 10800 sf Site Quality Q4 Age 46



E700 | Endless Pools



Model Type	58" Swim & Treadmill	58" Swim	52" Swim
Dimensions	17' L X 58" H X 89" W	17' L X 58" H X 89" W	17' L X 52" H X 89" W
Water Capacity	2,100 Gallons	2,150 Gallons	1,975 Gallons
Weight	3,480 Lbs (Dry) / 22,745 Lbs (Filled*)	3,025 Lbs (Dry) / 22,710 Lbs (Filled*)	2,980 Lbs (Dry) / 21,205 Lbs (Filled*)
Shell Color Options	Alpine White or Ice Gray		
Cabinet Color Options	Dark Mocha or Gray Oak		
Swim Technology	Endless Pools® Swim Machine	chine	
Swim Power Unit	5 HP Hydraulic Power Unit	nit	
Hydromassage Seats	3		
Hydromassage Jets - 27	1 Large Jet, 2 Rotary Jet	1 Large Jet, 2 Rotary Jets, 2 Directional Jets, 22 Mini Jets	idets
Hydromassage Jet Pump	2.5 HP Continuous Duty;	2.5 HP Continuous Duty; 5.2 HP Breakdown Torque - 1 Speed Pump	- 1 Speed Pump
Control System	LCD Control Panel; 230v/	LCD Control Panel; 230v/60amp, 60 Hz, includes G.F.C.I. protected sub-panel	C.I. protected sub-panel
Water Feature	2 Illuminated Waterfalls		
Water Management System	UVC Ozone		
Circulation Pump	High-Flow Circulation Pump	Imp	
Effective Filtration Area	200 Square Feet (4 x 50 Square Feet)	square Feet)	
Lighting System	Multi-Color 20 LED Points	Multi-Color 20 LED Points of Light, 5" Main Light & Exterior LED Illumination Bar	xterior LED Illumination Bar
Substructure	14-Gauge Galvanized Steel Frame	eel Frame	
Base Pan	Thermoformed ABS Base Pan	e Pan	
Heater	4000 watt		
Energy Efficiency	Certified to the APSP 14 Commission (CEC) in ac	Certified to the APSP 14 National Standard and the California Energy Commission (CEC) in accordance with California Law	California Energy w
Stainless Steel Grab Rails	3 Satin Stainless Steel Rails	ails	
Music Option	8 Speakers + Subwoofer, Bluetooth® Enabled	, Bluetooth® Enabled	
Exercise Equipment Options	Swim Tether and Rowing Kit	Kit	
Vinyl Cover & Lifter Options	Endless Pools® Bi-Fold (Endless Pools® Bi-Fold Covers & Lifters or VacuSeal® Cover System	l® Cover System
Additional Options	Endless Pools® Pace Disp	Endless Pools® Pace Display, Floor Mirror, Gecko® In. Touch Wi-Fi & Mobile App	Touch Wi-Fi & Mobile App
*Includes water and 10 adults weighing 175 lbs. each	75 lbs. each		

Shell Colors



Alpine White



Gray Oak





Dark Mocha

