



SUBJOB #: 303/041

### PURCHASER FIELD CHANGE REQUEST 2

Purchaser 1: \_\_\_\_\_ Cell #: \_\_\_\_\_

Purchaser 2: \_\_\_\_\_ Cell #: \_\_\_\_\_

Community: Park at Spring Shadows

Address: 10204 Spring Shadows Park Circle City Houston Zip: 77080

Plan 9004 Lot 41 Block: 1 Sec: 0 Phase: 0

Elevation: CK Orientation: N Plan Name: MILAN

Contract Date April 10, 2016 Date Requested May 15, 2016 Status: 0

Sales Consultant: Krista Sherman Area/PM: Rob Bailes

Sales Manager: Darrell Maness CCM: 0

Description of Changes (Please be detailed with description i.e. Color/Size/Quantity)		ITEM COST	DEPOSIT REQ'D	PRICE SOURCE
Date	Description	\$0	\$0	
1	05/14/16 Adding French doors (like model) to flex room	\$750	\$375	RB
2	05/14/16 Adding an additional gate on the backside of the fence	\$275	\$138	RB
3	05/14/16 Adding an additional functioning balcony door, far Right door	\$400	\$400	RB
4	05/14/16 Enlarging back concrete patio from 10x10 to 16x10	\$600	\$600	RB
5	05/14/16 Expanding shower pan to 48x48	\$2,600	\$1,300	RB
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

SUBTOTAL: \$4,625 \$2,813

FIELD CHANGE INCENTIVE: \$0

TOTAL ADDED TO EMC: \$4,625

DEPOSIT PAID: \$2,813

Date	<u>5/15/16</u>	Check #:	<u>331</u>	Amount	<u>\$ 1407.<sup>00</sup></u>
Date	<u>5/15/16</u>	Check #:	<u>1258</u>	Amount	<u>\$ 1706.<sup>00</sup></u>
Date	_____	Check #:	_____	Amount	<u>\$ -</u>
				\$	<u>          </u>

UPGRADE DEPOSITS ARE CREDITED AT CLOSING.  
TOTAL UPGRADE DEPOSITS ARE DUE BY STAGE 5.

THIS CHANGE ORDER IS NOT BINDING UNTIL ACCEPTED BY K. HOVNIANIAN OF HOUSTON II, L.L.C.

Purchasers hereby request, subject to Seller's acceptance, the following changes in the plans and specifications relating to the property above, said plans and specifications which have already been agreed upon between the Purchasers and Sellers. Purchasers agree to pay the Seller, at the time Change Order is submitted, the price for each item change shown. Purchasers agree that if for any reason they fail to complete the purchase, all money collected for the above changes will be RETAINED BY THE SELLER unless implementation of change has not begun.

# All Houston K. Hovnanian® HIGH PERFORMANCE HOMES

Energy Efficient Features included in all Houston K. Hovnanian® High Performance Homes

Other  
Homes

✓	<b>14 SEER AC Unit</b> - Cost effective and energy efficient air conditioning unit.	
✓	<b>Low E Windows</b> - Double Pane Low E windows with low Solar Heat Gain Coefficient for improved thermal performance.	
✓	<b>Programmable Thermostats</b> - Programmable thermostats make it easy for you to save energy and money by easily monitoring and regulating your home's temperature.	
✓	<b>High Efficiency HVAC</b> - Gas furnace for reduced energy costs.	
✓	<b>Interior CFL Lighting</b> - Installed for reduced energy usage.	
✓	<b>MERV 10 Air Filters</b> - For improved indoor air quality and reduced maintenance.	
✓	<b>High Efficiency Water Heater</b> - Installed for reduced energy costs.	
✓	<b>Fresh Air Ventilation</b> - For improved indoor air quality.	
✓	<b>Radiant Barrier Roof Decking</b> - Energy efficient and cost effective radiant barrier that reduces radiant heat from entering the attic, keeping it cooler and lowering energy costs.	
✓	<b>Engineered Floor System</b> - Designed for more predictable floors and to minimize waste.	
✓	<b>Sealed Ductwork</b> - Mastic and taped sealed ductwork in unconditioned spaces to minimize energy loss.	
✓	<b>Tight Construction</b> - Reduced air infiltration system includes hotwall sheathing, poly seal, drywall penetrations sealed and sill seal between exterior plate and slab for improved thermal performance and air infiltration.	

# All Houston K. Hovnanian® HIGH PERFORMANCE HOMES

## SEALED DUCTWORK:

Mastic and taped sealed ductwork in unconditioned spaces to minimize energy loss

## RADIANT BARRIER ROOF DECKING:

Energy efficient radiant barrier that reduces radiant heat from entering the attic, keeping it cooler and lowering energy costs

## DRIP EDGE:

Moisture management system at roof/gutter location protects against moisture infiltration

## PROGRAMMABLE THERMOSTATS:

Programmable thermostats make it easy for you to save energy and money by easily monitoring and regulating your home's temperature

## HIGH EFFICIENCY HVAC:

Gas furnace for reduced energy costs. MERV 10 air filters and fresh air ventilation system for increased indoor air quality

## R-38 ATTIC INSULATION:

Increase insulation for lower heating and cooling costs

## CFL LIGHT BULBS:

Installed in the interior for reduced energy usage

## ENERGY EFFICIENT DOUBLE PANE LOW E WINDOWS:

Low E windows with low Solar Heat Gain Coefficient for improved thermal performance

## AIR SEALING:

Roof sheathing, poly seal, and drywall penetrations sealed for improved thermal performance and air infiltration

## CARPET AND PAD:

Manufactured using recycled content with low chlorofluorocarbons (CFCs) for improved indoor air quality

## FLOOR JOISTS:

Engineered floor system design for more predictable floors and to minimize waste

## FIBER CEMENT SIDING:

Manufactured from a long lasting non-toxic fiber cement combination

## 14 SEER A.C. UNIT:

Cost effective and energy efficient air conditioning unit

## SILL SEAL:

Between exterior plate and slab to improve air and water infiltration performance

## ENGINEERED WINDSTORM DESIGN:

For more reliable performance

## BRICK & MANUFACTURED STONE:

Acquired regionally within 500 miles to save on use of fuel

