

tangram™ + Steelcase®

SMU



MOVE-IN BOOKLET

tangraminteriors.com



TABLE OF CONTENTS

- 01** Floorplans
- 02** Renderings
- 03** Appendix

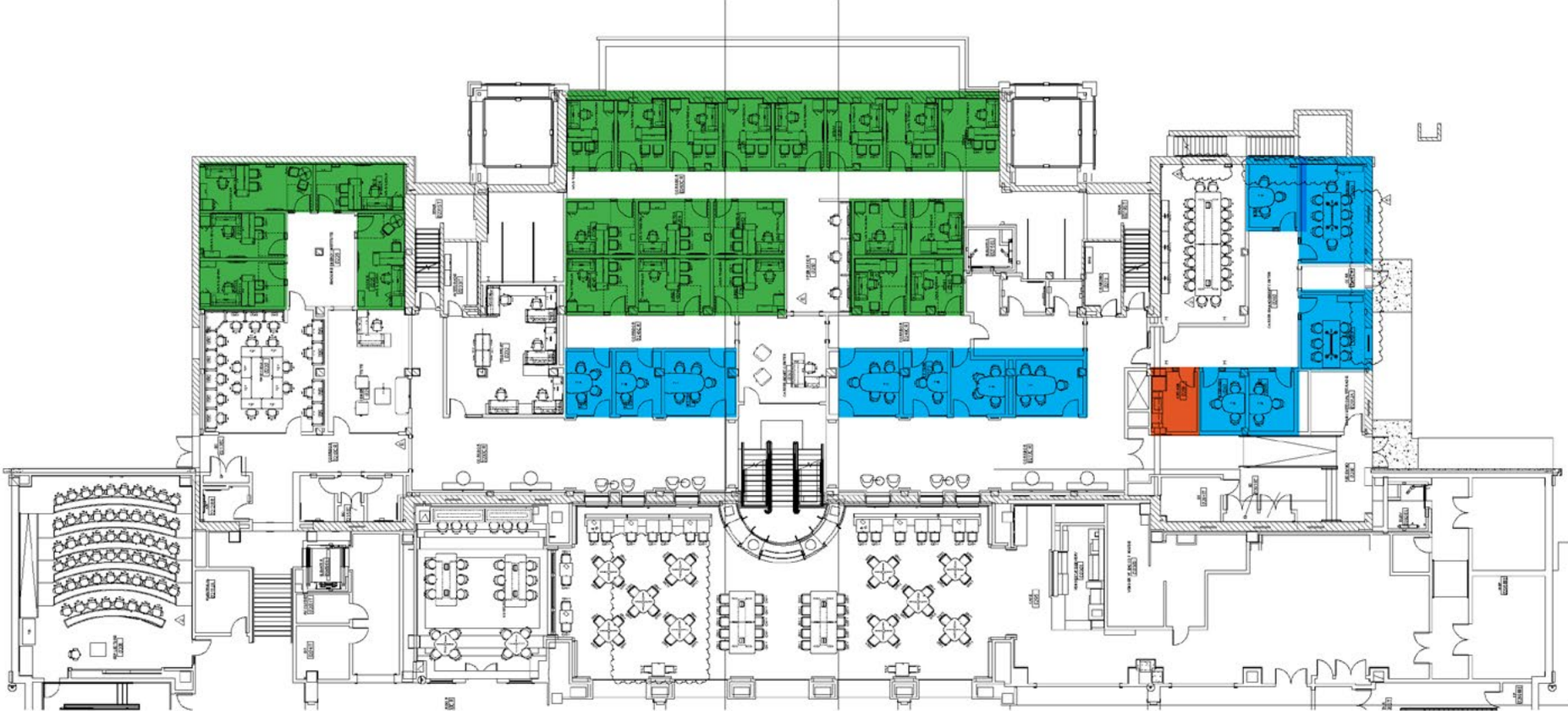


01 Floorplans



Lower Level Fincher

- Office
- Workroom Kitchen
- Team Room



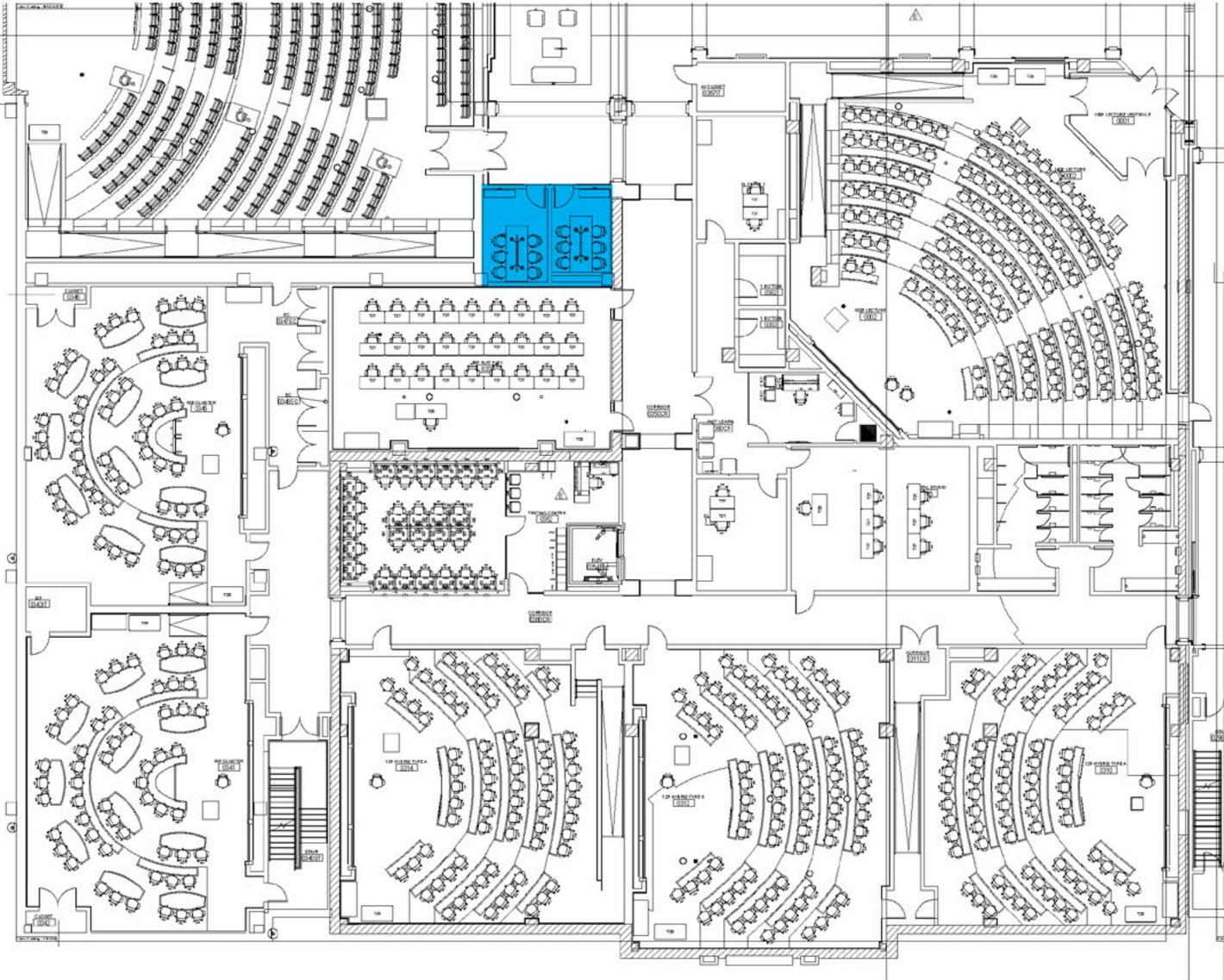
Lower Level Maguire

- Office
- Workroom Kitchen
- Team Room



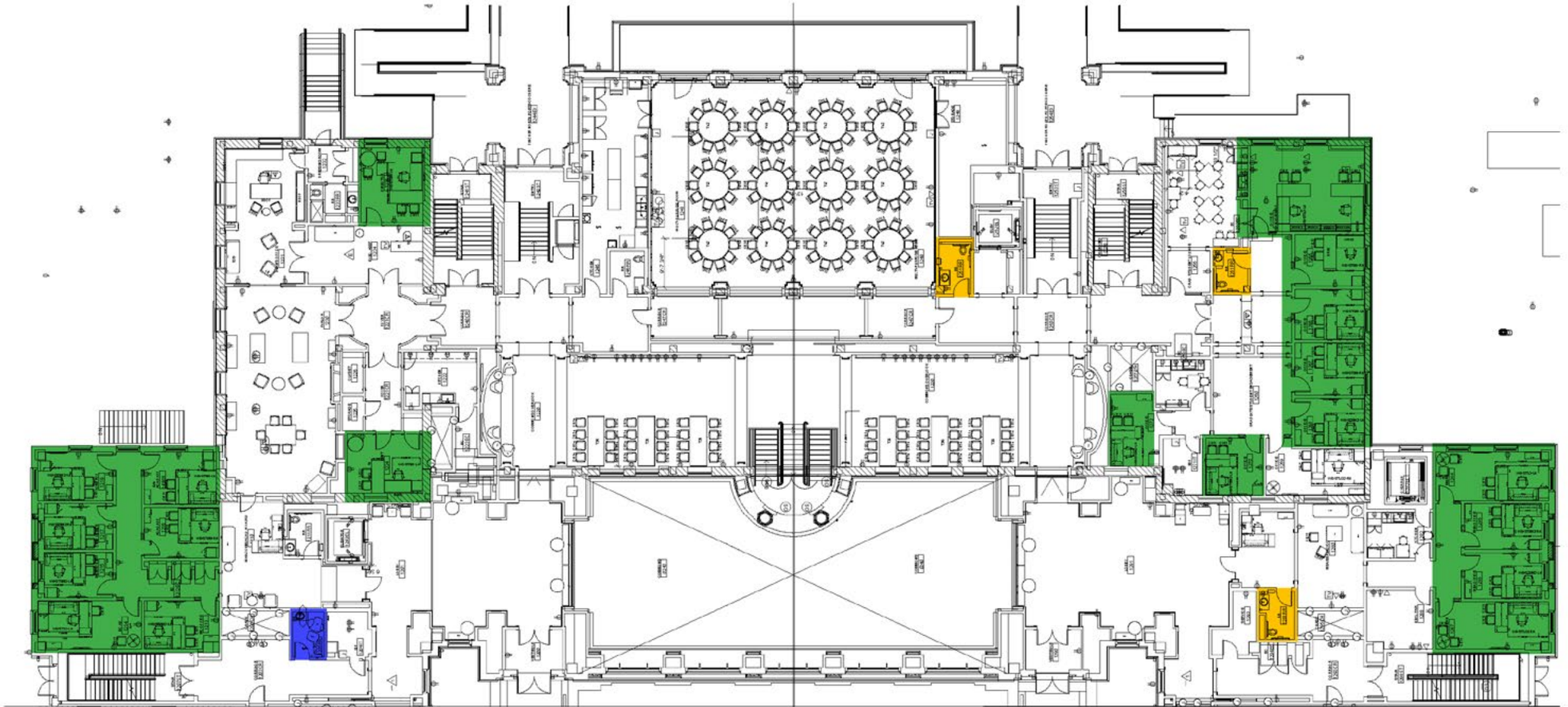
Lower Level Crow

■ Team Room



Level 1 Fincher

- Office
- Restroom
- Mother's Room



Level 1 Maguire

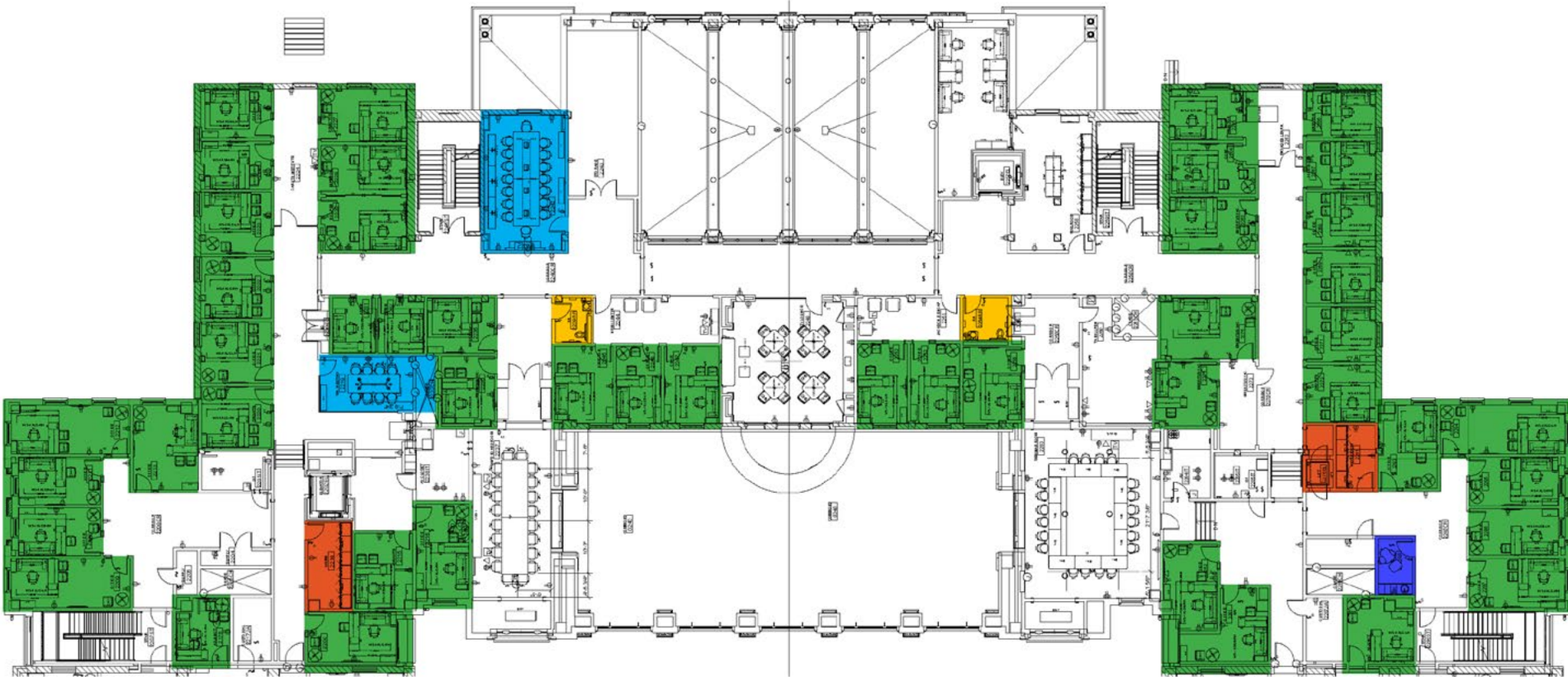
- Office
- Restroom
- Team Room



01 / A-801B

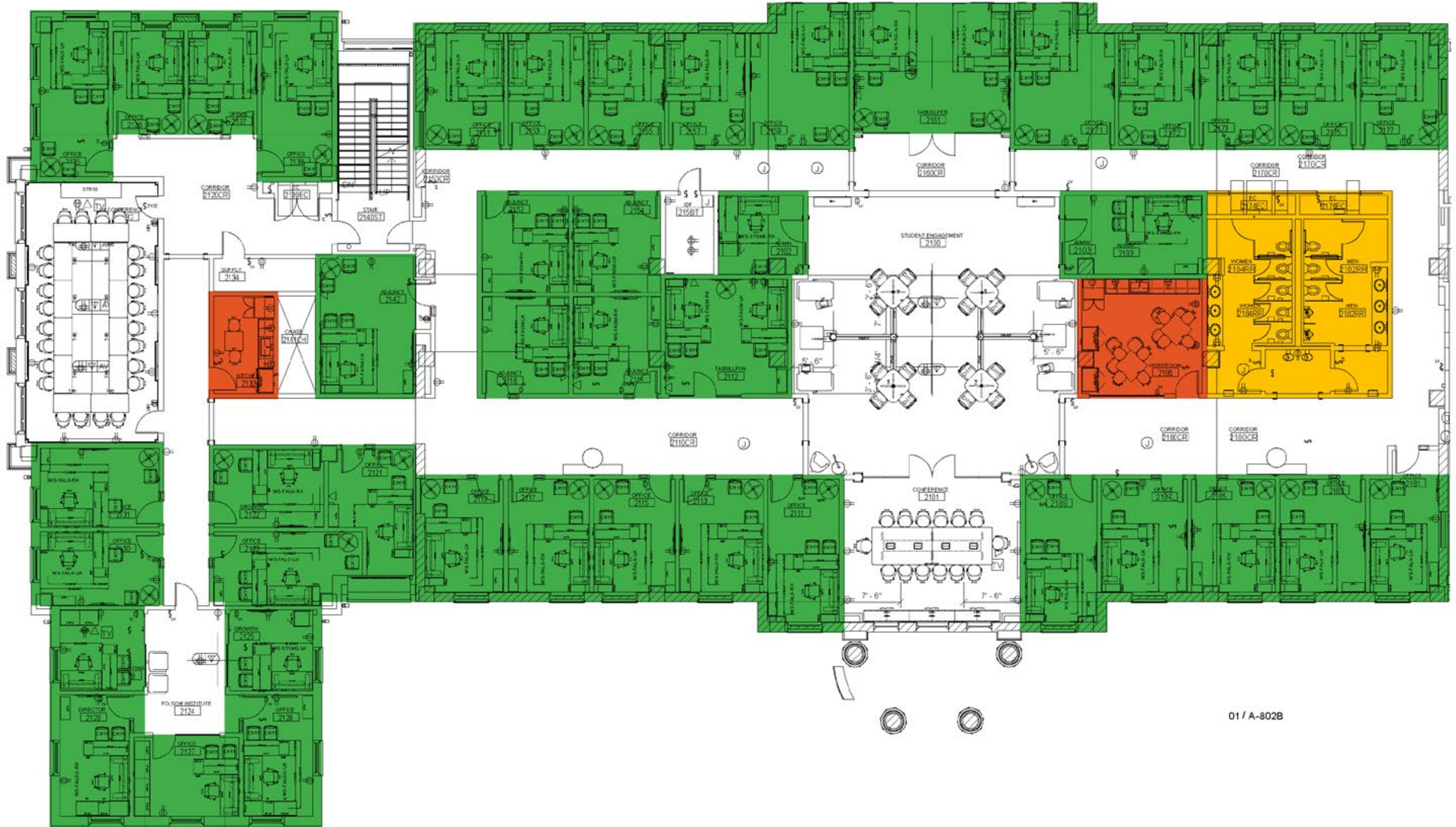
Level 2 Fincher

- Office
- Restroom
- Team Room
- Workroom Kitchen
- Mother's Room



Level 2 Maguire

- Office
- Restroom
- Workroom Kitchen



01 / A-802B

Level 2 Crow

- Office
- Restroom
- Workroom Kitchen



Level 3 Fincher

- Office
- Restroom
- Team Room
- Workroom Kitchen



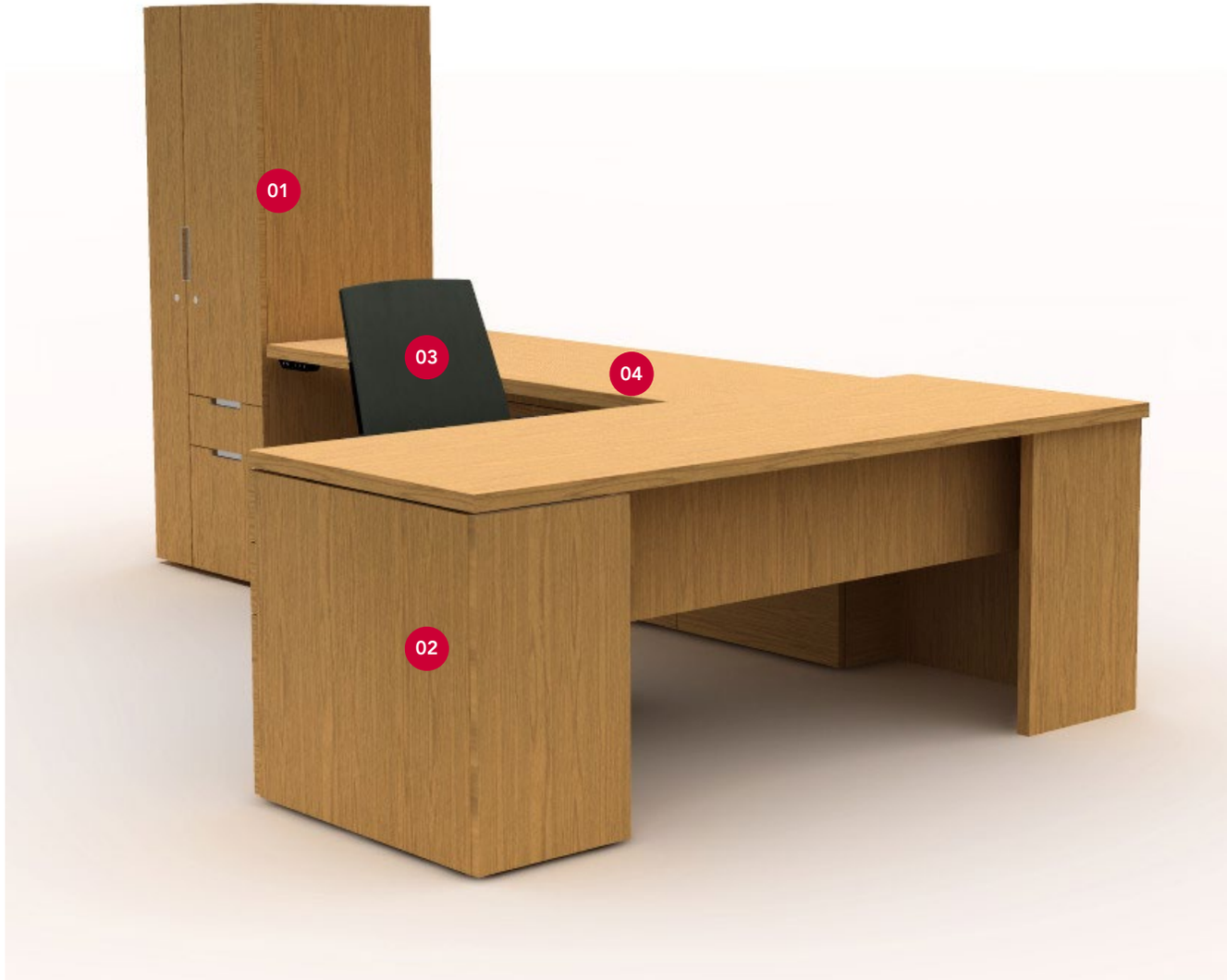
02

Renderings



Staff Office

Steelcase Solution



1. Currency Tower

- Dimensions: 30"W x 30"D x 65.62"H
- Inset Pull
- Key Plug
- Coat Rod

2. Box, Box, File Pedestal

- Dimensions: 29 ¼"D x 15"W x 27 ½"H
- Inset Pull
- Key Plug
- Soft Close
- STD: Dovetail Construction
- Counterweight Pkg
- Full Front

3. Gesture

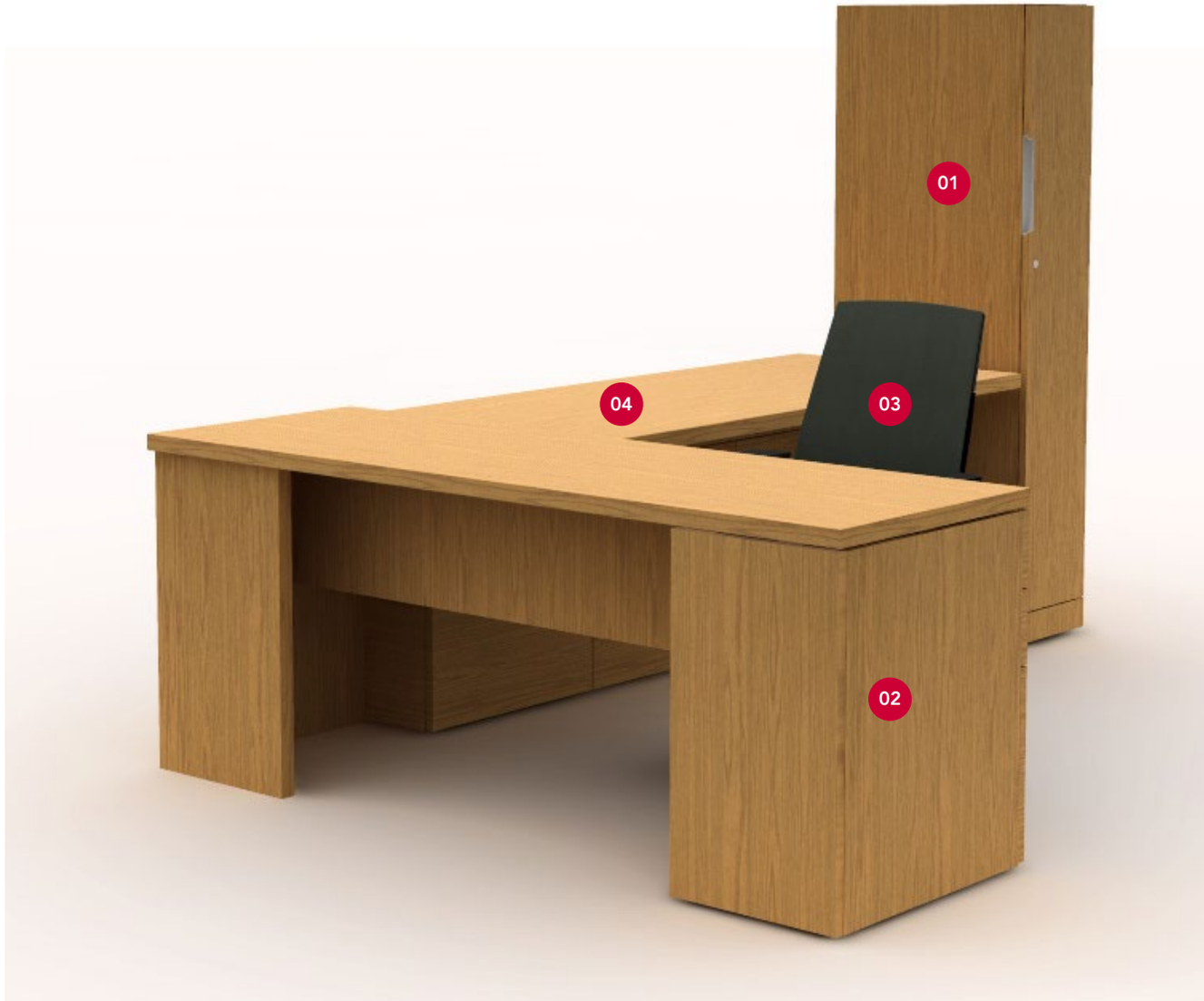
- Wrapped back, 360° arm, lumbar
- Standard cylinder, hard casters
- No soil retardant

4. Wall Mounted Height Adjustable Desk

- Dimensions: 30"x66"

Faculty Office

Steelcase Solution



1. Elective Elements Wardrobe
 - Dimensions: 30"W x 30"D x 65.62"H
 - Inset Pull
 - Key Plug
 - Coat Rod
2. Box, Box, File Pedestal
 - Dimensions: 29 ¼"D x 15"W x 27 ½"H
 - Inset Pull
 - Key Plug
 - Soft Close
 - STD: Dovetail Construction
 - Counterweight Pkg
 - Full Front
3. Gesture
 - Wrapped back, 360° arm, lumbar
 - Standard cylinder, hard casters
 - No soil retardant
4. Wall Mounted Height Adjustable Desk
 - Dimensions: 30"x66"

Office Storage



Dimensions: 12"W x 65.14"H



Dimensions: 24"W x 65.14"H



Dimensions: 36"W x 65.14"H

03

Appendix



Steelcase Gesture User Guide

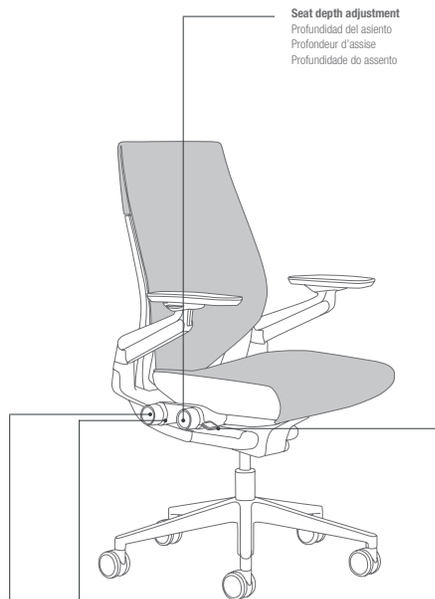
GESTURE™

EN - We didn't start with a chair design; we started by looking at the unique movements and gestures of the body. Like the human body, Gesture is designed as a system of synchronized interfaces, designed and engineered to be intuitive to adjust.

ES - No comenzamos por el diseño de una silla. Empezamos observando los movimientos únicos y los gestos del cuerpo. Al igual que el cuerpo humano, Gesture está diseñada como un sistema de interfaces sincronizadas y se puede regular intuitivamente.

FR - Nous n'avons pas cherché à concevoir un siège ; nous avons commencé par observer les mouvements du corps humain. À l'instar de celui-ci, Gesture a été conçu comme un système d'interfaces synchronisées, permettant de s'ajuster intuitivement.

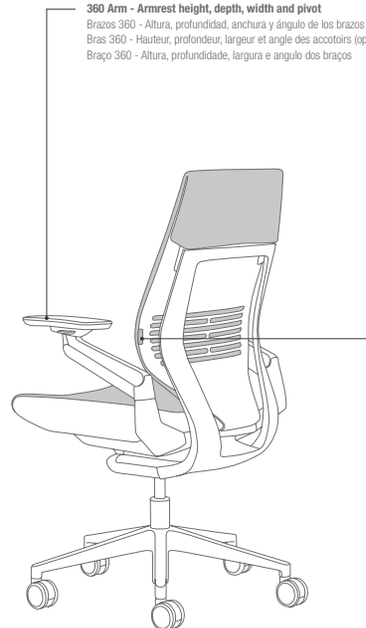
PT - Não começámos por desenhar uma cadeira; começámos por observar os movimentos e os gestos únicos do corpo. Tal como o corpo humano, Gesture está desenhada como um sistema de interfaces sincronizado, desenvolvido e concebido para ser intuitivo.



Seat depth adjustment
Profundidad del asiento
Profondeur d'assise
Profundidade do assento

Back tension with Variable Back Stop
Tensión de basculación y limitador de basculación
Tension de basculement additionnelle et limitateur de basculement
Tensão da basculação e limitador de basculação

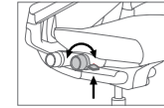
Seat height adjustment
Altura del asiento
Hauteur d'assise
Altura do assento



360 Arm - Armrest height, depth, width and pivot
Brazos 360 - Altura, profundidad, anchura y ángulo de los brazos
Bras 360 - Hauteur, profondeur, largeur et angle des accotoirs (option)
Braço 360 - Altura, profundidade, largura e angulo dos braços

Height adjustable lumbar support
Altura de la sujeción lumbar
Soutien lombaire auto-ajustable
Altura do apoio lumbar

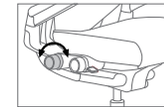
GESTURE CONTROLS



USER INTERFACE

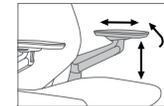
Seat Depth – To extend seat depth, remain seated and turn knob away from you. To retract, remain seated and turn knob toward you.

Seat height – To raise chair, lift your body weight and hold lever up. To lower chair, remain seated and hold lever up.



Back tension – Allows you to adjust the force required to sit upright or recline. Turn the knob forward for more resistance and backward for less resistance.

Variable Back Stop – This dial is located inset of the back tension knob. It allows four settings, upright lock, full recline, and two stops in between.



LIMB INTERFACE

360 Arm – A single release enables 360 degrees of motion, giving arm support wherever needed.

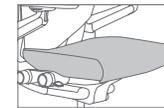
To adjust arm cap position, grasp arm caps and slide in any direction.



CORE INTERFACE

3D LiveBack™ – Provides sagittal, lateral, and torsional movement while maintaining persistent support.

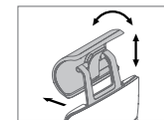
Core Equalizer – Connects the seat to the back so they move together and provides just the right amount of lumbar support in any angle of recline.



SEAT INTERFACE

Flexible edges – Designed with soft edges, comfort is extended to the edge of the seat.

Adaptive bolstering – The Gesture seat is designed with air pockets carefully placed beneath the foam to give consistent comfort to a range of users.



HEADREST

(Optional features: may not be included in your chair) Grasp the headrest pad and move up or down to adjust height.

Grasp supports and pivot forward or backward, and rotate the headrest pad forward or backward to adjust angle.

CASTERS The choice of casters depends upon the type of flooring the chair will be used on – for hard floors (such as stone, wood, laminate, linoleum etc) select a soft caster. On soft flooring (carpet etc) select a hard caster.

WARRANTY Please be aware that the product should be used as an office work chair only; any other use can be dangerous for your own safety. The standard task chair is tested to EN 1335-1,2,3 (normal 8 hour day by persons weighing up to 240 lbs). **Fabrics / Warranty** – For any basic advice for taking care of your chair and information concerning general warranties, please contact your dealer. **The gas lift** – For replacement of your chair's adjustable gas lift, only qualified persons (Steelcase staff and dealer engineers) can service the product at the workplace.

Instructional Videos

Please watch the following videos to learn more about your new Steelcase products.



How to Adjust the Steelcase Gesture Chair

Learn how to correctly adjust your Gesture chair to fit you. Gesture is the first chair designed to support our interactions with today's technologies. It was inspired by the movement of the human body and created for the way we work today.



Steelcase Ology - Demonstration Of Height Adjustable Desk

A video highlighting the benefits of having a height adjustable desk.

SMU



THANK YOU!

 tangram™ + Steelcase®

tangraminteriors.com