

 $\Box$ 

## **EXTERIOR FINISH LEGEND:**

- 01. CONCRETE STOOP
- 02. 12" DURACAST TAPERED ROUND FIBERGLAS
- 03. STANDING METAL ROOFING
- 04 CRAFTSMAN STAINED FIBERGLASS PREHUN
- 05. 4" STONE SILL
- 06. SOLDIER + ROWLOCK COURSE BRICK COLO
- 07. MODULAR BRICK COLOR #1
- 08 MODULAR BRICK COLOR #2
- 09. WINDOW 10. HIGH DENSITY CEMENT BOARD SIDING COL
- 11. HIGH DENSITY CEMENT BOARD SIDING COL
- 12. CEMENT BOARD FASCIA BOARD+TRIM
- 13. FIBERGLASS SHINGLED COLOR #1
- 14. POLYURETHANE FUNCTIONAL VERTICAL LO
- 15. ALUMNIMUM GUTTER + DOWNSPOUT
- 16. COUNTINOUS HIGH DENSITY CEMENT BOAR

• Provide metal guards along open-sided walking surfaces, including stairs, ramps and landings, that are located more than 30 inches measured vertically to the floor or grade below at any point within 36 inches horizontally to the edge of the open side.

		<b>john constant sinois 60305</b> 40 ashland ave. iver forest illinois 60305 tel. 708.366.1500
		COPYRIGHT: John Conrad Schiess, Architec expressly reserves their common law copyrig and other copyrights in these plans. These pl
ASS COLUMN ING ENTRY DOOR LOR #2 LOR #1 LOR #2 DUVER GABLE VENT RD FOR PAINT FINISH	<ol> <li>BAY WINDOW W/ HIGH DENSITY CEMENT BOARD COLOR #1</li> <li>FIBERGLASS DECORATIVE GUARDRAIL</li> <li>BAY WINDOW W/ HIGH DENSITY CEMENT BOARD COLOR #2</li> <li>HIGH DENSITY CEMENT BOARD BAND</li> <li>STONE HEADER</li> <li>WOOD BRACKET FOR PAINT FINISH</li> <li>SMOOTH RENAISSANCE STONE COLOR #4</li> <li>DECORATIVE VINYL SHUTTER</li> <li>HIGH DENSITY CEMENT BOARD SIDING COLOR #3</li> <li>SOLDIER + ROWLOCK COURSE BRICK COLOR #1</li> <li>ALUMIINUM COPING</li> <li>PRESSURE TREATED GUARDRAIL</li> <li>EXTERIOR DOOR</li> <li>EXTERIOR LIGHT</li> <li>CANTILEVERED BALCONY</li> <li>OVERHEAD GARAGE DOOR</li> <li>EXTERIOR SLIDING DOOR</li> <li>RETAINING WALL -SEE DETAIL</li> <li>STEP FOUNDATION-SEE DETAIL</li> </ol>	Indicating original material and ideas. These plaare not to be reproduced changed or copied any form or manner whatsoever, nor are they be assigned to any third party, without first obtaining the express written permission and consent of John Conrad Schiess.         Project No:
		TOWNHOMES AT COLETTE HIGHLANDS 15608-24 Park Station Blvd. Orland Park, Illinois
_OOR AND GRADING WI		Sheet Title PROPOSED ELEVATIONS

SK11.1









Sheet No