

PARK AT YALE

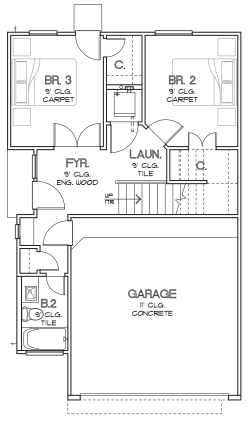




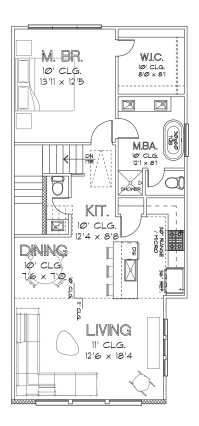




PARK AT VALE THE ELLA - 1,486 SQ.FT.



FIRST FLOOR



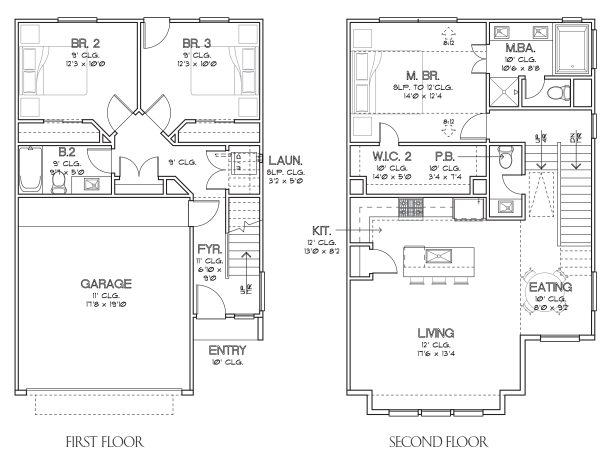
SECOND FLOOR







PARK AT VALE THE YALE - 1,499 SQ.FT.

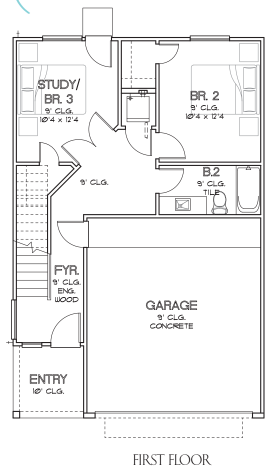


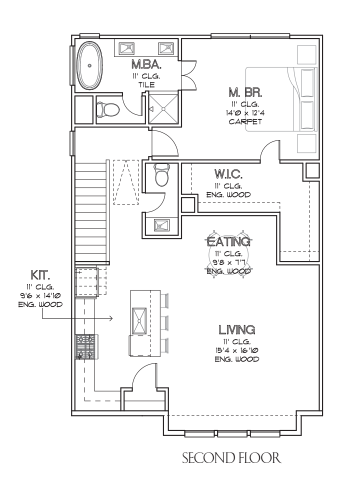






PARK AT VALE THE OAK - 1,544 SQ.FT.



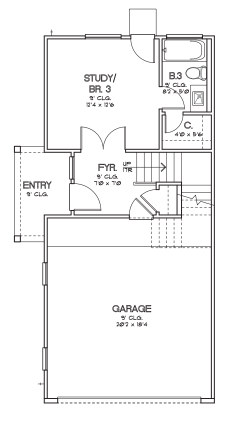


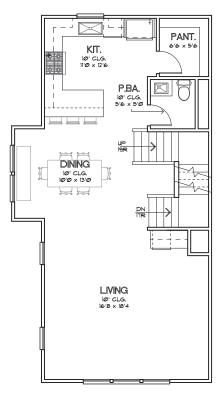


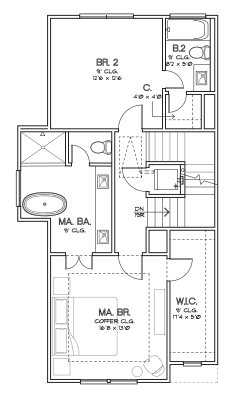




PARK AT VALE THE HARVARD - 1,834 SQ.FT.







FIRST FLOOR SECOND FLOOR THIRD FLOOR







PARK AT VALE FEATURES & SPECIFICATIONS

FIRST FLOOR (ENTRY WAY, FIRST BEDROOM, FIRST BATHROOM)

- Engineered Swiss Flooring in Entry Hall
- Coat Closet
- First Bedroom with Engineered Swiss Flooring
- Designer Porcelain Floors in Bathroom and Shower
- Quartz Countertops
- Undermounted Sink
- Moen Plumbing Fixtures
- · Laminate Wood Steps up to Second Floor

SECOND FLOOR (KITCHEN, DINING, LIVING ROOM)

- Engineered Swiss Flooring throughout Second Floor
- Laminate Wood Treads
- Quartz Countertops
- Subway Tile Backsplash
- Shaker Cabinetry
- Powder Room with Pedestal Sink

THIRD FLOOR

- Engineered Swiss Flooring in Hallways
- Laminate Wood Treads on Stairs

Master Bathroom

- Engineered Swiss Flooring
- · Designer Porcelain Floors in Bathroom and Shower
- Free-Standing Soaking Tub
- Frameless Glass Shower
- Moen Plumbing Fixtures
- Undermounted Sink
- Quartz Countertops
- Framed Mirrors
- Shaker Cabinetry

Secondary Bathroom

- Designer Porcelain Flooring and Paneling in Shower
- Quartz Countertops
- Undermounted Sink
- Moen Plumbing Fixtures
- Shaker Cabinetry

MECHANICAL SPECIFICATIONS

Foundation

- Engineered Post Tension Foundation
- 3,000 PSI Concrete
- Engineered Building Pads

Frame and Cornice

- Engineered Structural Framing
- 2"x4" Stud Grade Fire Walls, Every 16" (+or-) O.C.
- Yellow Pine Ceiling Joints 16" (+or-) O.C.
- Yellow Pine Rafters, 16" (+or-) O.C.
- 7/16" OSB Roof Decking with TechShield Radiant Barrier
- 7/16" OSB Sheathing
- Engineered Wood Trusses Per Floor

- 3/4" Tongue and Groove Subfloor
- Cem Plank Siding
- All Subfloor is Glued, Nailed and Screwed
- Anthony Power Beams
- Windstorm Per Plans and Codes

Window

• Aluminum Frame, Insulated (Double Pane), Clear Glass with Low-E

Ceiling Heights

- 9' First Floor
- 10' Second Floor
- 9' to 11' Third Floor

Exterior

- HardiPlank siding or Hardi Stucco Board
- Sherwin Williams Conflex Elastomeric Coating
- 30-Year Roof Shingle

Air Conditioning and Heating

- 3.5 Ton 16 SEER System
- Trane Condensing Unit
- Trane Furnace
- R-8/6 Silver Flex Duct in Attic
- Programmable Thermostats

Electrical

- All Copper Wiring throughout the House
- · GFI Safety Switches where Required by Codes
- 150 AMP Main Electric Panel
- All Other Electrical Wiring as Per Floor Plans
- Recessed Can Lighting

Plumbing

- CPVC Vents and Drain Pipes
- Black Steel Pipes for Gas
- Insulated Exposed Water Lines
- 40-Gallon Water Heater

Insulation

Area:	Material:	R-Value:	Thickness:
Exterior Walls	Batt	R-19	5 "
Cold Floors	Batt	R-19	12"
Ceilings	Batt	R-19	5 "
Attic	Blown	R-38	12"

Appliances

- Washer: Samsung WF42H5000AW
- Dryer: Samsung DV42H5000EW
- Dishwasher: Samsung DW80M2020US
- Cooktop: Samsung NX58K3310SS
- Microwave: Samsung ME16K3000AS
- Refrigerator: Samsung RS25J500DSR



PARK AT YALE SITE PLAN

z

10.4				
IO4 The Ella		IO5 The Ella		
106		107		
THE YALE		THE YALE		
108		109		
THE OAK		THE OAK		
llO		111		
THE ELLA		THE ELLA		
112		113		
THE YALE		THE YALE		
114		115		
THE OAK		THE OAK		
ll6		117		
THE ELLA		THE ELLA		
118		ll9E		
THE YALE	199	THE YALE		
120		121		
THE OAK	_	THE OAK		
122 The Ella	Ê	123 The Ella		
124	<u>G</u>	125		
THE YALE	点	THE YALE		
126	B	127		
THE OAK	~	THE OAK		
128	<u>ର</u>	129		
THE ELLA	F	THE ELLA		
130	À	131		
THE YALE	~	THE YALE		
132	F	133		
THE OAK	H H	THE OAK		
134		135		
THE ELLA		THE ELLA		
136		137		
THE YALE		THE YALE		
138 The Oak		139 The Oak		
I4O		IHE OAK		
THE ELLA		THE ELLA		
142		143		
THE YALE		THE YALE		
144		145		
THE OAK		THE OAK		
146		147		
THE ELLA		THE ELLA		
148		149		
THE YALE		THE YALE		
150		151		
THE OAK		THE OAK		
152		153		
THE ELLA		THE ELLA		
TREVOR PARK LANE				
形: 4 引::1	II.	屋		

To learn more about this community, please contact:

MICHAEL AFSHARI

832.875.3252 MichaelA@HappenHouston.com