1. ALL MACHINES AND INSTRUMENTS OF SERVICE, ARCHITECTS AND AS SUCH ARE THE PROPERTY OF THE DODSTONE GROUP. REPRODUCTION OR USE OF THESE DRAWINGS OTHER THAN WITH THE WRITTEN CONSENT FROM THE DODSTONE GROUP.
CONSTRUCTION NOTES:

1. SET STUDS SO THAT THE FACE OF THE GYPSUM BOARD WILL BE FLUSH WITH THE FACE OF THE EXISTING FINISHING MATERIAL.
2. INSTALL GLAZING AS INDICATED ON THE DOOR SCHEDULE AND INTERIOR VIEWS AS SHOWN.
3. PROVIDE SUBSTRATE AS RECOMMENDED BY THE MANUFACTURER.
4. EXTEND WALL TO EXISTING WINDOW MULLION. WRAP EDGE AGAINST NEW WALL, SEE C6/G002.
5. INSTALL GLAZING AS INDICATED ON THE DOOR SCHEDULE AND INTERIOR VIEWS AS SHOWN.
6. INSTALL NEW BASE TO MATCH EXISTING.
7. INSTALL NEW FLOOR FINISH TO MATCH EXISTING BLUE CARPET, ADJACENT TO NEW WALL, SEE C6/G002.
8. LOCATE WALL SO NEW DOOR DOES NOT PROJECT MORE THAN 7" INTO HALL. PREP SUBSTRATE AS RECOMMENDED BY THE MANUFACTURER.
9. PATCH, COLOR, AND BASE AS MATCHING COLOR.
11. ACCENT WALL COLOR: MOONLIGHT DRIVE. PAINT CORNER TO CORNER.
12. ACCENT WALL COLOR: MOONLIGHT DRIVE. PAINT CORNER TO CORNER.
13. INSTALL GLAZING AS INDICATED ON THE DOOR SCHEDULE AND INTERIOR VIEWS AS SHOWN.
14. ACCENT WALL COLOR: TO BE SELECTED ONSITE, COORDINATED WITH END USER, FROM THE ACCENT PAINT OPTIONS SPECIFIED IN GENERAL.
16. EXTEND EXISTING WALL UP TO DECK AS PART OF THE BASE BID.
17. ADD ALTERNATE 6 PREP FLOOR AS REQUIRED & INSTALL CARPET AS SPECIFIED.
18. PAINT TYP. WALL COLOR: PILLAR 40YY67/087

LEGEND:

- Hatch indicates the extent of the raised floor.
- Indicated floors in this area are to be raised approximately 18" from the adjacent floor level.
- Indicates new wall to be finished.
- Indicates existing wall to be removed.
- Indicates new wall at mullion.
- Indicates a new wall that extends to the floor above as part of the base bid.
- Indicates an existing wall to be removed.
- Indicates a new wall that extends to the floor above as part of the base bid.

SCALE: 1/8" = 1'-0"
PHOTOS OF EXISTING SIGNAGE

PHOTO OF TYP. ROOM NUMBER [A]

PHOTO OF TYP. SUITE SIGN [B]

PHOTO OF TYP. DIRECTIONAL SIGNAGE [C]

PHOTO OF TYP. SPECIAL TEXT SIGNAGE [D]

SIGNAGE SCHEDULE

SIGNAGE PLAN

ADA LOCATIONS OF SIGNS AT DOORS

ADA HEIGHT OF TACTILE CHARACTERS

NOT TO SCALE

Attachment B
RAISED FLOOR FRAMING PLAN

LEGEND

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3 5/8" METAL STUD KNEEWALL @ 16" O.C. @ 16" O.C.

FIELD VERIFY (2) LAYERS - ALTERNATE DIRECTION AND STAGGER JOINTS - OF 19/32" PYRO-GUARD SHEATHING (OR OTHER FIRE RATED PLYWOOD MEETING NFPA 703) - STAGGER JOINTS ABOVE KNEEWALL OR PROVIDE BLOCKING - ALIGN TOP LAYER WITH TOP EDGE OF ADJACENT FLOOR SYSTEM SO A FLUSH ADA COMPLIANT TRANSITION IS PRESENT.

LOCATE 4"X4"X3/8" STEEL ANGLE AROUND PERIMETER WHERE ADJACENT EXISTING CONSTRUCTION CONSISTS OF A CONCRETE BEAM. WHERE ADJACENT CONSTRUCTION IS NOT CONCRETE PROVIDE A KNEEWALL AT THE PERIMETER. (SHOWN DASHED)

SPECIALTY ENGINEER TO DETERMINE GAGE, SIZE, SPACING & ATTACHMENT OF ALL STUD & KNEE WALLS.

DESIGN LOAD FOR RAISED FLOOR IS 50 PSF.

METAL STUD SUPPORT IN KNEE WALL @ 16" O.C.

Fasten Steel Angle to Adjacent Wall Surface. Fasten Top Track and Stud to Steel Angle.

Fasten Plywood to Steel Angle and/or Kneewall.

Locate Steel Angle Support Insert Into Concrete Below, 24" O.C. Max.

Fasten Stud Support to Metal Stud Support in Kneewall @ 16" O.C. Max.

Steel Angle Fastened to Adjacent Wall Surface.
GENERAL CEILING NOTES
- Detailed ceiling elevations and construction drawings indicate the ceiling heights and location of structural elements. These drawings should be compared with the listed ceiling heights.
- All existing ceiling in the work area should be removed and replaced with new ceilings. No existing ceiling is to remain.

ADDITIONAL CEILING NOTES
- Axiom clip-in ceiling panels indicate the height of the ceiling. The ceiling height is indicated by the line on the wall and the ceiling plane.
- The ceiling height is shown on the ceiling plan and the elevations. The ceiling height is 8'-0".
- The ceiling height is 7'-6" in the area where the clip-in ceiling panels are installed.
- The ceiling height is 7'-4" in the area where the clip-in ceiling panels are not installed.

FIELD VERIFY ALL CONDITIONS AND DIMENSIONS.

INSTRUCTIONS
- INSTALL PER ASTM C636 AND ASTM C754 AND PRODUCT INSTALLATION GENERAL NOTES FOR CEILING TRANSITION SYSTEMS:
- SEE REFLECTED CEILING PLAN
- ADD ALTERNATE 4
- SEE REFLECTED CEILING PLAN
- ADD ALTERNATE 4
- SEE REFLECTED CEILING PLAN

ELEV. VARIES
- REMAIN EXISTING CEILING TO STRUCTURE ABOVE
- EXTEND 3-5/8" METAL STUDS @ 48" O.C. MAX.
- ATTACH 3-5/8" METAL BRACE @ 48" O.C. MAX.
- INSTALL GYPSUM BOARD BULKHEAD ABOVE EXISTING CEILING:
- SECURELY TO STRUCTURE
- HANGER WIRE

PRELUDE CROSS TEE
- PRELUDE MAIN BEAM
- ACOUSTICAL LAY-IN PANEL
- ACOUSTICAL LAY-IN PANEL

HEIGHT @ 8'-0"
- IF ABOVE CEILING CONDITIONS PERMIT, SET CEILING ALIGN FACE OF BULKHEAD WITH FACE OF WALL.
- INSTALL CEILINGS IN OFFICES AND OPEN OFFICE AREAS.
- NO CEILING TO BE USED OVERHEAD CABINETS.

RETURN AIR DIFFUSER
- 2x2 LED LIGHT FIXTURE
- ACCENT PENDANT LIGHT
- ACCENT LIGHT
- RETICULAR DIFFUSER
- SPRAYHEAD HEAD, SEE FIRE PROTECTION PLANS
- SLIT DIFFUSER, SEE MECHANICAL PLANS
- MECHANICAL PLANS
- SPRINKLER HEAD, SEE FIRE PROTECTION PLANS
- RETURN AIR DIFFUSER
- ELECTRICAL, AND FIRE SAFETY PLAN.

SPRINT SERIES LED PANEL LIGHT
- SLOT DIFFUSER, SEE FINISH SCHEDULE.

NEW ACoustical ceiling / new finish
- NEW TYPICAL CEILING / READING, SEE FINISH SCHEDULE
- REMAIN EXISTING CEILING TO STRUCTURE ABOVE
- REMAIN EXISTING SUPPORT CONSTRUCTION
- SCALE: 3" = 1'-0"

TYPICAL BULKHEAD
- TYPICAL NARROW BULKHEAD
- NO ALTERNATE 4 ONLY

CEILING PLAN
- CEILING PLAN
- CEILING PLAN
- SCALE: 1/8" = 1'-0"
- SCALE: 1/8" = 1'-0"

FIELD VERIFY ALL CONDITIONS AND DIMENSIONS.
OFFICE OF THE STATE ATTORNEY
SECOND JUDICIAL COURT
301 SOUTH MONROE STREET, SUITE 443
TALLAHASSEE, FL 32301

AREA OF WORK - AREAS LISTED BELOW REFER TO ZONE INDICATED TO REMAIN.
5,712.00 sq ft

AREA TO REMAIN VACANT - WORK LIMITED TO DEMOLITION, AND PROVIDING HVAC, LIGHTING, AND FIRE PROTECTION TO MEET LIFE SAFETY FOR AN UNOCCUPIED AREA.
596.50 sq ft

EXISTING 1-HOUR RATED WALL TO REMAIN. CONSTRUCTION OF WALLS OTHER THAN WALLS TO REMAIN MUST MATCH EXISTING CONSTRUCTION OF WALLS TO REMAIN. MATCH ROLL MATERIAL AND USE ROLL MATERIAL AT TOP OF ROLL BOUNDING THE WORK AREA.

EXISTING UNRATED WALL - SEE EXCLOS TO ALL WALLS SURROUNDING THE WORK AREA TO REMAIN. CONSTRUCTION VARIES. ALL EXISTING RATINGS MUST BE MAINTAINED. MATCH EXISTING CONSTRUCTION. EXISTING WINDOWS ONLY SHOWN IN THE WALLS BOUNDING THE WORK AREA.

EXISTING UNRATED WALL TO REMAIN. THICKNESS AND CONSTRUCTION OF WALLS VARY. NEW UNRATED WALL. SEE C6/G002. ALL WALLS BOUNDING THE VACANT AREA SHOULD EXTEND TO DECK AS PART OF THE BASE BID.

NEW UNRATED WALL TO EXTEND UP TO DECK. SEE C6/G002. ALL WALLS BOUNDING THE VACANT AREA SHOULD EXTEND TO DECK AS PART OF THE BASE BID.

2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING AND REQUIRING ALL WORK.

3. THE CONTRACTOR SHALL BE RESTRICTED TO AREAS SPECIFIED BY OWNER FOR ON-SITE STORAGE OF CONSTRUCTION MATERIALS.

4. ALL WORK PERFORMED SHALL COMPLY WITH APPLICABLE OSHA, REGULATIONS, CONSTRUCTION CODES, AND GENERAL A-CODES CHART.

5. CONTRACTOR SHALL BE RESPONSIBLE FOR PENDING AND MAINTAIN A REASONABLE SEQUENCE TO PROTECT THE GENERAL HEALTH AND SAFETY OF THE GENERAL PUBLIC. ALL WORK PERFORMED MUST BE CONDUCTED IN A MANNER THAT WILL PROTECT THE GENERAL PUBLIC. ALL DANGEROUS MATERIALS MUST BE SECURED BEFORE PROCEEDING WITH ANY WORK.

6. CONTRACTOR SHALL MAINTAIN CLEAN AND DEBRIS FREE WORK AREAS AT ALL TIMES AND SHALL CLEAN UP ITS WORK AREAS BEFORE LEAVING ANY WORK SITE.

7. THE CONTRACTOR SHALL MAINTAIN CLEAN AND DEBRIS FREE WORK AREAS AT ALL TIMES AND SHALL CLEAN UP ITS WORK AREAS BEFORE LEAVING ANY WORK SITE.

8. ANY PERMITTED TO INTERPRET THE CONTRACT OR TO PREPARE CONSTRUCTION DOCUMENTS, HE IS RESPONSIBLE FOR REQUESTING CLARIFICATION IN WRITING.

9. ALL NEW WORK TO BE IN ACCORDANCE WITH THE LATEST BUILDING CODES AS REQUIRED.

10. THE CONTRACTOR SHALL MAKE AVAILABLE TO THE BUILDING OFFICIALS FOR REVIEW THE BID DOCUMENTS AND CONTRACT.

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